

NORTHERN VIRGINIA HAZARD MITIGATION PLAN



2017

Arlington County
Fairfax County
Loudoun County
Prince William County
City of Alexandria
City of Fairfax
City of Falls Church
City of Manassas
City of Manassas Park
Town of Dumfries
Town of Haymarket
Town of Herndon
Town of Leesburg
Town of Lovettsville
Town of Middleburg
Town of Purcellville
Town of Occoquan
Town of Round Hill
Town of Vienna



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Executive Summary

Mitigation is commonly defined as sustained actions taken to reduce or eliminate long-term risk to people and property from hazards and their effects. Hazard mitigation focuses attention and resources on community policies and actions that will produce successive benefits over time. A mitigation plan states the aspirations and specific courses of action that a community intends to follow to reduce vulnerability and exposure to future hazard events. These plans are formulated through a systematic process centered on the participation of citizens, businesses, public officials, and other community stakeholders.

The area covered by this plan includes:

Participating Communities	
Counties	Towns
Arlington County	Town of Dumfries
Fairfax County	Town of Haymarket
Loudoun County	Town of Herndon
Prince William County	Town of Leesburg
Cities	Town of Lovettsville
City of Alexandria	Town of Middleburg
City of Fairfax	Town of Purcellville
City of Falls Church	Town of Occoquan
City of Manassas	Town of Round Hill
City of Manassas Park	Town of Vienna

The additional contents of this Plan are designed and organized to be as reader-friendly and functional as possible. While significant background information is included on the processes used and studies completed (e.g., risk assessment, capability assessment), this information is separated from the more meaningful planning outcomes or actions (e.g., mitigation strategy, mitigation action plans).

Chapter 2, Planning Process, provides a complete narrative description of the process used to prepare the Plan. This includes the identification of who was involved, who participated on the planning team, and how the public and other stakeholders were involved. It also includes a detailed summary for each of the key meetings held along with any associated outcomes.

Chapter 3, Regional Information, describes the general makeup of the Northern Virginia region, including prevalent geographic, demographic, and economic characteristics. In addition, transportation, housing, and land-use patterns are discussed. This baseline information provides a snapshot of the regional planning area and thereby assists county and municipal officials to recognize those social, environmental, and economic factors that ultimately play a role in determining community vulnerability to natural hazards.

The Regional Hazard Identification and Risk Assessment (HIRA) is presented in Chapter 4. This section serves to identify, analyze, and assess the Northern Virginia region’s overall risk to



natural hazards. The risk assessment also attempts to define any hazard risks that may uniquely or exclusively affect the individual municipal jurisdictions.

The Risk Assessment builds on available historical data from past hazard occurrences, establishes detailed profiles for each hazard, and culminates in a hazard risk ranking based on conclusions about the frequency of occurrence, spatial extent, and potential impact of each hazard. FEMA's HAZUS^{MH} loss estimation methodology was also used in evaluating known hazard risks by their relative long-term cost in expected damages. In essence, the information generated through the risk assessment serves a critical function as communities seek to determine the most appropriate mitigation actions to pursue and implement — enabling communities to prioritize and focus their efforts on those hazards of greatest concern and those structures or planning areas facing the greatest risk(s). For the purposes of compliance with the Disaster Mitigation Act as further specified by Interim Final Rule 44 CFR Section 206.401(c)(2)(i), this Plan addresses in full only the following hazards: Flood, High Wind, Tornadoes, Winter Storms, Drought, Earthquakes, Landslides, Wildfire, Sinkholes, Dam Failure, and Extreme Temperatures. For the 2017 Plan update, extreme cold was removed from Winter Storms, and extreme heat was removed from Drought. Extreme Temperatures was examined as its own hazard.

The Capability Assessment, found in Chapter 5, provides a comprehensive examination of each participating jurisdiction's capacity to implement meaningful mitigation strategies and identifies existing opportunities to increase and enhance that capacity. Specific capabilities addressed in this section include planning and regulatory capability, staff and organizational (administrative) capability, technical capability, fiscal capability, and political capability. Information was obtained through a survey for local officials and an inventory and analysis of existing plans, ordinances, and relevant documents. The purpose of this assessment is to identify any existing gaps, weaknesses, or conflicts in programs or activities that may hinder mitigation efforts, and to identify those activities that should be built upon to establish a successful and sustainable regional hazard mitigation program.

The Regional Information, Risk Assessment, and Capability Assessment sections collectively serve as a basis for determining the goals for the Hazard Mitigation Plan; each contributing to the development, adoption, and implementation of a meaningful Mitigation Strategy that is based on accurate background information.

The Mitigation Strategy, found in Chapter 6, consists of broad regional goal and strategies. The regional mitigation actions were removed from the 2017 Plan and have been incorporated into the jurisdictional Mitigation Action Plans. The strategy provides the foundation for detailed jurisdictional Mitigation Action Plans, found in Chapter 7, that link specific mitigation actions for each jurisdiction to locally-assigned implementation mechanisms and target completion dates. Together, these sections are designed to make the Plan both strategic (through the identification of long-term goals), but also functional through the identification of short-term and immediate actions that will guide day-to-day decision-making and project implementation.

In addition to the identification and prioritization of possible mitigation projects, emphasis is placed on the use of program and policy alternatives to help make the communities of the



Northern Virginia region less vulnerable to the damaging forces of nature while improving the economic, social, and environmental health of the community. The concept of multi-objective planning was emphasized throughout the planning process, particularly in identifying ways to link hazard mitigation policies and programs with complimentary community goals related to housing, economic development, downtown revitalization, recreational opportunities, transportation improvements, environmental quality, land development, and public health and safety.

The Plan Maintenance Procedures, found in Chapter 8, include the measures that the Mitigation Advisory Committee and participating jurisdictions will take to ensure the Plan's continuous long-term implementation. The procedures also include the manner in which the Plan will be regularly evaluated and updated to remain a current and meaningful planning document.



Chapter 1: Introduction

Mitigation is commonly defined as sustained actions taken to reduce or eliminate long-term risk to people and property from hazards and their effects. Hazard mitigation focuses attention and resources on community policies and actions that will produce successive benefits over time. A mitigation plan states the aspirations and specific courses of action that a community intends to follow to reduce vulnerability and exposure to future hazard events. These plans are formulated through a systematic process centered on the participation of citizens, businesses, public officials, and other community stakeholders.

A local mitigation plan is the physical representation of a jurisdiction’s commitment to reduce risks from natural hazards. Local officials can refer to the plan in their day-to-day activities and in decisions regarding regulations and ordinances, granting permits, and in funding capital improvements and other community initiatives. Additionally, these local plans will serve as the basis for States to prioritize future grant funding as it becomes available.

It is hoped that the Northern Virginia Hazard Mitigation Plan will be a useful tool for all community stakeholders by increasing public awareness about local hazards and risks, while at the same time providing information about options and resources available to reduce those risks. Teaching the public about potential hazards will help each of the area’s jurisdictions protect itself against the effects of the hazards, and will enable informed decision making on where to live, purchase property, or locate businesses.

The areas covered by this plan include:

Table 1.1. Participating Communities	
Counties	Towns
Fairfax County	Town of Dumfries
Loudoun County	Town of Haymarket
Prince William County	Town of Herndon
	Town of Leesburg
	Town of Lovettsville
	Town of Middleburg
	Town of Purcellville
	Town of Occoquan
	Town of Round Hill
	Town of Vienna

Cities
City of Alexandria
City of Fairfax
City of Manassas
City of Manassas Park

I. Background

Natural hazards, such as floods, tornadoes, and severe winter storms are a part of the world around us. Their occurrence is natural and inevitable, and there is little we can do to control their force and intensity.



The Northern Virginia region is vulnerable to a wide range of natural hazards, including flooding, tornadoes, hurricanes, and winter storms. These hazards threaten the safety of residents and have the potential to damage or destroy both public and private property, disrupt the local economy, and impact the overall quality of life of individuals who live, work, and play in the Northern Virginia region.

While we cannot eliminate natural hazards, there is much we can do to lessen their potential impacts upon our community and our citizens. The effective reduction of a hazard's impact can decrease the likelihood that such events will result in a disaster. The concept and practice of reducing risks to people and property from known hazards is generally referred to as hazard mitigation.

Hazard mitigation techniques include both structural measures, such as strengthening or protecting buildings and infrastructure from the destructive forces of potential hazards; and non-structural measures, such as the adoption of sound land-use policies or the creation of public awareness programs. Some of the most effective mitigation measures are implemented at the local government level where decisions on the regulation and control of development are made. A comprehensive mitigation strategy addresses hazard vulnerabilities that exist today and in the foreseeable future. Therefore it is essential that projected patterns of development are evaluated and considered in terms of how that growth will increase or decrease a community's overall hazard vulnerability. Land use is a particularly important topic in the Northern Virginia region, where many communities are facing rapid growth and redevelopment rates. Now is the time to effectively guide development away from identified hazard areas and environmentally sensitive locations, before unsound development patterns emerge and people and property are placed in harm's way.

One of the most effective tools a community can use to reduce hazard vulnerability is to develop, adopt, and update as needed, a local hazard mitigation plan. A hazard mitigation plan establishes the broad community vision and guiding principles for addressing hazard risk, including the development of specific mitigation actions designed to eliminate or reduce identified vulnerabilities. The Northern Virginia Hazard Mitigation Plan (hereinafter "Hazard Mitigation Plan" or "Plan") is a logical first step toward incorporating hazard mitigation principles and practices into the routine activities and functions of local government within the Northern Virginia region.

The mitigation actions noted in this Plan go beyond recommending structural solutions to reduce existing vulnerability. Local policies addressing community growth, incentives to protect natural resources, and public awareness and outreach campaigns are examples of other measures that can be used to reduce the future vulnerability of the Northern Virginia region to identified hazards. The Plan has been designed to be a living document, with implementation and evaluation procedures included to help achieve meaningful objectives and successful outcomes.

A. Disaster Mitigation Act of 2000

In an effort to reduce the Nation's mounting natural disaster losses, the U.S. Congress passed the Disaster Mitigation Act of 2000 (DMA 2000) in order to amend the Robert T. Stafford Disaster Relief and Emergency Assistance Act. Section 322 of DMA 2000 emphasizes the need for State



and local government entities to closely coordinate on mitigation planning activities, and makes the development of a hazard mitigation plan a specific eligibility requirement for any local government applying for Federal mitigation grant funds. These funds include the Hazard Mitigation Grant Program (HMGP) and the Pre-Disaster Mitigation (PDM) program, both of which are administered by the Federal Emergency Management Agency (FEMA) under the Department of Homeland Security. Communities with an adopted and federally-approved hazard mitigation plan thereby become pre-positioned and more apt to receive available mitigation funds before and after the next disaster strikes.

The Plan has been prepared in coordination with FEMA Region III and the Virginia Division of Emergency Management (VDEM) to ensure that the Plan meets all applicable DMA 2000 and State requirements. A Local Mitigation Plan Crosswalk, found in Appendix A, provides a summary of Federal and State minimum standards and notes the location where each requirement is met within the Plan.

II. Overview of Hazard Mitigation Planning

Local hazard mitigation planning is the process of organizing community resources, identifying and assessing hazard risks, and determining how to best minimize or manage those risks. This process results in a hazard mitigation plan that identifies specific mitigation actions, each designed to achieve both short-term planning objectives and a long-term community vision. To ensure the functionality of each mitigation action, responsibility is assigned to a specific individual, department, or agency along with a schedule for its implementation. Plan maintenance procedures are established for the routine monitoring of implementation progress, as well as the evaluation and enhancement of the mitigation plan itself. These plan maintenance procedures ensure that the plan remains a current, dynamic, and effective planning document over time.

Mitigation planning offers many benefits, including:

- saving lives and property;
- saving money;
- speeding recovery following disasters;
- reducing future vulnerability through wise development and post-disaster recovery and reconstruction;
- expediting the receipt of pre-disaster and post-disaster grant funding; and
- demonstrating a firm commitment to improving community health and safety.

Typically, mitigation planning is described as having the potential to produce long-term and recurring benefits by breaking the repetitive cycle of disaster loss. A core assumption of hazard mitigation is that pre-disaster investments will significantly reduce the demand for post-disaster assistance by lessening the need for emergency response, repair, recovery, and reconstruction. Furthermore, mitigation practices will enable local residents, businesses, and industries to re-establish themselves in the wake of a disaster, getting the community economy back on track sooner and with less interruption.



The benefits of mitigation planning go beyond solely reducing hazard vulnerability. Measures such as the acquisition or regulation of land in known hazard areas can help achieve multiple community goals, such as preserving open space, maintaining environmental health, and enhancing recreational opportunities. Thus, it is vitally important that any local mitigation planning process be integrated with other concurrent local planning efforts, and any proposed mitigation strategies must take into account other existing community goals or initiatives that will help complement or hinder their future implementation.

III. Purpose of Plan

The purpose of the Plan is to:

- Protect life, safety, and property by reducing the potential for future damages and economic losses that result from **natural** hazards;
- Make communities safer places to live, work, and play;
- Qualify for grant funding in both the pre-disaster and post-disaster environment;
- Speed recovery and redevelopment following future disaster events;
- Demonstrate a firm local commitment to hazard mitigation principles; and
- Comply with State and Federal legislative requirements for local multi-jurisdictional hazard mitigation plans.

IV. Authority

Following conditional approval of the plan by both VDEM and FEMA, the plan will be brought forth to each participating jurisdiction to be formally adopted.

The Plan, developed in accordance with current State and Federal rules and regulations governing local hazard mitigation plans, will be adopted by the four counties, five cities, and 10 participating municipalities in accordance with the authority and police powers granted to counties, cities, and municipalities under §15.2-2223 through §15.2-2231 of the Virginia State Code. Copies of local adoption resolutions are provided in Appendix B (to be completed after adoption). The Plan shall be routinely monitored and revised to maintain compliance with the following provisions, rules, and legislation:

- Section 322, Mitigation Planning, of the Robert T. Stafford Disaster Relief and Emergency Assistance Act, as enacted by Section 104 of the Disaster Mitigation Act of 2000 (P.L. 106-390); and
- FEMA's Interim Final Rule published in the Federal Register on February 26, 2002, at 44 CFR Part 201.



V. Summary of Plan Contents

The additional contents of this Plan are designed and organized to be as reader-friendly and functional as possible. While significant background information is included on the processes used and studies completed (e.g., risk assessment, capability assessment), this information is separated from the more meaningful planning outcomes or actions (e.g., mitigation strategy, mitigation action plans).

Chapter 2, Planning Process, provides a complete narrative description of the process used to prepare the Plan. This includes the identification of who was involved, who participated on the planning team, and how the public and other stakeholders were involved. It also includes a detailed summary for each of the key meetings held along with any associated outcomes.

Chapter 3, Regional Information, describes the general makeup of the Northern Virginia region, including prevalent geographic, demographic, and economic characteristics. In addition, transportation, housing, and land-use patterns are discussed. This baseline information provides a snapshot of the regional planning area and thereby assists county and municipal officials to recognize those social, environmental, and economic factors that ultimately play a role in determining community vulnerability to natural hazards.

The Regional Hazard Identification and Risk Assessment (HIRA) is presented in Chapter 4. This section serves to identify, analyze, and assess the Northern Virginia region's overall risk to natural hazards. The risk assessment also attempts to define any hazard risks that may uniquely or exclusively affect the individual municipal jurisdictions.

The Risk Assessment builds on available historical data from past hazard occurrences, establishes detailed profiles for each hazard, and culminates in a hazard risk ranking based on conclusions about the frequency of occurrence, spatial extent, and potential impact of each hazard. FEMA's HAZUS^{MH} loss estimation methodology was also used in evaluating known hazard risks by their relative long-term cost in expected damages. In essence, the information generated through the risk assessment serves a critical function as communities seek to determine the most appropriate mitigation actions to pursue and implement — enabling communities to prioritize and focus their efforts on those hazards of greatest concern and those structures or planning areas facing the greatest risk(s). For the purposes of compliance with the Disaster Mitigation Act as further specified by Interim Final Rule 44 CFR Section 206.401(c)(2)(i), this Plan addresses in full only the following hazards: Flood, High Wind, Tornadoes, Winter Storms, Drought, Earthquakes, Landslides, Wildfire, Sinkholes, Dam Failure, and Extreme Temperatures. For the 2017 Plan update, extreme cold was removed from Winter Storms, and extreme heat was removed from Drought. Extreme Temperatures was examined as its own hazard.

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obtained through a survey for local officials and an inventory and analysis of existing plans, ordinances, and relevant documents. The purpose of this assessment is to identify any existing gaps, weaknesses, or conflicts in programs or activities that may hinder mitigation efforts, and to identify those activities that should be built upon to establish a successful and sustainable regional hazard mitigation program.

The Regional Information, Risk Assessment, and Capability Assessment sections collectively serve as a basis for determining the goals for the Hazard Mitigation Plan; each contributing to the development, adoption, and implementation of a meaningful Mitigation Strategy that is based on accurate background information.

The Mitigation Strategy, found in Chapter 6, consists of broad regional goal and strategies. The regional mitigation actions were removed from the 2017 Plan and have been incorporated into the jurisdictional Mitigation Action Plans. The strategy provides the foundation for detailed jurisdictional Mitigation Action Plans, found in Chapter 7, that link specific mitigation actions for each jurisdiction to locally-assigned implementation mechanisms and target completion dates. Together, these sections are designed to make the Plan both strategic (through the identification of long-term goals), but also functional through the identification of short-term and immediate actions that will guide day-to-day decision-making and project implementation.

In addition to the identification and prioritization of possible mitigation projects, emphasis is placed on the use of program and policy alternatives to help make the communities of the Northern Virginia region less vulnerable to the damaging forces of nature while improving the economic, social, and environmental health of the community. The concept of multi-objective planning was emphasized throughout the planning process, particularly in identifying ways to link hazard mitigation policies and programs with complimentary community goals related to housing, economic development, downtown revitalization, recreational opportunities, transportation improvements, environmental quality, land development, and public health and safety.

The Plan Maintenance Procedures, found in Chapter 8, include the measures that the Mitigation Advisory Committee and participating jurisdictions will take to ensure the Plan's continuous long-term implementation. The procedures also include the manner in which the Plan will be regularly evaluated and updated to remain a current and meaningful planning document.



Chapter 2: Planning Process

For the 2017 plan update, the Mitigation Advisory Committee (MAC) held monthly meetings during the plan update process. Meetings were held in person, but committee members were given the option to call in due to the large geographic area covered by the plan. The dates and the description of the activities at these meetings are found below. Meeting sign-in sheets and notes are located in Appendix C. As many of the participants called into meetings, the sign-in sheets do not accurately represent the attendees for each meeting. The call-in attendees were documented and a full list of attendees for each meeting is found in the meeting notes located in Appendix C.

Date	Meeting Purpose
December 1, 2015	Project Kickoff Meeting
January 12, 2016	Hazard Identification and Risk Assessment
February 9, 2016	Status Update
March 8, 2016	Outreach Plan Development
May 10, 2016	Hazard Identification and Risk Assessment and Regional Mitigation Strategy
May-July 2016	Jurisdictional Meetings
June 14, 2016	Outreach Plan Discussion and Project Update
July 12, 2016	Status Update
August 9, 2016	Status Update
September 13, 2016	Outreach Plan Discussion and Project Update
December 13, 2016	Status Update
January 10, 2017	Project Update
February 14, 2017	Project Update

Kickoff Meeting

The update of the 2010 Northern Virginia Hazard Mitigation plan began establishing a project plan. A kick-off meeting was held on December 1, 2015, with representatives from various counties and cities in the planning region in attendance. A list of participants for each committee meeting can be found in Appendix C. At the kickoff meeting, the planning process was discussed in detail, along with the proposed schedule of deliverables and meetings.

The project scope and responsibilities were also discussed at length at the kickoff meeting. At the November meeting of the Northern Virginia Emergency Managers, the Mitigation Advisory Committee Chairman was given the direction to perform the update to the 2010 plan with limited contractor support. Witt O'Brien's was selected to support the update to the 2010 plan by performing the Hazard Identification and Risk Assessment, and updating that section of the plan.

Additionally, the committee was asked to review the list of hazards in the 2006 plan and determine if the list should carry over as-is to the 2010 plan, or if changes were necessary.



Hazard Identification and Risk Assessment Meeting

A second meeting was held on January 12, 2016, to discuss the goals and vision of the plan's HIRA section. The HIRA process involved analyzing the region's greatest hazard threats and determining its most significant vulnerabilities with respect to natural hazards. Additionally, the committee was asked to review the list of hazards in the 2010 plan and determine if the list should carry over as-is to the 2017 plan, or if changes were necessary. The hazards were kept largely the same, but Extreme Temperatures was added as its own hazard, removing extreme cold from Winter Storm, and extreme heat from Drought. Risk was determined by looking at the total threat and vulnerability for all of the jurisdictions for each hazard identified by the MAC. The HIRA was performed in large part using GIS data from the participating jurisdictions, HAZUS^{MH} (a GIS-based FEMA loss estimation software), and State sources. At the HIRA results meeting in May 2016, the MAC reviewed the draft HIRA. Witt O'Brien's hosted the January meeting and was responsible for performing the HIRA. A full description of the HIRA methodology can be found in the HIRA section of this plan.

February 9, 2016 Meeting

The February 9, 2016 meeting provided MAC members an opportunity to provide an update on their progress in providing data for inclusion in the HIRA. It also provided an opportunity for the MAC to ask any questions about the update of the plan.

March 8, 2016 Meeting

The focus of the March 8, 2016 meeting was a discussion of the plan to conduct outreach on the plan and to gain the input of the public and key stakeholders. The MAC determined that we would conduct two rounds of outreach on the plan. The first round would give stakeholders an opportunity to comment on the HIRA and would be conducted in June. The second round of outreach was conducted in the summer of 2016 and gave stakeholders an opportunity to comment on the complete plan.

Committee members were also assigned the task of updating their jurisdiction Capability Assessment at the March meeting. The results of this are included in Chapter 5 of the plan. The MAC was also asked to begin reviewing their jurisdiction's Mitigation Action Plan. The April MAC meeting was cancelled.

Hazard Identification and Risk Assessment Results Meeting

Witt O'Brien's hosted the May 10, 2016 HIRA Results meeting. During the HIRA Results Meeting, Witt O'Brien's presented the results of the HIRA to the MAC. Prior to the May 10 meeting, the MAC was given an opportunity to review the HIRA and any concerns were discussed at the meeting.

The MAC was also given the assignment of updating their individual executive summary and mitigation action plan found in Chapter 7. The due date for this assignment was July 15, 2016.

In addition, the MAC reviewed the Regional Mitigation Strategy, Chapter 6 of the plan. The committee reaffirmed the regional strategy with only minor changes. The MAC chose to remove the regional mitigation actions from the plan. The regional mitigation actions found in the 2010



plan were incorporated into the jurisdictional mitigation action plans found in Chapter 7, where appropriate. A full description of these changes can be found in Appendix C.

May-July Jurisdictional Meetings

Following the HIRA Results meeting on May 10, each jurisdiction held a meeting to develop jurisdiction-specific mitigation actions. The content and attendees for these meetings varied greatly between jurisdictions, but the result was an updated jurisdictional action plan.

June 14, 2016 Meeting

The June 14 meeting provided committee members an opportunity to provide status updates on the work that they were doing on their action plans. The outreach period was also discussed.

July 12, 2016 Meeting

The July 12 meeting provided committee members an opportunity to provide status updates on the work that they were doing on their action plans. The outreach period was also discussed.

August 9, 2016 Meeting

The August 9 meeting provided committee members an opportunity to provide status updates on the work that they were doing on their action plans. The outreach period was also discussed.

September 13, 2016 Meeting

The September 13 meeting provided committee members an opportunity to provide status updates on the work that they were doing on their action plans. The outreach period and draft plan submission was also discussed.

October, 2016 Meeting

This meeting was cancelled as the draft plan was out for public review and comment.

November, 2016 Meeting

This meeting was cancelled as many jurisdictions were preparing for the 2016 Presidential election.

December 13, 2016 Meeting

This meeting was held to advise jurisdictions that the plan was reviewed by the state and was submitted to FEMA Region III for their review.

January 10, 2017 Meeting

This meeting was held to advise jurisdictions that the plan was reviewed by FEMA Region III and that FEMA returned their comments and required changes. The committee was asked to review the list of comments and to complete the National Flood Insurance Program survey.



February 14, 2017 Meeting

This meeting was held to advise jurisdictions that their NFIP surveys were due and that a few jurisdictions needed to complete the survey. When all surveys are completed the plan will go back to FEMA to obtain approved pending adoption status.

I. Mitigation Advisory Committee

The Northern Virginia Emergency Managers convened an advisory committee comprised of representatives from various participating jurisdictions. The Mitigation Advisory Committee was responsible for the update of the plan and management of Witt O’Brien’s as they updated the HIRA.

The following members were a part of the MAC and were chosen by their respective jurisdictions to participate in the development of this plan:

Table 2.2. Committee Members	
Member	Jurisdiction
David Morrison	Arlington County
Cara Howard, Adam Kelly and Gregory Zebrowski	Fairfax County
Kevin Johnson	Loudoun County
Alexa Lenhart	Prince William County
Aaron Hope and Blake Stave, and Ray Whatley	City of Alexandria
Walter English	City of Fairfax
Tom Polera	City of Falls Church
Amelia Gagnon	City of Manassas
Robert Hoffower	City of Manassas Park
Amanda Christman	Town of Clifton
Tiawana Barnes	Town of Dumfries
Holly Montague and Brian Henshaw	Town of Haymarket
Stephen Thompson	Town of Herndon
Kirstyn Jovanovich	Town of Occoquan
Dan Janickey	Town of Vienna
Rita Frazier	Town of Quantico

Throughout the planning process the Town of Clifton and the Town of Quantico withdrew from the process. They are still included in the Regional Profile and the Hazard Identification



and Risk Assessment as they withdraw after these chapters were completed. The decision was made to include their information as they still fall within the Northern Virginia Region and will be covered by Fairfax and Prince William County.

II. Public Involvement and Citizen Input

An important component of this planning process is the opportunity for the general public to provide input. Individual citizen and community-based input provided the planning team with a greater understanding of local concerns and increased the likelihood of successfully implementing mitigation actions by developing community “buy-in” from those directly affected by the decisions of public officials. As citizens become more involved in decisions that affect their safety, they are more likely to gain a greater appreciation of the natural hazards present in their community and take the steps necessary to reduce their impact. Public awareness is a key component of any community’s overall mitigation strategy aimed at making a home, neighborhood, school, business, or city safer from the potential effects of natural hazards. This public outreach effort was also an opportunity for neighboring jurisdictions, agencies, businesses, academia, nonprofits, and other interested parties to be involved in the planning process. Local jurisdictions included Community Emergency Response Teams (CERTs), the American Red Cross, and Citizen Corp groups in planning meetings and presentations for this plan update. A complete list of public outreach initiatives can be found below; however, it should be noted that many jurisdictions chose to have public outreach meetings following conditional approval of this plan.

The following lists include an explanation of the public outreach efforts accomplished by each participating jurisdiction. This section is considered a work-in-progress and will be completed by formal adoption.

Arlington County

- The Plan has been posted for review and comment on the county’s website and social media.
- The Plan project has been presented to the county commission which addresses emergency management issues

Fairfax County (including the Towns of Herndon, and Vienna)

- The County and Towns posted the draft plan at www.fairfaxcounty.gov for public comment and review. Please see Appendix F for a screenshot example.
- The County also posted a link to the Plan on their Twitter and Facebook pages, advertising that public review and comments were welcome.
- Fairfax County additionally sent out a newsletter to a group of businesses and non-profits that are part of the Emergency Support Function-15 Council of Governments group, advertising that the Plan was being updated and it could be accessed on the county website.
- The Office of Emergency Management (OEM) also included the link to the Plan in a monthly newsletter that is distributed to all county agencies and partner agencies.



- OEM's Outreach Coordinator also included the Plan update information in a monthly newsletter which is distributed to groups such as Fairfax County Citizen Corp Groups.

Loudoun County (Including the Towns of Leesburg, Middleburg, Purcellville, and Round Hill)

- A link to the draft plan will be posted to the OEM website, which is www.loudoun.gov/oem, in October 2016.
- County Administrator will make an announcement during his "Administrator's Comments" portion of the Board of Supervisors Business Meeting, which is scheduled for Tuesday, October 4, 2016.
- OEM will coordinate with the Loudoun County Public Information Office to distribute messages on Twitter and Facebook announcing the project and directing residents to the website.

Prince William County (including the Towns of Dumfries, Haymarket, Occoquan, and Quantico)

- A link to the draft plan will be posted on the county website for review and comment by the public during the fall of 2016.
- The County posted information about the plan being available for review by the public on their county website and social media.

City of Alexandria

- The City will post a link to the draft plan on their Emergency Management website, and social media requesting that the public review and comment on the plan during the fall of 2016.

City of Fairfax

- The City posted a link to the draft plan on their Emergency Management website, and social media requesting that the public review and comment on the plan. A screenshot can be found in Appendix H.

City of Falls Church

- Upon receiving the final document the City will provide public outreach via the City website, Facebook, and eFocus (newsletter).

City of Manassas

- The City posted the Plan to the City website, and social media during the summer of 2016.

City of Manassas Park

- The City posted the plan on its website and social media. A screenshot of this website can be found in Appendix H.

In addition, neighboring jurisdictions and additional stakeholders were asked via email on June 14, 2016 to review the document and provide any feedback by June 26, 2016. The distribution list consisted of:



- Clarke County
- Fauquier County
- Stafford County
- DC HSEMA
- Prince George’s County
- Montgomery County
- George Mason University
- Northern Virginia Community College
- Northern Virginia Chamber of Commerce
- Volunteer Fairfax
- American Red Cross
- Fairfax County Public Schools
- INOVA Health System (INOVA Fairfax)
- HCA Healthcare (Reston Hospital Center)
- MICRON Technology, Inc.

III. Incorporation of Existing Plans and Studies

The Plan incorporates information from a number of other previously produced plans, studies, articles, exhibits, graphics, and reports. The various plans and documents were used to identify hazards and risks, assess vulnerabilities, develop trends, and align mitigation strategies throughout the Northern Virginia Hazard Mitigation Plan. These documents and sources include:

- Commonwealth of Virginia Hazard Mitigation Plan, 2010
- Critical Infrastructure Protection in the National Capital Region, 2005
- National Capital Region Hazard Identification and Risk Assessment, 2007
- National Capital Region Strategic Hazard Identification and Evaluation for Leadership Decisions (NCR SHIELD), 2008
- National Climatic Data Center Storm Events Database
- National Weather Service / National Oceanic and Atmospheric Administration
- Commonwealth of Virginia Emergency Operations Plan
- *Science Magazine*
- National Flood Insurance Program
- HAZUS-MH™
- Federal Emergency Management Agency
- Intergovernmental Panel on Climate Change
- North Carolina Division of Emergency Management
- American Society of Civil Engineers
- National Drought Mitigation Center
- US Geological Survey
- Virginia Department of Forestry
- Esri
- US Census Bureau
- Virginia Department of Mines, Minerals, and Energy



- US Army Corps of Engineers National Inventory of Dams
- Loudoun County Building and Development



Chapter 3: Regional Information

I. Northern Virginia Overview

A. Planning Region

The Northern Virginia planning region includes Arlington, Fairfax, Loudoun, and Prince William counties, as well as the cities and towns located within these counties (19 jurisdictions). For this plan update, two additional towns in Loudoun County participated, Round Hill and Lovettsville. The communities participating in the 2017 hazard mitigation plan update are summarized in Table 3.1 and graphically in Figure 3.1.

**Table 3.1. 2017
Planning Jurisdictions**

Jurisdictions Included

Arlington County
Fairfax County
City of Alexandria
City of Fairfax
City of Falls Church
Town of Herndon
Town of Vienna
Loudoun County
Town of Leesburg
Town of Lovettsville
Town of Purcellville
Town of Round Hill
Town of Middleburg
Prince William County
City of Manassas
City of Manassas Park
Town of Dumfries
Town of Occoquan
Town of Haymarket

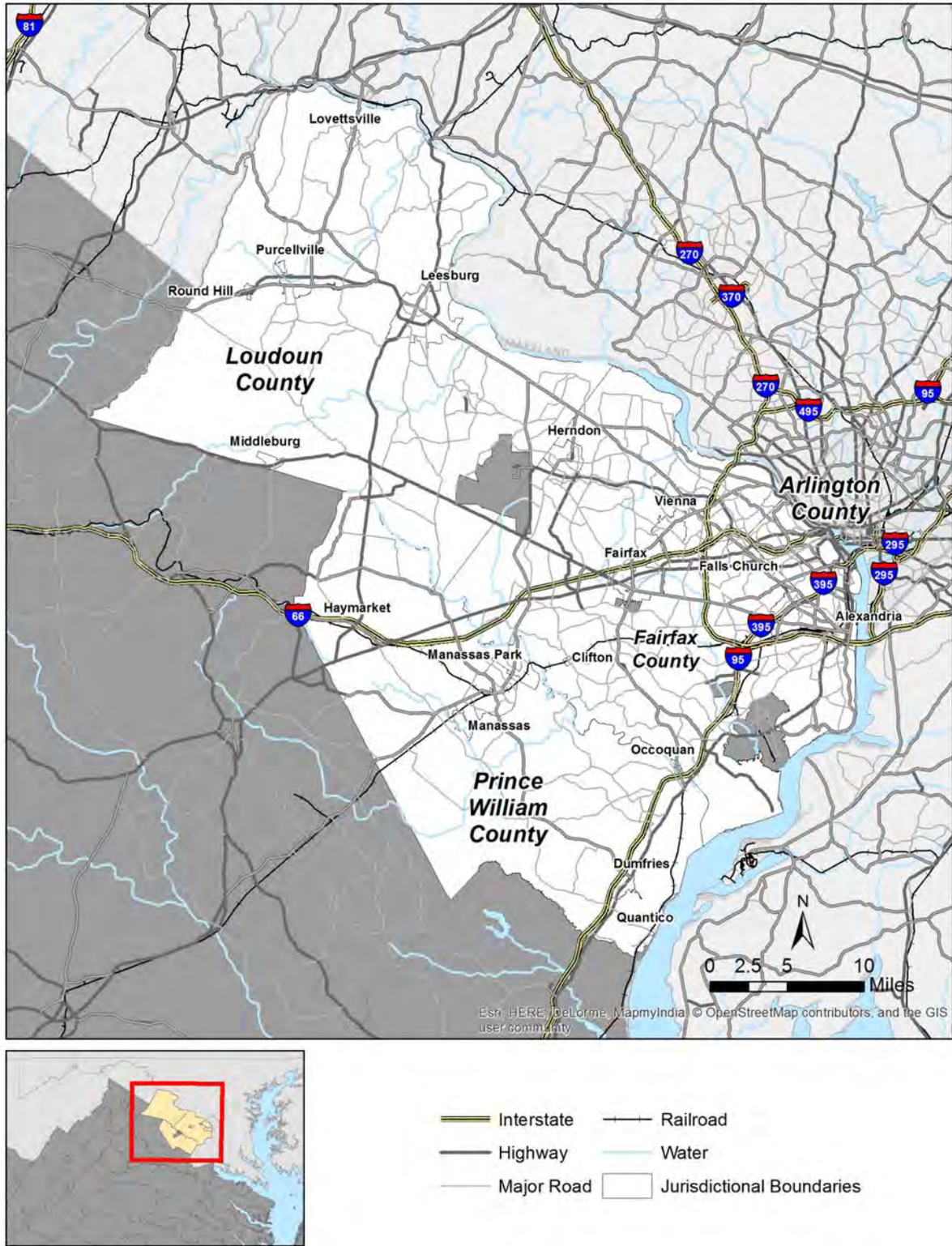


Figure 3.1. Northern Virginia 2017 Hazard Mitigation Plan Update Region



1. County Profiles

Arlington County

The area that encompasses present-day Arlington County was first settled as part of the British Colony of Virginia in the late 1690s. In 1791, George Washington surveyed the area in what was to become the District of Columbia. Congress returned the area to the Commonwealth of Virginia in 1842 as the County of Alexandria. In 1870, the City of Alexandria became independent of Alexandria County, and the county portion was officially renamed Arlington County in 1920. The 2014 census estimate for the county is 226,908, an approximately 9% increase since 2010.



Arlington is an urban county of about 26 square miles located directly across the Potomac River from Washington, D.C. Arlington's central location in the Washington DC metropolitan area, its ease of access by car and public transportation, and its highly skilled labor force have attracted an increasingly varied residential and commercial mix. Arlington is one of the most densely populated communities in the nation with more than 8,727 persons per square mile.

Arlington's high population density and its location along the banks of the Potomac River, increase the county's vulnerability to a variety of hazards, most notably flooding. In addition to snow melt and rain-related river flooding episodes, Arlington is also subjected to tidal and storm surge flooding. As sea levels rise, permanent inundation of low-lying areas along and near the river shoreline is also a threat. It should be noted that most of the Arlington river bank along the Potomac is Federal Land (National Park Service). During the 1960s and 1970s, Four Mile Run experienced significant flooding events as the watershed became more urbanized. In 1974, Congress authorized the United States Army Corps of Engineers (USACE) to design and construct a flood control channel that would contain the increased flows. Since its completion over twenty years ago, the channel has safely conveyed the high storm flows through Arlington County and the City of Alexandria. The channel will be undergoing a significant restoration project to last through the Fall of 2017. Additionally, winter storms pose significant threats, as evidenced during the 2015 – 2016 winter season.

Fairfax County

The land that is now Fairfax County was part of the Northern Neck Proprietary granted by King Charles II in 1660 and inherited by Thomas Fairfax, Sixth Lord Fairfax of Cameron, in 1719. The county itself was formed in 1742 from Prince William County. The 2014 census population estimate for the county is 1,137,538, an approximately 5% increase since 2010.



Fairfax County comprises about 407 square miles located directly across the Potomac River from Washington, D.C. The county's location in the Washington metropolitan area, its ease of access by car and public transportation, and its highly skilled labor force have attracted an increasingly varied residential and commercial mix. Much of the commercial development in Fairfax County is centered around the Metrorail's



Silver line with stations in Reston and Tysons. Tysons alone has 26 million square feet of office space, 6 million square feet of retail space, and more than 100,000 people work there.

Due to its location on both the Virginia piedmont and the Atlantic coastal plain, the County experiences a variety of weather. The diversity of Fairfax County's landscape increases the County's vulnerability to a variety of hazards, most notably flooding and severe storms. In addition to snow melt and rain-related river flooding episodes, low-lying areas of Fairfax County along the Potomac River are also subject to tidal and storm surge flooding. As sea levels rise, permanent inundation of low lying areas along and near the river shoreline is also a threat. Additionally, winter storms pose significant threats, as evidenced during the 2015 – 2016 winter season.

Loudoun County

Loudoun County was established in 1757 and was formerly part of Fairfax County. It was named after John Campbell, Fourth Earl of Loudoun and past Governor of the Commonwealth of Virginia. It was the most populous Virginia county during the time of the American Revolution. Since 1757, the county seat has always been the Town of Leesburg. In 2014, Loudoun County was ranked by Forbes as America's second wealthiest county. The County has a total area of 521 square miles, of which one square mile is water. As of the 2014 Census estimate, it has a population density of 696 per square mile. The population was estimated to be approximately 363,050 in 2014 by the U.S. Census Bureau, a nearly 16% increase over the 2010 population of 312,311.



Geographically, Loudoun County is bounded to the North by the Potomac River, to the south are Prince William and Fauquier counties, and on the west by the watershed of the Blue Ridge Mountains. The Bull Run Mountains and Catoclin Mountain run through the County. There are seven incorporated.

Risk factors for the county are in part due to its proximity to the Nation's capital and its growth rate. The county has a risk of flooding due to low lying areas surrounding the Potomac River and other natural hazards and risks, such as storm damage and winter weather. Winter storms pose significant threats, as evidenced during the 2015 – 2016 winter season.

Prince William County

Prince William County was formed in 1730, and was named by the Virginia General Assembly to honor the son of King George II. The county seat is the City of Manassas. Prince William County has a total area of 338 square miles, of which 11 square miles are water. It has a population density of 1,364 per square mile. In 2014, the population was estimated at 446,094, an approximately 11% increase over the 2010 census.



Prince William County has been an incredibly fast growing community for decades. This is because of its central location to the Washington, D.C., metropolitan area. The population



growth rate poses a risk; as open land is developed flood management must be addressed with the increasing amounts of impervious surfaces. Its flood risk is also due to low lying areas surrounding the Potomac River. Other natural hazards and risks are storm damage and winter weather. Winter storms pose significant threats, as evidenced during the 2015 – 2016 winter season.

2. City Profiles

City of Alexandria

What is now the City of Alexandria was first settled as part of the British Colony of Virginia in the late 1690s. In 1791, George Washington included portions of the City of Alexandria in what was to become the District of Columbia. That portion was given back to Virginia in 1846 and the City of Alexandria was re-chartered in 1852. In 1870, the City of Alexandria became independent of Alexandria County, with the remainder of the County changing its name to Arlington County in 1920. In 2014 the population was estimated to be 150,575, an increase of nearly 8% since the 2010 Census.



Alexandria’s high population density and its location along the banks of the Potomac River, increase the city’s vulnerability to a variety of hazards, most notably flooding. In addition to snow melt and rain-related river flooding episodes, Alexandria is also subjected to tidal and storm surge flooding. As sea levels rise, permanent inundation of low lying areas along and near the river shoreline is also a concern. Winter weather and high wind events also pose a significant threat to the city as the 2015 – 2016 winter and summer seasons have proven.

City of Fairfax

Named after Thomas Fairfax, Sixth Lord Fairfax of Cameron, what is now known as the City of Fairfax became an independent city in 1961. This occurred only after having been previously known as Earp’s Corner, then Town of Providence, and eventually Town of Fairfax. In 2014 the population was estimated to be 24,483, an increase of 8% since 2010.



The city’s location on the eastern edge of the Virginia Piedmont make it susceptible to natural hazards and risks, such as storm damage and winter weather, as evidenced during the 2015 – 2016 winter season.

City of Falls Church

It is believed that the area was first settled by Europeans in 1699. The city takes its name from what was coined The Falls Church,





a building that was built in 1757. In 2014, the population was estimated to be 13,601, an increase of 10% since 2010.

The City of Falls Church comprises about 2.2 square miles located approximately 10 miles west of Washington, D.C. The City's proximity to the Washington metropolitan area and its ease of access by car and public transportation have allowed increasingly-varied residential and commercial development. In 2014, Falls Church was ranked by Forbes as America's wealthiest municipality. Falls Church is densely populated with more than 6,182 persons per square mile.

The City of Falls Church experiences significant flood threats due to the presence of Four Mile Run and Tripps Run. The City's location on the eastern edge of the Virginia Piedmont make it susceptible to other natural hazards and risks, such as damage from severe storms and winter weather, as evidenced during the 2015 – 2016 winter and summer seasons.

City of Manassas

The City of Manassas played an important role during the American Civil War. The First Battle of Bull Run (also called First Battle of Manassas) was fought in the vicinity in 1861. It was the first land battle of the Civil War. The Second Battle of Bull Run took place August 28-30, 1862. The Town of Manassas was incorporated in 1873 and became an independent city in 1975. In 2014 the population was estimated to be 42,081, an increase of 11% since 2010.



Manassas is subject to high wind events, winter weather, and flooding. Winter storms pose significant threats, as evidenced during the 2015 – 2016 winter season.

City of Manassas Park

The City of Manassas Park was incorporated in 1957 and became an independent city in 1975. It was the last town in Virginia to become a city before a moratorium was placed on other towns achieving similar status. In 2014 the population was estimated to be 15,174, an increase of 10% since 2010.





3. Town Profiles

Town of Dumfries

Dumfries was chartered on May 11, 1749, and is Virginia's oldest continuously chartered town. John Graham gave the land on which the town was founded and is named after his birthplace, Dumfrieshire, Scotland. The population of the town was 4,961 as of the 2010 Census and was estimated by the Census Bureau to be 5,192 in 2014.



Town of Herndon



Incorporated in 1879, the area on which the town was built was originally granted to Thomas Culpeper by King Charles II of England in 1688. Much of the downtown was destroyed on March 22, 1917, by a fire but was rebuilt with brick instead of wood. The population of the town was 23,292 as of the 2010 Census and was estimated by the Census Bureau to be 24,554 in 2014, an increase of 5%.

Town of Leesburg

Steeped in history, Leesburg is the county seat of Loudoun County. Leesburg was established in 1758, and formally became a town by signed act of the Virginia General Assembly on February 18, 1813. It is located just over 30 miles west-northwest of Washington, DC, at the base of Catoclin Mountain and adjacent to the Potomac River. The principal drainage for the town is Tuscarora Creek and its northern "Town Branch," which empties into Goose Creek to the east of town.



European settlement began in the late 1730s. After its founding, it was the location of the post office and regional courthouse. The town was originally established on 60 acres of land. The population of the town was 242,616 as of the 2010 Census and was estimated by the Census Bureau to be 49,496 in 2014, an increase of 16%.

Town of Vienna

Originally called Ayr Hill, the village agreed in the 1850s to change its name to Vienna at the request of William Hendrick, a medical doctor who grew up in Vienna, New York. Vienna was incorporated as a town in 1890. The population of the town was 15,687 as of the 2010 Census and was estimated by the Census Bureau to be 16,459 in 2014, an increase of 5%.



Town of Purcellville



Settled in the mid-1700s, the village was first known as Purcell’s Store. The village renamed to Purcellville on July 9, 1852, and was incorporated in 1908. Many present structures in the town reflect the Victorian architecture of the turn of the century. Located in the western portion of Loudoun County, the town has a total area of 2.6 square miles. Wine production is a thriving industry in this area, with approximately 30 wineries in the region. The Blue Ridge Mountains are just to the west and in good weather are usually visible from town. Recreation includes the WO&D bike trail, the western portion of which ends here. The population of the town was 7,727 as of the 2010 Census and was estimated by the Census Bureau to be 8,929 in 2014, an increase of over 15%.

Town of Lovettsville

Originally known as the German Settlement, Lovettsville was officially established in 1820, incorporated in 1842. Its location at the intersection of the Berlin Turnpike and Lovettsville Road, and its proximity to an important Potomac River crossing allowed the town to grow and prosper well into the 20th Century. The population of the town was 1,613 as of the 2010 Census and was estimated by the Census Bureau to be 1,869 in 2014, an increase of 16%.

Town of Clifton

Formerly known as Devereux Station, Clifton became the first town in Fairfax County when it incorporated on March 9, 1902. The population of the town was 282 as of the 2010 Census and was estimated by the Census Bureau to be 295 in 2014.

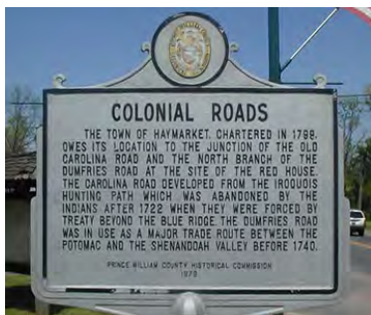


Town of Middleburg

The population of the Town was 673 as of the 2010 Census and was estimated by the Census Bureau to be 781 in 2014. Middleburg is located in Loudoun County and covers approximately 0.6 square miles of land. The population density of the town is 1,083 people per square mile.

Town of Round Hill

Named after the 910 foot hill located just southwest of the town center, and part of the foothills of the Blue Ridge Mountains, Round Hill was incorporated in 1900. The population of the town was 539 as of the 2010 Census and was estimated by the Census Bureau to be 621 in 2014.



Town of Haymarket

Chartered in 1799 by the Virginia General Assembly, the Town of Haymarket was incorporated in 1882. The population of the town was 1,782 as of the 2010 Census and was estimated by the Census Bureau to be 1,973 in 2014, an increase of nearly 11%.



Since the 1900s it has been popular for fox hunting and steeple chasing and is also known for its wineries. The town covers 0.5 square miles of land and is located in Prince William County.

Town of Occoquan

Derived from a Dogue Indian word meaning ‘at the end of the water,’ Occoquan was divided into lots and streets were laid out in 1804 by Nathaniel Ellicott, James Campbell, and Luke Wheeler. The population of the town was 934 as of the 2010 Census and was estimated by the Census Bureau to be 1,013 in 2014.



Town of Quantico

Located in Prince William County and surrounded by the Marine Corps Base Quantico, the population of the town was 480 as of the 2010 Census and was estimated by the Census Bureau to be 531 in 2014.



B. Geography, Hydrology, and Climate

1. Geography

The Northern Virginia planning region is located at the north-east corner of the Commonwealth of Virginia, lies across the Potomac River from the Nation's Capital, Washington, DC, and is part of the Washington, DC-Maryland-Virginia-West Virginia Primary Metropolitan Statistical Area. Figure 3.1 above is an overview map for the Northern Virginia region including all counties, cities, and towns within the region.

Northern Virginia is made up of the counties of Arlington, Fairfax, Loudoun, and Prince William; the independent cities of Alexandria, Falls Church, Fairfax, Manassas, and Manassas Park; the towns of Clifton Herndon, and Vienna (Fairfax County), Leesburg, Purcellville, Lovettsville, Middleburg and Round Hill (Loudoun County), and Dumfries, Haymarket Occoquan, and Quantico (Prince William County). Figure 3.2 is a base map overview of the Northern Virginia region including all participating county, city, and town jurisdictions, as well as the identification of interstate highways, major roads, major water bodies, and lands outside the authority of participating jurisdictions such as Dulles Airport and U.S. government property.

Northern Virginia is home to numerous Federal government facilities such as the Pentagon, CIA, and U.S. Geological Survey. Historic and cultural resources include George Washington's historic home on the Potomac, Mount Vernon; Arlington National Cemetery; and the Udvar-Hazy Center of the Smithsonian Institution's National Air and Space Museum at Washington-Dulles International Airport.



2. Hydrology

The Northern Virginia Planning District is divided by three physiographic provinces of Virginia: the Coastal Plain, the Northern Piedmont, and the Blue Ridge (Figure 3.3). The Coastal Plain lies roughly east of Interstate 95/395 including the eastern portions of the City of Alexandria, and Fairfax and Prince William Counties. The Northern Piedmont province lies roughly between I-95 and US Highway 15 in central Loudoun and western Prince William counties. It is bounded by the Blue Ridge Mountains on the west with ridges, foothills, and hollows rolling down to the Potomac River to the east. Elevations range from more than 1,950 feet above sea level in the Blue Ridge Mountains in western Loudoun County to sea level in eastern Prince William County on the Potomac River. The total land area is 1,304 square miles.

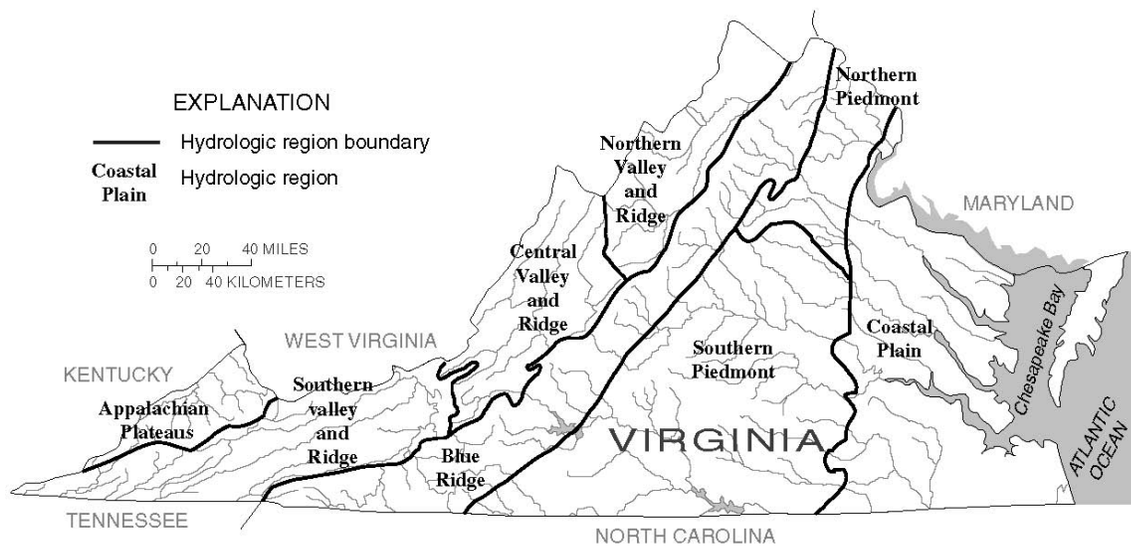


Figure 3.3 Hydrologic Regions of Virginia

Source: U.S. Department of the Interior, U.S. Geological Survey, Fact Sheet 023-01

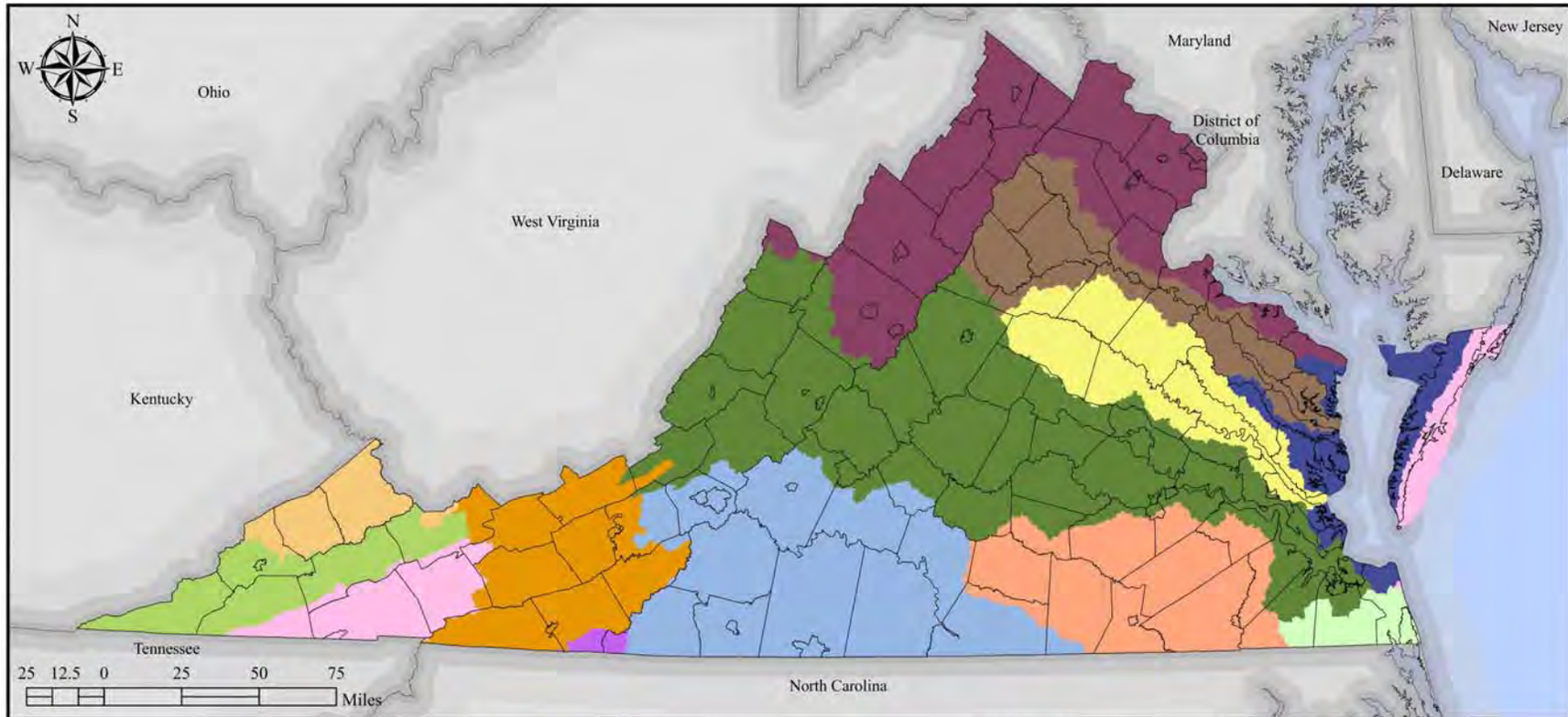
Northern Virginia lies entirely within the Potomac River watershed. After passing Harper's Ferry, WV, the Potomac forms the border between Maryland and Virginia, flowing in a southeasterly direction. Figure 3.4 provides a general overview of the watersheds in Virginia. The topography of the upper reaches of the basin is characterized by gently sloping hills and valleys. At Great Falls, the stream elevation rapidly descends from over 200 feet to sea level. Eastward of Great Falls, the Basin enters into the Coastal Plain physiographic province. Figure 3.5 illustrates the major physiographic features of Virginia.



3. Climate

The area has a moderate climate. Average temperatures are approximately 50 degrees, and range from January lows in the mid-20s to July highs in the high-80s. Annual rainfall averages above 40 inches the average snowfall in the region ranges from approximately 15 inches at Reagan National Airport to 22 inches at Dulles International Airport.

Climate change is both a present threat and a slow-onset disaster. It acts as an amplifier of existing hazards. Extreme weather events have become more frequent over the past 40 to 50 years and this trend is projected to continue.¹ Rising sea levels, coupled with potentially higher hurricane wind speeds, rainfall intensity, and storm surges are expected to have a significant impact on coastal communities, including those in northern Virginia. More intense heat waves may mean more heat-related illnesses, droughts, and wildfires. As climate science evolves and improves, future updates to this plan might consider including climate change as a parameter in the ranking or scoring of natural hazards.



DATA SOURCES:
 DCR/NRCS Hydrologic Units
 VGIN Jurisdictional Boundaries
 ESRI State Boundaries

LEGEND:

River Basins	Albemarle & Coastal	James
	Atlantic Ocean Coastal	New
	Big Sandy	Potomac
	Chesapeake Bay Coastal	Rappahannock
	Chowan	Roanoke
	Clinch-Powell	Yadkin
	Holston	York

HAZARD IDENTIFICATION:

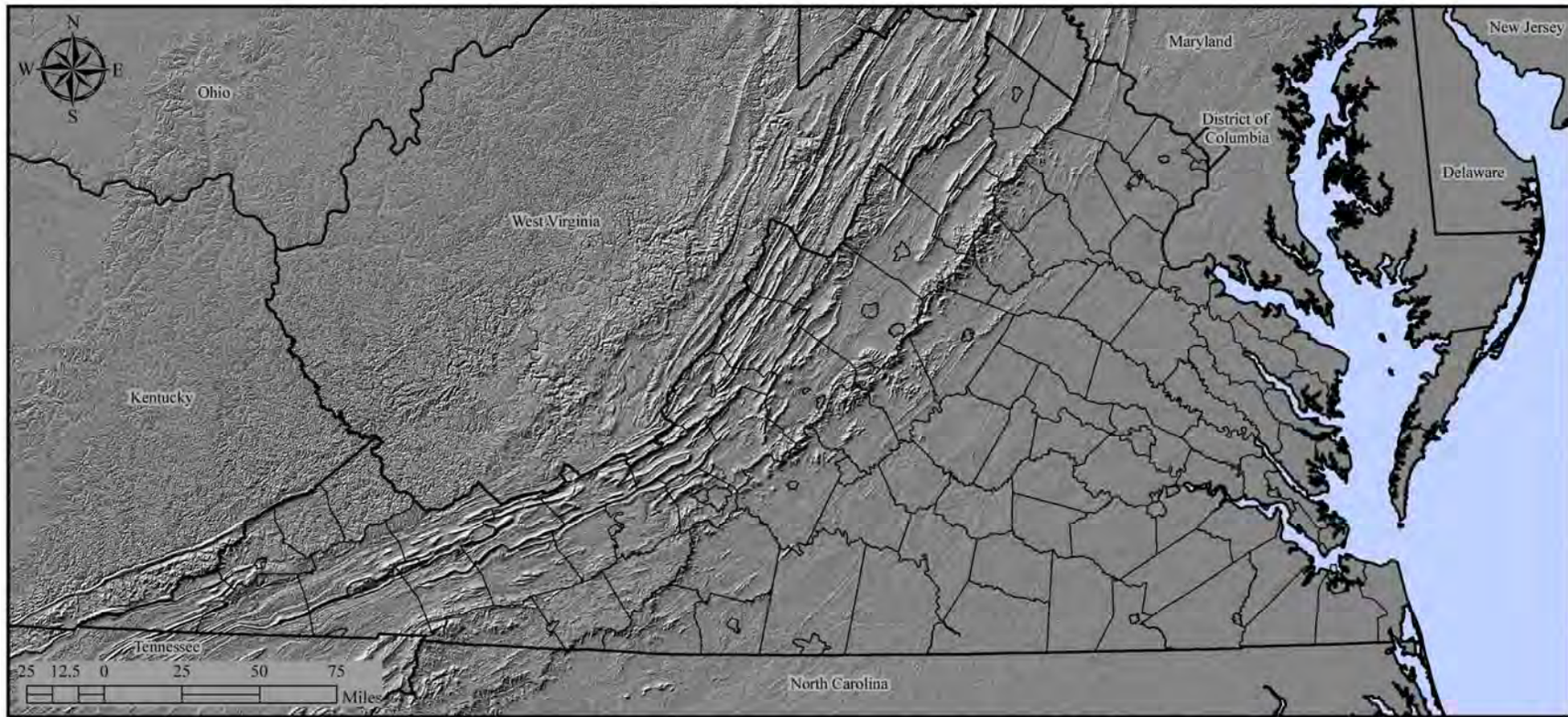
DCR's soil and water conservation program USDA-NRCS delineated detailed sixth order hydrologic units for Virginia in 1990 and again in 1995 following the issuance of new hydrologic unit delineation standards in 1992. The HU have been merged together to show the 14 major river basins of Virginia.

Commonwealth of Virginia Enhanced Hazard Mitigation Plan 2010
 Section 3.2 Page 4

PROJECTION: VA Lambert Conformal Conic
 North American Datum 1983

DISCLAIMER: Majority of available hazard data is intended to be used at national or regional scales. The purpose of the data sets are to give general indication of areas that may be susceptible to hazards. In order to identify potential risk in the Commonwealth available data has been used beyond the original intent.

Figure 3.4. Watersheds of Virginia (Source: Commonwealth of Virginia Emergency Operations Plan HIRA Figure 3.2-2)



DATA SOURCES:
USGS National Map Seamless Server
Shuttle Radar Topography Mission
VGIN Jurisdictional Boundaries
ESRI State Boundaries

LEGEND:
SRTM Hillshade
Mountains
Valleys

HAZARD IDENTIFICATION:

The Shuttle Radar Topography Mission (SRTM) is a joint project between NASA and NGA (National Geospatial-Intelligence Agency) to map the world in three dimensions. SRTM data is being used to generate a digital topographic map of the Earth's land surface with data points spaced every 1 arc second for the United States of latitude and longitude (approximately 30 meters).

PROJECTION: VA Lambert Conformal Conic
North American Datum 1983

DISCLAIMER: Majority of available hazard data is intended to be used at national or regional scales. The purpose of the data sets are to give general indication of areas that may be susceptible to hazards. In order to identify potential risk in the Commonwealth available data has been used beyond the original intent.

Commonwealth of Virginia Enhanced Hazard Mitigation Plan 2010
Section 3.2 Page 3

Figure 3.5. Shaded Relief of Virginia
(Source: Commonwealth of Virginia Emergency Operations Plan HIRA Figure 3.2-1.)

C. Demographics, Population & Economic Growth

The Washington metropolitan area is projected to experience substantial growth in population, employment, and output over the next 20 years. Proximity to the Nation’s capital has been fueling population growth in Northern Virginia for more than 60 years. Since the mid-1930s, when large numbers of Federal workers moved to Washington, D.C., during the New Deal and began spilling out into adjoining suburbs, people have been moving into Northern Virginia at an accelerated rate.

Today, Northern Virginia is home to over 2 million people. As seen in Table 3.2, demographers are projecting on average, nearly 30,000 newcomers per year through the end of this decade, and approximately 28,000 per year the decade after. The latest population numbers from the Metropolitan Washington Council of Governments were grouped as shown in the table below. Numbers were not available for each city and county individually. By 2020, the population will approach 2.5 million.

The population of Northern Virginia is incredibly diverse and transient. According to the Census Bureau Report from November 3, 2015, there are 168 languages spoken at home. 26% of the metro area population age 5 and over speak a language other than English at home. Individual jurisdictions have even higher totals, for example, Fairfax County Public Schools data shows that 34% of the Fairfax-Falls Church Area population speaks a language other than English at home. The population in the Washington, D.C. area is also very transient, and there are large numbers of visitors to the region. These population characteristics present unique challenges for the Northern Virginia jurisdictions as outreach efforts are not possible in all of the languages spoken in Northern Virginia homes. These characteristics also present challenges in terms of residents’ familiarity with the local alerting systems.

Jurisdiction	2010	2025	2040	Percent Change
Alexandria	140,012	171,292	191,405	26.9%
Arlington County	207,627	247,357	282,998	26.6%
City of Fairfax, Fairfax County and Falls Church	1,116,549	1,255,627	1,406,187	20.6%
Loudoun County	312,310	452,242	484,498	35.5%
Prince William County, Manassas and Manassas Park	454,094	557,549	617,427	26.5%
Northern Virginia	2,230,592	2,684,067	2,982,515	25.2%

Source: Metropolitan Washington Council of Governments, Cooperative Forecasts

The locus of population growth, inexorably pushing outward, is now sweeping across the broad expanse of the outer rim of the Northern Virginia region. This is where the pressure to absorb



new metropolitan growth is most intense, Loudoun County in particular is predicted to see substantial population growth. There is substantial population growth across the region, with large population increases in every jurisdiction through redevelopment.

At the beginning of the 1960s, Northern Virginia was a suburban bedroom community of predominantly middle-class families with children, not dissimilar demographically from hundreds of other places. By the end of the century, it had evolved into a complex blend of urban and suburban influences, an intricate demographic composite formed by the economic growth, transformation, and prosperity of the Washington metropolitan economy, by a rising tide of immigration, aging of the baby boom generation, and other powerful agents of social and demographic change.

A second salient feature of Northern Virginia's demography is the degree of urbanization etched in locality profiles. In many ways, American suburbs have become more urban, as traffic congestion, overcrowding, immigrants, and more diverse homes and lifestyles work their way into suburbia. But urban pressures and forms, while present everywhere, have not impacted suburbia equally. The pressures are more intense, as a general rule, in neighborhoods settled by the first wave of post-war suburbanization, as they age and become part of an expanding urban core.

In Northern Virginia, impacts of urbanization can be observed in the contrasting demographic profiles of close-in and outer-fringe localities. The differences can be traced, primarily, to variations in the affordability, age, and composition of local housing inventories. As types of housing are unevenly distributed across regional and local landscapes, so too is the flow of different population streams as they seek a home in a location and at a price range suitable to their lifestyle, thereby stamping sections of the region with a distinctive demographic coloration. Listed below are some of the major demographic differences found in the close-in and outer-ring suburbs of Northern Virginia.

Northern Virginia Suburbs closest to Washington, D.C.:

(Primarily in Alexandria, Arlington County, and some inside-the-beltway Fairfax neighborhoods)

- are communities that have changed during the past three decades from conventional family-centered suburbs into new-urban enclaves that, demographically, have become similar to downtown Manhattan, San Francisco, and other U.S. cities
- have become “first-stop” immigrant gateways
- are approaching minority-majority status
- are distinctive and stand out nationally for their high percentage of non-family households, single-person households, childless households, renters, and multi-unit apartment and hi-rise housing (of 50 or more units)
- have among the smallest percentage of school age children, and among the largest percentage of young adults (20 to 35 year old), found anywhere in the U.S.
- have high population turnover, people continually moving in and out, with about half of the population replaced every five years
- exhibit evidence of a widening gap between have and have-nots with large numbers at the high end of the income ladder; and large numbers, mainly immigrants and minorities, at



the low with very few in the middle.

Outer-ring suburbs of Northern Virginia:

(Primarily in Prince William and Loudoun Counties and parts of Fairfax County)

- are communities that are more traditionally suburban in character
- dominated by families with school-age children, and homeowners who are living in detached single-family houses and townhouses
- have large average household sizes
- have growing foreign-born populations but with socio-economic backgrounds different from those pouring into the inner core. Outer suburban immigrants, generally, have lived in the U.S. longer, are better educated, are more affluent, and are more likely to live in homes they own
- many homes with affluent, and well educated people; with some pockets of lower income communities but less prevalent than the jurisdictions closer to Washington, D.C.

The Region at a Glance

The population of Northern Virginia is incredibly diverse and transient adding to the region's vulnerability. According to the Census Bureau Report from November 3, 2015, there are 168 languages spoken at home. 26% of the metro area population age 5 and over speak a language other than English at home. Individual jurisdictions have even higher totals, for example, Fairfax County Public Schools data shows that 34% of the Fairfax-Falls Church Area population speaks a language other than English at home. The population in the Washington, D.C. area is also very transient, and there are large numbers of visitors to the region. These population characteristics present unique challenges for the Northern Virginia jurisdictions as outreach efforts are not possible in all of the languages spoken in Northern Virginia homes. These characteristics also present challenges in terms of residents' familiarity with the local alerting systems.

The Northern Virginia MAC and participating jurisdictions were mindful of these challenges when creating new strategies. Some actions that were examined to address this vulnerability include:

- Expand code requirements to require redundant mechanical systems, especially in communities targeted at retirees.
- Design and build new schools to serve as community shelters.
- Assess if an under-assessed Hispanic service and farm labor force is at risk due to limited communication pathways.
- Determine whether school systems that rapidly expanded during the past 20 years have adequate natural hazard monitoring systems (tornado, winter storm, severe storm); are plans in place and exercised to ensure appropriate school closures or sheltering-in-place.
- Consider new multi-household housing units, especially for elderly, to have on-site generators for power redundancy.
- Work with Cooperative Extensive Service/USDA agencies and Loudoun and Prince William Soil and Water Conservation Districts to determine if agricultural land owners have special hazard mitigation challenges regarding power outages and livestock feeding, access, etc.



- Determine most effective emergency management and hazard mitigation notification communication networks to reach military and immigrant communities who are not familiar with the area.
- Verify that targeted elderly populations can be reached through redundant communication networks.
- Work with advocates for elderly populations to consider education and outreach for seniors to facilitate personal disaster preparedness plans.
- Develop and distribute homeowner hazard mitigation tool kits to property owners that focus on easy mitigation actions homeowners can take.
- Provide multi-language hazard mitigation tool kits through community churches and other organizations.
- Work with landlords to distribute multi-cultural hazard mitigation information to renters, as appropriate, regarding renter's insurance, what to do in an emergency, etc.

1. Projected Economic Growth

While still relatively strong, the recent downturn has had significant impact on the area's economy. The performance of the Washington metropolitan area economy is lagging behind the national economy and that of similar metropolitan areas, a five-year trend dating back to 2010. The Department of Labor Statistics reported an unemployment rate of 3.9% for the region in December 2015, as compared to 5.1% in December 2013. Even with the slumping economy, the region's unemployment rate remains considerably lower than the national rate of 4.8%. George Mason University's Center for Regional Analysis projects the Washington Metropolitan Area economy (Gross Regional Product) to grow from \$433.24 billion in 2010 to \$683.7 billion in 2030.

A few quick facts underscore the strength, performance, and unique structure of its economy, of which Northern Virginia is an important sub-component. Greater Washington:

- is home to the Federal government, the largest purchaser of goods and services in the world. The total value of Federal procurement outlays received by businesses in the National Capital region during fiscal year 2014 was \$71.2 billion, up from \$29.3 billion in 2000. The 2014 figure is a decrease from the peak in federal procurement in 2010, when \$82.4 billion was received by businesses in the NCR.
- 5th largest increase in jobs among the 15 largest job markets in the United States, with 68,500 additional jobs between December 2014 and December 2015
- has one of the lowest unemployment rates in the country (3.9% in December 2015).
- A total of 297 Fortune 500 companies operate in the Washington, D.C. area
- 11 of the 19 Fortune 500 Companies categorized as federal contractors are headquartered in the Washington Area
- While many of the Fortune 500 companies located in the Washington area, 43 are located here for reasons other than access to the federal market. Data processing and analysis is the Washington area's biggest industry strength.
- is a top U.S. tourist destination, serving as host to 19 million domestic and international visitors in 2013 according to Destination DC



- is home to a growing list of industries and advanced technologies on the vanguard of innovation. Many IT services and computer support firms have facilities here including NETAPP, Level-3 Communications, CenturyLink, IBM, CISCO, Oracle, Microsoft, 3M, and Google.
- The biggest industries in Northern Virginia are Professional, Scientific and Technical services and Government.

Northern Virginia is a strong sub-regional component of the larger Washington economy, as are suburban Maryland and the District of Columbia. Major employers for manufacturing and non-manufacturing jobs in the Northern Virginia region are shown in Table 3.3.

Table 3.3. Major Employers in Northern Virginia. Source: Virginia Employment Commission		
Manufacturing		
<i>Company</i>	<i>Product/Service</i>	<i>Estimated Employment</i>
BAE Systems	Aerospace electronic systems	100 - 299
Lockheed Martin Corporation	Electronic components	5,000 - 9,999
Non-Manufacturing		
Booz, Allen & Hamilton	Management & technology consulting	10,000+
Computer Sciences Corporation	Information technology services	10,000+
Department of Defense	National security	10,000+
Department of Homeland Security	National Security	10,000+
Federal Home Loan Mortgage Corp.	Financial services	2,500 - 4,999
George Mason University	Higher education	2,500 - 4,999
INOVA Health System	Health care	10,000+
Northrop Grumman	Professional, scientific, and technical services	5,000 - 9,999
Science Applications International Corp. (SAIC)	Information technology services	5,000 - 9,999
Wal-Mart Stores, Inc.	Discount retail	2,500 - 4,999
Washington Metro Area Transit Authority	Transit system	1,500 - 2,499

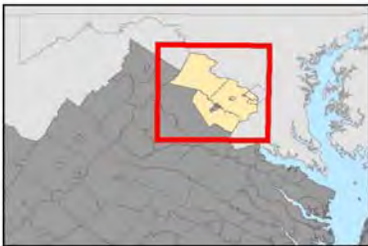
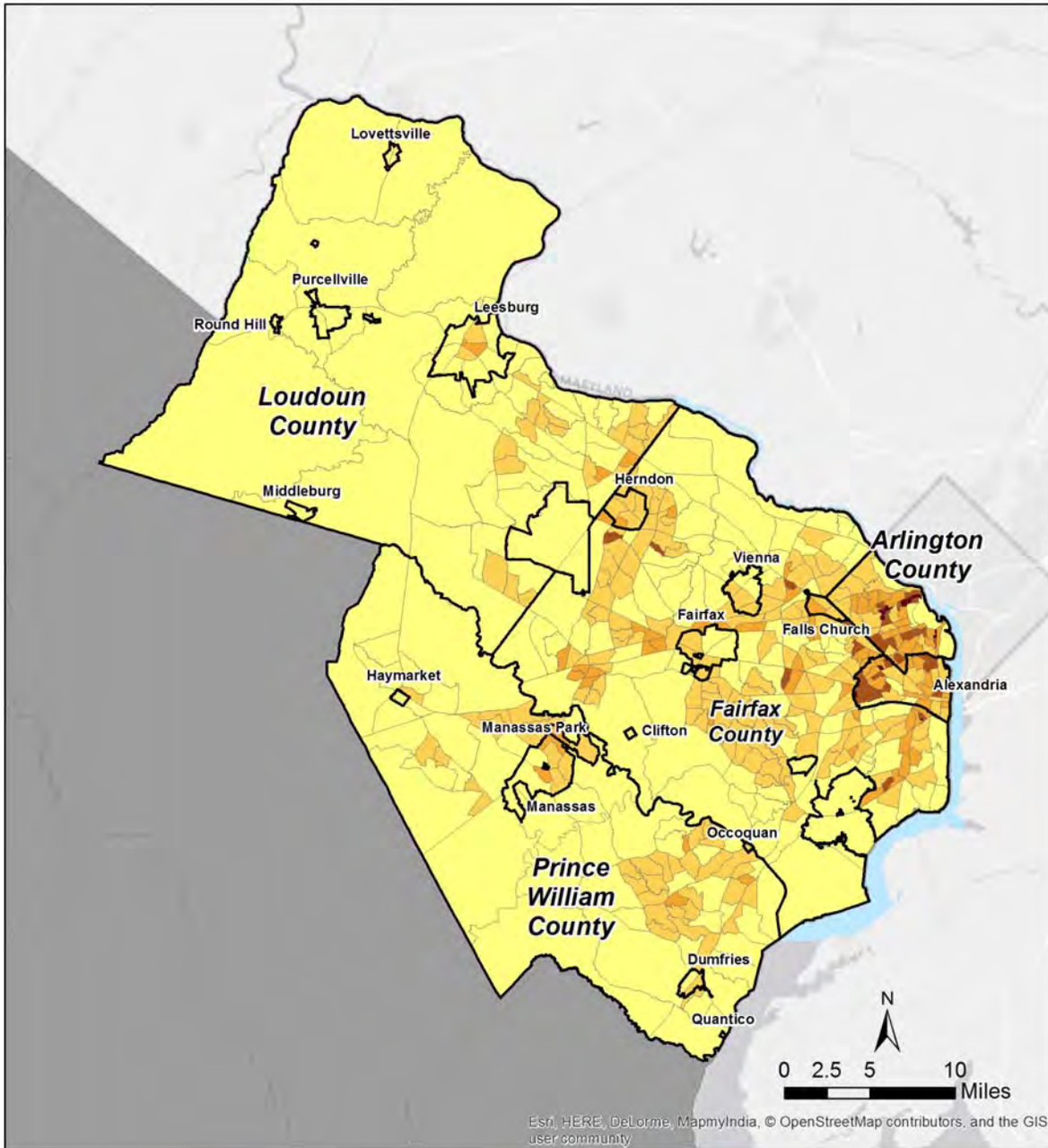


2. Population

According to the U.S. Census Bureau, the population of the Northern Virginia region in 2014 was approximately 2.4 million. The average number of persons per square mile was 1,735, making the region one of the most densely populated in the United States. Table 3.4 shows the total population and population density per square mile, by jurisdiction. As can be seen in the table, the City of Alexandria is the densest jurisdiction while Loudoun County is the least dense. However, when the land comprising Arlington National Cemetery and Reagan National Airport are considered, Arlington County is even denser than Alexandria. Figure 3.6 illustrates the distribution of population density, using 2014 estimates, across the region according to census tracts.

Table 3.4. Population Statistics in the Northern Virginia Region, by Jurisdiction <i>Source: U.S. Census Bureau</i>						
Jurisdiction	2005 Population Estimate	2005 Population Density (Square Mile)	2010 Population	2010 Population Density (Square Mile)	2014 Census Population Estimate	2014 Population Density (Square Mile)
Arlington County	197,806	7,573	207,627	7,993	226,908	8,737
Fairfax County	1,036,578	2,550	1,081,726	2,767	1,137,538	2,909
Loudoun County	257,240	494	312,311	515	363,050	599
Prince William County	354,039	1,016	402,002	1,195	446,094	1,326
City of Alexandria	138,004	8,955	139,966	9,314	150,575	10,018
City of Fairfax	23,059	3,626	22,565	3,616	24,483	3,923
City of Falls Church	10,648	5,324	12,332	6,170	13,601	6,835
City of Manassas	37,423	3,742	37,821	3,828	442,081	4,259
City of Manassas Park	12,561	5,106	14,273	5,633	15,174	5,998
Northern Virginia Total	2,067,358	1,545	2,230,623	1,599	2,419,504	1,735

Development Trends, described in the following section, summarize population change for the region. The Risk Assessment Methodology section summarizes the population parameters used in ranking the hazards presented in this report.



Source: American Community Survey (ACS) 5-year estimate by Census Tract
2014 Total Estimated Population: 2,348,497
Planning Area: 1,338 sq. mi.

Figure 3.6 Population Density (2014).



3. Housing

A general market inventory of housing in Northern Virginia shows that there is a continual demand for affordable housing, with low vacancy rates throughout the region. Housing demand is being propelled by job growth.

As tracked by George Mason University, the median sales price of housing in December 2014 was \$408,000 an increase of 4.3% since December 2013. Incomes have not been keeping pace with rising housing prices. The Urban Institute estimates that 69% of Washington area households are paying less than 30% of their income in housing costs in 2011. Additionally, in 2011, the Urban Institute estimates that nearly half of all renters in the region are paying more than 30% of their salary on housing. Housing construction has continued to be strong in the outer-ring suburban jurisdictions.

http://cra.gmu.edu/pdfs/Washington_Metro_Housing_Market_Update.pdf

D. Land Use, Development, & Zoning

1. Land Use

FEMA requires that State and local mitigation plans evaluate land use and development trends so that mitigation options can be considered in future land-use decisions. Changes in urban and agricultural land cover may help to highlight areas within the State that should be considered in long-term comprehensive plans.

To identify these areas, land cover change was assessed using the National Land Cover Dataset. This dataset is produced by the Multi-Resolution Land Characteristics Consortium (MRLC), a collection of Federal agencies that pool resources to map land cover across the Nation. Using satellite imagery, the MRLC produced datasets for 2001 and 2011 that include land cover classes for various types of urban, agricultural, forested, and other natural areas. These two datasets were compared in order to map land cover changes during that 10 year period.

The majority of change in Northern Virginia has occurred in forested lands and urban areas shown in Table 3.5. From 2001 through 2011, forest land cover has decreased and urban area has increased across the region. With the exception of several towns, which saw no change, every jurisdiction saw an increase in urban area and a decrease in forested land. Loudoun County, however, has witnessed the most urban growth, increasing by 11,945 acres. Agricultural land cover has also shown significant decrease in both Loudoun and Prince William Counties as population growth moves out. Figures 3.7 and 3.8 show the distribution of land cover for Northern Virginia.



Table 3.5. National Land Cover Changes 2001 to 2011.				
Jurisdiction	Urban Change (Acres)	Forest Change (Acres)	Agricultural Change (Acres)	Wetland Change (Acres)
Arlington County	65.8	-65.4	0	-1.1
Fairfax County	4,965	-4,212	-751	-116
Town of Herndon	33	-30	-3.6	0
Town of Vienna	6.4	-6.4	0	0
Town of Clifton	0	0	0	0
Loudoun County	11,945	-6,361	-6,158	-220
Town of Leesburg	918	-307	-585	-14
Town of Lovettsville	84	-7.8	-74.9	-1.1
Town of Purcellville	404	-127	-287	0
Town of Middleburg	0	0	0	0
Town of Round Hill	0	0	0	0
Prince William	12,440	-9,771	-2,813	-960
Town of Dumfries	42.5	-37.1	0	-7.3
Town of Haymarket	15.8	-10.5	-2.9	-2.4
Town of Occoquan	0	0	0	0
Town of Quantico	1.8	0	0	-1.8
Alexandria	87	-59	0	-18
Fairfax City	60	-53	-6	0
Falls Church	8	-8	0	0
Manassas	123	-111	-11	-8.2
Manassas Park	182	-126	-24	0
Total	31,381	-21,293	-10,715	-1,350

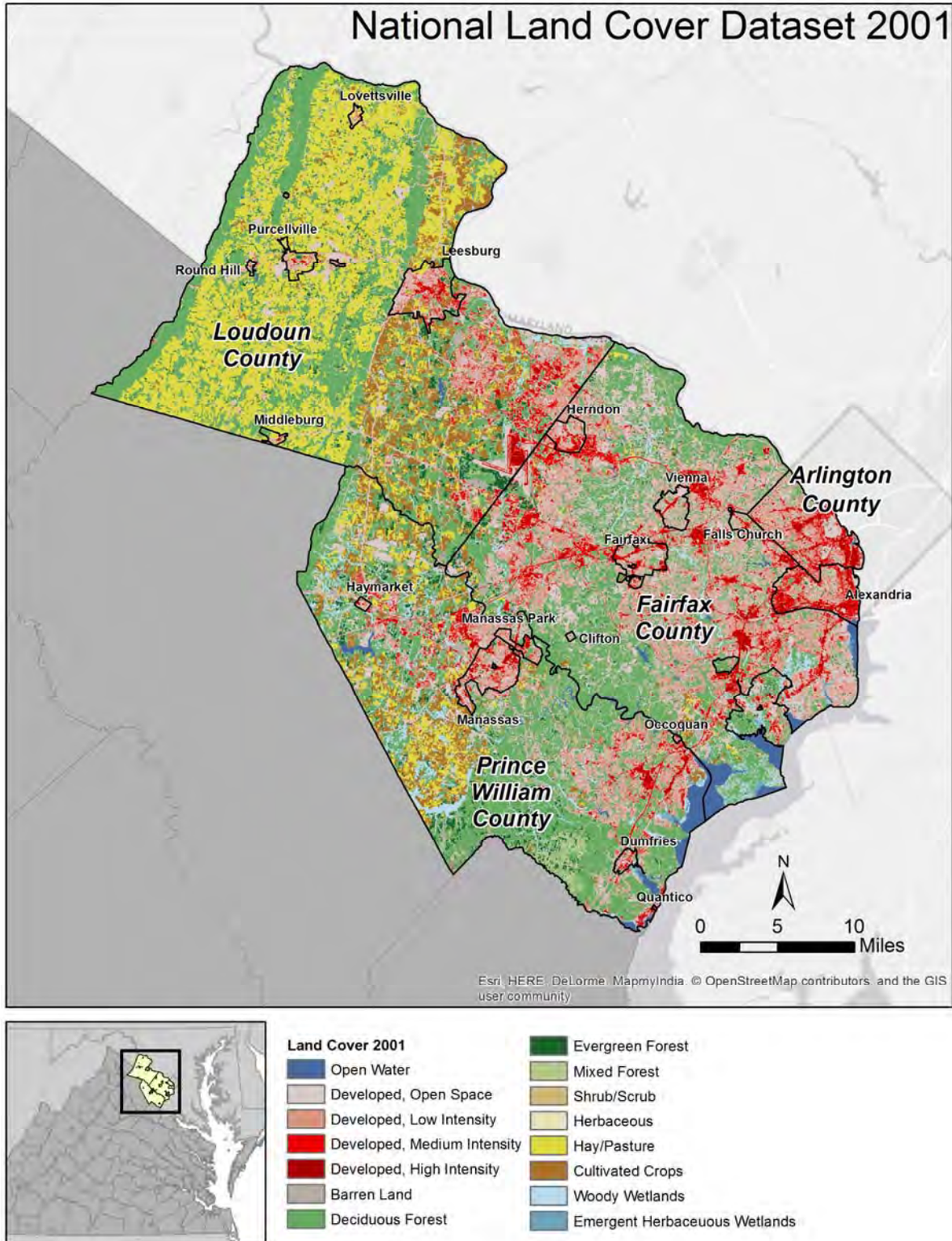


Figure 3.7. 2001 Land Cover categories.

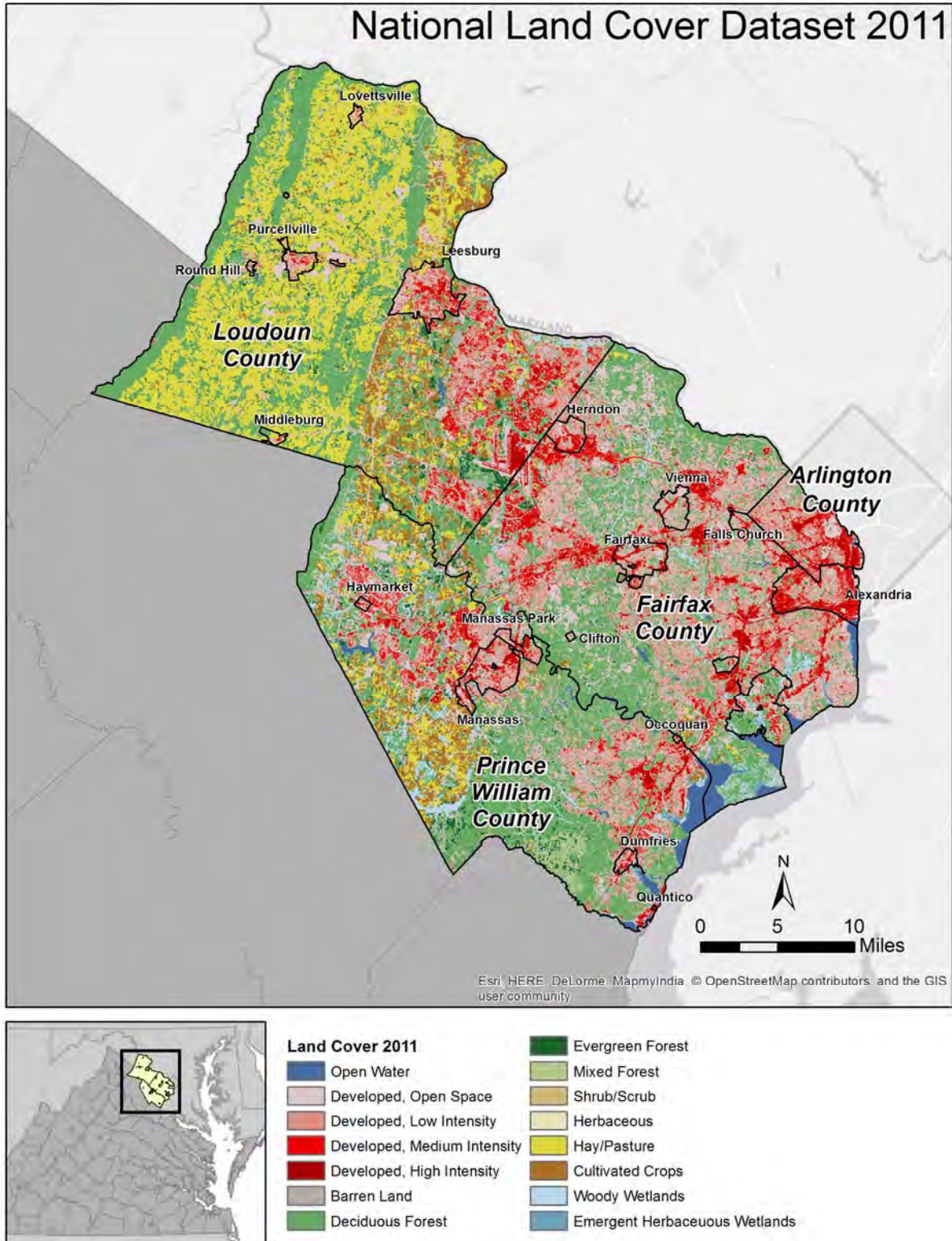


Figure 3.8. 2011 Land Cover categories.



2. Development Trends

A general analysis of land uses, development trends, and zoning within the planning area is an important factor in formulating mitigation options that influence future land use and development decisions. In many cases, local development policies greatly influence the degree of future vulnerability in communities across the region. The vulnerability of future buildings, infrastructure, and critical facilities is a great concern to community leaders across the Northern Virginia region and, as discussed in the Capability Assessment section, many of the day-to-day activities in local governments in the region are designed to deal with these challenges.

One of the most critical indicators to review in considering local development trends is population growth. The rate of population change in the Northern Virginia region from 2010 to 2014 was 8.58 percent, which is more than double the average growth rate for the State of Virginia during this same time period (4.07 percent). Table 3.6 shows the breakdown of population growth rates, by jurisdiction. As can be seen in the table, Fairfax County has the highest population in the region (1,137,538 people) while Loudoun County experienced the highest growth rate based upon percent change (16.25%). The region as a whole has experienced an 8.58% growth in the past nine years and accounts for over a quarter of the Commonwealth’s total population.

Total population and population density have been used in the risk assessment ranking methodology. Refer to the Risk Assessment and Methodology section for more details on these ranking parameters.

Jurisdiction*	2010 Census	Estimated 2014	Percent Change
Arlington County	207,627	226,908	9.2%
Fairfax County	1,081,726	1,137,538	5.15%
Town of Herndon	23,292	24,554	5.42%
Town of Vienna	15,687	16,459	4.92%
Town of Clifton	282	295	4.61%
Loudoun County	312,311	363,050	16.25%
Town of Leesburg	42,616	49,496	16.14%
Town of Lovettsville	1,613	1,869	15.87
Town of Purcellville	7,727	8,929	15.56%
Town of Middleburg	673	781	16.05%
Town of Round Hill	539	621	15.21%
Prince William County	402,002	446,094	10.97



Table 3.6. Northern Virginia Population Change (2010 – 2014).

Jurisdiction*	2010 Census	Estimated 2014	Percent Change
Town of Dumfries	4,961	5,192	4.66%
Town of Haymarket	1,782	1,973	10.72%
Town of Occoquan	934	1,013	8.46%
Town of Quantico	480	531	10.63%
City of Alexandria	139,966	150,575	7.58%
City of Fairfax	22,565	24,483	8.50%
City of Falls Church	12,332	13,601	10.29%
City of Manassas	37,821	42,081	11.26%
City of Manassas Park	14,273	15,174	6.31%
Northern Virginia Total	2,331,209	2,531,217	8.58%
VIRGINIA TOTAL	7,079,030	7,882,590	11.35%

*Town estimates are accounted for in County Totals.

3. Zoning

Zoning is also a critical indicator to review in considering local development trends. Zoning Geographic Information Systems (GIS) data was provided by the majority of the jurisdictions participating in the plan update. The following section summarizes the results of this data. In some cases, zoning generalizations were made in order to compare the jurisdictions to each other. In all of the jurisdictions, residential zoning is by far the largest classification, often followed by commercial.

Fairfax County has 46 zoning classifications that can be grouped into several large categories; residential zoning occupies approximately 79.8% of the total area of the county followed by planned units (10.9%). Commercial and Industrial make up 3% of the county land area.

Loudoun County’s zoning categories were grouped to allow them to be compared to the other jurisdictions. Loudoun County is made up of 86% residential, 4% commercial, 4% industrial, and 6% mixed use zoning.

Prince William County has 7 zoning categories. Agricultural zoning occupies approximately 46.68% of the land within the county. 22.09% of the county is within the borders, but does not belong to the County (including towns, independent cities, and federally owned property), Residential makes up 13.63% of the land area, Mixed use is 12%, industrial is 3.23%, business is 2.13%, and office makes up 0.23% of the land area.

Arlington County has 30 zoning classifications. Over 47% of the land area zones are considered One-Family Dwelling Districts. In order to compare to the other jurisdictions, the classifications



were grouped into commercial, industrial, residential, and other. This resulted in 60% residential, 31% other, 8% commercial, and less than 1% is industrial based on land area.

The City of Alexandria has 32 zoning classifications. In order to compare to the other jurisdictions, the classifications were grouped into commercial, industrial, residential, and other. This resulted in 57% residential, 25% commercial, 15% other, and less than 3% industrial based on land area.

The City of Falls Church has 13 zoning classifications; low density residential represents the largest category with 51% of the land area of the city. In order to compare to the other jurisdictions, the classifications were grouped into commercial, industrial, residential, and other. This resulted in 79% residential, 14% commercial, 5% industry, and less than 2% other (or transitional) based on land area.

The City of Fairfax has 16 existing land use classifications; “Residential-Single Detached” represents the largest category with 45.6% of the land area of the city not including right of ways (or 39% of the total 4061.89 acres of the City). The second largest land use category is “Open Space – Recreation & Historic” which represents 12% of the land uses (10.3% of total area). Public right of way makes up 14.4% of the total area of the City. In order to compare to the other jurisdictions, the classifications were grouped into residential, commercial, industrial, institutional, and other. This resulted in 55.1% residential, 16.8% commercial, 8.5% institutional, 3.8% industrial and approximately 15.7% other based on land area not including the public right of way.

The City of Fairfax also provided Future Land Use categories. Based on this information, the city has 14 future land use classifications; “Residential – Low” is the largest category with 33.6% of the land area of the city not including public right of way. The second largest category, “Business – Commercial”, represents 12%. In order to compare to the other jurisdictions (and existing land uses of the city), the classifications were grouped similarly to the summarized existing land uses. This resulted in 54.2% residential, 13.3% commercial, 7.5% institutional, 6.2% mixed use, 3.0% industrial and 15.7% other based on land area not including right of way. “Mixed Use” is not a category used in the existing land use analysis. The category, which makes up 6% of the future land uses, is a mix of all other existing land uses (64% commercial, 27% residential, 4% industrial, 2% institutional, 3% other).

The City of Manassas has 17 Zoning Districts, as of April 2015, 54% of the land area is residential, 34% is industrial, 9% is commercial, and 3% is mixed-use/downtown.

4. Transportation

Northern Virginia and the Washington, D.C., metropolitan area is served by an extensive transportation network. There are 12 interstates and 42 highways in the Northern Virginia region. Transportation within the Northern Virginia region is primarily dependent upon a network of major highways (VA Rt. 7, I-66, US50, US29/211, I-95/395, and US1) that radiate out from the urban core (Washington, D.C., Arlington, and Alexandria); one major circumferential highway (I-495/95, the Capital Beltway); and other primary cross-county roads



such as the Fairfax County Parkway and the Prince William Parkway. Figure 3.1 above provides the major overview of the highways and interstates in the planning region.

The Washington Area's Metro Rail System primarily serves the inner localities with 11 stations in Arlington County, four stations in the City of Alexandria, and 10 stations in Fairfax County. There is a major expansion underway on the Metro Rail system, with the "Silver Line" extending service along I-267 into Fairfax and Loudoun Counties. Five of the stations in Fairfax County opened in June of 2014, and construction is underway to extend service to Dulles Airport and farther into Loudoun County. The Virginia Railway Express (VRE) commuter rail system serves communities to the west, cutting through central Fairfax County to the cities of Manassas and Manassas Park, and to the south in eastern Prince William County continuing to the City of Fredericksburg. Several bus systems (Metrobus, Alexandria's DASH, Arlington's ART, Falls Church's George, Fairfax County's Connector, Fairfax City's CUE, and Prince William's PRTC/Omniride) provide service throughout the region.

Commercial air service includes the Ronald Reagan Washington National Airport and Washington Dulles International Airport. Figure 3.2 shows the location of the airports in the planning region.

Nevertheless, these transportation systems are being strained by the growing population, housing, and employment patterns. In 2015, the travel time index for the Washington, D.C. area was 1.34. Travel time index is a comparison of travel time during the peak period to travel time with free flow. In other words, a trip will take 34% longer during rush hour than with no traffic. In 2014, the region experienced 5.4 hours of "rush hour" per day. This is a new measure and cannot be compared to previous years. According to the Census Bureau and Texas Transportation Institute, the average commute in the Washington, D.C. area is 34.5 minutes, up from 31.7 minutes in 2000. Workers are leaving home earlier and coming home later to make up the time that it takes to get where they need to go.

The Texas Transportation Institute 2014 Urban Mobility Report shows the Metropolitan Washington region ranks as follows:

- Number 1 in average hours lost sitting in traffic (82 hours).
- Number 1 in congestion cost per commuter (\$1,834).
- Number 1 in excess fuel consumed per commuter due to congestion (35 gallons/year).
- Number 6 in total excess gallons of fuel consumed due to congestion (88 million gallons)
- Number 5 total regional congestion cost (\$4.56 billion/year).
- Number 4 in total delay due to congestion (204 million hours/year)

Transportation systems are key in providing effective emergency response, but can also influence the impact of natural disasters. This can be a particularly crucial issue in Northern Virginia due to the high levels of traffic congestion. In addition to more immediate needs, businesses and employees suffer economic consequences when roads are closed due to natural disasters.

Day to day traffic reports frequently report accidents or simply high volume levels that may bring a particular highway to a standstill. The attack on the Pentagon on September 11, 2001,



Hurricane Isabel in 2004, and normal winter storms bring the regional highway system to a stop and taxes the transit system to the limits.

Northern Virginia, the Commonwealth of Virginia, and the metropolitan area as a whole are actively addressing transportation through significant updates in regional plans; expansion of transit to areas such as Tysons Corner, Reston, and Dulles Airport; and introduction of operational measures such as HOT (high occupancy toll) lanes (charging tolls on high occupancy vehicle lanes) to address congestion. In fact, HOT lanes have been added to I-95, I-395, and I-495.

¹ Gutowski, W.J., G.C. Hegerl, G.J. Holland, T.R. Knutson, L.O. Mearns, R.J. Stouffer, P.J. Webster, M.F. Wehner, and F.W. Zwiers, 2008: Causes of observed changes in extremes and projections of future changes. In: *Weather and Climate Extremes in a Changing Climate: Regions of Focus: North America, Hawaii, Caribbean, and U.S. Pacific Islands* [Karl, T.R., G.A. Meehl, C.D. Miller, S.J. Hassol, A.M. Waple, and W.L. Murray (eds.)]. Synthesis and Assessment Product 3.3. U.S. Climate Change Science Program, Washington, DC, pp. 81-116.



Chapter 4: Regional Hazard Identification and Risk Assessment (HIRA)

Requirement §201.6(c)(2): *(The plan shall include) ...a risk assessment that provides the factual basis for activities proposed in the strategy to reduce losses from identified hazards. Local risk assessments must provide sufficient information to enable the jurisdiction to identify and prioritize appropriate mitigation actions to reduce losses from identified hazards. The risk assessment shall include:*

- (i) A description of the type, location, and extent of all natural hazards that can affect the jurisdiction. The plan shall include information on previous occurrences of hazard events and on the probability of future hazard events.*
- (ii) A description of the jurisdiction’s vulnerability to the hazards described in paragraph (c)(2)(i) of this section. This description shall include an overall summary of each hazard and its impact on the community. All plans approved after October 1, 2008 must also address NFIP insured structures that have been repetitively damaged by floods. The plan should describe vulnerability in terms of:

 - a. The types and numbers of existing and future buildings, infrastructure, and critical facilities located in the identified hazard areas;*
 - b. An estimate of the potential dollar losses to vulnerable structures identified in paragraph (c)(2)(ii)(A) of this section and a description of the methodology used to prepare the estimate;*
 - c. Providing a general description of land uses and development trends within the community so that mitigation options can be considered in future land use decisions.**
- (iii) For multi-jurisdictional plans, the risk assessment must assess each jurisdiction’s risks where they vary from the risks facing the entire planning area.*

I. Introduction

The 2016 update to the Northern Virginia Hazard Mitigation Plan includes the following participating jurisdictions:

Counties

- Arlington County
- Fairfax County
- Loudoun County
- Prince William County

Cities

- City of Alexandria
- City of Fairfax
- City of Falls Church
- City of Manassas
- City of Manassas Park

Towns

- Town of Clifton
- Town of Dumfries
- Town of Haymarket
- Town of Herndon
- Town of Leesburg
- Town of Lovettsville
- Town of Middleburg
- Town of Purcellville
- Town of Occoquan
- Town of Quantico
- Town of Round Hill
- Town of Vienna



Although some anecdotal information may be included regarding the towns located within these counties, these areas may not be fully included in this assessment due to the lack of data available. Where available, location-specific data is incorporated into the 2016 update. Where it was not available, it is assumed that adjacent county or municipal data includes or otherwise accounts for the town. For the purpose of simplicity, the study area will be referred to as the Northern Virginia planning area throughout the remainder of this chapter.

Efforts to involve county, city, and town departments and community organizations that might have a role in the implementation of mitigation actions or policies included invitations to attend meetings and assist with the development process, e-mails of minutes and updates, and opportunities for input and comment on all draft deliverables. Additional information on how this chapter was developed is available in the Planning Process Chapter.

The purpose of this section of the plan is to:

- 1) Identify the natural hazards that could affect the Northern Virginia planning area;
- 2) Assess the extent to which the area is vulnerable to the effects of these hazards; and
- 3) Prioritize the potential risks to the planning area.

The first step, identifying hazards, assessed and ranked all the potential natural hazards in terms of probability of occurrence and potential impacts. It also identified those hazards with the highest likelihood of significantly impacting the community. This section was completed based on a detailed review of the planning area hazard history. The 2010 update evaluated and reviewed the 2006 ranking and it was determined by the steering committee to expand the ranking and better align it with the Commonwealth of Virginia's methodologies. For the 2016 update, it was determined to continue the same methodology and hazards, with one minor change – rather than include extreme temperatures with other hazards, extreme temperatures is included in the 2016 update as an independent hazard.

Prior to the beginning of work to update the HIRA, the planning committee determined that the 2016 plan update would focus on natural hazards, and that no man-made or technological hazards would be included in this update, even in a redacted appendix.

The hazards determined to be of the highest risk were analyzed further to determine the magnitude of potential events, and to characterize the location, type, and extent of potential impacts. This included an assessment of what types of development are at risk, including critical facilities and community infrastructure. Finally, a prioritization of the risk to the planning area was compiled, to serve as an overall guide for the communities when planning development, implementing policy, and identifying potential mitigation measures.

II. Data Availability and Limitations

This study includes data collected from a variety of resources including local, state, and national datasets. Whenever possible and practical, data has been incorporated into GIS products to aid in analysis and to develop area-wide maps for depicting historical hazard events, hazard areas, and vulnerable infrastructure. Critical facility data has been collected from the FEMA loss-estimating



module, Hazards U.S. (HAZUS^{MH}), and has been supplemented, to the extent possible, by local data. The local data provided is summarized below in the Building Inventory & Local Critical Facility Data section. In accordance with FEMA mitigation planning guidance, the results of this study are based on the best available data. In most cases, detailed data regarding the structural characteristics of facilities does not exist in a usable format at the local level.

Local Critical Facility and Building Data

Building inventories were provided by the jurisdictions participating in this plan. In most cases, the building inventory captures only the location and estimated value of structures. Characteristics such as structure and construction type, (i.e., residential wood frame home) are not always recorded. This data was utilized to determine the risk to buildings based on the extent of known hazard areas that can be spatially defined through GIS technology. Hazards without known recurrence probabilities or mapped hazard extents are not deemed unique enough to make definitive risk and vulnerability assessments for potentially at-risk buildings or facilities that differentiate them from other areas of the region. The hazard-specific sections provide the analysis, if relevant, for the critical facilities, historic structures, and buildings at risk. Table 4.1 summarizes estimated building inventories per jurisdiction, estimated from both local inventories and HAZUS^{MH}.

Table 4.1. Local Building Inventory per Jurisdiction, from Local Inventories and HAZUS^{MH}		
Jurisdiction	Estimated Number of Buildings per HAZUS^{MH}	Jurisdiction Estimated Number of Critical and Historic Assets
Arlington County	40,847	380
Fairfax County	328,867	448
<i>Town of Clifton</i>	<i>included</i>	58
<i>Town of Herndon</i>	<i>included</i>	37
<i>Town of Vienna</i>	<i>included</i>	19
Loudoun County	99,182	176
<i>Town of Leesburg</i>	<i>included</i>	171
<i>Town of Lovettsville</i>	<i>included</i>	7
<i>Town of Purcellville</i>	<i>included</i>	7
<i>Town of Middleburg</i>	<i>included</i>	6
<i>Town of Round Hill</i>	<i>included</i>	5
Prince William County	128,867	171
<i>Town of Dumfries</i>	<i>included</i>	NA
<i>Town of Haymarket</i>	<i>included</i>	8
<i>Town of Occoquan</i>	<i>included</i>	11
<i>Town of Quantico</i>	<i>included</i>	NA
City of Alexandria	41,158	21
City of Fairfax	7,986	16
City of Falls Church	4,602	9
City of Manassas	8,024	85



Table 4.1. Local Building Inventory per Jurisdiction, from Local Inventories and HAZUS ^{MH}		
Jurisdiction	Estimated Number of Buildings per HAZUS ^{MH}	Jurisdiction Estimated Number of Critical and Historic Assets
City of Manassas Park	4,152	19

Local historic asset, critical facility, and infrastructure data were provided in some form by most jurisdictions. However, a comprehensive inventory consistent across jurisdictions does not exist because there is no universally accepted definition of what constitutes critical facilities and infrastructure, nor is one associated with FEMA and DMA 2000 planning requirements. For purposes of this plan, critical facilities and infrastructure are identified as *“those facilities or systems that are owned/operated/maintained by the jurisdiction whose incapacity or destruction would present an immediate threat to life, public health, and safety, or have a debilitating effect on the economic security of the region.”* This includes the following facilities and systems based on their high relative importance for the delivery of vital services, the protection of special populations, and other important functions in the Northern Virginia region:

- Emergency Operations Centers (EOCs);
- Hospitals and medical care facilities;
- Police stations;
- Fire stations;
- Schools (particularly those designated as shelters);
- Hazardous material facilities;
- Potable water facilities;
- Wastewater facilities;
- Energy facilities (electric, oil, and natural gas); and
- Communication facilities.

Because of their significance to many of the participating jurisdictions, historic assets were also included in this critical asset inventory for many jurisdictions.

In preparing the inventory of critical facilities for the Northern Virginia region, each participating jurisdiction was asked to submit best available GIS data for their primary critical facilities to be used in combination with HAZUS^{MH} inventory data. This resulted in the identification of hundreds of critical facilities for the Northern Virginia region. It is understood that this listing is incomplete due to data limitations associated with both the local GIS and HAZUS^{MH} inventories, but that further enhancements to the data will be made over time and incorporated during future plan updates. When analysis for critical facilities was performed, both the local and HAZUS^{MH} summary results are presented in the hazard specific sections, with clear notations as to which data set was utilized for that particular portion of the assessment.

During the 2016 update, each of the localities was provided a data matrix to assist them in compiling local data. The Data Matrix found in Appendix D contains the populated data matrices for localities that provided data during the data collection phase of this update. Figures 4.1



through 4.19 show the provided critical facility and historic asset locations within each of the participating jurisdictions.

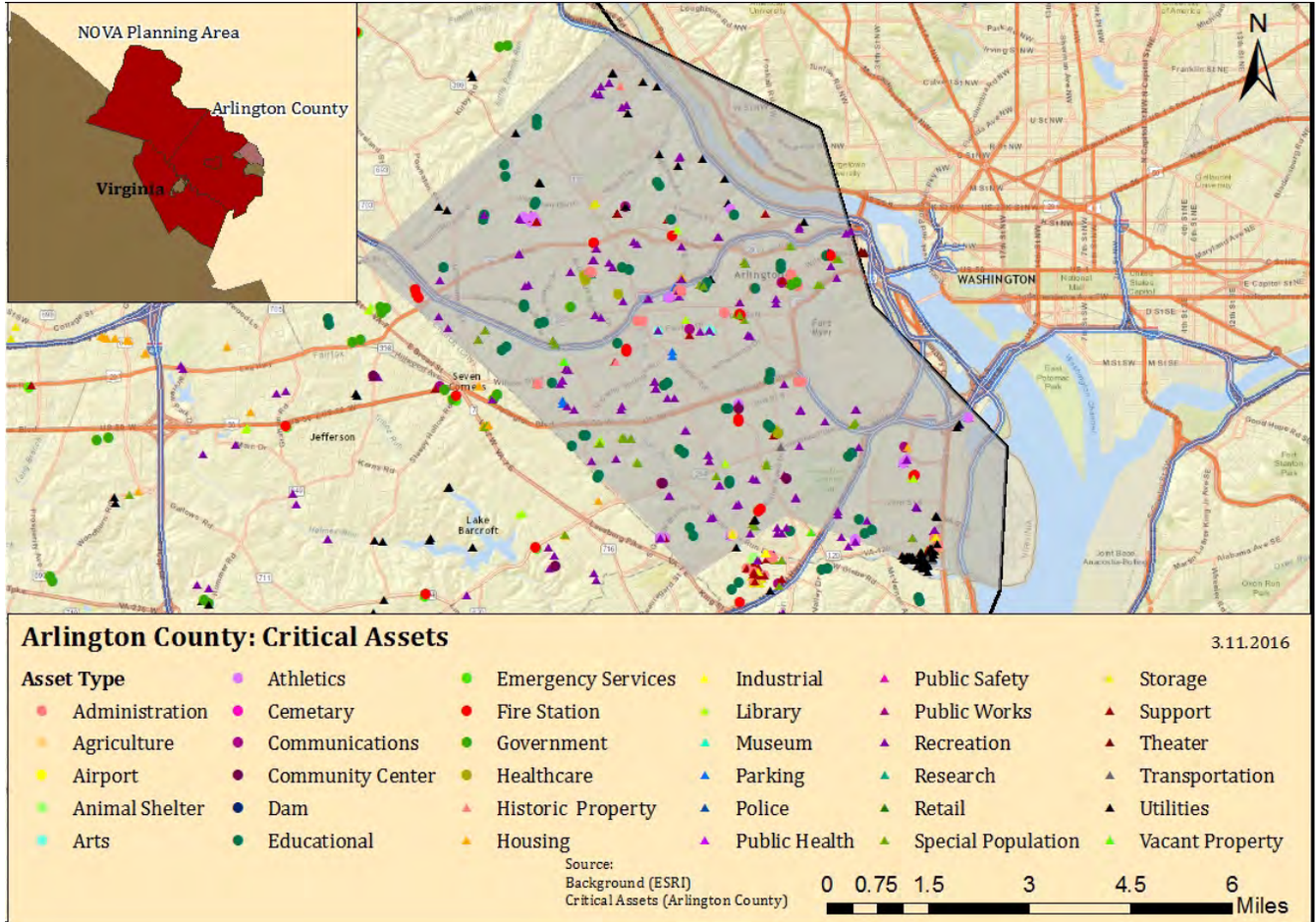


Figure 4.1. Arlington County local critical assets and historic structures.

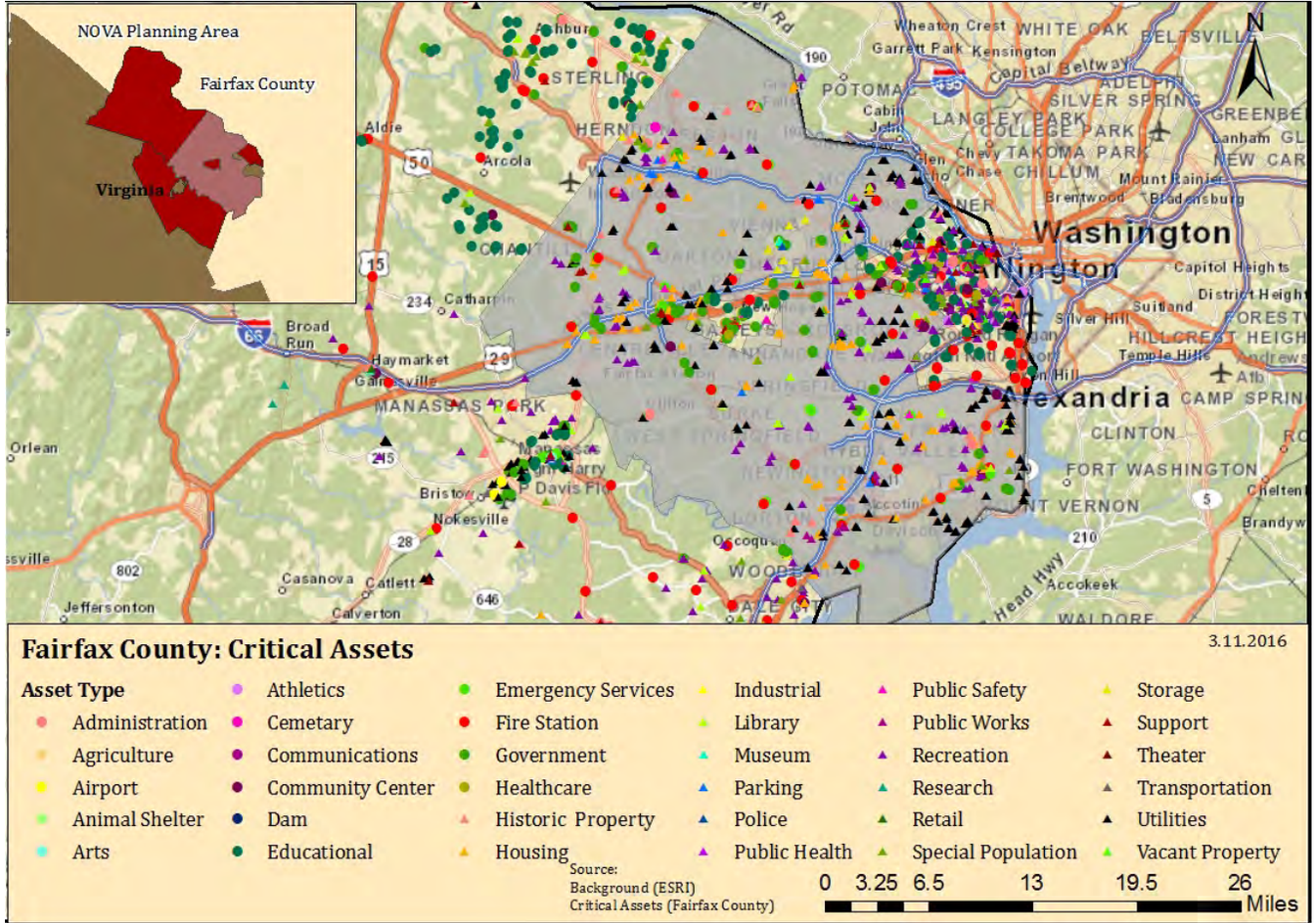


Figure 4.2. Fairfax County local critical assets and historic structures.

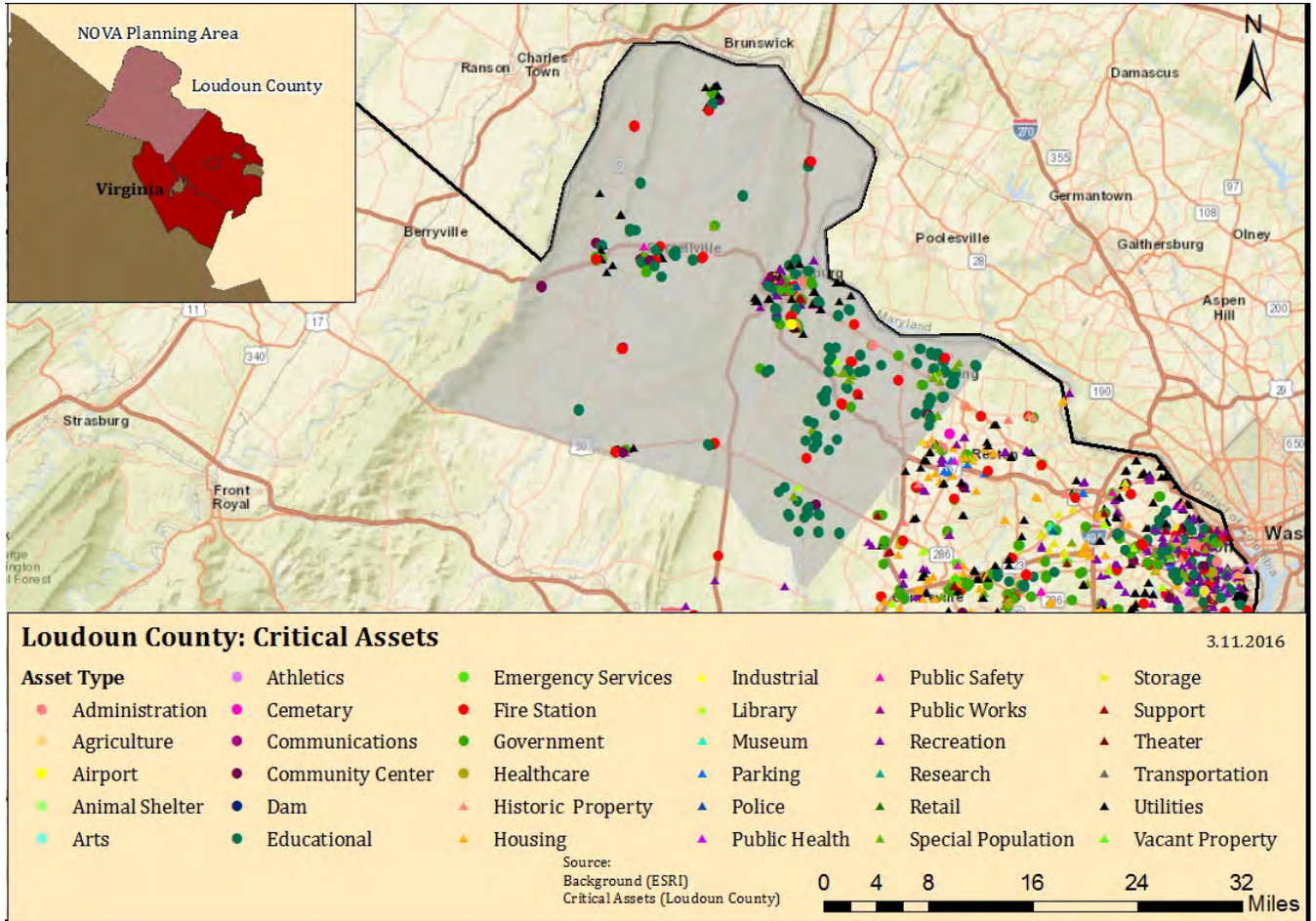


Figure 4.3. Loudoun County local critical assets and historic structures.

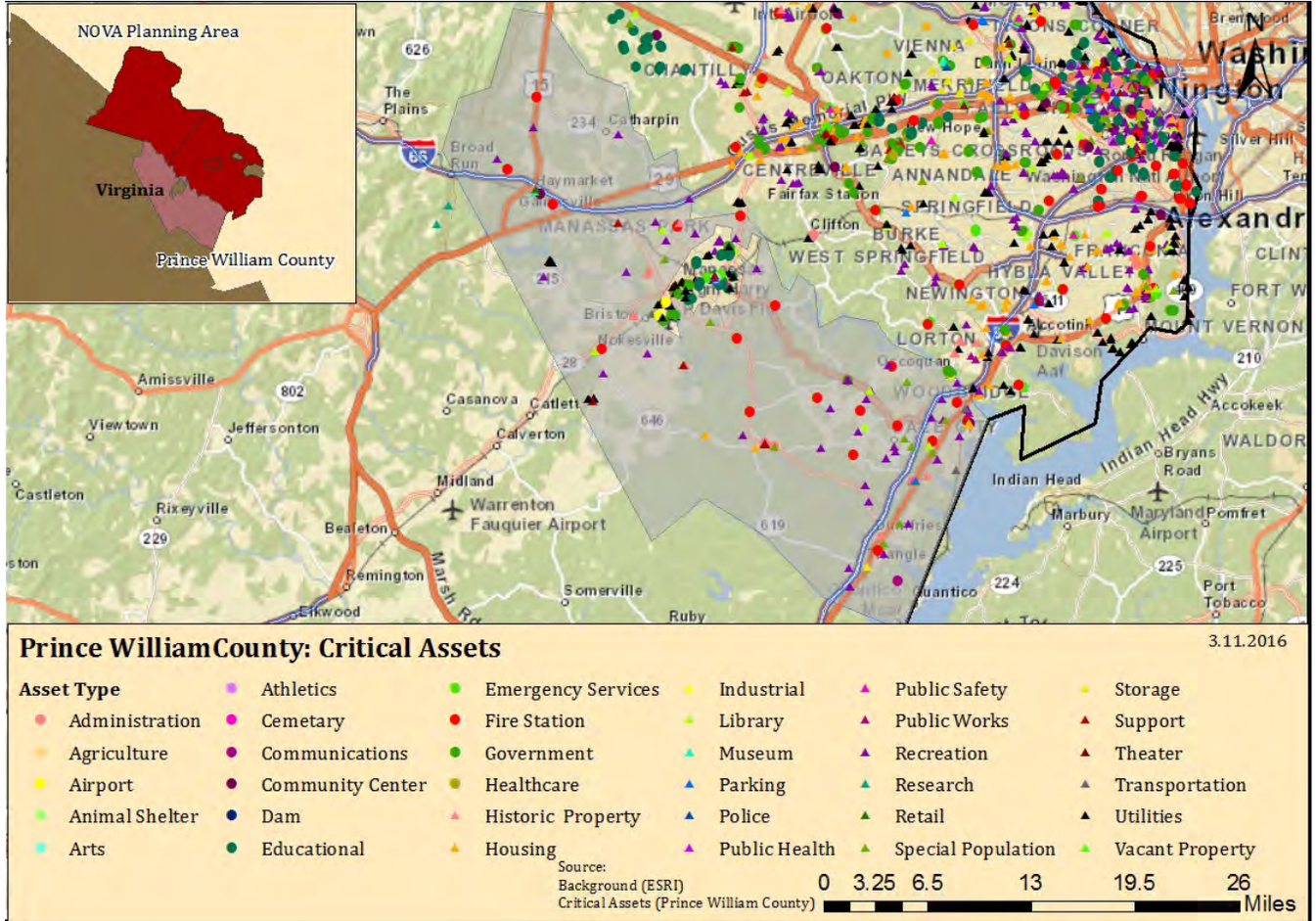


Figure 4.4. Prince William County local critical assets and historic structures.

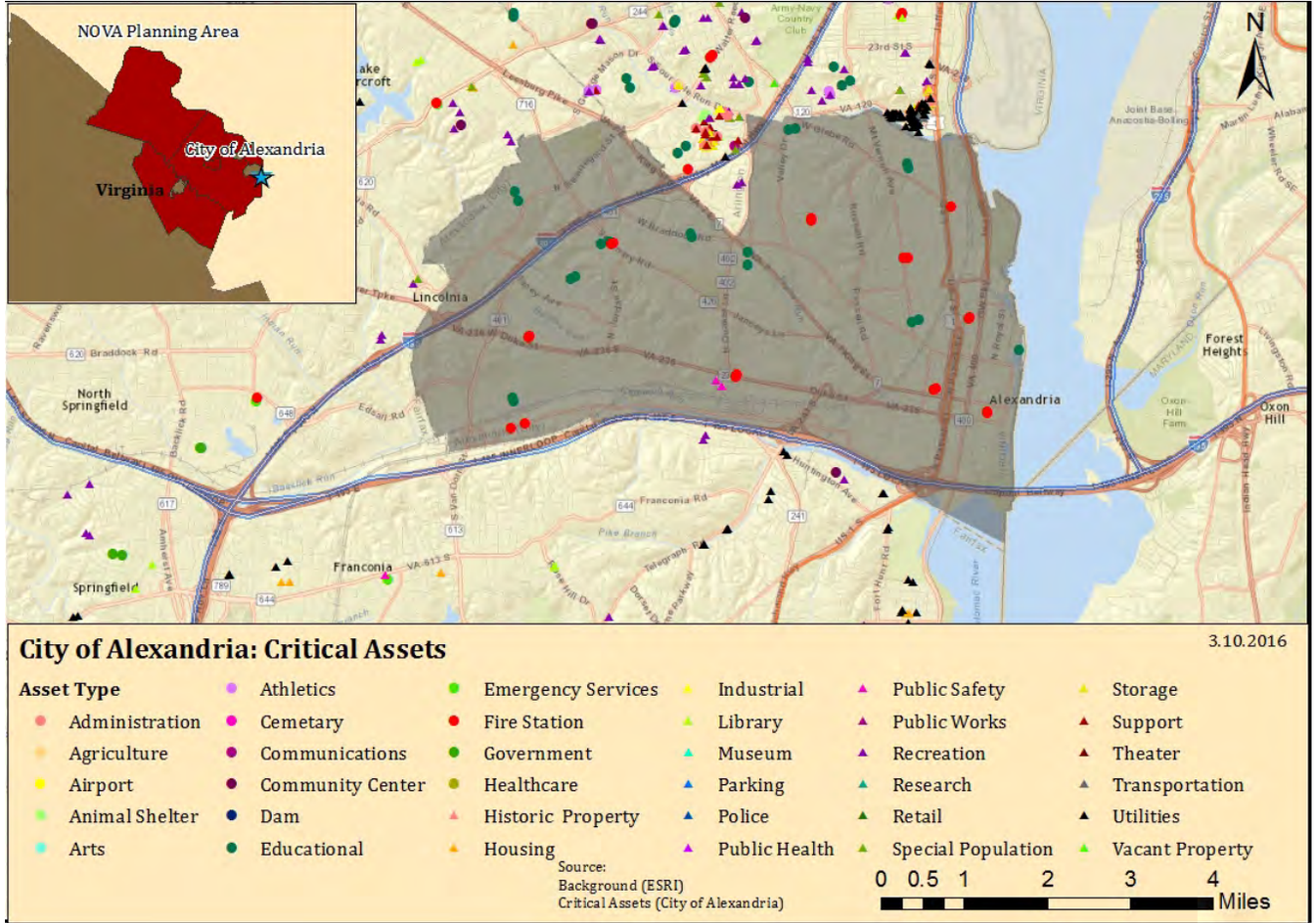


Figure 4.5. City of Alexandria local critical assets and historic structures.

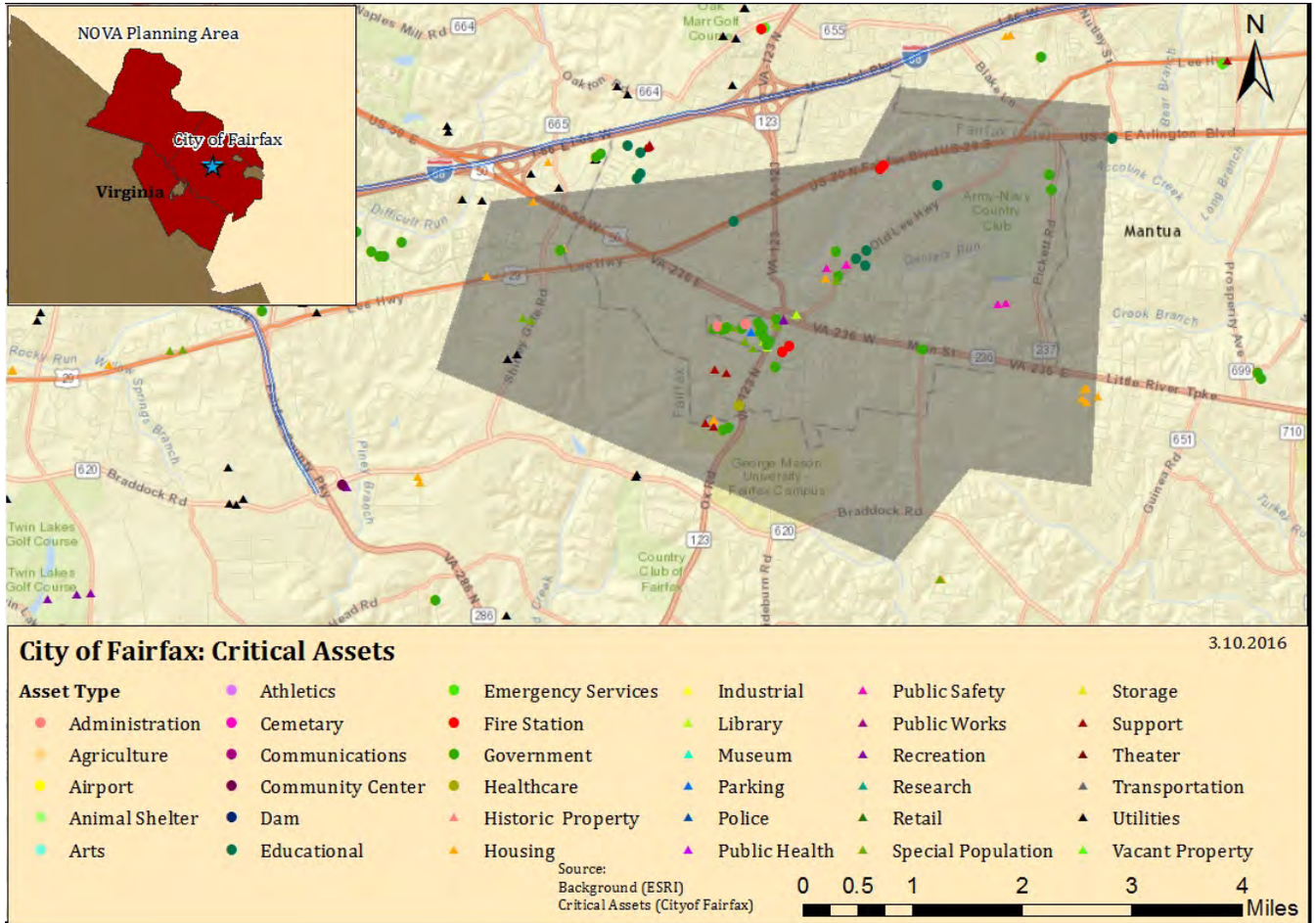


Figure 4.6. City of Fairfax local critical assets and historic structures.

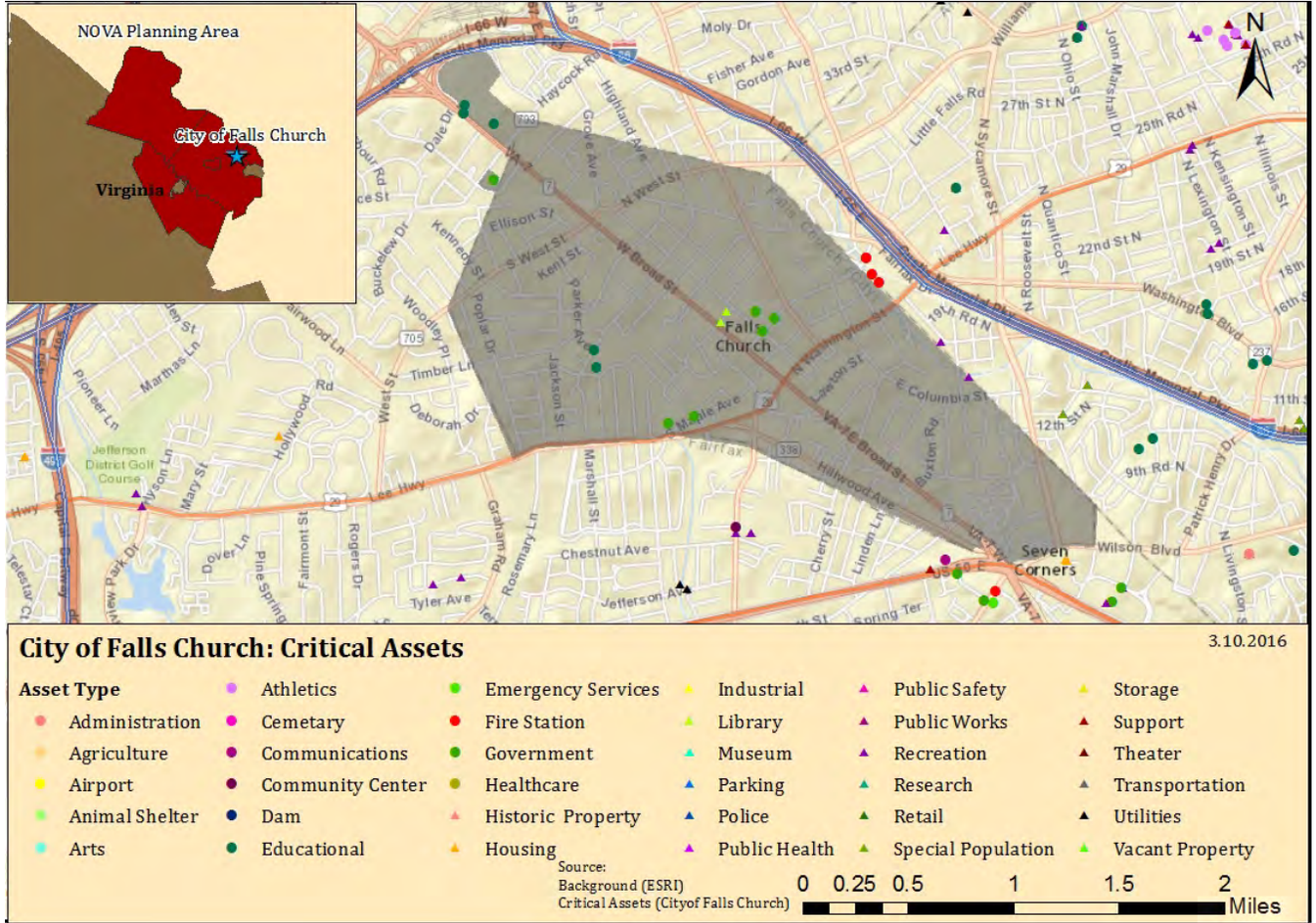


Figure 4.7. City of Falls Church local critical assets and historic structures.

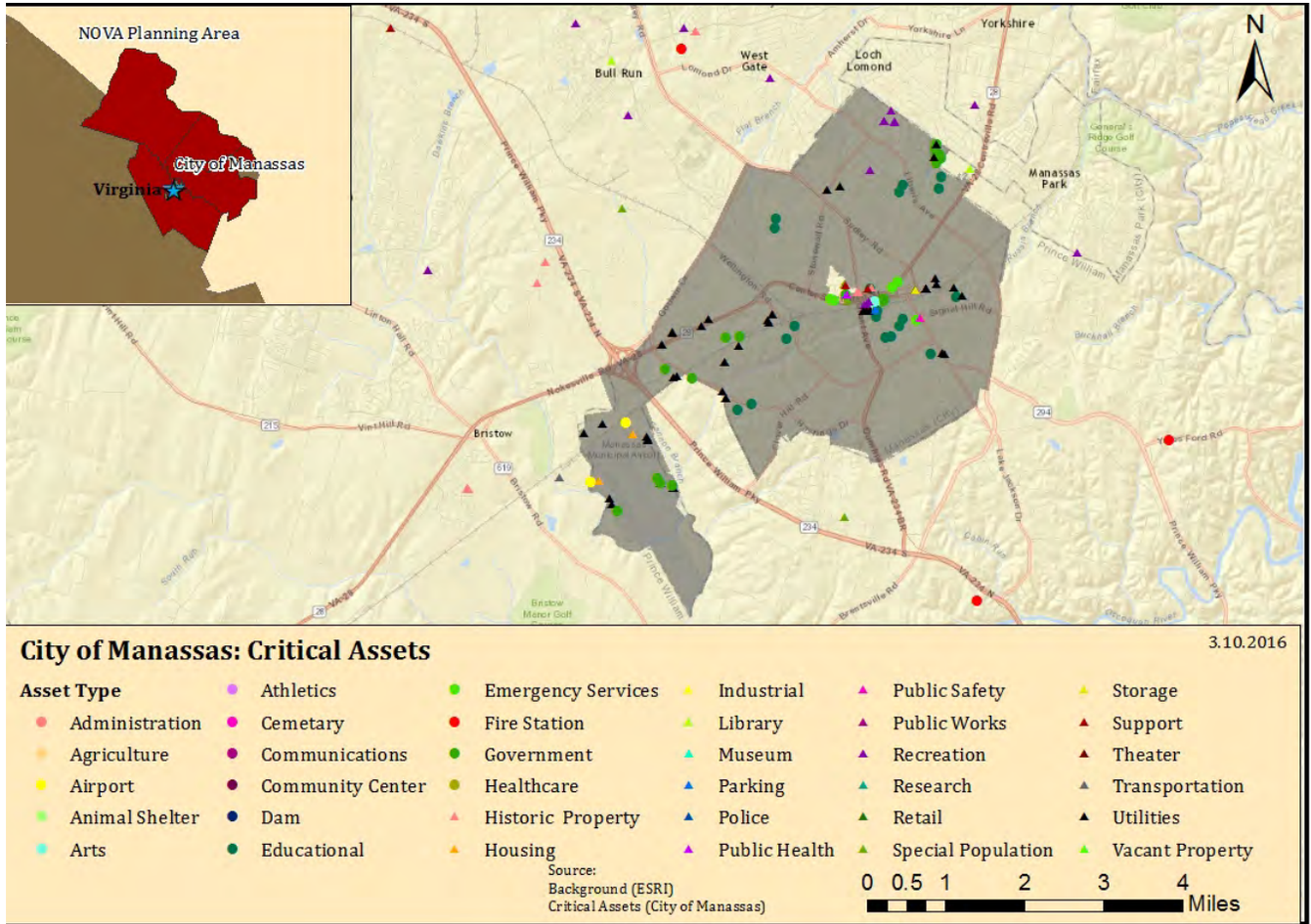


Figure 4.8. City of Manassas local critical assets and historic structures.

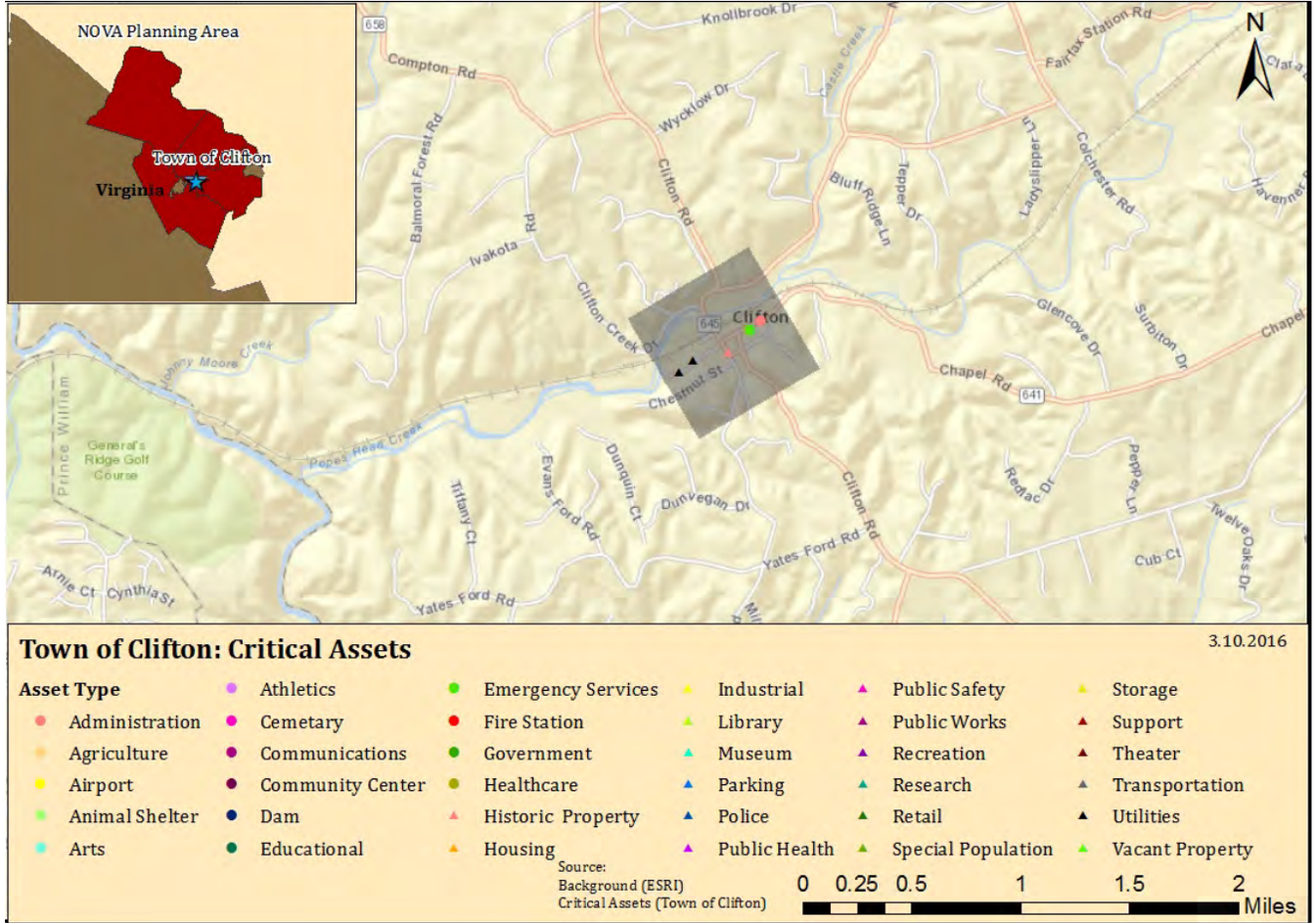


Figure 4.10. Town of Clifton local critical assets and historic structures.

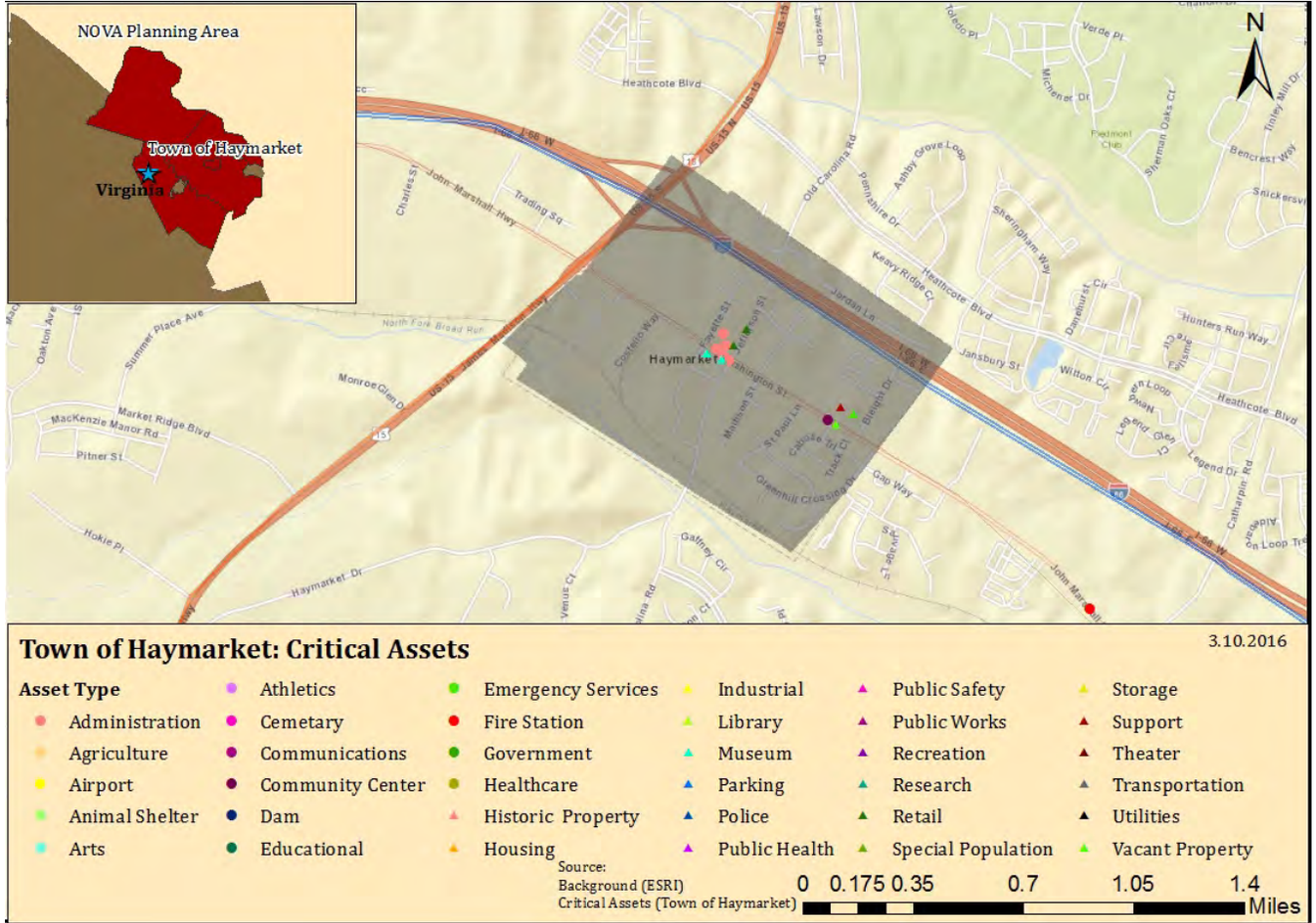


Figure 4.11. Town of Haymarket local critical assets and historic structures.

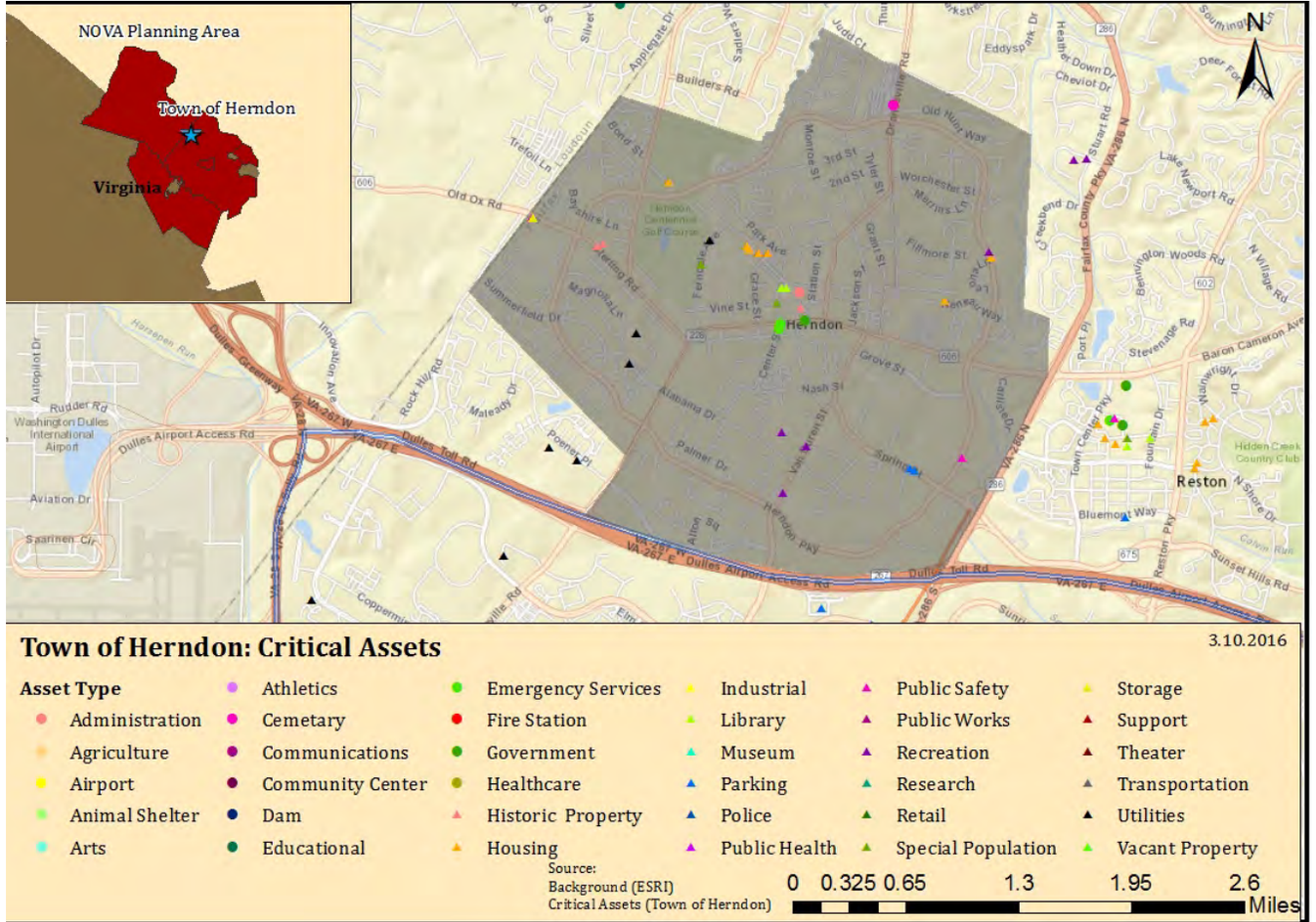


Figure 4.12. Town of Herndon local critical assets and historic structures.

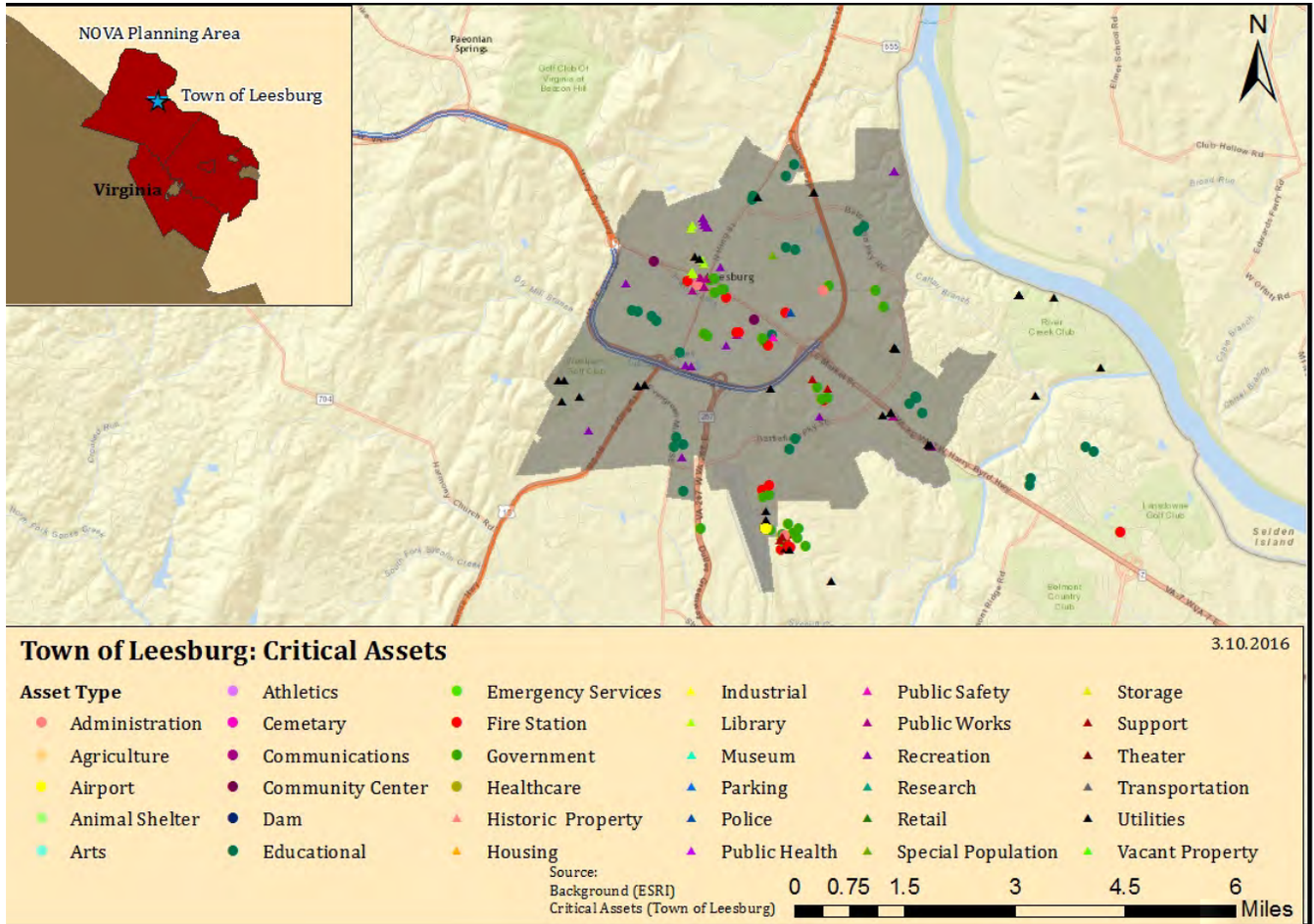


Figure 4.13. Town of Leesburg local critical assets and historic structures.

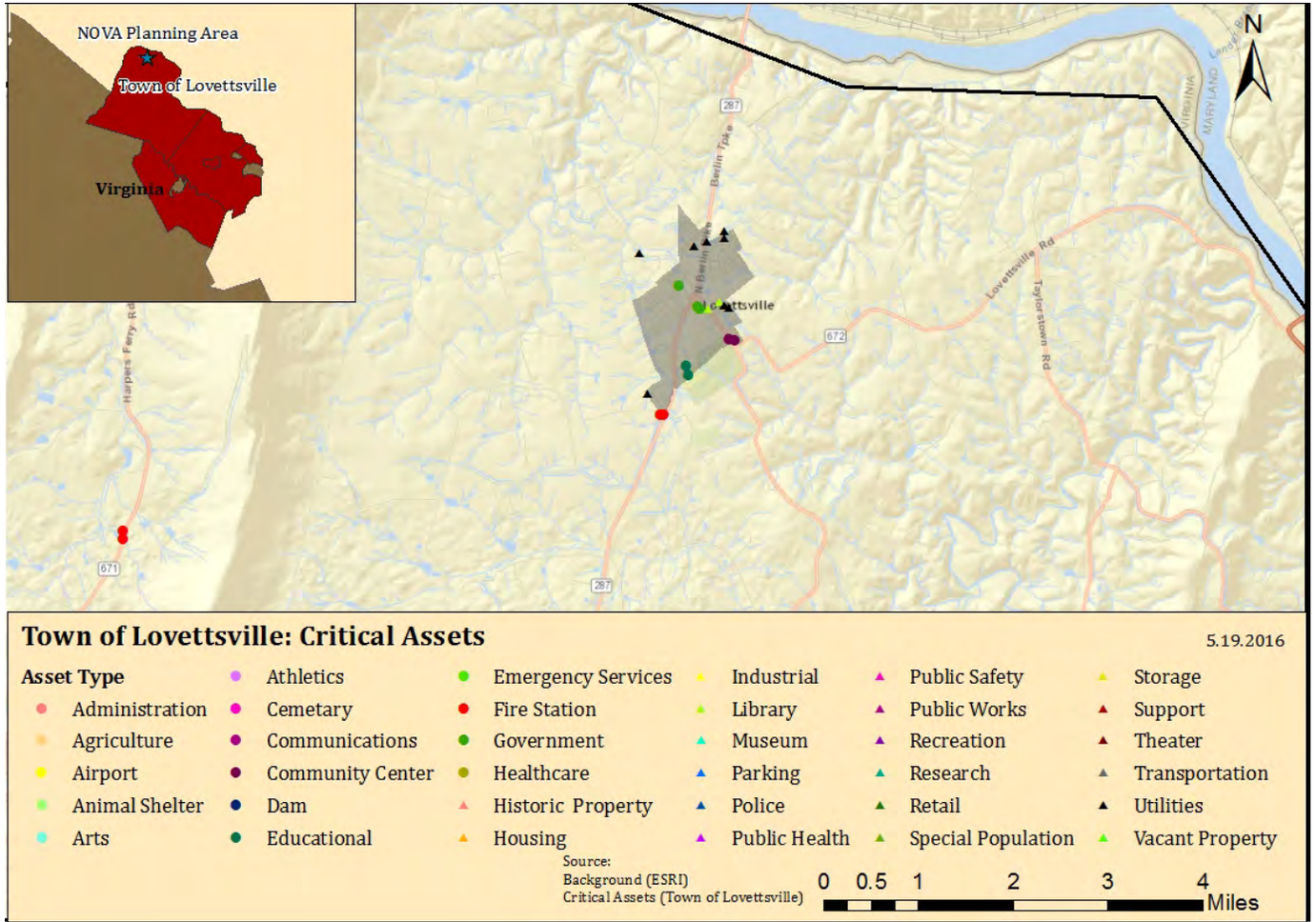


Figure 4.14. Town of Lovettsville local critical assets and historic structures.

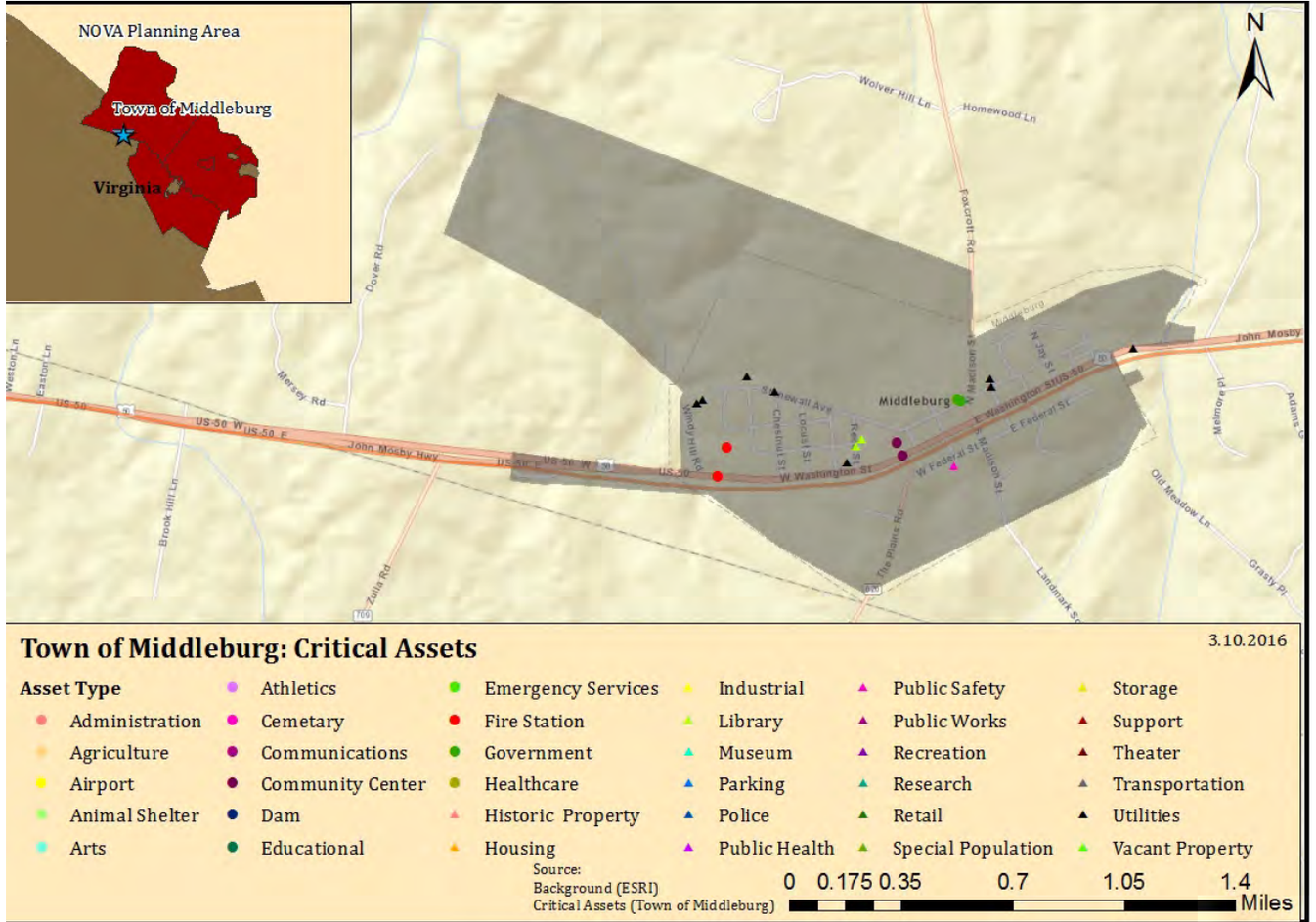


Figure 4.15. Town of Middleburg local critical assets and historic structures.

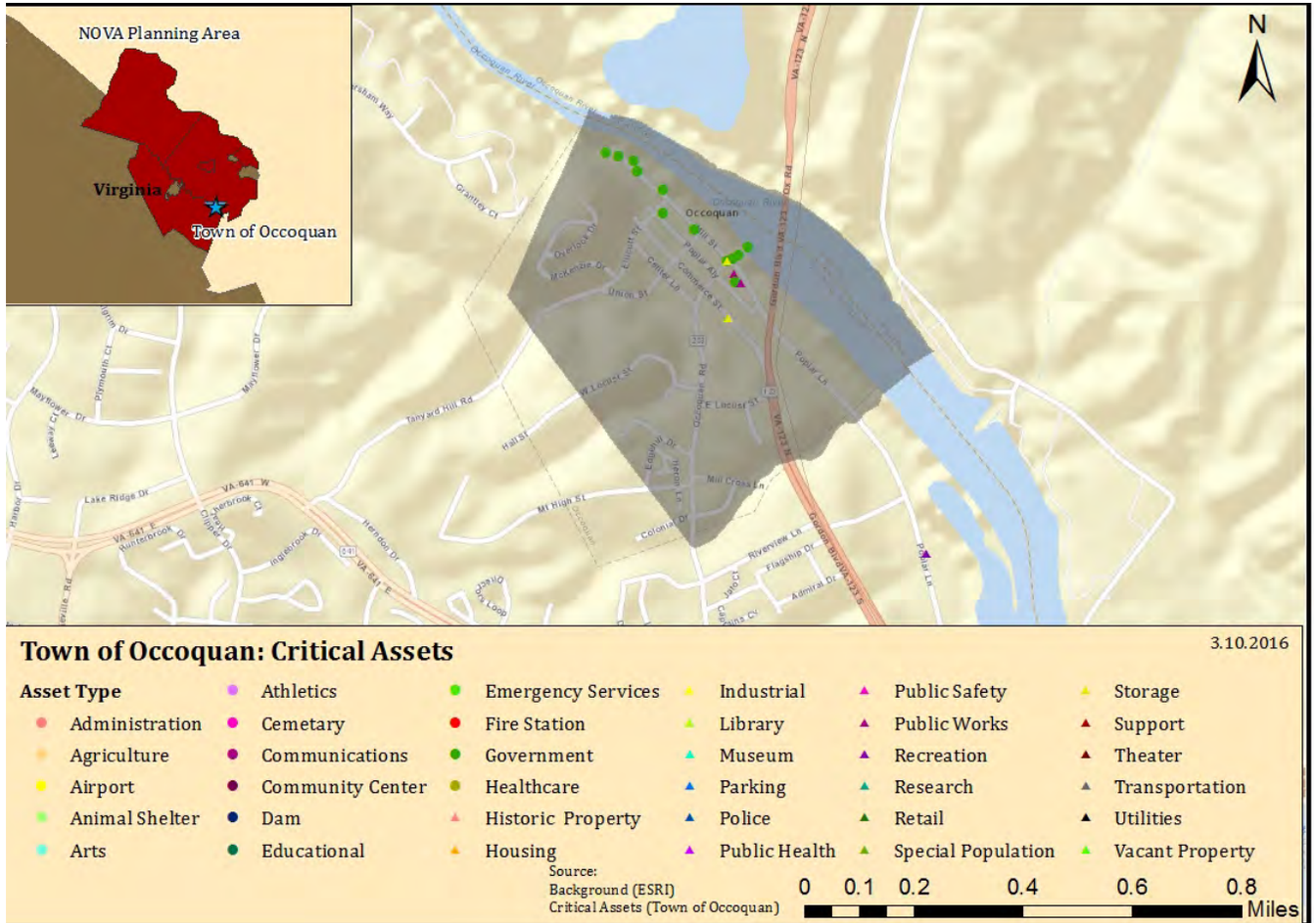


Figure 4.16. Town of Occoquan local critical assets and historic structures.

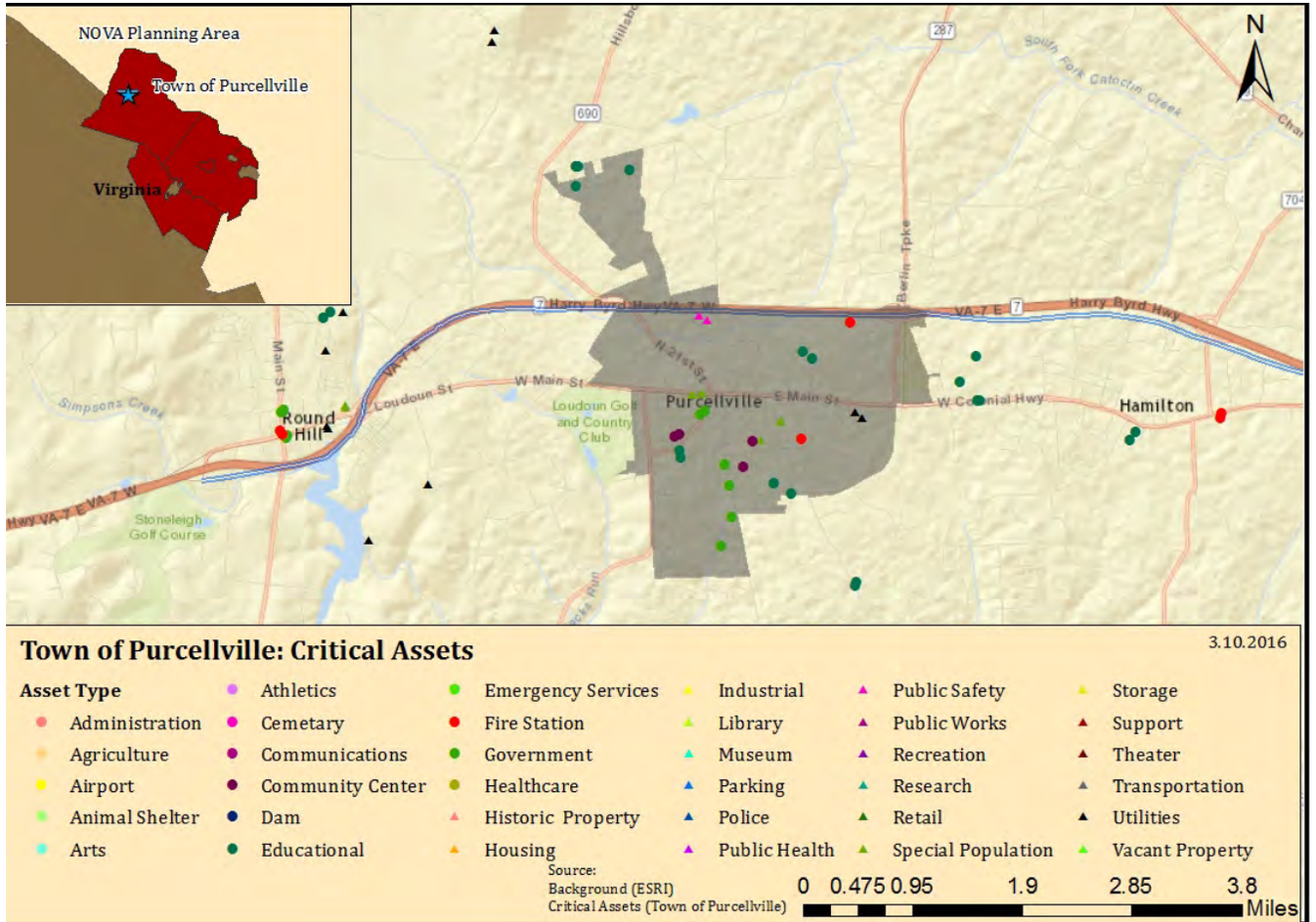


Figure 4.17. Town of Purcellville local critical assets and historic structures.

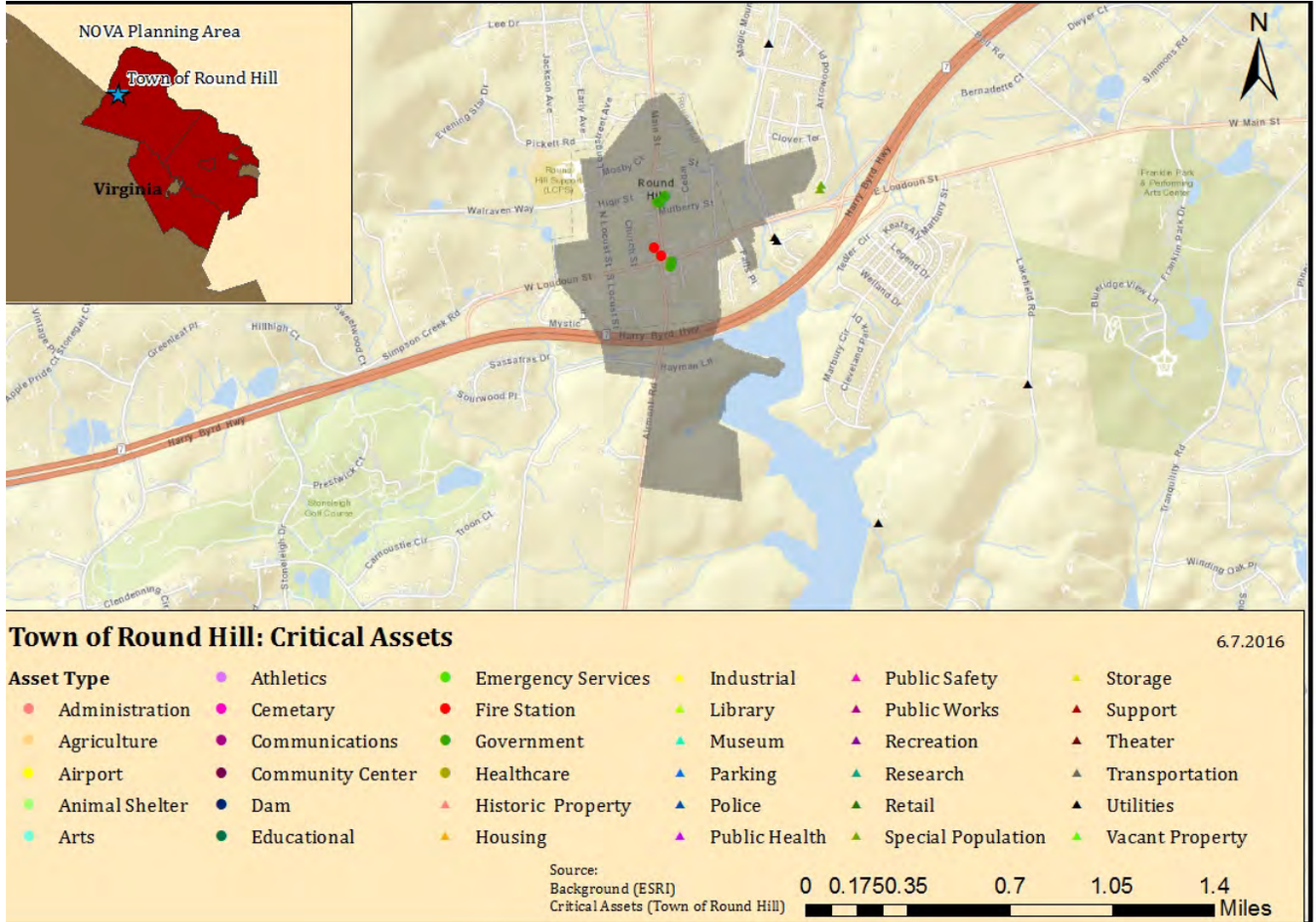


Figure 4.18. Town of Round Hill local critical assets and historic structures.

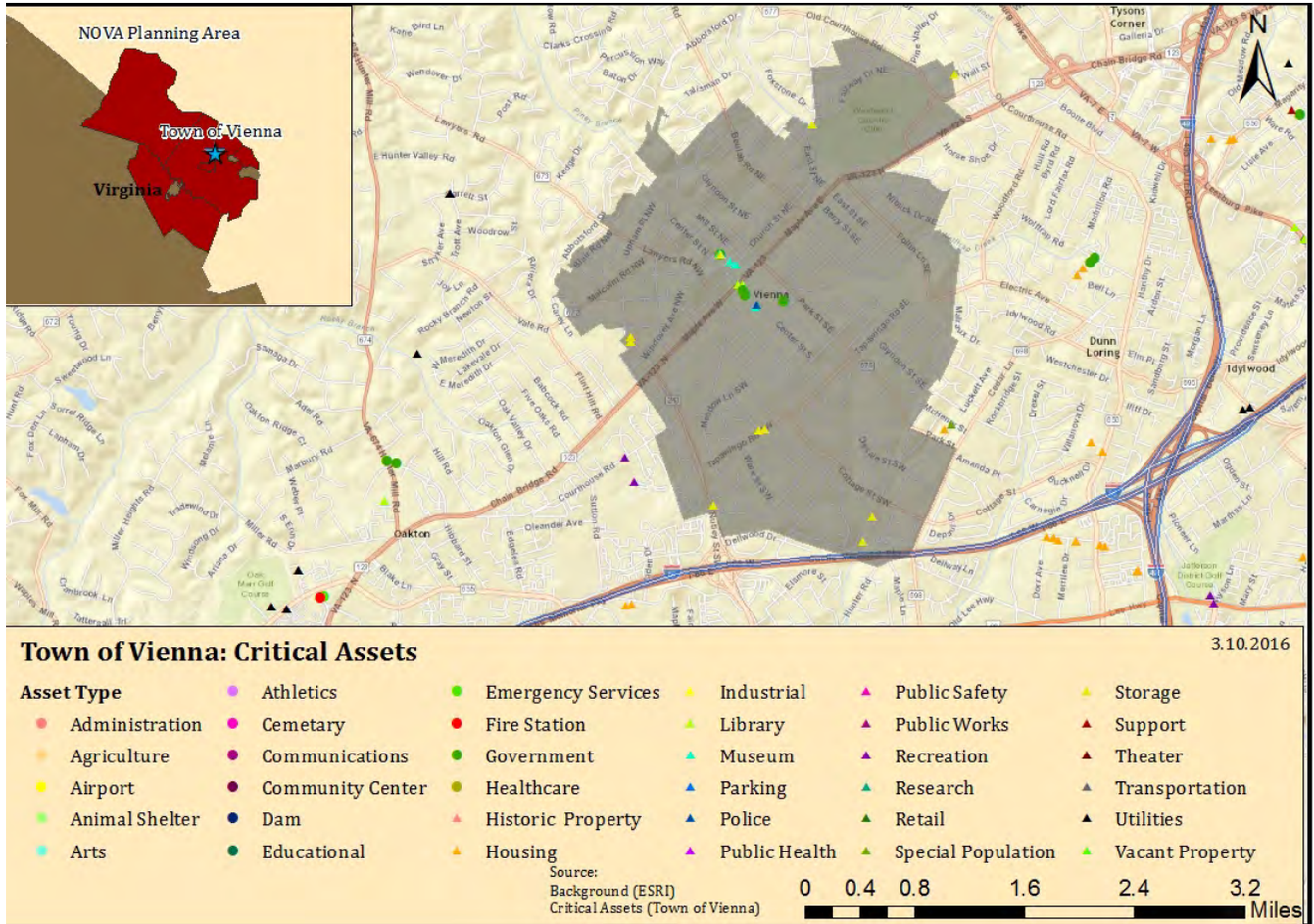


Figure 4.19. Town of Vienna local critical assets and historic structures.

No local critical assets were identified for the towns of Dumfries or Quantico; therefore, no maps were created for these jurisdictions, and no locally-identified assets were included in any risk assessment for these jurisdictions.

HAZUS^{MH} Version 3.1

HAZUS^{MH} facilities data was used to supplement the hazard-specific analysis. The HAZUS^{MH} inventory serves as the default when a user does not have better data available. This data provides a uniform look at building stock in the region. There are approximately 663,685 buildings in the region as estimated by HAZUS, categorized as residential, commercial, industrial, agricultural, religious, government, and education.

HAZUS^{MH} essential facilities are facilities vital to emergency response and recovery following a disaster, including medical care facilities, emergency response facilities, and schools. School buildings are included in this category because of the key role they often play in housing people displaced from damaged homes. With the Northern Virginia planning area, HAZUS^{MH} estimates there are approximately 762 essential facilities.

Note: For estimation purposes, building stock and essential facilities data from HAZUS^{MH} was obtained through the hurricane module. Runs for this module were completed at a smaller



regional level. HAZUS^{MH} outputs do not easily differentiate counties from independent cities, and so will often combine independent cities into county data, and cannot always distinguish the boundaries of towns and villages from counties. In most cases, aggregate building stock and essential facilities counts are provided at a ‘county’ level, and incorporate municipal and other entity building counts.

Fairfax County and the City of Fairfax have the largest number of essential facilities, 401, with almost 85% of those facilities labeled as schools. Table 4.2 below shows the number of facilities in each of the HAZUS^{MH} essential facility classes. With many national datasets, accuracy and completeness leave much to be desired.

Table 4.2 HAZUS-MH Essential Facilities for Northern Virginia planning area.

Jurisdiction	EOC	Fire Station	Hospitals	Police Stations	Schools	Total
Arlington County, The City of Alexandria, and The City of Falls Church	-	4	4	4	79	91
Fairfax County and The City of Fairfax	-	42	8	15	336	401
<i>Town of Herndon</i>	Included in Fairfax County essential facilities count					
<i>Town of Vienna</i>						
<i>Town of Clifton</i>						
Loudoun County	1	11	3	7	83	105
<i>Town of Leesburg</i>	Included in Loudoun County essential facilities count					
<i>Town of Lovettsville</i>						
<i>Town of Purcellville</i>						
<i>Town of Middleburg</i>						
<i>Town of Round Hill</i>						
Prince William County, The City of Manassas, and The City of Manassas Park	-	11	2	14	138	165
<i>Town of Dumfries</i>	Included in Prince William County essential facilities count					
<i>Town of Haymarket</i>						
<i>Town of Occoquan</i>						
<i>Town of Quantico</i>						
Total	1	68	17	40	636	762

The HAZUS^{MH} stock inventory for the jurisdiction often differs from reality. The table above reflects only those structures contained within the HAZUS dataset, and may not accurately reflect actual assets for each jurisdiction.



Data

The HAZUS^{MH} building stock for Northern Virginia contains 663,685 structures with an estimated exposure value of approximately \$384 million (2015 dollars). HAZUS^{MH} estimates 84% of the region’s general occupancy is categorized as residential, which represents 83.62% of the building value for the region. Fairfax County and the City of Fairfax represent approximately 50% of the region’s total building value summarized in Table 4.3.

Table 4.3 Total Building Value per HAZUS^{MH} area (2015 dollars).				
Jurisdiction	Residential	Non-Residential	Total	% Total
Arlington County, the City of Alexandria, and the City of Falls Church	\$54,402,048,000	\$14,354,494,000	\$68,756,542,000	17.89%
Fairfax County and the City of Fairfax	\$161,437,502,000	\$32,603,535,000	\$194,041,037,000	50.49%
Loudoun County	\$46,169,251,000	\$7,131,665,000	\$53,300,916,000	13.87%
Prince William County	\$59,393,279,000	\$8,845,863,000	\$68,239,142,000	17.75%
Total	\$321,402,080,000	\$62,935,557,000	\$384,337,637,000	100%

Table 4.4 shows the estimated total exposure values by jurisdiction. Residential housing represents 84% of the building value in the region, followed by commercial properties representing 11.5%. The remaining occupancy types account for the remaining 4.5% of the region.

Table 4.4. Building stock exposure for general occupancy type by jurisdiction (2015 dollars).								
Jurisdiction	Residential	Commercial	Industrial	Agriculture	Religious	Government	Education	Total
Arlington County, the City of Alexandria, & the City of Falls Church	\$54,402,048,000	\$10,027,368,000	\$786,596,000	\$57,929,000	\$1,408,243,000	\$565,297,000	\$1,509,061,000	\$68,756,542,000
Fairfax County, the City of Fairfax, the Town of Clifton, the Town of Herndon, & the Town of Vienna	\$161,437,502,000	\$25,013,495,000	\$2,930,598,000	\$302,667,000	\$2,189,134,000	\$653,199,000	\$1,514,442,000	\$194,041,037,000



Table 4.4. Building stock exposure for general occupancy type by jurisdiction (2015 dollars).

Jurisdiction	Residential	Commercial	Industrial	Agriculture	Religious	Government	Education	Total
Loudoun County, the Town of Leesburg, the Town of Lovettsville, the Town of Middleburg, & the Town of Round Hill	\$49,169,251,000	\$5,027,525,000	\$1,021,465,000	\$172,981,000	\$440,995,000	\$151,487,000	\$317,212,000	\$53,300,916,000
Prince William County, the City of Manassas, the City of Manassas Park, the Town of Dumfries, the Town of Haymarket, the Town of Occoquan, & the Town of Quantico	\$59,393,279,000	\$6,248,644,000	\$1,223,616,000	\$209,192,000	\$540,415,000	\$182,663,000	\$441,333,000	\$68,239,142,000
Total	\$321,402,080,000	\$46,317,032,000	\$5,962,275,000	\$742,769,000	\$4,578,787,000	\$1,552,646,000	\$3,72,048,000	\$384,337,637,000

Building stock exposure is also classified by building type. General Building Types have been developed as a means to classify different building construction types. This provides an ability to differentiate between buildings with substantially different damage and loss characteristics. Model building types represent the average characteristics of buildings in a class. The damage and loss prediction models are developed for model building types and the estimated performance is based upon the "average characteristics" of the total population of buildings within each class. Five general classifications have been established, including wood, masonry, concrete, steel, and manufactured homes (MH). A brief description of the building types is available in Table 4.5.

Table 4.5. HAZUS-MH General Building Type Classes.	
General Building Type	Description
Wood	Wood frame construction
Masonry	Reinforced or unreinforced masonry construction
Steel	Steel frame construction
Concrete	Cast-in-place or pre-cast reinforced concrete construction
MH	Factory-built residential construction

Wood construction represents the majority (60%) of building types in the region, followed by masonry, which represents 27% of building stock exposure. The remaining percentage is distributed among other building types. Table 4.6 below provides building stock exposure for



the five main building types. The differences in the building stock tables are a result of aggregation by HAZUS^{MH} and rounding. HAZUS^{MH} only provides building stock for the counties and cities in Northern Virginia. Towns participating in this plan are represented in their respective county totals.

Table 4.6: Building stock exposure for general building type by jurisdiction (2015 dollars).

Jurisdiction	Wood	Masonry	Concrete	Steel	MH	Total
City of Alexandria	\$15,742,702,000	\$7,883,135,000	\$1,177,964,000	\$2,953,902,000	\$10,899,000	\$27,768,602,000
Arlington County	\$22,903,960,000	\$10,739,683,000	\$1,393,360,000	\$3,269,160,000	\$20,238,000	\$38,326,401,000
Fairfax County and The City of Fairfax	\$123,744,041,000	\$51,405,986,000	\$4,412,824,000	\$14,332,720,000	\$145,461,000	\$194,041,032,000
City of Falls Church	\$1,561,833,000	\$724,271,000	\$78,296,000	\$297,211,000	\$0	\$2,661,611,000
Loudoun County	\$25,465,190,000	\$13,776,791,000	\$866,772,000	\$3,170,583,000	\$21,457,000	\$53,500,916,000
City of Manassas	\$3,363,297,000	\$1,516,280,000	\$189,293,000	\$705,525,000	\$11,970,000	\$5,786,365,000
City of Manassas Park	\$1,182,103,000	\$475,657,000	\$34,789,000	\$145,600,000	\$428,000	\$1,838,586,000
Prince William County	\$40,804,413,000	\$15,628,024,000	\$916,267,000	\$3,200,275,000	\$65,208,000	\$60,614,187,000
Total	\$244,767,539,000	\$102,149,827,000	\$9,069,574,000	\$28,074,976,000	\$275,662,000	\$384,337,577,000

III. Hazard Identification

While there are many different natural hazards that could potentially affect the Northern Virginia planning area, some hazards are more likely to cause significant impacts and damages than others. This analysis will quantify these potential impacts and identify the hazards that pose the greatest possible risk.

The potential hazards that could affect the Northern Virginia planning area include: flooding, winter storms, high winds, tornadoes, droughts, earthquakes, landslides, wildfires, landslides, dam failures, and extreme temperatures. Some of these hazards are interrelated (i.e., hurricanes can cause flooding and tornadoes), and some consist of hazardous elements that are not listed separately (i.e., severe thunderstorms can cause lightning; hurricanes can cause coastal erosion). Some hazards, such as severe winter storms, may impact a large area yet cause little damage; other hazards, such as a tornado, may impact a small area yet cause extensive damage. Several of these hazards have been included together (i.e. high winds/thunderstorms/hurricane winds). The hazard description in each hazard section provides a general description for each of the hazards listed above, along with their hazardous elements.



Depending on the severity, location, and timing of the specific events, each of these hazards could have devastating effects on houses, businesses, agricultural lands, infrastructure, and ultimately residents of the planning area. In order to gain a full understanding of the history of these hazards in the planning area, detailed data related to the hazard history was compiled and available in each of the hazard sections. Appendix D contains the National Climatic Data Center (NCDC) storm events database used in the 2016 analysis.

Information was collected from meetings with local community officials, existing reports and studies, state and national data sets, and local newspaper clippings, among others sources; the assessment is largely based on the NCDC databased whenever possible and practical.

The historical data collected includes accounts of all the hazard types listed above. However, some have occurred much more frequently than others with a wide range of impacts. By analyzing the historical frequency of each hazard, along with the associated impacts, the hazards that pose the most significant risks to the Northern Virginia planning area can be identified. This analysis will allow the jurisdictions included in this study to focus their hazard mitigation plans on those hazards that are most likely to cause significant impacts to their community.

To a large extent, historical records are used to identify the level of risk within the Northern Virginia region with the assumption that the data sources cited are reliable and accurate. Unless otherwise cited, all data on historical weather-related events is based on information made available through the Storm Event Database by the NWS NCDC¹. From a regional planning perspective, it is important to use a consistent source for hazard-related data such as the NCDC. That being said, descriptions of historical hazard events and numerical damage data are based on the collection of information reported by local offices of the NWS and other local users, such as emergency management officials, and should only be considered approximate figures for general analysis and planning purposes.

To complete the risk assessment, best available data was collected from a variety of sources, including local, state and federal agencies, and multiple analyses were performed qualitatively and quantitatively (further described below). Additional work will be done on an ongoing basis to enhance, expand, and further improve the accuracy of the baseline established here, and it is expected that this assessment will continue to be refined through future plan updates as new data and loss estimation methods or tools become available to the participating jurisdictions.

The findings presented in the hazard risk assessments and in the overall results were developed using best available data, and the methodologies applied have resulted in an approximation of risk. These estimates should be used to understand relative risk from hazards and the potential losses that may be incurred. However, uncertainties are inherent in any loss estimation methodology, arising in part from incomplete scientific knowledge concerning specific hazards and their effects on the built environment, as well as incomplete data sets and approximations and simplifications that are necessary in order to provide a meaningful analysis. Further, most data sets used in this assessment contain relatively short periods of records which increases the uncertainty of any statistically-based analysis.



Federally Declared Disasters

Presidential Disaster Declarations are issued for county (including towns) or independent city jurisdictions when an event has been determined to be beyond the capabilities of State and local governments to respond. There have been a total of 62 declared disasters in Virginia, and 17 of those disasters have been declared in at least one community in the Northern Virginia planning area since 1965. The City of Alexandria has been declared in 13 of these events, and Arlington and Fairfax Counties have been declared in 10 and 11 of the disasters, respectively. Prior to January 1, 1965, presidential disaster declarations did not have county or independent city designations. The region has also experienced a significant number of additional emergencies and disasters that were not severe enough to require Federal disaster relief through a presidential declaration. Table 4.7 summarizes the disasters and the localities that were included in the declaration.

Wind-related events (severe storms, tornadoes, and flooding) dominate the Northern Virginia declared hazards, followed by winter storms events.



Table 4.7. Major disaster declarations for Northern Virginia planning area (1965-December 2015), based on FEMA records.

Date of Declaration	Disaster	Declared Jurisdiction								
		Arlington County	Fairfax County	Loudoun County	Prince William County	Alexandria, City of	Fairfax, City of	Falls Church, City of	Manassas, City of	Manassas Park, City of
7/27/2012	Severe Storms and Straight-line Winds	✓	✓				✓	✓		✓
11/17/11	Remnants of Tropical Storm Lee		✓		✓	✓				
9/3/2011	Hurricane Irene					✓				
4/27/2010	Severe Winter Storms and Snowstorms	✓	✓	✓	✓	✓	✓	✓	✓	✓
2/16/2010	Severe Winter Storm and Snowstorm	✓	✓		✓	✓	✓	✓	✓	✓
7/13/2006	Severe Storms, Tornadoes, and Flooding	✓	✓			✓				
9/18/2003	Hurricane Isabel	✓	✓	✓	✓	✓	✓	✓	✓	✓
3/27/2003	Severe Winter Storm	✓	✓	✓	✓	✓	✓	✓	✓	✓
9/11/2001	Terrorism	✓								
2/28/2000	Severe Winter Storm	✓	✓	✓	✓	✓	✓		✓	
10/12/1999	Hurricane Floyd		✓				✓			
10/23/1996	Hurricane Fran				✓					
2/2/1996	Blizzard of 1996	✓	✓	✓	✓	✓	✓	✓	✓	✓
11/10/1985	Severe Storms & Flooding					✓				
10/10/1972	Severe Storms & Flooding					✓				
10/7/1972	Severe Storms & Flooding					✓				
6/29/1972	Tropical Storm Agnes	✓	✓	✓	✓	✓	✓	✓		

NCDC Storm Events Database

NCDC Storm Data is published by the National Oceanic and Atmospheric Administration (NOAA), part of the U.S. Department of Commerce. The Storm Events Database contains information on storms and weather phenomena that have caused loss of life, injuries, significant property damage, and/or disruption to commerce. Efforts are made to collect the best available information, but because of time and resource constraints, information may be unverified by the NWS. The NWS does not guarantee the accuracy or validity of the information. Although the historical records in the database often vary widely in their level of detail, the NWS does have a set of guidelines used in the preparation of event descriptions.²



The NCDC is well known for having limited records of geological hazards (i.e., earthquake, landslide, and karst). In the absence of better data, it was decided to proceed with the records available in NCDC for these events, in all cases. NCDC records for these events are severe under-representations of what has happened in Northern Virginia’s history. To date, no comprehensive digital databases exist for these hazards³.

In 2012, shortly after the completion of the previous plan update, major changes were made to the records in the NCDC database. These changes resulted in revisions to historic records in the database, as well as additional data being added to the database. Since this 2012 change, periodic additions of new data and revisions of existing data have been accomplished by NOAA, all with the goal of creating a better data set for general use. Because of these changes, however, the data set available from NCDC during the development of the 2016 plan update was significantly different from the data set available during previous plan activities. As a result, all previous NCDC data has been removed from the 2016 plan update, and has been replaced with the data available during the plan update process. This has resulted in different calculations and findings – in some cases significantly different – than were contained in previous versions of this plan. However, the NCDC data contained in the 2016 plan update is the best available version of the best available data.

Event records from January 1, 1950, through December 31, 2015, have been used for the HIRA analysis. There are approximately 6,101 events recorded in the NCDC storm events database for the Northern Virginia planning area spanning 1950 through 2015; approximately 2,153 of those events have not been included in the analysis – comprised of drought, winter storm, and extreme temperature events – as it is assumed the records are duplicative, as records for towns cannot be reliably separated from records for the corresponding county. Given the widespread spatial nature of those three hazards, it is reasonable to assume that a winter storm event that impacts a county would also impact the towns within the county; the same is true for extreme temperature events and drought events.

Table 4.8 shows the number of NCDC events for each county, city, and town by hazard type.

Table 4.8. Number of Storm Events in the NCDC database (1950-2015).							
Jurisdiction	Drought	Flood	High Wind	Tornado	Winter Storm	Extreme Temperatures	Total
Arlington County	9	45	144	2	97	59	356
Fairfax County	10	34	63	0	123	67	297
Loudoun County	12	130	434	25	131	66	798
Prince William County	12	84	191	17	110	74	488
City of Alexandria	9	33	90	2	97	59	290
City of Fairfax	10	34	63	0	123	67	297



Table 4.8. Number of Storm Events in the NCDC database (1950-2015).

Jurisdiction	Drought	Flood	High Wind	Tornado	Winter Storm	Extreme Temperatures	Total
City of Falls Church	9	36	54	1	97	9	206
City of Manassas	12	28	52	2	110	74	278
City of Manassas Park	12	18	31	1	110	74	246
Town of Clifton	10	0	1	0	123	67	201
Town of Dumfries	12	7	27	2	110	74	232
Town of Haymarket	12	9	26	0	110	74	231
Town of Herndon	10	9	12	0	123	67	221
Town of Leesburg	12	38	70	5	131	66	322
Town of Lovettsville	12	1	33	6	131	66	249
Town of Middleburg	12	13	29	3	131	66	254
Town of Occoquan	12	1	1	0	110	74	198
Town of Purcellville	12	16	38	0	131	66	263
Town of Quantico	12	6	17	3	110	74	222
Town of Round Hill	12	4	21	1	131	66	235
Town of Vienna	10	7	10	0	123	67	217
Total	233	553	1,407	70	2,462	1,376	6,101

To use the NCDC data in the same fashion as it was used in the *Commonwealth of Virginia Hazard Mitigation Plan Risk Assessment*, the data had to be processed. The following excerpt on processing the NCDC data has been taken from Virginia’s hazard mitigation plan.

NCDC Normalizing Data

Information for specific hazard events is sometimes reported by the NWS and found in the NCDC database only at a zonal level. This is particularly true for events that impact a wide area, such as winter storm and drought events. Each zone may contain one or many political jurisdictions. These zonal events may include information regarding deaths, injuries, and damages caused by the event, but may not break these down by individual jurisdiction. To accurately count the number of events occurring in a single county or city, the zonal data records were expanded into a set of individual city/county records, based on NCDC records. To the



extent possible, determinations were made as to if a specific event impacted a particular town or jurisdiction. Those records that could be reliably tied to a particular jurisdiction remained in the assessment. Other records were excluded. The exceptions to this are records for winter weather, drought, and extreme temperatures. Given the widespread spatial nature of these three hazards, it can be reliably assumed that reports of incidents that impacted the greater county also impacted the towns. Therefore, only reports for the counties and cities were included in the final assessment for droughts, winter weather, and extreme temperatures.

Injuries and fatalities are counted exactly as recorded from those reports that remain in the assessment.

For most hazards for which NCDC data was utilized, the period of record used for the assessment was 1950 through 2015, a total of 65 years. The exceptions are winter weather and extreme temperatures. NCDC began maintaining separate records for these hazards in 1996. Therefore, the period of record for these hazards used for the assessment was 1996 to 2015, a total of 19 years.

NCDC Damages

The damages entered into the NCDC Storm Events database portray how much damage was incurred in the year of the event. These damages are approximations or estimates only, and may not reflect the actual or final calculations of damages from other sources.

NCDC Annualizing Data

After the data was normalized, the data was annualized in order to be able to compare the results on a common system (i.e., ranking the hazards). In general, this was completed by taking the parameter of interest and dividing by the length of record for each hazard. The annualized value should only be utilized as an estimate of what can be expected in a given year. Deaths/injuries, property and crop damage, and events were all annualized in this fashion, on a per-jurisdiction basis, where data was available.

NCDC Data Compilation

The NCDC Storm Events database uses very detailed event categories. The reported storm events were summarized in simplified classifications to correspond to the major hazard types considered in this plan. Table 4.9 shows how the NCDC categories were grouped into the HIRA hazard categories. The ranking methodologies, explained later in this section, summarize how the NCDC data was used in ranking the hazards.



Table 4.9. HIRA and NCDC Event Category Classifications	
HIRA Category	NCDC Event Categories
Drought	Drought
Flood	Coastal flood
	Flash Flood
	Flood
	Heavy Rain
	High Surf
	Lakeshore Flood
	Storm Surge/Tide
	High Wind
Marine High Wind	
Marine Strong Wind	
Marine Thunderstorm Wind	
Strong Wind	
Thunderstorm Wind	
Tropical Depression	
Tropical Storm	
Thunderstorm Wind	
Tornado	Funnel Cloud
	Tornado
	Water Spout
Winter Storm	Blizzard
	Heavy Snow
	Ice Storm
	Sleet
	Winter Storm
	Winter Weather
Extreme Temperatures	Cold/Wind Chill
	Extreme Cold/Wind Chill
	Excessive Heat
	Frost/Freeze
	Heat
Not Included	Agricultural Freeze
	Avalanche
	Black Ice
	Dense Fog
	Dust Devil



Table 4.9. HIRA and NCDC Event Category Classifications	
HIRA Category	NCDC Event Categories
	Freezing Fog
	Hail
	Lake-effect Snow
	Rip Current
	Lightning

IV. Ranking and Analysis Methodologies

HAZUS^{MH} Methodology

HAZUS^{MH} is FEMA’s nationwide standardized loss estimation software package, built upon an integrated GIS platform with a national inventory of baseline geographic data (including information on the Northern Virginia region’s general building stock and dollar exposure). Originally designed for the analysis of earthquake risks, FEMA has expanded the program to allow for the analysis of multiple hazards including flood and wind events. By providing estimates on potential losses, HAZUS^{MH} facilitates quantitative comparisons among hazards and may assist in the prioritization of hazard mitigation activities.

HAZUS^{MH} uses a statistical approach and mathematical modeling of risk to predict a hazard’s frequency of occurrence and estimated impacts based on recorded or historic damage information. The HAZUS^{MH} risk assessment methodology includes distinct hazard and inventory parameters. For example, wind speed and building type were modeled using the HAZUS^{MH} software to determine the impact (damages and losses) on structures. Figure 4.20 shows a conceptual model of HAZUS^{MH} methodology.

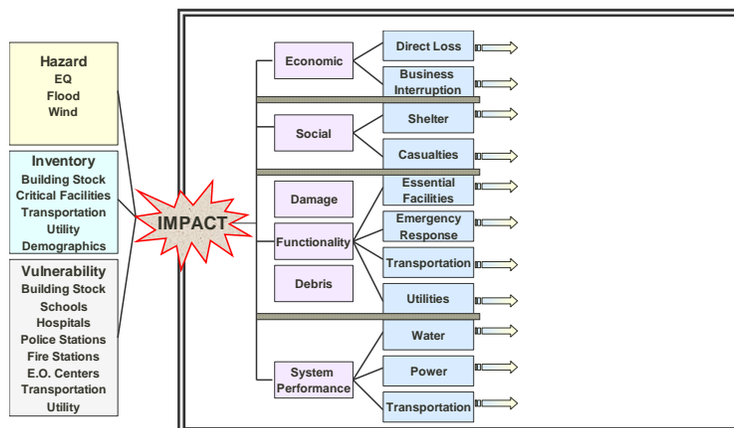


Figure 4.20. Conceptual Model of HAZUS^{MH} Methodology



As with the 2006 and 2010 update of the risk assessment, the 2016 update utilized HAZUS^{MH} to produce regional profiles and estimated losses for hazards addressed in this section: hurricane winds, earthquake, and flood. For each of these hazards, HAZUS^{MH} was used to generate probabilistic “worst case scenario” events to show the maximum potential extent of damages. It is understood that those events of less severe magnitude which could occur would likely result in fewer losses than those calculated here. During the update additional scenarios were completed for flood and earthquake to further define the region’s risk.

Supplemental Annualized Loss Estimate Methodology

The first step in conducting supplemental annualized loss calculations and risk assessment included the collection of relevant GIS data from local, state, and national sources. This began with the collection of local data from each participating jurisdiction, then continued up to best available data at the national inventory level (considered least accurate). The data determined to be “best available” was then used for purposes of this assessment. Data matrices were compiled based on the data provided by each of the localities; these may be found in Appendix D.

In order to generate hazard loss estimates beyond hurricane wind, flood, and earthquake, the following steps were conducted independent of the HAZUS^{MH} analysis:

- For the drought, severe storm, tornado, wildfire, and winter storm hazards, best available data on historical hazard occurrences (limited to NOAA NCDC and Virginia Department of Forestry [VDOF] records) was used to produce estimate of potential damages. Using this data, loss estimates were generated by totaling the amount of property damage over the period of time for which records were available, and calculating the average annual loss. In addition, for appropriate hazards, scenarios were also created to allow for additional estimation of potential losses.
- For the hazards of extreme temperatures, erosion, sinkholes, landslides, and dam failure, meaningful historical data (meaning data which would have included past property damages and other essential indicators) was virtually non-existent, and therefore potential losses for these hazards could not be calculated. For these hazard, a qualitative analysis was performed based on what limited data is available for the participating jurisdictions.

All conclusions of the HIRA completed for the Northern Virginia region are presented at the end of each of the hazard specific sections.

Critical Facility and Building Risk

In addition to generating loss estimates for particular hazards, GIS technology was further utilized to identify, quantify, and analyze potentially at-risk community assets such as public buildings, critical facilities, and infrastructure. This analysis was completed for hazards that can be spatially defined in a meaningful manner (i.e., hazards with a determined geographic extent) and for which digital GIS data layers are readily available. The analysis resulted in the identification of potentially at-risk community assets based upon their location in relation to identified hazard areas. Results of this analysis are contained within each of the hazard specific sections; the actual GIS products are found in Appendix D.

For the flood hazard, GIS was used to further assess risk utilizing the FEMA Digital Flood Insurance Risk Maps (DFIRMs) in combination with locally-available GIS data layers. Primary



data layers used include local building footprints and tax parcel data. Exposure values do not include any estimated values for building contents.

Ranking Methodology

During the 2010 HIRA update kick-off meeting, committee members liked the NCDC ranking methods developed for the Commonwealth of Virginia's HIRA. It was agreed that this approach would be used in the update to the Northern Virginia plan update. During the January 2016 HIRA update kick-off meeting, committee members determined that the same methodologies used in the 2010 update should be applied to the 2016 update, to the extent possible and practicable, to ensure that there was a means of comparison across plans, and that progress could be measured over time.

Since the methodology for the update was to mirror the State plan, with updated storm event records, the following has been taken from the Commonwealth of Virginia Emergency Operations Plan Annex 3 (Volume II) of the Standard and Enhanced Hazard Mitigation Plan Ranking Methodology.

To compare the risk of different hazards, and prioritize which are more significant, requires a system for equalizing the units of analysis. Under ideal conditions, this common unit of analysis would be "annualized dollars." However, such an analysis requires reliable probability and impact data for all the hazards to be compared. As this is often not the case, many hazard prioritization methods are based on scoring systems, which allow greater flexibility and more room for expert judgment.

The Virginia Tech Center for Geospatial Information and Technology's (CGIT) and VDEM have developed a standardized methodology to compare different hazard's risk on a jurisdictional basis. As some of the hazards assessed in this plan did not have precisely quantifiable probability or impact data, a semi-quantitative scoring system was used to compare all of the hazards. This method prioritizes hazard risk based on a blend of quantitative factors from the available data. A number of parameters have been considered in this methodology, all of which could be derived from the NCDC database:

- History of occurrence;
- Vulnerability of people in the hazard area;
- Probable geographic extent of the hazard area; and
- Historical impact, in terms of human lives and property.

The ranking methodology tries to balance these factors, whose reliability varies from hazard to hazard due to the nature of the underlying data. Each parameter was rated on a scale of one (1) through four (4). The exact weights were highly debated, but the final conclusion was that the population vulnerability and density would each be weighted at 0.5 with a geographic extent at 1.5, relative to the other parameters. These scores are summed at a jurisdictional level for each hazard separately, permitting comparison between jurisdictions for each hazard type. A summation of all the scores from all hazards in each jurisdiction provides an overall "all-hazards" risk prioritization. The following sections provide an overview of the six parameters that were used in ranking the hazards that impact Virginia.



The NCDC data, as described above, is far from a complete data source. This data was used for the ranking because of its standardized collection of many of the hazards of interest. The data only partially represents the geological hazards, and as a result, the ranking can only characterize the current form of the data. As other data sources become available, the ranking will need to be reassessed to make sure the parameters are still valid for ranking the hazards.

Population Vulnerability and Density

Population vulnerability and density are simple, yet important factors in the risk ranking assigned to a jurisdiction. In general, a hazard event that occurs in a highly populated area has a much higher impact than a comparable event that occurs in a remote, unpopulated area. Two population parameters were used, accounting for jurisdictions with high populations and jurisdictions with densely populated areas. Each parameter was given a weighting of 0.5 in an effort to avoid overwhelming the overall ranking methodology with pure population data.

Population vulnerability was calculated as a percent of the total population of Virginia present in each jurisdiction. The 2010 U.S. Census population calculation for each jurisdiction were divided by the total population for the State and a value between one and four was assigned based on a geometric breaks pattern. By ranking jurisdictions this way, those cities and counties with significantly larger populations have effectively been given extra weight. For the purposes of this planning effort, it is assumed that the higher the population density, the higher the vulnerability of that population, as there are simply more people in the path of the hazard. Table 4.10 describes the breaks and assigned scores for population vulnerability for the individual jurisdictions of the planning area.

Table 4.10. Population Vulnerability as the percentage of people that will be affected by the occurrence of the hazard.	
<i>Population Vulnerability</i>	
<i>Rank</i>	<i>Definition</i>
1	$\leq 0.229\%$ of the total population of the State
2	0.230% - 0.749% of the total population of the State
3	0.750% - 2.099% of the total population of the State
4	$\geq 2.100\%$ of the total population of the State

Population density was based on the population per square mile for each jurisdiction. The 2010 Census population calculation for each jurisdiction were divided by the total area for the jurisdiction; a value between one and four was assigned based on geometric intervals. By ranking jurisdictions this way, those cities and counties with densely populated areas have effectively been given extra weight. Table 4.11 describes the breaks and assigned scores for population density for the individual jurisdictions of the planning area.



Table 4.11. Population Density as the number of people per square mile that will be affected by the occurrence of the hazard.

<i>Population Density</i>	
<i>Rank</i>	<i>Definition</i>
1	<= 60.92 people/sq. mi
2	60.93 – 339.10 people/sq. mi
3	339.11 - 1,743.35 people/sq. mi
4	>= 1,743.36 people/sq. mi

Geographic Extent

Probable geographic extent (GE) would ideally be measured consistently for each hazard; however, the available data sources vary widely in their depiction of hazard geography. As a result, one uniform ranking system could not be accomplished at this time. In this version of the plan each hazard has been assigned individual category break points based on the available hazard data. In the overall scoring system, geographic extent was given a 1.5 weighting relative to the other parameters, as geographic extent was deemed to be critically important, and more reliable than some of the other parameters. GE data sources, ranking criteria, and category breaks for the individual jurisdictions of the planning area are summarized in Table 4.12.

Table 4.12. Geographic Extent as the percentage of a jurisdiction impacted by the hazard.

<i>Geographic Extent</i>			
<i>Hazard</i>	<i>Description</i>	<i>Category Breaks</i>	
		<i>Rank</i>	<i>Definition</i>
Flood	Percent of a jurisdiction that falls within FEMA Special Flood Hazard Area (SFHA). Data: FEMA Floodplains (DFIRMs)	1	<=2.99%
		2	3.00-4.99%
		3	5.00 -9.99%
		4	>=10.00%
High Wind	Average maximum wind speed throughout the entire jurisdiction. Data: HAZUS ^{MH} 3-second Peak Gust Wind Speeds	1	<= 59.9
		2	60.0 - 73.9
		3	74.0 - 94.9
		4	>= 95.0
Wildfire	Percent of jurisdiction that falls within a “high” risk. Data: VDOF Wildfire Risk Assessment	1	<= 9.9%
		2	10.0% - 19.9%
		3	20.0% - 49.9%
		4	>= 50.0%
Karst	Percent of jurisdiction where the risk is “high” for karst related events. Data: USGS Engineering Aspects of Karst	1	<= 24.9%
		2	25.0% - 49.9%
		3	50.0% - 74.9%
		4	>= 75.0%
Landslide	Percent of jurisdiction where a high landslide risk exists.	1	<= 24.9%
		2	25.0% - 49.9%



Table 4.12. Geographic Extent as the percentage of a jurisdiction impacted by the hazard.

<i>Geographic Extent</i>			
<i>Hazard</i>	<i>Description</i>	<i>Category Breaks</i>	
		<i>Rank</i>	<i>Definition</i>
	Data: USGS Landslide Incidence & Susceptibility	3	50.0% - 74.9%
		4	>= 75.0%
Earthquake	Average 2,500-year return period max percent of gravitational acceleration (PGA). Data: HAZUS ^{MH} 2,500-year PGA	1	<= 0.069
		2	0.070 - 0.159
		3	0.160 - 0.299
		4	>= 0.300
Winter Storm	Average annual number of days receiving at least 3 inches of snow, calculated as an area-weighted average for each jurisdiction. Data: NWS snowfall statistics	1	<= 1.49
		2	1.50 - 1.99
		3	2.00 - 2.99
		4	>= 3.0
Tornado	Annual tornado hazard frequency (times 1 million), calculated as an area-weighted average for each jurisdiction. Data: NCDC tornado frequency statistics	1	<= 1.24
		2	1.25 - 9.99
		3	10.00 - 99.9
		4	>= 100.00

Annualizing the Data for Analysis

Data from the NCDC database was annualized in order to compare the results on a common system. In general, this was completed by taking the parameter of interest and dividing by the length of record for each hazard. The annualized value should only be utilized as an estimate of what can be expected in a given year.

Annualized Deaths and Injuries

Deaths and injuries are also an important factor to evaluate when determining risk ranking. Using NCDC data, past deaths and injuries were computed for drought, flood, high wind, tornado, wildfire, and winter storm. The remaining hazards have no reported deaths or injuries in this database and as a result were assigned a ranking of one (1). Table 4.13 describes the breaks and assigned scores for annualized deaths and injuries for the individual jurisdictions of the planning area.

Table 4.13. Annualized Deaths and Injuries as the number of deaths or injuries that a hazard event would likely cause in a given year.

<i>Annualized Deaths and Injuries</i>	
<i>Rank</i>	<i>Definition</i>
1	<= 1.019 deaths and/or injuries per year
2	1.020 – 6.279 deaths and/or injuries per year



Table 4.13. Annualized Deaths and Injuries as the number of deaths or injuries that a hazard event would likely cause in a given year.	
<i>Annualized Deaths and Injuries</i>	
<i>Rank</i>	<i>Definition</i>
3	6.280 – 13.199 deaths and/or injuries per year
4	>= 13,200 deaths and/or injuries per year

Annualized Crop and Property Damage

Crop damage and property damage were also analyzed separately in order to give each jurisdiction a score of one (1) to four (4). This data was obtained from the NCDC storm events database and annualized according to the period of record for each event category. Table 4.14 describes the breaks and assigned scores for annualized crop and property damages for the individual jurisdictions of the planning area.

Table 4.14. Annualized Crop and Property Damage as the estimated damages that a hazard event will likely cause in a given year.		
<i>Annualized Crop and Property Damage</i>		
<i>Rank</i>	<i>Definition: Crop Damage</i>	<i>Definition: Property Damage</i>
1	<= \$25,711 per year	<= \$ 136,129 per year
2	\$25,712 – \$100,270 per year	\$136,130 - \$432,555 per year
3	\$100,271 - \$291,384 per year	\$432,556 - \$1,111,067 per year
4	>= \$291,385 per year	>= \$1,111,068 per year

Annualized Events

While each hazard may not have a comprehensive database of past historical occurrences, the record of historical occurrences is still an important factor in determining where hazards are likely to occur in the future. Annualizing the NCDC storm events data yields a rough estimate of the number of times a jurisdiction might experience a similar hazard event in any given year. To do this, the total number of events in the NCDC database, for each specific hazard in each jurisdiction, was divided by the total years of record for that hazard to calculate an “annualized events” value.

There were no significant events reported for land subsidence (karst), earthquake, and landslide in NCDC; as a result, the events for these hazards all received a rank of one (1). Table 4.15 describes the annual frequency breaks for events for the individual jurisdictions of the planning area.



Table 4.15. Annualized Events as the number of times that a hazard event would likely happen in a given year.	
<i>Annualized Events</i>	
<i>Rank</i>	<i>Definition</i>
1	<= 0.09 events per year
2	0.10 – 0.99 events per year
3	1.00 – 4.99 events per year
4	>= 5.00 events per year

Overall Hazard Ranking

The scores from each of these categories were added together for each hazard to estimate the total jurisdictional risk due to that hazard. As discussed previously, the population parameters were each given a weighting of 0.5 (for a total of 1.0 for all population parameters), and Geographic Extent was given a weighting of 1.5 relative to the other factors. The total scores were broken into five categories to better illustrate the distribution of risk scores. Those jurisdictions with scores from 0 to 8.49 were determined to have a low risk in that hazard category; scores 8.50 through 9.99 were considered medium-low risk; between 10.0 and 11.49, medium risk; between 11.50 and 12.99 were considered medium-high risk; and jurisdictional hazard scores greater than 13.00 were given a high rating.

In order to assess the total risk of a county or city across all hazard categories, each of the previous categories were summed across the different hazard types. Overall, all-hazards ranking counties with a low risk have a score less than 86.00; those with a medium-low risk between 86.01 and 93.50; medium risk between 95.51 and 100.00; medium-high risk between 100.01 and 108.00; and those with a high risk have a score greater than or equal to 108.01.

Comparison of Methodologies

Differences in 2010 and 2016 annualized loss estimates can be attributed to several factors:

- Time frame of storm events database and/or data sources;
- Inflation of storm events database;
- Methodologies used for analysis (i.e., HAZUS^{MH}); and
- Differences in versions of HAZUS available for use.

Additional Risk Assessments Completed for the Northern Virginia Region

The Northern Virginia Planning region, as discussed in other sections of this plan, has numerous plans that document different aspects of the risk to natural and man-made hazards. Some of these plans are briefly outlined below:

December 2015 National Capital Region THIRA *National Capital Region Threat and Hazard Identification and Risk Assessment*: This THIRA discusses natural and human-caused hazards and provides risk summaries for each of the hazards. Threats and hazards were identified based on the likelihood of an incident and the significance of the threat/hazard's effects to the area.



Threats/Hazards considered in the THIRA:

- Pandemic
- Severe Weather Event (hurricane/winter weather)
- CBRNE
- Cyber attack
- Terrorism
- Earthquake

Limitations of Data

The data sources used in the hazard ranking and loss estimation are varied in their degree of completeness, accuracy, and precision as the ability to accurately prioritize some of the hazards would be improved by better information (e.g., landslide, karst, etc.). The participating jurisdictions should consider their internal and cooperative abilities to gather and maintain additional data for future updates to this plan.



V. Overall Hazard Results

The preceding sub-sections discuss the probability, impacts, vulnerability, and risks for each of the natural hazards that have been determined to have a significant impact on the Northern Virginia planning region. The final section of the HIRA provides an overall assessment, summary, and comparison of the overall hazard ranking and estimated losses. Risk to critical facilities has been discussed, to the extent possible, in each of the hazard sub-sections. These sections highlight the results of the analysis completed during the 2010 and 2016 plan updates. Refer to the tables in these sections to determine what facilities or facility types are at greater risk for each hazard. This information is ideal for determining structural mitigation strategies. The names and information for the HAZUS^{MH} and local critical facilities in the assessments are available in Appendix D.

Refer to the Risk Assessment Methodology section of the HIRA for a full description of the methodology and the limitations of the data used for ranking the hazards and loss estimation. For most natural hazards, the NCDC data, although somewhat limited, provides the most comprehensive historical record of events and damages available. This analysis is only representative of the NCDC data and other data that was used. It is known that the time period of this data is small in comparison to the known historical events. The data does not fully represent geological hazards, but in the absence of better data, NCDC was used to represent the risk.

Comparison of 2010 and 2016 Results

Table 4.16 provides a comparison of the 2010 and 2016 hazard rankings, by jurisdiction. Note that the list of jurisdictions that participated in the plan in 2010 is slightly different from the list of jurisdictions that participated in 2016; therefore, the rankings do not line up exactly. In addition, the configuration of the hazards included, while substantively the same, is slightly different between the 2010 and 2016 plans.

Following Table 4.16, tables are provided that show select results from the HIRA for the most probable hazards likely to impact the Northern Virginia planning area – floods, high wind, earthquake, and winter weather – by participating jurisdiction.



Table 4.16. Hazard Vulnerability Comparison, 2010 and 2016 Plans, by Jurisdiction and Hazard.

Jurisdiction	Flood		Winter Storm		High Wind		Tornado		Drought		Earthquake		Landslide		Wildfire		Geologic		Extreme Temperatures	
	2010	2016	2010	2016	2010	2016	2010	2016	2010	2016	2010	2016	2010	2016	2010	2016	2010	2016	2010	2016
Arlington County	H	H	H	H	H	H	H	H	MH	L	M	M	M	L	ML	L	ML	L		H
Fairfax County	H	H	H	H	H	H	H	H	MH	L	M	M	ML	L	M	L	ML	L		H
Loudoun County	H	H	H	H	H	H	H	H	H	M	M	M	MH	L	ML	M	ML	M		H
Prince William County	H	H	H	H	H	H	H	H	H	M	M	M	ML	L	M	M	ML	L		H
City of Alexandria	H	H	H	H	H	H	H	H	MH	L	M	M	M	L	L	L	ML	L		H
City of Fairfax	H	H	H	H	H	H	H	H	MH	L	M	M	M	L	ML	L	L	L		H
City of Falls Church	H	H	H	H	H	H	MH	H	M	L	ML	M	ML	L	L	L	ML	L		H
City of Manassas	H	H	H	H	H	H	H	H	MH	L	M	M	M	L	ML	L	ML	L		H
City of Manassas Park	H	M	H	H	H	H	MH	H	L	L	ML	M	ML	L	L	L	L	L		H
Town of Clifton	H	L	H	H	H	H	H	H	MH	L	M	M	ML	L	M	L	ML	L		H
Town of Dumfries	H	M	H	H	H	H	H	H	H	M	M	M	ML	L	M	M	ML	L		H
Town of Haymarket	H	M	H	H	H	H	H	H	H	M	M	M	ML	L	M	M	ML	L		H
Town of Herndon	H	M	H	H	H	H	H	H	MH	L	M	M	ML	L	M	L	ML	L		H
Town of Leesburg	H	H	H	H	H	H	H	H	H	M	M	M	MH	L	ML	M	ML	M		H
Town of Lovettsville		L		H		H		H		M		M		L		M		L		H
Town of Middleburg	H	H	H	H	H	H	H	H	H	M	M	M	MH	L	ML	M	ML	L		H
Town of Occoquan	H	L	H	H	H	H	H	H	H	M	M	M	ML	L	M	M	ML	L		H
Town of Purcellville	H	H	H	H	H	H	H	H	H	M	M	M	MH	L	ML	M	ML	L		H
Town of Quantico	H	M	H	H	H	H	H	H	H	M	M	M	ML	L	M	M	ML	L		H
Town of Round Hill	H	M	H	H	H	H	H	H	H	M	M	M	MH	L	ML	M	ML	L		H
Town of Vienna	H	M	H	H	H	H	H	H	MH	L	M	M	ML	L	M	L	ML	L		H



Table 4.17. Flood Events and Damages in the Northern Virginia Region, 1950–2015.

Jurisdiction	# of Flood Events	Property Damage	Crop Damage	Total
Arlington County	45	\$4,123,000	\$0	\$4,123,000
Fairfax County	34	\$2,506,000	\$0	\$2,506,000
Loudoun County	130	\$2,138,000	\$180,000	\$2,318,000
Prince William County	84	\$775,000	\$50,000	\$825,000
City of Alexandria	33	\$718,000	\$0	\$718,000
City of Fairfax	34	\$2,506,000	\$0	\$2,506,000
City of Falls Church	36	\$620,000	\$0	\$620,000
City of Manassas	28	\$31,000	\$0	\$31,000
City of Manassas Park	18	\$11,000	\$0	\$11,000
Town of Clifton	0	\$0	\$0	\$0
Town of Dumfries	7	\$500,000	\$0	\$500,000
Town of Haymarket	9	\$173,000	\$50,000	\$223,000
Town of Herndon	9	\$0	\$0	\$0
Town of Leesburg	38	\$718,000	\$0	\$718,000
Town of Lovettsville	1	\$0	\$0	\$0
Town of Middleburg	13	\$500,000	\$0	\$500,000
Town of Occoquan	1	\$0	\$0	\$0
Town of Purcellville	16	\$500,000	\$0	\$500,000
Town of Quantico	6	\$507,000	\$0	\$507,000
Town of Round Hill	4	\$0	\$0	\$0
Town of Vienna	7	\$0	\$0	\$0
Total	553	\$16,326,000	\$280,000	\$16,606,000

Based on the data in the table above, the planning area should expect to experience flood damages in the amount of \$255,477 annually.



Table 4.18. Annualized Loss Estimates Due to Severe Storms and High Winds, 1950-2015.		
Jurisdiction(s)	Annualized Property and Crop Damage	Total Property and Crop Damage
Arlington County	\$158,827	\$10,323,750
Fairfax County & the City of Fairfax (including Town of Clifton, Town of Herndon, and Town of Vienna)	\$315,508	\$20,508,000
Loudoun County (including Town of Leesburg, Town of Lovettsville, Town of Middleburg, Town of Purcellville, and Town of Round Hill)	\$49,732	\$3,232,600
Prince William County (including Town of Dumfries, Town of Haymarket, Town of Occoquan, and Town of Quantico)	\$268,412	\$17,446,750
City of Alexandria	\$149,538	\$9,720,000
City of Fairfax	--	--
City of Falls Church	\$149,692	\$9,730,000
City of Manassas	240,538	\$15,635,000
City of Manassas Park	\$231,261	\$15,032,000
Total	\$1,563,509	\$101,628,100



Table 4.19. HAZUS^{MH} Estimated Damages from Probabilistic Scenario 2500-year Return Interval.

Jurisdiction	Building Stock	Transportation Infrastructure	Utility Infrastructure	Total
Arlington County	\$343,903,000	\$4,726,000	\$3,172,000	\$347,551,000
Fairfax County	\$1,794,989,000	\$12,702,000	\$20,528,000	\$1,828,219,000
Loudoun County	\$430,261,000	\$1,985,000	\$8,280,000	\$440,526,000
Prince William County	\$679,957,000	\$4,027,000	\$15,648,000	\$699,632,000
City of Alexandria	\$274,089,000	\$3,011,000	\$4,038,000	\$281,238,000
City of Fairfax	\$63,431,000	\$28,000	\$286,000	\$63,745,000
City of Falls Church	\$274,089,000	\$0	\$154,000	\$274,243,000
City of Manassas	\$74,521,000	\$854,000	\$5,412,000	\$80,787,000
City of Manassas Park	\$20,296,000	\$131,000	\$165,000	\$20,592,000
Total	\$3,708,422,000	\$27,464,000	\$57,684,000	\$3,793,570,000

Table 4.20. Winter Storm Events and Damages in the Northern Virginia Region, 1996–2015.

Jurisdiction	# of Winter Storm Events	Property Damage	Crop Damage	Total
Arlington County (includes the Cities of Alexandria and Falls Church)	97	\$460,000	\$0	\$460,000
Fairfax County (includes the City of Fairfax and the Towns of Clifton, Herndon, and Vienna)	123	\$335,000	\$0	\$335,000
Loudoun County (includes the Towns of Leesburg, Lovettsville, Middleburg, Purcellville, and Round Hill)	131	\$135,000	\$100,000	\$235,000



Table 4.20. Winter Storm Events and Damages in the Northern Virginia Region, 1996–2015.

Jurisdiction	# of Winter Storm Events	Property Damage	Crop Damage	Total
Prince William County (includes the Cities of Manassas and Manassas Park and the Towns of Dumfries, Haymarket, Occoquan, and Quantico)	110	\$55,000	\$0	\$55,000
Total	461	\$985,000	\$100,000	\$1,085,000

Based on the data in the table above, the planning area should expect to experience winter storm damages in the amount of \$57,105 annually.

VI. Flood

NOTE: As part of the 2016 plan update, the flood hazard was reexamined and a new analysis performed. This new analysis included, but was not limited to: 1) refreshing the hazard profile; 2) updating the previous occurrences; 3) determining number of hazard events and losses by jurisdiction using NCDC and other data sources where available; 4) updating the assessment of risk by jurisdiction based on new data; and 5) ranking of the hazard by jurisdiction using the methodology described in detail in the HIRA Introduction section. In addition, each section of the plan was also reformatted to improve clarity, and new maps and imagery, when available and appropriate, were inserted.

A. Hazard Profile

1. Description

Flooding - Flooding is the most frequent and costly natural hazard in the United States; a hazard that has caused more than 10,000 fatalities since 1900. Nearly 90% of presidential disaster declarations result from natural events where flooding was a major component.

Floods are the result of excessive precipitation, and can be classified under two categories: general floods, precipitation over a given river basin for a long period of time; and flash floods, the product of heavy, localized precipitation in a short time period over a given location. The severity of a flooding event is determined by the following: 1) a combination of stream and river basin topography and physiography; 2) precipitation and weather patterns; 3) recent soil moisture conditions; and 4) the degree of vegetative clearing.

Floods are events that may last for several days. The primary types of flooding include riverine, coastal, and urban. Riverine flooding is a function of excessive precipitation levels and water



runoff volumes within the watershed of a stream or river. Coastal flooding is typically a result of storm surge, wind-driven waves, and heavy rainfall produced by hurricanes, tropical storms, nor'easters, and other large coastal storms. Urban flooding occurs where man-made development has obstructed the natural flow of water and decreased the ability of natural groundcover to absorb and retain surface water runoff.

Flash Flooding - Flash flooding events can occur from a dam or levee failure within minutes or hours of heavy amounts of rainfall, or from a sudden release of water held by an ice jam. Most flash flooding is caused by slow-moving thunderstorms in a local area or by heavy rains associated with hurricanes and tropical storms. Although flash flooding occurs often along mountain streams, it is also common in urbanized areas where much of the ground is covered by impervious surfaces. Flash flood waters move at very high speeds— “walls” of water can reach heights of 10 to 20 feet. Flash flood waters and the accompanying debris can uproot trees, roll boulders, and damage or destroy buildings, bridges, and roads.

The average global sea level has been rising at the rate of about 3.1 mm per year (data from 1993 to 2003)⁴. This same trend is apparent in the historical gage records for Washington, DC, (Station 8594900) along the tidally-influenced Potomac River where rates have averaged about 3.2 mm/year.

Sea Level Rise

Sea level rise is expected to continue and possibly accelerate as the planet warms. Based on output from multiple computer models, a low sea level rise scenario is one with a sea level rise of 7 to 15 inches by 2100. A high scenario would include a sea level rise of 10 to 23 inches by 2100. Neither scenario includes the possibility of ice sheet melting contributing to sea level rise. Some scientists suggest that should the Greenland and West Antarctic ice sheets collapse; sea level rise will be on the order of several feet higher than the high scenario shown here.⁵

Using the high Intergovernmental Panel on Climate Change (IPCC) emissions growth scenario and overlaying corresponding projected sea levels expected with that scenario, it is anticipated that significant portions of the eastern sections of Old Town Alexandria, including the eastern portions of King Street will be at risk of inundation (Figure 4.21). A study being conducted by NVRC as part of Sustainable Shorelines & Community Management indicates that approximately 49 buildings may be inundated under a high sea-level rise scenario.

Also at risk of inundation under projected rises in sea-level is Ronald Reagan Washington National Airport. Situated along the banks of the Potomac, the airport opened in 1941. The site had originally been mostly underwater and was built up by sand and gravel fill. Approximately 200 acres of the airport are within the 100-year floodplain which is 11.4 feet above mean sea level. Under the high emissions scenario, permanent inundation of portions of taxiways and access roadways is possible (See Figure 4.22).

Other low-lying areas in Northern Virginia are also at risk for sea level rise inundation. Portions of Four Mile Run in Arlington and Alexandria, Dangerfield Island, Jones Point, Huntington,



Belle Haven/New Alexandria, Dyke Marsh, Hallowing Point, Occoquan NWR, Town of Quantico, the Occoquan River and various tidal embayments may be impacted.

In addition to producing high resolution sea level rise and storm surge inundation mapping for Northern Virginia, the NVRC study, completed in late 2010, also quantified specific elements vulnerable for both the built and natural environments and developed strategies to protect, adapt or retreat communities located in areas at risk.



Figure 4.21. Projected 'high scenario' sea level rise for Old Town, Alexandria, 2100. *Source: NVRC, 2010.*



National Airport



Figure 4.22. Projected “high-scenario” sea-level rise for Ronald Reagan Washington National Airport Year 2100.

Source: NVRC, 2010

Erosion

Erosion is the gradual breakdown and movement of land due to both physical and chemical processes of water, wind, and general meteorological conditions. Natural, or geologic, erosion has occurred since the Earth’s formation and continues at a very slow and uniform rate each year.

There are two general causes of soil erosion: wind and water. Both can cause significant soil loss. Winds blowing across sparsely vegetated or disturbed land can pick up soil particles and transport them to another location. Water flowing over land also transports soil particles to other locations. Wind erosion generally impacts wider, less well defined areas than water erosion, but water erosion is capable of transporting larger particles than wind. Major storms such as hurricanes may cause significant erosion by combining the impacts of high winds and high



velocity water flow over large flood areas, including storm surges that significantly impact the shoreline.

Wind erosion is the result of lateral and uplift wind forces separating individual soil particles from the soil mass and transporting them until the wind speed and resulting forces decrease to where they are insufficient to support and transport the particles. Generally, individual wind erosion events in areas of exposed silt and clay are relatively minor. However, if the exposed soil consists of sand, and the sand becomes airborne, the rate of erosion can increase by a factor of 10. Airborne sand acts as an abrasive as it is blown across the surface, which acts to dislodge significantly more soil than the wind alone.

The main causes of water erosion are stream or overland flow, and wave action. Stream or overland flow erosion is the result of mechanical or chemical removal, and transportation of soil particles to a new location. Mechanical erosion is caused by hydrodynamic forces pushing particles down-gradient; hydraulic drag forces pulling particles down-gradient, and/or hydraulic uplift. Susceptibility of an area to stream or overland flow erosion is a function of soil characteristics, vegetative cover, water quality, topography, and climate. Soils weathered from calcareous carbonate rock (i.e., limestone and dolomite), are more susceptible to chemical erosion by dissolution than other soils. Vegetative cover can be very helpful in controlling erosion by shielding the soil surface from direct water contact and reinforcing the soil, with the foliage serving as an energy dissipater and the root mat reinforcing the near surface soils. Water quality impacts both chemical and mechanical erosion; water with relatively a high concentration of carbon dioxide, oxygen, and organic acids accelerates dissolving minerals from calcareous carbonate soils. Sand and gravel that are transported during periods of high velocity flow increase mechanical erosion through abrasion of the flow bed. Topography of the area, including size, shape, and slope is a key variable in determining water flow velocity which in turn is a key variable in the magnitude of the hydraulic forces producing erosion. The greater the slope length and gradient, the more potential an area has for erosion. Climate can also affect the amount of runoff, especially the frequency, intensity, and duration of rainfall and storms. When rainstorms are frequent, intense, or of long duration, erosion risks are high. Seasonal changes in temperature and rainfall amounts define the period of highest erosion risk for the year.

During the mid to late 1960s, the importance of erosion control gained increased public attention. Implementation of erosion control measures consistent with sound agricultural and construction operations was needed to minimize the adverse effects associated with increasing settling out of the soil particles due to water or wind. The increase in government regulatory programs and public concern has resulted in a wide range of erosion control products, techniques, and analytical methodologies in the United States. The preferred method of erosion control in recent years has been the restoration of vegetation. These measures are addressed in the Northern Virginia region through local sedimentation and erosion control programs. While local erosion hazard areas are not identified, the areas of greatest concern are typically those areas consisting of steep slopes and fast running stream channels, as well as large construction sites involved in the excavation and disturbance of their natural state.



There is no known database of historic erosion events in the Northern Virginia region. Erosion events are often extremely localized in nature and often go unreported unless they damage infrastructure or the resulting topography presents a new hazard.

As far as coastal and tidal erosion, Prince William, Fairfax, and Arlington Counties and the City of Alexandria all have tidal shorelines along the Potomac River and its associated embayments and tributaries. The accretion and erosion of these shorelines are greatly influenced by wind-induced waves, littoral currents, tidal currents, sea-level rise, boat wake, and storm water runoff. Other contributing factors include the physical characteristics of the shoreline (e.g., topography, soil), as well as human activities (e.g., land use, dredging, and shoreline stabilization).

In September 1992, NVRC prepared a study entitled “Tidal Shoreline Erosion in Northern Virginia” which discusses the erosion situation for various segments of the shoreline in the Northern Virginia region, as well as identifies the locations of “priority” erosion concern. The report is intended to serve as a valuable resource document for State and local officials to assist them in planning for shoreline and erosion control throughout Northern Virginia, and is hereby incorporated by reference. In addition, the report augments a DBase IV computer data file also created by NVRC that contains the names, mailing addresses, and tax parcel numbers of tidal Potomac shoreline property owners. This data is distributed to the Shoreline Erosion Advisory Service and Northern Virginia local governments. Combined with the set of approximately 360 low altitude aerial photographs, these work products serve as an excellent historical record for current planning efforts, and also future research.

According to the report, 20% of the Northern Virginia shoreline has been artificially stabilized with 32 miles of hard structures. Prince William County has approximately 48 miles of shoreline with 8.7 miles of artificial shoreline stabilization structures. Fairfax has the most tidal shoreline in Northern Virginia (87 miles), and the most artificial stabilization (13.3 miles), but the smallest percent of stabilized shoreline (15%). The City of Alexandria has the shortest shoreline length (8.8 miles), with the largest percent stabilized (58%, or 5.1 miles). Arlington County has 13.3 miles of tidal shoreline, with 4.9 miles of hardened shoreline (37%). This information has not been updated since the 2006 plan creation, and remains the best available data for the 2016 update to this plan.

The probability of future erosion events remains likely in localized areas throughout the Northern Virginia region. According to projects researching the changing climate, including sea-level risk and increased storm events, erosion would be expected to increase.

Erosion vulnerability for the region is difficult to determine because there are no historical records for previous occurrences of erosion events. The Northern Virginia region’s vulnerability to erosion is limited to those immediate areas along rivers, creeks, and streams and to areas of loose soils with steep slopes. In most cases where erosion poses an imminent threat to property, erosion control techniques are typically applied before damages occur. Therefore, future structural damages caused by long-term erosion and associated dollar losses are expected to be negligible.



As discussed in the Hazard Analysis section, NVRC prepared a study titled “Tidal Shoreline Erosion in Northern Virginia,” which discusses the erosion situation for various segments of the shoreline in the Northern Virginia region, as well as identifies the locations of “priority” erosion concern. This publication is hereby incorporated by reference, as will be future updates to shoreline erosion studies in the Northern Virginia region.

2. Geographic Location/Extent

There are numerous rivers and streams flowing through the Northern Virginia region. When heavy or prolonged rainfall events occur, these rivers and streams are susceptible to some degree of flooding. The most notable of these water bodies is the Potomac River, which in the past has been the source for significant storm surge and tidal flooding – particularly in waterfront communities such as Arlington and Alexandria.

The entire Northern Virginia region falls within the Potomac River Basin, which serves as the border between Maryland and Virginia and flows in a southeasterly direction. The topography of the upper reaches of the basin is characterized by gently sloping hills and valleys.

At Great Falls in Maryland, the Potomac River starts its rapid descent to sea level by plunging 76 feet through a deep gorge in less than one mile. Eastward of Great Falls, the Potomac flows between Washington, DC, Arlington, and Alexandria. Here the river dramatically broadens and is flanked by low marshes in many places along the eastern side of Prince William County, where tides further influence the river. The Potomac then continues on through the coastal plain and eventually grows to more than 11 miles wide as it reaches the Chesapeake Bay.

While some of the most dramatic flooding events in Northern Virginia are associated with the tidal flooding of the Potomac River during hurricanes or tropical storms, other more frequent inland flood hazards exist throughout the region. Too much rainfall or snowmelt in too little time causes serious flooding problems along even the smallest of tributaries or storm drainage systems. The low-lying areas prone to this type of flooding are known as floodplains or SFHAs. These locations, which are more commonly referred to as the “100-year floodplain” (areas with a one-percent-annual-chance of flooding), are routinely surveyed and mapped by FEMA as part of a Flood Insurance Study (FIS) sponsored by the NFIP. These studies and associated maps are then provided to local communities in order to regulate the development of land within these hazard areas.

Figure 4.23 shows the potential flood hazard areas throughout the Northern Virginia region based on the FEMA National Flood Hazard Layer (NFHL). Jurisdiction-specific flood maps that show the FEMA floodplain in relation to boundaries and assets in the region can be found in Appendix D.

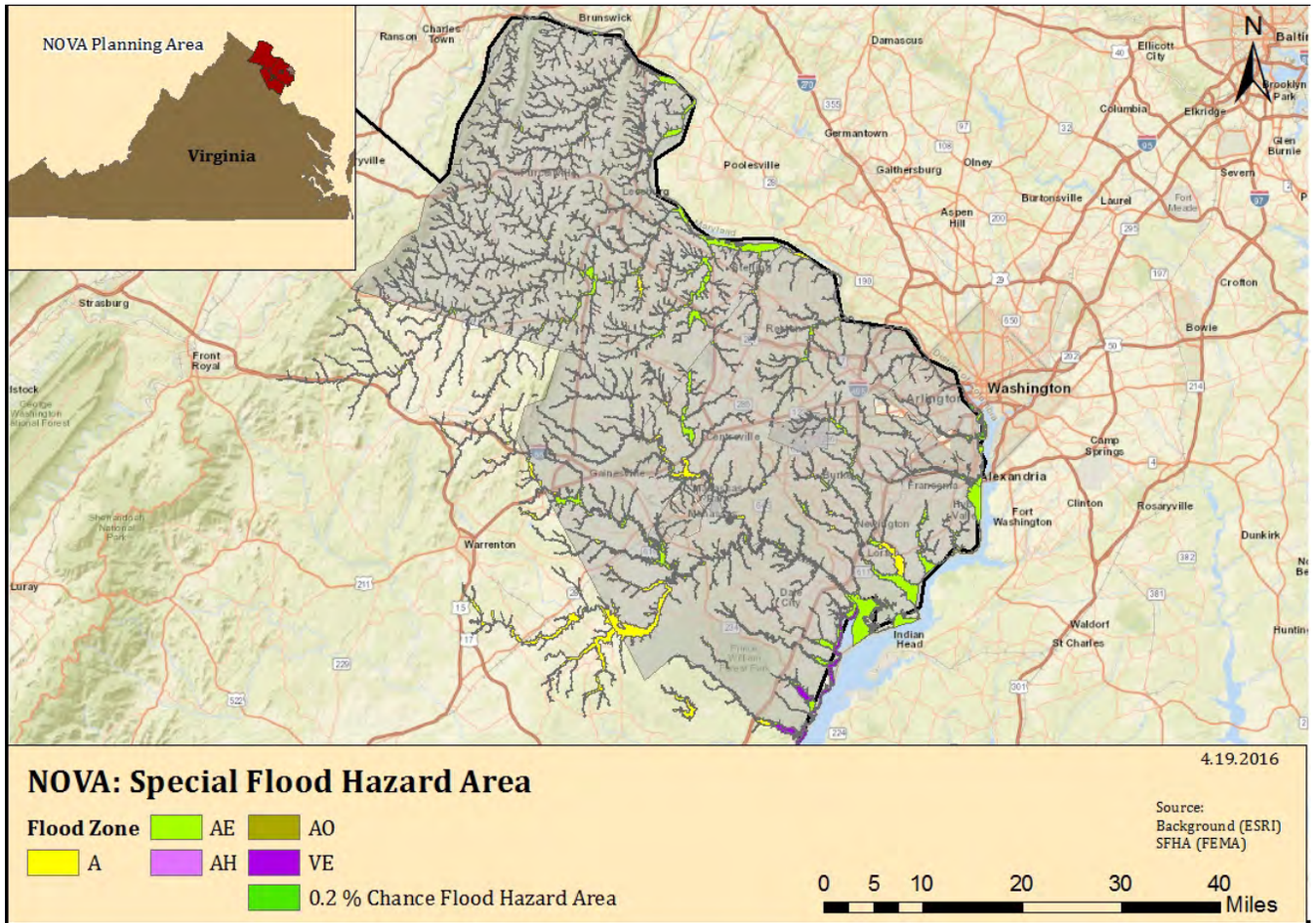


Figure 4.23 FEMA Special Flood Hazard Area Map (National Flood Hazard Layer data).

There have been a number of past flooding events throughout the region, ranging widely in terms of location, magnitude, and impact. The most frequent flooding events are quite localized in nature, resulting from heavy rains in a short period of time over urbanized areas that are not able to appropriately handle storm water runoff. These events typically do not threaten lives or property and will not result in emergency or disaster declarations, thus historical data is difficult to obtain. Table 4.21 summarizes the number of flood events (by participating jurisdiction) since 1950 which have caused a notable impact on the Northern Virginia region as recorded by the NCDC. This includes 553 flood events that have caused approximately \$16.6 million in property and crop damages.

Table 4.21. Flood Events in the Northern Virginia Region, 1950–2015 based on NCDC data.				
Jurisdiction	# of Flood Events	Property Damage	Crop Damage	Total
Arlington County	45	\$4,123,000	\$0	\$4,123,000
Fairfax County	34	\$2,506,000	\$0	\$2,506,000
Loudoun County	130	\$2,138,000	\$180,000	\$2,318,000



Table 4.21. Flood Events in the Northern Virginia Region, 1950–2015 based on NCDC data.

Jurisdiction	# of Flood Events	Property Damage	Crop Damage	Total
Prince William County	84	\$775,000	\$50,000	\$825,000
City of Alexandria	33	\$718,000	\$0	\$718,000
City of Fairfax	34	\$2,506,000	\$0	\$2,506,000
City of Falls Church	36	\$620,000	\$0	\$620,000
City of Manassas	28	\$31,000	\$0	\$31,000
City of Manassas Park	18	\$11,000	\$0	\$11,000
Town of Clifton	0	\$0	\$0	\$0
Town of Dumfries	7	\$500,000	\$0	\$500,000
Town of Haymarket	9	\$173,000	\$50,000	\$223,000
Town of Herndon	9	\$0	\$0	\$0
Town of Leesburg	38	\$718,000	\$0	\$718,000
Town of Lovettsville	1	\$0	\$0	\$0
Town of Middleburg	13	\$500,000	\$0	\$500,000
Town of Occoquan	1	\$0	\$0	\$0
Town of Purcellville	16	\$500,000	\$0	\$500,000
Town of Quantico	6	\$507,000	\$0	\$507,000
Town of Round Hill	4	\$0	\$0	\$0
Town of Vienna	7	\$0	\$0	\$0
Total	553	\$16,326,000	\$280,000	\$16,606,000

*Prior to the 2016 Plan Update, previous damages were inflated to current values. As of the 2016 plan update, damages are presented in year of occurrence values, as reported by the NCDC.

3. Magnitude or Severity

Flooding only impacts a community to the degree that it affects the lives of its citizens and the community functions overall. Therefore, the most vulnerable areas of a community will be those most affected by floodwaters in terms of potential loss of life, damages to homes and businesses, and disruption of community services and utilities. For example, an area with a highly developed floodplain is significantly more vulnerable to the impacts of flooding than a rural or undeveloped floodplain where potential floodwaters would have little impact on the community.

The severity of a flood on a community can be magnified to the degree floodwaters affect special needs populations and critical facilities. Special needs populations are those that may require special assistance during a flood event, may not be able to protect themselves prior to an event, or may not be able to understand potential risks. These can include non-English speaking populations, elderly populations, or those in a lower socioeconomic group. Tourists and visitors to the area also have increased vulnerability, as they are less familiar with the geography of the area and the typical means of warning residents regarding dangerous conditions.



The impacts of floodwaters on critical facilities, such as police and fire stations, hospitals, and water or wastewater treatment facilities can greatly increase the overall effect of a flood event on a community. In general, relatively few of these facilities are located in areas with a high risk from flooding.

As discussed above, relative sea-level rise due to land subsidence and global sea level changes that are projected to occur in association with climate change and the possibility of more intense precipitation events, which may translate into greater storm water run-off into the future, are expected to exacerbate flooding hazards.

4. Previous Occurrences

Arlington County

From 1950 through 2015, NCDC recorded 45 flood events in Arlington County. Of these events, 11 were designated as coastal flood/storm surge, 12 were coded as flash floods, 11 were attributed to heavy rain, and the remaining were categorized as flood.

Arlington County was included in DR 1655, which occurred June 23-July 6, 2006. A nearly stationary front draped across the area combined with several low pressure systems and produced several waves of heavy rainfall across Northern Virginia over this 5-day stretch. Rainfall totals over this period were in the double digits at several locations. The pinnacle of the flooding occurred on June 26th. The VRE commuter line ceased operations and flooding in underground tunnels forced much of the Washington Metro rail service to close. Numerous roadways across the region were also underwater. Water rescues were needed for motorists that became trapped in floodwaters. In Huntington, flooding-related damages lead to 158 homes being declared uninhabitable due to contamination and lack of utilities.

On August 11, 2001, showers and thunderstorms with very heavy rainfall and frequent lightning moved across Northern Virginia during the afternoon of the 11th. In Arlington County, heavy rainfall washed out a culvert and created a sinkhole. Trees were downed along streams when the waterways overflowed their banks. Flooded roads and downed power lines were reported in North Arlington where a total of 5½ inches of rain was recorded.

Fairfax County

From 1950 through 2015, NCDC received reports of 34 flood events in Fairfax County. Of these events, two were categorized as coastal flood/storm surge events, six as flash flood events, 11 were attributed to heavy rain, and the remaining 15 as flood.

Fairfax County was included in DR 1655, which occurred June 23-July 6, 2006. A nearly stationary front draped across the area combined with several low pressure systems and produced several waves of heavy rainfall across Northern Virginia over this 5-day stretch. Rainfall totals over this period were in the double digits at several locations. The pinnacle of the flooding occurred on June 26th. The VRE commuter line ceased operations and flooding in underground tunnels forced much of the Washington Metro rail service to close. Numerous roadways across the region were also underwater. Water rescues were needed for motorists that became trapped in



floodwaters. In Huntington, flooding-related damages lead to 158 homes being declared uninhabitable due to contamination and lack of utilities.

On June 21-24, 1972, Hurricane Agnes entered Virginia as a tropical depression that produced widespread severe flooding. Sixteen inches of rain were recorded in Chantilly in Fairfax County resulting in major flooding of the Potomac River. Peak flows in the Potomac River basin ranged from two to six times previously known maximums. The Potomac River crested at 15.5 feet, 8.5 feet above flood stage.

Loudoun County

From 1950 through 2015, NCDC recorded 130 flood events in Loudoun County. Of the recorded events, 57 were categorized as flash flood events, 16 were attributed to heavy rain, and the remaining 57 as flood events.

On September 23, 2003, six inches of rain in four hours caused major flooding across the region, but particularly in Loudoun County. During the morning of the 23rd, heavy rain fell on top of already saturated ground from Hurricane Isabel, which struck a few days before. This led to widespread flooding of roads, waterways, and other low lying areas. Widespread flooding was reported, especially in the Leesburg, Purcellville, Bluemont, Aldie, and Middleburg areas. Across the county, over 50 roads were affected by flooding. Lime Kiln Road, Evergreen Mills Road, and Route 15 were underwater for over 24 hours after Goose Creek surged nearly 11 feet above bank full stage. The Little River flooded the Oatlands Mill area and five people had to be rescued from their homes by boat. One farmhouse along Oatlands Mills Road had water up to its second story, and in Aldie the local firehouse sustained significant flood damage. St. Louis Road was completely washed away. In Leesburg, Tuscarora Creek and Town Branch overflowed into yards, basements, and parking lots. Two vans in a parking lot along Town Branch were washed downstream and residents along Shenandoah Street had to be evacuated. The Sheriff's Office administrative building was heavily damaged after the heavy rain collecting on the roof caused the ceiling to collapse. Across the county, 60 basements were flooded.

On August 11, 2001, showers and thunderstorms with very heavy rainfall and frequent lightning moved across Northern Virginia during the afternoon of the 11th. In Loudoun County, high water stranded motorists in Sterling and the bridge at Lawson Road in Leesburg was impassible after a stream overflowed its banks.

Loudoun County was included in DR 1098, which occurred January 19-February 1, 1996. Snowmelt, combined with one to three inches of rain (some locations received nearly five inches), caused the worst regional flooding in over 10 years. Warming temperatures melted most of the snow on the ground within 12 hours. The snow pack had a liquid equivalent of between two to three inches. River flooding began along the headwaters of all basins and continued downstream through the 22nd, with crests ranging from three to 21 feet above flood stage. High water caused millions of dollars in damage, closed roads, destroyed homes and businesses, and forced the evacuation of several towns.



Prince William County

From 1950 to 2015, NCDC recorded 84 flood events in Prince William County. Of these events, two were recorded as storm surge, 59 were categorized as flash floods, and the remaining 23 as flood events.

On August 11, 2001, showers and thunderstorms with very heavy rainfall and frequent lightning moved across Northern Virginia during the afternoon of the 11th. In Prince William County, side roads were flooded by heavy downpours in Manassas. Four homes and two cars were damaged by flood waters.

City of Alexandria

From 1950 through 2015, NCDC recorded 33 flood events as impacting the City of Alexandria. Of these events, 13 were attributed to coastal flooding/storm surge, nine were categorized as flash floods, and 11 as floods.

Alexandria was included in DR 1655, which occurred June 23-July 6, 2006. A nearly stationary front draped across the area combined with several low pressure systems and produced several waves of heavy rainfall across Northern Virginia over this 5-day stretch. Rainfall totals over this period were in the double digits at several locations. The pinnacle of the flooding occurred on June 26. The VRE commuter line ceased operations and flooding in underground tunnels forced much of the Washington Metro rail service to close. Numerous roadways across the region were also underwater. Water rescues were needed for motorists that became trapped in floodwaters. In Huntington, flooding-related damages lead to 158 homes being declared uninhabitable due to contamination and lack of utilities.

On January 19-February 1, 1996, Alexandria was affected by snowmelt, combined with one to three inches of rain (some locations received nearly five inches), caused the worst regional flooding in over 10 years. Warming temperatures melted most of the snow on the ground within 12 hours. The snow pack had a liquid equivalent of between two to three inches. River flooding began along the headwaters of all basins and continued downstream through the 22nd, with crests ranging from three to 21 feet above flood stage. High water caused millions of dollars in damage, closed roads, destroyed homes and businesses, and forced the evacuation of several towns. Several kayakers were also rescued while trying to navigate the rough waters. Flood waters covered Union Street and the lower part of King Street along the river in Old Town Alexandria, and affected Washington National Airport, but not the runways.

City of Fairfax

From 1950 through 2015, NCDC recorded 34 flood events for the City of Fairfax. Five events were categorized as flash floods, three as coastal flood/storm surge, 11 were attributed to heavy rain, and the remaining 15 events were flood events.

On August 11, 2001, showers and thunderstorms with very heavy rainfall and frequent lightning moved across Northern Virginia during the afternoon of the 11th. Water covered roads in the City of Fairfax.



City of Falls Church

NCDC recorded 36 flood events as impacting the City of Falls Church from 1950 through 2015. Ten of these events were categorized as coastal flood/storm surge, 13 were attributed to heavy rain, six were noted as flash floods, and the remaining seven were described as flood events.

On August 11, 2001, showers and thunderstorms with very heavy rainfall and frequent lightning moved across Northern Virginia during the afternoon of the 11th. In Falls Church, more than three inches of rain fell in two to three hours. The Red Cross Chapter Headquarters was damaged when water flooded a portion of the building.

City of Manassas

NCDC recorded 28 flood events for the City of Manassas from 1950 through 2015. Of these, eight were recorded as flash floods, one was attributed to storm surge, nine were described as heavy rain, and the remaining 10 were described as flood events.

In July 2013, the City experienced torrential rain that resulted in significant flooding at the corner of Portner and Battle Streets. Several private residences were flooded. The City's storm water system was also damaged, resulting in cleanup costs estimated at \$1.2 million, some of which was due to the age of the storm water system.

City of Manassas Park

From 1950 through 2015, NCDC recorded 18 flood events for the City of Manassas Park. Of these events, one was storm surge, two were flash floods, eight were attributed to heavy rain, and the remaining seven were described as flood events.

Town of Clifton

The Town of Clifton reported no events or damages from flooding, and none were recorded by NCDC from 1950 through 2015.

Town of Dumfries

NCDC recorded seven flood events for the Town of Dumfries from 1950 through 2015. Of these, one was recorded as storm surge, two were flood events, and the remaining four were described as flood events.

Town of Haymarket

NCDC recorded nine flood events for the Town of Haymarket from 1950 through 2015. Of these, two were flood events, and the remaining seven were described as flash flood events.

Town of Herndon

NCDC recorded nine flood events for the Town of Herndon from 1950 through 2015. Of these, three were flood events, three were heavy rain events, and the remaining three were described as flash flood events.



Town of Leesburg

NCDC recorded 38 flood events for the Town of Leesburg from 1950 through 2015. 17 events were described as flash floods, six were attributed to heavy rain, and the remaining 15 were recorded as flood events.

Town of Lovettsville

NCDC recorded one flood event impacting the Town of Lovettsville from 1950 through 2015. This event was recorded as a flash flood event in 1996.

Town of Middleburg

NCDC recorded 13 flood events for the Town of Middleburg from 1950 through 2015. Seven events were described as flash floods, two were attributed to heavy rain, and the remaining four were recorded as flood events.

Town of Occoquan

NCDC recorded one flood event impacting the Town of Occoquan from 1950 through 2015. This event was recorded as a flash flood event in 1996.

Town of Purcellville

NCDC recorded 16 flood events for the Town of Purcellville from 1950 through 2015. Nine events were described as flash floods, and the remaining seven were recorded as flood events.

Town of Quantico

NCDC recorded six flood events for the Town of Quantico from 1950 through 2015. Of these, two were flood events, one was attributed to storm surge, and the other three were described as flash flood events.

Town of Round Hill

NCDC recorded four flood events for the Town of Round Hill from 1950 through 2015 – two flash floods and two flood events.

Town of Vienna

NCDC recorded seven flood events for the Town of Vienna from 1950 through 2015. Two events were described as flash floods, three were attributed to heavy rain, and the remaining two were recorded as flood events.

National Flood Insurance Program (NFIP)

The Flood Insurance and Mitigation Administration, a component of FEMA, manages the NFIP. The three components of the NFIP are:

1. Flood Insurance;
2. Floodplain Management; and
3. Flood Hazard Mapping.

Nearly 20,000 communities across the United States and its territories participate in the NFIP by adopting and enforcing floodplain management ordinances to reduce future flood damage. In



exchange, the NFIP makes federally backed flood insurance available to homeowners, renters, and business owners in these communities. Community participation in the NFIP is voluntary.

Flood insurance is designed to provide an alternative to disaster assistance to reduce the escalating costs of repairing damage to buildings and their contents caused by floods. Flood damage is reduced by nearly \$1 billion a year through communities implementing sound floodplain management requirements and property owners purchasing flood insurance. Additionally, buildings constructed in compliance with NFIP building standards suffer approximately 80% less damage annually than those not built in compliance.

In addition to providing flood insurance and reducing flood damages through floodplain management regulations, the NFIP identifies and maps the Nation's floodplains. Mapping flood hazards creates broad-based awareness of flood hazards, and provides the data needed for floodplain management programs and to actuarially rate new construction for flood insurance.

Table 4.22 shows the dates each of the jurisdictions were identified with Flood Hazard Boundary Maps (FHBMs), when the first FIRM became effective, the date of the current FIRMs used for insurance purposes, and the date the community entered into the NFIP.

Table 4.22. Communities Participating in the NFIP.				
Community Name	Init FHBM Identified	Init FIRM Identified	Current Effective Map Date	Reg-Emer Date
Arlington County	--	10/1/1969	8/19/13	12/31/1976
Fairfax County	5/5/1970	3/5/1990	9/17/2010	1/7/1972
<i>Town of Herndon</i>	6/14/1974	8/1/1979	9/17/2010	8/1/1979
<i>Town of Vienna</i>	8/2/1974	2/3/1982	9/17/2010	2/3/1982
<i>Town of Clifton</i>	3/28/1975	5/2/1977	9/17/2010	5/2/1977
Loudoun County ¹	4/25/1975	1/5/1978	7/5/2001	1/5/1978
<i>Town of Leesburg</i>	8/30/1974	9/30/1982	7/5/2001	9/30/1982
<i>Town of Purcellville</i>	7/11/1975	11/15/1989	7/5/2001	11/15/1989
<i>Town of Middleburg</i>	--	7/5/2001	7/5/2001	7/31/2001
<i>Town of Round Hill</i>	5/13/1977	7/5/2001	7/5/2001	1/10/2006
Prince William County	1/10/1975	12/1/1981	8/3/2015	12/1/1981
<i>Town of Dumfries</i>	6/18/1976	5/15/1980	8/3/2015	5/15/1980
<i>Town of Haymarket</i>	8/9/1974	1/17/1990	1/5/1995	1/31/1990
<i>Town of Occoquan</i>	7/19/1974	9/1/1978	1/5/1995	9/1/1978
<i>Town of Quantico</i>	11/1/1974	8/15/1978	8/3/2015	8/15/1978
City of Alexandria	8/22/1969	8/22/1969	6/16/2011	5/8/1970

¹ Loudoun County is currently participating in RiskMAP; map effective dates are expected to change during the lifecycle of the 2016 plan update.



Table 4.22. Communities Participating in the NFIP.				
Community Name	Init FHBM Identified	Init FIRM Identified	Current Effective Map Date	Reg-Emer Date
City of Fairfax	5/5/1970	12/23/1971	6/2/2006	12/17/1971
City of Falls Church	9/6/1974	2/3/1982	7/16/2004	2/3/1982
City of Manassas	5/31/1974	1/3/1979	1/5/1995	1/3/1979
City of Manassas Park	3/11/1977	9/29/1978	1/5/1995	9/29/1978

as of 3/29/16 <http://www.fema.gov/cis/VA.html>

As of October 31, 2015, there was a total of 9,626 flood insurance policies in-force in the Northern Virginia region. These policies amounted to more than \$6.6 million in flood insurance premiums paid in the region. Approximately 2,058 claims have been filed, accounting for more than \$23 million in payments. Table 4.23 shows the NFIP policy statistics for each of the participating jurisdictions of the Northern Virginia region.

Table 4.23. NFIP policy and claim statistics.					
County	Community Name	Policy Statistics (as of 10/31/2015)		Claim Statistics 1/1/1978 – 10/31/2015	
		Policies In-Force	Premiums Paid	Total Claims	Total Payment
Arlington County	Arlington County	650	\$346,450	129	\$372,316
	<i>Total</i>	<i>650</i>	<i>\$346,450</i>	<i>129</i>	<i>\$372,316</i>
Fairfax County	Fairfax County	4,849	\$3,060,806	1,028	\$10,554,103
	Town of Herndon	80	\$55,705	12	\$19,356
	Town of Vienna	120	\$82,120	19	\$222,630
	Town of Clifton	8	\$8,176	3	\$48,969
	<i>Total</i>	<i>5,057</i>	<i>\$3,206,807</i>	<i>1,062</i>	<i>\$10,835,058</i>
Loudoun County	Loudoun County	741	\$402,773	129	\$1,659,242
	Town of Leesburg	124	\$90,571	8	\$140,160
	Town of Lovettsville	6	\$2,497	-	-
	Town of Purcellville	9	\$3,283	-	-
	Town of Middleburg	19	\$4,691	-	-



Table 4.23. NFIP policy and claim statistics.

County	Community Name	Policy Statistics (as of 10/31/2015)		Claim Statistics 1/1/1978 – 10/31/2015	
		Policies In-Force	Premiums Paid	Total Claims	Total Payment
	Town of Round Hill	2	\$872	-	-
	<i>Total</i>	<i>901</i>	<i>\$504,687</i>	<i>137</i>	<i>\$1799,402</i>
Prince William County	Prince William County	1,351	\$856,788	150	\$4,630,540
	Town of Dumfries	16	\$20,703	9	\$34,842
	Town of Haymarket	4	\$1,803	1	\$0
	Town of Occoquan	34	\$57,025	19	\$65,187
	Town of Quantico	4	\$2,364	-	-
	<i>Total</i>	<i>1,409</i>	<i>\$1,877,366</i>	<i>179</i>	<i>\$4,730,569</i>
City of Alexandria	City of Alexandria	1,155	\$1,112,202	266	\$3,762,441
	<i>Total</i>	<i>1,155</i>	<i>\$1,112,202</i>	<i>266</i>	<i>\$3,762,441</i>
City of Fairfax	City of Fairfax	172	\$301,415	50	\$885,955
	<i>Total</i>	<i>172</i>	<i>\$301,415</i>	<i>50</i>	<i>\$885,955</i>
City of Falls Church	City of Falls Church	172	\$181,571	45	\$399,413
	<i>Total</i>	<i>172</i>	<i>\$181,571</i>	<i>45</i>	<i>\$399,413</i>
City of Manassas	City of Manassas	90	\$64,445	30	\$215,536
	<i>Total</i>	<i>90</i>	<i>\$64,445</i>	<i>30</i>	<i>\$215,536</i>
City of Manassas Park	City of Manassas Park	20	\$17,927	7	\$94,804
	<i>Total</i>	<i>20</i>	<i>\$17,927</i>	<i>7</i>	<i>\$94,804</i>
NOVA Total:		9,626	\$6,674,187	2,057	\$23,105,494

Floodplain management regulations are the cornerstone of NFIP participation. Communities that participate in the NFIP are expected to adopt and enforce floodplain management regulations. These regulations apply to all types of floodplain development and ensure that development activities will not cause an increase in future flood damages. Buildings are required to be elevated at or above the BFE.



Repetitive Loss Properties

A Repetitive Loss Property is a property that is insured under the NFIP and has filed two or more claims in excess of \$1,000 each, within a 10-year period. Nationwide, Repetitive Loss properties constitute 2% of all NFIP insured properties, but are responsible for 40% of all NFIP claims. Mitigation for Repetitive Loss properties is a high priority for FEMA, and the areas in which these properties are located typically represent the most flood prone areas of a community.

The identification of Repetitive Loss properties is an important element to conducting a local flood risk assessment, as the inherent characteristics of properties with multiple flood losses strongly suggest that they will be threatened by continual losses. Repetitive Loss properties are also important to the NFIP, since structures that flood frequently put a strain on the National Flood Insurance Fund. Under the NFIP, FEMA defines a Repetitive Loss property as “any NFIP-insured property that, since 1978 and regardless of any change(s) of ownership during that period, has experienced: a) four or more paid flood losses; or b) two paid flood losses within a 10-year period that equal or exceed the current value of the insured property; or c) three or more paid losses that equal or exceed the current value of the insured property.”

A second category of Repetitive Loss properties has been identified, for those properties that have sustained the highest levels of damages and claims; these are known as Severe Repetitive Loss properties. Severe Repetitive Loss properties are defined as any building that is covered under a Standard Flood Insurance Policy (SFIP) and has sustained flood damage for which: (a) four or more separate claim payments have been made under a SFIP, with the amount of each claim exceeds \$5,000, and with the cumulative amount of such claims exceeding \$20,000; or (b) at least two separate claims payments have been main under a SFIP, with the cumulative amount of those payments exceeding the fair market value of the insured structure as of the day before the loss.

A primary goal of FEMA is to reduce the number of structures that meet these criteria, whether through elevation, acquisition, relocation, or a flood-control project that lessens the potential for continual losses.

According to FEMA, there are currently 135 Repetitive Loss properties and three Severe Repetitive Loss properties within the Northern Virginia region. The specific addresses of the properties are maintained by FEMA, VDEM, and local jurisdictions, but are deliberately not included in this Plan as required by law.⁶ All of these properties are unmitigated; 35 of them are also uninsured. The insured properties have been paid more than \$9.3 million from 332 payable claims. Table 4.24 shows the total number of properties, total number of losses experienced, and losses paid for all of the communities within the planning region that have Repetitive Loss or Severe Repetitive Loss properties, according to data obtained from the NFIP through the State Floodplain Coordinator.



Table 4.24 Repetitive Loss and Severe Repetitive Loss Properties, as of October 2015.

Jurisdiction	Number of Repetitive Loss Properties			Total Number of Losses	Total Building Payment	Total Contents Payment	Total Payment
	Residential	Non-Residential	Total				
Arlington County	2	0	2	4	\$102,468	\$16,827	\$119,295
Fairfax County	76	1	77	160	\$3,015,231	\$200,340	\$3,215,571
Town of Herndon	1	0	1	2	\$5,928	\$0	\$5,928
Town of Clifton	1	0	1	2	\$18,983	\$24,750	\$42,733
Loudoun County	13	1	14	46	\$1,097,410	\$336,513	\$1,433,922
Prince William County	17	1	18	61	\$1,478,608	\$285,097	\$1,763,705
City of Alexandria	6	6	12	30	\$1,312,222	\$559,065	\$1,871,287
City of Fairfax	5	0	5	12	\$519,284	\$71,864	\$591,148
City of Falls Church	1	0	1	3	\$166,432	\$13,836	\$180,268
City of Manassas	3	1	4	10	\$46,664	\$23,845	\$70,509
City of Manassas Park	1	0	1	2	\$78,647	\$9,654	\$88,301
TOTAL	125	10	138	332	\$7,841,875	\$1,541,792	\$9,383,667



B. Risk Assessment

1. Probability of Future Occurrences

Periodic flooding of lands adjacent to rivers, streams, and shorelines (land known as floodplain) is a natural occurrence that can be expected to take place based upon established recurrence intervals. The recurrence interval of a flood is defined as the average time interval, in years, expected between a flood event of a particular magnitude and an equal or larger flood. Flood magnitude increases with increasing recurrence interval.

A 100-year flood is not a flood that occurs every 100 years. In fact, the 100-year flood has a 26 percent chance of occurring during a 30-year period, the typical length of many mortgages. The 100-year flood is a regulatory standard used by Federal agencies, States, and NFIP-participating communities to administer and enforce floodplain management programs. The 100-year flood is also used by the NFIP as the basis for insurance requirements nationwide⁷. The main recurrence intervals used on the FIRMs are shown in the table below (Table 4.25).

Flood Recurrence Interval	Annual Chance of Occurrence
10 –year	10.0%
50–year	2.0%
100–year	1.0%
500–year	0.2%

Flooding remains a highly likely occurrence throughout the identified flood hazard areas of the Northern Virginia region. Smaller floods caused by heavy rains and inadequate drainage capacity in urbanized areas will be more frequent, but not as costly as the large-scale floods which may occur at much less frequent intervals.

2. Impact & Vulnerability

A number of factors contribute to the relative vulnerabilities of certain areas in the floodplain. Development, or the presence of people and property in the hazardous areas, is a critical factor in determining vulnerability to flooding. Additional factors that contribute to flood vulnerability range from specific characteristics of the floodplain to characteristics of the structures located within the floodplain.

The following is a brief discussion of some of these factors and how they may relate to the Northern Virginia planning region.

- Flood depth: The greater the depth of flooding, the higher the potential for significant damages.
- Flood duration: The longer duration of time that floodwaters are in contact with building components, such as structural members, interior finishes, and mechanical equipment, the greater the potential for damage.
- Velocity: Flowing water exerts forces on the structural members of a building, increasing the likelihood of significant damage.



- Elevation: The lowest possible point where floodwaters may enter a structure is the most significant factor contributing to its vulnerability to damage due to flooding.
- Construction Type: Certain types of construction are more resistant to the effects of floodwaters than others. Typically, masonry buildings, constructed of brick or concrete blocks, are the most resistant to damages simply because masonry materials can be in contact with limited depths of flooding without sustaining significant damage. Wood frame structures are more susceptible to damage because the construction materials used are easily damaged when inundated with water.

3. Risk

Riverine HAZUS^{MH} analysis was completed for the 2016 revision using 100-year scenarios. The following section summarizes the module and highlights the results and differences of the HAZUS^{MH} runs. The detailed reports of the HAZUS^{MH} run results can be found in Appendix D.

HAZUS^{MH} is a regional multi-hazard loss estimation model that was developed by FEMA and the National Institute of Building Sciences. The primary purpose of HAZUS^{MH} is to provide methodology and software application to develop multi-hazard losses at a regional scale. The loss estimates are used primarily by local, State, and regional officials to plan and stimulate efforts to reduce risk from multi-hazards and prepare for emergency response and recovery⁸.

Potential loss estimates analyzed in HAZUS^{MH} include:

- Physical damage to residential and commercial buildings, schools, essential facilities, and infrastructure; and
- Economic loss including lost jobs, business interruptions, repair and reconstruction costs.

The HAZUS^{MH} Flood Model analyzes both riverine and coastal flood hazards. Flood hazard is defined by a relationship between depth of flooding and the annual chance of inundation to that depth. Hazard analysis of the 100-year return interval was performed in order to assess risk to essential facilities.

Depth, duration, and velocity of water in the floodplain are the primary factors contributing to flood losses. Other hazards associated with flooding that contribute to flood losses include channel erosion and migration, sediment deposition, bridge scour and the impact of flood-born debris. The HAZUS^{MH} Flood Model allows users to estimate flood losses due to flood velocity to the general building stock. The agricultural component will allow the user to estimate a range of losses to account for flood duration. The flood model does not estimate losses due to high velocity flash floods at this time. Building stock exposure is discussed in detail in the HAZUS^{MH} building stock portion of the HIRA.

The flood analysis for the HIRA was completed using the FEMA HAZUS^{MH} software for riverine flood hazards. This assessment has been completed for streams and reaches within the identified study region with a drainage area of ten square miles. The flood depth grid was developed for the 100-year return period.

Loss estimation for this HAZUS^{MH} module is based on specific input data. The first type of data includes square footage of buildings for specified types or population. The second type of data



includes information on the local economy that is used in estimating losses. Table 4.26 displays the economic loss categories used to calculate annualized losses by HAZUS^{MH}. Data for this analysis has been provided at the census block level.

Table 4.26. HAZUS^{MH} direct economic loss categories and descriptions.

Category Name	Description of Data Input into Model	HAZUS Output
Building	Cost per sq. ft. to repair damage by structural type and occupancy for each level of damage	Cost of building repair or replacement of damaged and destroyed buildings
Contents	Replacement value by occupancy	Cost of damage to building contents
Inventory	Annual gross sales in \$ per sq. ft.	Loss of building inventory as contents related to business activities
Relocation	Rental costs per month per sq. ft. by occupancy	Relocation expenses (for businesses and institutions)
Income	Income in \$ per sq. ft. per month by occupancy	Capital-related incomes losses as a measure of the loss of productivity, services, or sales
Rental	Rental costs per month per sq. ft. by occupancy	Loss of rental income to building owners
Wage	Wages in \$ per sq. ft. per month by occupancy	Employee wage loss as described in income loss

Annualized loss is one way to determine the maximum potential annual loss. This is useful for creating a common denominator by which different types of hazards can be compared. Annualized losses are the summation of losses over all return periods multiplied by the probability of occurrence.

The HAZUS^{MH} flood analysis predicts that the Northern Virginia region can expect, annually, \$1,061,851,000 in damages due to flood events. Property or “capital stock” losses make up about \$1,059,291,000 of the damages 99.7%. This includes the values for building, content, and inventory. Business interruption accounts for 0.3% of the annualized losses and includes income, rental, wage, and relocation costs.

Table 4.27 illustrates the expected annualized losses. The majority of the expected damages for all jurisdictions can be attributed to building and content value. The flood model incorporates NFIP entry dates to distinguish pre-FIRM and post-FIRM census blocks.

The stream threshold used to delineate stream reaches included a 10 mi² threshold. The stream threshold influenced a lack of stream delineation within two communities: the City of Fairfax and City of Falls Church. This does not mean streams or floodplains do not exist in these communities, however it does mean that the automated, GIS-based method used to define a sub-watershed and the number of grid cells flowing through the community was less than the 10 mi² threshold. In order to try and compensate for the lack of data for these two communities,



coupled with the need to quantify other flood-related loss estimates, additional flood model work was performed using the 100-year scenario.

For the flood scenario models, the built-in default inventory of assets - known as the Comprehensive Data Management System (CDMS) - was utilized. No adjustments were made to the inventory to account for any locally-reporting critical assets. Therefore, discrepancies may appear related to critical assets between self-reported data, such as historic occurrences, and HAZUS-generated data, such as the data in this section. See Appendix D for a description of the methodology used for the flood scenarios described in this section, and the grouping of counties, cities, and towns in each model.



Table 4.27. HAZUS^{MH} Flood Module Annualized Building Loss (2015 dollars)								
Jurisdiction	Building Loss	Content Loss	Inventory Loss	Relocation Loss	Income Loss	Rental Loss	Wage Loss	Total Loss
Arlington County & the City of Falls Church	\$60,000	\$70,000	\$34,000	\$0	\$0	\$0	\$0	\$131,000
Fairfax County, the City of Fairfax, & the Towns of Clifton, Herndon, & Vienna	\$163,482,000	\$116,257,000	\$1,802,000	\$179,000	\$115,000	\$30,000	\$239,000	\$282,104,000
Loudoun County & the Towns of Leesburg, Lovettsville, Purcellville, Middleburg, & Round Hill	\$216,864,000	\$150,661,000	\$1,089,000	\$284,000	\$181,000	\$92,000	\$448,000	\$369,619,000
Prince William County, the City of Manassas Park, & the Towns of Dumfries, Haymarket, Occoquan, & Quantico	\$216,772,000	\$160,654,000	\$2,953,000	\$227,000	\$256,000	\$60,000	\$343,000	\$380,893,000
City of Alexandria	\$12,895,000	\$9,852,000	\$33,000	\$18,000	\$12,000	\$6,000	\$9,000	\$22,825,000
City of Manassas	\$2,362,000	\$3,846,000	\$10,000	\$7,000	\$37,000	\$5,000	\$12,000	\$6,279,000
Total	\$612,435,000	\$441,340,000	\$5,921,000	\$715,000	\$601,000	\$193,000	\$1,051,000	\$1,061,851,000



Essential Facilities Risk

The vulnerability of the region’s building stock was assessed using GIS analysis by comparing the physical location with the extent of known hazard areas that can be spatially defined through GIS technology. Tables 4.28 and 4.29 summarize the number of potentially at-risk essential facilities in the region to flood by jurisdiction and facility type. These determinations are based solely on best available data for critical facility locations and delineable hazard areas for. The actual level of risk for each facility may only be determined by further on-site assessments.

Table 4.28. Number of HAZUS^{MH} Critical Facilities Potentially At-Risk to Flood.					
Jurisdiction	Fire Stations	Hospitals	Police Stations	Schools	EOCs
Arlington County	0	0	0	0	0
Fairfax County	0	0	0	0	0
Town of Herndon	0	0	0	0	0
Town of Vienna	0	0	0	0	0
Town of Clifton	0	0	0	0	0
Loudoun County	0	0	0	0	0
Town of Leesburg	0	0	0	0	0
Town of Lovettsville	0	0	0	0	0
Town of Purcellville	0	0	0	0	0
Town of Middleburg	0	0	0	0	0
Town of Round Hill	0	0	0	0	0
Prince William County	0	0	1	0	0
Town of Dumfries	0	0	0	0	0
Town of Haymarket	0	0	0	0	0
Town of Occoquan	0	0	0	0	0
Town of Quantico	0	0	0	0	0
City of Alexandria	0	0	0	0	0
City of Fairfax	0	0	0	0	0
City of Falls Church	0	0	0	0	0
City of Manassas	0	0	0	0	0
City of Manassas Park	0	0	0	0	0



Table 4.29. HAZUS^{MH} Estimate: Shelter Requirements.		
Jurisdiction	# of Displaced People	# of People Needing Short-Term Sheltering
Arlington County	0	0
Fairfax County	3,065	2,016
Town of Herndon	0	0
Town of Vienna	0	0
Town of Clifton	0	0
Loudoun County	3,641	2,961
Town of Leesburg	0	0
Town of Lovettsville	0	0
Town of Purcellville	0	0
Town of Middleburg	0	0
Town of Round Hill	0	0
Prince William County	4,601	3,329
Town of Dumfries	0	0
Town of Haymarket	0	0
Town of Occoquan	0	0
Town of Quantico	0	0
City of Alexandria	685	627
City of Fairfax	0	0
City of Falls Church	0	0
City of Manassas	0	2
City of Manassas Park	0	0

Information for the HAZUS^{MH} identified critical facilities in the flood zones is available in Appendix D, as is information regarding the potential flood risk for locally-identified critical assets for each jurisdiction.

The most vulnerable properties to flooding in the Northern Virginia region are located in SFHAs identified by FEMA through the completion of detailed Flood Insurance Studies. The DFIRMs depicting the SFHAs in Appendix D illustrate the location of these areas for each jurisdiction based upon the most up-to-date digital floodplain data as provided by the FEMA Map Service



Center. Digital data was available for all of the localities within the Northern Virginia planning region.

4. Overall Loss Estimates and Ranking

The loss estimates and ranking results for the flood hazard in the Northern Virginia region is principally based on the results of the detailed GIS and HAZUS^{MH} analysis, NCDC storm events, and the Commonwealth of Virginia’s 2013 HIRA.

There have been a number of past flooding events throughout the region, ranging widely in terms of location, magnitude, and impact. The most frequent flooding events are quite localized in nature, resulting from heavy rains in a short period of time over urbanized areas that are not able to appropriately handle storm water runoff. These events typically do not threaten lives or property and will not result in emergency or disaster declarations, thus historical data is difficult to obtain. Table 4.21 (earlier in this section) summarizes the number of flood events since 1950 which have caused a notable impact on the Northern Virginia region as recorded by the NCDC. This includes 553 flood events that have caused approximately \$16.6 million in property and crop damages.

The Commonwealth of Virginia’s 2013 hazard mitigation plan ranking was based on the NCDC database. This update to the Northern Virginia plan used this same framework to establish a common system for evaluating and ranking hazards. The geographic extent score for each jurisdiction is based on the percent of the jurisdiction that falls within the SFHA, as defined by FEMA.

For the 2016 plan update, the qualitative assessment was organized by participating jurisdiction. Jurisdictions with a determined probability of ‘Highly Likely’ were determined to have ‘High’ vulnerability to the flood hazard. Those with ‘Likely’ probabilities were determined to have ‘Moderate’ vulnerability. Those with ‘Unlikely’ probability were determined to have ‘Low’ vulnerability.

Arlington County

Table 4.30. 2016 Qualitative Assessment for Flood.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Highly Likely	Critical	Moderate	6 to 12 hours	Less than one week

Table 4.31. 2016 Qualitative Assessment for Erosion.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Minor	Negligible	More than 24 hours	More than one week



Fairfax County

Table 4.32. 2016 Qualitative Assessment for Flood.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Highly Likely	Critical	Moderate	6 to 12 hours	Less than one week

Table 4.33. 2016 Qualitative Assessment for Erosion.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Minor	Negligible	More than 24 hours	More than one week

Town of Clifton

Table 4.34. 2016 Qualitative Assessment for Flood.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Unlikely	Minor	Negligible	6 to 12 hours	Less than one week

Table 4.35. 2016 Qualitative Assessment for Erosion.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Minor	Negligible	More than 24 hours	More than one week

Town of Herndon

Table 4.36. 2016 Qualitative Assessment for Flood.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Critical	Moderate	6 to 12 hours	Less than one week

Table 4.37. 2016 Qualitative Assessment for Erosion.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Minor	Negligible	More than 24 hours	More than one week



Town of Vienna

Table 4.38. 2016 Qualitative Assessment for Flood.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Critical	Moderate	6 to 12 hours	Less than one week

Table 4.39. 2016 Qualitative Assessment for Erosion.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Minor	Negligible	More than 24 hours	More than one week

Loudoun County

Table 4.40. 2016 Qualitative Assessment for Flood.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Highly Likely	Critical	Moderate	6 to 12 hours	Less than one week

Table 4.41. 2016 Qualitative Assessment for Erosion.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Minor	Negligible	More than 24 hours	More than one week

Town of Leesburg

Table 4.42. 2016 Qualitative Assessment for Flood.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Highly Likely	Critical	Moderate	6 to 12 hours	Less than one week

Table 4.43. 2016 Qualitative Assessment for Erosion.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Minor	Negligible	More than 24 hours	More than one week



Town of Lovettsville

Table 4.44. 2016 Qualitative Assessment for Flood.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Unlikely	Moderate	Moderate	6 to 12 hours	Less than one week

Table 4.45. 2016 Qualitative Assessment for Erosion.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Unlikely	Minor	Negligible	More than 24 hours	More than one week

Town of Middleburg

Table 4.46. 2016 Qualitative Assessment for Flood.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Highly Likely	Critical	Moderate	6 to 12 hours	Less than one week

Table 4.47. 2016 Qualitative Assessment for Erosion.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Minor	Negligible	More than 24 hours	More than one week

Town of Purcellville

Table 4.48. 2016 Qualitative Assessment for Flood.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Highly Likely	Critical	Moderate	6 to 12 hours	Less than one week

Table 4.49. 2016 Qualitative Assessment for Erosion.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Minor	Negligible	More than 24 hours	More than one week



Town of Round Hill

Table 4.50. 2016 Qualitative Assessment for Flood.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Moderate	Moderate	6 to 12 hours	Less than one week

Table 4.51. 2016 Qualitative Assessment for Erosion.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Unlikely	Minor	Negligible	More than 24 hours	More than one week

Prince William County

Table 4.52. 2016 Qualitative Assessment for Flood.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Highly Likely	Critical	Moderate	6 to 12 hours	Less than one week

Table 4.53. 2016 Qualitative Assessment for Erosion.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Minor	Negligible	More than 24 hours	More than one week

Town of Dumfries

Table 4.54. 2016 Qualitative Assessment for Flood.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Critical	Moderate	6 to 12 hours	Less than one week

Table 4.55. 2016 Qualitative Assessment for Erosion.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Minor	Negligible	More than 24 hours	More than one week



Town of Haymarket

Table 4.56. 2016 Qualitative Assessment for Flood.					
	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Critical	Moderate	6 to 12 hours	Less than one week

Table 4.57. 2016 Qualitative Assessment for Erosion.					
	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Minor	Negligible	More than 24 hours	More than one week

Town of Occoquan

Table 4.58. 2016 Qualitative Assessment for Flood.					
	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Unlikely	Minor	Moderate	6 to 12 hours	Less than one week

Table 4.59. 2016 Qualitative Assessment for Erosion.					
	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Unlikely	Minor	Negligible	More than 24 hours	More than one week

Town of Quantico

Table 4.60. 2016 Qualitative Assessment for Flood.					
	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Critical	Moderate	6 to 12 hours	Less than one week

Table 4.61. 2016 Qualitative Assessment for Erosion.					
	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Minor	Negligible	More than 24 hours	More than one week



City of Alexandria

Table 4.62. 2016 Qualitative Assessment for Flood.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Highly Likely	Critical	Moderate	6 to 12 hours	Less than one week

Table 4.63. 2016 Qualitative Assessment for Erosion.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Minor	Negligible	More than 24 hours	More than one week

City of Fairfax

Table 4.64. 2016 Qualitative Assessment for Flood.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Highly Likely	Critical	Moderate	6 to 12 hours	Less than one week

Table 4.65. 2016 Qualitative Assessment for Erosion.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Minor	Negligible	More than 24 hours	More than one week

City of Falls Church

Table 4.66. 2016 Qualitative Assessment for Flood.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Highly Likely	Critical	Moderate	6 to 12 hours	Less than one week

Table 4.67. 2016 Qualitative Assessment for Erosion.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Minor	Negligible	More than 24 hours	More than one week



City of Manassas

Table 4.68. 2016 Qualitative Assessment for Flood.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Highly Likely	Critical	Moderate	6 to 12 hours	Less than one week

Table 4.69. 2016 Qualitative Assessment for Erosion.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Minor	Negligible	More than 24 hours	More than one week

City of Manassas Park

Table 4.70. 2016 Qualitative Assessment for Flood.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Critical	Moderate	6 to 12 hours	Less than one week

Table 4.71. 2016 Qualitative Assessment for Erosion.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Minor	Negligible	More than 24 hours	More than one week

VII. Winter Storm

NOTE: As part of the 2016 plan update, the Winter Storm hazard was reexamined and new analyses performed. This new analyses included, but was not limited to: 1) refreshing the hazard profile; 2) updating the previous occurrences; 3) determining the number of hazard events and losses by jurisdiction using NCDC and other data sources (where available); 4) updating the assessment of risk by jurisdiction based on new data; and 5) ranking of the hazard by jurisdiction using the methodology described in detail in Chapter 4 Section IV Ranking and Analysis Methodologies. Extreme Cold was separated from the winter storm section for the 2016 plan update, and included in the Extreme Temperatures section. Each section of the plan was also reformatted for improved clarity, and new maps and imagery, when available and appropriate, were inserted.



A. Hazard Profile

1. Description

A winter storm can range from a moderate snow over a period of a few hours to blizzard conditions with blinding wind-driven snow that lasts for several days. Some winter storms impact multi-State regions. Winter storms may be accompanied by low temperatures, ice, and heavy and/or blowing snow, which can severely impair visibility.

Winter storms may include snow, sleet, freezing rain, or a mix of these wintry forms of precipitation. Sleet – raindrops that freeze into ice pellets before reaching the ground – usually bounce when hitting a surface and do not stick to objects; however, sleet can accumulate like snow and cause a hazard to motorists. Freezing rain is rain that falls onto a surface with a temperature below freezing, forming a glaze of ice. Even small accumulations of ice can cause a significant hazard, especially on power lines and trees. An ice storm occurs when freezing rain falls and freezes immediately upon impact. Communications and power can be disrupted for days, and even small accumulations of ice may cause extreme hazards to motorists and pedestrians.

A freeze is weather marked by low temperatures, especially when below the freezing point (zero degrees Celsius or 32 degrees Fahrenheit). House fires and carbon monoxide poisoning are possible as people use supplemental heating devices (wood, kerosene, etc.) and fuel burning lanterns or candles for emergency lighting.

2. Geographic Location/Extent

The Northern Virginia region is located in a part of the country that experiences hazardous winter weather conditions, including severe winter storms that bring heavy accumulations of snow, sleet, and freezing rain. On average, the region receives approximately 15 to 21 inches of snow annually. The region's biggest winter storms are typically associated with Nor'easters. During these events, winds around the storm's center can become intense, building waves that erode the Potomac shoreline and sometimes pile water inland causing extensive coastal flooding and severe erosion. These systems may also produce blinding snowfall that can accumulate to a foot or more or mixed precipitation that may leave a coating of ice. Other types of winter weather systems are more of a nuisance and generally do not cause major damage. Weather systems such as the "Alberta Clipper" (a fast moving storm from the Alberta, Canada region), or a cold front sweeping through from the west, generally do not bring more than a few inches of snow in a narrow 50 to 60-mile-wide band. Figures 4.24 and 4.25 (later in this chapter) show the average number of days in Virginia with at least 3 and 6 inches of snowfall, as calculated by VDEM.

3. Magnitude or Severity

The Northeast Snowfall Impact Scale (NESIS) developed by Paul Kocin and Louis Uccellini attempts to rank Northeast snowstorms based on the impacts these systems have on society. The scale is broken into five categories ranging from Category 1 which is considered a "Notable" event, to a Category 5 which is considered "Extreme." The amount of snowfall for a particular storm and the population impacted are the factors used in assigning NESIS values. This scale is



mentioned here as background information for the reader and is infrequently referenced by the media or the NWS in describing significant snowfall events.

4. Previous Occurrences

Since 1996, there have been 461 winter storm event reports recorded by the NCDC for the Northern Virginia region, causing more than \$1 million in crop and property damage. (Most storm damages are attributable to traffic accidents and roof or other structural collapses. It is important to note that the considerable costs associated with lost wages and business opportunities, lowered productivity, and snow and ice removal are not factored into NCDC loss estimates, and are therefore not accounted for here.) Table 4.72 illustrates the distribution of these events. Note that the NCDC records winter storm events at a geographic county level, and because of this, all towns and cities within the same geographic area are included in the storm and damage estimates for that area. This is because of the typically widespread spatial nature of winter storm events. Therefore, the table below illustrates the data in the same manner, by geographic area, with specific jurisdictions included noted.

Jurisdiction	# of Winter Storm Events	Property Damage	Crop Damage	Total
Arlington County, the City of Alexandria, & the City of Falls Church	97	\$460,000	\$0	\$460,000
Fairfax County, the City of Fairfax, & the Towns of Clifton, Herndon, and Vienna	123	\$335,000	\$0	\$335,000
Loudoun County & the Towns of Leesburg, Lovettsville, Middleburg, Purcellville, and Round Hill	131	\$135,000	\$100,000	\$235,000
Prince William County, the City of Manassas, the City of Manassas Park, & the Towns of Dumfries, Haymarket, Occoquan, and Quantico	110	\$55,000	\$0	\$55,000
Total	461	\$985,000	\$100,000	\$1,085,000

Planning Area Occurrences

The winter of 2014 was particularly harsh in the planning area. In January, four separate storms moved through the area, each dumping ice or snow in the area. The January 21st event was



particularly harsh, with the majority of the planning area receiving in excess of five inches of snow. The City of Manassas reported receiving 6-10 inches of snow, and partially activating their EOC for the event. February 12-13 saw the next round of snow, with more than two inches falling on the 12th and another six inches or more falling the next day. March 3rd saw yet another round of significant snowfall throughout the area, with more than five inches recorded throughout the area; some area, such as the City of Manassas, reported accumulations of 6-10 inches.

Arlington County, Fairfax County, Loudoun County, Prince William County, the City of Alexandria, the City of Fairfax, the City of Falls Church, the City of Manassas, and the City of Manassas Park were all included in DR 1905, which occurred February 5-11, 2010. This event was declared as a result of severe winter storms and snowstorms. Record-breaking snowfall fell over Northern Virginia and much of the Mid-Atlantic. A storm system moving through the Midwest phased with another system moving across the South, growing more powerful off the Carolina coast. The system then tracked northeast and then east along the Mid-Atlantic coast before heading out to sea. Snow began during the afternoon hours of February 5 and continued into the early evening of February 6. As much as 32.4 inches fell over the two-day period at the NWS Forecast Office in Sterling, Virginia near Dulles International Airport, with 17.8 inches at Ronald Reagan Washington National Airport. Whether by air, rail, or roadway, travel became nearly impossible, as winds gusting over 35 mph whipped snow into drifts of up to four feet deep. This storm was the second paralyzing snowstorm of the season for what would turn out to be (according to NWS data) northern Virginia's snowiest winter on record. The storm was nicknamed 'Snowpocalypse' and 'Snowmageddon' by local media and others. The snow forced the shutdown of the Federal government for four and a half consecutive days.

A dry, powdery snow accompanied by wind gusts of 40 to 50 mph caused white-out conditions across a considerable portion of northern Virginia, particularly on the morning of February 10. Snow drifts up to four feet high leftover from the storm of February 5-6 and up to a foot of additional accumulation from this storm brought travel in the area to a standstill once again. Conditions were so fierce that at 7am, the Virginia Department of Transportation ceased snowplow operations citing visibility of less than 100 feet at times. Total accumulations from this storm were greatest over the eastern and northern sections of the region where 10 to 14 inches was common near the borders with the District of Columbia and Maryland. Lighter amounts of generally 5 to 9 inches fell over the rest of the region.

Arlington County, Fairfax County, Prince William County, the City of Alexandria, the City of Fairfax, the City of Falls Church, the City of Manassas, and the City of Manassas Park were also included in DR 1874, which occurred December 18-20, 2009. A storm system that formed over the Gulf of Mexico gathered strength as it tracked to a position off the Carolina coast and then along the Eastern Seaboard. Snow began over northern Virginia during the evening of Friday, December 18, and continued into much of the following day. The storm caused travel to ground to a halt as roads, railways, and runways became snow covered and in some cases impassable. The initial heavy, wet nature of the snow combined with winds that gusted to over 35 mph at times left thousands in the Mid-Atlantic without power. Ronald Reagan Washington National Airport recorded 15 inches of snow on December 19, for a two-day storm total of 16.4 inches.



Slightly higher amounts fell just to the west and south with Dulles International Airport receiving 19.3 inches.

B. Risk Assessment

1. Probability of Future Occurrences

The probability of future winter weather events is usually determined based on an examination of the historical frequency of occurrence of such events. The NCDC Storm Events database contains winter weather events and damages dating back to 1996, but it does not systematically document the magnitude or intensity of each event. The NCDC database also records these events at a geographic county level, with individual accounts from municipalities or unincorporated areas of the county included in the reports. Long-term weather station observation data provides more detailed information on event magnitude (as measured by snowfall depth, precipitation types, and temperature), but does not provide any information regarding historical impacts.

Rather than relying solely on existing climatology information, independent analyses of weather station data were performed for the Commonwealth of Virginia Emergency Operations Plan to estimate the probability of specific winter weather occurrences.

Using daily weather station data involves decisions about which weather stations to include in the analysis and how to handle any gaps in the data record. In deciding which weather stations to use, the location, period of record, and data variables reported are the key considerations. Virginia stations with substantially complete data from 1960 through 2000 were chosen for the Virginia Hazard Mitigation Plan analysis. Small interruptions or gaps exist in these stations' data records, which may indicate periods when the station was not operational. Entire years with no data were removed from consideration when conducting the analyses in this report, but smaller data gaps were ignored. As a result, the statistics generated from this data may slightly underestimate the frequency or intensity of winter weather phenomena. Future plan updates might consider more involved techniques, which could potentially improve this area of the analysis.

As part of the analysis for the State plan, weather station data was downloaded from the NCDC archives. A selection of cooperative weather stations operating between 1960 and 2000 was loaded into a Microsoft Access database in order to determine the annual frequency of occurrence of certain conditions. The daily station data variables relevant to this investigation include 24-hour snowfall depth, minimum temperature, and daily weather type codes.

The NCDC archives, and specifically the Daily Surface Data records (DS3200 / 3210 / 3205 / 3206), provide data in comma-delimited text files, which must be transformed in order to create a database table as a single daily record. This transformation was accomplished using a macro written with Visual Basic for Applications in Access. This macro converts the data from its original format, with all days of a month in one record, to a format containing only one day per record. With the daily data thus transformed, a second macro calculated and reported the annual frequency of occurrence for user-specified conditions. In this instance, the probability that a given year would contain at least three days with three inches of snowfall was examined.



Figures 4.24 and 4.25 are a selection of results from CGIT analysis of the daily snowfall and temperature weather station data from the Virginia Hazard Mitigation Plan. These figures illustrate a general trend towards more frequent and more intense winter weather at higher elevations and at higher latitudes. In these figures, the station-specific statistics have been used as the basis for a seamless statewide estimate based on multiple linear regressions between the weather statistics (dependent variable) and elevation and latitude (independent variables). The analysis shows that the average number of days with at least three inches of snowfall varies from approximately two to almost seven days in western portions of Loudoun County, to two to three days throughout the remainder of Northern Virginia. The average number of days with at least six inches of snowfall was between one and 1.5 over western sections of Loudoun County and generally one day or fewer in the remainder of Northern Virginia. This data was validated for this plan update, and found to be accurate.

Based on this analysis and the historical record, winter storms will remain a highly likely occurrence for the entire Northern Virginia region. If history continues to hold true, western sections of Loudoun County can expect a slightly higher likelihood of experiencing accumulating snowfall relative to the remainder of Northern Virginia.

Long range climate modeling suggests that as the planet warms, a trend of more winter precipitation taking the form of liquid precipitation, rather than snowfall would result.⁹ Future hazard mitigation plan updates might consider factoring the latest climate science as part of a quantitative method for determining the probability of future occurrence of wintry weather.

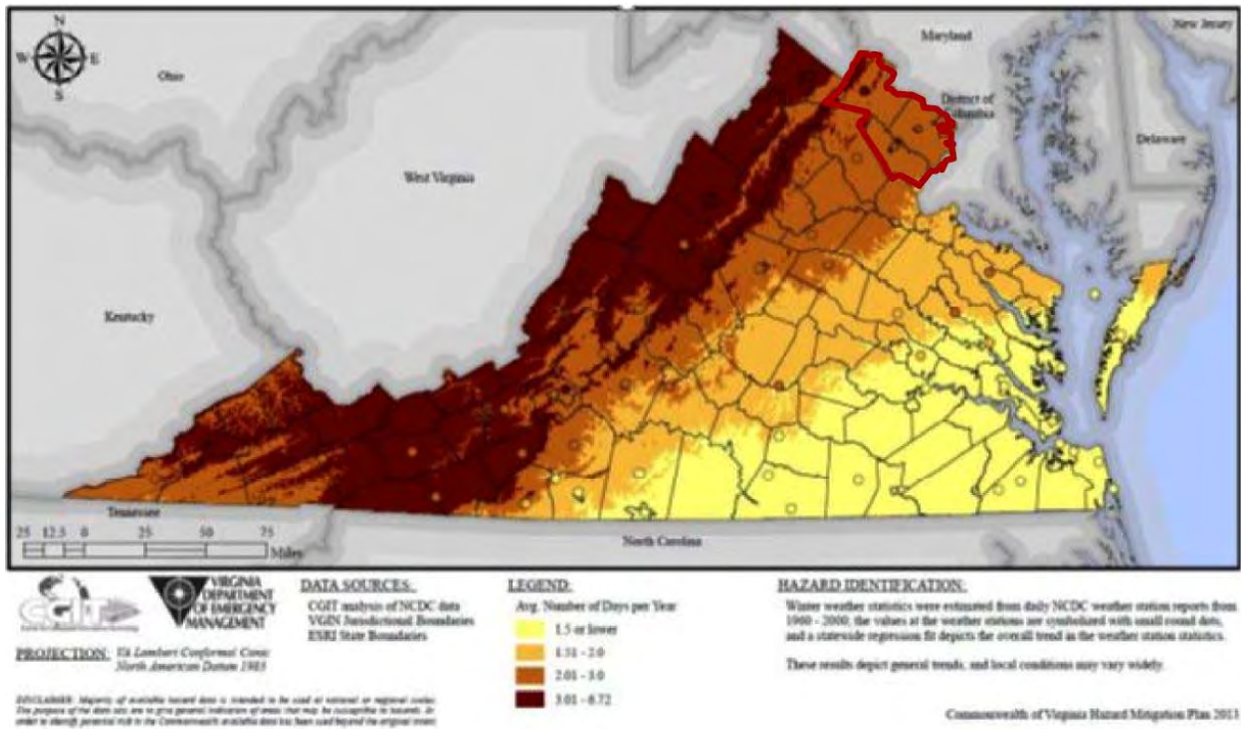


Figure 4.24. Average Number of Days with at Least Three Inches of Snow.

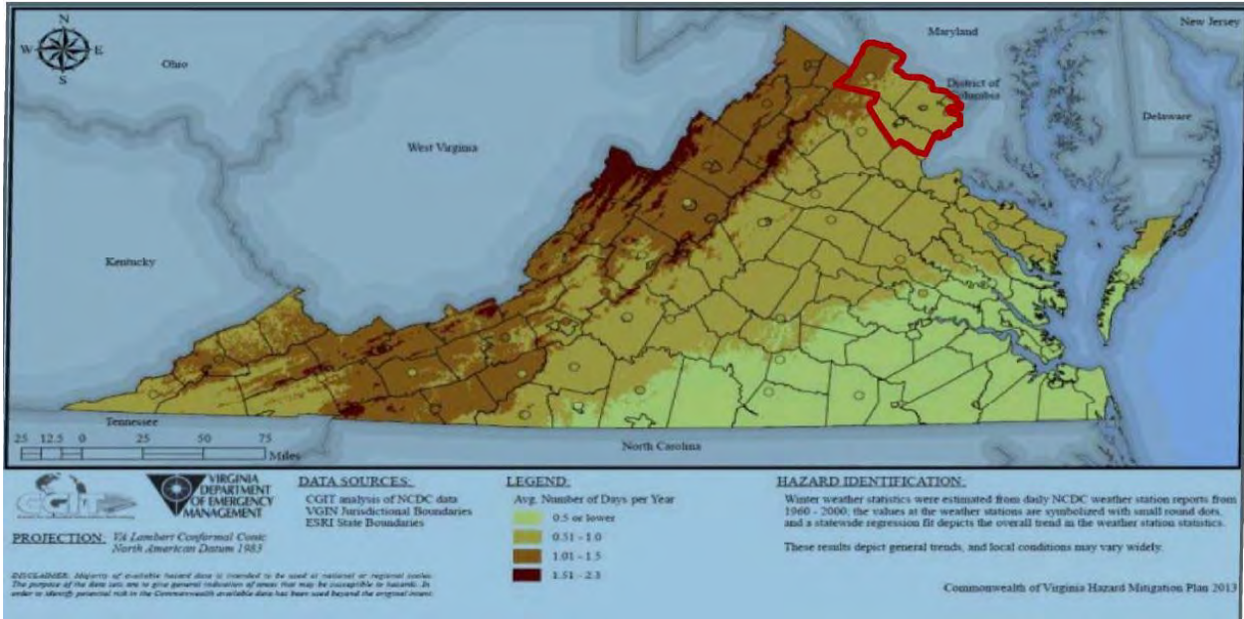


Figure 4.25. Average Numbers of Days with at Least Six Inches of Snow.



2. Impact & Vulnerability

Winter storm vulnerability can be thought of in terms of individual, property, and societal elements. For example, the exposure of individuals to extreme cold, falling on ice-covered walkways, and automobile accidents is heightened during winter weather events. Property damage due to winter storms includes damage done by and to trees, water pipe breakage, structural failure due to snow loads, and injury to livestock and other animals. The disruption of utilities and transportation systems, as well as lost business and decreased productivity are vulnerabilities of society as a whole. The vulnerability to these damages varies in large part due to specific factors; for example, proactive measures such as regular tree maintenance and utility system winterization can minimize property vulnerability. Localities accustomed to winter weather events are typically more prepared to deal with them and therefore less vulnerable than localities that rarely experience winter weather.

The impacts of winter storms are primarily quantified in terms of the financial cost associated with preparing for, response during, and recovering from them. The primary source of data providing some measurement of winter storm impacts is the NCDC Storm Events database. The database includes winter event data back to 1993, but is not necessarily complete or consistent from event to event. Although a more comprehensive, labor-intensive analysis consisting of using weather station data, NCDC damages, and other data sources could possibly produce an intensity-damage relationship between winter weather occurrences and resultant damages, this type of analysis was not performed for the update of this or the State Plan. The branches of government most often affected by winter storms include the Virginia Department of Transportation and local public works and transportation departments. Roadway treatment operations often begin in advance of a winter storm, and continue for as long as necessary.

3. Risk

Risk, as defined as probability multiplied by impact, cannot be fully estimated for winter storms due to the lack of intensity-damage models for this hazard. Instead, estimates of the financial impacts of winter storms can be developed based on NCDC winter weather event data that runs from January 1996 to December 2015. Examination of NCDC data shows that there were at least 461 winter weather events in the database, producing an estimated annualized loss of \$57,105, based on total estimated losses of more than \$1 million for the 19-year period of record.

The winter weather frequency data from the Commonwealth shows a strong trend toward more winter weather occurring in areas at higher latitudes and at higher elevations. The mountainous western portion of the State and the northern portions of the State, including Northern Virginia, experience winter weather more often and with greater severity than other portions of Virginia. While the magnitude of damages from winter storms are perhaps not typically as great as experienced in association with extreme flooding or a severe earthquake, winter storms occur much more frequently and usually over broader areas. In addition, storm events with relatively low intensity can nevertheless cause significant impacts, especially in areas unaccustomed to such events.

Losses associated with winter storms are typically related to snow removal and business interruption, although power failure is also a significant secondary hazard commonly associated with winter storms, and particularly ice events. In addition to the impacts on transportation,



power transmission, and communications, severe winter storms in the Northern Virginia region have at times cause severe property damage due to roof collapses. According to FEMA, most injuries and fatalities related to winter storms are caused by vehicle accidents and hypothermia. The entire Northern Virginia region is generally equally susceptible to winter storms, and has experienced similar numbers of events and levels of damage. Due to higher residential and commercial densities, Arlington and Fairfax counties may be more severely impacted by winter storms in terms of interruption to services (transportation, communication, etc.), but are not considered significantly more vulnerable.

Critical Facility Risk

Quantitative assessment of critical facilities for winter storm risk was not feasible for this update. Even so, it is apparent that transportation structures are at greater risk from winter storms. In addition, building construction type – particularly roof span and construction method, are factors that determine the ability of a building to perform under severe stress weights from snow. Finally, not all critical facilities have redundant power sources and may not even be wired to accept a generator for auxiliary heat. Future plan updates should consider including a more comprehensive examination of critical facility vulnerability to winter storms.

Existing Buildings and Infrastructure Risk

Risk to existing buildings and infrastructure is largely determined by building construction type – particularly roof span and construction method. Both are factors that determine the ability of a building to perform under severe stress weights from snow.

Overall Loss Estimates and Ranking

The Commonwealth of Virginia’s 2013 HIRA ranking was based largely on the NCDC storm events database. The 2016 update to the Northern Virginia plan used this same framework to establish a common system for evaluating and ranking hazards. In determining a score and ranking for winter storm, the geographic extent score for each jurisdiction is based on the analysis of the average annual number of days receiving at least three inches of snow (Figure 4.24, calculated as an area weighted average for each jurisdiction.) The methodology for the scoring and ranking of hazards is described in detail in the Risk Assessment and Methodology section. Based on this methodology, all of Northern Virginia is considered at ‘High’ risk for winter storms and winter weather.

For the 2016 plan update the qualitative assessment was performed by jurisdiction. Given the widespread nature of the hazard, however, all counties, cities, and towns were determined to have the same qualitative risk to the hazard. Therefore, to avoid repetition, Table 4.73 provides the results of the qualitative assessment for all participating jurisdictions, as all jurisdictions were found to have the same results.

Table 4.73. 2016 Qualitative Assessment for Winter Storm.					
	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Highly Likely	Critical	Moderate	6 to 12 hours	Less than one week



VIII. High Wind/Severe Storms (Including thunderstorms and hurricanes)

NOTE: As part of the 2016 plan update, the High Wind/Severe Storm hazard was reexamined and a new analysis performed. This new analysis included, but was not limited to: 1) refreshing the hazard profiles; 2) updating the previous occurrences; 3) determining number of hazard events and losses by jurisdiction using NCDC and other data sources where available; 4) updating the assessment of risk by jurisdiction based on new data; and 5) ranking of the hazard by jurisdiction using the methodology described in detail in Chapter 4, Section IV Ranking and Analysis Methodologies. Each section of the plan was also reformatted for improved clarity and new maps and imagery, when available and appropriate, were inserted.

a. Hazard Profile

i. Description

Wind is the motion of air past a given point caused by a difference in pressure from one place to another. Wind poses a threat to Northern Virginia in many forms, including wind produced by severe thunderstorms and tropical weather systems. The effects can include blowing debris, interruptions in elevated power and communications utilities, and intensified effects of winter weather. Harm to people and animals as well as damage to property and infrastructure may result.

Severe Thunderstorms

According to the NWS, more than 100,000 thunderstorms occur each year in the United States, though only about 10% of these storms are classified as *severe*. A thunderstorm with wind gusts in excess of 58 miles per hour (50 knots) and/or hail with a diameter of 3/4" or more is classified as a severe thunderstorm. Although thunderstorms generally affect a small area, they are dangerous because of their ability to generate tornadoes, hail, strong winds, flash flooding, and lightning. While thunderstorms can occur in all regions of the United States, they are most common in the central and southern states because atmospheric conditions in those areas are ideal for generating and feeding these powerful storms.

Thunderstorms are caused when air masses of varying temperatures and moisture content meet. Rapidly rising warm moist air serves as the driving force for thunderstorms. These storms can occur singularly, in lines, or in clusters. They can move through an area very quickly or linger for several hours.

Lightning is a discharge of electrical energy resulting from the buildup of positive and negative charges within a thunderstorm, creating a bolt when the buildup of charges becomes strong enough. This flash of light usually occurs within the clouds or between the clouds and the ground. A bolt of lightning can reach temperatures approaching



Multiple cloud-to-ground and cloud-to-cloud lightning strikes observed during a nighttime thunderstorm. (Photo courtesy of NOAA Photo Library, NOAA Central Library; OAR/ERL/National Severe Storms Laboratory)



50,000 degrees Fahrenheit. Lightning rapidly heats the sky as it flashes, but the surrounding air cools following the bolt. This rapid heating and cooling of the surrounding air causes thunder. On average, 89 people are killed each year by lightning strikes in the United States.

Some storms produce a particular type of high wind called a derecho. Derechos are widespread, long-lived, straight-line wind storms associated with severe thunderstorms. They can cause hurricane-force winds, tornadoes, heavy rains, and flooding. Derechos travel quickly, with sustained winds that often exceed hurricane-force. They typically occur in the summer months, though they can occur any time of year and any time of the day or night.

ii. Geographic Location/Extent

Although most frequent in the Southeast and parts of the Midwest, thunderstorms are a relatively common occurrence across Northern Virginia and have been known to occur in all calendar months. The NWS collected data for thunderstorm days, number and duration of thunder events, and lightning strike density for the 30-year period from 1948 to 1977. The analysis of this data determined that on average, 50 to 60 thunderstorm events occur annually in Northern Virginia. No one portion of Northern Virginia is deemed to be more likely to experience thunderstorms than another portion of the region.

Figure 4.26 illustrates thunderstorm hazard severity based on the annual average number of thunder events from 1948 to 1977. The planning area is highlighted in green on the map.

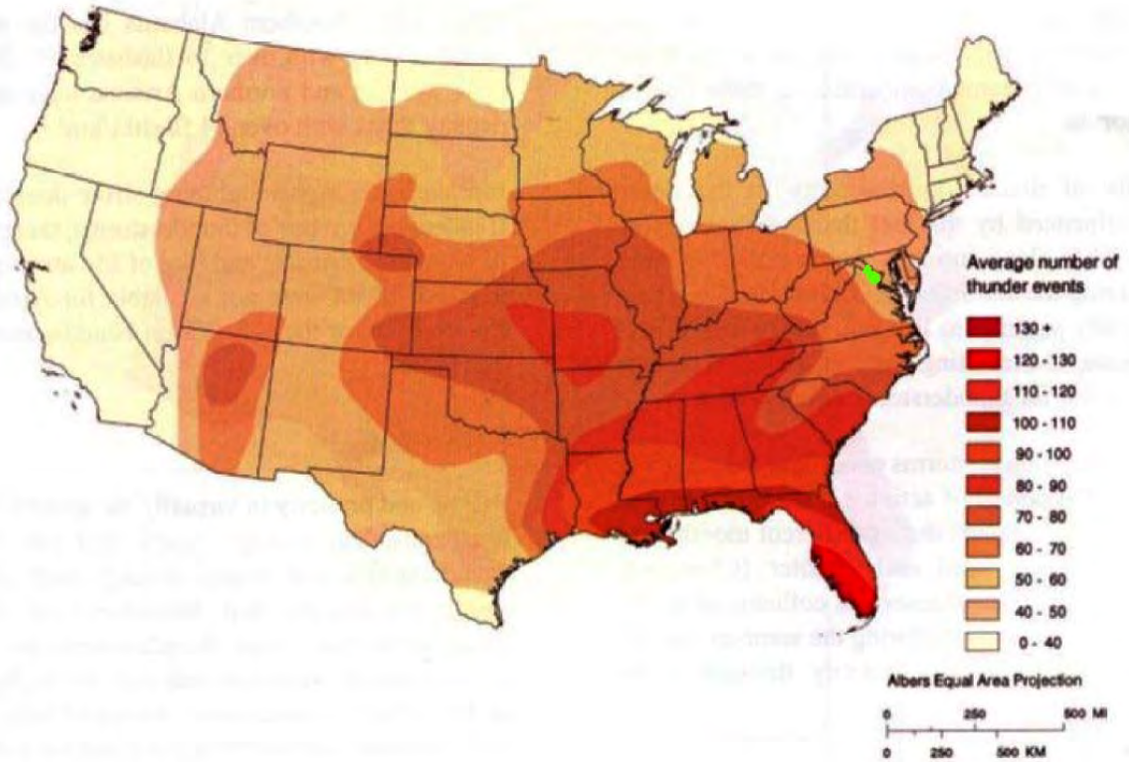


Figure 4.26. Annual Average Number of Thunder Events.
Source: Federal Emergency Management Agency



iii. Magnitude or Severity

Straight-line winds, which in extreme cases have the potential to cause wind gusts that exceed 100 miles per hour, are responsible for most thunderstorm wind damage. One type of straight-line wind, the downburst, can cause damage equivalent to a strong tornado and can be extremely dangerous to aviation. Figure 4.27 shows how the frequency and strength of extreme windstorms vary across the United States. The map was produced by FEMA and is based on 40 years of tornado history and over 100 years of hurricane history. Zone IV, the darkest area on the map, has experienced both the greatest number of tornadoes and the strongest tornadoes. As shown by the map key, wind speeds in Zone IV can be as high as 250 MPH. As depicted in this figure, the planning area is highlighted in green and falls within Zone II, a hurricane-susceptible region where winds can be as high as 160 MPH.

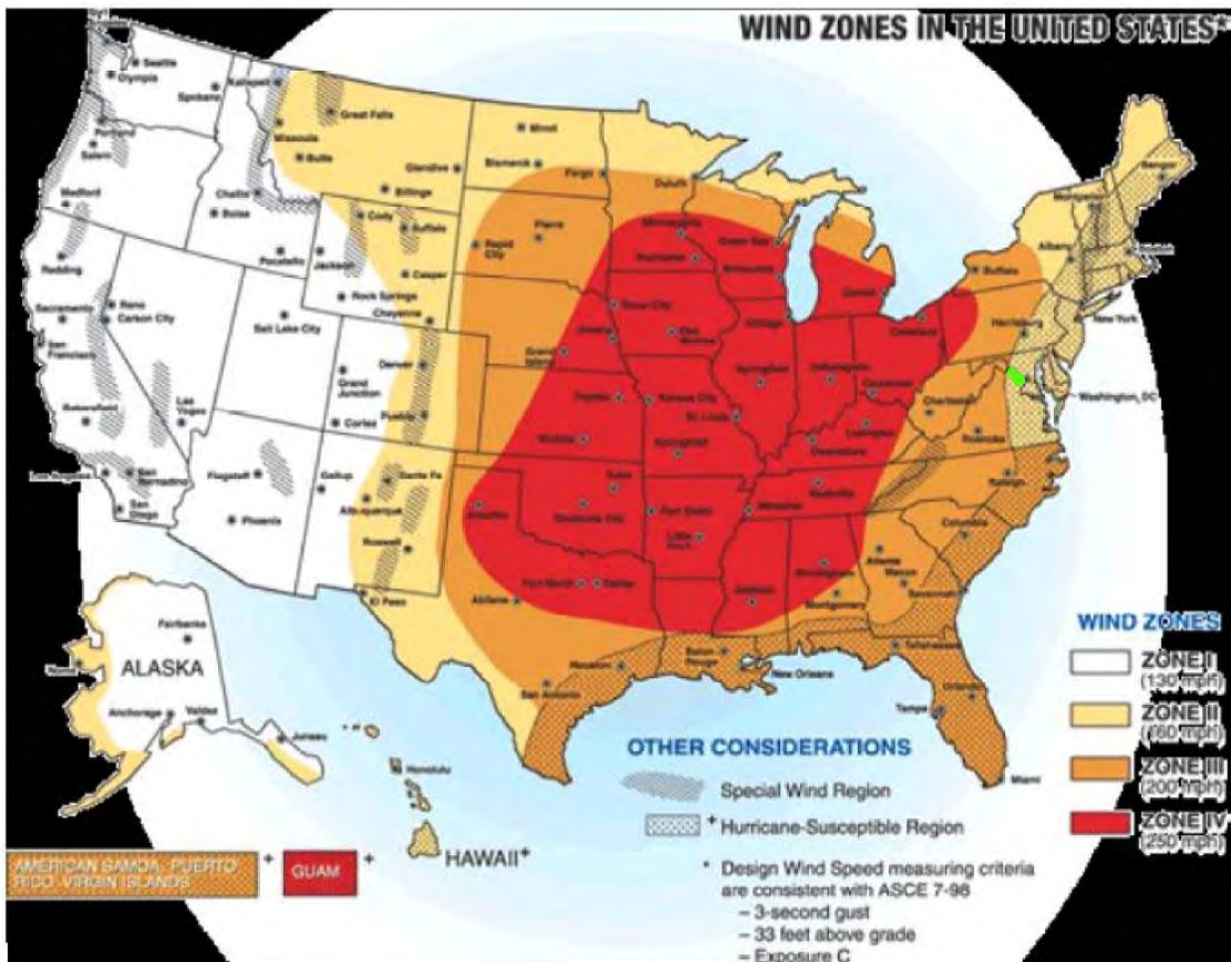


Figure 4.27. Wind Zones in the United States.

Source: Federal Emergency Management Agency



Hailstorms are another potential damaging outgrowth of severe thunderstorms. Early in the developmental stages of a hailstorm, ice crystals form within a low-pressure front due to the rapid rising of warm air into the upper atmosphere and the subsequent cooling of the air mass. Frozen droplets gradually accumulate on the ice crystals until, having developed sufficient weight, they fall as precipitation — as balls or irregularly shaped masses of ice greater than 0.75 in. (1.91 cm) in diameter. The size of hailstones is a direct function of the size and severity of the storm. High velocity updraft winds are required to keep hail in suspension in thunderclouds. The strength of the updraft is a function of the intensity of heating at the Earth's surface. Higher temperature gradients relative to elevation above the surface result in increased suspension time and hailstone size. Figure 4.28 shows the annual frequency of hailstorms in the United States. The planning area is highlighted in green on the map.



Large hail collects on streets and grass during a severe thunderstorm. Larger stones appear to be nearly two to three inches in diameter. (NOAA Photo Library, NOAA Central Library; OAR/ERL/National Severe Storms Laboratory)

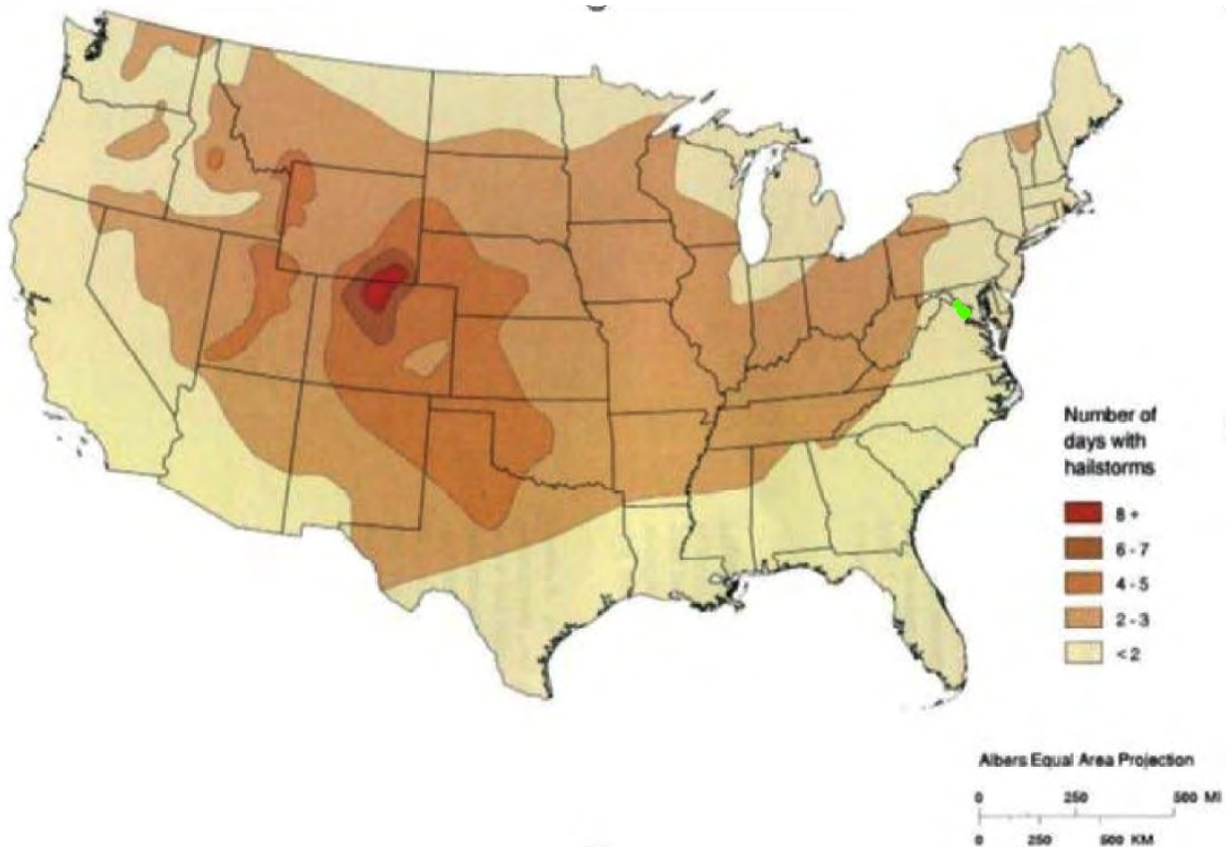


Figure 4.28. Annual Frequency of Hailstorms in the United States
Source: Federal Emergency Management Agency



Though more frequent in the Mississippi River Valley, derechos occur often enough in the eastern United States for the National Weather Service to map their typical frequency of occurrence. Figure 4.29 illustrates the typical distribution of occurrences, as determined by the NWS. Based on this data, the planning area, which is highlighted in green, could expect to experience at least one derecho every 2-4 years, on average.

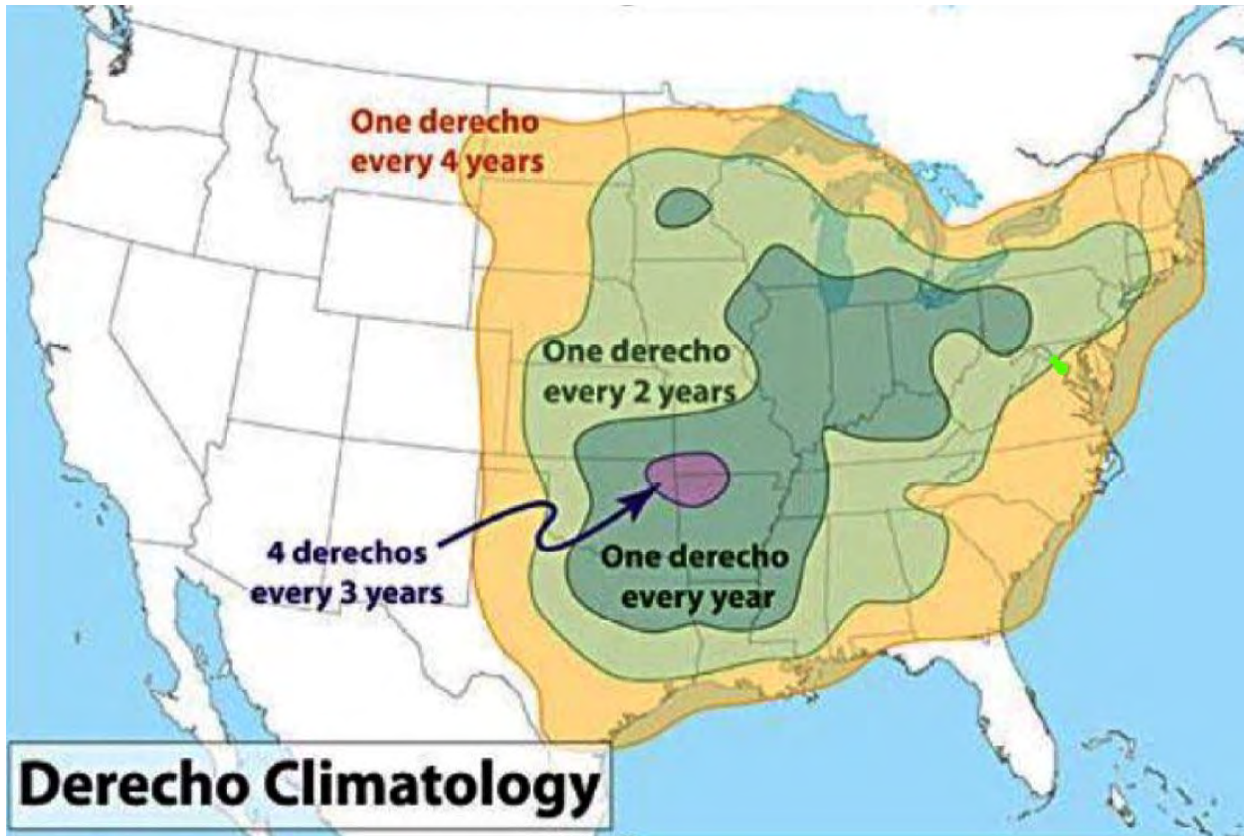


Figure 4.29. Derecho Climatology in the United States.

Source: *The National Weather Service Forecast Office, Cleveland, Ohio.*

In addition to high winds and hail associated with these events, severe storms can also bring dangerous lightning that can cause fires, property damage, and death or serious injury to humans.

iv. Previous Occurrences

There have been a number of past severe storm and high wind events throughout the region, ranging widely in terms of location, magnitude, and impact; these events are captured and reported by the NCDC. Where possible, NCDC tracks reports separately by impacted jurisdiction; it is not always possible, however, to estimate damages below a county or city level. In most cases, therefore, damages that were reported for counties and cities include damages that occurred within towns. Therefore, Table 4.74 illustrates the number of events reported by participating jurisdiction, and the number of injuries reported, but assumes that all reported damage estimates are captures at the county and city level. To avoid duplication, no damages are



reported in the table following for towns. This table summarizes the number of severe storm and high wind events (by participating jurisdiction) since 1950 which have caused a notable impact on the Northern Virginia region as recorded by the NCDC. This includes 1,344 events that have caused approximately \$101.6 million in property and crop damages and have resulted in approximately 87 injuries. In addition, at least four fatalities were recorded by NDCD – two each in Fairfax and Loudoun Counties.

Note: In the case of Fairfax County and the City of Fairfax, the number of events reported, the number of fatalities and injuries, and the approximate dollar amount of damages reported were identical, leading to the conclusion that the reports for each jurisdiction are duplicates. Therefore, for the purposes of this calculation, the jurisdictions were combined into a single line item, to avoid over-estimation of occurrences and damages.

Table 4.74. Severe Storm & High Wind Events in the Northern Virginia Region, 1950–2015 based on NCDC data.

Jurisdiction	# of Severe Storm & High Wind Events	Property Damage	Crop Damage	Total
Arlington County	144	\$10,318,000	\$5,750	\$10,323,750
Fairfax County & the City of Fairfax	63	\$20,468,000	\$40,000	\$20,508,000
Loudoun County	434	\$2,943,000	\$289,600	\$3,232,600
Prince William County	191	\$17,365,000	\$81,750	\$17,446,750
City of Alexandria	90	\$9,720,000	\$0	\$9,720,000
City of Fairfax	--	--	--	--
City of Falls Church	54	\$9,730,000	\$0	\$9,730,000
City of Manassas	52	\$15,556,000	\$79,000	\$15,635,000
City of Manassas Park	31	\$14,955,000	\$77,000	\$15,032,000
Town of Clifton	1	--	--	--
Town of Dumfries	27	--	--	--
Town of Haymarket	26	--	--	--
Town of Herndon	12	--	--	--
Town of Leesburg	70	--	--	--
Town of Lovettsville	33	--	--	--
Town of Middleburg	29	--	--	--
Town of Occoquan	1	--	--	--
Town of Purcellville	38	--	--	--
Town of Quantico	17	--	--	--
Town of Round Hill	21	--	--	--
Town of Vienna	10	--	--	--
Total	1344	\$101,055,000	\$573,100	\$101,628,100



Arlington County

In late June and early July of 2012, the planning area experienced a number of severe storms and straight-line winds, including a derecho – a phenomenon that previously had not been recorded in the planning area. These storms resulted in DR-4072, issued on July 27, 2012.

Fairfax County - including the Town of Clifton, the Town of Herndon, and the Town of Vienna

In late June and early July of 2012, the planning area experienced a number of severe storms and straight-line winds, including a derecho – a phenomenon that previously had not been recorded in the planning area. These storms resulted in DR-4072, issued on July 27, 2012.

Loudoun County - including the Town of Leesburg, the Town of Lovettsville, the Town of Middleburg, the Town of Purcellville, and the Town of Round Hill

In late June and early July of 2012, the planning area experienced a number of severe storms and straight-line winds, including a derecho – a phenomenon that previously had not been recorded in the planning area. These storms resulted in DR-4072, issued on July 27, 2012.

On July 25, 2010, severe thunderstorms raked the area during the late afternoon producing damaging winds in excess of 60 mph that brought down trees and power lines. Torrential rainfall caused flash flooding of low-lying and poorly drained areas. A large tree struck and killed a child in Claude Moore Park near Sterling Park in Loudoun County. Numerous trees were also downed in Leesburg. A roof collapsed on a parking garage near Reston where wind gusts were estimated at 75 mph.

Prince William County - including the Town of Dumfries, the Town of Haymarket, the Town of Occoquan, and the Town of Quantico

In late June and early July of 2012, the planning area experienced a number of severe storms and straight-line winds, including a derecho – a phenomenon that previously had not been recorded in the planning area. These storms resulted in DR-4072, issued on July 27, 2012. In Prince William County, the derecho caused power outages and wind damages to the Public Safety Communications Center, resulting in the temporary loss of 911 service to the area.

City of Alexandria

On August 5, 2010, thunderstorm outflow winds of between 70 and 90 mph tore through parts of Northern Virginia knocking down hundreds of trees and power lines and causing extensive damage to homes, businesses, and vehicles. The mid-afternoon storms hit Arlington and Alexandria particularly hard and resulted in the closure of major roadways including the George Washington Parkway near Slaters Lane, and the loss of power to thousands of residents for several days. Damage from the storms also halted Metrorail service at Alexandria's King Street station for a time.

City of Fairfax

In late June and early July of 2012, the planning area experienced a number of severe storms and straight-line winds, including a derecho – a phenomenon that previously had not been recorded in the planning area. These storms resulted in DR-4072, issued on July 27, 2012.



City of Falls Church

In late June and early July of 2012, the planning area experienced a number of severe storms and straight-line winds, including a derecho – a phenomenon that previously had not been recorded in the planning area. These storms resulted in DR-4072, issued on July 27, 2012.

City of Manassas

The City of Manassas reported derecho winds of 60-80 MPH on June 29, 2012, with periodic gusts in excess of 50 MPH lasting for another 15-20 minutes. Because of these winds, the 911 call center was inoperable for approximately 36 hours, causing emergency services to rely on ham radio operators throughout the City.

City of Manassas Park

In late June and early July of 2012, the planning area experienced a number of severe storms and straight-line winds, including a derecho – a phenomenon that previously had not been recorded in the planning area. These storms resulted in DR-4072, issued on July 27, 2012. As a result of this derecho, the city experienced power outages.

b. Risk Assessment

i. Probability of Future Occurrences

Since severe storms are difficult to predict, it is extremely difficult to determine probability of future occurrence with any degree of accuracy. It can, however, with considerable confidence, based on historical record, be projected that Northern Virginia will continue to experience severe thunderstorms with great frequency – several times a year, in most cases. Based on analysis of previous events in the NCDC database, it appears that those events causing injury, death or damage have occurred on a seemingly random basis with no particular portion of Northern Virginia more likely to experience them than any other.

Climate change is projected to increase the frequency and intensity of extreme weather events, including severe thunderstorms. Using global climate models and a high-resolution regional climate model, one study that investigated the link between severe thunderstorms and global warming found a net increase in the number of days with environmental conditions that foster the development of severe thunderstorms. This was true for much of the United States, including northern Virginia.¹⁰

ii. Impact & Vulnerability

The Northern Virginia region faces uniform susceptibility to the effects of severe thunderstorms, including high winds, lightning, and hail.

Similar to hurricane and tropical storm force-winds, the most at-risk buildings to thunderstorm winds are assumed to include manufactured homes and older residential structures (see discussion under *Hurricanes and Tropical Storms*). Another great concern for the Northern Virginia region with regard to high winds is damage to electric power lines which regularly cause power outages for residents and businesses across the area, and have disrupted the availability of emergency services, including 911. During past events, storm winds have downed



trees across power lines, snapped utility poles and even blown down transformers resulting in widespread outages. Downed power lines create a dangerous threat to public safety; while difficult to quantify, long-term power outages can result in significant hardship for residents and major economic impacts for local businesses.

Lightning presents a significant threat to human safety and has historically caused injuries and death in the Northern Virginia region. Lightning has also been known to cause structural fires that can destroy property and present further life/safety issues. According to the Virginia State Climatology Office, most lightning related deaths and injuries in Virginia have been males between the ages of 20 and 40 years old who were caught outdoors on golf courses, ball fields, near open water or under trees.

Hail, while not a major threat to human safety, can be extremely destructive to crops and personal property (particularly vehicles, as well as roofs, siding, and windows of buildings). Most hail damage recorded for the Northern Virginia region has been in Fairfax and Loudoun counties, though all areas are considered to be equally at risk.

iii. Risk

Risk, as defined as probability multiplied by impact, cannot be fully estimated for damaging thunderstorm wind, hail, and lightning events due to the lack of intensity-damage models for these hazards. Instead, financial impacts of damaging thunderstorm events can be developed based on NCDC Storm Events data. Using this data, property and crop damage related to severe storm and high wind events totaled more than \$101 million.

Critical Facility Risk

Quantitative assessment of critical facilities for thunderstorm wind risk was not feasible for this update. Even so, the type and age of construction plays a role in vulnerability of facilities to thunderstorm winds. In general, concrete, brick, and steel-framed structures tend to fare better in thunderstorm wind events than older, wood-framed structures. Finally, it is important to note that not all critical facilities have redundant power sources and may not even be wired to accept a generator. Future plan updates should consider including a more comprehensive examination of critical facility vulnerability to thunderstorm winds.

Existing Buildings and Infrastructure Risk

Risk to existing buildings and infrastructure is largely determined by building construction type. As explained in Critical Facility Risk, concrete, brick, and steel-framed structures tend to fare better in thunderstorm wind events than older, wood-framed structures.

Overall Loss Estimates and Ranking

Based on data obtained from the NCDC Storm Event database (presented earlier in Table 4.74), severe storm and high wind events have produced a total of approximately \$101.6 million in property and crop damages for the region. Table 4.75 (following) provides a breakdown of these damages in both real estimates and an annualized format, by participating jurisdiction.



Jurisdiction(s)	Annualized Property and Crop Damage	Total Property and Crop Damage
Arlington County	\$158,827	\$10,323,750
Fairfax County & the City of Fairfax (including Town of Clifton, Town of Herndon, and Town of Vienna)	\$315,508	\$20,508,000
Loudoun County (including Town of Leesburg, Town of Lovettsville, Town of Middleburg, Town of Purcellville, and Town of Round Hill)	\$49,732	\$3,232,600
Prince William County (including Town of Dumfries, Town of Haymarket, Town of Occoquan, and Town of Quantico)	\$268,412	\$17,446,750
City of Alexandria	\$149,538	\$9,720,000
City of Fairfax	--	--
City of Falls Church	\$149,692	\$9,730,000
City of Manassas	240,538	\$15,635,000
City of Manassas Park	\$231,261	\$15,032,000
Total	\$1,563,509	\$101,628,100

For the 2016 plan update the qualitative assessment was organized by jurisdiction. Given the widespread nature of the hazard, however, all counties, cities, and towns were determined to have the same qualitative risk to the hazard, and a vulnerability of ‘High’. Therefore, to avoid repetition, Table 4.76 provides the results of the qualitative assessment for all participating jurisdictions, as all jurisdictions were found to have the same results.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Highly Likely	Critical	Moderate	6 to 12 hours	Less than one week



c. Hurricanes and Tropical Storms

Hurricanes and tropical storms, as well as nor'easters and typhoons, are classified as cyclones and defined as a closed circulation developing around a low-pressure center in which the winds rotate counter-clockwise in the Northern Hemisphere (or clockwise in the Southern Hemisphere) and whose diameter averages 10 to 30 miles across. A tropical cyclone refers to any such circulation that develops over tropical waters. Tropical cyclones act as a safety-valve, limiting the continued build-up of heat and energy in tropical regions by maintaining the atmospheric heat and moisture balance between the tropics and the pole-ward latitudes. The primary damaging forces associated with these storms are high-level sustained winds, heavy precipitation, and tornadoes. Coastal areas are also vulnerable to the additional forces of storm surge, wind-driven waves, and tidal flooding which can be more destructive than cyclone wind.

The key energy source for a tropical cyclone is the release of latent heat from the condensation of warm water. Their formation requires a low-pressure disturbance, warm sea surface temperature, rotational force created by the earth's rotation, and the absence of significant wind shear in the lowest 50,000 feet of the atmosphere. The majority of hurricanes and tropical storms form in the Atlantic Ocean, Caribbean Sea, or Gulf of Mexico during the official Atlantic hurricane season, which encompasses the months of June through November. The peak of the Atlantic hurricane season is in early to mid-September.

i. Geographic Location/Extent

Although the Northern Virginia region rarely experiences the wrath of a direct land falling hurricane, it is located in an area quite susceptible to the remnants of such storms. This includes the perils of hurricane and tropical storm force winds, heavy rains, and significant storm surge and tidal flooding. These events can be extremely dangerous and costly across a large geographic area, as was learned during Hurricane Isabel in 2003 when the region suffered approximately \$32 million in damages (nearly \$2 billion statewide). In 2011, the remnants of Tropical Storm Lee impacted Fairfax and Prince William Counties, and the City of Alexandria. The storm dropped between five and seven inches of rain over the Northern Virginia area. In Fairfax County, VDOT estimated the storm caused approximately \$10 million in damages to roads and bridges throughout the county. In late October 2012, Hurricane Sandy blanketed the region with heavy rain and high winds, resulting in downed trees, debris issues, and transportation interruptions.

Figure 4.30 shows the probability of a named tropical storm or hurricane affecting any single area during a June to November Atlantic hurricane season. The figure was created by the NOAA's Hurricane Research Division using data from 1944 to 1999 and counting hits when a storm or hurricane was within approximately 100 miles (165 km) of each location.

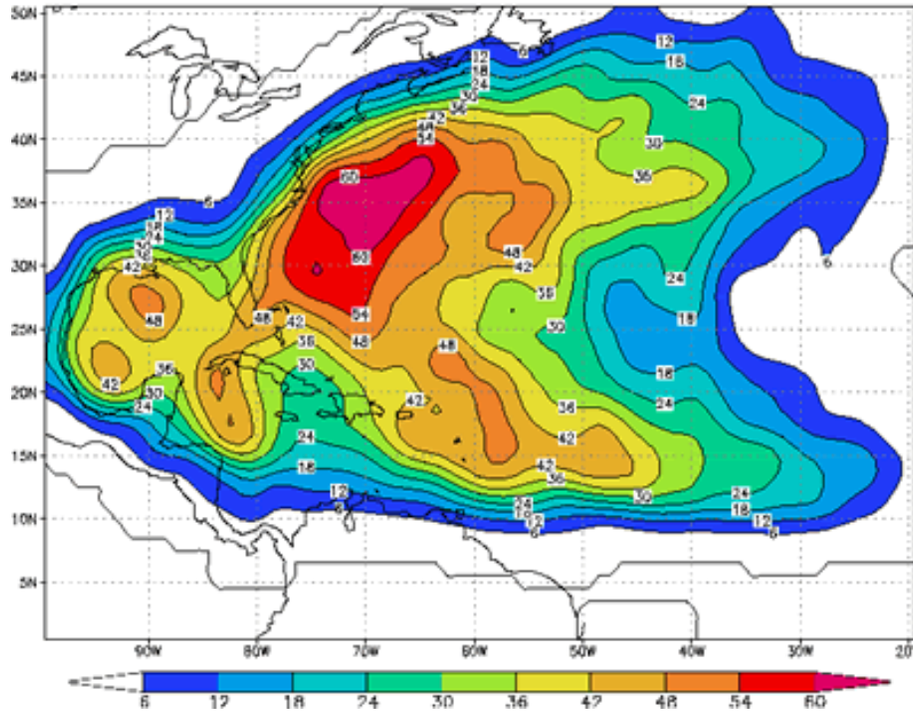


Figure 4.30. Empirical Probability of a Named Storm.

Source: National Oceanic and Atmospheric Administration, Hurricane Research Division

ii. Magnitude or Severity

As an incipient hurricane develops, barometric pressure (measured in millibars or inches) at its center falls and winds increase. If the atmospheric and oceanic conditions are favorable, it can intensify into a tropical depression. When maximum sustained winds reach or exceed 39 miles per hour, the system is designated a tropical storm, given a name, and is closely monitored by the National Hurricane Center in Miami, Florida. When sustained winds reach or exceed 74 miles per hour the storm is deemed a hurricane. Hurricane intensity is further classified by the Saffir-Simpson Scale currently in use by NOAA’s National Hurricane Center (see Table 4.77), which rates hurricane intensity on a scale of 1 to 5, with 5 being the most intense.

Category	Maximum Sustained Wind Speed (MPH)	Minimum Surface Pressure (Millibars)
1	74—95	Greater than 980
2	96—110	979—965
3	111—130	964—945
4	131—155	944—920
5	155+	Less than 920



The Saffir-Simpson Scale categorizes hurricane intensity based upon maximum sustained winds and barometric pressure which are combined to estimate potential damage. Categories 3, 4, and 5 are classified as “major” hurricanes, and while hurricanes within this range comprise only 20% of total tropical cyclone landfalls, they cause 70% of the damage in the United States. Table 4.78 describes expected damage per hurricane category.

Table 4.78. Hurricane Damage Classification.

Category	Damage Level	Description
1	Minimal	No real damage to building structures. Damage primarily to unanchored mobile homes, shrubbery, and trees. Also, some coastal flooding and minor pier damage.
2	Moderate	Some roofing material, door, and window damage. Considerable damage to vegetation, mobile homes, etc. Flooding damages piers and small craft in unprotected moorings may break their moorings.
3	Extensive	Some structural damage to small residences and utility buildings, with a minor amount of curtain wall failures. Mobile homes are destroyed. Flooding near the coast destroys smaller structures with larger structures damaged by floating debris. Terrain may be flooded well inland.
4	Extreme	More extensive curtain wall failures with some complete roof structure failure on small residences. Major erosion of beach areas. Terrain may be flooded well inland.
5	Catastrophic	Complete roof failure on many residences and industrial buildings. Some complete building failures with small utility buildings blown over or away. Flooding causes major damage to lower floors of all structures near the shoreline. Massive evacuation of residential areas may be required.

Source: National Hurricane Center

A storm surge is a large dome of water often 50 to 100 miles wide and rising anywhere from four to five feet in a Category 1 hurricane, up to 20 feet or more in a Category 5 storm. The storm surge arrives ahead of the storm’s eye making landfall and the more intense the hurricane is, the sooner the surge arrives. Water rise can be very rapid, posing a serious threat to those who have not yet evacuated flood prone areas. A storm surge is a wave that has outrun its generating source and become a long period swell. The surge is highest in the right-front quadrant of the direction in which the hurricane is moving. As the storm approaches shore, the greatest storm surge will be to the north of the hurricane eye. Such a surge and associated breaking waves can be devastating to coastal regions, causing severe beach erosion and property damage along the immediate coast.

Storm surge heights, and associated waves, are dependent upon the shape of the continental shelf (narrow or wide) and the depth of the ocean bottom (bathymetry). A narrow shelf, or one that drops steeply from the shoreline and subsequently produces deep water close to the shoreline, tends to produce a lower surge but higher and more powerful storm waves. Damage during hurricanes may also result from spawned tornadoes and inland flooding associated with heavy



rainfall that usually accompanies these storms. Hurricane Floyd, as an example, was at one time a Category 4 hurricane racing towards the North Carolina coast. As far inland as Raleigh, the State capital located more than 100 miles from the coast, communities were preparing for extremely damaging winds exceeding 100 miles per hour. However, Floyd made landfall as a Category 2 hurricane and will be remembered for causing the worst inland flooding disaster in North Carolina’s history. In Virginia, Floyd dropped 10-20 inches of rain over southeast Virginia, causing the closure of more than 300 roads from flooding and downed trees. A total of 64 jurisdictions were affected by the more \$255 million in storm damages.

Similar to hurricanes, nor’easters are ocean storms capable of causing substantial damage to coastal areas in the eastern United States due to their associated strong winds and heavy surf. Nor'easters are named for the winds that blow in from the northeast. These storms track up the East Coast along the Gulf Stream, a band of warm water that lies off the Atlantic coast. They are caused by the interaction of the jet stream with horizontal temperature gradients and generally occur during the fall and winter months when moisture and cold air are plentiful.

Nor’easters are known for dumping heavy amounts of rain and snow, producing hurricane-force winds, and creating high surfs that cause severe beach erosion and coastal flooding. There are two main components to a nor’easter: (1) a Gulf Stream low-pressure system (counter-clockwise winds) generated off the southeastern coast, gathering warm air and moisture from the Atlantic, and pulled up the East Coast generating strong northeasterly winds along the western forward quadrant of the storm; and (2) an Arctic high-pressure system (clockwise winds) which meets the low-pressure system with cold, arctic air blowing down from Canada. When the two systems collide, the moisture and cold air produce a mix of precipitation and have the potential for creating dangerously high winds and heavy seas. As the low-pressure system deepens, the intensity of the winds and waves will increase and cause serious damage to coastal areas as the storm moves northeast. Table 4.79 shows an intensity scale proposed for nor’easters that is based on levels of coastal degradation.

Table 4.79. Dolan-Davis Nor’easter Intensity Scale.

Storm Class	Beach Erosion	Dune Erosion	Over wash	Property Damage
1 (Weak)	Minor changes	None	No	No
2 (Moderate)	Modest; mostly to lower beach	Minor	No	Modest
3 (Significant)	Erosion extends across beach	Can be significant	No	Loss of many structures at local level
4 (Severe)	Severe beach erosion and recession	Severe dune erosion or destruction	On low beaches	Loss of structures at community-scale
5 (Extreme)	Extreme beach erosion	Dunes destroyed over extensive areas	Massive in sheets and channels	Extensive at regional-scale; millions of dollars

Source: North Carolina Division of Emergency Management



iii. Previous Occurrences

Most hurricanes and tropical storms that have affected Virginia have originated in the Atlantic Ocean. Since 1851, there have been a total of 32 storms to come within 75 miles of the Northern Virginia region. Other notable storms, including hurricanes Floyd (1999), Fran (1996), and Agnes (1972) are discussed herein, but were beyond the 75-mile radius used for this analysis. A chosen distance of 75 miles was used for this analysis in order to focus on those storms that came through areas closest to the Northern Virginia region. However, the effects of large hurricanes and tropical storms may be felt up to 200 miles away from the center of circulation. Six of these storms were classified as hurricanes (including Isabel in 2003 and Irene in 2011), and 25 as tropical storms as they impacted the region. These events are listed in Table 4.80 with a graphical depiction of historical hurricane tracks between 1851 and 2012 shown in Figure 4.31.

Year	Month	Name	Wind Speed (MPH)	Intensity
1872	October	Not named	45	Tropical Storm
1874	September	Not named	60	Tropical Storm
1876	September	Not named	80	Category 1
1878	October	“Gale of ‘78”	105	Category 2
1882	September	Not named	45	Tropical Storm
1883	September	Not named	45	Tropical Storm
1888	September	Not named	50	Tropical Storm
1888	September	Not named	40	Tropical Storm
1893	August	Not named	70	Tropical Storm
1893	October	Not named	90	Category 1
1893	October	Not named	50	Tropical Storm
1896	September	Not named	80	Category 1
1899	October	Not named	65	Tropical Storm
1904	September	Not named	65	Tropical Storm
1928	September	Not named	45	Tropical Storm
1933	August	Not named	60	Tropical Storm
1943	October	Not named	40	Tropical Storm
1944	August	Not named	50	Tropical Storm
1945	September	Not named	40	Tropical Storm
1949	August	Not named	45	Tropical Storm
1952	September	Able	45	Tropical Storm
1954	October	Hazel	78	Tropical Storm
1955	August	Connie	60	Tropical Storm
1955	August	Diane	65	Tropical Storm
1979	September	David	45	Tropical Storm
1983	September	Dean	45	Tropical Storm
1992	September	Danielle	45	Tropical Storm
1996	July	Bertha	70	Tropical Storm
2003	September	Isabel	75	Category 1
2008	September	Hanna	40	Tropical Storm



Table 4.80. Historical Hurricane and Tropical Storms in the Northern Virginia Region, 1851–2015.

Year	Month	Name	Wind Speed (MPH)	Intensity
2011	September	Irene	120	Category 1
2011	September	Lee (remnants)	60	Tropical Storm
2012	October	Sandy ²	80	Category 1

Of these, eight storm tracks made direct paths through the region. This includes the “Gale of ’78,” a category 2 hurricane which is further described under Previous Occurrences. An additional 25 storm tracks for tropical depressions and extratropical systems came within 75 miles of the region.

Although some good narrative information has been gathered on the impacts of these events (see Previous Occurrences), data on estimated property damages could only be accessed through the NCDC since the mid-1990s. Table 4.81 summarizes estimated damage figures caused by hurricane and tropical storm events since 1993 as recorded by the NCDC, and includes all damages recorded for all participating jurisdictions. These events have amounted to more than \$45 million in property damages, most of which is attributable to effects of storm surge and tidal flooding resulting from the storms. More detailed information on historical hurricane and tropical storm events can be obtained through the NCDC Storm Event database, referenced earlier in this section.

Table 4.81. Historical Hurricane and Tropical Storm Damages in the Northern Virginia Region, 1993–2015, Based on NCDC Data.

Estimated Property Damage	
Total	\$45,204,000

² Note that the Northern Virginia area was not included in the designated disaster area for the federal disaster declaration, but did receive some impacts from the storm as it passed by the area.

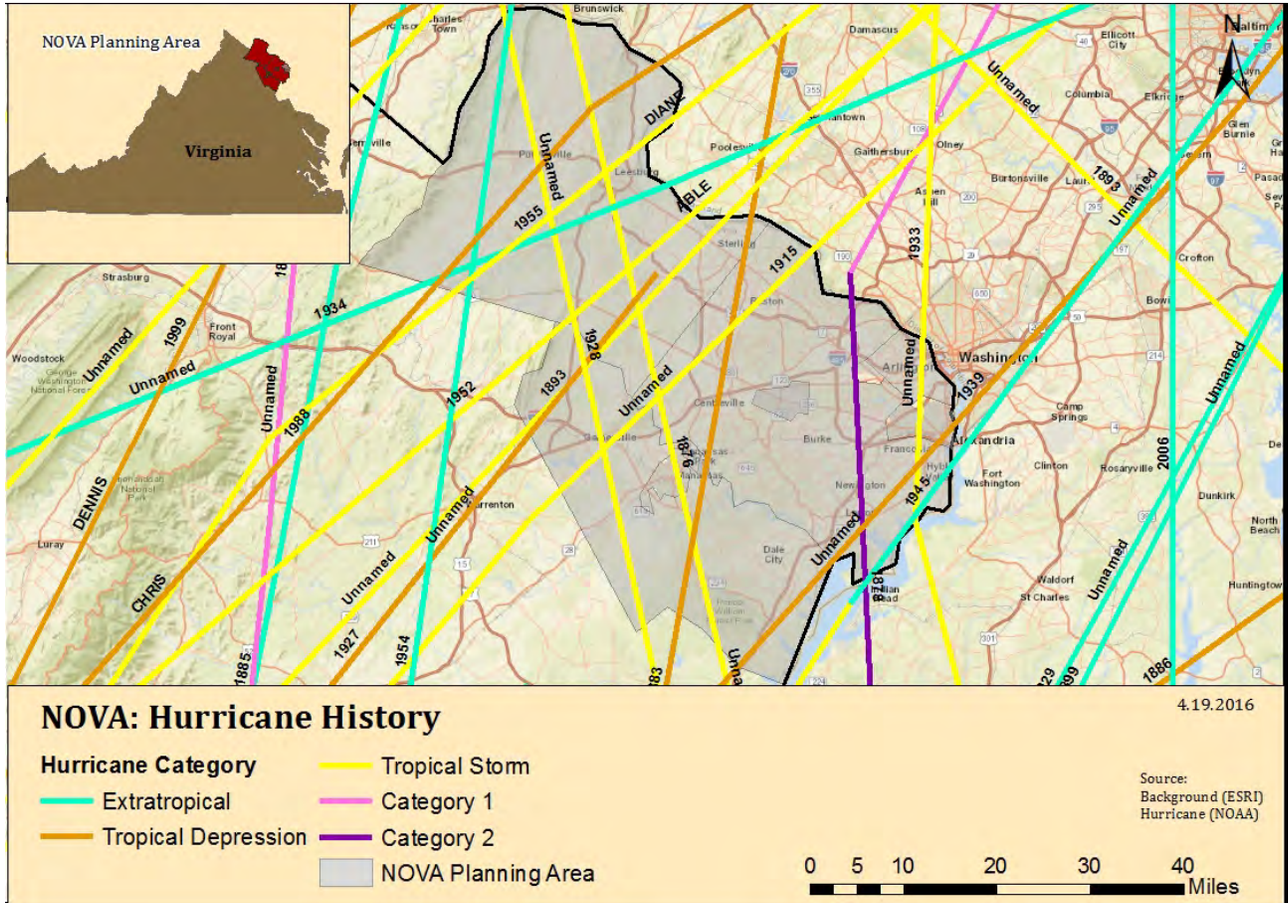


Figure 4.31. Historic Hurricane Tracks, 1851-2012

Significant Historical Events

Planning Area

On October 29, 2012, Hurricane Sandy passed by Northern Virginia on her way up the Atlantic Coast, before she turned northwest and made landfall northeast of Maryland. On her way, she brought high winds and heavy rains to the Northern Virginia regions, resulting in tropical storm force winds throughout the area, downed trees and power lines, river flooding, and some isolated flash flooding. Some structures were damaged throughout the area, mostly due to falling trees, which displaced some residents.

On September 4, 2011, Tropical Storm Lee made landfall in southern Louisiana. Several days later, the remnants of Lee arrived in Northern Virginia. Record rainfall, coming on the heels of Hurricane Irene a few days before, resulted in flooding of most of the creeks and waterways throughout Northern Virginia, leading to an estimated four fatalities, all from drowning. In Manassas Park, one home was displaced in a dry creek bed on the west side of the city.

On August 27-28, 2011, Hurricane Irene impacted the entire Northern Virginia area. Widespread power outages impacted utility production and distribution throughout the area, resulting in



several utility service providers being offline and tens of thousands of residents and businesses without electrical service. Trees were also downed throughout the area, and some minor flooding was reported, including basement flooding.

On September 6-7, 2008, Tropical Storm Hanna made landfall between North and South Carolina on September 6, 2008, with maximum sustained winds of near 70 mph. The storm tracked north and then northeast through eastern Virginia, traveling just to the east of Northern Virginia through the Chesapeake Bay, before moving into the Northeast and New England. Slowly weakening, maximum sustained winds were between 40 and 50 mph at the time of the center's closest proximity to Northern Virginia. Peak winds across Northern Virginia gusted to between 35 and 45 mph and the storm produced rainfall amount of three to eight inches across the area. Weak or decaying trees were downed and flooding of low-lying areas was reported.

On September 18-19, 2003, Hurricane Isabel made landfall on the North Carolina coast. Its huge wind field was already piling water up into the southern Chesapeake Bay. By the time Isabel moved into central Virginia, it had weakened and was downgraded to a tropical storm. Isabel's eye tracked well west of the bay, but the storm's 40 to 60 mph sustained winds pushed a bulge of water northward up the bay and its tributaries producing a record storm surge. The Virginia western shore counties of the Chesapeake Bay and the tidal tributaries of the Potomac, Rappahannock, and other smaller rivers, experienced a storm surge which reached five to nine feet above normal tides.

Arlington County had two homes destroyed and 46 with major damage, while another 146 residences had minor damage. Costs of flooding and damage from falling trees were estimated at \$2.5 million. In Fairfax County, 160 homes and 60 condominiums were flooded in the Belleview area south of Alexandria. Over 2,000 units had minor to moderate damage from storm surge flooding. In addition, many trees fell causing additional property damage across the county. In Prince William County, seven homes were destroyed and 24 homes and three businesses had major damage. Scattered trees and wires were down causing roads to be closed. The storm surge washed away 20 feet of embankment along the Potomac which caused one of the CSX tracks to collapse along the Cherry Hill Peninsula. Damages at Quantico Marine Base were significant. Quantico's weather station recorded a two-minute sustained wind of 54 miles per hour with a peak gust of 78 miles per hour between 11 pm and Midnight on the 18th. Damages to the base included buildings, houses, and vehicles hit by fallen trees and flooding destroyed their marina. Total damages were reported to be \$9.5 million.

In Alexandria, the water level in Old Town reached 9.5 feet above sea level. Numerous businesses were flooded and the marinas were hard hit. Winds also knocked trees down around the city. Damages totaled \$2 million. Storm surge water flooded the employee parking lot of Ronald Reagan Washington National Airport. In the City of Fairfax, 15 homes had major damage from trees. Fairfax County damages came to \$18 million.

On September 16, 1999, Hurricane Floyd made landfall just east of Cape Fear, North Carolina, in the early morning hours of the 16th and moved north-northeast across extreme southeast Virginia to near Ocean City, Maryland, by evening on the 16th. Rain bands on the outer edge of the hurricane began to affect Northern Virginia shortly after 8:00 AM on the 15th and continued



to cross the area through afternoon on the 16th. Winds and rain combined to topple 130 trees in Arlington County and the City of Alexandria. One tree damaged a home and 4,500 power outages were reported. In Fairfax County, a 61-year-old woman was killed when a tree fell onto her car and crushed it on Fair Lakes Drive. In Loudoun County, a handful of trees were downed and a road was blocked near Mt. Weather. Siding was also torn from a few homes. In Prince William County, 17 trees came down on roads and power lines, and two homes were slightly damaged by fallen trees. One business was destroyed by fallen trees and another in Falls Church was damaged. A 70-foot oak tree fell onto a home and tore a hole in the 2nd floor, shattering windows and tearing off rain gutters. The tree also damaged a detached garage and a swing set. A few trees were downed in the Manassas area.

On September 6, 1996, the rapid runoff produced by the heavy rains from Hurricane Fran caused substantial, damaging, and in some cases record river flooding across much of the Northern Virginia watershed from late on the 6th until early on the 10th. Flash flooding on the 6th rapidly became river flooding late on the 6th along the headwaters of the Potomac, Shenandoah, and Rappahannock River basins, and continued throughout the basins over the weekend and into early the following week. Crests at gauging points in these basins were similar to those in January 1996 across the Lower Main Stem of the Potomac. Levels were one to five feet higher across the Upper Main Stem Potomac and Rappahannock Rivers. The Shenandoah Basin had levels similar to the October 1942 flood with three points reaching record levels (Lynnwood, Cootes Store, and Strasburg). There were numerous road closures, rescues, evacuations, washed out and damaged bridges, and culverts; the flood also produced major agricultural damage. Debris covered pasture and farmland, and filled small creeks and streams to levels higher than surrounding roads, which redirected the natural stream flow. River sand and mud covered streets and multiple levels of homes and businesses. There were several electric and phone outages. Three deaths occurred in the northern half of Virginia due to flash flooding.

Washington National Airport in southern Arlington County had damage with the river crest late Sunday into Monday morning. Flooding tore out security fence and flooded boat houses where rescue equipment is kept, while mud and debris had to be removed from the grounds.

In June 1972, Hurricane Agnes, in its tropical storm stage, caused torrential rains over Virginia and the Mid-Atlantic States. All rivers in Virginia were affected. Ten inches of rain fell over Northern Virginia resulting in widespread flash flooding and major flooding on the Potomac River.

On October 22-23, 1878, Hurricane Gale's eye made landfall at Cape Fear, NC and moved north across Richmond and Washington, DC, and seemed to lose little strength. The storm was thought to resemble that of Hurricane Hazel in 1954. Winds downed trees and fences and unroofed homes, and very high tides occurred on the coast. Fields of corn were submerged in the ensuing flood around Washington, DC. Rock Creek became a raging river, but produced little damage. Many young shade trees in the area were leveled. Telegraph lines fell between Baltimore and New York. Flooding from the Potomac inundated many basements and county roads crossing the Stickfoot Branch of the Anacostia River were washed out.



Arlington County

From 1950 through 2015, NCDC recorded four tropical storm events as impacting Arlington County, resulting in more than \$4.6 million in property damages and 26 injuries.

Fairfax County

From 1950 through 2015, NCDC reports describe six occurrences of tropical storms impacting Fairfax County. These tropical storms caused more than \$18 million in property and crop damages, one fatality, and one injury.

Loudoun County

NCDC recorded two tropical storms that impacted NCDC from 1950 through 2015. These events resulted in approximately \$5,000 in damages.

Prince William County

NCDC recorded impacts to Prince William County from three tropical storms between 1950 and 2015, resulting in more than \$14.5 million in property damages and approximately \$50,000 in crop damages. No injuries or fatalities were attributed to these events.

City of Alexandria

From 1950 through 2015, NDCD recorded four occurrences of tropical storms impacting the City of Alexandria. Damage reports for these occurrences are captured in the reports for larger geographic areas, cannot be reliably separated to account for specific damages to the City of Alexandria.

City of Fairfax

NDCD reports verify that the City of Fairfax experienced six tropical storms from 1950 through 2015. Damage reports for these occurrences are captured in the reports for larger geographic areas, cannot be reliably separated to account for specific damages to the City of Fairfax.

City of Falls Church

For the City of Falls Church, NCDC reports verify that four tropical storms impacted the City between 1950 and 2015. Damage reports for these occurrences are captured in the reports for larger geographic areas, cannot be reliably separated to account for specific damages to the City of Falls Church.

City of Manassas

NCDC reports indicate that three tropical storms impacted the City of Manassas from 1950 through 2015. Damage reports for these occurrences are captured in the reports for larger geographic areas, cannot be reliably separated to account for specific damages to the City of Manassas.

City of Manassas Park

NCDC reports indicate that three tropical storms impacted the City of Manassas Park from 1950 through 2015. Damage reports for these occurrences are captured in the reports for larger geographic areas, cannot be reliably separated to account for specific damages to the City of Manassas Park.



Town of Clifton

NCDC reports indicate that no tropical storms impacted the Town of Clifton from 1950 through 2015.

Town of Dumfries

NCDC reports indicate that two tropical storms impacted the Town of Dumfries from 1950 through 2015. Damage reports for these occurrences are captured in the reports for larger geographic areas, cannot be reliably separated to account for specific damages to the Town of Dumfries.

Town of Haymarket

NCDC reports indicate that one tropical storm impacted the Town of Haymarket from 1950 through 2015. Damage reports for these occurrences are captured in the reports for larger geographic areas, cannot be reliably separated to account for specific damages to the Town of Haymarket.

Town of Herndon

NCDC reports indicate that two tropical storms impacted the Town of Herndon from 1950 through 2015. Damage reports for these occurrences are captured in the reports for larger geographic areas, cannot be reliably separated to account for specific damages to the Town of Herndon.

Town of Leesburg

NCDC reports indicate that one tropical storm impacted the Town of Leesburg from 1950 through 2015. Damage reports for these occurrences are captured in the reports for larger geographic areas, cannot be reliably separated to account for specific damages to the Town of Leesburg.

Town of Lovettsville

NCDC reports indicate that no tropical storms impacted the Town of Lovettsville from 1950 through 2015.

Town of Middleburg

NCDC reports indicate that no tropical storms impacted the Town of Middleburg from 1950 through 2015.

Town of Occoquan

NCDC reports indicate that no tropical storms impacted the Town of Occoquan from 1950 through 2015.

Town of Purcellville

NCDC reports indicate that no tropical storms impacted the Town of Purcellville from 1950 through 2015.



Town of Quantico

NCDC reports indicate that one tropical storm impacted the Town of Quantico from 1950 through 2015. Damage reports for these occurrences are captured in the reports for larger geographic areas, cannot be reliably separated to account for specific damages to the Town of Quantico.

Town of Round Hill

NCDC reports indicate that no tropical storms impacted the Town of Round Hill from 1950 through 2015.

Town of Vienna

NCDC reports indicate that one tropical storm impacted the Town of Vienna from 1950 through 2015. Damage reports for these occurrences are captured in the reports for larger geographic areas, cannot be reliably separated to account for specific damages to the Town of Vienna.

d. Risk Assessment

i. Probability of Future Occurrences

Although not likely to experience a direct hit from a Category 4 or Category 5 hurricane, the Northern Virginia region remains susceptible to the effects from such storms making landfall along the Atlantic coast of the United States. According to HAZUS^{MH}, the Northern Virginia region can expect to see hurricane force winds (with peak gust wind speeds of up to 89 miles per hour) at least once every 50 years. The effects of tropical storms will be more frequent, particularly from those storms making landfall further south and proceeding up the Atlantic seaboard.

ii. Impact & Vulnerability

Based on a range of long-term global climate models under IPCC warming scenarios, it is likely that hurricanes will become more intense, with stronger winds and heavier precipitation throughout the 21st century. Using an ensemble-mean of 18 climate models, IPCC A1B emissions scenario¹¹, and operational hurricane forecast models, one study¹² showed a decrease in the total number of tropical storms and hurricanes, but an increase in the number of intense hurricanes, particularly Category 4 or 5 hurricanes.

Historical evidence shows that the Northern Virginia region is vulnerable to damaging hurricane and tropical storms. For purposes of this assessment, vulnerability is quantified for hurricane and tropical storm-force winds. For the most part, the Northern Virginia region faces a uniform susceptibility to hurricanes and tropical storm winds. Though historical data and computer models indicate that Fairfax County may on average face higher wind speeds than other areas, the difference in peak gusts is not deemed significant (less than 20 miles per hour). However, based on the higher amount of residential and commercial exposure, Fairfax and Arlington counties are considered to be slightly more vulnerable to these winds.

iii. Risk

The hurricane wind analysis for the HIRA was completed using HAZUS^{MH}. The model uses state of the art wind field models, calibrated and validated hurricane data. Wind speed has been



calculated as a function of central pressure, translation speed, and surface roughness. This assessment is based on a Level 1 analysis. A Level 1 analysis involves using the HAZUS^{MH} provided data with no local data adjustments. This is an acceptable level of information for mitigation planning; future versions of this plan can be enhanced with Level 2 and 3 analyses. Dollar values shown in this report should only be used to represent cost of large aggregations of building types. Highly detailed, building specific, loss estimations have not been completed for this analysis as they require additional local data inputs, which could not be accomplished for this update. Note that storm surge and waves have not been implemented in the present version of the Hurricane Model¹³.

Additional information generated by HAZUS^{MH} for the planning area can be found in Appendix D, including additional imagery of wind fields for the area, presented by participating jurisdiction.

Loss estimation for this HAZUS^{MH} module is based on specific input data. The first type of data includes square footage of buildings for specified types or population. The second type of data includes information on the local economy that is used in estimating losses. Table 4.82 displays the economic loss categories used to calculate annualized losses by HAZUS^{MH}.

Table 4.82. HAZUS^{MH} direct economic loss categories and descriptions.

Category Name	Description of Data Input into Model	HAZUS ^{MH} Output
Building	Cost per sq. ft. to repair damage by structural type and occupancy for each level of damage	Cost of building repair or replacement of damaged and destroyed buildings
Contents	Replacement value by occupancy	Cost of damage to building contents
Inventory	Annual gross sales in \$ per sq. ft.	Loss of building inventory as contents related to business activities
Relocation	Rental costs per month per sq. ft. by occupancy	Relocation expenses (for businesses and institutions)
Income	Income in \$ per sq. ft. per month by occupancy	Capital-related incomes losses as a measure of the loss of productivity, services, or sales
Rental	Rental costs per month per sq. ft. by occupancy	Loss of rental income to building owners
Wage	Wages in \$ per sq. ft. per month by occupancy	Employee wage loss as described in income loss

For the hurricane wind scenario models, the built-in default inventory of assets - known as the Comprehensive Data Management System (CDMS) - was utilized. No adjustments were made to the inventory to account for any locally-reporting critical assets. Therefore, discrepancies may appear related to critical assets between self-reported data, such as historic occurrences, and HAZUS-generated data, such as the data in this section. See Appendix D for a description of the methodology used for the hurricane wind scenarios, and the grouping of counties, cities, and towns in each model.

Annualized loss is defined as the expected value of loss in any one year, and is developed by aggregating the losses and exceedance probabilities for the 10-, 20-, 50-, 100-, 200-, 500-, and



1000-year return periods. HAZUS^{MH} estimates direct and indirect economic losses due to hurricane wind speeds that include:

- Damage to buildings and contents
- Economic loss (business interruptions)
- Social Impacts

The figures contained in Appendix D illustrate the 3-second peak wind gust speeds for the 100- and 1000-year return periods. Wind speeds are based on estimated 3-second gusts in open terrain at 10 meters above ground at the centroid of each census tract. Buildings that must be designed for a 100-year mean recurrence interval wind event include¹⁴:

- Buildings where more than 300 people congregate in one area
- Buildings that will be used for hurricane or other emergency shelter
- Buildings housing a day care center with capacity greater than 150 occupants
- Buildings designed for emergency preparedness, communication, or emergency operation center or response
- Buildings housing critical national defense functions
- Buildings containing sufficient quantities of hazardous materials

For Northern Virginia, HAZUS^{MH} wind gust data for the 1000-year and 100-year return period events indicate that the southeastern portions of Northern Virginia are generally more likely to experience the highest wind gusts in both scenarios. This corresponds to the strongest winds associated with hurricanes typically occurring in the storm's right front quadrant (relative to the direction of the storm's movement). For a 1000-year event, southeastern sections of both Fairfax and Prince William counties can expect to see gusts topping 90 mph. Although slightly lower wind gusts are expected in this scenario in western Loudoun County and far western Prince William County, gusts may still exceed 80 mph in both locations. For a 100-year event, wind gusts of slightly greater than 70 mph may impinge on portions of Fairfax and Arlington counties, with gusts of between 50 and 70 mph expected elsewhere in Northern Virginia.

Critical Facility Risk

HAZUS^{MH} estimates very minor expected damage to critical facilities for the different return periods.

- The expected loss of use for the 100-year event is less than one day for the planning area as a whole. EOCs and hospitals for all the modeled return periods result in 100% functionality.
- For the 1000-year event, hospitals in the areas of Arlington and Fairfax counties may experience a least moderate damage, resulting in at least 50% functionality. Hospitals in the Loudoun and Prince William counties areas may expect to retain full functionality even in a 1000-year hurricane.
- Fire stations, police stations, and schools throughout the planning area may expect to retain the vast majority of their functionality even during a 1000-year hurricane event, and would have less than a day of loss of function.

The HAZUS^{MH} model also estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. Based on the probabilistic analysis, one household in Alexandria and two in Arlington County would be displaced and seek shelter from a 1000-



year event, though no people would be expected to require short-term sheltering. In Fairfax County and the City of Fairfax, 46 households would be displaced, with five persons requiring short-term sheltering from a 1000-year event. For Loudoun County and its associated townships, even a 1000-year event would not displace any households or persons, and no one would require short-term sheltering; the same is the case for Prince William County, its associated towns, the City of Manassas, and the City of Manassas Park.

Existing Buildings and Infrastructure Risk

The most at-risk buildings to high wind events are assumed to include manufactured homes, along with residential structures that were built many years ago (due to probable deterioration and less stringent building code enforcement during original construction).

Table 4.83 summarizes the HAZUS^{MH} information for the Northern Virginia region. Residential buildings make up the majority of damages due to hurricane winds. The more frequent return periods result in fewer damages that fall within the moderate to destruction classifications. The 500- and 100-year return periods result in severe damage and destruction to buildings in the Northern Virginia region.

Table 4.83. HAZUS ^{MH} Estimate: Number of buildings damaged.										
Return Period	Minor		Moderate		Severe		Destruction		Total	
	Residential	Total	Residential	Total	Residential	Total	Residential	Total	Residential	Total
10	0	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0	0
50	92	134	0	0	0	0	0	0	92	134
100	426	564	8	11	0	0	0	0	434	575
200	517	2,050	81	84	0	0	0	0	598	2,134
500	10,277	10,906	705	736	1	2	0	0	10,983	11,644
1000	22,999	24,228	2,111	2,212	4	11	8	8	25,122	26,459

In the case of a 100-year hurricane event, HAZUS^{MH} estimates the building loss for Northern Virginia to be approximately \$77.9 million. Should the region experience a 1000-year hurricane event, the model estimates the building loss for the region would be approximately \$1.2 billion. Tables 4.84, 4.85, and 4.86 provide summaries of losses by jurisdiction.

Note that details for some of the participating jurisdictions were included with other jurisdictions by the model, and could not be reliably separated out in this Level 1 assessment.

Table 4.84. HAZUS ^{MH} Estimate: Total Annualized Building Loss by Jurisdiction.								
Jurisdiction	Building Loss	Content Loss	Inventory Loss	Relocation Loss	Income Loss	Rental Loss	Wage Loss	Total Loss
Arlington County	\$613,000	\$77,000	\$0	\$26,000	\$2,000	\$17,000	\$3,000	\$738,000
Fairfax County and the City of Fairfax	\$2,632,000	\$388,000	\$1,000	\$78,000	\$5,000	\$33,000	\$6,000	\$3,143,000



Table 4.84. HAZUS^{MH} Estimate: Total Annualized Building Loss by Jurisdiction.

Jurisdiction	Building Loss	Content Loss	Inventory Loss	Relocation Loss	Income Loss	Rental Loss	Wage Loss	Total Loss
Town of Herndon	Included	Included	Included	Included	Included	Included	Included	Included
Town of Vienna	Included	Included	Included	Included	Included	Included	Included	Included
Town of Clifton	Included	Included	Included	Included	Included	Included	Included	Included
Loudoun County	\$684,000	\$104,000	\$0	\$24,000	\$1,000	\$8,000	\$1,000	\$822,000
Town of Leesburg	Included	Included	Included	Included	Included	Included	Included	Included
Town of Lovettsville	Included	Included	Included	Included	Included	Included	Included	Included
Town of Purcellville	Included	Included	Included	Included	Included	Included	Included	Included
Town of Middleburg	Included	Included	Included	Included	Included	Included	Included	Included
Town of Round Hill	Included	Included	Included	Included	Included	Included	Included	Included
Prince William County	\$779,000	\$140,000	\$0	\$0	\$0	\$0	\$0	\$919,000
Town of Dumfries	Included	Included	Included	Included	Included	Included	Included	Included
Town of Haymarket	Included	Included	Included	Included	Included	Included	Included	Included
Town of Occoquan	Included	Included	Included	Included	Included	Included	Included	Included
Town of Quantico	Included	Included	Included	Included	Included	Included	Included	Included
City of Alexandria	\$451,000	\$65,000	\$0,000	\$20,000	\$2,000	\$12,000	\$3,000	\$553,000
City of Falls Church	\$42,000	\$7,000	\$0	\$2,000	\$0	\$1,000	\$0	\$51,000
City of Manassas	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
City of Manassas Park	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
Total	\$5,201,000	\$781,000	\$1,000	\$150,000	\$10,000	\$71,000	\$137,000	\$5,398,000

Table 4.85. HAZUS^{MH} Estimate: 100-Year Hurricane Building Loss by Jurisdiction.

Jurisdiction	Building Loss	Content Loss	Inventory Loss	Relocation Loss	Income Loss	Rental Loss	Wage Loss	Total Loss
Arlington County	\$6,358,000	\$505,000	\$0	\$12,000	\$0	\$0	\$0	\$6,875,000
Fairfax County and the City of Fairfax	\$34,415,000	\$4,434,000	\$0	\$9,000	\$0	\$0	\$0	\$38,858,000
Town of Herndon	Included	Included	Included	Included	Included	Included	Included	Included
Town of Vienna	Included	Included	Included	Included	Included	Included	Included	Included
Town of Clifton	Included	Included	Included	Included	Included	Included	Included	Included
Loudoun County	\$7,662,000	\$1,044,000	\$0	\$0	\$0	\$0	\$0	\$8,706,000
Town of Leesburg	Included	Included	Included	Included	Included	Included	Included	Included
Town of Lovettsville	Included	Included	Included	Included	Included	Included	Included	Included
Town of Purcellville	Included	Included	Included	Included	Included	Included	Included	Included
Town of Middleburg	Included	Included	Included	Included	Included	Included	Included	Included
Town of Round Hill	Included	Included	Included	Included	Included	Included	Included	Included



Table 4.85. HAZUS^{MH} Estimate: 100-Year Hurricane Building Loss by Jurisdiction.

Jurisdiction	Building Loss	Content Loss	Inventory Loss	Relocation Loss	Income Loss	Rental Loss	Wage Loss	Total Loss
Prince William County	\$14,481,000	\$1,333,000	\$0	\$6,000	\$0	\$0	\$0	\$15,820,000
<i>Town of Dumfries</i>	Included	Included	Included	Included	Included	Included	Included	Included
<i>Town of Haymarket</i>	Included	Included	Included	Included	Included	Included	Included	Included
<i>Town of Occoquan</i>	Included	Included	Included	Included	Included	Included	Included	Included
<i>Town of Quantico</i>	Included	Included	Included	Included	Included	Included	Included	Included
City of Alexandria	\$5,409,000	\$590,000	\$0	\$8,000	\$0	\$0	\$0	\$6,007,000
City of Falls Church	\$465,000	\$258,000	\$0	\$0	\$0	\$0	\$0	\$723,000
City of Manassas	\$723,000	\$57,000	\$0	\$0	\$0	\$0	\$0	\$780,000
City of Manassas Park	\$243,000	\$1,000	\$0	\$0	\$0	\$0	\$0	\$244,000
Total	\$69,756,000	\$8,222,000	\$0	\$35,000	\$0	\$0	\$0	\$42,914,000
								78,004,000

Table 4.86 HAZUS^{MH} Estimate: 1000-Year Hurricane Building Loss by Jurisdiction

Jurisdiction	Building Loss	Content Loss	Inventory Loss	Relocation Loss	Income Loss	Rental Loss	Wage Loss	Total Loss
Arlington County	\$129,966,000	\$11,858,000	\$15,000	\$5,533,000	\$216,000	\$3,955,000	\$78,000	\$151,620,000
Fairfax County and the City of Fairfax	\$529,472,000	\$64,624,000	\$69,000	\$15,476,000	\$729,000	\$7,663,000	\$264,000	\$618,298,000
<i>Town of Herndon</i>	Included	Included	Included	Included	Included	Included	Included	Included
<i>Town of Vienna</i>	Included	Included	Included	Included	Included	Included	Included	Included
<i>Town of Clifton</i>	Included	Included	Included	Included	Included	Included	Included	Included
Loudoun County	\$134,753,000	\$14,012,000	\$18,000	\$4,632,000	\$0	\$1,687,000	\$0	\$155,102,000
<i>Town of Leesburg</i>	Included	Included	Included	Included	Included	Included	Included	Included
<i>Town of Lovettsville</i>	Included	Included	Included	Included	Included	Included	Included	Included
<i>Town of Purcellville</i>	Included	Included	Included	Included	Included	Included	Included	Included
<i>Town of Middleburg</i>	Included	Included	Included	Included	Included	Included	Included	Included
<i>Town of Round Hill</i>	Included	Included	Included	Included	Included	Included	Included	Included
Prince William County	\$184,839,000	\$18,273,000	\$26,000	\$5,690,000	\$74,000	\$44,000	\$2,196,000	\$211,142,000
<i>Town of Dumfries</i>	Included	Included	Included	Included	Included	Included	Included	Included
<i>Town of Haymarket</i>	Included	Included	Included	Included	Included	Included	Included	Included
<i>Town of Occoquan</i>	Included	Included	Included	Included	Included	Included	Included	Included
<i>Town of Quantico</i>	Included	Included	Included	Included	Included	Included	Included	Included
City of Alexandria	\$100,724,000	\$11,129,000	\$18,000	\$4,096,000	\$429,000	\$2,886,000	\$155,000	\$119,437,000



Table 4.86 HAZUS^{MH} Estimate: 1000-Year Hurricane Building Loss by Jurisdiction

Jurisdiction	Building Loss	Content Loss	Inventory Loss	Relocation Loss	Income Loss	Rental Loss	Wage Loss	Total Loss
City of Falls Church	\$7,482,000	\$927,000	\$1,000	\$254,000	\$0	\$127,000	\$0	\$8,790,000
City of Manassas	\$14,600,000	\$1,181,000	\$3,000	\$553,000	\$0	\$234,000	\$0	\$16,571,000
City of Manassas Park	\$5,346,000	\$180,000	\$26,000	\$5,690,000	\$74,000	\$2,196,000	\$44,000	\$5,817,000
Total	\$1,107,479,000	\$122,184,000	\$196,000	\$41,924,000	\$1,522,000	\$18,792,000	\$2,737,000	\$1,286,777,000

Overall Loss Estimates and Ranking

Based on the HAZUS^{MH} models, the annualized losses due to hurricanes in Northern Virginia total approximately \$6.5 million. The models used the HAZUS^{MH} probabilistic hurricane scenario to compute loss which takes into the expected value of loss in any one year, and is developed by aggregating the losses and exceedance probabilities for the 10-, 20-, 50-, 100-, 200-, 500-, and 1000-year return periods.

On an annual basis, NCDC records estimate property and crop losses in Northern Virginia due to severe storm and high wind events, including tropical storms and hurricanes, totals an estimated \$1.5 million. Actual losses for the period of record (1950-2015) total more than \$101.6 million. The details of these estimates, by participating jurisdiction, were presented earlier in this section, in Table 4.75.

The Commonwealth of Virginia’s 2013 Hazard Mitigation Plan ranking was based largely on the NCDC database. The update to the Northern Virginia plan used this same framework to establish a common system for evaluating and ranking hazards. In determining a score and ranking for high wind, the geographic extent score for each jurisdiction is based on the average maximum wind speed throughout the entire jurisdiction as determined through GIS analysis of HAZUS^{MH} generated data. The high wind hazard ranking factors damaging wind events that include severe thunderstorms, hurricanes, and non-thunderstorm related wind events.

Based on this analysis and available data, the high wind/severe storm hazard is ranked as being ‘High’ for all jurisdictions in Northern Virginia.

Although a separate ranking was not made for hurricanes, historical damage due to hurricane wind is included in the 2016 ranking assessment for severe storms/high wind below. The high wind/severe storm hazard incorporates both thunderstorm wind and hurricane/tropical storm winds along with non-thunderstorm related wind damage.

Refer to the Risk Assessment Methodology section of the HIRA for a full description of the methodology and the limitations of the data used for ranking the hazards. NCDC data, although somewhat limited, provides a comprehensive historical record of natural hazard events and damages.



For the 2016 plan update, the qualitative assessment was performed by jurisdiction. Given the widespread nature of the hazard, however, all counties, cities, and towns were determined to have the same qualitative risk to the hazard. Therefore, to avoid repetition, Table 4.87 provides the results of the qualitative assessment for all participating jurisdictions, as all jurisdictions were found to have the same results.

Table 4.87. 2016 Qualitative Assessment for Hurricane & Tropical Storm-Force Winds.					
	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Highly Likely	Critical	Moderate	12 to 24 hours	Less than one week

IX. Tornadoes

NOTE: As part of the 2016 plan update, the Tornado hazard was reexamined and new analyses performed. These new analyses included, but was not limited to: 1) refreshing the hazard profile; 2) updating the previous occurrences; 3) determining number of hazard events and losses by jurisdiction using NCDC and other data sources where available; 4) updating the assessment of risk by jurisdiction based on new data; 5) ranking of the hazard by jurisdiction using the methodology described in detail in Chapter 4 Section IV Ranking and Analysis Methodologies. Each section of the plan was also reformatted for improved clarity and new maps and imagery, when available and appropriate, were inserted.

A. Hazard Profile

1. Description

A tornado is a violent windstorm characterized by a twisting, funnel-shaped cloud extending to the ground. Tornadoes are most often generated by thunderstorm activity (but sometimes result from hurricanes and other tropical storms) when cool, dry air intersects and overrides a layer of warm, moist air forcing the warm air to rise rapidly. The damage caused by a tornado is a result of the high wind velocity and wind-blown debris, also accompanied by lightning or large hail. According to the NWS, tornado wind speeds normally range from 40 to more than 300 miles per hour. The most violent tornadoes have rotating winds of 250 miles per hour or more and are capable of causing extreme destruction and turning normally harmless objects into deadly missiles.

According to NOAA, each year an average of over 800 tornadoes is reported nationwide, resulting in 80 deaths and 1,500 injuries, on average. They are more likely to occur during the spring and early summer months of March through June and can occur at any time of day, but are more likely to form in the late afternoon and early evening. Most tornadoes are a few dozen yards wide and only touchdown briefly, but even small, short-lived tornadoes can inflict tremendous damage. Highly destructive tornadoes may carve out a path over a mile wide and several miles long.



Waterspouts are weak tornadoes that form over warm water and are most common along the Gulf Coast and southeastern states. Waterspouts occasionally move inland, becoming tornadoes that cause damage and injury. However, most waterspouts dissipate over the open water causing threats only to marine and boating interests. Typically, a waterspout is weak and short-lived, and because they are so common, most go unreported unless they cause damage.

The destruction caused by tornadoes ranges from light to devastating depending on the intensity, size, and duration of the storm. Typically, tornadoes cause the greatest damage to structures of light construction such as residential homes (particularly mobile homes), and tend to remain localized in impact. The Fujita-Pearson Scale for Tornadoes (F Scale) was developed in 1971 to rate tornado intensity based on associated damages. An Enhanced Fujita Scale (EF Scale) was developed and implemented operationally in 2007 and is shown in Table 4.88, along with a comparison of the original F Scale.

Table 4.88. Enhanced Fujita Scale for Tornadoes Vs. Fujita Scale.

Fujita Scale			Enhanced Fujita Scale	
F Number	Fastest 1/4-mile (mph)	3 Second Gust (mph)	EF Number	3 Second Gust (mph)
0	40-72	45-78	0	65-85
1	73-112	79-117	1	86-110
2	113-157	118-161	2	111-135
3	158-207	162-209	3	136-165
4	208-260	210-261	4	166-200
5	261-318	262-317	5	Over 200

2. Geographic Location/Extent

According to the NOAA Storm Prediction Center (SPC), the highest concentration of tornadoes in the United States has been in Oklahoma, Texas, Kansas and Florida respectively. Although the Great Plains region of the central United States does favor the development of the largest and most dangerous tornadoes (earning the designation of ‘tornado alley’), Florida experiences the greatest number of tornadoes per square mile of all states (SPC, 2002). Although the region is located outside of “tornado alley” and does not experience as many tornadoes as Florida, there are many examples of tornadoes tracking through Northern Virginia. Figure 4.32 shows tornado activity in the United States based on the number of recorded tornadoes per 1,000 square miles.

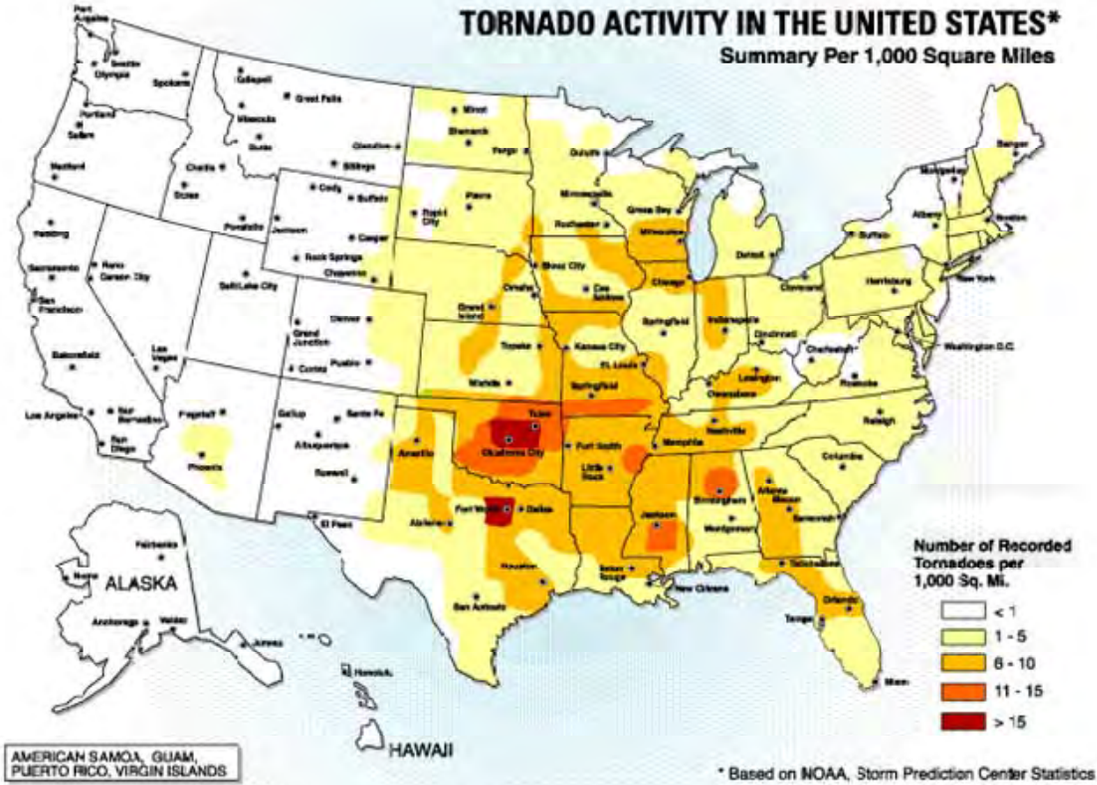


Figure 4.32. Tornado Activity in the United States
Source: American Society of Civil Engineers

The tornadoes associated with tropical cyclones are most frequent in September and October when the incidence of tropical storm systems is greatest. This type of tornado usually occurs around the perimeter of the storm, and most often in the northeast quadrant and ahead of the storm path or the storm center as it comes ashore. These tornadoes commonly occur as part of large outbreaks and generally move in an easterly direction.

3. Magnitude or Severity

When compared with other states, Virginia ranks 29th in the nation in number of tornado events, 25th in tornado deaths, 26th in tornado injuries, and 28th in damages. These rankings are based upon data collected for all states and territories for tornado events between 1950 and 1994 by NOAA's SPC. Most tornadoes that occur in Virginia are less intense (F0 through F2 on the Fujita-Pearson Scale) than those that occur elsewhere in the country, but occasionally they are of significant magnitude causing major damage and destruction.

From 1950 through the year 2001, 376 tornadoes were documented in Virginia (an average of seven tornadoes per year). Nationally, statistics have suggested that prior to 1990, only a third of all tornadoes were actually recorded. Many occurred in unpopulated areas or caused little property damage and therefore are not reported to the NWS, while others may have been recorded separately as high wind events instead of tornadoes. Thus, the actual average number of tornadoes that Virginia experiences in a given year is likely higher than historical NOAA records indicate. Tornado fatality records began in 1916.



According to NCDC records, the Northern Virginia region experienced approximately 70 funnel cloud and tornado events from 1950 through 2015. Figure 4.33 graphically depicts the touchdown points and tracks of the tornadoes, as well as the Fujita scale rating for each of those events. As can be seen in the figure, most of these events were recorded as either F0 or F1 events although there have also been some stronger F2 and F3 events.

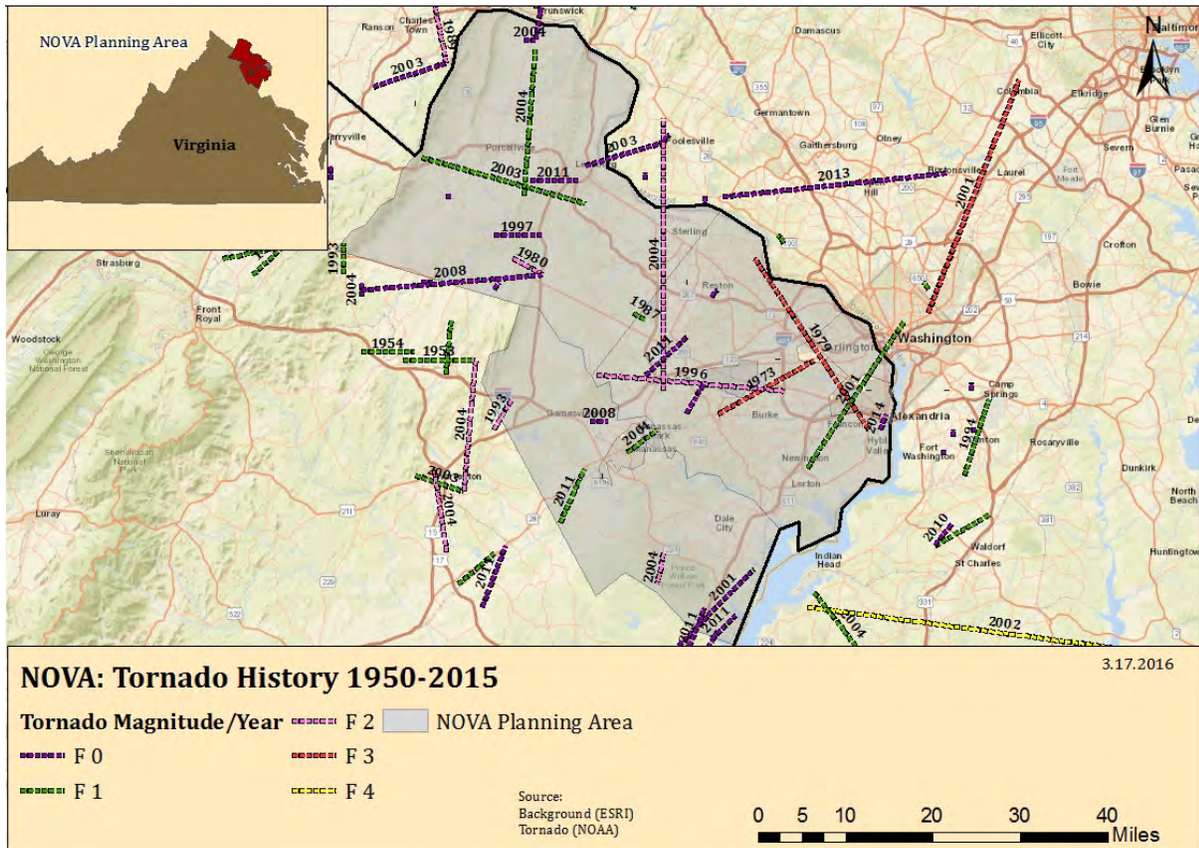


Figure 4.33. Historic Tornado Tracks, 1950 to 2015.

In total, these tornado events are reported to have caused approximately four fatalities, 12 injuries and approximately \$13.6 million in property and crop damages as summarized by jurisdiction in Table 4.89. More detailed information on each of these historical tornado events can be obtained through the NCDC Storm Event database.



Table 4.89. NCDC Tornado Events in the Northern Virginia Region, 1950–2015, Based on NCDC Data.

Tornado Events in Northern Virginia					
<i>Years of Record: 1950 - 2015</i>	Annualized Property and Crop Damage	Total Property and Crop Damage	Injuries	Fatalities	Number of Events
Arlington County	\$16,923	\$1,100,000	0	2	2
Fairfax County	0	0	0	0	0
Loudoun County	\$78,200	\$5,083,000	2	0	25
Prince William County	\$60,185	\$3,912,000	0	1	17
City of Alexandria	0	0	0	0	0
City of Fairfax**	0	0	0	0	0
City of Falls Church	\$38,462	\$2,500,000	0	0	1
City of Manassas*	\$0	\$0	0	0	2
City of Manassas Park*	\$0	\$0	0	0	1
Town of Clifton	\$0	\$0	0	0	0
Town of Dumfries	\$0	\$0	0	0	2
Town of Haymarket	\$0	\$0	0	0	0
Town of Herndon	\$0	\$0	0	0	0
Town of Leesburg	\$6,215	\$404,000	0	0	5
Town of Lovettsville	\$9,054	\$588,500	0	0	6
Town of Middleburg	\$123	\$8,000	0	0	3
Town of Occoquan	\$0	\$0	0	0	0
Town of Purcellville	\$0	\$0	0	0	0
Town of Quantico	\$385	\$25,000	10	1	3
Town of Round Hill	\$0	\$0	0	0	1
Town of Vienna	\$0	\$0	0	0	0
Total	\$209,662	\$13,628,000	12	4	70

*NCDC database does not contain damage data for the September 17, 2004 tornado events that impacted Manassas and Manassas Park

**NCDC has no record of any tornado events having impacted the City of Fairfax since 1950; this conflicts with other sources indicating that tornadoes did impact the City, causing damage on September 5, 1979 as a result of Hurricane David.



4. Previous Occurrences

Supplemental to the previous occurrences recorded by NCDC (shown in Table 4.89), the following events are notable within the planning area.

On June 20, 2015, an EF-0 tornado produced a 2.1-mile path of damage that was approximately 100 yards wide. The bulk of the damage occurred at the Broad Run golf training center in Prince William County, where about a half-dozen softwood trees between 12 and 18 inches in diameter were snapped approximately 4 feet above the ground. The damage at the baseball fields at the intersection of Route 28 and Godwin Road included a scoreboard secured by 4x4s being snapped, along with baseball dugout roofs lifted and blown away. The damage was sporadic along the 2.1-mile path.

On October 15, 2014, severe thunderstorms produced a confirmed EF-0 tornado near Belle Haven in Eastern Fairfax County. The tornado created a path of vegetative damage for approximately 1.5 miles. The tornado continued north across the Belle Haven Country Club where larger tree limbs were snapped. The tornado then briefly moved into the City of Alexandria, likely lifting across Interstate 495 at the intersection of George Washington Parkway, where large tree branches were also downed. Several large tree branches were snapped in the immediate adjacent neighborhood to the north before the radar couplet signature weakened after 12:26 pm. Estimated maximum winds were 55-65 mph.

On May 16, 2014, a tornado touched down near Sunny Bank in Loudoun County. A large tree was uprooted, and other trees and large branches were found uprooted and collapsed in different directions, along with branches snapped or twisted at various points along Light Horse Court.

On April 27, 2011, an EF-1 tornado snapped numerous trees along Carriage Ford Road, Aden Road and Garman Drive in Prince William County. Siding and shingles were removed from several homes in the area. Horse run-ins and sheds were also damaged. Garage doors were blown in on a detached garage. A fence was also damaged along with some signs and small trees in the parking lot of a shopping center. A few trees were snapped along Linton Hall Road before the tornado lifted.

On October 13, 2011, thunderstorms developed that contained strong aloft winds. Thunderstorms developed behind the front produced damaging wind gusts. Rapidly changing winds in both direction and speed caused some of the stronger thunderstorms to produce tornadoes near the warm front. Trees were sporadically uprooted and snapped for about a three-mile path, starting near Clifton to just west of Fairfax City.

On July 23, 2008, a weak tornado touched down in Prince William County in an industrial park near Wellington at 6:43PM. The tornado produced siding and roof damage to homes and toppled trees. The twister damaged the roof of a retail home center in Sudley Towne Plaza before lifting after crossing Sudley Road near Route 234.

On June 4, 2008, strong upper level thunderstorms developed over the area, resulting in several severe thunderstorms. An EF-1 tornado crossed into south central Loudoun County, producing a damage path near the town of Aldie.



On July 4, 2007, a funnel cloud was spotted near Pickett Road in Fairfax by Department of Public Works and Environmental Services. Severe weather in the area caused the need for sheltering those attending Fourth of July celebrations. No reports of damage or injuries were received as a result of this particular funnel cloud, but a man was killed when a tree fell onto his car in Annandale during storms earlier in the afternoon.

On September 17, 2004, a tornadic thunderstorm entered western Fairfax County from Prince William County. The storm had a path of approximately seven miles. Beginning on Old Centerville Road, the storm produced scattered tree damage and minor roof damage in the Loudoun Town area. A line of damage was carved from Lee Highway northward into the Centerville and Chantilly areas. The tornado destroyed one estate and damaged approximately 50 other structures, and was responsible for downed trees and powerlines. The parent thunderstorm produced another tornado on the east side of the City of Manassas causing structural and tree damage before continuing on into Manassas Park where several dwellings were damaged in the Yorkshire subdivision. At its strongest, this tornado produced F2 damage estimated at approximately \$1 million.

On September 24, 2001, five tornadoes touched down in Northern Virginia during the afternoon and early evening of the 24th. A tornado, which remained on the ground for 15 miles, passed through densely populated areas of Eastern Fairfax County, the western portion of the City of Alexandria, and Arlington County causing minor injuries and significant damage to trees, residences, and businesses. Its strength varied between F0 and F1 as it crossed the Interstates three times during rush hour traffic. Cars were hit with flying debris and some windows were blown out. Hundreds of homes and numerous parked vehicles were also damaged. Most of the damage was minor to the exterior and roofs of homes. A few homes suffered more significant damage, mainly in the Shirlington area of Arlington County. Total damages were estimated at \$1 million. Only two people are known to have been injured. Before the tornado moved into Washington, DC, it passed right by the Pentagon City Mall and the Pentagon itself. Numerous recovery workers at the Pentagon in the aftermath of the 9-11 attack had to take cover from the tornado in underground tunnels. One of the tornadoes touched down in Prince William County where it downed some trees in Prince William Forest Park area. The tornado moved north into the Lake Montclair community where it took down a few trees, broke branches, and bent siding up on homes. The weak tornado lifted shortly after.

On May 25, 1997, a small, brief tornado, packing winds up to 70 miles per hour, knocked down between 75 and 100 trees and limbs, some of which fell onto residences, vehicles, and other property in South Arlington. Scattered structural damage included aluminum siding, gutters, shingles, and plastic fascia.

On June 24, 1996, a tornado, associated with the mesocyclone of a heavy-precipitation super cell, touched down in extreme southeastern Loudoun County near the Bull Run, then proceeded east-southeast for 20 miles knocking down over 1,000 trees and causing substantial property damage, especially in western Fairfax County, before lifting along the Capital Beltway at the Braddock Road interchange less than two miles west of Annandale. The most significant damage occurred along Tree Line Drive, where 11 of 17 homes incurred moderate to major



damage. The combined effort of several agencies produced property damage estimates along the track (not including flora) totaling \$2.9 million. Included in that total are 323 homes which sustained minor damage. An estimated 80,000 homes lost power along the track of the tornado in Fairfax County, with some homes not receiving power until several days after the event.

On April 16, 1993, a tornado touched down approximately a 0.5 mile southwest of Saint Louis in the southern part of Loudoun County, and moved east northeast for about 1.7 miles. The storm knocked down and damaged hundreds of trees. Roofs of two barns were blown off, windows were blown out, and fences were ripped up.

On September 5, 1979, Hurricane David spawned six tornadoes across Virginia. A strong F3 tornado struck Fairfax County tracking 18 miles, killing one and injuring six people. It struck the same school hit by a tornado on April 1, 1973, this time causing \$150,000 damage. Numerous cars were demolished, 90 homes were damaged, and trees and debris blocked roads. Damages in Fairfax County reached \$2.5 million dollars.

On April 1, 1973, a strong F3 tornado struck a populated area of Northern Virginia. It touched down in Prince William County and traveled 15 miles northeast through Fairfax and into Falls Church. Extensive damage occurred along a six-mile stretch in Fairfax. A high school, two shopping centers, an apartment complex, and 226 homes were damaged. Thirty-seven people were injured. It could have been much worse, but it was Sunday and "Blue Laws" were still in effect--the normally busy shopping center which had extensive damage was closed and school was not in session. Damage totaled an estimated \$14 million.

On May 2, 1929, on a day known as "Virginia's Deadliest Tornado Outbreak," the town of Hamilton in Loudoun County (six miles northwest of Leesburg) experienced one of the five tornadoes that caused widespread destruction across the state. The tornado path was reportedly 200 yards across and two miles long. It destroyed a house, barn, and some smaller buildings at one farm. It caused several injuries but no deaths. Other nearby farms were damaged, as well as a brick church.

On November 17, 1927, a tornado touched down in a rural part of Fairfax County and moved northeast across the western part of Alexandria, across the Potomac River and Washington, DC, and into Maryland. Over 100 people were injured in Alexandria and over 200 homes were unroofed and torn apart.

B. Risk Assessment

1. Probability of Future Occurrences

The probability of future occurrences of tornadoes was examined through analysis of the NCDC historical data and in consideration of data developed for the 2013 Commonwealth of Virginia Hazard Mitigation Plan. For the Commonwealth's plan, an extensive frequency analysis was performed on the historical tornado record (including touchdown points and tornado tracks) using GIS techniques. Results of this analysis (see Figure 4.34) pinpoint areas that have experienced slightly higher frequency of tornadoes based on past occurrences. It should be noted that what is determined to be 'High' in the figure is relative to tornado frequency in the entire



Commonwealth of Virginia. This ‘High’ designation is still low in comparison with frequencies experienced in ‘tornado alley’ and throughout the southern States. An examination of the NCDC data shows that Loudoun County has experienced 25 tornado events since 1950, more than any other jurisdiction in Northern Virginia. Prince William County is not too far behind having recorded 17 such events during that same period of time.

Based on this analysis, it is likely that the Northern Virginia region will continue to experience weak to moderately intense tornadoes. It is unlikely that very strong tornadoes (F4 or F5) will strike the area, though it does remain a possibility. Climate change is projected to increase the frequency and intensity of extreme weather events¹⁵, including severe thunderstorms. At this time, it remains uncertain if this might also translate into an increased frequency of tornadoes.

2. Impact & Vulnerability

Tornadoes are high-impact, low-probability hazards. A tornado’s impact is dependent on its intensity and the vulnerability of development in its path. Qualification of tornado impact has not been performed for this analysis. Future plan updates might investigate the feasibility of methods for doing so. Tornado vulnerability is based on building construction and standards, the availability of shelters or safe rooms, and advanced warning capabilities. Even well-constructed buildings are vulnerable to the effects of a stronger (generally EF2 or higher) tornado.

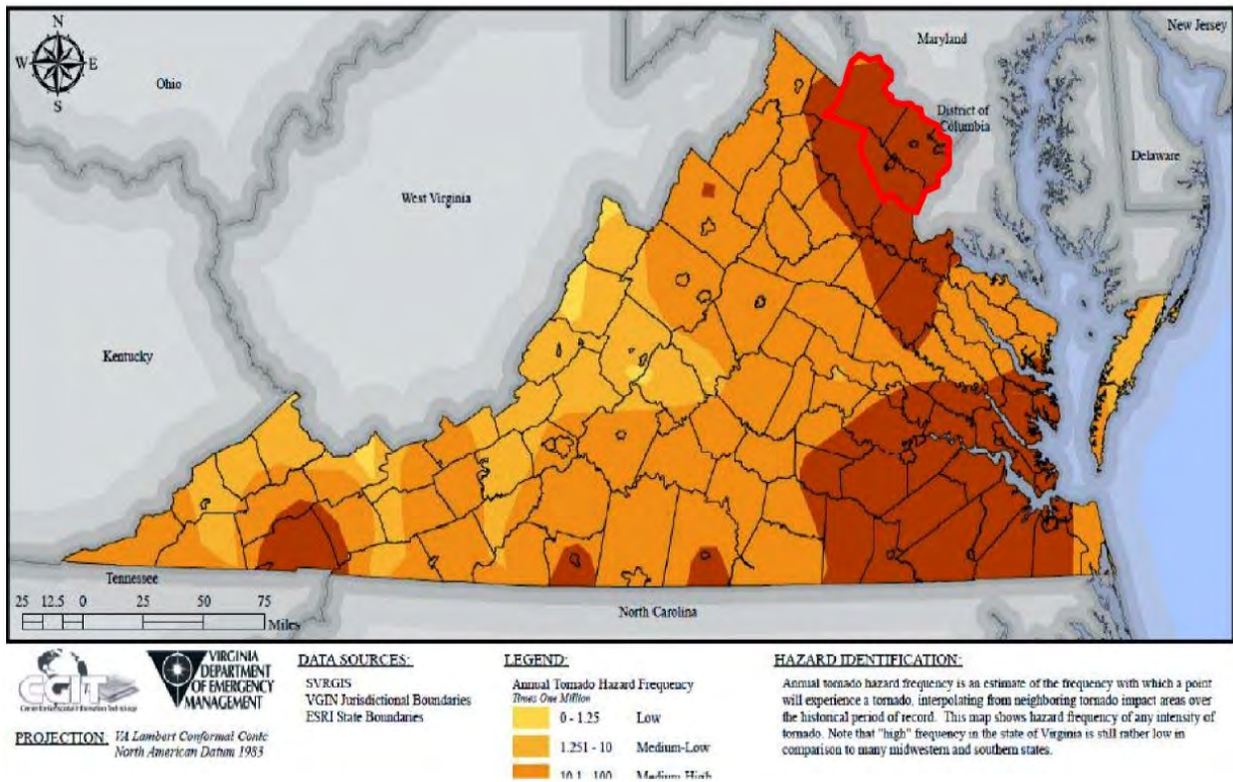


Figure 4.34 Tornado Hazard Frequency. *Source: Commonwealth of Virginia Hazard Mitigation Plan.*



3. Risk

Risk, defined as probability multiplied by impact, cannot be fully estimated for tornadoes due to the lack of intensity-damage models for this hazard. Instead, estimates of the financial impacts of tornadoes can be developed based on historical data contained within the NCDC storm event data. Examination of NCDC data shows that there were 70 tornado events in Northern Virginia between 1950 and December 2015 that caused approximately \$13.6 million in property and crop damages. Loudoun County has recorded more damage than other Northern Virginia jurisdictions due to tornadoes. NCDC data shows that the county experienced more than \$5 million in property and crop damages since 1950.

Critical Facility Risk

Quantitative assessment of critical facilities for tornado risk was completed for this update using a scenario developed for each participating jurisdiction. The track of a historic tornado in the jurisdiction or an adjacent area was relocated to intersect with the participating jurisdiction. Locally-identified critical assets were mapped in relation to the tornado track. Images were created for each scenario; those images can be found in Appendix D.

Table 4.90 provides details of the critical assets that were determined to be damaged in each scenario. For the purposes of this assessment, no assumption was made as to the level of damage that the asset would sustain; therefore, the values displayed represent the entire value of the asset and its contents.

The type and age of construction plays a role in vulnerability of facilities to tornadoes. In general, concrete, brick, and steel-framed structures tend to fare better in tornadoes than older, wood-framed structures or manufactured homes. Finally, not all critical facilities have redundant power sources and may not even be wired to accept a generator. Future plan updates should consider closer examination of critical facilities risk by looking at construction type of critical facilities in jurisdictions considered to be at higher risk of tornadoes.

Table 4.90. Scenario Assessment for Tornadoes by Jurisdiction.

Jurisdiction	Number of Assets Damaged	Value of Assets	Value of Contents	Total
Arlington County	83	\$488,255,187	\$27,000,723	\$515,255,910
Fairfax County	61	\$511,768,862	\$78,281,693	\$590,050,555
Loudoun County	22	\$245,335,780	\$245,335,780	\$490,671,560
Prince William County	0	\$0	\$0	\$0
City of Alexandria	6	\$55,873,350	\$50,000,000	\$105,873,350
City of Fairfax	0	\$0	\$0	\$0
City of Falls Church	3	\$18,662,700	\$0	\$18,662,700
City of Manassas	7	\$10,191,160	\$796,050	\$10,987,210



Table 4.90. Scenario Assessment for Tornadoes by Jurisdiction.				
Jurisdiction	Number of Assets Damaged	Value of Assets	Value of Contents	Total
City of Manassas Park	6	\$40,408,100	\$0	\$40,408,100
Town of Dumfries	0	\$0	\$0	\$0
Town of Haymarket	6	\$3,187,813	\$205,877	\$3,393,690
Town of Herndon	8	\$18,762,385	\$2,514,029	\$21,276,414
Town of Leesburg	14	\$26,397,517	\$1,517,642	\$27,915,159
Town of Lovettsville	\$0	\$0	\$0	\$0
Town of Middleburg	4	\$297,620	\$297,620	\$595,240
Town of Purcellville	2	\$28,030	\$28,030	\$56,060
Town of Quantico	0	\$0	\$0	\$0
Town of Round Hill	0	\$0	\$0	\$0
Town of Vienna	6	\$13,250,000	\$700,000	\$13,950,000

Existing Buildings and Infrastructure Risk

Risk to existing buildings and infrastructure is largely determined by building construction type including construction method, materials and roof span. As mentioned previously, concrete, brick, and steel-framed structures tend to fare better in tornadoes than older, wood-framed structures

Overall Loss Estimates and Ranking

As detailed in Table 4.89 (earlier in this section), the annualized losses due to tornadoes in Northern Virginia totals approximately \$209,662. Based on historical occurrences, tornado events in the Northern Virginia region are more common in Loudoun County, with Prince William County coming in a close second. However, it is expected that susceptibility for tornado occurrences is relatively uniform across the region. Historical data indicates that Loudoun County is by far the most vulnerable of the four counties in terms of property damages, fatalities, and injuries.

Similar to hurricane and tropical storm force-winds, the most at-risk buildings to tornadoes are assumed to include manufactured homes and older residential structures (see discussion under *Hurricanes and Tropical Storms*). Even small F1 tornadoes can cause severe damage to these buildings. For more intense tornadoes (F2 and higher), all buildings are considered at-risk with the exception of those specifically built to withstand wind speeds of more than 120-150 miles per hour (such as designated shelters, EOCs, etc.).



The Commonwealth of Virginia’s 2013 Hazard Mitigation Plan ranking was based largely on the NCDC database. The update to the Northern Virginia plan used this same framework to establish a common system for evaluating and ranking hazards. In determining a score and ranking for tornadoes, the geographic extent score for each jurisdiction is based on a frequency analysis of historical tornado events completed for the 2013 Commonwealth plan.

Based on this analysis and the available data, the tornado hazard is ranked as being ‘High’ for all jurisdictions in Northern Virginia (See Figure 4.34). Refer to the Risk Assessment Methodology section of the HIRA for a full description of the methodology and the limitations of the data used for ranking the hazards. NCDC data, although somewhat limited, provides a comprehensive historical record of natural hazard events and damages.

For the 2016 plan update, the qualitative assessment was performed by jurisdiction. Given the widespread nature of the hazard, however, all counties, cities, and towns were determined to have the same qualitative risk to the hazard. Therefore, to avoid repetition, Table 4.91 provides the results of the qualitative assessment for all participating jurisdictions, as all jurisdictions were found to have the same result.

Table 4.91. 2016 Qualitative Assessment for Tornadoes.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Highly Likely	Critical	Moderate	0 to 12 hours	Less than one week

X. Drought

NOTE: As part of the 2016 plan update, the Drought hazard was reexamined and a new analysis performed. This new analysis included, but was not limited to: 1) refreshing the hazard profile; 2) updating the previous occurrences; 3) determining number of hazard events and losses by jurisdiction using NCDC and other data sources where available; 4) updating the assessment of risk by jurisdiction based on new data; and 5) ranking of the hazard by jurisdiction using the methodology described in detail in Chapter 4, Section IV Ranking and Analysis Methodologies. Though Drought and Extreme Heat are often interrelated hazards, they can and do occur independent of each other. Though the 2010 plan update consolidated their analysis into one section, the 2016 plan update separated them into different hazards. In addition, each section of the plan was also reformatted for improved clarity, and new maps and imagery, when available and appropriate, were inserted.

A. Hazard Profile

1. Description

Drought is generally defined as a persistent and abnormal moisture deficiency having adverse impacts on vegetation, people, or animals. High temperatures, high winds, and low humidity can worsen drought conditions and make areas more susceptible to wildfire. Human demands and



actions can also hasten drought-related impacts. Droughts are frequently classified as one of following four types:

- Meteorological;
- Agricultural;
- Hydrological; or
- Socio-economic.

Meteorological droughts are typically defined by the level of “dryness” when compared to an average, or normal, amount of precipitation over a given period of time. Agricultural droughts relate common characteristics of drought to their specific agricultural-related impacts. Emphasis tends to be placed on factors such as soil/water deficits, water needs based on differing stages of crop development, and water reservoir levels. Hydrological drought is directly related to the effect of precipitation shortfalls on surface and groundwater supplies. Human factors, particularly changes in land use, can alter the hydrologic characteristics of a basin. Socio-economic drought is the result of water shortages that limit the ability to supply water-dependent products in the marketplace.

Figure 4.35 shows the Palmer Drought Severity Index (PDSI) summary map for the United States from 1895 to 1995 with the planning area highlighted in green. The PDSI is a meteorological index that is based on temperature, precipitation, and Available Water Content of the soil data. The PDSI drought classifications are based on observed drought conditions and range from -0.5 (incipient dry spell) to -4.0 (extreme drought). As can be seen, the Eastern United States has historically not seen as many significant long-term droughts as the Central and Western regions of the country.

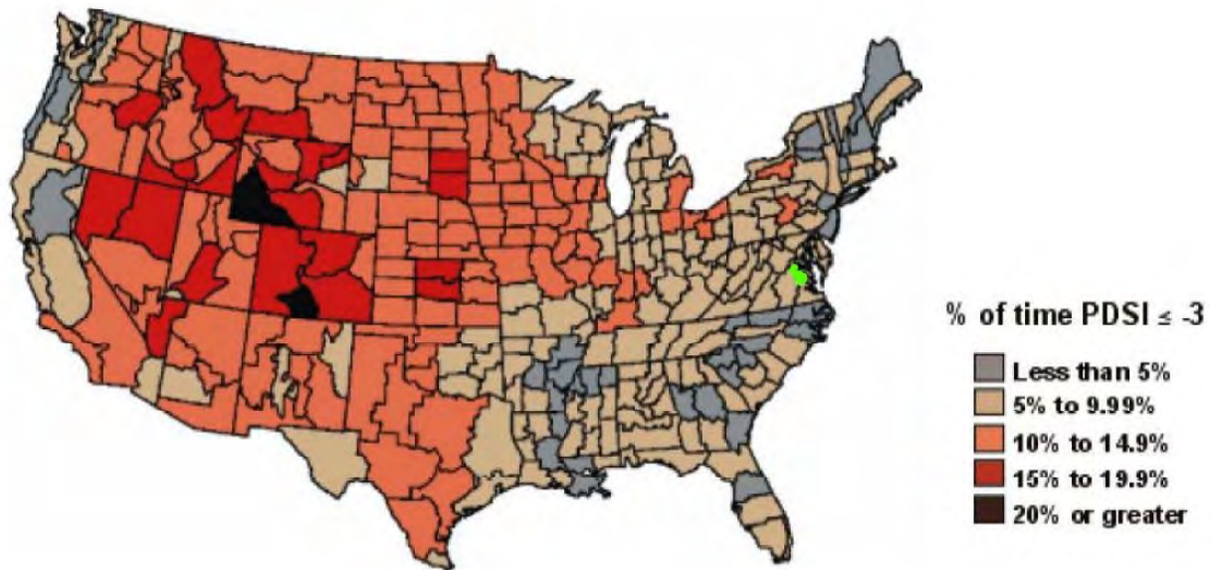


Figure 4.35. Palmer Drought Severity Index, 1895-1995 Percent of Time in Severe and Extreme Drought. *Source: National Drought Mitigation Center*

2. Geographic Location/Extent

The Northern Virginia region is susceptible to drought conditions, although these are typically not nearly as severe as in other regions of the country. According to historical PDSI records for the years 1895 to 1995, the Northern Virginia region was in severe to extreme drought conditions for only 5 to 10 percent of the time (See Figure 4.35), as compared with areas in the western portion of the United States that experienced severe to extreme drought conditions for more than 20% of the time.

According to the U.S. Department of Commerce, Bureau of Economic Analysis, less than one percent of the Northern Virginia region’s civilian workforce is involved in the farm or agriculture sector. Those that are tend to be most involved in hay production, which is grown primarily to feed livestock populations, and viticulture. Other vulnerable crops include corn, alfalfa, and soybeans. According to the USDA’s Census of Agriculture, Loudoun County leads the Northern Virginia region with more than 1,400 active farms on 142,452 acres of farmland, with the average farm size being approximately 100 acres.

3. Magnitude or Severity

There are 95 records of drought events contained within the NCDRC database. (See Table 4.92) Many of these instances are considered overlapping (counted twice or possibly more), as adjacent jurisdictions experiencing the same drought were considered separate instances. Data



regarding the impact or occurrence of drought on the towns is contained within the estimates for the counties. Also, unlike the very distinct beginning and end to other hazards (e.g., tornado), the period of a drought occurrence is not clear because multiple instances may be recorded for the same long-term drought. More detailed information on historical drought events can be obtained through the NCDC Storm Event Database.

Table 4.92. Annualized Property and Crop Loss Due to Drought, Based on NCDC Data.	
Number of Events	151
Years of Record: 1950-2015	Annualized Property and Crop Damage
Arlington County	\$22,315
Fairfax County	\$22,315
Loudoun County	\$317,304
Prince William County	\$28,160
City of Alexandria	\$22,315
City of Fairfax	\$0
City of Falls Church	\$22,315
City of Manassas	\$28,160
City of Manassas Park	\$0
Town of Clifton	Included in Loudoun County estimate
Town of Dumfries	Included in Prince William County estimate
Town of Herndon	Included in Fairfax County estimate
Town of Haymarket	Included in Prince William County estimate
Town of Leesburg	Included in Loudoun County estimate
Town of Lovettsville	Included in Loudoun County estimate
Town of Middleburg	Included in Loudoun County estimate
Town of Occoquan	Included in Prince William County estimate
Town of Purcellville	Included in Loudoun County estimate
Town of Quantico	Included in Prince William County estimate
Town of Round Hill	Included in Loudoun County estimate
Town of Vienna	Included in Loudoun County estimate
Total	\$462,886

Lack of rainfall during drought conditions will affect water levels along the Potomac River, the main water source for the Northern Virginia region. Many of the major reservoirs serving the Northern Virginia region, including the Occoquan (Fairfax County) and the Beaverdam (Loudoun County), have experienced dangerously low levels in the past due to ongoing drought periods. During these periods, many locations are forced to begin water restrictions, which could lead to potential economic impacts for the region. The most vulnerable residents during these dry periods are those who live in the more rural areas located away from the larger cities and populated suburbs of the region (many of whom draw their water supply from wells).



4. Previous Occurrences

Because of the widespread geographic nature of the hazard, droughts typically impact large geographic areas, such as the entire Northern Virginia region. To avoid repetition, descriptions of the occurrences of drought in Northern Virginia have been consolidated to cover the entire planning area.

Planning Area

From October 1, 2007 – October 30, 2007, rainfall deficits of nearly 10 inches were common across northern Virginia at the beginning of the month. All counties and independent cities in the Commonwealth, with the exception of Arlington County and the independent cities of Alexandria and Falls Church, were declared primary disaster areas by the State. Many jurisdictions instituted water restrictions (both voluntary and mandatory) during this particularly dry stretch. Much of Northern Virginia was categorized as experiencing Extreme Drought by the National Drought Monitor during the later portions of the month. Several storm systems brought much-needed rainfall as the month ended, alleviating drought conditions.

In August 1998-August 1999, the PDSI indicated Northern Virginia was in an extreme drought. July was the 10th month in the previous 12 that precipitation was below normal. During this period, precipitation was a staggering 10 to 16 inches below average, the second driest 12 months on record.

The lack of rainfall affected water levels along the Potomac River, the main water source for the region. Many upstream tributaries also reported extremely low water levels. For the first time, water was released from the Randolph and Little Seneca reservoirs near the Potomac headwaters to help maintain a safe water level for wildlife and human consumption. By July 31st, the Randolph Reservoir was 13.8 percent below capacity and the Little Seneca Reservoir was down four inches.

Across Northern Virginia, several crops such as corn and soybeans never reached maturity, trees prematurely shed leaves and fruit in orchards, pasture land became nearly non-existent, and watering holes and irrigation sources dried up.

These instances of drought came to an end in September 1999 as the remnants of two hurricanes brought significant rainfall to the region. Following these storms, most areas recorded a major increase in water supplies and upgraded their condition from an extreme drought to a mild drought.

July 1997 was a very dry month that included one seven-day heat wave, and exacerbated drought-like conditions across much of the fertile farmland of Northern Virginia. The weather in July resulted in the failure of several crops, including corn, hay, alfalfa, and soybeans. Counties in the Northern Virginia region reported damage via local farms, though no formal declarations of Federal emergency were received from them.



B. Risk Assessment

1. Probability of Future Occurrences

The future incidence of drought is highly unpredictable and may be localized, which makes it difficult to assess the probability of drought. No sources of information on long-term historic frequency of drought or future probability were identified for inclusion in this plan. This may be a result of many different definitions resulting in spotty reporting. Based on past events, it certainly remains possible over the long-term that the Northern Virginia region will experience recurring drought conditions, the severity of which cannot be quantified.

2. Impact & Vulnerability

Short-term droughts can impact agricultural productivity, while longer term droughts are more likely to impact not only agriculture, but also water supply. Jurisdictions that have invested in water supply and distribution infrastructure are generally less vulnerable to drought. Short and long-term drought may lead to an increase in the incidence of wildfires which might in turn lead to increased potential for landslides or mudflows once rain does fall.

There is no standardized methodology for estimating vulnerability to the drought hazard. As opposed to posing a direct threat to life and property, drought impact is primarily measured by its potential and actual economic effect on the agricultural sector as well as municipal and industrial water supplies. This economic effect can also be expected to affect related sectors, such as wholesale and retail trade.

3. Risk

The risk associated with drought in Northern Virginia has not been formally quantified, due to the difficulty in assessing the rate of incidence, and the lack of complete data on drought impacts. There is low risk of human injury/death due to drought in Northern Virginia, and low risk of property damage. Crop damages due to drought are uncertain, as agricultural productivity often varies with growing conditions from year to year. However, the NCDC Storm Events database does report crop losses due to drought of approximately \$463,000 annually (see Table 4.92). Future updates to this plan should consider methods for quantifying annual drought losses in sectors outside of agriculture. This might include defining losses related to maintaining water supply, hydropower, tourism, and recreation and would require data sources outside of NCDC storm events data – including detailed local reports of both occurrences and associated damages.

Critical Facility Risk

Risk associated with drought has not been quantified in terms of geographic extent for this revision; as a result, critical facility risk has not been calculated. The majority of drought related damages do not impact buildings or infrastructure.

As discussed previously, the entire Northern Virginia region is vulnerable to drought and historically suffers drought conditions between five and 10 percent of the time. Since 1950, the region has been severely impacted by numerous instances of a long-term drought with damages totaling approximately \$25 million (most of which was attributed to agricultural losses in Loudoun and Prince William counties). Prior to this period of record, very little historical data exists on past drought events.



The Commonwealth of Virginia’s 2013 HIRA ranking was based largely on the NCDC database. The update to the Northern Virginia plan used this same framework to establish a common system for evaluating and ranking hazards. No geographic extent data was available for drought probability. Based on this analysis and the available data, the drought hazard is considered to be ‘Moderate’ for Loudoun County, Prince William County, and the Towns of Leesburg, Lovettsville, Purcellville, Middleburg, Round Hill, Dumfries, Haymarket, Occoquan, and Quantico, and ‘Low’ for all other jurisdictions.

For the 2016 plan update the qualitative assessment was performed by jurisdiction. Given the widespread nature of the hazard, however, all counties, cities, and towns were determined to have the same qualitative risk to the hazard. Therefore, to avoid repetition, Tables 4.93 and 4.94 provides the results of the qualitative assessment for all participating jurisdictions.

Arlington County, Fairfax County, the City of Arlington, the City of Fairfax, the City of Falls Church, the Town of Clifton, the Town of Herndon, and the Town of Vienna

Table 4.93. 2016 Qualitative Assessment for Drought.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Unlikely	Low	Moderate	3 to 6 months	More than one month

Loudoun County, Prince William County, the City of Manassas, the City of Manassas Park, the Town of Dumfries, the Town of Haymarket, the Town of Leesburg, the Town of Lovettsville, the Town of Middleburg, the Town of Occoquan, the Town of Purcellville, the Town of Quantico, and the Town of Round Hill

Table 4.94. 2016 Qualitative Assessment for Drought.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Moderate	Moderate	3 to 6 months	More than one month



XI. Earthquake

NOTE: As part of the 2016 plan update, the Earthquake hazard was reexamined and a new analysis performed. This new analysis included, but was not limited to: 1) refreshing the hazard profile; 2) updating the previous occurrences; 3) determining number of hazard events and losses by jurisdiction using NCDC and other data sources where available; 4) updating the assessment of risk by jurisdiction based on new data; and 5) ranking of the hazard by jurisdiction using the methodology described in detail in Chapter 4, Section IV Ranking and Analysis Methodologies. Each section of the Plan was also reformatted for improved clarity, and new maps and imagery, when available and appropriate, were inserted.

A. Hazard Profile

1. Description

An earthquake is the motion or trembling of the ground produced by sudden displacement of rock in the Earth's crust. Earthquakes result from crustal strain, volcanism, landslides, or the collapse of caverns. Earthquakes can affect hundreds of thousands of square miles; cause damage to property measured in the tens of billions of dollars; result in loss of life and injury to hundreds of thousands of persons; and disrupt the social and economic functioning of the affected area.

Most earthquakes are caused by the release of stresses accumulated as a result of the rupture of rocks along opposing fault planes in the Earth's outer crust. These fault planes are typically found along borders of the Earth's 10 tectonic plates. These plate borders generally follow the outlines of the continents, with the North American plate following the continental border with the Pacific Ocean in the west, but following the mid-Atlantic trench in the east. As earthquakes occurring in the mid-Atlantic trench usually pose little danger to humans, the greatest earthquake threat in North America is along the Pacific Coast.

The areas of greatest tectonic instability occur at the perimeters of the slowly moving plates, as these locations are subjected to the greatest strains from plates traveling in opposite directions and at different speeds. Deformation along plate boundaries causes strain in the rock and the consequent buildup of stored energy. When the built-up stress exceeds the rocks' strength, a rupture occurs. The rock on both sides of the fracture is snapped, releasing the stored energy and producing seismic waves, generating an earthquake.

2. Geographic Location/Extent

Figures 4.36 and 4.37 show the probability that ground motion will reach a certain level during an earthquake. The data show peak horizontal ground acceleration (the fastest measured change in speed, for a particle at ground level that is moving horizontally due to an earthquake) with a 10 percent and 2 percent probability of exceedance in 50 years, respectively. The maps were compiled by the USGS Geologic Hazards Team, which conducts global investigations of earthquake, geomagnetic, and landslide hazards.

Figure 4.38 from the Commonwealth of Virginia's Hazard Mitigation Plan shows the epicenter locations of historical earthquakes and the two main zones in Virginia that are more susceptible



to earthquakes. These zones, as mapped by the USGS, are believed to be sources of most Magnitude 6 or greater earthquakes during the past 1.6 million years around Virginia.

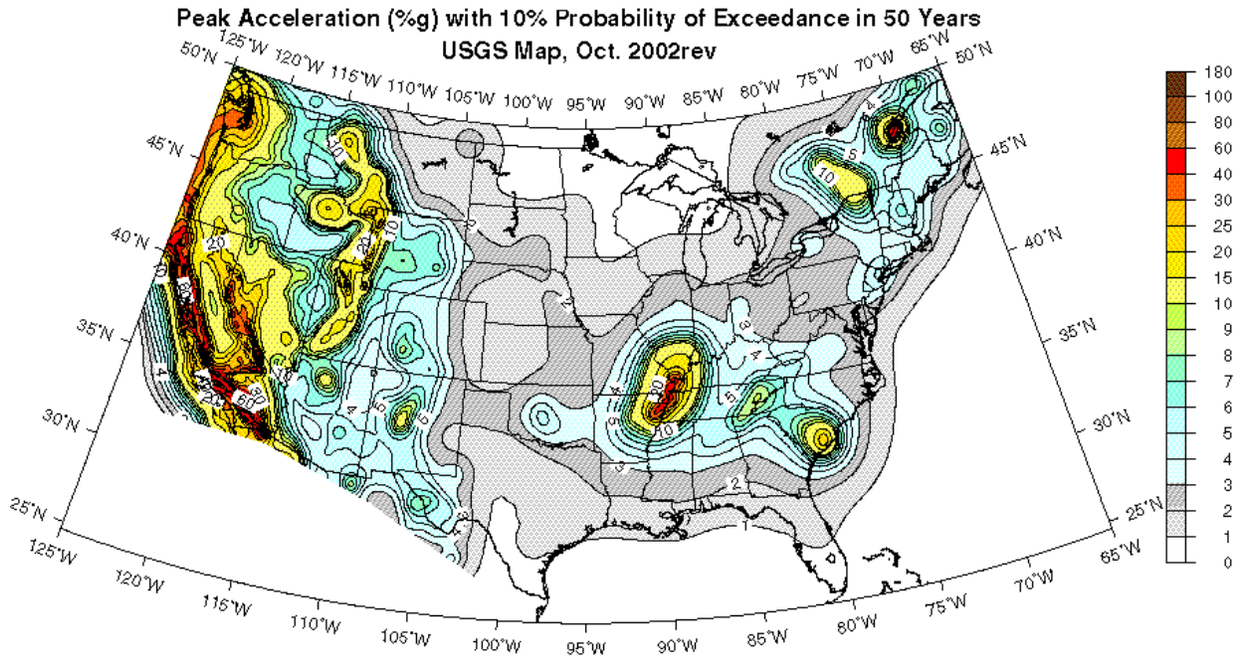


Figure 4.36. Peak Acceleration with 10 Percent Probability of Exceedance in 50 Years.
Source: USGS

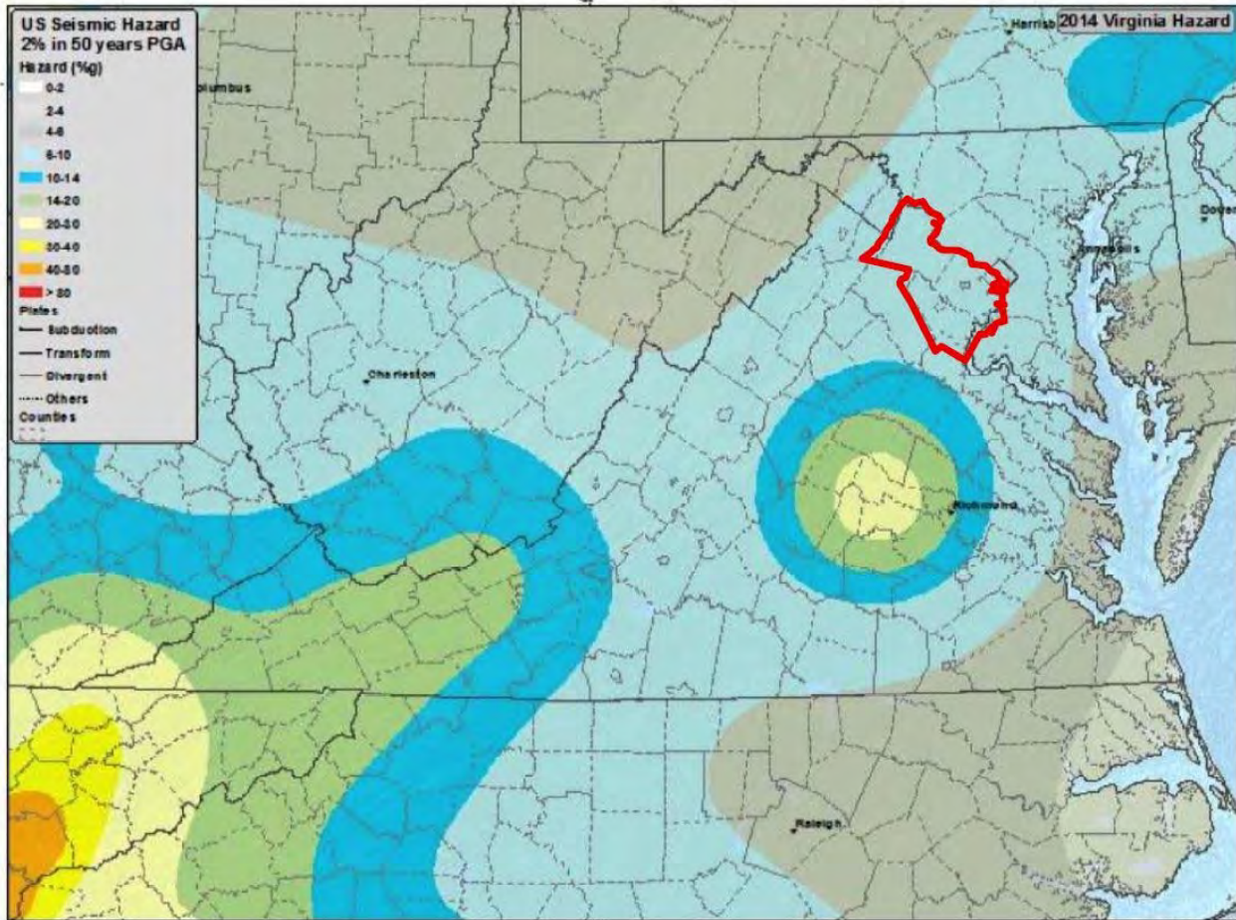


Figure 4.37. Peak Acceleration with 2 Percent Probability of Exceedance in 50 Years.
Source: USGS

3. Magnitude or Severity

Ground shaking can lead to the collapse of buildings and bridges and disrupt gas lines, electricity, and phone service. Death, injuries, and extensive property damage are possible vulnerabilities from this hazard. Some secondary hazards caused by earthquakes may include fire, hazardous material release, landslides, flash flooding, avalanches, tsunamis, and dam failure.

Most property damage and earthquake-related deaths are caused by the failure and collapse of structures due to ground shaking. The level of damage depends upon the amplitude and duration of the shaking, which are directly related to the earthquake size, distance from the fault, site, and regional geology. Other damaging earthquake effects include landslides, the down-slope movement of soil and rock (mountain regions and along hillsides), and liquefaction, in which ground soil loses shear strength and the ability to support foundation loads. In the case of liquefaction, anything relying on the substrata for support can shift, tilt, rupture, or collapse.

Earthquakes are measured in terms of their magnitude and intensity. Magnitude is measured using the Richter Scale, an open-ended logarithmic scale that describes the energy release of an



earthquake through a measure of shock wave amplitude (see Table 4.95). Each unit increase in magnitude on the Richter Scale corresponds to a 10-fold increase in wave amplitude, or a 32-fold increase in energy. Intensity is most commonly measured using the Modified Mercalli Intensity (MMI) Scale based on direct and indirect measurements of seismic effects. The scale levels are typically described using roman numerals, with a I corresponding to imperceptible (instrumental) events, IV corresponding to moderate (felt by people awake), to XII for catastrophic (total destruction). A detailed description of the MMI Scale of earthquake intensity and its correspondence to the Richter Scale is given in Table 4.96.

Table 4.95, The Richter Magnitude Scale.

Richter Magnitudes	Earthquake Effects
Less than 3.5	Generally not felt, but recorded.
3.5-5.4	Often felt, but rarely causes damage.
Under 6.0	At most slight damage to well-designed buildings. Can cause major damage to poorly constructed buildings over small regions.
6.1-6.9	Can be destructive in areas up to about 100 kilometers across where people live.
7.0-7.9	Major earthquake. Can cause serious damage over larger areas.
8 or greater	Great earthquake. Can cause serious damage in areas several hundred kilometers across.

Table 4.96. Modified Mercalli Intensity Scale for Earthquakes.

Scale	Intensity	Description of Effects	Corresponding Richter Scale Magnitude
I	Instrumental	Detected only on seismographs	
II	Feeble	Some people feel it	<4.2
III	Slight	Felt by people resting; like a truck rumbling by	
IV	Moderate	Felt by people walking	
V	Slightly Strong	Sleepers awake; church bells ring	<4.8
VI	Strong	Trees sway; suspended objects swing, objects fall off shelves	<5.4
VII	Very Strong	Mild Alarm; walls crack; plaster falls	<6.1
VIII	Destructive	Moving cars uncontrollable; masonry fractures, poorly constructed buildings damaged	
IX	Ruinous	Some houses collapse; ground cracks; pipes break open	<6.9



Table 4.96. Modified Mercalli Intensity Scale for Earthquakes.

Scale	Intensity	Description of Effects	Corresponding Richter Scale Magnitude
X	Disastrous	Ground cracks profusely; many buildings destroyed; liquefaction and landslides widespread	<7.3
XI	Very Disastrous	Most buildings and bridges collapse; roads, railways, pipes and cables destroyed; general triggering of other hazards	<8.1
XII	Catastrophic	Total destruction; trees fall; ground rises and falls in waves	>8.1

4. Previous Occurrences

The first recorded earthquake in Virginia occurred in 1774. Since then, more than 300 earthquakes have occurred in the State, with 18 having a magnitude of 4.5 or higher on the Richter Scale. The largest of these events occurred in Giles County in 1897 with a magnitude of 5.8. Most earthquake events have resulted in very little property damage, if any, and there are no historical records of any earthquake-related damages in the Northern Virginia region. Historical event information for earthquakes in Virginia occurrences is based on information made available through the USGS Earthquake Hazards Program. There have been no Federally Declared Disasters or NCDC recorded events in the Northern Virginia region for earthquakes.

According to the USGS, there have been 62 significant earthquake events to occur within 300 miles of the Northern Virginia region (including those centered outside of Virginia). The epicenter locations of these events are shown in Figure 4.38¹⁶ along with the year in which they occurred for the larger events. There are no reported casualties or significant property damages for the Northern Virginia region as a result of these events. Below is a summary of significant events that impacted the Northern Virginia region. It is assumed that these events were experienced across the planning region, though it is possible that there were no specific reports of damages in specific geographic areas.

On August 23, 2011, a magnitude 5.8 earthquake struck the Piedmont region of Virginia. Its epicenter was in Louisa County, and was one of the highest magnitude earthquakes to occur east of the Rocky Mountains. The earthquake was felt in approximately a dozen states and well into Canada. No fatalities from the event were recorded, though some injuries were reported; however, damage was widespread and estimated at hundreds of millions of dollars, much of which was uninsured. The earthquake caused the automatic shutdown of the North Anna Nuclear Power Station in Mineral, Virginia, located approximately 11 miles west-southwest of the station. In Arlington County, a pipe ruptured in the Pentagon, resulting in flooding of at least two corridors. Damage was also reported at a theater in Arlington County and several structures in the City of Arlington; the City of Manassas reported slight damage to City Hall and the Fire and Rescue Headquarters for the City. In Prince William County, the earthquake was blamed for damage to a dam and slight damage to several county facilities. A Federal Disaster Declaration was issued for the event in Virginia, though no part of the Northern Virginia planning area was included in the declaration.



On July 16, 2010, a magnitude 3.4 occurred near Gaithersburg, Maryland. The earthquake was felt in the Potomac-Shenandoah Region of Virginia. An hour after the quake, more than 5,500 people reported feeling it across Maryland, Washington, DC, West Virginia, Virginia, and Delaware¹⁷. No injuries or property damages were reported. The earthquake occurred in a part of the Eastern Seaboard that is less seismically active than central Virginia, New England, and the area surrounding New York City. Since 1980, 14 earthquakes have been felt within 80 km (about 50 miles) of the July 16th earthquake. All were smaller than this event. Other earthquakes have been reported in that area as far back as at least 1758¹⁸.

On May 6, 2008, a minor earthquake (2.0 magnitude) occurred near Annandale, Virginia. Felt reports were primarily received from people in Fairfax County, the District of Columbia, and Montgomery County, Maryland.

On December 9, 2003, an earthquake was widely felt in the Washington-Baltimore area and occurred west of Richmond, Virginia, in the Central Virginia Seismic Zone. It had a magnitude of 4.3¹⁹.

On April 9, 1918, the Shenandoah Valley region was strongly shaken by an earthquake. It was called the "most severe earthquake ever experienced" at Luray. Although little damage resulted, people in many places over the northern valley region were greatly alarmed and rushed from their houses. Broken windows were reported in Washington, DC. The tremor was noticed by President Wilson and his family at the White House; the President's secretary called a newspaper office to learn the cause of the terrifying noise. The felt area extended over 155,000 square kilometers, including parts of Maryland, Pennsylvania, and West Virginia.

On May 3, 1897, the largest historical earthquake to originate in Virginia occurred. The epicenter was in Giles County, where on May 3rd, an earlier tremor at Pulaski, Radford, and Roanoke had caused damage. Loud rumblings were heard in the epicentral region at various times between May 3rd and 31st. The shock on the latter date was felt from Georgia to Pennsylvania and from the Atlantic Coast westward to Indiana and Kentucky, an area covering about 725,000 square kilometers. It was especially strong at Pearisburg, where the walls of old brick houses were cracked and bricks were thrown from chimney tops. Springs were muddied and a few earth fissures appeared. Chimneys were shaken down in Bedford City, Houston, Pulaski, Radford, and Roanoke. Chimneys were also broken at Raleigh, North Carolina; Bristol and Knoxville, Tennessee; and Bluefield, West Virginia. Minor tremors continued in the epicentral region from time to time until June 6; other disturbances felt on June 28, September 3, and October 21 were probably aftershocks.

On August 31, 1861, the earthquake epicenter was probably in extreme southwestern Virginia or western North Carolina. At Wilkesboro, North Carolina, bricks were shaken from chimneys. The lack of Virginia reports may perhaps be ascribed to the fact that the Civil War was under way and there was rather heavy fighting in Virginia at the time. This shock affected about 775,000 square kilometers and was felt along the Atlantic coast from Washington, DC, to Charleston, South Carolina, and westward to Cincinnati, Louisville, and Gallatin, Tennessee, and southwestward to Columbus, Georgia.

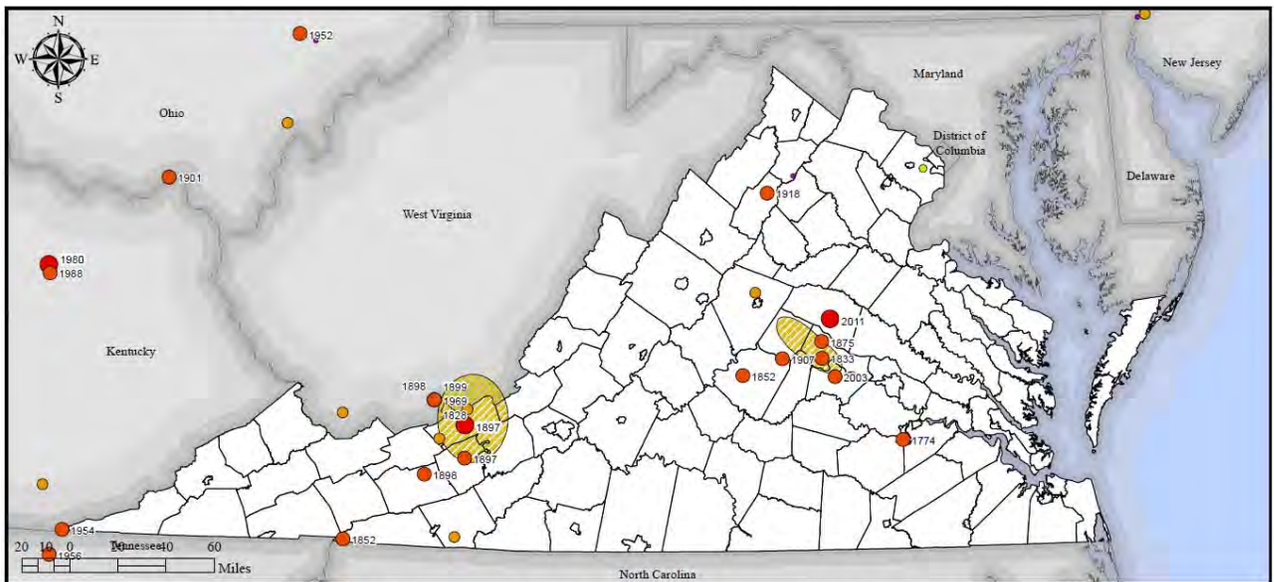


On April 29, 1852, another moderately strong, widely felt shock occurred. At Buckingham and Wytheville, chimneys were damaged. The felt area extended to Washington, DC, Baltimore, and Philadelphia, and also included many points in North Carolina - approximately 420,000 square kilometers.

On August 27, 1833, the earthquake covered a broad felt area from Norfolk to Lexington and from Baltimore, Maryland, to Raleigh, North Carolina - about 135,000 square kilometers. Two miners were killed in the panic the shock caused at Brown's Coal Pits, near Dover Mills, about 30 kilometers from Richmond. At Charlottesville, Fredericksburg, Lynchburg, and Norfolk, windows rattled violently, loose objects shook, and walls of buildings were visibly agitated.

On March 9, 1828, an earthquake, apparently centered in southwestern Virginia, was reported felt over an area of about 565,000 square kilometers, from Pennsylvania to South Carolina and the Atlantic Coastal Plain to Ohio. Very few accounts of the shock were available from places in Virginia; it was reported that doors and windows rattled. President John Quincy Adams felt this tremor in Washington, DC, and provided a graphic account in his diary. He compared the sensation to the heaving of a ship at sea.

On February 21, 1774, a strong earthquake was felt over much of Virginia and southward into North Carolina. Many houses were moved considerably off their foundations at Petersburg and Blandford. The shock was described as "severe" at Richmond and "small" at Fredericksburg. However, it "terrified the inhabitants greatly." The total felt area covered about 150,000 square kilometers.



VIRGINIA DEPARTMENT OF EMERGENCY MANAGEMENT
 PROJECTION: VA Lambert Conformal Conic North American Datum 1983

DATA SOURCES:
 USGS Significant Earthquakes
 USGS Quaternary Faults
 VGIN Jurisdictional Boundaries
 ESRI State Boundaries

LEGEND:
 • Unknown
 ● 1 - 2.9
 ● 3 - 3.9
 ● 4 - 4.9
 ● > 5
 ■ Quaternary Faults/Folds

HAZARD IDENTIFICATION:
 This map layer contains the locations of significant, historic earthquakes that caused deaths, property damage, and geological effects, or were otherwise experienced by populations in the United States (1568 - 2004). USGS Quaternary Faults and Folds are believed to be sources of earthquakes, greater than magnitude 6, in the past 1,600,000 years.

DISCLAIMER: Majority of available hazard data is intended to be used at national or regional scales. The purpose of the data sets are to give general indication of areas that may be susceptible to hazards. In order to identify potential risk in the Commonwealth available data has been used beyond the original intent.



Figure 4.38. Significant Earthquakes 1568 – 2011.

B. Risk Assessment

Similar to other states on the eastern seaboard, the State of Virginia is designated as a moderate risk state for earthquake occurrence by the USGS. Earthquake events can and occasionally do occur in the State, though of much less intensity than those that occur along the west coast. The greatest seismic risk in Virginia is in the Eastern Tennessee Seismic Zone, located in the southwestern portions of the State and far from the Northern Virginia region.

1. Probability of Future Events (Chance of Occurrence)

Earthquakes are low probability, high-consequence events. Although earthquakes may occur only once in the lifetime of an asset, they can have devastating impacts. A moderate earthquake can cause serious damage to unreinforced buildings, building contents, and non-structural systems, and can cause serious disruption in building operations. Moderate and even very large earthquakes are inevitable, although very infrequent, in areas of normally low seismic activity. Consequently, in these regions buildings are seldom designed to deal with an earthquake threat; therefore, they are extremely vulnerable.

Probabilistic ground motion maps are typically used to assess the magnitude and frequency of seismic events. These maps measure the probability of exceeding a certain ground motion, expressed as percent peak ground acceleration (%PGA), over a specified period of years. The severity of earthquakes is site specific, and is influenced by proximity to the earthquake epicenter and soil type, among other factors. Figure 4.39²⁰ shows the PGA zones for the 2500-year Return Period derived from HAZUS^{MH} data developed by VDEM for the Commonwealth Hazard Mitigation Plan. The 2500-year Return period, or 0.04%-annual-chance of occurrence, is much more varied than the 100-year Return period and similar to the two USGS earthquake zones discussed in the earthquake Previous Occurrence section. Southwest and Central Virginia have an increased likelihood of experiencing a significant earthquake. The PGA zones for the 2500-year Return Period were used as the geographic extent parameter for ranking earthquakes. See the Risk Assessment and Methodology and Risk section for more details.

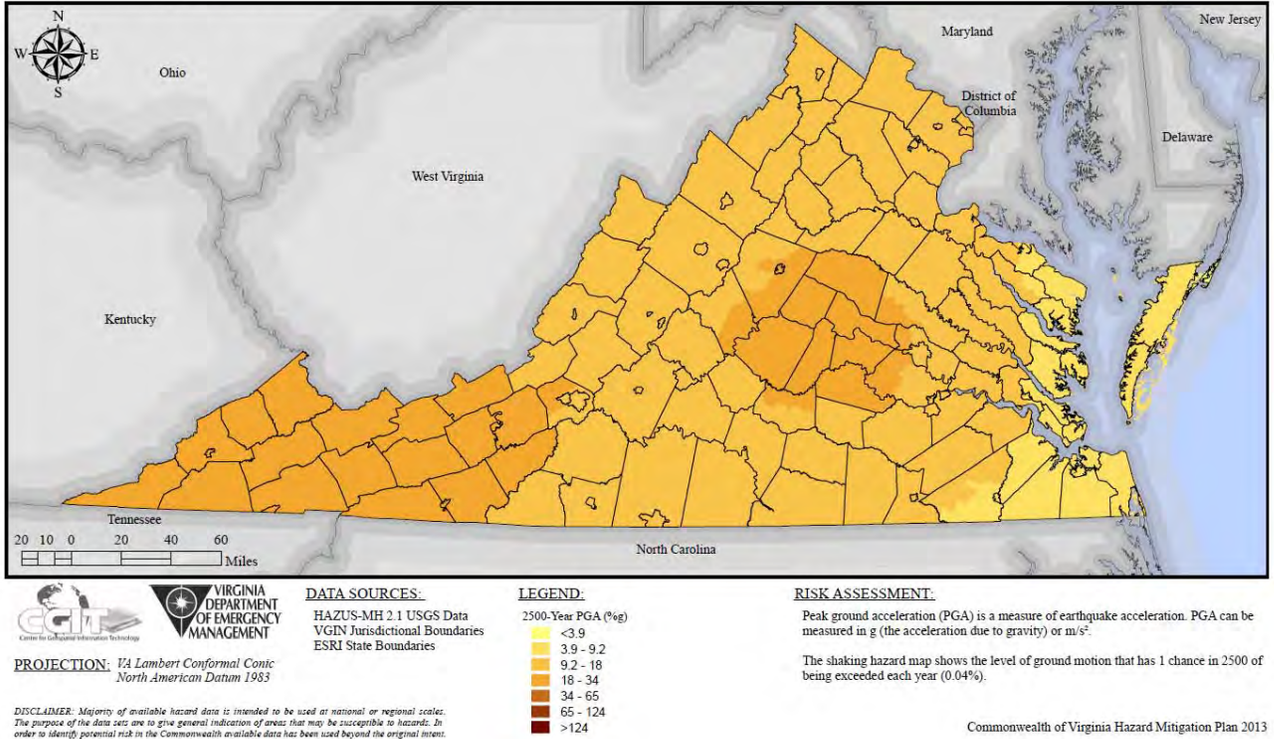


Figure 4.39. 2500-year Return Period Peak Ground Acceleration.

The recurrence interval for significant earthquake events in the Northern Virginia region is very low; however, the potential impact of a major seismic event along the Eastern Tennessee or Central Virginia seismic zone could be moderately destructive. Based on correspondence with Dr. Martin Chapman²¹, director of the Virginia Tech Seismological Observatory, the majority of continued earthquake activity takes place in Goochland County, Virginia, and therefore would be a reasonable earthquake scenario for Northern Virginia. This scenario has been modeled using HAZUS^{MH}; results are summarized below in the Risk section.

2. Impact & Vulnerability

Impacts from earthquakes can be severe and cause significant damage. Table 4.97 provides the corresponding intensity equivalents in terms of MMI, as well as perceived shaking and potential damage expected for given values. These values were used as thresholds to group State and critical facilities into different vulnerability/risk zones based on potential damage.

Table 4.97. Modified Mercalli Intensity (MMI) and PGA.			
MMI	PGA (%g)	Perceived Shaking	Potential Damage
I	<0.17	Not Felt	None
II	0.17 - 1.4	Weak	None
III	0.17 - 1.4	Weak	None
IV	1.4 - 3.9	Light	None
V	3.9 - 9.2	Moderate	Very Light
VI	9.2 - 18	Strong	Light
VII	18 - 34	Very Strong	Moderate



MMI	PGA (%g)	Perceived Shaking	Potential Damage
VIII	34 - 65	Severe	Moderate to Heavy
IX	65 - 124	Violent	Heavy
X	> 124	Extreme	Very Heavy
XI	> 124	Extreme	Very Heavy
XII	> 124	Extreme	Very Heavy

The Northern Virginia planning region vulnerability and impact has been calculated in terms of total direct economic loss, as defined by HAZUS^{MH}. This includes damage to structural, non-structural, building, contents, inventory loss, relocation, income loss, rental loss, and wage loss. Additional information can be found in the Jurisdiction Risk portion of this section.

3. Risk

Moderate and even very large earthquakes are inevitable, although very infrequent, in areas of normally low seismic activity. Earthquake HAZUS^{MH} analysis was completed for the 2016 plan update, to continue the methodology used in previous plans. Below are highlights of the results.

HAZUS-MH Analysis

Due to the region's relatively low seismic risk, buildings and infrastructure throughout the region are not designed to withstand major ground shaking events. This means that if such events do occur, while unlikely, the losses would likely be substantial. HAZUS^{MH} was used to update damage and loss estimates for the probabilistic ground motions associated with each of eight return periods (100, 250, 750, 1000, 2000, and 2500 years). The building damage estimates were then used as the basis for computing direct economic losses. These include building repair costs, contents and business inventory losses, costs of relocation, capital-related, wage, and rental losses. Annualized loss was computed, in HAZUS^{MH}, by multiplying losses from the eight potential ground motions by the respective annual frequencies of occurrence, and summing the values.

Specific result reports and GIS-generated by HAZUS can be found in Appendix D.

HAZUS^{MH} can be used to evaluate a variety of hazards and associated risk to support hazard mitigation. This revision utilized a Level 1 analysis for the earthquake module. Level 1 analysis involves using the provided hazard and inventory data with no additional local data collection. This is an acceptable level of information for mitigation planning; a future version of this plan could be enhanced with Level 2 or 3 analyses. The estimates of social and economic impacts contained in this report were produced using HAZUS^{MH} loss estimation methodology software, which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific earthquake. These results can be improved by using enhanced inventory, geotechnical, and observed ground motion data.

For this plan update, the probabilistic scenario in HAZUS^{MH} was run on a region-wide basis, with the assessment focusing on the 2500-year return event. Based on this analysis, the Northern



Virginia region can expect over \$1.49 million in annualized damages to transportation, utility, and building stock throughout the region. The scenario modeled a 6.5 magnitude earthquake, centered near the same location as the actual 2011 Louisa County earthquake, with a depth of 10 meters, which was the same scenario used in the 2010 update. This scenario was maintained for continuity of the assessment. As discussed above, this would be a reasonable and likely scenario for the region. The results of this magnitude earthquake would result in over \$3.74 billion dollars in damages to building stock, utility infrastructure, and transportation infrastructure. Table 4.98 summarizes the results of the region-wide analysis for the probabilistic scenario. (*Note: Town information is included the county totals.*) Building stock data includes damages to buildings, contents, inventory, and business interruption costs. Utility infrastructure includes damages to facilities and pipelines. Transportation infrastructure accounts for segments, bridges, tunnels, and facilities.

Table 4.98. HAZUS^{MH} Estimate: Damages from probabilistic scenario 2500-year return interval.

Jurisdiction	Building Stock	Transportation Infrastructure	Utility Infrastructure	Total
Arlington County	\$343,903,000	\$4,726,000	\$3,172,000	\$347,551,000
Fairfax County	\$1,794,989,000	\$12,702,000	\$20,528,000	\$1,828,219,000
Loudoun County	\$430,261,000	\$1,985,000	\$8,280,000	\$440,526,000
Prince William County	\$679,957,000	\$4,027,000	\$15,648,000	\$699,632,000
City of Alexandria	\$274,089,000	\$3,011,000	\$4,038,000	\$281,238,000
City of Fairfax	\$63,431,000	\$28,000	\$286,000	\$63,745,000
City of Falls Church	\$274,089,000	\$0	\$154,000	\$274,243,000
City of Manassas	\$74,521,000	\$854,000	\$5,412,000	\$80,787,000
City of Manassas Park	\$20,296,000	\$131,000	\$165,000	\$20,592,000
Total	\$3,708,422,000	\$27,464,000	\$57,684,000	\$3,793,570,000

Critical Facility Risk

HAZUS^{MH} estimates the region has 2,857 hospital beds available for use. Based on the scenario, on the day of the earthquake the region would have 71% of hospital beds available (functionality) for use by patients already in the hospital and those injured by the earthquake. All essential facilities would have functionality of greater than 50% on the day of the earthquake. After one week, 87% of the beds would be back in service; by 30 days after the event, 97% would be back in service.

Sheltering Needs

The model estimates 2,437 households to be displaced from the scenario. Of these, 1,283 people (out of a total population of 2,230,623) will seek temporary shelter.



Debris Generation

HAZUS^{MH} estimates the region would have to deal with a total of 1.21 million tons of debris from the scenario event. Of that amount, 69% would be made up of brick and wood debris, with the remainder being reinforced concrete and steel. If this amount of debris is converted to an estimated number of truckloads (assuming 25 tons per truckload), the scenario requires 48,520 truckloads to remove the debris generated by this scenario earthquake.

Existing Buildings and Infrastructure Risk

As discussed in the community profiles previously, there is an estimated 663,000 buildings in the region with an aggregate total building replacement value (excluding contents) of \$320,418 million dollars. The majority of the buildings in the region are associated with residential housing. Wood frame construction makes up 73.6% of the building inventory.

Based on the HAZUS^{MH} scenario, there would be about 22,807 buildings with at least moderate damage. Approximately 554 buildings would be damaged beyond repair. Table 4.99 summarizes the expected damage and number of buildings damaged, by occupancy.

Table 4.99. HAZUS^{MH} Estimate: Expected Building Damage by Occupancy.						
Occupancy Type	None		Slight		Moderate	
	Count	%	Count	%	Count	%
Agriculture	1,311	0.20	219	0.34	99	0.44
Commercial	26,688	4.67	4,502	6.97	2,524	11.06
Education	1,458	0.26	237	0.37	134	0.59
Government	918	0.16	154	0.24	93	0.41
Industrial	6,281	1.10	1,072	1.66	663	2.91
Other Residential	21,475	3.76	2,924	4.53	1,482	6.50
Religious	2,920	0.51	395	0.61	203	0.89
Single Family	510,548	89.32	55,062	85.28	17,609	77.21
Sub-totals:	571,600	--	64,566	--	22,807	--
	Extensive		Complete		Totals	
	Count	%	Count	%	Count	--
Agriculture	19	0.45	2	0.29	1,650	--
Commercial	464	11.16	51	9.19	34,229	--
Education	22	0.52	3	0.53	1,854	--
Government	15	0.36	2	0.33	1,182	--
Industrial	116	2.80	12	2.25	8,144	--
Other Residential	201	4.82	18	3.29	26,100	--
Religious	41	0.99	5	0.93	3,564	--
Single Family	3,281	78.90	461	83.20	586,961	--
Sub-totals:	4,158	--	554	--	--	--



Overall Loss Estimates and Ranking

No earthquake events were recorded in the NCDC database for the Northern Virginia region; as a result, no NCDC annualized loss estimates were calculated.

The hazard ranking for earthquake is based on events reported in the NCDC Storm Events database and a generalized geographic extent. The geographic extent ranking category used the PGA values for the 2500 Return Period. This return period represents a 0.04%-annual-chance of occurrence in any given year. The Northern Virginia planning region was ranked as ‘Moderate’ for earthquakes. Figure 4.39 shows the seven parameters that were used to derive the overall risk ranking. As discussed in the risk assessment methodology section, parameters that did not have recorded events in the NCDC database were given the lowest default score (1).

For the 2016 plan update the qualitative assessment was performed by jurisdiction. Given the widespread nature of the hazard, however, all counties, cities, and towns were determined to have the same qualitative risk to the hazard. Therefore, to avoid repetition, Table 4.100 provides the results of the qualitative assessment for all participating jurisdictions, as all jurisdictions were found to have the same results.

Table 4.100. 2016 Qualitative Assessment for Earthquakes.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Possible	Critical	Moderate	Less than 6 hours	Less than one week

XII. Landslides

NOTE: As part of the 2016 plan update, the Landslides hazard was reexamined and a new analysis performed. This new analysis included, but was not limited to: 1) refreshing the hazard profile; 2) updating the previous occurrences; 3) determining number of hazard events and losses by jurisdiction using NCDC and other data sources where available; 4) updating the assessment of risk by jurisdiction based on new data; and 5) ranking of the hazard by jurisdiction using the methodology described in detail in Chapter 4, Section IV Ranking and Analysis Methodologies. Each section of the plan was also reformatted for improved clarity, and new maps and imagery, when available and appropriate, were inserted.

A. Hazard Profile

1. Description

Landslides are the downward movement of large volumes of surface materials under gravitational influences.²² Types of movement include: rotational, translational, block, falls, topples, avalanche, earth flow, creep, and lateral spreading.²³ Landslide materials in motion generally consist of fractured or weathered rock, loose or unconsolidated soils, and vegetative debris. Landslides may be triggered by both natural and human-caused changes in the environment, including heavy rain, rapid snow melt, steepening of slopes due to construction or erosion, earthquakes, volcanic eruptions, and changes in groundwater levels.



There are several types of landslides: rock falls, rock topple, slides, and flows. Rock falls are rapid movements of bedrock, which result in bouncing or rolling. A topple is a section or block of rock that rotates or tilts before falling to the slope below. Slides are movements of soil or rock along a distinct failure surface. Mudflows, sometimes referred to as mudslides, lahars, or debris avalanches, are fast-moving rivers of rock, earth, and other debris saturated with water. They develop when water rapidly accumulates in the ground, such as heavy rainfall or rapid snowmelt, changing the soil into a flowing river of mud or ‘slurry.’ Slurry can flow rapidly down slopes or through channels, and can strike with little or no warning at avalanche speeds. Slurry can travel several miles from its source, growing in size as it picks up trees, cars, and other materials along the way. As the flows reach flatter ground, the mudflow spreads over a broad area where it can accumulate in thick deposits.

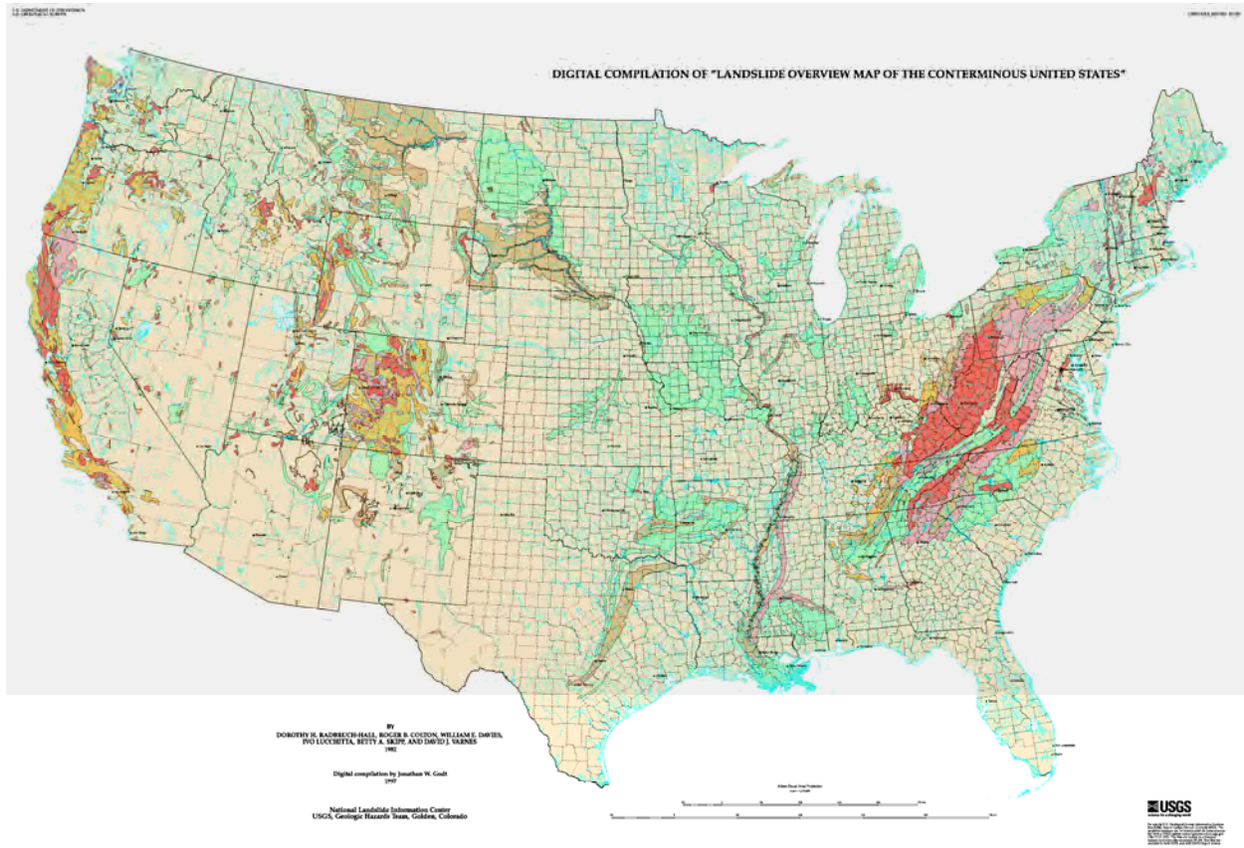
Among the most destructive types of debris flows are those that accompany volcanic eruptions. A spectacular example in the United States was a massive debris flow resulting from the 1980 eruptions of Mount St. Helens, in the State of Washington. Areas near the bases of many volcanoes in the Cascade Mountain Range of California, Oregon, and Washington are at risk from the same types of flows during future volcanic eruptions.

2. Geographic Location/Extent

In the United States, it is estimated that landslides cause up to \$2 billion in damages and from 25 to 50 deaths annually. Globally, landslides cause billions of dollars in damage and thousands of deaths and injuries each year. Figure 4.40 delineates areas where large numbers of landslides have occurred and areas that are susceptible to landslides in the conterminous United States. This map layer is provided in the USGS Professional Paper 1183, “Landslide Overview Map of the Conterminous United States.”

While mountainous areas in Virginia are the most susceptible to landslide events, landslide and subsidence hazards do exist elsewhere in the State, including the Northern Virginia region – though these events are quite rare and limited in terms of their impact on people and property. Minor landslide events are possible in localized, steep-sloped areas of the Northern Virginia region during extremely wet conditions. These areas are primarily located in western Loudoun County, as well as some areas of moderate risk in extreme eastern areas of Fairfax and Prince William counties. Figure 4.41 provides a general indication of where landslide events are most likely to occur in Virginia based on landslide incidence and susceptibility data provided by the USGS and mapped by VDEM.

Areas that are generally prone to landslide hazards include: previous landslide areas; the bases of steep slopes; the bases of drainage channels; and developed hillsides where leach-field septic systems are used. Areas that are typically considered safe from landslides include: areas that have not moved in the past; relatively flat-lying areas away from sudden changes in slope; and areas at the top or along ridges, set back from the tops of slopes.



Susceptibility not indicated where same or lower than incidence. Susceptibility to landsliding was defined as the probable degree of response of [the areal] rocks and soils to natural or artificial cutting or loading of slopes, or to anomalously high precipitation. High, moderate, and low susceptibility are delimited by the same percentages used in classifying the incidence of landsliding. Some generalization was necessary at this scale, and several small areas of high incidence and susceptibility were slightly exaggerated.

Figure 4.40. Landslide Overview Map of the Conterminous United States.

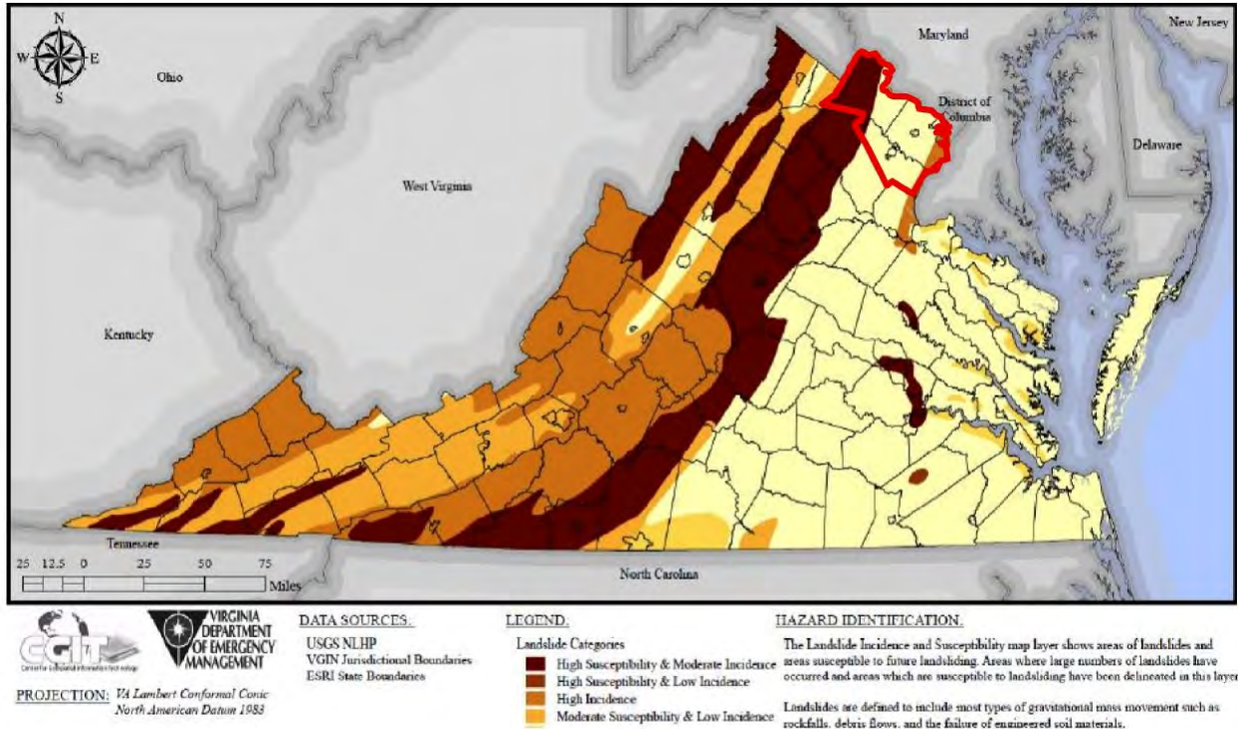


Figure 4.41. Landslide Incidence and Susceptibility.

3. Magnitude or Severity

Landslides are frequently associated with periods of heavy rainfall or rapid snow melt. Such landslides tend to worsen the effects of flooding that often accompanies these weather events. In areas burned by forest and brush fires, a lower threshold of precipitation may initiate landslides. Some landslides move slowly and cause damage gradually, whereas others move so rapidly that they can destroy property and take lives suddenly and unexpectedly.

4. Previous Occurrences

There are no historical records of major landslide events in the Northern Virginia region, as they are relatively uncommon events. No recent incidents were reported for the 2016 update to this plan. Minor landslide events are possible and have been known to occur in localized, steep-sloped areas of the region during extremely wet conditions. Though there are no documented occurrences, landslides are more likely to occur in western portions of Loudoun County than other areas of the region. Small landslides and minor subsidence issues are possible in eastern areas of Fairfax County, possibly due to the presence of marine clay, though no major damages have ever been recorded.

In June 2003, a minor landslide occurred in the Lansdowne area of Loudoun County, breaching a retaining wall, disrupting underground utility lines, and threatening 10 homes. According to local officials this was a very isolated incident brought on by heavy spring rains and should not indicate that the area is prone to recurring landslides.



B. Risk Assessment

The landslide data set shows areas in the United States where large numbers of landslides have occurred and areas that are susceptible to landslides. This data set is a digital representation of USGS Open-File Report 97-289, which is a PDF version of the 1997 USGS Digital representation of Landslide Overview Map (scale 1: 4,000,000). The report classifies the major physical subdivision of the United States and assesses the vulnerability based on subdivision characteristics. Figure 4.42 highlights the areas of increased incidence and susceptibility. The purpose of this dataset is to provide a general indication of areas that may be susceptible to sliding. It is not suitable for site selection or local planning initiatives.

As is evident from the following figure, the majority of the planning area falls within a low risk of incidence area, with small portions falling within a high risk of incidence area and the remainder within an area defined as high susceptibility/moderate incidence.

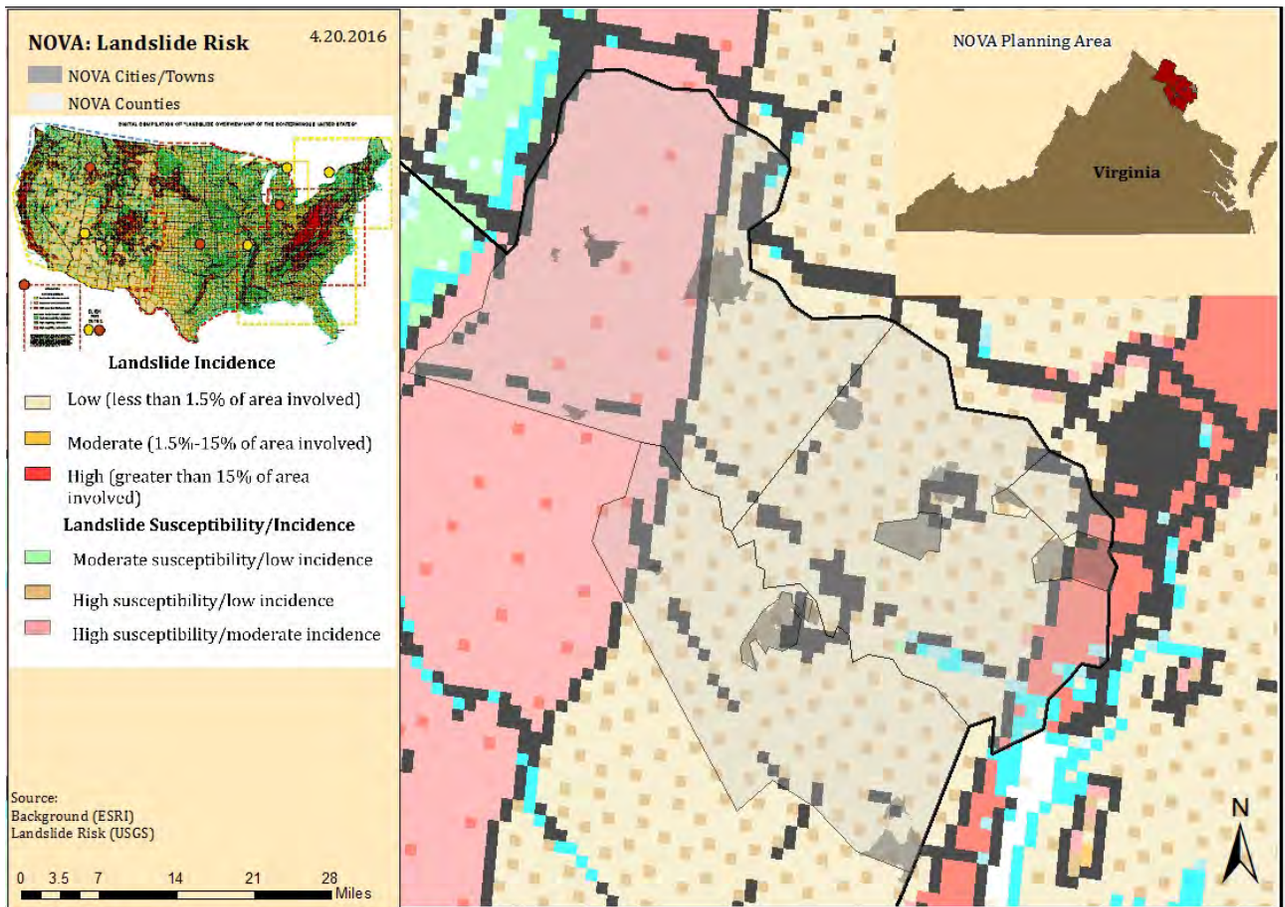


Figure 4.42. Planning Area Landslide Risk.



1. Probability of Future Occurrences

Landslide probability is highly site-specific, and cannot be accurately characterized on a statewide basis, except in the most general sense. Relative risk ranking is intended only for general comparison to the other hazards that impact the region. The magnitude of landslides is dependent on the amount of liquid and landmass in motion and the amount of development in the area. Often a landslide will be more severe in areas with higher slopes and poorly drained soils. Some areas that are generally prone to landslides include old landslide sites, the base of slopes, the base of minor drainage hollows, the base or top of old fill slope, the base or top of a steep cut slope, and developed hillsides where leach field septic systems are used.

2. Impact & Vulnerability

Landslides can cause serious damage to highways, buildings, homes, and other structures that support a wide range of economies and activities. Landslides commonly coincide with other natural disasters. Expansion of urban development contributes to greater risk of damage by landslides.

3. Risk

While some slope stability problems have been associated with marine clay in Fairfax County (marine clay becomes loose as moisture content increases, and is subject to slope creep if the natural slope is steepened during site development) the county has identified areas of marine clay and has established regulations requiring special engineering investigations and design procedures in the areas.

With future growth, various non-structural methods, such as zoning and grading ordinances, as well as structural methods, should be analyzed in terms of cost-effective alternatives. Zoning and grading ordinances to avoid building in areas of potential hazard or to regulate construction to minimize the potential for landslides is one non-structural method to reduce the likely consequences of debris flows. Loudoun County has adopted zoning ordinances preventing the development of building sites with steep slopes along the Blue Ridge (defined in the ordinance as exceeding a 15% grade, equivalent to an eight-degree slope), which substantially reduces the hazards of landslides and debris flows within that area.

Critical Facility Risk

Due to the lack of specific data regarding landslides and specific building information in the planning area, the potential risk to critical facilities and existing buildings and infrastructure was not estimated for this plan update.

Existing Buildings and Infrastructure Risk

For the purposes of this risk assessment, potentially at-risk buildings for landslides were not considered due to the fact that the landslide incidence data is highly generalized, owing to the small scale and the scarcity of precise landslide information for much of the country, and is unsuitable for local planning or actual site selection. This precaution should be noted and is applicable to the analysis completed for critical facilities in the landslide zones.



Overall Loss Estimates and Ranking

Due to the lack of any historical landslide damage data and well established occurrence probabilities, damages caused by landslides and associated dollar losses could not be estimated for the 2016 update or any previous version of this plan.

The Commonwealth of Virginia’s 2013 Hazard Mitigation Plan ranking was based on the NCDC database. The update to the Northern Virginia plan used this same framework to establish a common system for evaluating and ranking hazards. While this ranking methodology makes sense for the majority of the hazards in this plan, the data is limited/non-existent for landslides.

Inputs for landslide were very limited as a result of having no landslide events available in the NCDC database. To be able to include landslide in the ranking, some general assumptions were made; geographic extent was the primary basis for establishing risk and was calculated as what percent of the jurisdiction is in the high risk zone, as defined by USGS. In lieu of probability for future occurrence, areas with high landslide risk were assumed to be at greater risk. Since there are no recorded landslide events, the lowest ranking score (1) was assigned to the jurisdictions for events, damages, deaths, and injuries to be able to compare landslide to the other hazards.

For the 2016 plan update the qualitative assessment was performed by jurisdiction. Given the widespread nature of the hazard, however, all counties, cities, and towns were determined to have the same qualitative risk to the hazard. It is possible that Loudoun County may have a slightly higher level of risk to the hazard, but this cannot be determined from the available data and a single occurrence. For practical and planning purposes, the region is assumed to have a uniform qualitative risk of ‘Low’. Therefore, to avoid repetition, Table 4.101 below provides the results of the qualitative assessment for all participating jurisdictions, as all jurisdictions were found to have the same results

Table 4.101. 2016 Qualitative Assessment for Landslide.					
	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Unlikely	Critical	Moderate	Less than 6 hours	Less than one week

XIII. Wildfire

NOTE: As part of the 2016 plan update, the Wildfire hazard was reexamined and a new analysis performed. This new analysis included, but was not limited to: 1) refreshing the hazard profile; 2) updating the previous occurrences; 3) determining number of hazard events and losses by jurisdiction using NCDC and other data sources where available; 4) updating the assessment of risk by jurisdiction based on new data; and 5) ranking of the hazard by jurisdiction using the methodology described in detail in Chapter 4, Section IV Ranking and Analysis Methodologies. Each section of the plan was also reformatted for improved clarity and new maps and imagery, when available and appropriate, were inserted.



A. Hazard Profile

1. Description

A wildfire is any fire occurring in a wildland area (i.e., grassland, forest, brush land) except for fire under prescription. Prescription burning, or ‘controlled burn,’ undertaken by land management agencies is the process of igniting fires under selected conditions, in accordance with strict parameters. Wildfires are part of the natural management of the Earth’s ecosystems, but may also be caused by natural or human factors. More than 80% of forest fires are started by negligent human behavior such as smoking in wooded areas or improperly extinguishing campfires. The second most common cause for wildfire is lightning.

There are three classes of wildland fires: surface fire, ground fire, and crown fire. A surface fire is the most common of these three classes and burns along the floor of a forest, moving slowly and killing or damaging trees. A ground fire (muck fire) is usually started by lightning or human carelessness and burns on or below the forest floor. Crown fires spread rapidly by wind and move quickly by jumping along the tops of trees. Wildland fires are usually signaled by dense smoke that fills the area for miles around.

State and local governments can impose fire safety regulations on home sites and developments to help curb wildfire. Land treatment measures such as fire access roads, water storage, helipads, safety zones, buffers, firebreaks, fuel breaks, and fuel management can be designed as part of an overall fire defense system to aid in fire control. Fuel management, prescribed burning, and cooperative land management planning can also be encouraged to reduce fire hazards.

Fire probability depends on local weather conditions; outdoor activities such as camping, debris burning, and construction; and the degree of public cooperation with fire prevention measures. Drought conditions and other natural disasters (tornadoes, hurricanes, etc.) may increase the probability of wildfires by producing fuel in both urban and rural settings. Forest damage from hurricanes and tornadoes may block interior access roads and fire breaks, pull down overhead power lines, or damage pavement and underground utilities.

Many individual homes and cabins, subdivisions, resorts, recreational areas, organizational camps, businesses, and industries are located within high fire hazard areas. The increasing demand for outdoor recreation places more people in wildlands during holidays, weekends, and vacation periods. Unfortunately, wildland residents and visitors are rarely educated or prepared for the inferno that can sweep through brush and timber and destroy property in minutes.

2. Geographic Location/Extent

Wildfires commonly begin unnoticed and spread quickly through vegetative fuels. As discussed in the ranking methodology section, the VDOF risk assessment represents the geographic extent or locations throughout the Commonwealth that have a higher risk for wildfire. The geographic extent score for a given jurisdiction is based on the percent of the jurisdiction that falls within the “high” risk area as defined by VDOF. Fairfax and Prince William Counties have the highest percent of their land area within the high risk classifications as compared to the other jurisdictions in the planning region. Figure 4.43 reflects the VDOF risk assessment and includes the geographic extent parameter used in the hazard ranking. Several areas in Northern Virginia



are conducive to wildfires: the Conway-Robinson State Forest and Prince William Forests Park in Prince William County among them.

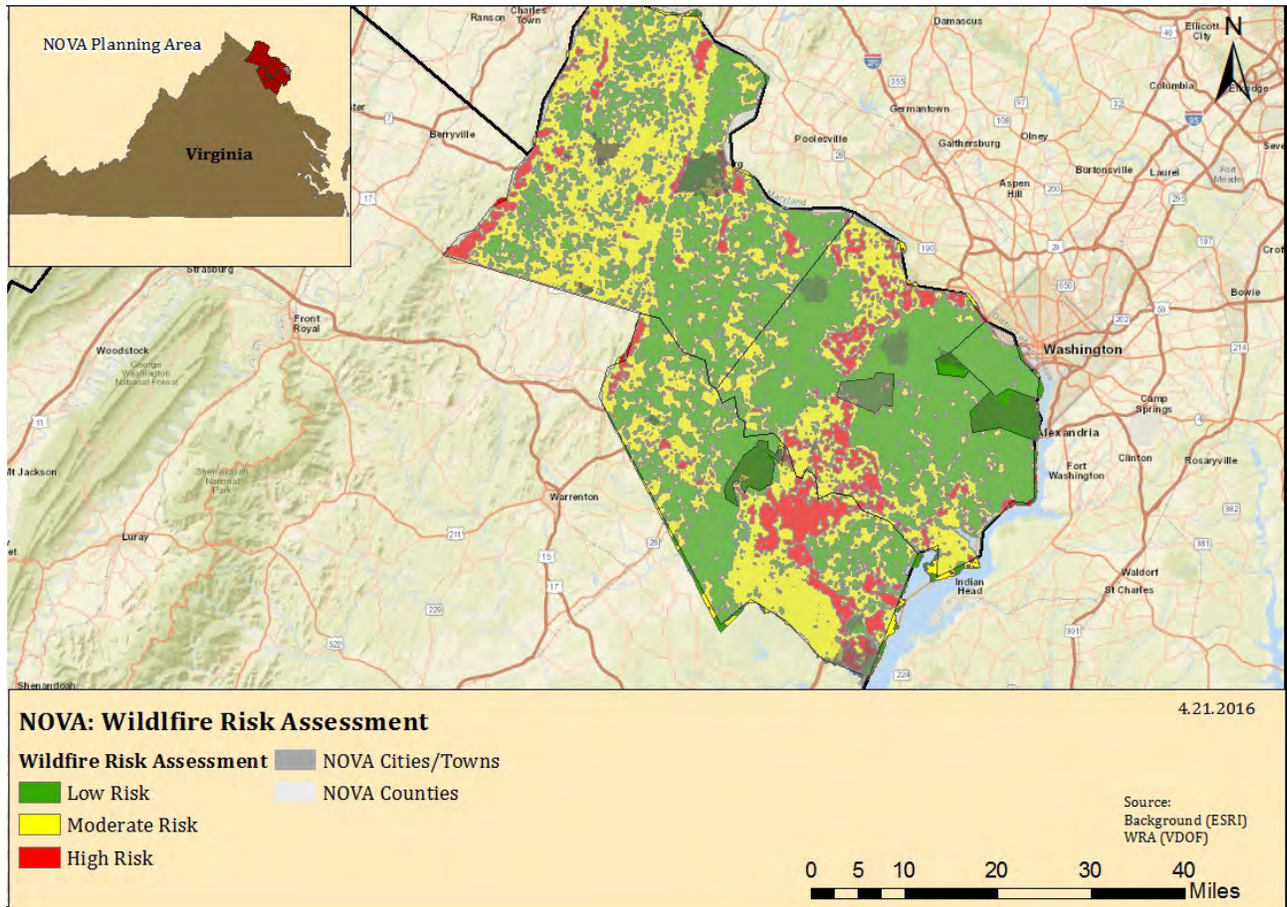


Figure 4.43. VDOF Wildfire Risk Assessment of Northern Virginia.

3. Magnitude or Severity

The Northern Virginia region is not considered as at-risk to wildfire as other areas of the State, but wildfire occurrence is certainly a hazard that does occur. According to VDOF records, there were 141 wildfire events in the Northern Virginia region between 1995 and 2013 (the latest year for which data was available). These fires burned a total of 966 acres, but fortunately caused no deaths or injuries. These fires were typically small in size, burning an average of approximately 16 acres before being suppressed. Of the 141 recorded historical incidents during this period, six fires burned an area greater than 10 acres (all in Loudoun or Prince William County). This is a significant increase in the last few years, as ten of these fires occurred between 2009 and 2013. Table 4.102 lists the number of these fire events, acres burned, and estimated damages by jurisdiction for the Northern Virginia region (where available).

4. Previous Occurrences

While the Commonwealth of Virginia rarely experiences the large, extensive wildfires typically seen in the western regions of the United States, wildfire risk remains a genuine concern. According to the VDOF, as of 2011 (the most recent year for which acreage calculations were



available), about 1,411 wildfires consume an average of 10,181 acres in the State each year. During 2011, Virginia lost more than 22,000 acres to wildfires.

Local records of wildfire occurrences do exist, though the detail recorded in them varies significantly from jurisdiction to jurisdiction. This makes determining if an incident was, in fact, a wildfire and the consequences of that incident difficult to do for comparison purposes. The majority of wildfires that do occur are contained before they grow large, and are handled by local fire resources, which means that the majority of data regarding previous occurrences is stored, in some form, at the local level.

Given the amount of wildland/urban interface acreage within the planning area, it is unsurprising that there are numerous instances where local responders are called upon to deal with wildfires – sometimes multiple times in a single day. For example, on February 19, 2011, Fairfax County responded to a 20-acre wildfire, a 2-acre wildfire, a 5-acre wildfire, and numerous other incidents – all on the same day.

Virginia's wildfire season normally occurs in the spring (March and April) and then again in the fall (October and November). During these times, the relative humidity is usually lower, winds tend to be higher, and the fuels are cured to the point where they readily ignite. Also during these times hardwood leaves are on the ground providing more fuel and allowing sunlight to directly reach the forest floor, warming and drying the surface fuels.

Fire activity fluctuates during each month and also varies from year to year based on precipitation amounts. During years of adequate rain and snow, wildfire occurrence is typically low. Lack of moisture during other years means extended periods of warm, dry, windy days and therefore increased fire activity. The damage caused by Hurricane Isabel in 2003 increased the threat of wildfires in Virginia, and creating a major threat to lives and homes in the eastern half of Virginia for several years to come. The dead and downed timber caused by the storm has had time to cure and could produce wildfires that will be larger and much harder and dangerous to suppress.

Records indicate that most of Virginia's wildfires are caused by people. According to VDOF, the majority of wildfire incidents in the State from 1995 to 2011 (the most recent year for which data was available) occurred because of debris burning – a human-caused activity. Virginia is growing more rapidly than many other States, and its population has more than doubled in the last 50 years. Further, people are moving into residential developments located within forested areas, and there is an increased use of the forests for recreational uses. All of these trends increase the risk of wildfires and require continued fire prevention and protection activities.

There have been 141 wildfire burning 966 acres during 1995 through 2013 (the most recent year for which data was available) totaling at least \$180,895 in damages. Table 4.102 shows the total number of fires, acres burned, jurisdictions that had recorded wildfire events by VDOF. Loudoun and Prince William County wildfires make up the majority of damages in Northern Virginia during the period of record (1995-2013).



Table 4.102. Wildfire events in the Northern Virginia Region, 1995-2013, based on VDOF Data.

Jurisdiction	Number of Fires	Total Acres
Fairfax County	2	3
Loudoun County	100	379
<i>Town of Leesburg</i>	2	2
Prince William County	36	615
<i>Town of Dumfries</i>	1	6
Total	120	368

The available data illustrates that majority of the wildfire occurrences in the Northern Virginia region were caused by debris burning and other human activities. Table 4.103 shows the leading causes of wildfires in the region based on VDOF records for the 141 historical wildfires occurring between 1995 and 2013 (the most recent year for which data was available).

Table 4.103. Leading Causes of Wildfires in the Northern Virginia Region, 1995-2013

Cause	# of Fires	% of Wildfires
Debris Burning	42	30%
Children	24	17%
Miscellaneous	31	22%
Incendiary	15	10%
Smoking	12	8%
Equipment Use	9	6%
Campfire	2	1%
Lightning	1	1%
Railroad	1	1%
Power Lines	2	1%
Prescribed Burn	1	1%
Firearms/Ammunition	1	1%

Source: VDOF

Based on the number of historical occurrences, wildfires are fairly prevalent events in the Northern Virginia region. These events, however, are usually contained to very small areas and have caused minimal damages to property due to strong fire response and suppression capabilities.

B. Risk Assessment

1. Probability of Future Events

Future wildfire incidents are difficult to predict, as the factors influencing wildfire generation vary greatly with changing weather conditions and human activities. There is currently no quantitative estimate of future wildfire probability for specific regions of the State.



While the VDOF Wildfire Risk Assessment does indicate the relative propensity for wildfires across the State, this assessment does not assign probabilities of occurrence or return intervals as is common with some of the other hazards. Based on available data from VDOF, during the years 1995 – 2011 (the most recent year for which data was available), Virginia experiences an average of 1,141 wildfires per year, affecting an average of 10,181 acres annually.

2. Impact & Vulnerability

Vulnerability to wildfire is influenced by a variety of factors, such as land cover, weather, and the effectiveness of land management techniques. Highly urbanized areas may be less vulnerable to wildfire, but suburban neighborhoods located at the urban/wildland interface are vulnerable to wildfire. The primary impacts of most wildfires are timber loss and environmental damage, although the threat to nearby buildings is always present. Secondary impacts may also include landslides and mudslides caused by the loss of groundcover which stabilizes the soil.

3. Risk

In 2002 and 2003, VDOF used GIS to develop a statewide spatial *Wildfire Risk Assessment* model that aims to: (1) identify areas where conditions are more conducive and favorable to wildfire occurrence and wildfire advancement; (2) identify areas that require closer scrutiny at larger scales; and (3) examine the spatial relationships between areas of relatively high risk and other geographic features of concern, such as woodland home communities, fire stations, and fire hydrants. This model incorporates data from several other State and Federal agencies including land cover, demographics, transportation corridors, and topography to illustrate the level of wildfire risk for all areas across the State of Virginia. The results of this model were merged and the wildfire risks were classified and scored as: 1 (low), 2 (moderate), and 3 (high). This data is presented in Table 4.104.

Prince William County has over 15% of its acreage in the high risk category, with the Town of Round Hill having almost one-third of its acreage at high risk. Fairfax County has approximately 12% of its acreage in the high risk category, with over 16% of the Town of Clifton’s area in high risk. The Northern Virginia region is mostly low (48.97%) and medium (41%) risk, with a tenth of the region in the high risk category.

Jurisdiction	Low (acres)	Low % Area	Medium (acres)	Medium % Area	High (acres)	High % Area	Total Acres
Arlington County	16,064	96.30%	435	2.61%	183	1.10%	16,682
Fairfax County	143,682	57.22%	77,244	30.76%	30,174	12.02%	251,100
<i>Town of Herndon</i>	2,734	99.93%	1	0.04%	0	0.00%	2,736
<i>Town of Vienna</i>	2,795	99.25%	21	0.75%	0	0.00%	2,816
<i>Town of Clifton</i>	43	26.06%	95	57.58%	27	16.36%	165
Loudoun County	136,046	42.16%	166,511	51.60%	20,114	6.23%	322,672
<i>Town of Leesburg</i>	4,670	58.46%	2,635	32.98%	684	8.56%	7,989



Table 4.104. Wildfire Risk by Jurisdiction							
Jurisdiction	Low (acres)	Low % Area	Medium (acres)	Medium % Area	High (acres)	High % Area	Total Acres
<i>Town of Purcellville</i>	278	13.69%	1,738	85.62%	14	0.69%	2,030
<i>Town of Middleburg</i>	219	33.08%	389	58.76%	55	8.31%	662
<i>Town of Round Hill</i>	0	0.00%	165	69.62%	71	29.96%	237
Prince William County	87,118	39.77%	98,129	44.79%	33,828	15.44%	219,076
<i>Town of Dumfries</i>	745	73.40%	255	25.12%	14	1.38%	1,015
<i>Town of Haymarket</i>	240	78.43%	66	21.57%	0	0.00%	306
<i>Town of Occoquan</i>	83	74.77%	27	24.32%	0	0.00%	111
<i>Town of Quantico</i>	44	93.62%	3	6.38%	0	0.00%	47
City of Alexandria	9,644	98.83%	114	1.17%	0	0.00%	9,758
City of Fairfax	3,801	94.65%	215	5.35%	0	0.00%	4,016
City of Falls Church	1,275	100.00%	0	0.00%	0	0.00%	1,275
City of Manassas	6,130	95.50%	287	4.47%	2	0.03%	6,419
City of Manassas Park	741	65.29%	265	23.35%	129	11.37%	1,135
TOTAL	416,352	48.97%	348,595	41.00%	85,295	10.03%	850,247

Critical Facility Risk

The US Forest Service offers a product called the Wildfire Hazard Potential (WHP) map. This product is a raster geospatial product that can help to inform evaluations of wildfire risk across large landscapes. On its own, the WHP is not an explicit map of wildfire threat or risk, but when paired with data depicting highly valued local resources and assets – such as critical facilities – it can provide approximate relative wildfire risk to those resources and assets.

The locally-provided critical and historical facilities data was intersected with the US Forest Service’s wildfire hazard potential to determine which facilities were at an increased risk for wildfire, or being in the urban/wildland interface. Figure 4.44 illustrates the current estimates for wildland fire potential throughout the Northern Virginia region. Figure 4.45 illustrates the location of locally-identified critical facilities within the fire potential estimates. As can be seen in these images, the majority of the region falls within areas currently classified as having very low or low potential for wildfire, with other significant amounts of areas classified as non-burnable.

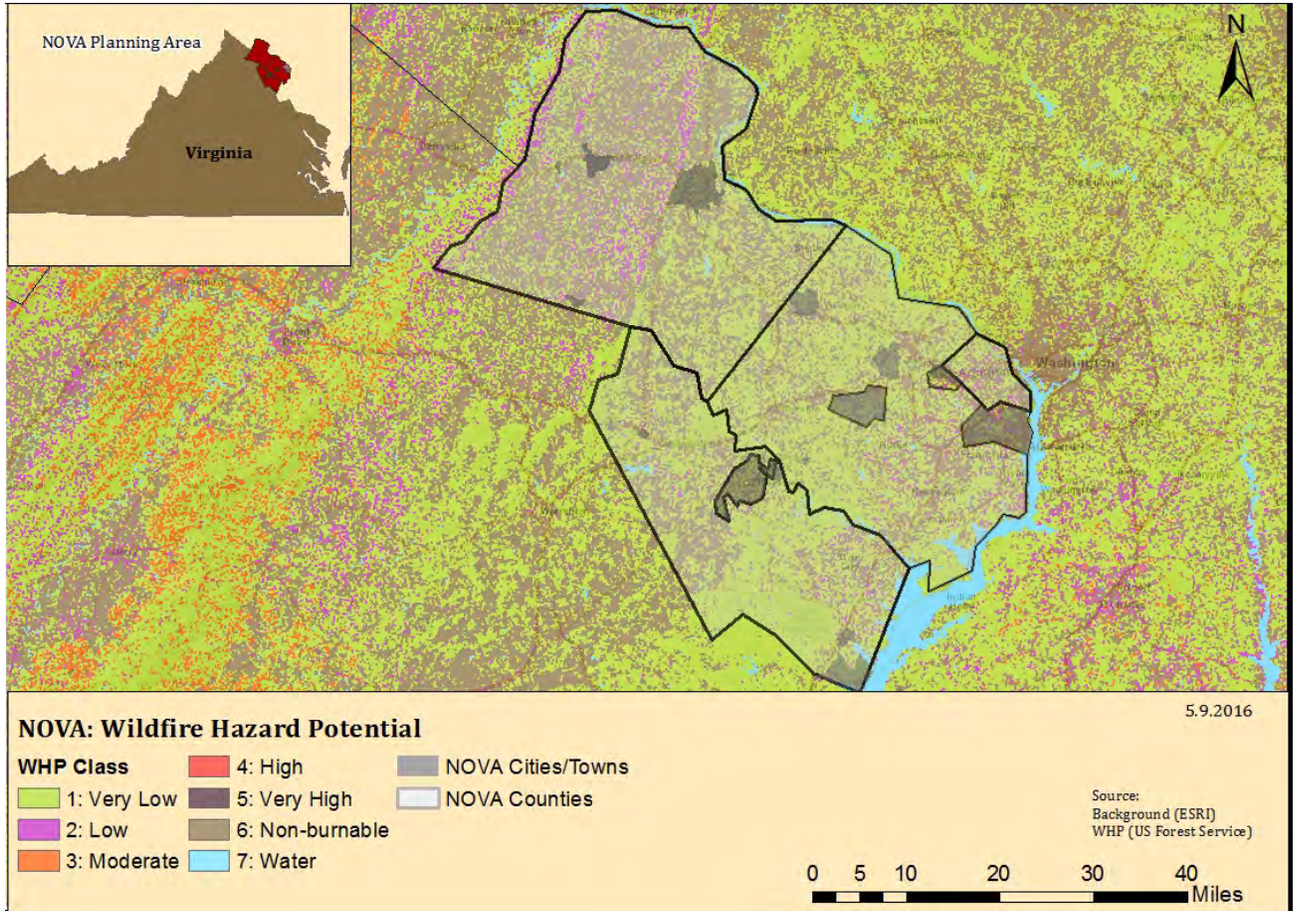


Figure 4.44. Wildfire Hazard Potential for Northern Virginia, based on USFS data.

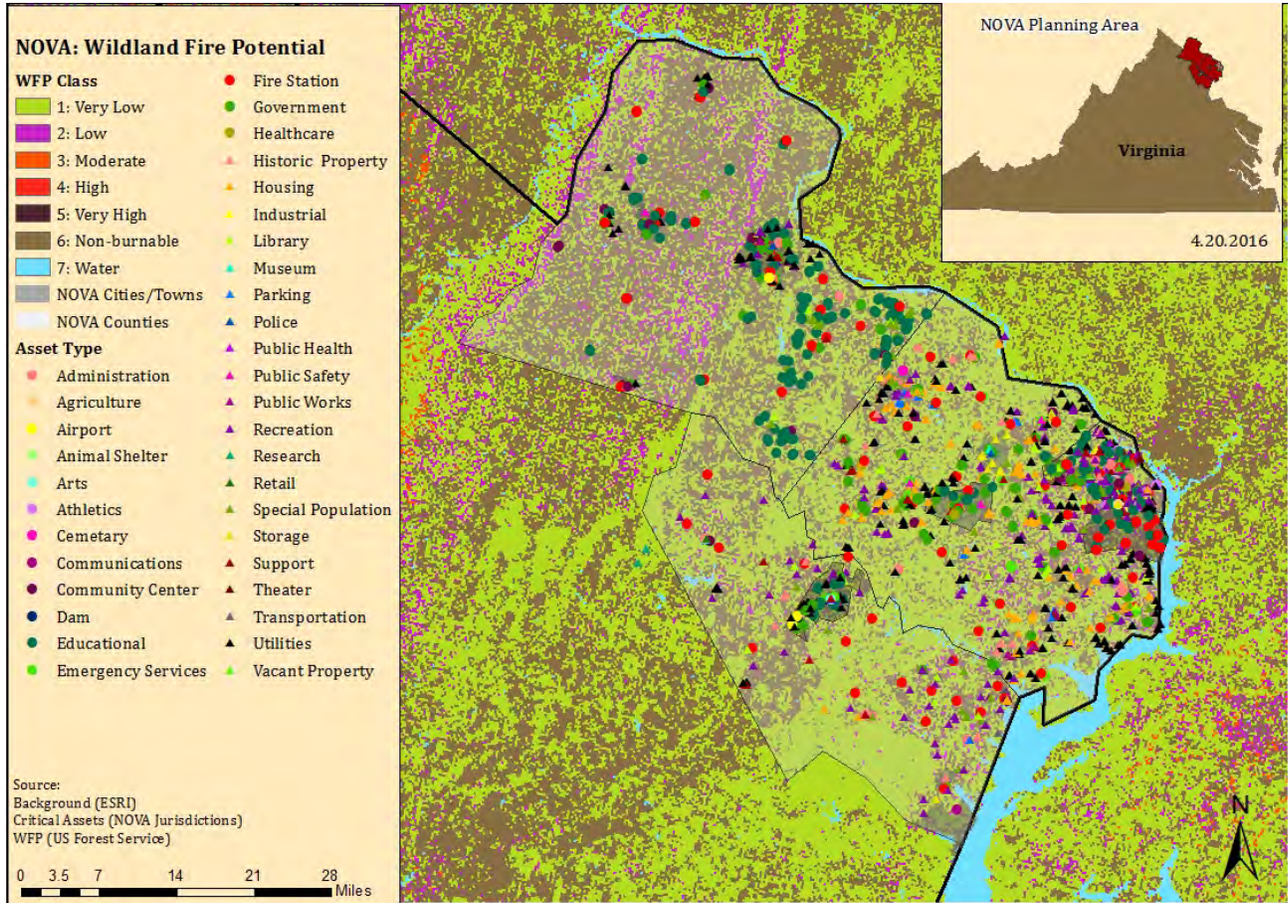


Figure 4.45. Wildfire Hazard Potential for Northern Virginia – With Critical Facilities.

Table 4.105 shows the number of critical facilities, by locality, and the corresponding wildfire potential for their location. The names and information for the local critical facilities in the wildfire risk zones are available in the Critical Facility-Risk Appendix D. Figures for each participating jurisdiction can also be found in Appendix D. The lack of wildfire probabilities and detailed infrastructure data led to the inability to calculate potential losses due to wildfire.

Table 4.105. Wildfire Hazard Class Exposure for Locally-Provided Critical and Historic Assets				
Jurisdiction	WHP Class	Asset Value	Contents Value	Total Value of Exposure
Arlington County	Non-burnable or Water	\$976,001,803	\$96,448,098	\$1,072,449,901
	Very Low	\$600,313,587	\$107,401,659	\$707,715,246
	Low	\$47,190,500	\$3,209,400	\$50,399,900
	Undefined	\$81,600	\$2,000	\$83,600
	<i>Subtotal</i>	<i>\$1,623,587,490</i>	<i>\$207,061,157</i>	<i>\$1,830,648,647</i>
Fairfax County	Non-burnable or Water	\$1,281,440,265	\$157,830,545	\$1,439,270,810
	Very Low	\$583,864,501	\$53,541,788	\$637,406,289
	Low	\$32,697,355	\$4,364,984	\$37,062,339
	Undefined	\$161,505,240	\$15,975,815	\$177,481,055



Table 4.105. Wildfire Hazard Class Exposure for Locally-Provided Critical and Historic Assets				
Jurisdiction	WHP Class	Asset Value	Contents Value	Total Value of Exposure
	<i>Subtotal</i>	\$2,059,507,361	\$231,713,132	\$2,291,220,493
Loudoun County	Non-burnable or Water	\$1,087,409,540	\$1,087,409,540	\$2,174,819,080
	Very Low	\$1,093,424,340	\$1,093,424,340	\$2,186,848,680
	Low	\$1,141,390	\$1,141,390	\$2,282,780
	<i>Subtotal</i>	\$2,181,975,270	\$2,181,975,270	\$4,363,950,540
Prince William County	Non-burnable or Water	\$463,216,250	\$78,327,055	\$541,543,305
	Very Low	\$107,653,000	\$6,417,385	\$114,070,385
	<i>Subtotal</i>	\$570,869,250	\$84,744,440	\$655,613,690
City of Alexandria	Non-burnable or Water	\$13,455,000	\$5,000,000	\$18,455,000
	Very Low	\$257,461,735	\$59,000,000	\$316,461,723
	Low	\$25,434,825	\$0	\$25,434,825
	<i>Subtotal</i>	\$296,351,560	\$64,000,000	\$360,351,560
City of Fairfax	Non-burnable or Water	\$194,474,176	\$0	\$194,474,176
	<i>Subtotal</i>	\$194,474,176	\$0	\$194,474,176
City of Falls Church	Non-burnable or Water	\$71,530,100	\$0	\$71,530,100
	Very Low	\$1,860,200	\$0	\$1,860,200
	<i>Subtotal</i>	\$73,390,300	\$0	\$73,390,300
City of Manassas	Non-burnable or Water	\$181,079,188	\$49,562,538	\$230,641,726
	Very Low	\$175,569,875	\$24,132,350	\$199,702,225
	<i>Subtotal</i>	\$356,649,063	\$73,694,888	\$430,343,951
City of Manassas Park	Non-burnable or Water	\$38,897,500	\$0	\$38,897,500
	Very Low	\$61,770,900	\$0	\$61,770,900
	<i>Subtotal</i>	\$100,668,400	\$0	\$100,668,400
Town of Clifton	Non-burnable or Water	\$0	\$0	\$0
	Very Low	\$0	\$0	\$0
	<i>Subtotal</i>	\$0	\$0	\$0
Town of Haymarket	Non-burnable or Water	\$3,671,280	\$203,863	\$3,875,143
	Very Low	\$324,353	\$2,014	\$326,367
	<i>Subtotal</i>	\$3,995,633	\$205,877	\$4,201,510
Town of Herndon	Non-burnable or Water	\$30,010,198	\$2,780,084	\$32,790,282
	Very Low	\$17,103,282	\$2,459,867	\$19,563,149
	<i>Subtotal</i>	\$47,113,480	\$5,239,951	\$52,353,431
Town of Leesburg	Non-burnable or Water	\$91,153,261	\$28,138,520	\$119,291,781
	Very Low	\$53,707,958	\$17,131,332	\$70,839,290
	Low	\$1,783,300	\$1,997,900	\$3,781,200



Table 4.105. Wildfire Hazard Class Exposure for Locally-Provided Critical and Historic Assets

Jurisdiction	WHP Class	Asset Value	Contents Value	Total Value of Exposure
	<i>Subtotal</i>	\$146,644,519	\$47,267,752	\$193,912,271
Town of Lovettsville	Very Low	\$164,950	\$164,950	329,900
	<i>Subtotal</i>	\$164,950	\$164,950	329,900
Town of Middleburg	Non-burnable or Water	\$675,400	\$675,400	\$1,350,800
	Very Low	\$191,700	\$191,700	\$383,400
	Low	\$6,220	\$6,220	\$12,440
	<i>Subtotal</i>	\$873,320	\$873,320	\$1,746,646
Town of Occoquan	Non-burnable or Water	\$1,645,900	\$0	\$1,645,900
	Very Low	\$320,300	\$30,000	\$350,300
	<i>Subtotal</i>	\$1,966,200	\$30,000	\$1,006,200
Town of Purcellville	Non-burnable or Water	\$2,015,900	\$2,015,900	\$4,031,800
	Very Low	\$3,246,770	\$3,246,770	\$6,493,540
	<i>Subtotal</i>	\$5,262,670	\$5,262,670	\$10,525,340
Town of Round Hill	Non-burnable or Water	\$386,370	\$386,370	\$772,740
	<i>Subtotal</i>	\$386,370	\$386,370	\$772,740
Town of Vienna	Non-burnable or Water	\$25,875,000	\$1,945,000	\$27,820,000
	Very Low	\$6,925,000	\$750,000	\$7,675,000
	<i>Subtotal</i>	\$32,800,000	\$2,695,000	\$34,495,000
Total Exposure	Non-burnable or Water	\$4,280,937,131	\$1,510,722,913	\$5,973,660,044
	Very Low	\$2,963,902,451	\$1,368,280,525	\$4,332,182,006
	Low	\$108,253,590	\$184,537,720	\$1,480,253,006
	Undefined	\$161,586,840	\$2,398,931,432	\$5,516,919,344

Existing Buildings and Infrastructure Risk

As demonstrated above and in the critical facility analysis, most of the wildfire risk in the Northern Virginia region is located in areas of Loudoun and Prince William counties. Historically, wildfires have been larger and caused more damages in these counties mainly due to not only increased vegetative fuel loads, but also because the areas are sparsely settled and have less rapid fire response capabilities. The most at-risk properties within these areas are considered to be those structures located along the wildland-urban interface, defined by the National Wildfire Coordinating Group²⁴ as “the line, area or zone where structures and other human development meet or intermingle with undeveloped wildland or vegetative fuels.” Structures with combustible roofs and less than 30 feet of cleared defensible space are particularly at risk.



Overall Loss Estimates and Ranking

Between 1995 and 2013 (the most recent year for which data was available), the VDOF recorded 141 wildfire events in the Northern Virginia. Table 4.106 shows the specific annualized number of fires by jurisdiction. This is based on the total VDOF reported damages divided by the number of years of record.

Table 4.106. Annual Number of Wildfires Annualized, based on VDOF data, 1993 – 2013.	
Jurisdiction	Annualized Number of Fires
Fairfax County	0.11
Loudoun County	5.55
Town of Leesburg	0.11
Prince William County	2.0
Town of Dumfries	0.05

No wildfire events were recorded in the NCDC database for the Northern Virginia region; as a result, no NCDC annualized loss estimate was calculated. The Commonwealth of Virginia’s 2013 Hazard Mitigation Plan ranking was based on the VDOF data. The update to the Northern Virginia plan used this same framework to establish a common system for evaluating and ranking hazards.

For the 2016 plan update the qualitative assessment was organized by jurisdiction. Based on the data available, Prince William and Loudoun Counties and their associated participating towns were determined to have different risks than all other participating jurisdictions, that of ‘Moderate’, while all other participating jurisdictions were determined to be ‘Low’. To avoid repetition, all other participating jurisdictions are represented below in a single table, and Loudoun and Prince William Counties (and their associated participating towns) are represented in standalone tables.

Loudoun County and the Town of Leesburg, the Town of Lovettsville, the Town of Purcellville, the Town of Middleburg, and the Town of Round Hill; Prince William County and the Town of Dumfries, the Town of Haymarket, the Town of Occoquan, and the Town of Quantico

Table 4.107. 2016 Qualitative Assessment for Wildfire					
	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Likely	Critical	Moderate	Less than 6 hours	Less than one week



Arlington County and the Town of Clifton, the Town of Herndon, and the Town of Vienna; Fairfax County, the City of Alexandria; the City of Fairfax; the City of Falls Church; the City of Manassas; and the City of Manassas Park.

Table 4.108. 2016 Qualitative Assessment for Wildfire

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Unlikely	Critical	Small	Less than 6 hours	Less than one week

XIV. Sinkholes / Karst / Land Subsidence

NOTE: As part of the 2016 plan update, the Sinkholes/Karst/Land Subsidence hazards were reexamined and a new analysis performed. This new analysis included, but was not limited to: 1) refreshing the hazard profile; 2) updating the previous occurrences; 3) determining number of hazard events and losses by jurisdiction using NCDC and other data sources where available; 4) updating the assessment of risk by jurisdiction based on new data; and 5) ranking of the hazard by jurisdiction using the methodology described in detail in Chapter 4, Section IV Ranking and Analysis Methodologies. Each section of the plan was also reformatted for improved clarity, and new maps and imagery, when available and appropriate, were inserted.

A. Hazard Profile

1. Description

Sinkholes are a frequent occurrence in areas underlain by calcareous carbonate formations, especially limestone and dolomite. Groundwater flow through cracks, fissures, joints, and other discontinuities in the rock mass dissolves the carbonate minerals creating small voids. Over time continued water seepage and dissolution of minerals enlarges the void to form caves and caverns in the rock. As the void increases in size, so does the load supported by the void roof. If the strength of the roof layer becomes less than the weight of the material above it, the roof fails and the overburden materials collapse into the void. If the collapse manifests itself at the surface, the resulting depression is referred to as a sinkhole. Other calcareous carbonate materials include partially-cemented to well-cemented shell formations found in coastal areas of the southeastern United States.

The process of sinkhole formation depends on a complex set of variables including geologic structure, geochemistry, hydrologic conditions, and development activity. If the roof above the void is sound rock and the water level falls below the roof level, future growth of the void may not reduce the roof thickness and collapse may not occur. However, if the roof rock is fractured or otherwise cracked, shallow groundwater from above can flow into the void bringing with it eroded overburden soil. The erosion of overburdened soil into the rock void creates a similar soil void that can migrate to the surface, resulting in a collapse of the soil roof even though the underlying rock has not collapsed.



Changes in hydrologic conditions, natural or man-made, can increase the occurrence of sinkholes. An increase in the volume and/or velocity of flow through the rock provides more fresh water to dissolve soluble minerals and more energy to erode solid particles, increasing existing voids or creating new ones. Water supply and open pit mining are common reasons for pumping large volumes of water through soluble calcareous formations.

Sink holes vary in size, ranging from a few feet to a mile or more in diameter. Sink holes can reach several hundred feet below the surface. Areas of abundant sinkholes are referred to as karst topography. Karst areas have few surface streams as drainage is primarily through underground solution channels.

Sinkholes can also occur due to the impacts of constructed facilities in most geologic environments, including those not underlain by calcareous carbonate rocks. Undetected leaks in underground utility lines can result in subsurface erosion of soil from around the pipe. Left undetected, the erosion creates a void that expands upward until the soil roof cannot support the overburden load and the roof collapses.

2. Geographic Location/Extent

Sinkholes are prevalent in the Great Valley region of central Virginia, including karst terrains in the Shenandoah Valley where voids are formed by the natural dissolution of soluble rock such as limestone and dolomite.

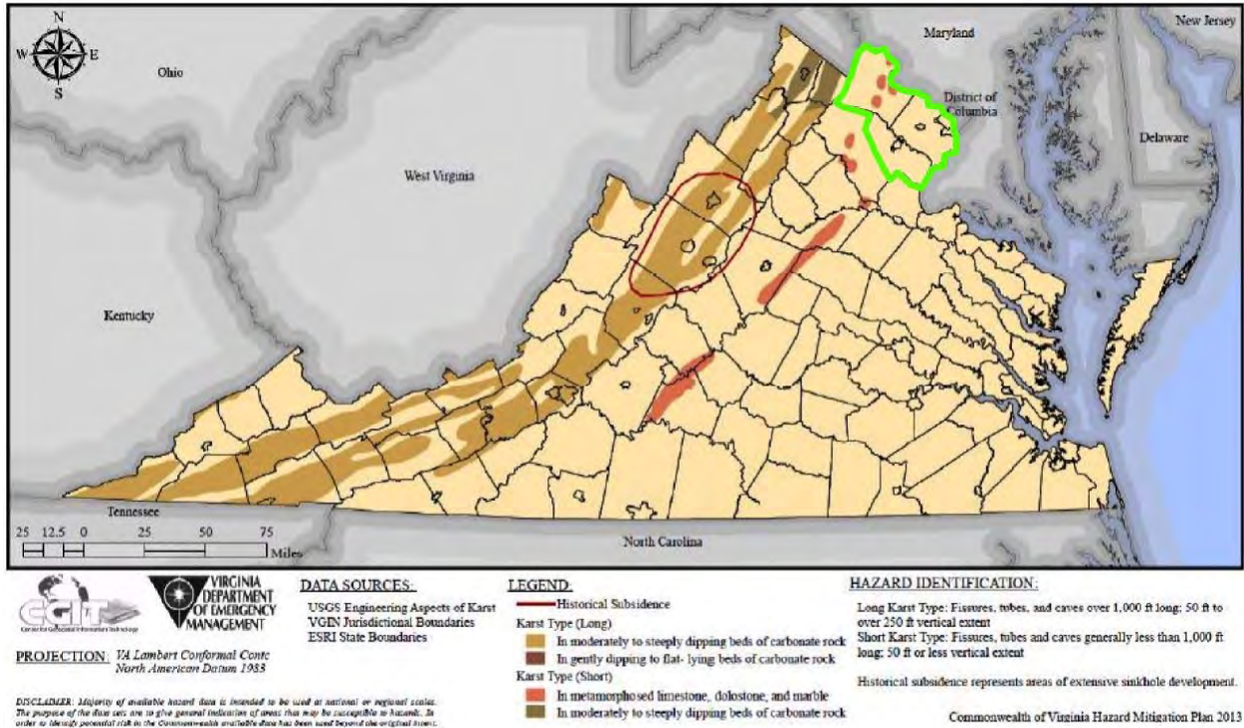
According to the Virginia Department of Mines, Minerals and Energy, sinkholes are very rare in the Northern Virginia region and do not pose a significant risk. However, a band of metamorphosed limestone, dolostone, and marble located in eastern Loudoun County and the Town of Leesburg has a history of sinkhole activity. Figure 4.46 shows the karst regions and areas of historical subsidence in the Commonwealth, based on the USGS Engineering Aspects of Karst. The karst regions in Northern Virginia are considered short karst type, which include fissured, tube, and caves generally less than 1,000 feet long; and 50 feet or less in vertical extent.

Loudoun County has a region of karst geology located in an area roughly one mile on either side of State Route 15 from just south of Leesburg, north to the Potomac River Bridge. The region is bounded sharply to the west by the Bull Run Fault, which runs at the base of Catoctin Mountain through Loudoun County. Figure 4.47 shows the limestone district for Loudoun County. The Limestone Overlay District (LOD) is primarily comprised of the following geologic formations:

- Cf-Frederick Limestone;
- Ct-Tomstown Dolomite;
- JTRc-Catharpin Creek Formation;
- JTRcg-Catharpin Creek Formation Goose Creek Member;
- TRbl-Balls Bluff Siltstone Leesburg Member; and
- TRbs-Balls Bluff Siltstone Fluvial and Deltaic Sandstone Member.



1



2

3 Figure 4.46. Karst Regions and Historical Subsidence in Virginia.

4 Source: Commonwealth of Virginia Hazard Mitigation Plan



Loudoun County Limestone Area

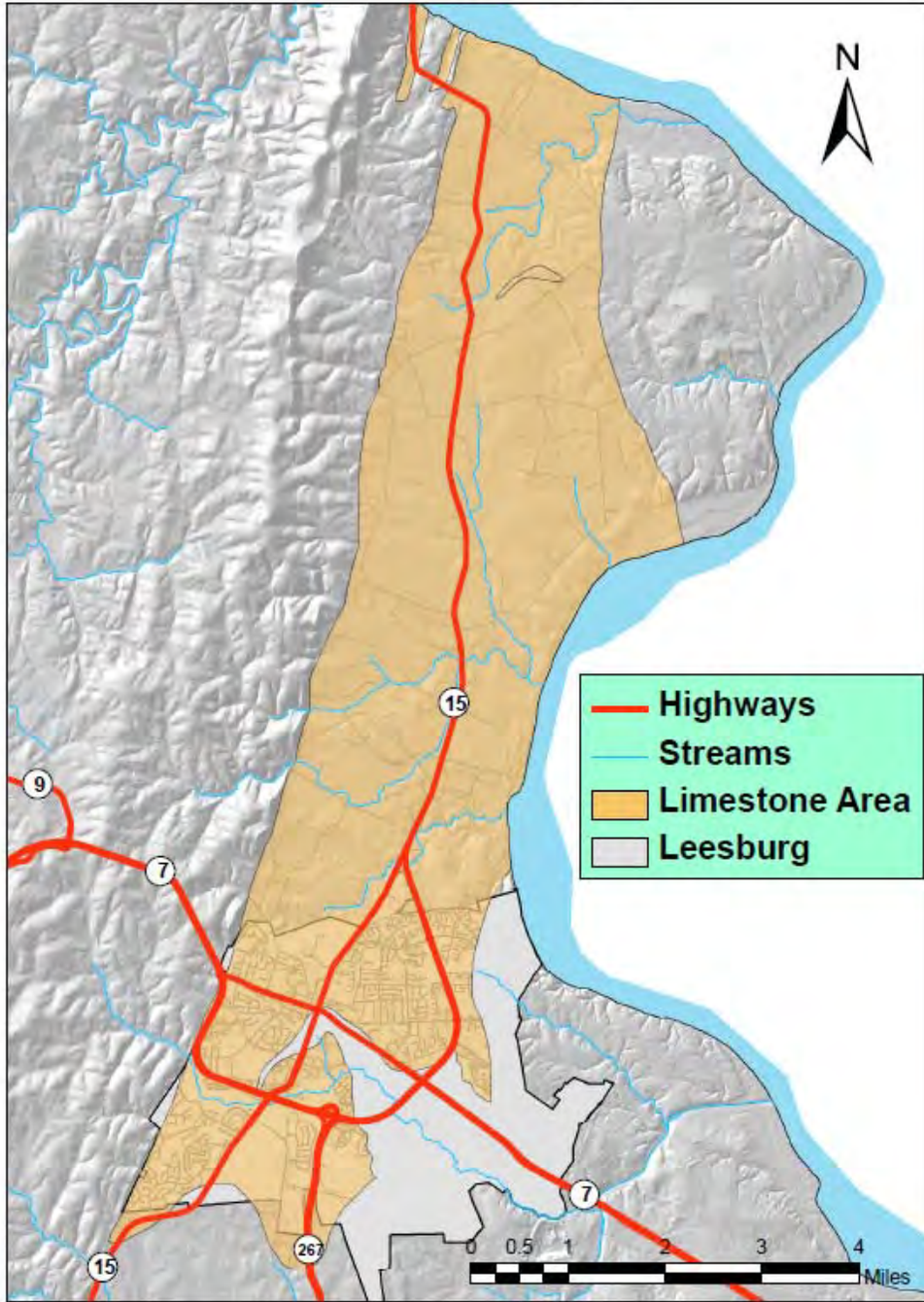


Figure 4.47. Loudoun County limestone district.
Source: Loudoun County



3. Magnitude or Severity

Although sinkholes frequently occur without notice, there are warnings of potential sinkhole development including:

- Slumping or leaning fence posts, utility poles, trees, etc.;
- Discolored vegetation;
- Tension crack visible in the ground surface;
- Discolored well water;
- New cracks in building walls and/or; and
- Newly sagging floors or pavements.

Sinkhole formation is aggravated and accelerated by urbanization. Development increases water usage, alters drainage pathways, overloads the ground surface, and redistributes soil. According to FEMA, the number of human-induced sinkholes has doubled since 1930, costing nearly \$100 million. The increasing frequency of sinkholes could be affected by reporting biases. A paper published by the USGS, Tampa, Florida shows a significant increase in sinkhole development that corresponds to a period of drought. Changes in ground water levels increase the overburden stress on the void roof increasing the potential for roof collapse. Thus using that period as indicating a larger trend may not be appropriate, especially given the context of the initial data. Additionally, Florida data suggests that the jump in sinkhole development in the 1987 to 1991 period was caused, at least in part, by natural events. Further, the reason for the jump in insurance payouts is likely the result of naturally caused sinkholes occurring under more expensively developed real estate²⁵.

4. Previous Occurrences

Water leaking from culverts or other drainage structures can create a void beneath the drainage structure by compaction or internal scour of the soil. This reduction in support can result in displacement of the leaking structure and an increase in leakage or breakage. The void may increase in size to the extent that the soil has insufficient strength to support itself with subsequent failure, leading to the formation of a steep sided, collapsed sinkhole.

Sinkholes remain a possible occurrence in localized areas of the Northern Virginia region. To date, there have been no Federal Declared Disasters or NCDC recorded events for karst related events.

In April 2015, a sinkhole opened in the Exeter Community of Loudoun County. The hole, which measured approximately 30 by 40 feet, formed in the parking lot of a townhouse community, and caused some damages, including the sinking of the roadway and disruption of water service to approximately 65 structures in the area. Reports indicate this was the second sinkhole in this same area in the previous two decades.



Other known events, although not comprehensive, include:

- Heavy rain caused the collapse of a major thoroughfare in Loudoun County in June 2014. The collapse occurred on Dry Mill Road and exposed a 48-inch water main, and resulted in a five-mile detour for motorists.
- A sinkhole 20 feet deep and 25 feet wide closed down Dale Boulevard west of Mapledale Avenue, about four miles from Interstate 95 in Prince William County (2008).
- August 11, 2001, heavy rainfall washed out a culvert and created a sinkhole in Arlington County, though no damages were reported.

B. Risk Assessment

The Engineering Aspects of Karst data set shows areas of karst in the United States. This data set is a digital representation of USGS Open-File Report 2004-1352, which is a PDF version of the 1984 USGS Engineering Aspects of Karst map (scale 1: 7,500,000). These maps depict areas containing distinctive surficial and subterranean features, developed by solution of carbonate and other rocks and characterized by closed depressions, sinking streams, and cavern openings. Loudoun County and the Town of Leesburg are the only areas in the planning region that have been included in the USGS Engineering Aspects of Karst.

David Hubbard, geologist with the Virginia Department of Mines, Minerals, and Energy developed 1: 24,000 scale sinkhole boundary maps during 1980 and 1988 for the State. Sinkhole distribution is shown in three main regions along the Valley and Ridge province. A total of 48,807 sinkholes have been mapped over 254 standard (7.5 minute) topographic maps for an average of 192.1 sinkholes per map. The southern third of the project area represented more than half of the mapped location. There appears to be an increase in the relative degree of karstification from north to south across the State of Virginia²⁶. These maps are not currently available in digital format. Additional analysis may be able to be completed in future versions of this plan as digital data becomes available.

In May 2010, Loudoun County re-adopted and re-enacted the LOD. In February 2010 the Board of Supervisors adopted amendments to the Zoning Ordinance Zoning Map, Facilities and Standards Manual, the land Subdivision & Development Ordinance, and other county ordinances to create the LOD. The amendments will implement the County's adopted Comprehensive Plan provisions concerning limestone areas by creating and mapping a new LOD and amending Section 6-407(A) of the Zoning Ordinance to add a LOD to the list of environmental overlay districts for which the Zoning Administrator is authorized to make cartographic interpretations, and amending Article 8, Definitions, of the Zoning Ordinance to add and/or revise definitions for uses and terminology used in the proposed amendments.

1. Probability of Future Occurrences

The exact time that land subsidence will occur cannot be predicted; it can occur suddenly without warning or over an extended period of several years. However, some factors that can cause a decrease in strength are wet conditions, vibrations, and increased surface loading. Land subsidence that occurs as a result of a drawdown of the groundwater table is likely to take place over a number of years. Procedures for predicting the occurrence of land subsidence have not yet been developed.



To be able to include karst in the risk assessment some general assumptions were made. Geographical Extent, using USGS Karst Topography maps, was the primary basis for establishing risk and was calculated as a percent of the jurisdictional area. In lieu of probability of future occurrence, areas with more karst were assumed to be at greater risk.

2. Impact & Vulnerability

The potential impacts of land subsidence depend on the type of subsidence that occurs (regional or localized, gradual or sudden) and the location that the subsidence occurs. The impacts of subsidence occurring in nonurban areas are likely to be less damaging than subsidence that occurs in heavily populated locations. The amount of structural damage depends on the type of construction, the structure location and orientation with respect to the subsidence location, and the characteristics of the subsidence event (sag or pit).

Potential impacts from land subsidence could include damage to residential, commercial, and industrial structures; damage to underground and above-ground utilities; damage to transportation infrastructure, including roads, bridges, and railroad tracks; as well as damage or loss of crops. The extent and value of the potential damage cannot be assessed because the nature of the damage is site- and event-specific.

3. Risk

As discussed previously, sinkholes are relatively uncommon events in the Northern Virginia region. The existing soil types are not conducive to creating natural sinkholes, and those that do occur are related to soil piping or the dissolution of sparse carbonate rock and typically cause very little damage. There are no known sources of sinkhole probability data for the region and no record of historical incidences causing property damages.

As previously mentioned, Loudoun County has adopted a LOD in their zoning ordinance that seeks to preserve and protect the unique geologic characteristics and the quality of the groundwater in its limestone area. The ordinance is intended to regulate land use and development in areas underlain by limestone and in areas with Karst features and Karst terrain in such a manner as to²⁷:

- Protect the health, safety and welfare of the public;
- Protect groundwater and surface water resources from contamination; and
- Reduce potential for property damage resulting from subsidence or other earth movement.

Critical Facility Risk

The vulnerability of each identified critical facility was assessed using GIS analysis by comparing their physical location with the extent of known hazard areas that can be spatially defined through GIS technology. Of those critical facilities identified in the region, some were indeed determined to be in known hazard areas upon further GIS analysis and thereby determined to be ‘potentially at-risk.’

Loudoun County maintains a karst feature database (the mapped karst features in the County are the developer’s responsibility to provide necessary information to determine if all the



requirements or ordinances and provisions have been met). For applications within the LOD, all documentation and studies are outlined in Section 4-1900 of the zoning ordinance. This organization allows Loudoun County to significantly reduce risk of sinkhole development to facilities, property, and people.

Using the Limestone Layer available through Loudoun County’s website, mapped critical assets in Loudoun County were viewed via the County’s GIS portal. Of the mapped critical assets, which include schools, fire stations, police stations, other public safety assets, and emergency medical assets, at least one fire station was found to be located within the known limestone area of Loudoun County. Figure 4.48 provides this graphic; the area identified as limestone is indicated in pink on the image.

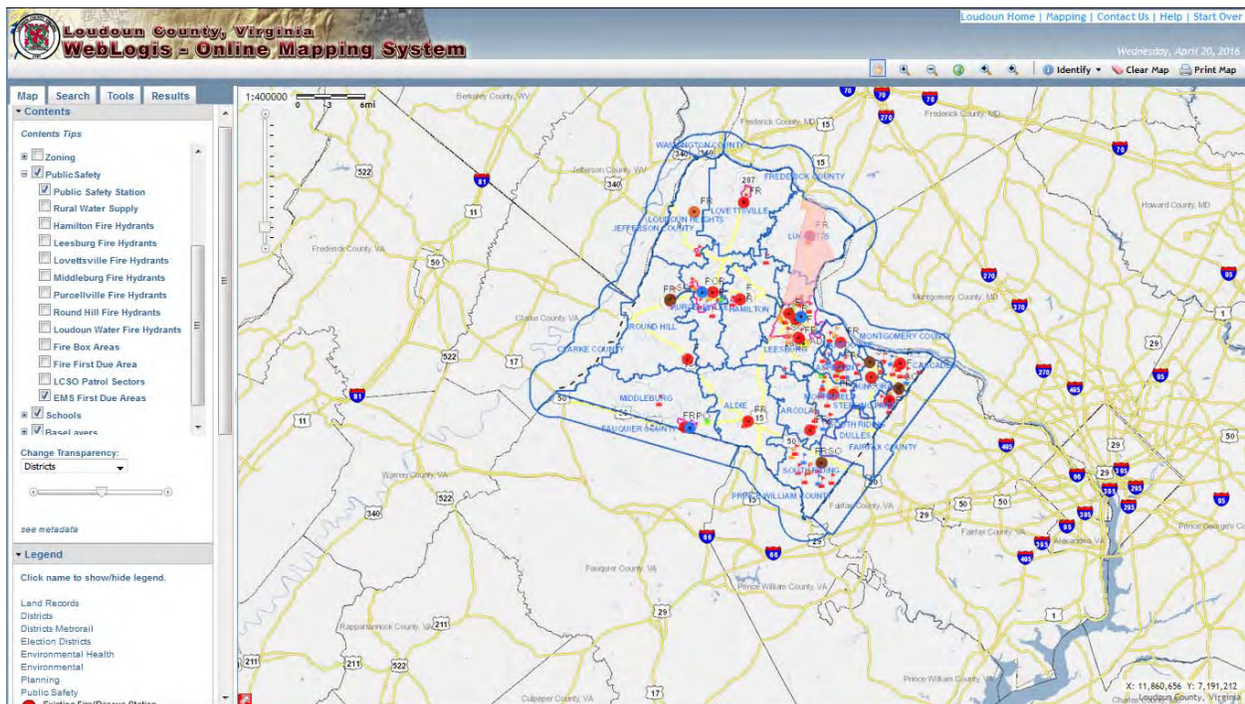


Figure 4.48. Loudoun County Limestone and Critical Assets Map.

Existing Buildings and Infrastructure Risk

Loss estimates could not be calculated for land subsidence events due to a lack of detailed and accurate information regarding structures and assets located in the previously determined hazard areas. In addition, due to the extremely localized and site specific nature of typical subsidence events, any inventory of potential at risk structures may grossly over-estimate potential losses.

Overall Loss Estimates and Ranking

As stated above, loss estimates could not be calculated for land subsidence events due to a lack of historical data causing property damages and probability of future occurrences.

There are currently no karst related records in NCDC; as a result, the lowest ranking score (1) was assigned to the annualized data for events, damages, and deaths and injuries to be able to compare karst to the other hazards, as described in Risk Assessment Methodology section. Refer



to the Risk Assessment Methodology section of the HIRA for a full description of the methodology and the limitations of the data used for ranking the hazards.

For the 2016 plan update the qualitative assessment was organized by jurisdiction. The hazard ranking for land subsidence is based on events reported and a generalized geographic extent. As previously discussed, Loudoun County and the Town of Leesburg has a slightly elevated risk due to the short karst features in the region, resulting in a vulnerability ranking of ‘Moderate’, compared to ‘Low’ for all other participating jurisdictions in the planning area. Loudoun County has ordinances in place to help mitigate their risk to this hazard.

Loudoun County and the Town of Leesburg

Table 4.109. 2016 Qualitative Assessment for Sinkholes					
	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Moderate	Moderate	Low	6 to 12 hours	Less than one week

All Other Jurisdictions

Table 4.110. 2016 Qualitative Assessment for Sinkholes					
	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Low	Moderate	Low	6 to 12 hours	Less than one week

XV. Dam Failure

NOTE: As part of the 2016 plan update, the Dam Failure hazard was reexamined and a new analysis performed. This new analysis included, but was not limited to: 1) refreshing the hazard profile; 2) updating the previous occurrences; 3) determining the number of hazard events and losses by jurisdiction using NCDC and other data sources where available; 4) updating the assessment of risk by jurisdiction based on new data; and 5) ranking of the hazard by jurisdiction using the methodology described in detail in Chapter 4, Section IV Ranking and Analysis Methodologies. Each section of the plan was also reformatted for improved clarity, and new maps and imagery, when available and appropriate, were inserted.

A. Hazard Profile

1. Description

Worldwide interest in dam and levee safety has risen significantly in recent years. Aging infrastructure, new hydrologic information, and population growth in floodplain areas downstream from dams and near levees have resulted in an increased emphasis on safety, operation, and maintenance. The distinction between dams and levees is their purpose: dams are constructed to impound water behind them and levees are constructed to keep water out of the land behind them.



There are about 87,000 dams in the United States today, the majority of which are privately owned. Public owners include State and local authorities, and Federal agencies. The benefits of dams are numerous: they provide water for drinking, improved waterway navigation, hydroelectric power, flood control, and agricultural irrigation. Dams also provide enhanced recreation opportunities.

2. Geographic Location/Extent

The National Inventory of Dams (NID) was developed by the U.S. Army Corps of Engineers (USACE) in cooperation with FEMA's National Dam Safety Program. The full inventory contains over 87,000 dams, and is used to track information on the country's water control infrastructure.

According to the NID, there are 11 major dams located in the Northern Virginia region and 133 non-major dams. Major dams are defined as dams being 50 feet or more in height, or with a normal storage capacity of 5,000 acre-feet or more, or with a maximum storage capacity of 25,000 acre-feet or more. The state regulatory agency for dams is the Virginia Department of Conservation and Recreation (DCR) through the Dam Safety and Floodplain Management Program. In addition to the 11 major dams discussed here, the DCR tracks and regulates a number of other smaller dams (e.g., farm pond impoundments, etc.) that present less severe hazard threats. The DCR maintains additional data on State-regulated dams in the Northern Virginia region, as well as information on the potential impact of failure. There are no major levees located in the Northern Virginia region.

Both the NID and the DCR use the same classification terminology to categorize the hazard potential of dams – high, significant, or low. This classification can change over time, as it is tied to how the failure of the dam may lead to loss of life and property downstream in the event of failure. Hazard potential is unrelated to the structural integrity of the dam; rather, it is directly related to the potential adverse downstream impacts should the dam fail. The classifications are described by the DCR as follows:

High – Dams that upon failure would cause probably loss of life or serious economic damage.
Significant – Dams that upon failure might cause loss of life or appreciable economic damage.
Low – Dams that upon failure would lead to no expected loss of life or significant economic damage. Special criteria: This classification includes dams that upon failure would cause damage only to the property of the dam owner.

Of the 11 major dams located in the region, six are classified as high hazards where failure of the dam may cause loss of human life. Another four major dams are classified as significant hazards, where failure or mis-operation results in no probable loss of human life, but can cause economic loss, environmental damage, disruption of lifeline facilities, or impact other concerns. Only one of the 11 major dams is classified as a low hazard. It is important to remember that these hazard classifications are not related to the physical condition or structural integrity of the dam (nor the probability of its failure), but strictly to the potential for adverse downstream effects if the dam were to fail.



Table 4.111 lists some of the descriptive information made available for each of the 11 major dams in the Northern Virginia region.

Table 4.111. Major Dams in the Northern Virginia Region, Based on the National Inventory of Dams.				
Dam Name	Hazard Class	Drainage Area (Sq. Mi.)	Primary Purpose	Owner
Upper Occoquan Dam	High	595	Water Supply	Fairfax County Water Authority
T. Nelson Elliott Dam	High	60	Water Supply	City of Manassas
Barcroft Dam	High	14.5	Recreation	Lake Barcroft Watershed Improvement District
Lake Montclair Dam	High	11.3	Recreation	Montclair Property Owners Association
Pohick Creek Dam #1	High	6.2	Flood Control	Fairfax County Board of Supervisors
Lake Thoreau Dam	High	<1	Flood Control	Reston Association
Sleeter Lake Dam	Significant	10	Irrigation	Round Hill Investors, LLC
Beaverdam Creek Dam*	Significant	5.5	Water Supply	City of Fairfax
Kingstowne Lake Dam	Significant	<1	Recreation	Kingstowne Community Association
Possum Point Ash Dam #D	Significant	< 1	Debris Control	Dominion
Horsepen Dam	Low	22.8	Water Supply	Metro-Washington Airport Authority

* This dam is now owned by Loudoun County, rather than the City of Fairfax, as reported in the NID.

3. Magnitude or Severity

Though dams have many benefits, they also can pose a risk to communities if not designed, operated, and maintained properly. In the event of a dam failure, the energy of the water stored behind even a small dam is capable of causing loss of life and great property damage if development exists downstream of the dam. Downstream properties may be quickly submerged in floodwaters and residents may become trapped by this rapidly rising water. The failure of dams has the potential to place large numbers of people and great amounts of property in harm’s way.

4. Previous Occurrences

While dam failures are not common occurrences, there have been some notable recent events throughout Virginia. Most failures occur due to lack of maintenance of the dam in combination with major rainfall, such as hurricanes and thunderstorms. In 1995, torrential rains burst the



Timberlake Dam in Campbell County, killing two people downstream in the flooding. Following Hurricane Floyd in 1999, 13 dam failures were reported across the eastern portion of the State causing significant damages.

The Barcroft dam in Fairfax County failed during heavy rains associated with Hurricane Agnes (June 1972). Although it caused no loss of life, the dam failure resulted in damage to the Holmes Run area, most notably the destruction of an overpass at Van Dorn Street and Holmes Run (\$300,000 plus an additional \$200,000 to clear away 29 acres of trees and debris from the stream). The dam, which had originally been built in 1913, also suffered major damage and had to be rebuilt in order to restore Lake Barcroft, a recreational area for community residents.

No additional occurrences were reported for the 2016 plan update.

B. Risk Assessment

1. Probability of Future Occurrences

Predicting the probability of flooding due to dam failure requires a detailed, site-specific engineering analysis for each dam in question. Failure may result from hydrologic and hydraulic design limitations, or from geotechnical or operational factors.

Dam failure remains an unlikely occurrence for all major and non-regulated dams in the Northern Virginia region. The DCR is tasked with monitoring the routine inspection and maintenance of those dams that present the greatest risk or are in need of structural repair.

2. Impact & Vulnerability

Failure of dams may result in catastrophic localized damages. Vulnerability to dam failure is dependent on dam operations planning and the nature of downstream development. Depending on the elevation and storage volume of the impoundment, the impact of flooding due to dam failure may include loss of human life, economic losses such as property damage and infrastructure disruption, and environmental impacts such as destruction of habitat. Evaluation of vulnerability and impact is highly dependent on site-specific conditions.

3. Risk

Dam failure is considered unlikely in the Northern Virginia region due to existing safety measures and rigorous inspection reporting programs. The DCR requires specific operation and maintenance procedures, as well as routine inspections and regularly updated emergency action plans for each of the major and State-regulated dams in the Northern Virginia region. Therefore, future damages caused by dam failure and associated dollar losses are expected to be negligible – though the danger remains real and will continue to receive critical attention through the DCR's Dam Safety and Floodplain Management Program.

Due to the lack of specific data on dam failure probability or inundation zones, the potential risk to critical facilities and existing buildings and infrastructure was not estimated for this revision of the Plan. Virginia's new Impounding Structure Regulations require dam break inundation zone mapping and additional information is available from the DCR Dam Safety Program.



There are 11 dams in the region classified as major. Ten of those are classified as significant or high hazard class. Four are located in Fairfax County, three are located in Loudoun County, three are located in Prince William County, and the remaining one is located in both Prince William and Fairfax Counties. Again, these hazard classifications are not related to the physical condition or structural integrity of the dam (nor the probability of its failure), but strictly to the potential for adverse downstream effects from failure or mis-operation of the dam or facilities. There are no dam failure inundation maps available for the Northern Virginia region that can be included in this plan.

Only three of the major dams classified as high hazard have a drainage area of more than 20 square miles (the Upper Occoquan dam in Fairfax County, the T. Nelson Elliot dam in Prince William County, and the Horsepen Dam in Loudoun County), making the possibility of a catastrophic dam failure event elsewhere highly unlikely in the region. The Northern Virginia region is likely more prone to intentional water releases by dam operators immediately prior to or during major rainfall events, though in such cases the releases are coordinated with local emergency management officials to minimize potential risks to people and property.

Overall Loss Estimates and Ranking

Dam failure was not ranked with the hazards as a result of limited data available for analysis. As discussed regarding critical facilities, loss estimates were not developed due to the lack of specific data on dam failure probability or inundation zones. Fairfax County has the highest percentage of dams in the high and significant downstream hazard potentials in relation to the rest of the planning region.

For the 2016 plan update the qualitative assessment was organized by jurisdiction.

Fairfax County, Loudoun County, Prince William County, Town of Purcellville, and Town of Round Hill

Table 4.113. 2016 Qualitative Assessment for Dam Failure.					
	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Possible	Critical	Moderate	Less than 6 hours	Less than one week

All Other Jurisdictions

Table 4.112. 2016 Qualitative Assessment for Dam Failure.					
	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Unlikely	Critical	Moderate	Less than 6 hours	Less than one week



XVI. Extreme Temperatures

NOTE: As part of the 2016 plan update, the extreme temperatures hazard was examined and analyzed separately. This new analysis included, but was not limited to: 1) creating the hazard profile; 2) consolidating the previous occurrences; 3) determining the number of hazard events and losses by jurisdiction using NCDC and other data sources where available; 4) completing the assessment of risk by jurisdiction based on new data; and 5) ranking of the hazard by jurisdiction using the methodology described in detail in Chapter 4 Section IV Ranking and Analysis Methodologies. Each section of the plan was also reformatted for improved clarity, and new maps and imagery, when available and appropriate, were inserted.

A. Hazard Profile

1. Description

Extreme heat is defined as summertime weather that is substantially hotter and/or more humid than average for a location at that time of year. Extreme heat conditions can increase the incidence of mortality and morbidity in affected populations. People can suffer heat-related illnesses when the body is unable to compensate for the extreme heat and properly cool itself. Very high body temperatures can cause damage to the brain and other vital organs.

What is considered an excessively cold temperature varies according to the normal climate for that region. Whenever temperatures drop decidedly below normal and wind speed increases, heat leaves the human body more rapidly, increasing the possibility of negative effects of these extreme temperatures.

The greatest danger from extreme cold is to people, as prolonged exposure can cause frostbite or hypothermia, and can become life threatening. Body temperatures that are too low affect the brain, making it difficult for the victim to think clearly or move well. This makes hypothermia particularly dangerous for those suffering from it, as they may not understand what is happening to them or what to do about it.

2. Geographic Location/Extent

Extreme temperature is not a hazard with a defined geographic boundary. All areas of the Northern Virginia area are subject to experience the hazard.

The National Weather Service (NWS) issues a range of watches and warnings associated with extreme heat, as illustrated below:

- Excessive Heat Outlook: when the potential exists for an excessive heat event in the next 3 to 7 days. An outlook is used to indicate that a heat event may develop. It is intended to provide information to those who need considerable lead time to prepare for the event, such as public utilities, emergency management and public health officials.
- Excessive Heat Watch: when conditions are favorable for an excessive heat event in the next 12 to 48 hours. A watch is used when the risk of a heat wave has increased, but its occurrence and timing is still uncertain. It is intended to provide enough lead time so



those who need to set their plans in motion can do so, such as established individual city excessive heat event mitigation plans.

- Excessive Heat Warning/Advisory: when an excessive heat event is expected in the next 36 hours. These products are issued when an excessive heat event is occurring, is imminent, or has a very high probability of occurrence. The warning is used for conditions posing a threat to life or property. An advisory is for less serious conditions that cause significant discomfort or inconvenience and, if caution is not taken, could lead to a threat to life and/or property.

The NWS also developed the Heat Index (HI). The HI is sometimes referred to as the "apparent temperature". The HI, given in degrees F, is a measure of how hot it really feels when relative humidity (RH) is added to the actual air temperature. To find the HI, NWS uses the Heat Index Chart, found following in Figure 4.49. As an example, if the air temperature is 96 degrees Fahrenheit (found on the top of the table) and the RH is 65% (found on the left of the table), the HI - or how hot it really feels - is 121 degrees Fahrenheit. This is at the intersection of the 96-degree column and the 65% row.

Since HI values were devised for shady, light wind conditions, exposure to full sunshine can increase HI values by up to 15 degrees Fahrenheit. Also, strong winds, particularly with very hot, dry air, can be extremely hazardous. Note the shaded zone above 105 degrees Fahrenheit on the Heat Index Chart. This corresponds to a level of HI that may cause increasingly severe heat disorders with continued exposure and/or physical activity.

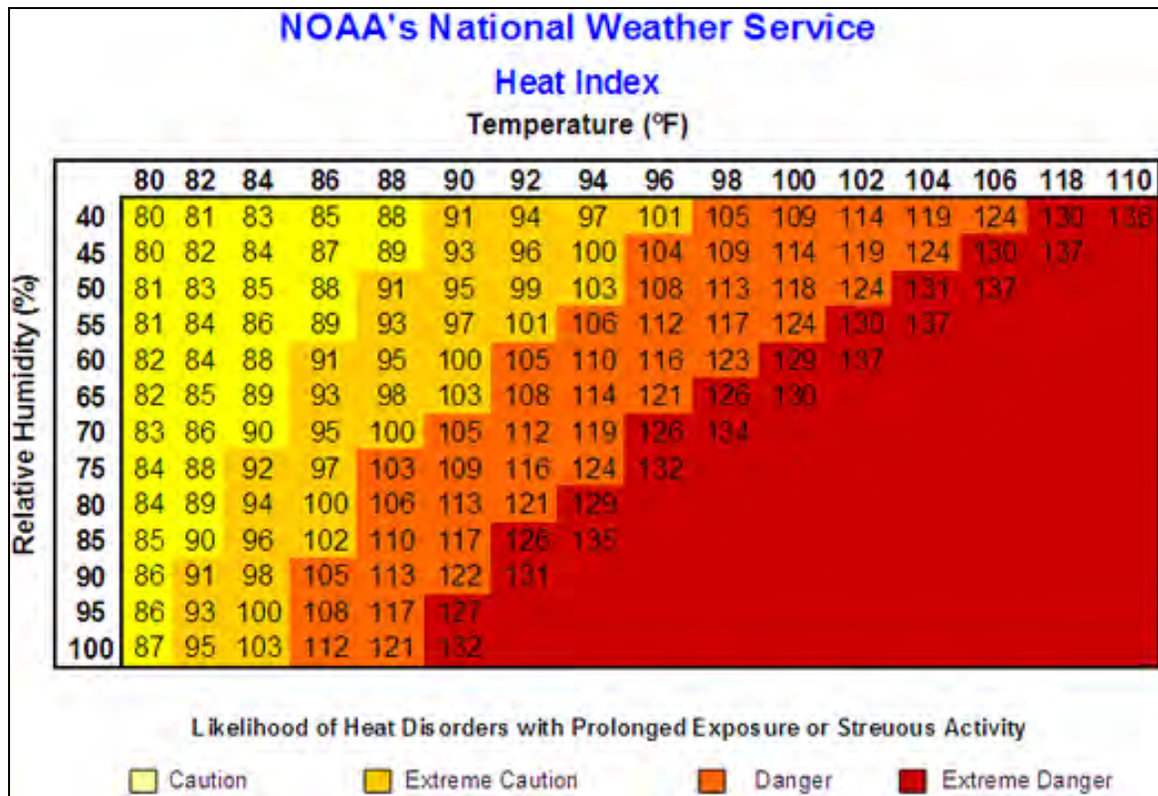


Figure 4.49. NOAA's National Weather Service Heat Index.



When extreme heat occurs or is forecast to occur, the NWS issues heat advisories based on heat indices; these advisories are issued through the media and the Emergency Alert System. The NWS provides assistance to state and local health officials in preparing civil emergency messages for severe heat waves, in addition to preparing special weather statements that define who is most at risk, safety rules, and the expected severity of the situation. The NWS also aids state and local authorities with issuing warnings and survival tips.

Extreme cold has a wide range of extent and severity markers and characteristics. The National Weather Service issues Extreme Cold Warnings when the temperature feels like it is -30 degrees Fahrenheit or colder across a wide area for a period of at least several hours. When possible, these advisories are issued a day or two in advance of the onset of the conditions.

Perhaps the most common extent/severity marker for extreme cold is the Wind Chill scale. Figure 4.50 depicts the National Weather Service’s methodology for determining wind chill, using wind speed and actual temperature. While wind chill is not necessarily related to extreme cold as a single cause, the advisory system that the NWS currently uses relies on wind chill to relay warning and advisory information to the public. Extreme cold severity is a function of wind chill and other factors, such as precipitation amount (rain, sleet, ice, and/or snow).

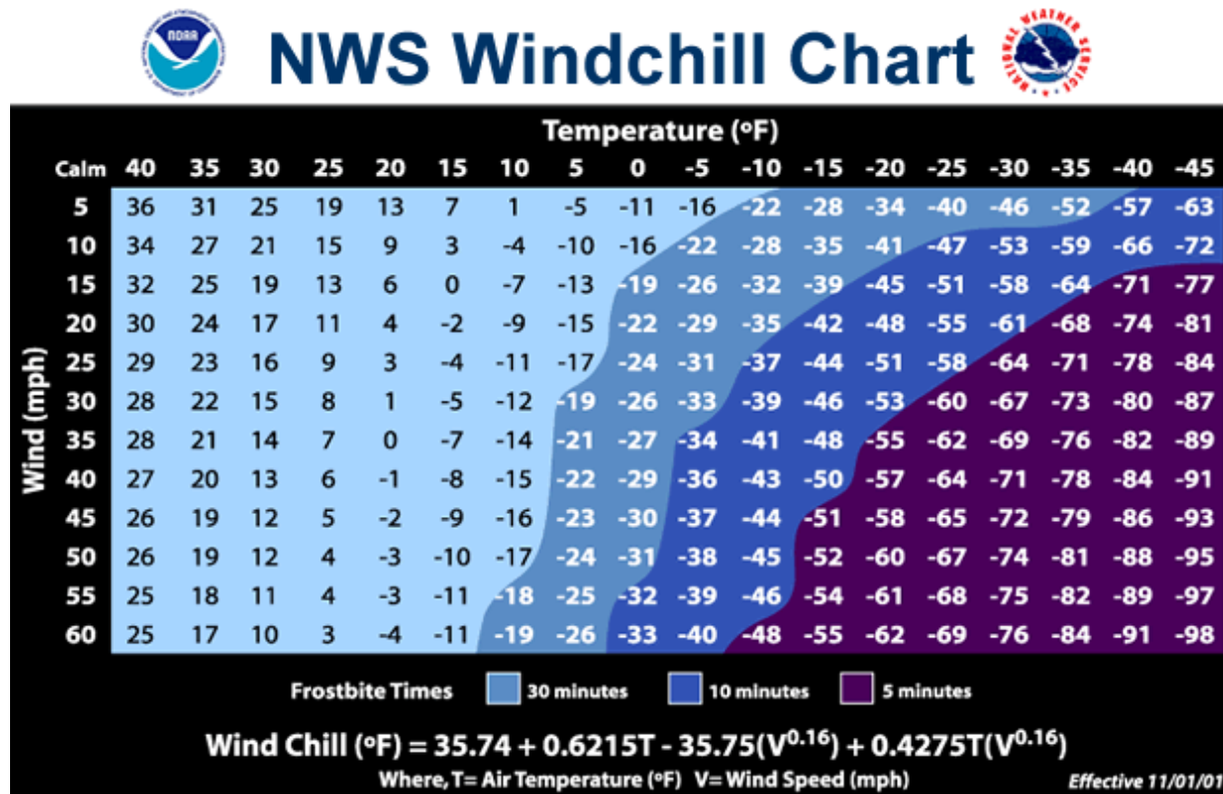


Figure 4.50 NWS Windchill Chart.

3. Magnitude or Severity

Health risks from extreme heat include sunburn, dehydration, heat cramps, heat exhaustion, and heat stroke. Heat disorders generally result from a reduction or collapse of the body’s ability to cool itself by circulatory changes and sweating, or a chemical (salt) imbalance caused by too



much sweating. When the body cannot cool itself, or when it cannot compensate for fluids and salt lost through perspiration, the temperature of the body’s inner core begins to rise, and heat-related illness may develop. All other factors being equal, the severity of heat disorders tends to increase with age. Heat cramps in a 17-year-old may be heat exhaustion in someone who is 40, and heat stroke in a person over 60. Table 4.133 provides the potential health hazards associated with heat, by category.

Table 4.133. Health Hazards Associated with Heat.

Category	Heat Index	Health Hazards
Extreme Danger	130 degrees Fahrenheit and Higher	Heat stroke/ sunstroke is likely with continued exposure.
Danger	105 degrees Fahrenheit to 129 degrees Fahrenheit	Sunstroke, muscle cramps, and/or heat exhaustion with prolonged exposure and/or physical activity.
Extreme Caution	90 degrees Fahrenheit to 105 degrees Fahrenheit	Sunstroke, muscle cramps, and/or heat exhaustion with prolonged exposure and/or physical activity.
Caution	80 degrees Fahrenheit to 90 degrees Fahrenheit	Fatigue possible with prolonged exposure and/or physical activity.

In addition to the effects that extreme heat can have on people, there are also potential effects to assets from extreme heat. Northern Virginia is home to a significant human population. Increases in the exterior temperature mean that the utilities and processes by which interior spaces are controlled and conditioned must work harder to regulate those interior temperatures. This places an additional strain on existing utility systems, which can fail under the increased workload. Failure of cooling mechanisms places research, patients, and people at risk from prolonged exposure to extreme heat.

Extreme cold can also have significant impacts on people. Hypothermia is most likely at very cold temperatures, but can occur at higher temperatures (above 40 degrees Fahrenheit) if the person exposed is also wet from rain, sweat, or submersion. Warning signs of hypothermia include shivering, exhaustion, confusion, fumbling hands, memory loss, slurred speech, or drowsiness. In infants, symptoms include bright red and cold skin and very low energy. A person with hypothermia should receive medical attention as soon as possible, as delays in medical treatment may result in death.

In addition to the threat posed to humans, extreme cold weather poses a significant threat to utility production, which in turn threatens facilities and operations that rely on utilities, specifically climate stabilization. As temperatures drop and stay low, increased demand for heating places a strain on the electrical grid, which can lead to temporary outages. These outages can impact operations throughout the campus, which can result in interruptions and delays in services. Broken pipes may cause flooding in buildings, causing property damage and loss of utility service.



4. Previous Occurrences

In 1996, the NCDC began keeping records of occurrences of extreme temperatures. Because of the widespread spatial nature of the hazard, the most reliable records are found at the county-level. The independent cities of Northern Virginia have their own reports, of course, but they are largely identical to those provided for the geographically adjacent counties, with the exception of the City of Falls Church. The towns in Northern Virginia are included in the reports for the counties. To account for this method of reporting, and to limit overestimation of occurrences and damages where possible, the records for the four counties and for the City of Falls Church are included in this assessment. All other records are excluded as duplications.

From 1996 to 2015, there have been at least 275 extreme temperature event reports recorded by the NCDC for the Northern Virginia region. Approximately \$75,000 in crop damages in Prince William County were recorded for these events, though other damages have undoubtedly occurred as an indirect result of the hazard. In addition, there were three fatalities and 102 injuries recorded.

The following occurrences, taken from NCDC records, impacted large portions of the planning area:

July 18, 2013 (Extreme Heat)

High pressure was located over much of the eastern United States and light southerly flow persisted all week. This led to above normal temperatures throughout the region and dew points in the mid-70s. Heat indices were approximately 105 to 107 degrees Fahrenheit at Quantico, 105 degrees Fahrenheit at Dulles International Airport, and 105 to 107 degrees Fahrenheit at Reagan National Airport.

July 21-22, 2011 (Extreme Heat)

Upper level high pressure caused excessive heat conditions throughout the planning area. Surface pressure over the Atlantic caused moist air to move into the region from the south. The combination of heat and humidity caused heat indices in excess of 100 degrees Fahrenheit in some locations, and up to 110-112 degrees Fahrenheit in other parts of the region. Heat indices of up to 116 degrees Fahrenheit at Dulles International Airport and 118 degrees Fahrenheit at Quantico were recorded during this period.

June 8, 2008 (Extreme Heat)

A strong ridge of high pressure over the eastern United States set the stage for a period of hot weather and high humidity in Northern Virginia. One person died due to heat-related complications in Alexandria as temperatures on this day reached into the mid to upper 90s combining with dew points in the lower 70s to produce heat indices that approached 105 degrees Fahrenheit.

December 7, 2002 (Extreme Cold)

Record-breaking cold settled into northern Virginia on this day as low temperatures reached 1 degree above zero at Dulles International Airport. Temperatures fell to -1 degrees Fahrenheit in Lincoln in Loudoun County and -4 degrees Fahrenheit at the NWS Forecast Office in Sterling.



January 27, 2000 (Extreme Cold)

High pressure was located directly over the Mid-Atlantic region between the 27th and 29th. The combination of clear skies, calm winds, and a snowpack led to extremely cold temperatures that fell to below zero degrees Fahrenheit. On the 27th, a 59-year-old woman was found dead in the parking lot of a shopping center in Fairfax, an apparent victim of hypothermia.

July 4–7, 1999 (Extreme Heat)

High pressure sat off the Mid-Atlantic coast, drawing extremely warm and humid air into Northern Virginia. Temperatures on the 4th through the 7th were oppressively hot, and extremely humid conditions added to the misery. Temperatures soared into the upper 90s to lower 100s during the period, and dew points were in the lower to middle 70s, creating heat indices between 100 and 115 degrees Fahrenheit. Overnight lows only dipped into the 70s and heat index values ranged from the upper 70s to upper 80s. The heat index only dropped to 90 degrees Fahrenheit at National Airport in the Washington, DC, suburbs on the morning of the 6th. Record highs were broken at Washington National Airport on the 5th and 6th. The record high at Dulles International Airport was broken on the 4th and tied on the 5th.

August 16–17, 1997 (Extreme Heat)

West winds circulating around a "Bermuda High" pressure system allowed temperatures to soar over the weekend of the 16th and 17th. Maximum temperatures surpassed the century mark across most of Northern Virginia (except in the higher elevations) both days. Heat index values ranged from 105 to 110 degrees Fahrenheit each day, but aside from a few heat exhaustion cases, it appeared that at-risk residents remained in air conditioned locations. No heat-related deaths were reported by Virginia medical authorities. A record high was achieved at Dulles International Airport on the 16th with a new maximum of 100 degrees Fahrenheit. That temperature was matched on the 17th, before strong to severe thunderstorms moved through.

April 10, 1997 (Extreme Cold)

A record cold arctic air mass overspread the Northern Virginia piedmont and the Shenandoah Valley overnight on the 9th and 10th, dropping temperatures into the upper teens to lower 20s across the entire area. These temperatures arrived on the heels of an above normal winter season, especially pronounced in late March, when peach and apple blossoms reached critical bloom stage up to 2 weeks ahead of schedule. This accelerated growth led to high kill percentages across the region, with estimates showing at least a 70 to 90 percent kill of the peach crop, and similar kills among the Red Delicious apple crop.

July 1995 (Extreme Heat)

A 38-hour period of extremely hot and humid weather in mid-July took its toll on humans and animals. The heat was caused by strengthening of a Bermuda High, extending from the surface to the upper levels of the atmosphere. The most life-threatening period of the heat wave occurred during the afternoon of the 15th, when temperatures ranged from 98 to 103 degrees Fahrenheit, with heat indices between 115 and 129 degrees Fahrenheit. On this day, an all-time record for power usage was established in Northern Virginia, with 13,512 megawatts recorded (mostly from air conditioning usage). Five thousand customers were without power in the same general area. In Alexandria, a National Park Service bicycle patrol ranger collapsed near Daingerfield Island, then later died from complications resulting from hyperthermia.



There were several additional instances of heat exhaustion during the remainder of the month, concentrated during the middle two weeks. Alexandria hospitals reported about 80 persons requiring treatment between the 14th and 23rd. The heat wave returned twice in late July, from the 21st through the 25th and again from the 29th through the 31st. However, temperatures were not as oppressive, ranging from 90 to 97 degrees Fahrenheit. Daytime heat indices ranged from 105 to 115 degrees Fahrenheit, but fell below 90 each night. No deaths or injuries were directly attributed to either episode.

B. Risk Assessment

1. Probability of Future Occurrences

The future incidence of extreme temperatures is highly unpredictable and may be localized, which makes it difficult to assess the probability of a future occurrence. Some form of extreme temperature typically impacts the Northern Virginia region annually. As a result, while the future probability of some type of extreme temperature may be estimated as High, the exact severity or manifestation of the hazard cannot be quantified at this time.

2. Impact & Vulnerability

While this hazard occurs with some regularity, it is not one with a significant history of causing damages or losses to property in the Northern Virginia region. The risk of exposure and negative health impacts to people, animal, and agriculture are the greatest risk, with the risk to the loss of utility service (particularly electrical) also a consideration. Humans and animals can be injured or die from exposure to both extreme cold and extreme heat; agriculture can be damaged or destroyed by extremes in temperature, rendering crops unusable. Utility systems may fail under strains of demand, resulting in increases in exposure of humans and animals to extreme temperatures, as facilities cannot provide regulated temperatures and climate.

3. Risk

Estimates of the financial impacts or losses from extreme temperatures can be developed based on NCDC data that runs from January 1996 to December 2015. Examination of NCDC data shows that there were approximately 275 extreme temperature events in the database.

Risk to People

NCDC reports describe three fatalities and 102 injuries for the 19-year period of record. This equates to annualized rates of .15 fatalities per year and 5.3 injuries per year for the period of record. It is people that are at the greatest risk from extreme temperatures, and people that must be protected from this hazard.

Critical Facility and Infrastructure Risk

Quantitative assessment of critical facilities for the extreme temperature risk was not feasible for this update. Even so, it is apparent that the infrastructure that supports critical facilities are at risk from extreme temperatures, as demands on generation and distribution networks may overtax the system and result in failure. Finally, not all critical facilities have redundant power sources and may not even be wired to accept a generator for auxiliary heat or cooling. Future plan updates should consider including a more comprehensive examination of critical facility vulnerability to



extreme temperatures, including those that have emergency heating or cooling equipment and those that may be wired to receive portable equipment.

Overall Loss Estimates and Ranking

In keeping with other assessments updated or validated for this plan, the assessment for extreme temperatures is based on NCDC data.

For the 2016 plan update the qualitative assessment was performed by jurisdiction. Given the widespread nature of the hazard, however, all counties, cities, and towns were determined to have the same qualitative risk to the hazard, that of ‘High’. Therefore, to avoid repetition, Table 4.134 below provides the results of the qualitative assessment for all participating jurisdictions, as all jurisdictions were found to have the same results.

Table 4.134. 2016 Qualitative Assessment for Extreme Temperatures.

	Probability	Impact	Spatial Extent	Warning Time	Duration
Risk Level	Highly Likely	Minor	Large	More than 24 hours	Less than one week

Endnotes

- ¹ NCDC’s Storm Event database is available at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>.
- ² National Water Service Instruction 10-1605. Operations and Services Performance: Storm Data Preparation Guide. August 17, 2007. Available at: <http://www.nws.noaa.gov/directives/sym/pd01016005curr.pdf>
- ³ Commonwealth of Virginia Emergency Operations Plan Annex 3 (Volume II)
- ⁴ IPCC. (2007). Climate Change 2007: The Physical Science Basis. Intergovernmental Panel on Climate Change.
- ⁵ Pfeffer, W., Harper, J., & O’Neil, S. (2008). Kinematic Constraints on Glacier Contributions to 21st-Century Sea-Level Rise. *Science*, 321, 1340-1343.
- ⁶ NFIP repetitive loss data is protected under the federal Privacy Act of 1974 (5 U.S.C. 552a) which prohibits personal identifiers (i.e., owner names, addresses, etc.) from being published in local mitigation plans.
- ⁷ National Flood Insurance Program
- ⁸ HAZUS-MH Flood User Manual
- ⁹ Global Climate Change Impacts in the United States, Thomas R. Karl, Jerry M. Melillo, and Thomas C. Peterson, (eds.). Cambridge University Press, 2009.
- ¹⁰ Changes in severe thunderstorm environment frequency during the 21st century caused by anthropogenically enhanced global radiative forcing; Robert J. Trapp*†, Noah S. Diffenbaugh*, Harold E. Brooks‡, Michael E. Baldwin*, Eric D. Robinson*, and Jeremy S. Pal; PNAS December 11, 2007, vol. 104, no. 50.
- ¹¹ IPCC Special Report on Emissions Scenarios, 2000
- ¹² Modeled Impact of Anthropogenic Warming on the Frequency of intense Atlantic Hurricanes, Morris A. Bender, Thomas R. Knutson, Robert E. Tuleya, Joseph J. Sirutis, Gabriel A. Vecchi, Stephen T. Garner, Isaac M. Held
- ¹³ HAZUS Hurricane Manual
- ¹⁴ Whole Building Design Guide (WBDG) Wind Safety of the Building Envelop by Tom Smith 5/26/2008
- ¹⁵ Gutowski, W.J., G.C. Hegerl, G.J. Holland, T.R. Knutson, L.O. Mearns, R.J. Stouffer, P.J. Webster, M.F. Wehner, and F.W. Zwiers, 2008: Causes of observed changes in extremes and projections of future changes. In: *Weather and Climate Extremes in a Changing Climate: Regions of Focus: North America, Hawaii, Caribbean, and U.S. Pacific Islands* [Karl, T.R., G.A. Meehl, C.D. Miller, S.J. Hassol, A.M. Waple, and W.L. Murray (eds.)]. Synthesis and Assessment Product 3.3. U.S. Climate Change Science Program, Washington, DC, pp. 81-116.
- ¹⁶ Significant Earthquakes figure is from the 2013 Commonwealth of Virginia’s Hazard Mitigation Plan. Earthquake Section 3.13, Figure 3.13-1.
- ¹⁷ The Daily News Spot July 16, 2010 interview with Amy Vaughan, geophysicist USGS National Earthquake Information Center.



¹⁸Recent Earthquakes from NEIC Earthquake Bulletin: Magnitude 3.4-Potomac-Shenandoan Region. USGS July 16, 2010. <http://earthquake.usgs.gov/earthquakes/recenteqsww/Quakes/us2010yua6.php>

¹⁹Recent Earthquakes from NEIC Earthquake Bulletin: Magnitude 3.4-Potomac-Shenandoan Region. USGS July 16, 2010. <http://earthquake.usgs.gov/earthquakes/recenteqsww/Quakes/us2010yua6.php>

²⁰ 2500-year Return Period Peak Ground Acceleration (PGA) figure is from the 2013 Commonwealth of Virginia's Hazard Mitigation Plan. Earthquake Section 3.13, Figure 3.13-3.

²¹ Telephone and Email correspondence with Dr. Martin Chapman. June 3, 2010.

²² Smith, K., *Environmental Hazards, Assessing Risk and Reducing Disaster*, Third Edition, Rutledge Press, New York 1991

²³ USGS Fact Sheet 2004-3072

²⁴ The National Wildfire Coordinating Group (NWCG) is made up of the USDA Forest Service; four Department of the Interior agencies: Bureau of Land Management (BLM), National Park Service (NPS), Bureau of Indian Affairs (BIA), and the Fish and Wildlife Service (FWS); and State forestry agencies through the National Association of State Foresters. The purpose of NWCG is to coordinate programs of the participating wildfire management agencies so as to avoid wasteful duplication and to provide a means of constructively working together.

²⁵ Tihansky, B, Ann. U.S Geological Survey, Tampa, Florida. Sinkholes, West-Central Florida: A link between surface water and ground water.

²⁶ Hubbard, D. A. "Sinkhole Distribution of the Valley and Ridge Province, Virginia." *Geotechnical and Environmental Applications of Karst Geology and Hydrology*, (April 2001): 33-36.

²⁷ Loudoun County Zoning Ordinance Section 4-1900 Limestone Overlay District. May 6, 2010.



Chapter 5: Capability Assessment

I. Introduction

This portion of the plan assesses the current capacity of the communities of Northern Virginia to mitigate the effects of the natural hazards identified in Chapter 4 of the plan.

The purpose of conducting a capability assessment is to determine the ability of a local jurisdiction to implement a comprehensive mitigation strategy, and to identify potential opportunities for establishing or enhancing specific mitigation policies, programs or projects.¹ As in any planning process, it is important to try to establish which goals, objectives, and/or actions are feasible, based on an understanding of the organizational capacity of those agencies or departments tasked with their implementation. A capability assessment helps to determine which mitigation actions are practical and likely to be implemented over time given a local government’s planning and regulatory framework, level of administrative and technical support, amount of fiscal resources, and current political climate.

A capability assessment has two primary components: an inventory of a local jurisdiction’s relevant plans, ordinances, or programs already in place; and an analysis of its capacity to carry them out. Careful examination of local capabilities will detect any existing gaps, shortfalls, or weaknesses with ongoing government activities that could hinder proposed mitigation activities and possibly exacerbate community hazard vulnerability. A capability assessment also highlights the positive mitigation measures already in place or being implemented at the local government level, which should continue to be supported and enhanced through future mitigation efforts.

For the 2016 update, each participating jurisdiction was given an opportunity to update their capability assessment information presented in the 2010 plan. This effort included updating a Plans, Ordinances, and Programs table, Relevant Fiscal Resources table, and Relevant Staff and Personnel Resources table. Additionally, updates to the information presented below were conducted to better reflect the capabilities within the region as of 2016.

II. Conducting the Capability Assessment

In order to facilitate an update of the 2010 inventory and analysis of local government capabilities throughout the Northern Virginia region, specific tables and components of the previous plan were distributed to the communities. These tables, which were completed by appropriate local government officials, requested information on a variety of “capability indicators” such as existing local plans, policies, programs, or ordinances that contribute to or

¹ While the Interim Final Rule for implementing the Disaster Mitigation Act of 2000 does not require a local capability assessment to be completed for local hazard mitigation plans, it is a critical step in developing a mitigation strategy that meets the needs of each jurisdiction while taking into account their own unique abilities. The Rule does state that a community’s mitigation strategy should be “based on existing authorities, policies, programs and resources, and its ability to expand on and improve these existing tools” (44 CFR, Part 201.6(c)(3)).



hinder the community's ability to implement hazard mitigation actions. Other indicators included information related to each jurisdiction's fiscal, administrative, and technical capabilities, such as access to local budgetary and personnel resources for mitigation purposes.

At a minimum, the updates to the 2010 information provided an extensive inventory of existing local plans, ordinances, programs, and resources in place or under development, in addition to their overall effect on hazard loss reduction. The update thereby not only helps to accurately assess each jurisdiction's degree of local capability, but also serves as a good source of introspection for those jurisdictions that want to improve their capabilities as identified gaps, weaknesses, or conflicts can be recast as opportunities for specific actions to be proposed as part of the community's mitigation strategy.

III. Capability Assessment Findings

The findings of the capability assessment are summarized in this Plan to provide insight into the relevant capacity of participating jurisdictions to implement hazard mitigation activities. All information is based upon the input provided by local government officials through the Mitigation Advisory Committee.

A. Administrative and Technical Capability

1. Administrative

The ability of a local government to develop and implement mitigation projects, policies, and programs is directly tied to its ability to direct staff time and resources for that purpose. Administrative capability can be evaluated by determining how mitigation-related activities are assigned to local departments and if there are adequate personnel resources to complete these activities. The degree of intergovernmental coordination among departments will also affect administrative capability for the implementation and success of proposed mitigation activities.

The following table, originally developed under the 2006 Northern Virginia Hazard Mitigation plan, was updated as part of the 2016 planning process. A (Y) indicates that the given local staff member(s) is maintained through each particular jurisdiction's local government resources. A (Y*) indicates that this capability is new as of the 2016 update.



Table 5.1. Administrative and Technical Capabilities

Jurisdiction	Planners with knowledge of land development and land management practices	Engineers or professionals trained in construction practices related to buildings and/or infrastructure	Planners or engineers with an understanding of natural and/or human-caused hazards	Emergency manager	Floodplain manager	Land surveyors	Scientist familiar with the hazards of the community	Staff with education or expertise to assess the community's vulnerability to hazards	Personnel skilled in Geographic Information Systems (GIS) and/or HAZUS ^{MH}	Resource development staff or grant writers
Alexandria, City of	Y	Y	Y	Y	Y	Y		Y	Y	Y
Arlington County	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Dumfries, Town of	Y	Y	Y	Y						Y
Fairfax County	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Fairfax, City of	Y	Y	Y	Y	Y	Y		Y	Y	Y*
Falls Church, City of	Y	Y	Y	Y	Y	N	N	Y	Y	Y
Haymarket, Town of	Y*	Y*	Y	Y	Y	N	N	Y	N	Y
Herndon, Town of	Y	Y	Y	Y	Y	Y	N	Y	Y	Y
Leesburg, Town of	Y	Y	Y*	Y*	Y*	Y*		Y*	Y*	Y*
Loudoun County	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Lovettsville, Town of	Y	Y	Y	Y	N	N	N	Y	Y	N
Manassas Park, City of	Y	Y	Y	Y	Y	Y	N*	Y	N*	Y
Manassas, City of	Y	Y	Y	Y*	Y	Y		Y	Y	
Middleburg, Town of	Y	Y	Y		Y				Y	
Occoquan, Town of										
Prince William County	Y	Y	Y	Y	Y	Y		Y	Y	Y
Purcellville, Town of	Y	Y	Y	Y	Y	Y		Y	Y	Y
Round Hill, Town of	Y	Y	Y	N	Y	Y	N	N	Y	Y
Vienna, Town of	Y		Y	Y	Y	Y*		Y*	Y	Y*



As described previously, the planning area is comprised of four counties, five cities, and 12 towns. All of the counties in the planning area, Arlington County, Fairfax County, Loudoun County, and Prince William County, operate under a Board of Supervisors - County Administrator/Executive system. In this form of government, the elected board of supervisors appoints a county administrator who oversees daily operations of the county.

The Cities of Alexandria, Falls Church, Fairfax, Manassas, and Manassas Park operate under the City Council – City Manager system. The City Council is elected and it, in turn, appoints a City Manager who acts as the chief administrative officer and oversees daily business operations of the City.

The Towns of Clifton, Dumfries, Occoquan, and Round Hill operate under the Town Council – Mayor system; and the Towns of Haymarket, Herndon, Leesburg, Lovettsville, Middleburg, Purcellville, and Vienna operate under a Town Council – Town Manager system, where the council appoints the Town Manager to act as the administrative officer.

Under the County Administrator, City, and Town Manager systems, each jurisdiction (with the exception of the Town of Quantico) has departments, councils, and boards that are responsible for the various functions of local government. The following table highlights the departments in each jurisdiction that could facilitate the implementation of this hazard mitigation plan.

Table 5.2. Departments that could facilitate mitigation action implementation	
Jurisdiction	Departments
Alexandria, City of	Office of Code Administration Fire Department Fire Planning and Zoning Transportation and Environmental Services
Arlington County	Community Planning, Housing and Development Fire Department Environmental Services Office of Emergency Management
Clifton, Town of	Planning Commission
Dumfries, Town of	Department of Public Works Community Development Department Police Department
Fairfax County	Office of Emergency Management Fire and Rescue Planning and Zoning Public Works and Environmental Services Water Authority
Fairfax, City of	Community Development and Planning Fire Department Public Works Police Department



Table 5.2. Departments that could facilitate mitigation action implementation	
Jurisdiction	Departments
Falls Church, City of	Development Services, Public Works, Emergency Management, Police
Haymarket, Town of	Planning Commission Police Department Engineer
Herndon, Town of	Community Development Police Department Department of Public Works
Leesburg, Town of	Planning and Zoning Police Department
Loudoun County	Emergency Management Fire and Rescue Public Works Sheriff's Office Building and Development Planning & Zoning
Manassas Park, City of	Fire and Rescue Department of Community Development Police Public Works
Manassas, City of	Emergency Preparedness Fire and Rescue Police Department Public Works Community Development Utilities and Engineering
Middleburg, Town of	Zoning and Planning Police Department Utilities Department Engineering
Occoquan, Town of	Town Council
Prince William County	Department of Fire and Rescue Planning Office Police Department Department of Public Works Department of Development Services
Purcellville, Town of	Town Manager Planning Department Police Department Public Works
Quantico, Town of	None
Round Hill, Town of	Planning Department
Vienna, Town of	Planning and Zoning



Table 5.2. Departments that could facilitate mitigation action implementation

Jurisdiction	Departments
	Public Works Police

While exact responsibilities differ from jurisdiction to jurisdiction, the general duties of the departments highlighted in the table are described below.

The emergency management offices are responsible for the mitigation, preparedness, response, and recovery operations that deal with both natural and man-made disaster events. Fire/EMS departments provide medical aid and fire suppression at the scene of accidents and emergencies. These departments are often responsible for responding to hazardous materials incidents.

The planning agency addresses land use planning. This department, depending on the jurisdiction, may enforce the NFIP requirements and other applicable local codes. Zoning also may be managed by the planning agency or it may be a separate office.

In some jurisdictions, the utilities department oversees community water facilities or natural gas provisions. In others, the Public Works Department oversees the maintenance of infrastructure including roadways, sewer and stormwater facilities and the community’s water treatment facilities. This department also may review new development plans, ensure compliance with environmental regulations, and work with the Virginia Department of Transportation on road issues. Depending on the jurisdiction, the public works agency may enforce the NFIP requirements.

2. Technical Capability

Mitigation cuts across many disciplines. For a successful mitigation program, it is necessary to have a broad range of people involved with diverse backgrounds. These people include planners, engineers, building inspectors, emergency managers, floodplain managers, people familiar with GIS, and grant writers. Technical capability can generally be evaluated by assessing the level of knowledge and technical expertise of local government employees, such as personnel skilled in using GIS to analyze and assess community hazard vulnerability.

GIS systems can best be described as a set of tools (hardware, software, and people) used to collect, manage, analyze, and display spatially-referenced data. Many local governments are now incorporating GIS systems into their existing planning and management operations. GIS is invaluable in identifying areas vulnerable to hazards. Access to the Internet can facilitate plan development, public outreach, and project implementation.

The table below summarizes the technical capabilities of the jurisdictions. When provided, the specific department that has the technical capability is identified.



5.3. Technical Capabilities of each Jurisdiction

Jurisdiction	Land Use Planners	Civil or Building Engineers	Emergency manager	Floodplain manager	Staff familiar with hazards	GIS staff	Grant writers	Internet access?
Alexandria, City of	Planning & Zoning	Transportation & Environmental Services	Fire Department – Office of Emergency Management	Transportation & Environmental Services	Fire Department – Office of Emergency Management	Planning & Zoning	Planning & Zoning, City Administration	Yes
Arlington County	Community Planning	Environmental Services	Office of Emergency Management	Community Planning	Office of Emergency Management	Environmental Services	Office of Emergency Management, Police Department, Fire Department	Yes
Dumfries, Town of	Community Development	Public Works	Town Manager	Town Council	Police Department		Community Services	Yes
Fairfax County	Planning & Zoning	Public Works	Emergency Management	Planning and Zoning	Emergency Management	Information Technology	County Administration	Yes
Fairfax, City of	Community Development & Planning	Public Works	Office of Emergency Management	Community Development & Planning	Community Development & Planning, Office of Public Safety	Information Technology	City Administration	Yes
Falls Church, City of	Development Services	Public Works	OEM – Fire Marshal	Public Works	Police, Public Works	Public Works	Public Works	Yes
Haymarket, Town of	Planning Commission	Town Engineer	Police Department	Town Engineer	Town Engineer, Police Department	Contracted as needed	Town Clerk, Town Engineer	Yes
Herndon, Town of	Community Development	Public Works	Police Department	Public Works	Public Works, Police Department	Information Technology	Community Development, Public Works, Police	Yes



5.3. Technical Capabilities of each Jurisdiction

Jurisdiction	Land Use Planners	Civil or Building Engineers	Emergency manager	Floodplain manager	Staff familiar with hazards	GIS staff	Grant writers	Internet access?
Leesburg, Town of	Planning & Zoning	Planning & Zoning	Police Department	Planning & Zoning	Police Department	Police Department	Town Council	Yes
Loudoun County	Planning Department Zoning Building & Development	Building & Development Public Works	Emergency Management	Building & Development	Emergency Management Building & Development Fire and Rescue Sheriff's Office	Department of GIS, Fire and Rescue, Emergency Management	All departments	Yes
Manassas Park, City of	Community Development	Public Works	Fire and Rescue	Community Development	Police, Fire & Rescue		Fire and Rescue, City Administration	Yes
Manassas, City of	Community Development	Public Works	Fire and Rescue, Prevention and Preparedness Division	Engineering Department	Public Safety	Information Technology	Community Development	Yes
Lovettsville, Town of	Zoning & Planning	Engineering	Police Department	Zoning & Planning	Public Safety	Information Technology	Zoning & Planning	Yes
Middleburg, Town of	Zoning & Planning	Engineering	Police Department	Zoning & Planning	Police Department	Police Department	Zoning & Planning	Yes
Occoquan, Town of	Town Council	Town Council	Town Council	Town Council	Town Council	Town Council	Town Council	Yes
Prince William County	Planning Office	Department of Public Works	Department of Fire & Rescue, Police Department	Planning Office	Department of Fire & Rescue, Police Department	Department of Fire & Rescue, Police Department	Planning Office	Yes
Purcellville, Town of	Planning Office	Public Works	Town Manager, Police Department	Planning Office	Police Department	Police Department	Town Manager, Planning Office	Yes



5.3. Technical Capabilities of each Jurisdiction

Jurisdiction	Land Use Planners	Civil or Building Engineers	Emergency manager	Floodplain manager	Staff familiar with hazards	GIS staff	Grant writers	Internet access?
Round Hill, Town of	Planning and Zoning	Utility Department	Community Policing	Planning and Zoning	Town Council	Planning and Zoning	Planning and Zoning	Yes
Vienna, Town of	Planning & Zoning	Public Works	Police	Planning & Zoning	Police	Police	Planning & Zoning	Yes



B. Planning and Regulatory Capability

Planning and regulatory capability is based on the implementation of plans, ordinances, and programs that demonstrate a jurisdiction’s commitment to guiding and managing growth, development, and redevelopment in a responsible manner, while maintaining the general welfare of the community. It includes emergency operations and mitigation planning, comprehensive land use planning, and transportation planning, in addition to the enforcement of zoning or subdivision ordinances and building codes that regulate how land is developed and structures are built, as well as protecting environmental, historic, and cultural resources in the community. Although some conflicts can arise, these planning initiatives generally present significant opportunities to integrate hazard mitigation principles and practices into the local decision making process.

The Planning and Regulatory capability assessment is designed to provide a general overview of the key planning and regulatory tools or programs in place or under development, along with their potential effect on loss reduction. This information helps identify opportunities to address existing planning and programmatic gaps, weaknesses, or conflicts with other initiatives, in addition to integrating the implementation of this plan with existing planning mechanisms where appropriate.

The table below provides an update to the 2010 Northern Virginia Hazard Mitigation Plan. It summarizes relevant local plans, ordinances, and programs already in place or under development for participating jurisdictions. A (Y) indicates that the given item is currently in place and being implemented by the local jurisdiction (or in some cases by the County on behalf of that jurisdiction), or that it is currently being developed for future implementation. A (Y*) indicates that capability is new as of the 2016 update.



Table 5.4. Local plans, ordinances and programs

Jurisdiction	Hazard Mitigation Plan	Comprehensive Land Use Plan	Floodplain Management Plan**	Open Space Management Plan	Stormwater Management Plan	Flood Response Plan	Emergency Operations Plan	SARA Title III Plan	Radiological Emergency Plan	Continuity of Operations Plan	Evac Plan	Disaster Recovery Plan
Alexandria, City of	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Arlington County	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Dumfries, Town of	Y	Y	Y		Y		Y					
Fairfax County	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Fairfax, City of	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Falls Church, City of	Y	Y	Y	Y	Y	Y	Y	See Arlington	See Arlington	Y	Y	N
Haymarket, Town of	Y	Y	N	N	N	N	Y	Y	N*	N*	N*	N*
Herndon, Town of	Y	Y	Y	Y	Y	Y	Y	N	Y	Y	Y	Y
Leesburg, Town of	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Loudoun County	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Manassas Park, City of	Y	Y	N*	Y	Y	N*	Y	Y	N*	Y	N*	N*
Manassas, City of	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Lovettsville, Town of	Y	Y	N	Y	N	N	Y	N	N	N	N	N
Middleburg, Town of	Y	Y	Y	Y	Y	Y		Y	Y	Y		Y
Occoquan, Town of	Y											
Prince William County	Y	Y	Y				Y	Y	Y	Y	Y	Y*
Purcellville, Town of	Y	Y	Y	Y	Y	Y	Y	Y	Y*	Y*	Y	Y
Round Hill, Town of	Y	Y	N	N	N	N	Y	N	N	N	N	N
Vienna, Town of	Y	Y	Y*	Y	Y	Y*	Y	Y	Y	Y	Y	Y*

** To view how each jurisdiction manages their day to day floodplain management see APPENDIX G



Table 5.4. Local plans, ordinances and programs

Jurisdiction	Capital Improvements Plan	Economic Development Plan	Historic Preservation Plan	Flood Damage Prevention Ordinance	Zoning Ordinance	Subdivision Ordinance	Post-disaster Red/Rec. Ordinance	Building Code	Fire Code	National Flood Insurance Program	NFIP Community Rating System
Alexandria, City of	Y			Y	Y	Y		Y	Y	Y	Y
Arlington County	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Dumfries, Town of	Y	Y		Y	Y	Y		Y	Y	Y	
Fairfax County	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Fairfax, City of	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Falls Church, City of	Y	Y	Y	Y	Y	Y	N	Y	Y	Y	Y
Haymarket, Town of	Y*				Y*	Y*				Y*	
Herndon, Town of	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Leesburg, Town of	Y	Y	Y	Y	Y	Y		Y	Y	Y	
Loudoun County	Y	Y	Y	Y	Y	Y		Y	Y	Y	Y
Lovettsville, Town of	Y	Y	Y		Y	Y		Y	Y	Y	
Manassas Park, City of	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	
Manassas, City of	Y	Y	Y	Y	Y	Y		Y	Y	Y	
Middleburg, Town of										Y	
Occoquan, Town of										Y	
Prince William County	Y	Y	Y	Y	Y	Y		Y	Y	Y	Y
Purcellville, Town of	Y	Y	Y	Y	Y	Y		Y	Y	Y	
Round Hill, Town of	Y*				Y*	Y*			Y*	Y*	
Vienna, Town of	Y	Y*	Y*	Y	Y	Y	Y*	Y	Y	Y	Y



A more detailed discussion on each jurisdiction’s planning and regulatory capability follows.

Emergency Management

Hazard mitigation is widely recognized as one of the five primary phases of emergency management. The three other phases include preparedness, response, and recovery. In reality each phase is interconnected with hazard mitigation as Figure 5.1 suggests. Opportunities to reduce potential losses through mitigation practices are most often implemented before disaster strikes, such as elevation of flood prone structures or through the continuous enforcement of policies that prevent and regulate development that is vulnerable to hazards because of its location, design, or other characteristics. Mitigation opportunities will also be presented during immediate preparedness or response activities (such as installing storm shutters in advance of a hurricane), and certainly during the long-term recovery and redevelopment process following a hazard event.



Planning for each phase is a critical part of a comprehensive emergency management program and a key to the successful implementation of hazard mitigation actions.

Hazard Mitigation Plan: A hazard mitigation plan represents a community’s blueprint for how it intends to reduce the impact of natural and human-caused hazards on people and the built environment. The essential elements of a hazard mitigation plan include a risk assessment, capability assessment, and mitigation strategy.

Disaster Recovery Plan: A disaster recovery plan serves to guide the physical, social, environmental, and economic recovery and reconstruction process following a disaster. In many instances, hazard mitigation principles and practices are incorporated into local disaster recovery plans with the intent of capitalizing on opportunities to break the cycle of repetitive disaster losses. Disaster recovery plans can also lead to the preparation of disaster redevelopment policies and ordinances to be enacted following a hazard event.



- Twelve out of 19 jurisdictions have or are developing Disaster Recovery Plans, although some jurisdictions indicate that other plans include this topic, e.g., an emergency operations plan, and there is no separate disaster recovery plan that addresses long-term recovery issues.

Emergency Operations Plan: All of the Cities and Counties in Virginia are required to have an Emergency Operations Plan which also applies to the towns within their boundaries. Several of the Towns have also written Emergency Operations Plans to guide their emergency response activities.

Continuity of Operation Plan: A continuity of operations plan establishes a chain of command, line of succession, and plans for backup or alternate emergency facilities in case of an extreme emergency or disaster event.

- Survey results indicate that five jurisdictions do not have continuity of operations plans in place.

Radiological Emergency Plan: A radiological emergency plan delineates roles and responsibilities for assigned personnel and the means to deploy resources in the event of a radiological accident.

- Thirteen jurisdictions have a plan to address radiological emergencies.

SARA Title III Emergency Response Plan: A Superfund Amendments and Re-authorization Act (SARA) Title III Emergency Response Plan outlines the procedures to be followed in the event of a chemical emergency such as the accidental release of toxic substances. These plans are required by federal law under Title III of the SARA, also known as the Emergency Planning and Community Right-to-Know Act.

- Fifteen jurisdictions have an Emergency Response Plan for chemical emergencies.

General Planning

The implementation of hazard mitigation activities often involves agencies and individuals beyond the emergency management profession. Stakeholders may include local planners, public works officials, economic development specialists, and others. In many instances, concurrent local planning efforts will help to achieve or complement hazard mitigation goals even though they are not designed as such. Therefore, the *Capability Assessment Survey* also asked questions regarding each jurisdiction's general planning capabilities and the degree to which hazard mitigation is integrated into other on-going planning efforts.

Comprehensive Land Use Plan: A comprehensive land use plan establishes the overall vision for what a community wants to be and serves as a guide to future governmental decision making. Typically a comprehensive plan contains sections on demographic conditions, land use, transportation elements, and community facilities. Given the broad nature of the plan and its regulatory standing in many communities, the integration of hazard mitigation measures into the comprehensive plan can enhance the likelihood of achieving risk reduction goals, objectives, and actions.

- Survey results indicate that 19 jurisdictions have a comprehensive land use plan. All the jurisdictions indicated that their land use plans either strongly support or help facilitate



hazard loss reduction. Some jurisdictions indicated that although hazard mitigation is not specifically addressed in the plan, some elements of the plan might be relevant to hazard mitigation (e.g., environmental protection).

Capital Improvements Plan: A capital improvement plan guides the scheduling of spending on public improvements. A capital improvements plan can serve as an important mechanism for guiding future development away from identified hazard areas. Limiting public spending in hazardous areas is one of the most effective long-term mitigation actions available to local governments.

- Survey results indicate that all jurisdictions have a capital improvements plan in place or under development. Most of these are five-year plans that are updated annually, and all survey respondents indicated they either support or facilitate loss reduction efforts in their community.

Historic Preservation Plan: A historic preservation plan is intended to preserve historic structures or districts within a community. An often overlooked aspect of the historic preservation plan is the assessment of buildings and sites located in areas subject to natural hazards, and the identification of ways to reduce future damages.¹ This may involve retrofitting or relocation techniques that account for the need to protect buildings that do not meet current building standards, or are within a historic district that cannot easily be relocated out of harm's way.

- In 2010, survey results indicate that 13 out of 19 jurisdictions have a historic preservation plan for their communities. The Town of Dumfries, and the Town of Vienna indicated that they do not have any plans that address historic preservation. In 2016, this information was not changed.

Zoning Ordinances: Zoning represents the primary means by which land use is controlled by local governments. As part of a community's police power, zoning is used to protect the health, safety, and welfare of those in a given jurisdiction that maintains zoning authority. A zoning ordinance is the mechanism through which zoning is typically implemented. Since zoning regulations enable municipal governments to limit the type and density of development, it can serve as a powerful tool when applied in identified hazard areas.

- Survey results indicate that all jurisdictions in the Northern Virginia region have adopted and enforce a zoning ordinance. All jurisdictions indicated that their zoning ordinance either strongly supports or helps facilitate hazard loss reduction.

Subdivision Ordinances: A subdivision ordinance is intended to regulate the development of housing, commercial, industrial, or other uses, including associated public infrastructure, as land is subdivided into buildable lots for sale or future development. Subdivision design that accounts for natural hazards can dramatically reduce the exposure of future development.²

- As of the 2010 survey results indicate that all jurisdictions in the Northern Virginia region, except Arlington County, have adopted and enforce a subdivision ordinance. By the 2016 survey Arlington County, has adopted and enforces a subdivision ordinance.

² For additional information regarding the use of subdivision regulations in reducing flood hazard risk, see *Subdivision Design in Flood Hazard Areas*. 1997. Morris, Marya. Planning Advisory Service Report Number 473. American Planning Association: Washington, D.C.



The jurisdictions indicated that their ordinance either strongly supports or helps facilitate hazard loss reduction.

Building Codes, Permitting and Inspections: Building Codes regulate construction standards. In many communities permits are issued for, and inspections of work take place on, new construction. Decisions regarding the adoption of building codes (that account for hazard risk), the type of permitting process required both before and after a disaster, and the enforcement of inspection protocols all affect the level of hazard risk faced by a community.

- The Virginia Uniform Statewide Building Code (USBC) is a State regulation promulgated by the Virginia Board of Housing and Community Development for the purpose of establishing minimum regulations to govern the construction and maintenance of buildings and structures. As of October 1, 2003, the 2000 version of the International Building Code and International Fire Code were adopted by the Commonwealth of Virginia.
- As provided in the USBC Law, the USBC supersedes the building codes and regulations of the counties, municipalities, and other political subdivisions and state agencies.

The adoption and enforcement of building codes by local jurisdictions is routinely assessed through the Building Code Effectiveness Grading Schedule (BCEGS) program developed by the Insurance Services Office, Inc. (ISO).³ Under the BCEGS program, ISO assesses the building codes in effect in a particular community and how the community enforces its building codes, *with special emphasis on mitigation of losses from natural hazards*. The results of BCEGS assessments are routinely provided to ISO's member private insurance companies, which in turn may offer ratings credits for new buildings constructed in communities with strong BCEGS classifications. The concept is that communities with well-enforced, up-to-date codes should experience fewer disaster-related losses, and as a result should have lower insurance rates.

In conducting the assessment, ISO collects information related to personnel qualification and continuing education, as well as number of inspections performed per day. This type of information combined with local building codes is used to determine a grade for that jurisdiction. Table 5.5 shows the BCEGS rating for the jurisdictions in the Northern Virginia region. The grades range from 1 to 10, with the lower grade being better. A BCEGS grade of 1 represents exemplary commitment to building code enforcement, and a grade of 10 indicates less than minimum recognized protection.

³ Participation in BCEGS is voluntary and may be declined by local governments if they do not wish to have their local building codes evaluated.



Table 5.5. BCEGS Rating for the Northern Virginia Region		
Jurisdiction	Year of Evaluation	BCEGS Rating
Arlington County	2000	3
Fairfax County	2015	3-Residential, 2- Commercial
Loudoun County	1997	3
Prince William County	1997	4
Alexandria, City of	1998	3
Fairfax, City of	2016	3
Falls Church, City of	2014	3-Residential, 2-Commercial
Manassas, City of	1997	4
Manassas Park, City of	2000	3
Dumfries, Town of	1997	5
Herndon, Town of	2014	3 for 1&2 Family Residential
Leesburg, Town of	1997	3
Purcellville, Town of	1997	3
Vienna, Town of	N/A	N/A

Source: Insurance Services Office, Inc. (ISO)

1. NFIP participation

Communities that regulate development in floodplains are able to participate in the NFIP. In return, the NFIP makes federally-backed flood insurance policies available for eligible properties in the community. All of the participating jurisdictions included in this planning initiative participate in the NFIP. The table below shows when each of the jurisdictions began participating in the NFIP. The table also provides the date of the FIRM in effect in each community. These maps were developed by FEMA or its predecessor and show the boundaries of the 100-year and 500-year floods. As the table shows, 13 of the maps are over 15 years old. Parts of the planning area have experienced dramatic growth over the past decade that is not reflected in the FIRM. This difference may mean that the actual floodplain varies from that depicted on the map.

Table 5.6. Communities participating in the NFIP.					
Community Name	Init FHBM Identified	Init FIRM Identified	Current Effective Map Date	Reg-Emer Date	DFIRM/Q3
Arlington County	Not Listed	10/1/1969	8/9/2013	12/31/1976	DFIRM
Fairfax County	5/5/1970	3/5/1990	9/17/2010	1/7/1972	DFIRM
Town of Herndon	6/14/1974	8/1/1979	9/17/2010	8/1/1979	
Town of Vienna	8/2/1974	2/3/1982	9/17/2010	2/3/1982	
Town of Clifton	3/28/1975	5/2/1977	9/17/2010	5/2/1977	



Table 5.6. Communities participating in the NFIP.

Community Name	Init FHBM Identified	Init FIRM Identified	Current Effective Map Date	Reg-Emer Date	DFIRM/Q3
Loudoun County	4/25/1975	1/5/1978	7/5/2001	1/5/1978	DFIRM
Town of Leesburg	8/3/1974	9/30/1982	7/5/2001	9/30/1982	
Town of Purcellville	7/11/1975	11/15/1989	7/5/2001	11/15/1989	
Town of Middleburg		7/5/2001	7/5/2001	7/31/2001	
Town of Round Hill	5/13/1977	7/5/2001	7/5/2001	1/10/2006	
Prince William County	1/10/1976	12/1/1981	8/3/2015	12/1/1981	DFIRM
Town of Haymarket	8/9/1974	1/17/1990	1/5/1995	1/31/1990	
Town of Occoquan	7/19/1974	9/1/1978	1/5/1995	9/1/1978	
City of Alexandria	8/22/1969	8/22/1969	6/16/2011	5/8/1970	DFIRM
City of Fairfax	5/5/1970	12/23/1971	6/2/2006	12/17/1971	DFIRM
City of Falls Church	9/6/1974	2/3/1982	7/16/2004	2/3/1982	DFIRM
City of Manassas	5/31/1974	1/3/1979	1/5/1995	1/3/1979	DFIRM
City of Manassas Park	3/11/1977	9/29/1978	1/5/1995	9/29/1978	DFIRM

as of 1/30/2017 <http://www.fema.gov/cis/VA.html>

C. Fiscal Capability

For Fiscal Year 2016, the budgets of the participating jurisdictions range from \$4.9 Million (Town of Middleburg) to \$3.8 Billion (Fairfax County). The table below shows the total budget amounts for each jurisdiction in addition to the amount budgeted for public safety, public works and their respective planning and zoning departments. The counties, cities, and towns receive most of their revenue through real estate taxes, State and local sales tax, local services, and through restricted intergovernmental contributions (Federal and State pass through dollars).



Table 5.7. 2016 budgets by jurisdiction				
Jurisdiction	FY 2016 Budget (\$)	Public Works Budget (\$)	Public Safety Budget (\$)	Planning Budget (\$)
Alexandria, City of	649.2M	51.7M	146.6M	6.1M
Arlington County	943M	85M	180M	11.9M
Clifton, Town of	<i>Not Available for Review</i>	<i>Not Available for Review</i>	<i>Not Available for Review</i>	<i>Not Available for Review</i>
Dumfries, Town of	5M	1.3M	1.3M	0.25M
Fairfax County	3.8B	72.6M	453.3M	10.7M
Fairfax, City of	130M	11.4M	25.2M	2.3M
Falls Church, City of	83M	5.8M	9.9M	2M
Haymarket, Town of	2.3M	0.2M	0.8M	.06M
Herndon, Town of	55.5M	10.5M	9.7M	1.9M
Leesburg, Town of	45.1M	10.9M	10.9M	1.58M
Loudoun County	2.2B	3.1M	155M	6.5M
Lovettsville, Town of	3M	.3M	.017M	.13M
Manassas Park, City of	39M	1.8M	6.6M	650K
Manassas, City of	370.7M	8.7M	29.9M	388K
Middleburg, Town of	4.9M	.99M	0.72M	0.23M
Occoquan, Town of	<i>Not Available for Review</i>	<i>Not Available for Review</i>	<i>Not Available for Review</i>	<i>Not Available for Review</i>
Prince William County	2.7B	74.6M	289.7M	5.2M
Purcellville, Town of	17.4M	3.4M	2.1M	0.458M
Quantico, Town of	<i>Not Available for Review</i>	<i>Not Available for Review</i>	<i>Not Available for Review</i>	<i>Not Available for Review</i>
Round Hill, Town of	2.7 M	1.4 M	<i>Not Available for Review</i>	<i>Not Available for Review</i>
Vienna, Town of	20.8M	6.7M	5.6M	.746M

The following table is an update to the 2010 Northern Virginia Hazard Mitigation Plan. The table highlights each jurisdiction’s fiscal capability through the identification of locally available financial resources. A (Y) indicates that the given fiscal resource is locally available for hazard



mitigation purposes (including match funds for State and Federal mitigation grant funds). A (Y*) indicates that capability is new as of the 2016 update.



5.8. Fiscal capabilities by jurisdiction

Jurisdiction	Capital Improvement Programming	Community Development Block Grants	Special Purpose Taxes	Gas / Electric Utility Fees	Water / Sewer Fees	Stormwater Utility Fees	Development Impact Fees	General Obligation Bonds / Revenue Bonds / Special Tax Bonds	Partnering Arrangements or Intergovernmental Agreements
Alexandria, City of	Y	Y	Y	N	Y	N	Y	Y	Y
Arlington County	Y	Y	Y*	Y	Y	Y	Y*	Y	Y
Dumfries, Town of	Y	Y	Y	Y	Y	Y	Y	Y	Y
Fairfax County	Y	Y	Y	Y	Y	Y	Y	Y	Y
Fairfax, City of	Y		Y		N*				
Falls Church, City of	Y	Y	Y	Y(Gas)	Y (sewer)	Y	Y	Y	Y
Haymarket, Town of	Y*	N	N	N	N	N	Y	N	N
Herndon, Town of	Y	N	Y	Y	Y	Y	Y	Y	Y
Leesburg, Town of	Y		Y*	Y	Y			Y	Y
Loudoun County	Y	Y	Y	N	N	N		Y	Y
Lovettsville, Town of	Y	Y	N	N	Y	N	N	Y	Y
Manassas Park, City of	Y	N*	N*	N*	Y	Y	Y*	Y	Y
Manassas, City of	Y	Y	Y	Y	Y	Y		Y	Y
Middleburg, Town of	Y*	Y*			Y*			Y*	Y*
Occoquan, Town of									
Prince William County	Y	Y	Y		Y	Y	Y	Y	Y
Purcellville, Town of	Y	Y	Y		Y			Y	Y
Round Hill, Town of	Y	N	N	N	Y	N	N	Y	Y
Vienna, Town of	Y	Y*	Y*	Y*	Y*	Y*	Y*	Y*	Y*

¹ See Protecting the Past from Natural Disasters. 1989. Nelson, Carl. National Trust for Historic Preservation: Washington, D.C.



Chapter 6: Mitigation Strategies

This section of the Plan describes the most challenging part of any such planning effort – the development of a Mitigation Strategy. It is a process of:

1. Setting mitigation goals;
2. Considering mitigation alternatives;
3. Identifying objectives and strategies; and
4. Developing a mitigation action plan.

In being comprehensive, the development of the strategy included a thorough review of all natural hazards and identified far-reaching policies and projects intended to not only reduce the future impacts of hazards, but also to assist counties and municipalities to achieve compatible economic, environmental, and social goals. In being strategic, the development of the strategy ensures that all policies and projects are linked to established priorities and assigned to specific departments or individuals responsible for their implementation with target completion deadlines. When necessary, funding sources are identified that can be used to assist in project implementation.

For the 2016 update, the regional goals, objectives, and strategies were re-examined by the committee and jurisdictions and new goals and strategies were included in this section of the plan update. Local jurisdiction strategies are included in Chapter 7.

I. Planning Process for Setting Mitigation Goals

The hazard mitigation planning process conducted by the MAC is a typical problem-solving methodology:

- Describe the problem (Hazard Identification);
- Estimate the impacts the problem could cause (Vulnerability Assessment);
- Assess what safeguards exist that might already or could potentially lessen those impacts (Capability Assessment); and
- Using this information, determine what, if anything, can be done, and select those actions that are appropriate for the community in question (Develop an Action Plan).

When a community decides that certain risks are unacceptable and that certain mitigation actions may be achievable, the development of *goals* and *objectives* takes place. Goals and objectives help to describe what actions should occur, using increasingly narrow descriptors. Initially, long-term and general statements known as broad-based goals are developed. Goals then are accomplished by meeting objectives, which are specific and achievable in a finite time period. In most cases there is a third level, called *strategies*, which are detailed and specific methods to meet the objectives.

The MAC discussed regional goals and objectives for this plan at the May 10, 2016 committee meeting. The committee discussed the results of the HIRAs and reaffirmed the regional mitigation strategy. This strategy was broad and applicable to the region and the committee felt



that in general, it is still applicable to the 2016 plan update. During this same meeting, the committee made the decision to remove the regional mitigation actions. Each individual jurisdiction will incorporate these actions in their jurisdictional section of the plan as appropriate.

Following the development of the regional strategy, jurisdictional meetings were conducted during the months of May, June and July 2016. During these separate jurisdictional meetings, the HIRA was presented to the attendees, and then strategies, or actions, were developed specific to each jurisdiction.

Data collection supports the goals and recommended actions in two ways. First, the HIRA data identifies areas exposed to hazards, at-risk critical facilities, and future development at risk. Second, the Capability Assessment data identifies areas for integration of hazard mitigation into existing policies and plans.

The MAC members used the results of the data collection efforts to develop goals and prioritize actions for their jurisdiction. The priorities differ somewhat from jurisdiction to jurisdiction. Each jurisdiction's priorities were developed using a ranking of the STAPLE/E criteria.

II. Considering Mitigation Alternatives

Each jurisdiction was responsible for the development of their own mitigation actions. In general, they held separate jurisdictional meetings that occurred between May and July 2016. Members of each jurisdiction were presented with the HIRA findings. Discussions held during the meeting resulted in the generation of a range of potential mitigation goals and actions to address the hazards. A range of alternatives were then identified and prioritized by each jurisdiction. These alternatives are presented in Chapter 7.

A. Identification and Analysis of Mitigation Techniques

In formulating Northern Virginia's mitigation strategy, a wide range of activities were considered in order to help achieve the general regional goals in addition to the specific hazard concerns of each participating jurisdiction. This includes the following activities as recommended by the Emergency Management Accreditation Program¹ (EMAP):

- 1) The use of applicable building construction standards;
- 2) Hazard avoidance through appropriate land-use practices;
- 3) Relocation, retrofitting, or removal of structures at risk;
- 4) Removal or elimination of the hazard;
- 5) Reduction or limitation of the amount or size of the hazard;
- 6) Segregation of the hazard from that which is to be protected;
- 7) Modification of the basic characteristics of the hazard;
- 8) Control of the rate of release of the hazard;
- 9) Provision of protective systems or equipment for both cyber or physical risks;
- 10) Establishment of hazard warning and communication procedures; and
- 11) Redundancy or duplication of essential personnel, critical systems, equipment, and information materials.



All activities considered by the MAC can be classified under one of the following six (6) broad categories of mitigation techniques:

Prevention

Preventative activities are intended to keep hazard problems from getting worse, and are typically administered through government programs or regulatory actions that influence the way land is developed and buildings are built. They are particularly effective in reducing a community's future vulnerability, especially in areas where development has not occurred or capital improvements have not been substantial. Examples of preventative activities include:

- Planning and zoning;
- Building codes;
- Open space preservation;
- Floodplain regulations;
- Stormwater management regulations;
- Drainage system maintenance;
- Capital improvements programming; and
- Shoreline / riverine / fault zone setbacks.

Property Protection

Property protection measures involve the modification of existing buildings and structures to help them better withstand the forces of a hazard, or removal of the structures from hazardous locations. Examples include:

- Acquisition;
- Relocation;
- Building elevation;
- Safe rooms;
- Critical facilities protection;
- Retrofitting (e.g., windproofing, floodproofing, seismic design techniques, etc.);
- Safe rooms, shutters, shatter-resistant glass; and
- Insurance.

Natural Resource Protection

Natural resource protection activities reduce the impact of natural hazards by preserving or restoring natural areas and their protective functions. Such areas include floodplains, wetlands, steep slopes, and sand dunes. Parks, recreation, or conservation agencies and organizations often implement these protective measures. Examples include:

- Floodplain protection;
- Watershed management;
- Beach and dune preservation;
- Riparian buffers;
- Forest/vegetation management (e.g., fire resistant landscaping, fuel breaks, etc.);
- Erosion and sediment control;
- Wetland preservation and restoration;
- Habitat preservation; and
- Slope stabilization,



Structural Projects

Structural mitigation projects are intended to lessen the impact of a hazard by modifying the environmental natural progression of the hazard event through construction. They are usually designed by engineers and managed or maintained by public works staff. Examples include:

- Reservoirs;
- Dams / levees / dikes / floodwalls / seawalls;
- Diversions / detention / retention;
- Channel modification;
- Beach nourishment; and
- Storm sewers.

Emergency Services

Although not typically considered a “mitigation” technique, emergency service measures do minimize the impact of a hazard event on people and property. These commonly are actions taken immediately prior to, during, or in response to a hazard event. Examples include:

- Warning systems;
- Evacuation planning and management;
- Emergency response training and exercises;
- Sandbagging for flood protection; and

Public Education and Awareness

Public education and awareness activities are used to advise residents, elected officials, business owners, potential property buyers, and visitors about hazards, hazardous areas, and mitigation techniques they can use to protect themselves and their property. Examples of measures to educate and inform the public include:

- Outreach projects;
- Speaker series / demonstration events;
- Hazard map information;
- Real estate disclosure;
- Library materials;
- School children educational programs; and
- Hazard expositions.

B. Prioritizing Alternatives

Through discussion and self-analysis, each jurisdiction used the STAPLE/E (Social, Technical, Administrative, Political, Legal, Economic, and Environmental) Criteria when considering and prioritizing the most appropriate mitigation actions. This methodology requires that social, technical, administrative, political, legal, economic, and environmental considerations be taken into account when reviewing potential actions for the area’s jurisdictions to undertake. This process was used to help ensure that the most equitable and feasible actions would be undertaken based on a jurisdiction’s capabilities.

Table 6.1, below, provides information regarding the review and selection criteria for alternatives.



Table 6.1. STAPLE/E Review and Selection Criteria for Alternatives	
Social	
<ul style="list-style-type: none"> ▪ Is the proposed action socially acceptable to the community(s)? ▪ Are there equity issues involved that would mean that one segment of a community is treated unfairly? ▪ Will the action cause social disruption? 	
Technical	
<ul style="list-style-type: none"> ▪ Will the proposed action work? ▪ Will it create more problems than it solves? ▪ Does it solve a problem or only a symptom? ▪ Is it the most useful action in light of other community(s) goals? 	
Administrative	
<ul style="list-style-type: none"> ▪ Can the community(s) implement the action? ▪ Is there someone to coordinate and lead the effort? ▪ Is there sufficient funding, staff, and technical support available? ▪ Are there ongoing administrative requirements that need to be met? 	
Political	
<ul style="list-style-type: none"> ▪ Is the action politically acceptable? ▪ Is there public support both to implement and to maintain the project? 	
Legal	
<ul style="list-style-type: none"> ▪ Is the community(s) authorized to implement the proposed action? Is there a clear legal basis or precedent for this activity? ▪ Are there legal side effects? Could the activity be construed as a taking? ▪ Is the proposed action allowed by a comprehensive plan, or must a comprehensive plan be amended to allow the proposed action? ▪ Will the community(s) be liable for action or lack of action? ▪ Will the activity be challenged? 	
Economic	
<ul style="list-style-type: none"> ▪ What are the costs and benefits of this action? ▪ Do the benefits exceed the costs? ▪ Are initial, maintenance, and administrative costs taken into account? ▪ Has funding been secured for the proposed action? If not, what are the potential funding sources (public, non-profit, and private)? ▪ How will this action affect the fiscal capability of the community(s)? ▪ What burden will this action place on the tax base or local economy? ▪ What are the budget and revenue effects of this activity? ▪ Does the action contribute to other community goals, such as capital improvements or economic development? ▪ What benefits will the action provide? 	
Environmental	
<ul style="list-style-type: none"> ▪ How will the action affect the environment? • Will the action need environmental regulatory approvals? • Will it meet local and state regulatory requirements? 	

**Table 6.1. STAPLE/E Review and Selection Criteria for Alternatives**

- Are endangered or threatened species likely to be affected?

Ranking was completed in order of relative priority based on the STAPLE/E criteria, as well as the strategy's potential to reduce vulnerability to natural hazards.

III. Identifying Objectives and Strategies

A. Goals and Strategies

Through a series of jurisdictional meetings, the following goals and strategies for the region were accepted by the MAC. The goals and strategies form the basis for the development of a Mitigation Action Plan and specific mitigation projects to be considered for the Region. The process consisted of 1) setting goals, 2) considering mitigation alternatives, 3) identifying strategies, and 4) developing an action plan resulting in a mitigation strategy.

Community officials should consider the goals that follow before making community policies, public investment programs, economic development programs, or community development decisions for their communities. In addition, Regional strategies have been developed for each goal. These strategies state a more specific outcome that the jurisdictions of the Northern Virginia region expect to accomplish over the next five years. The strategies will outline the specific steps necessary to achieve that end.

Regional Goals and Strategies

- Goal 1: Improve the quality and utilization of best available data for conducting detailed hazard risk assessments and preparing meaningful mitigation action plans.
- Goal 2: Increase the capability of the Northern Virginia jurisdictions to successfully mitigate hazards to include participation in grant programs, revision of codes, and expansion of programs such as the Community Rating System, and continuation or expansion of outreach programs.
- Goal 3: Develop and maintain specific plans to minimize the effects of known hazards in the region.
- Goal 4: Improve existing local policies, codes, and regulations to reduce or eliminate the impacts of known hazards. This includes maintaining continued compliance with the NFIP for all participating jurisdictions.
- Goal 5: Investigate and implement a range of structural and non-structural projects that will reduce the effects of hazards on public and private property throughout the region.
- Goal 6: Increase the public's awareness of hazard risks in the Northern Virginia region, while also educating residents and businesses on the mitigation measures available to minimize those risks.

The previous regional strategy from the 2010 plan has been removed and mitigation actions found within it have been incorporated into local action plans found in Chapter 7 where appropriate.



Local Mitigation Strategies

In formulating a mitigation strategy, a wide range of activities were considered in order to help achieve the goals and to lessen the vulnerability of the Northern Virginia jurisdictions to the effects of the natural hazards identified in this plan. Through a series of jurisdictional meetings, conference calls, and e-mail exchanges, all of the jurisdictions (county, cities, and towns) participated in the development and review of the local mitigation strategy.

Strategies were ranked by each community. Ranking was completed in order of relative priority based on the STAPLE/E criteria, as well as the strategy's potential to reduce vulnerability to natural hazards. Actions were given a ranking of high, medium, or low, with the following meanings:

- High (H) – actions should be implemented in the short-term
- Medium (M) – actions should be implemented in the long-term
- Low (L) – actions should be implemented only as funding becomes available

When deciding on which strategies should receive priority in implementation, the communities considered:

- Time – Can the strategy be implemented quickly?
- Ease to implement – How easy is the strategy to implement? Will it require many financial or staff resources?
- Effectiveness – Will the strategy be highly effective in reducing risk?
- Lifespan – How long will the effects of the strategy be in place?
- Hazards – Does the strategy address a high priority hazard or does it address multiple hazards?
- Post-disaster implementation – Is this strategy easier to implement in a post-disaster environment?

In addition, the anticipated level of cost effectiveness of each measure was a primary consideration when developing mitigation actions. Because mitigation is an investment to reduce future damages, it is important to select measures for which the reduced damages over the life of the measure are likely to be greater than the project cost. For structural measures, the level of cost effectiveness is primarily based on the likelihood of damages occurring in the future, the severity of the damages when they occur, and the level of effectiveness of the selected measure. Although detailed analysis was not conducted during the mitigation action development process, these factors were of primary concern when selecting measures. For those measures that do not result in a quantifiable reduction of damages, such as public education and outreach, the relationship of the probable future benefits and the cost of each measure was considered when developing the mitigation actions. Each jurisdiction's mitigation strategy can be found in Chapter 7 and the status of 2010 mitigation strategies can be found in Appendix E. Where a strategy's status is blank, updates were unable to be retrieved from the jurisdiction's representative.

Each of the strategies are numbered in the action plans and listed in order of their prioritization (High, Medium, or Low). The strategies that were brought forward from the 2010 plan are listed first in the table under their original strategy number, combined with the year that they were



developed. The new strategies for this new planning cycle start at 1 again. The year column found in the 2010 plan has been removed and the year a strategy was developed was incorporated into the action number.

¹ The EMAP Standard is based on the [NFPA 1600](#) Standard on Disaster/Emergency Management and Business Continuity Programs, 2004 Edition.



Chapter 7: Jurisdiction Executive Summaries

I. Alexandria

What is now the City of Alexandria was first settled as part of the British Colony of Virginia in the late 1690s. In 1791, George Washington included portions of the City of Alexandria in what was to become the District of Columbia. That portion was given back to Virginia in 1846 and the City of Alexandria was re-chartered in 1852. In 1870, the City of Alexandria became independent of Alexandria County, with the remainder of the county changing its name to Arlington County in 1920. The population of the city was 128,283 as of the 2000 Census and was estimated to be 139,966 in 20109.



Alexandria has a moderate climate. The average annual temperature is approximately 58 degrees. Temperatures generally range from January lows in the mid-20s to July highs in the upper-80s and lower-90s. Annual precipitation averages above 40 inches and approximately 14 - 16 inches of snow falls in any given year. Recent history proves that weather events well outside of these averages can and do occur. Climate change is expected to continue the trend of the past 40 to 50 years of an increased frequency of extreme weather events.

Alexandria's high population density and its location along the banks of the Potomac River increase the city's vulnerability to a variety of hazards, most notably flooding. In addition to snow melt and rain-related river flooding episodes, Alexandria is also subjected to tidal and storm surge flooding. As sea levels rise, permanent inundation of low lying areas along and near the river shoreline is also a concern. Winter weather and high wind events also pose a significant threat to the city as the 2009 – 2010 winter and summer seasons have proven.

To a large extent, historical records are used to identify the level of risk within the Northern Virginia region, including Alexandria, with the assumption that the data sources cited are reliable and accurate. Unless otherwise cited, data on historical weather-related events is based on information made available through the Storm Event Database by NOAA's NCDC¹. Hazards were ranked using a semi-quantitative scoring system that involved grouping the data values (normalized to account for inflation) based on statistical methods. This method prioritizes hazard risk based on a blend of quantitative factors extracted from NCDC and other available data sources. The parameters considered include:

- Historical occurrence;
- Vulnerability of population in the hazard area; and
- Historical impact, in terms of human lives and property and crop damage.

The hazard scores were assigned a category of 'Low'; 'Medium-Low'; 'Medium'; 'Medium-High'; or 'High'. Based on this methodology, Flood, Wind, Tornado, Winter Weather, and



Landslide hazards were ranked as ‘High’ for Alexandria. See Table 7.1 for a summary of hazard rankings.

Table 7.1: Hazard Ranking for Alexandria									
Hazard	Flood	Wind	Tornado	Winter Weather	Drought	Earthquake	Landslide	Wildfire	Karst
Ranking	High	High	High	High	Med-High	Med	Low	Med-Low	Med-Low

A. Alexandria Mitigation Actions and Action Plan



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind\ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst \ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2006-6	Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA programs where appropriate.	Transportation and Environmental Services	X		X									FEMA Unified Hazard Mitigation Assistance funding,	Ongoing	Identify all priority flood-prone structures by December 2011.	Medium	Promotion of mitigation is included as part of the City's annual outreach program associated with FEMA's Community Rating System (CRS) annual recertification.
2010-3	Conduct annual outreach to each FEMA-listed repetitive loss and severe repetitive loss property owner, providing information on mitigation programs (grant assistance, mitigation measures, flood insurance information) that can assist them in reducing their flood risk.	Transportation and Environmental Services	X		X									Internal funding	Ongoing	Develop outreach materials, or identify appropriate outreach materials for dissemination by June 2011.	Medium	Included as part of the City's annual outreach program associated with FEMA's Community Rating System (CRS) annual recertification.
2010-4	Promote structural mitigation to assure redundancy of critical facilities, to include but not limited to roof structure improvement, to meet or exceed building code standards, upgrade of electrical panels to accept generators, etc.	Emergency Management	X		X									FEMA Unified Hazard Mitigation Assistance funding,	Ongoing	Query local government building services staffs as to effectiveness of provided information regarding the	Medium	Submitted HMPG for generators



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind\ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst \ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
																structural review.		
2010-5	Review locality's compliance with the National Flood Insurance Program with an annual review of the Floodplain Ordinances and any newly permitted activities in the 100-year floodplain. Additionally, Conduct annual review of repetitive loss and severe repetitive loss property list requested of VDEM to ensure accuracy. Review will include verification of the geographic location of each repetitive loss property and determination if that property has been mitigated and by what means. Provide corrections if needed by filing form FEMA AW-501.	Transportation and Environmental Services	X	X										Local program	Ongoing	Establish a schedule of review and review committee (if necessary) by June 2011.	Medium	The City's floodplain ordinance was revised in April 2011 to comply with NFIP minimum standards. The City conducted a Repetitive Loss Area Analysis in 2012. Annual report updates are published as part of the annual CRS recertification.
2010-7	Re-grade section of lower King Street, Union Street and The Strand to improve drainage and minimize flooding.	Transportation and Environmental Services	X	X										Alexandria Capital Improvement Project funding	2015	Integrate into capital improvement budgets; complete design and permitting.	Low	Engineering Feasibility Study completed in 2013. Project now part of the Water Front Plan Implementation.



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind\ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst \ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2010-8	Construct an elevated walkway along Potomac riverfront to elevation 6.0 feet (NAVD88) to mitigate flooding.	Transportation and Environmental Services	X		X									Alexandria Capital Improvement Project funding and developer contributions	2020	Integrate into capital improvement budgets; complete design and permitting.	Low	Part of the Waterfront Plan Implementation . Design contract in place February 2016.
2017-1	Build permanent standalone EOC	Emergency Management	X	X	X	X	X	X	X	X	X	X	X	CIP	December 2018	Entering Phase 2 of construction process	High	No
2017-2	Identify and exploit the most effective tools for communications with the public during emergencies, including leveraging emerging technologies.	Emergency Management	X	X	X	X	X	X	X	X	X	X	X	Internal funding	Ongoing	3,000 new subscribers to e-News for receipt of emergency alerts by end of 2018.	High	No
2017-3	Four Mile Run Stream Restoration	Transportation and Environmental Services	X			X								Internal funding	November 2018	Complete final adoption public review as prescribed by NFIP.	High	No
2017-4	Litter control infrastructure, to provide a capture area for debris before it flows into the Potomac River.	Transportation and Environmental Services	X											Alexandria Capital Improvement Project funding with matching funds from	November 2018		Medium	Approved FY 2017 - FY 2026 CIP. Page 126



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind\ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst \ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
														Arlington County				
2017-5	Excavate sediment from channel bed of Cameron Run - I495 bridge to upstream, as needed.	Transportation and Environmental Services	X											City of Alexandria CIP	Ongoing	Secure funding for project by March 2011	High	The City does excavate sediment from Cameron Run starting at the I495 bridge to upstream as needed.

¹ NCDC's Storm Event database is available at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>.



II. Arlington County

The area that today encompasses Arlington County was first settled as part of the British Colony of Virginia in the late 1690s. In 1791, George Washington surveyed the area in what was to become the District of Columbia. Congress returned the area to the Commonwealth of Virginia in 1842 as the County of Alexandria. In 1870, the City of Alexandria became independent of Alexandria County. The county portion was officially renamed Arlington County in 1920. The 2009 census estimate for the county is 212,038, an approximately 12% increase during the past decade. Based on the 2005-2009 American Community Survey, the county population was comprised of 71.3% white, 8.1% black or African American, 0.3% Native American, 0.1% Pacific Islander, 8.4% Asian, 8.5% from other races, and 3.3% bi-racial. Hispanic or Latino of any race were 16.7% of the total population. Arlington's schools are incredibly diverse with students from 124 nations fluent in 93 languages.



Arlington has a moderate climate. The average annual temperature is approximately 58 degrees. Temperatures generally range from lows in the mid-20s in January to highs in the upper-80s and lower-90s during the month of July. Annual precipitation averages are approximately 40 inches of rain and 15 inches of snowfall in any given year. Recent history proves that weather events well outside of these averages can and do occur. Climate change is expected to continue the trend of the past 40 to 50 years of an increased frequency of extreme weather events.

Arlington is an urban county of about 26 square miles located directly across the Potomac River from Washington DC. Arlington's central location in the Washington DC metropolitan area, its ease of access by car and public transportation, and its highly skilled labor force have attracted an increasingly varied residential and commercial mix. Arlington is one of the most densely populated communities in the nation with more than 7,315 persons per square mile.

Arlington's high population density and its location along the banks of the Potomac River, increase the county's vulnerability to a variety of hazards, most notably flooding. In addition to snow melt and rain-related river flooding episodes, Arlington is also subjected to tidal and storm surge flooding. As sea levels rise, permanent inundation of low lying areas along and near the river shoreline is also a threat. Additionally, winter storms pose significant threats, as evidenced during the 2009 – 2010 winter season.

To a large extent, historical records are used to identify the level of risk within the Northern Virginia region, including Arlington, with the assumption that the data sources cited are reliable and accurate. Unless otherwise cited, data on historical weather-related events is based on information made available through the Storm Event Database by NOAA's NCDC¹. Hazards were ranked using a semi-quantitative scoring system that involved grouping the data values (normalized to account for inflation) based on statistical methods. This method prioritizes hazard risk based on a blend of quantitative factors extracted from NCDC and other available data sources. The parameters considered include:

- Historical occurrence
- Vulnerability of population in the hazard area
- Historical impact, in terms of human lives and property and crop damage



The hazard scores were assigned a category of ‘Low’; ‘Medium-Low’; ‘Medium’; ‘Medium-High’; or ‘High’. Based on this methodology, Flood, Wind, Tornado, and Winter Weather hazards were ranked as ‘High’ for Arlington. See Table 7.6 for a summary of hazard rankings.

Table 7.2: Hazard Ranking for Arlington									
Hazard	Flood	Wind	Tornado	Winter Weather	Drought	Earthquake	Landslide	Wildfire	Karst
Ranking	High	High	High	High	Med-High	Med	Med	Med-Low	Med-Low

A. Arlington Mitigation Actions and Action Plan



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind \ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst\ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority (Critical, High, Medium, Low)	Comments
2006-1	Upgrade county EOC to modern standards.	Office of Emergency Management	X	X	X	X	X	X	X	X	X	X	X	Not Determined	Dec. 2018	Funding sources identified/secured by June 2016. EOC upgrade plan completed	High	Currently seeking leased space. Funding stream remains unclear after project was removed from County CIP
2006-7	Continue training for employees and partners on the Incident Command System.	Office of Emergency Management	X	X	X	X	X	X	X	X	X	X	X	DHS and Authority	Continual	Continue periodic training and exercise activities internally and with Arlington County.	Medium	Ongoing program
2010-1	Enhance the ability of patrol officers, through increased training and additional equipment, to respond to active shooter and/or terrorist attacks	Police Department												Bureau of Justice Administration DHS funding	Continual	Funding Secured Training in progress Equipment upgrades ongoing	Critical	Completed 2012 and ongoing
2010-6	Secure additional special needs supplies to support the special needs population.	Arlington Red Cross	X	X	X	X		X	X	X	X	X	X	UASI	Continual	Secure funding and storage and order supplies by January 2011.	High	Completed regionally in 2016



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind \ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst\ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority (Critical, High, Medium, Low)	Comments
2010-10	Coordinate regionally to integrate multiple evacuation plans.	VDEM/Arlington County Office of Emergency Management	X	X	X	X		X	X		X	X	X	State and Federal funding sources	Continual	Regional evacuation plan developed by August 2011.	High	Complete
2010-11	Secure prisoner transportation resources in the event of a jail evacuation.	Sheriff's Office	X	X	X	X		X	X		X	X	X	County Funding	Sept. 2011	Determine number and type of assets required by March 2011.	High	Yes
2010-12	Identify building(s) to house the Courts, if the Courthouse is compromised.	Sheriff's Office/ Department of Environmental Services	X	X	X	X			X			X	X	County Funding	June 2011	Determine capacity and resource requirements to house the Courts by February 2011.	High	Yes
2010-15	Conduct annual outreach to each FEMA-listed repetitive loss and severe repetitive loss property owner, providing information on mitigation programs (grant assistance, mitigation measures, (flood insurance information) that can assist them in reducing their flood risk.	Office of Emergency Management	X		X									FEMA Unified Hazard Mitigation Assistance funding,	Ongoing	Develop outreach materials, or identify appropriate outreach materials for dissemination by June 2011.	Medium	Complete



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind \ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst/ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority (Critical, High, Medium, Low)	Comments
2010-16	Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA programs where appropriate.	Office of Emergency Management	X		X									FEMA Unified Hazard Mitigation Assistance funding	Ongoing	Identify all priority flood-prone structures by December 2011.	Medium	Ongoing– not more than 2-3 such structures exist.
2010-17	Promote structural mitigation to assure redundancy of critical facilities, to include but not limited to roof structure improvement, to meet or exceed building code standards, upgrade of electrical panels to accept generators, etc.	Office of Emergency Management	X		X									FEMA Unified Hazard Mitigation Assistance funding	Ongoing	Query local government building services staffs as to effectiveness of provided information regarding the structural review.	Medium	Ongoing
2010-18	Review locality’s compliance with the National Flood Insurance Program with an annual review of the Floodplain Ordinances and any newly permitted activities in the 100-year floodplain. Additionally, Conduct annual review of repetitive loss and severe repetitive loss property list requested of VDEM to ensure accuracy. Review will include verification of the geographic location of each repetitive loss property and determination if that property has been mitigated and by what means. Provide corrections if needed by filing form FEMA AW-501.	Office of Emergency Management	X		X									County funding.	Ongoing	Establish a schedule of review and review committee (if necessary) by June 2011.	Medium	Ongoing
2010-19	Develop a Communications Plan with the private industry within Arlington County for emergency management (preparedness and response) purposes.	Office of Communications	X	X	X	X	X	X	X	X	X	X	X	County funding	Continual	Create a partnering committee with at least 5 members of the	Medium	Complete – Significant retirement will require training.



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind \ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst\ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority (Critical, High, Medium, Low)	Comments
																private industry to assist in developing the plan by January 2012.		
2010-20	Conduct a gap analysis of workforce safety within the County.	Department of Human Resources	X	X	X	X	X	X	X	X	X	X	X	County funding	Continual	Establish parameters of analysis (i.e. determine what areas need to be analyzed specifically) by April 2011.	Medium	Completed- Departmental Safety Officer Staffing increased significantly in 2010
2010-21	Establish a partnership with members of the academic community. Look at specific opportunities to partner with Virginia Tech.	Office of Emergency Management	X	X	X	X	X	X	X	X	X	X	X	County funding	Continual	Schedule a meeting between County and academic partners to discuss opportunities by January 2011.	Medium	Ongoing – Currently have two OEM staff working on a weekly basis.
2010-22	Conduct preparedness presentations in the community to ensure public awareness of steps the public can take to care for themselves during an emergency.	Arlington Red Cross	X	X	X	X	X	X	X	X	X	X	X	Arlington Red Cross	Continual	Schedule the first presentation by April 2011.	Medium	Ongoing
2010-26	Acquire the ability to have remote access to medical records.	Sheriff's Office	X	X	X	X	X	X	X	X	X	X	X	County Funding	January 2018	Secure funding by January	Medium	In Progress



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind \ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst\ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority (Critical, High, Medium, Low)	Comments
																2012		
2010-27	Identify the most effective tools for communications with the public during emergencies, including leveraging emerging technologies, e.g., social media.	Office of Communications	X	X	X	X	X	X	X	X	X	X	X	FEMA Unified Hazard Mitigation Assistance Grants	Continual	Improve situational awareness to enhance public outreach and notification by April 2011.	Medium	Ongoing
2010-28	Identify effective means of communicating with special populations, e.g., - Non-English speakers - Special needs - Tourists Non-digital	Office of Communications	X	X	X	X	X	X	X	X	X	X	X	FEMA Unified Hazard Mitigation Assistance Grants	Continual	Planning underway	Medium	Ongoing
2010-29	Ensure delivery of critical emergency text messages (Arlington Alert) to Arlington Public Schools' School Talk alert system.	Office of Communications	X	X	X	X	X	X	X	X	X	X	X	FEMA Unified Hazard Mitigation Assistance Grants	Continual	Hold discussions with Arlington Public Schools and set-up process	Medium	Ongoing
2017-01	Acquire additional Snow Melting equipment	Department of Environmental Service (ESF3)		X										County Operational Funds	Dec 2017	Identify the right type of equipment.	Low	
2017-02	Develop and adopt Threat & Hazard Identification and Assessment Plan for County	Office of Emergency Management	X	X	X	X	X	X	X	X	X	X	X	County Funding	December 2017	Draft ready by June 2017	High	

¹ NCDC's Storm Event database is available at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>.



III. Fairfax County

The land that is now Fairfax County was part of the Northern Neck Proprietary granted by King Charles II in 1660 and inherited by Thomas Fairfax, Sixth Lord Fairfax of Cameron, in 1719. The county itself was formed in 1742 from Prince William County. The 2010 census population estimate for the county is 1,081,685 an approximately 5.6% increase during the past decade. Based on the 2005-2009 American Community Survey, the county population was comprised of 62.7% white, 9.2% black or African American, 0.6% Native American, 0.1% Pacific Islander, 17.5% Asian, 4.8% from other races, and 4.1% bi-racial. Hispanic or Latino of any race were 15.6% of the total population.



Fairfax County has a moderate climate. Due to its situation on both the Virginia piedmont and the Atlantic coastal plain, the county experiences a variety of weather. The average annual temperature is approximately 58 degrees. Temperatures generally range from lows in the mid-20s in January to highs in the upper-80s and lower-90s during the month of July. Annual precipitation averages are approximately 40 inches of rain and 15 or more inches of snow fall in any given year. Recent history proves that weather events well outside of these averages can and do occur. Climate change is expected to continue the trend of the past 40 to 50 years of an increased frequency of extreme weather events.

Fairfax County comprises about 407 square miles located directly across the Potomac River from Washington, DC. The county's location in the Washington metropolitan area, its ease of access by car and public transportation, and its highly skilled labor force have attracted an increasingly varied residential and commercial mix. Most commercial development is centered in Tysons Corner, which is the 12th largest central business district in the Nation.

The diversity of Fairfax County's landscape increases the county's vulnerability to a variety of hazards, most notably flooding and severe storms. In addition to snow melt and rain-related river flooding episodes, low-lying areas of Fairfax County along the Potomac River are also subject to tidal and storm surge flooding. As sea levels rise, permanent inundation of low lying areas along and near the river shoreline is also a threat. Additionally, winter storms pose significant threats, as evidenced during the 2015 – 2016 winter season.

To a large extent, historical records are used to identify the level of risk within the Northern Virginia region, including Fairfax County, with the assumption that the data sources cited are reliable and accurate. Unless otherwise cited, data on historical weather-related events is based on information made available through the Storm Event Database by NOAA's NCDC¹. Hazards were ranked using a semi-quantitative scoring system that involved grouping the data values (normalized to account for inflation) based on statistical methods. This method prioritizes hazard risk based on a blend of quantitative factors extracted from NCDC and other available data sources. The parameters considered include:

- Historical occurrence;
- Vulnerability of population in the hazard area; and
- Historical impact, in terms of human lives and property and crop damage.



The hazard scores were assigned a category of ‘Low’; ‘Medium-Low’; ‘Medium’; ‘Medium-High’; or ‘High’. Based on this methodology, Flood, Wind, Tornado, and Winter Weather hazards were ranked as ‘High’ for Fairfax County. See Table 7.11 for a summary of hazard rankings.

Table 7.3: Hazard Ranking for Fairfax County

Hazard	Flood	Wind	Tornado	Winter Weather	Drought	Earthquake	Landslide	Wildfire	Karst	Extreme Temp.	Dam Failure
Ranking	High	High	High	High	Med-High	Med	Med-Low	Med	Med-Low	Med-Low	Med-Low

A. Fairfax County Mitigation Actions and Action Plan



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind \ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst \ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2006-2	Continue to develop and implement flood proofing solutions for structures analyzing flood causes and responsibilities.	DPWES - Stormwater	X	X	X						X			County Funding	Ongoing	Initiate service request within 48 hours of receiving the request	High	These projects are completed when the county attorney we are responsible, and the efforts are ongoing. The language for this action has been modified slightly for the 2017 plan but the intent remains unchanged.
2006-5	Continue to install remote lake level sensors, data collectors/alarms, stream flow gauges, tide gauges and rain gauges at critical locations throughout the county to allow for earlier warning of potential flooding.	DPWES - Stormwater	X		X						X			Hazard Mitigation Assistance grant funding, US Army Corp of Engineers, County Funding	Ongoing	Prioritize installation of gauges within one year of substantial completion and as resources allow	High	These projects are ongoing and competed as funding becomes available.
2006-13	Identify need for backup generators, communications, and/or vehicles at critical public facilities. Develop means to address shortfall identified.	Park Authority	X	X	X	X	X	X	X	X	X	X	X	UASI funding, county funding	July 2014	Conduct generator survey to identify which facilities require a backup generator by January 2012.	Medium	This program will be completed when funding becomes available.
2006-28	Continue to implement building and development standards as required under the National Flood Insurance Program.	Land Development Services	X	X	X	X	X	X	X	X	X	X	X	Hazard Mitigation Assistance grant funding, US Army Corp of Engineers, County Funding	Ongoing	Implement one new standard (at least at County facilities) every year.	Medium	This task is ongoing as updates are made to building and development standards, they are reviewed and incorporated as appropriate. All new policies and procedures are in accordance with the National Flood Insurance Program (NFIP).



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind \ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst \ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2010-6	Continue to employ a broad range of warning systems throughout the county.	Office of Emergency Management	X	X	X	X	X	X	X	X	X	X	X	UASI funding, DHS grants, county funding	Ongoing		High	OEM launched the new Fairfax Alerts system in the summer of 2014, and continues to look for new ways to alert residents including social media and WEA.
2010-12	Identify funding opportunities to replace vulnerable or undersized culvert stream crossings with bridges or larger culverts to reduce flood hazards.	Park Authority	X		X						X			FEMA Unified Hazard Mitigation Assistance Grants	Ongoing	Develop list of vulnerable or undersized culverts by January 2012.	High	PA has trail development strategy plan that addresses this concern.
2010-16	Upgrade the New Alexandria/Belle View pump station fuel oil storage tanks from underground to above-ground storage.	DPWES - Wastewater	X		X									County Funding	June 2018	Complete Design by June 2017	High	This project is planned to be completed. The language was changed slightly from the text in the 2010 plan, but the intent is the same.
2010-17	Continue to seek voluntary buy-outs of FEMA's repetitive loss properties within the floodplain.	DPWES - Stormwater	X	X	X	X	X	X	X	X	X	X	X	Hazard Mitigation Assistance grant funding, County Funding	Ongoing	Complete one buy-out per year.	High	These projects are completed as funding is available.
2010-20	Collaborate with FEMA to develop risk maps for the Cameron Run Watershed and the Belle View communities.	DPWES - Stormwater	X	X	X	X	X	X	X	X	X	X	X	Hazard Mitigation Assistance grant funding,	Ongoing		High	Progress is controlled by FEMA's schedule.



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind \ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst \ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
														County Funding				
2010-21	Develop an outreach program aimed at assisting private dam owners with proper operation and maintenance.	DPWES - Stormwater	X		X						X			Hazard Mitigation Grant Program – 5% initiative funds FEMA has a national dam safety program: unsure if funding is available. Virginia Floodplain Management Fund (administered by DCR Division of Dam Safety and Floodplain Management)	July 2017	Identify specific outreach techniques for this audience by January 2017.	High	This program will be completed when funding becomes available.
2010-23	Identify gaps in current Recovery Planning efforts within the county.	Office of Emergency Management	X	X	X	X	X	X	X	X	X	X	X	County funding	July 2011	Establish metrics for review of plan by February 2011.	Medium	In 2012 Fairfax County published the Pre-Disaster Recovery Plan. The plan is scheduled to be revised in 2017. During that process gaps will be identified and addressed again.



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind \ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst \ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2010-26	Use fee simple and/or permanent easement to prevent development in the highest priority undeveloped floodplain (and/or wetlands) areas. Work with land trusts to purchase the land or conservation easements. Use these areas as public open space for passive recreational uses.	Park Authority	X											FEMA Unified Hazard Mitigation Assistance Grants, county funding	December 2013	Ongoing	Medium	Yes
2010-27	Continue development of a comprehensive River Flood Response System for New Alexandria/Belle View and Huntington in partnership with the National Weather Service and the U.S. Army Corps of Engineers.	DPWES - Stormwater	X	X										Hazard Mitigation Assistance grant funding, US Army Corp of Engineers, County Funding	Ongoing		Medium	These Projects are completed as funding becomes available.
2010-29	Conduct annual outreach to each FEMA-listed repetitive loss and severe repetitive loss property owner, providing information on mitigation programs (grant assistance, mitigation measures, flood insurance information) that can assist them in reducing their flood risk.	DPWES – Stormwater	X	X										County Funding	Ongoing		Medium	This action was reassigned to DPWES-Stormwater. It is performed annually as part of the CRS Program.



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind \ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst \ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2010-30	Promote structural mitigation to assure redundancy of critical facilities, to include but not limited to roof structure improvement, to meet or exceed building code standards, upgrade of electrical panels to accept generators, etc.	Office of Emergency Management	X		X									FEMA Unified Hazard Mitigation Assistance funding.	Ongoing		Medium	This is completed as funding is available.
2010-32	Encourage public and private water conservation plans, including consideration of rainwater catchment system.	Park Authority					X							County funding	Ongoing	Engage in public outreach regarding water conservation by January 2012.	Low	This is completed as funding is available.
2010-33	Work with the Virginia Department of Forestry to review local zoning and subdivision ordinances to identify areas to include wildfire mitigation principles.	Park Authority						X						Hazard Mitigation Assistance grant funding	Ongoing	Establish working group by December 2011.	Low	
2017-1	Develop an Emergency Action Plan for the Huntington Levee project.	DPWES – Stormwater	X								X			Hazard Mitigation Assistance Grant	December 2018		High	
2017-2	Collaborate with other departments of Fairfax County to identify satellite locations throughout Fairfax County to build	DPWES - Stormwater		X										County Funding	June 2018	Identify and build at least two sites by November 2017	High	



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind \ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst \ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	additional salt storage facilities to reduce the travel time and distance during snow/ice events.																	
2017-3	Secure funding to purchase additional equipment/trucks to enhance our current level of service to be able to dedicate one piece of equipment/truck to each police station within Fairfax County or identify other resources to accomplish this need.	DPWES – Stormwater		X										County Funding	June 2020	Secure funding to purchase at least 2 additional trucks/pieces of equipment each year for the next four years or establish a contract that would dedicate resources to each County police station by November 2017	High	
2017-4	Coordinate and support the Virginia Department of Transportation in the identification and resolution of road flooding and drainage issues related to VDOT roadways.	DPWES – Stormwater	X	X						X				VDOT Maintenance Funding	Ongoing	Prioritization and implementation of higher priorities.	High	
2017-5	Armor stream bank and construct a flood wall to prevent stream bank erosion and flooding at the Noman M. Cole, Jr. Pollution Control Plant	DPWES – Wastewater	X	X										County Funding	February 2018	Construction project management review and inspections	High	



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind \ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst \ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2017-6	Design and construct safe rooms at critical facilities to house personnel and community members during high wind events.	Office of Emergency Management		X	X	X			X					Hazard Mitigation Grant Funds, County Funding	Ongoing		High	This action replaces 2010-11, and provides for storm proofing any critical facilities, not just shelter.
2017-7	Provide emergency utility capabilities for critical facilities. This includes, but is not limited to providing generator and emergency water hookups.	Office of Emergency Management	X	X	X	X			X	X	X	X	X	Hazard Mitigation Grant Funds, County Funding	Ongoing		High	This action replaces 2010-1
2017-8	Improve the County's Community Rating System (CRS) classification from Class 6 to Class 5 by documenting services that are currently being provided.	DPWES – Stormwater	X								X			County Funding	Ongoing		Medium	
2017-9	Provide routine inspections and maintenance of dams to ensure they are functional.	DPWES – Stormwater	X		X						X			County Funding	Ongoing	Routine Maintenance	Medium	
2017-10	Continue to implement flood mitigation projects for communities in Fairfax County that are exposed to severe flooding risk.	DPWES – Stormwater	X		X						X			Hazard Mitigation Grant Funds, County Funding	Ongoing		Medium	
2017-11	Update flood information website to include a link to the Office of	DPWES – Stormwater	X								X			County Funding	Check links at least once every year.		Low	



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind \ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst \ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	Emergency Management website and the private dam owners outreach materials.																	
2017-12	Support mitigation of priority flood-prone structures through promotion of acquisition/demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA programs where appropriate.	DPWES – Stormwater	X	X										FEMA Unified Hazard Mitigation Assistance funding.	Ongoing	Identify all priority flood-prone structures by December 2019	Medium	Action carried over from previous plan; still relevant and necessary

¹ NCDC's Storm Event database is available at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>.



IV. Loudoun County

Loudoun County was established in 1757 and was formerly part of Fairfax County. It was named after John Campbell, Forth Earl of Loudoun and past Governor of the Commonwealth of Virginia. It was the most populous county in Virginia during the time of the American Revolution. Since 1757, the county seat has always been Leesburg. In 2010, Loudoun County was ranked by Forbes as America's wealthiest county. The County has a total area of 521 square miles, of which one square mile is water. As of the 2000 Census, it has a population density of 272 persons per square mile. The population was estimated to be approximately 349,679 in 2013 by the U.S. Census Bureau. Based on the 2005-2009 American Community Survey, the county population was comprised of 73.2% white, 7.8% black or African American, 0.1% Native American, 0.1% Pacific Islander, 12.2% Asian, 3.9% from other races, and 2.7% bi-racial. Hispanics or Latinos of any race were 10.1% of the total population.



Geographically, Loudoun County is bounded to the North by the Potomac River; to the south by Prince William and Fauquier counties; and on the west by the watershed of the Blue Ridge Mountains. The Bull Run Mountains and Catoctin Mountain run through the County. There are seven incorporated and 60 unincorporated towns within the County.

Loudoun County has a moderate climate. The average annual temperature is approximately 58 degrees. Temperatures generally range from lows in the mid-20s in January to highs in the upper-80s and lower-90s during the month of July. Annual precipitation averages are approximately 38 inches of rain and 20 inches or so of snow fall in any given year. The wettest month on average is May. Recent history proves that weather events well outside of these averages can and do occur. Climate change is expected to continue the trend of the past 40 to 50 years of an increased frequency of extreme weather events.

Risk factors for the county are in part due to its proximity to the Nation's capital and its growth rate. The county has a risk of flooding due to low lying areas surrounding the Potomac River and other natural hazards and risks, such as storm damage and winter weather. Winter storms pose significant threats, as evidenced during the 2009 – 2010 winter season.

To a large extent, historical records are used to identify the level of risk within the Northern Virginia region, including Loudoun County, with the assumption that the data sources cited are reliable and accurate. Unless otherwise cited, data on historical weather-related events is based on information made available through the Storm Event Database by NOAA's NCDC¹. Hazards were ranked using a semi-quantitative scoring system that involved grouping the data values (normalized to account for inflation) based on statistical methods. This method prioritizes hazard risk based on a blend of quantitative factors extracted from NCDC and other available data sources. The parameters considered include:

- Historical occurrence;



- Vulnerability of population in the hazard area; and
- Historical impact, in terms of human lives and property and crop damage.

The hazard scores were assigned a category of ‘Low’; ‘Medium-Low’; ‘Medium’; ‘Medium-High’; or ‘High’. Based on this methodology, Flood, Wind, Tornado, Winter Weather and Drought hazards were ranked as ‘High’ for Loudoun County. See Table 7.17 for a summary of hazard rankings.

Table 7.4: Hazard Ranking for Loudoun County									
Hazard	Flood	Wind	Tornado	Winter Weather	Drought	Earthquake	Landslide	Wildfire	Karst
Ranking	High	High	High	High	High	Med	Med-High	Med-Low	Med-Low

A. Loudoun County Mitigation Actions and Action Plan



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2006-8	Maintain high quality aerial photography of the County.	Office of Mapping/Office of Emergency Management	X	X	X	X	X	X	X	X	X	X	X	Department of Homeland Security grants, UASI funding, county funding	Ongoing	Continue to work with our local officials in stressing the importance of this initiative and identify funding to maintain the current capabilities.	Low (Currently being done, but need to ensure it continues to be funded).	
2010-1	Meet with VDOT and develop a plan for adding flooding signage and gates for known trouble spots	Office of Emergency Management/Loudoun County Sheriff's Office	X		X									Internal county funding, Federal Highway Administration grants Tiger Grants	Ongoing	Within ninety days of endorsement of the plan have our kick-off meeting – within six months of our kick-off meeting have identified and vetted locations for action. Remaining period of time to identify funding sources and complete installation.	High	Since 2010, we have met with VDOT and increased signage capability available for deployment notifying the public of road closed due to “high water”. We have initiated conversation with VDOT regarding the installation of gates, but those conversations are in the infancy stage.
2010-2	Evaluate Repetitive Loss and Severe Repetitive Loss properties within the County. Support	Office of Emergency Management	X		X									FEMA Unified Hazard Mitigation Assistance Grants	Ongoing	Property owner interest and application to participate in	High	Since 2010 Loudoun County has participated in the Risk Map program and have



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA programs where appropriate.													Hazard Mitigation Grant Program Repetitive Flood Claims Severe Repetitive Loss		FEMA grant program		preliminary discussed these options in a variety of settings. Given the results of the Risk Map project, we will need to develop and implement strategies that continue the discussions and look at ways to minimize risk.
2010-3	Review locality's compliance with the National Flood Insurance Program with an annual review of the Floodplain Ordinances and any newly permitted activities in the 100-year floodplain. Additionally, Conduct annual review of repetitive loss and severe repetitive loss property list requested of VDEM to ensure accuracy. Review will include verification of the geographic location of each repetitive loss property and determination if that	Office of Emergency Management	X		X									FEMA Unified Hazard Mitigation Assistance Grants Hazard Mitigation Grant Program Repetitive Flood Claims Severe Repetitive Loss	Ongoing	Property owner interest and application to participate in FEMA grant program	High	This is part of the Risk Map project, which will yield additional requirements associated with this mitigation action.



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	property has been mitigated and by what means. Provide corrections if needed by filing form FEMA AW-501.																	
2010-4	Collaboration with VDOT, transportation officials and law enforcement to develop a strategy for installation of permanent variable message boards for public messaging and traffic cameras for maintaining situational awareness.	Office of Emergency Management/Loudoun County Sheriff's Office	X	X	X	X								Internal county funding, Federal Highway Administration grants Tiger Grants	Ongoing	Within ninety days of endorsement of the plan have our kick-off meeting – within six months of our kick-off meeting have identified and vetted locations for action. Remaining period of time to identify funding sources and complete installation.	Medium	Through a partnership with VDOT, we have deployed mobile variable message boards to several strategic locations to enhance the ability of public messaging. VDOT has increased the number of traffic cameras throughout the eastern portion of the County, which allows for collecting situational awareness. We are presently working through the County Attorney's Office regarding an agreement with VDOT through



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
																		the Secure Partner's initiative.
2010-5	Research possible vulnerable population registration systems to better identify and serve at risk citizens	Office of Emergency Management	X	X	X	X	X	X	X	X	X	X	X	Department of Homeland Security grants, UASI funding, county funding	Ongoing	Continue ongoing work in this area. Within one year of endorsement of the plan be able to identify possible solutions and spend the remaining period of time working to identify funding sources to complete the project.	Medium	Loudoun County implemented the County of Loudoun Evacuation Assistance Registry, which allows for the identification of those individuals at risk and needing assistance during an evacuation.



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2010-6	Determine feasibility of developing a drought preparedness and response plan	Office of Emergency Management					X							Department of Homeland Security grants, UASI funding, Internal county funding	December 2018	Research and identify applicable funding mechanisms to develop the plan.	Medium	This initiative has not commenced as of yet and will be continued in the next planning cycle.
2017-1	Continue working with VDOT regarding the development and implementation of gates to prevent drivers from crossing known flood prone roadways.	Office of Emergency Management	X		X									Department of Homeland Security grants, TIGER grants, Transportation Grants, Commonwealth of Virginia	2018	Upon approval of the plan we will convene representatives to discuss current progress and to further develop the project concept.	High	
2017-2	Evaluate Repetitive Loss and Severe Repetitive Loss properties within the County. Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and	Office of Emergency Management	X		X									FEMA Unified Hazard Mitigation Assistance Grants Hazard Mitigation Grant Program Repetitive Flood Claims Severe Repetitive Loss	Ongoing	Further timeframe will be identified as Loudoun County continues our participation in the Risk Map process.	High	



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	where feasible using FEMA HMA programs where appropriate.																	
2017-3	Review locality's compliance with the National Flood Insurance Program with an annual review of the Floodplain Ordinances and any newly permitted activities in the 100-year floodplain. Additionally, Conduct annual review of repetitive loss and severe repetitive loss property list requested of VDEM to ensure accuracy. Review will include verification of the geographic location of each repetitive loss property and determination if that property has been mitigated and by what means. Provide	Office of Emergency Management	X		X									FEMA Unified Hazard Mitigation Assistance Grants Hazard Mitigation Grant Program Repetitive Flood Claims Severe Repetitive Loss	Ongoing	Further timeframe will be identified as Loudoun County continues our participation in the Risk Map process.	High	



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	corrections if needed by filing form FEMA AW-501.																	
2017-4	Collaboration with VDOT and transportation officials to continue expanding the traffic cameras to maintain the ability for situational awareness.	Office of Emergency Management	X	X	X	X								Internal county funding, Federal Highway Administration grants Tiger Grants	2020	Upon approval of the plan convene a meeting of stakeholders to determine current status and to develop the project scope.	Medium	
2017-5	Determine feasibility of developing a drought preparedness and response plan	Office of Emergency Management					X							Department of Homeland Security grants, UASI funding, Internal county funding	2020	Research and identify applicable funding mechanisms to develop the plan.	Medium	

¹ NCDC's Storm Event database is available at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>.



V. Prince William County



Prince William County was formed in 1730, and was named by the Virginia General Assembly to honor the son of King George II. The county seat is the City of Manassas. Prince William County has a total area of 338 square miles, of which 11 square miles are water. It has a population density of 819 persons per square mile. In 2009, the population was estimated at 386,934, approximately a 38% increase over the 2000 census. It was the fourth fastest growing county in the United States during that period. Based on the 2005-2009 American Community Survey, the county population was comprised of 60.9% white, 19.4% black or African American, 0.5% Native American, 0.1% Pacific Islander, 6.9% Asian, 9.2% from other races, and 3.1% bi-racial. Hispanics or Latinos of any race were 18.5% of the total population.

Prince William County has a moderate climate. The average annual temperature is approximately 58 degrees. Temperatures generally range from lows in the mid-20s in January to highs in the upper-80s and lower-90s during the month of July. Annual precipitation averages are approximately 38 inches of rain and 16 inches of snow fall in any given year. The wettest month on average is May. Recent history proves that weather events well outside of these averages can and do occur. Climate change is expected to continue the trend of the past 40 to 50 years of an increased frequency of extreme weather events.

Prince William County has grown more than 200% over a 20-year period. This is because of its central location to the Washington, DC, metropolitan area. Population growth rate poses another risk; as open land is developed flood management must be addressed with the increasing amounts of impervious surfaces. Flood risk is also due to low lying areas surrounding the Potomac River. Other natural hazards and risks are storm damage and winter weather. Winter storms pose significant threats, as evidenced during the 2009 – 2010 winter season.

To a large extent, historical records are used to identify the level of risk within the Northern Virginia region, including Prince William County, with the assumption that the data sources cited are reliable and accurate. Unless otherwise cited, data on historical weather-related events is based on information made available through the Storm Event Database by NOAA's NCDC¹. Hazards were ranked using a semi-quantitative scoring system that involved grouping the data values (normalized to account for inflation) based on statistical methods. This method prioritizes hazard risk based on a blend of quantitative factors extracted from NCDC and other available data sources. The parameters considered include:

- Historical occurrence;
- Vulnerability of population in the hazard area; and
- Historical impact, in terms of human lives and property and crop damage.

The hazard scores were assigned a category of 'Low'; 'Medium-Low'; 'Medium'; 'Medium-High'; or 'High'. Based on this methodology, Flood, Wind, Tornado, and Winter Weather hazards were ranked as 'High' for Prince William County. See Table 7.22 for a summary of hazard rankings.



Table 7.5: Hazard Ranking for Prince William County								
Flood	Wind	Tornado	Winter Weather	Drought	Earthquake	Landslide	Wildfire	Karst
High	High	High	High	High	Med	Med-Low	Med	Med-Low

A. Prince William County Mitigation Actions and Action Plan



#	Agency/Department: Mitigation Action	Lead Agency Dept. Organization	Flood	Winter Storm	Wind \ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst \ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2006-07	Promote structural mitigation to assure redundancy of critical facilities, to include but not limited to roof structure improvement, to meet or exceed building code standards, upgrade of electrical panels to accept generators, etc.	Department of Development Services, Department of Fire and Rescue, Department of Public Works	X	X	X	X			X					FEMA Unified Hazard Mitigation Assistance funding	Ongoing	Continue adhere to building code and flood plain ordinance.	Medium	No
2010-03	Provide outreach and educate to those citizens who are at risk of flooding.	Office Emergency Management , Department of Public Works and or Virginia Cooperative Extension	X		X									FEMA Unified Hazard Mitigation Assistance Grants Hazard Mitigation Grant Program – 5% initiative funds	Ongoing	NA	High	No
2010-05	Review and update Emergency Action Plans (EAP) for Dams owned by the County and work with private dam owners on inspections, maps, and updates.	Department of Public Works, Office of Emergency Management	X		X						X			Hazard Mitigation Grant Program – 5% initiative funds Virginia Floodplain Management Fund (administered by DCR Division of Dam Safety and Floodplain Management), County Funding	Ongoing	Continue to evaluate as required.	High	Lake Jackson and Silver Lake Dams have been rehabilitated and meet all current standards. Non-County owned dam EAP are reviewed when received from the dam owner and recommendations are made to the owner of the dam.
2010-07	Evaluate parent notification processes at schools to include	Prince William County	X	X	X	X	X	X	X	X	X	X	X	No cost – internal County School staff	Ongoing	Continue to increase language	Medium	Numerous methods of communications with parents and guardians.



#	Agency/Department: Mitigation Action	Lead Agency Dept. Organization	Flood	Winter Storm	Wind \ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst \ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	language evaluation.	Schools												support		evaluation capability		Will continue to evaluate and address language evaluation.
2010 -09	Development of a storm water inventory framework/monitoring system.	Department of Public Works	X		X						X			PWC storm water management fee funds this ongoing initiative.	Ongoing	Update and maintain inventory database.	Medium	Utilize current manual system to provide flood checks before major storm events as well as annual inspection of County maintained facilities.
2010 -13	Review locality's compliance with the National Flood Insurance Program to include, an annual review of the Floodplain Ordinances and any newly permitted activities in the 100-year floodplain. Additionally, conduct annual review of repetitive loss and severe repetitive loss property list requested from VDEM to ensure accuracy and conduct outreach as appropriate. Review will include verification of the geographic location of each repetitive loss property and determination if that property has been mitigated and by what means. Provide corrections if needed by	Department of Public Works, Office of Emergency Management	X		X									Hazard Mitigation Grant Program, County floodplain management program,	Ongoing	Annual review	Medium	No



#	Agency/Department: Mitigation Action	Lead Agency Dept. Organization	Flood	Winter Storm	Wind \ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst \ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	filing form FEMA AW-501.																	
2010-14	Review and update County Debris Management Plan as required.	Department of Public Works	X	X	X	X					X			Internal staff; PWC Contracted services	Ongoing	Annual training and exercise on debris Management Plan	Low	Update sent to FEMA for formal review and approval by December 2016.
2017-01	Develop, test and exercise County Continuity of Operations Plan and Agency Continuity of Operations (COOP) Plans	Office of Emergency Management	X	X	X	X	X	X	X	X	X	X	X	PWC funding	Ongoing	Annual review of County and agency COOP Plans, and completion of annual Training and Exercise Matrix	High	N/A
2017-02	Create a Disaster Recovery program for information technology systems.	Department of Information Technology	X	X	X	X	X	X	X	X	X	X	X	County funding	Ongoing	Conduct annual contingency test on mission critical systems.	Medium	N/A
2017-03	Prince William County Flood Mitigation Assistance Pilot Grant Program to acquire Severe Repetitive Loss properties and create green space	Office of Emergency Management	X											Flood Mitigation Assistance (FMA) Grant	Grant Period of Performance ends October 2018	FEMA Grant awarded May 26, 2016	Medium	Pending evaluation of pilot program and homeowner participation.



#	Agency/Department: Mitigation Action	Lead Agency Dept. Organization	Flood	Winter Storm	Wind \ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst \ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2017 -04	Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA programs where appropriate.	Department of Public Works	X		X									FEMA Unified Hazard Mitigation Assistance funding,	Ongoing	Identify all priority flood-prone structures by December 2019	Medium	Action carried over from previous plan; still relevant and necessary

¹ NCDC's Storm Event database is available at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>.



VI. City of Fairfax

The area encompassing the City of Fairfax was originally settled in the early 18th century by farmers originating from the Virginia Tidewater area. Fairfax was incorporated as a town in 1805 and as an independent city in 1961. The city is home to George Mason University. Its population was 22,542 as estimated by the Census Bureau in 2010 and 24,013 of 2015. Based on the 2010-2014 American Community Survey, the city population was comprised of 73.1% white, 5.4% black or African American, 0.7% Native American, 0.1% Pacific Islander, 17.2% Asian, 4.3% from other races. Hispanics or Latinos of any race were 16.8% of the total population.



The City of Fairfax has a moderate climate. Temperatures generally range from lows in the mid-20s in January to highs in the upper-80s and lower-90s during the month of July. Annual precipitation averages are approximately 40 inches of rain and 15 or more inches of snow fall in any given year. Recent history proves that weather events well outside of these averages can and do occur. Climate change is expected to continue the trend of the past 40 to 50 years of an increased frequency of extreme weather events.

The city’s location on the eastern edge of the Virginia piedmont make it susceptible to other natural hazards and risks, such as storm damage and winter weather, as evidenced during the recent winter season.

To a large extent, historical records are used to identify the level of risk within the Northern Virginia region, including the City of Fairfax, with the assumption that the data sources cited are reliable and accurate. Unless otherwise cited, data on historical weather-related events is based on information made available through the Storm Event Database by NOAA’s NCDC¹. Hazards were ranked using a semi-quantitative scoring system that involved grouping the data values (normalized to account for inflation) based on statistical methods. This method prioritizes hazard risk based on a blend of quantitative factors extracted from NCDC and other available data sources. The parameters considered include:

- Historical occurrence;
- Vulnerability of population in the hazard area; and
- Historical impact, in terms of human lives and property and crop damage.

The hazard scores were assigned a category of ‘Low’; ‘Medium-Low’; ‘Medium’; ‘Medium-High’; or ‘High’. Based on this methodology, Wind, Tornado, and Winter Weather hazards were ranked as ‘High’ for Fairfax. See Table 7.29 for a summary of hazard rankings.

Hazard	Flood	Wind	Tornado	Winter Weather	Drought	Earthquake	Landslide	Wildfire	Karst
Ranking	High	High	High	High	Med-High	Med	Med-Low	Med	Med-Low



A. City of Fairfax Mitigation Actions and Action Plan



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst/ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2006-7	Consider becoming members of the Community Rating System.	Public Works	X		X									FEMA Unified Hazard Mitigation Assistance Grants	2019	Secure funding by January 2018.	High	Action carried over from previous plan; still relevant and necessary
2010-1	Secure funding and conduct a safety analysis of the tank farm within the City. Consider hardening the facility.	Fire Department												UASI funding, FEMA Unified Hazard Mitigation Assistance Grants Hazard Mitigation Grant Program	January 2019	Secure funding by July 2018.	High	Action carried over from previous plan; still relevant and necessary
2010-5	Identify and secure funding to conduct a generator cost estimate for city shelters.	Office of Emergency Management	X	X	X	X	X	X	X	X	X	X	X	FEMA Unified Hazard Mitigation Assistance Grants	December 2018	Secure funding as available by HMPG.	Medium	Action carried over from previous plan; still relevant and necessary; some progress has been accomplished since previous, but work remains to be done.
2010-6	Consider posting permanent evacuation signs on City-operated evacuation routes.	Office of Emergency Management	X	X	X	X		X	X		X			FEMA Unified Hazard Mitigation Assistance Grants	June 2018	Identify where, and how many, signs will be needed by January 2018.	Medium	Action carried over from previous plan; still relevant and necessary
2010-10	Conduct annual outreach to each FEMA-listed repetitive loss and severe repetitive loss property	Office of Emergency Management	X		X									FEMA Unified Hazard Mitigation Assistance	Ongoing	Develop outreach materials, or identify appropriate	Medium	Action carried over from previous plan; still relevant and necessary



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst/ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	owner, providing information on mitigation programs (grant assistance, mitigation measures, flood insurance information) that can assist them in reducing their flood risk.													funding,		outreach materials for dissemination by June 2018		
2010-11	Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA programs where appropriate.	Public Works	X		X									FEMA Unified Hazard Mitigation Assistance funding,	Ongoing	Identify all priority flood-prone structures by December 2019	Medium	Action carried over from previous plan; still relevant and necessary
2010-12	Promote structural mitigation to assure redundancy of critical facilities, to include but not limited to roof structure improvement, to meet or exceed building code standards, upgrade of electrical panels to accept generators, etc.	Office of Emergency Management	X		X									FEMA Unified Hazard Mitigation Assistance funding,	Ongoing	Query local government building services staffs as to effectiveness of provided information regarding the structural review.	Medium	Action carried over from previous plan; still relevant and necessary



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst/ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2010-13	Review locality's compliance with the National Flood Insurance Program with an annual review of the Floodplain Ordinances and any newly permitted activities in the 100-year floodplain. Additionally, Conduct annual review of repetitive loss and severe repetitive loss property list requested of VDEM to ensure accuracy. Review will include verification of the geographic location of each repetitive loss property and determination if that property has been mitigated and by what means. Provide corrections if needed by filing form FEMA AW-501.	Public Works	X		X									City funding.	Ongoing	Establish a schedule of review and review committee (if necessary) by June 2019	Medium	Action carried over from previous plan; still relevant and necessary
2017-1	Increase departmental awareness regarding funding opportunities for mitigation.	Office of Emergency Management	X	X	X	X	X	X	X	X	X	X	X	City Funding	Ongoing	Conduct yearly outreach to interested parties related to FEMA hazard mitigation grant programs.	Low	



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst/ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2017-2	Conduct a building assessment and analysis to identify vulnerability to extreme heat.	Public Works								X				City Funding	September 2019	Prioritize City building for assessment completing one every 3 month	Low	
2017-3	Develop repository for storage and access of hazard, risk and vulnerability data for all City assets.	Office of Emergency Management/ Information Technology	X	X	X	X	X	X	X	X	X	X	X	City Funding	2018	Implement a repository for needed access by City employees	Low	
2017-4	Prioritize critical facilities and complete site surveys to identify vulnerabilities.	Office of Emergency Management / Public Works	X	X	X	X	X	X	X	X	X	X	X	City Funding	Ongoing	Implement a strategy to help identify critical facilities	Medium	
2017-5	Provide grants information, planning tools, training and technical assistance to increase the number of hazard mitigation projects.	Office of Emergency Management	X	X	X	X	X	X	X	X	X	X	X	City Funding	Ongoing	Continue support of hazard mitigation planning, project identification and implementation	Medium	
2017-6	Provide for user-friendly hazard-data accessibility for mitigation and other planning efforts and for private citizens	Information Technology	X	X	X	X	X	X	X	X	X	X	X	City Funding	September 2019	Develop a simple GIS platform, or build upon an existing platform, to maintain and analyze critical facilities inventories and information about hazards.	Low	



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst/ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2017-7	Implement mitigation projects and programs intended to reduce risk to critical facilities and critical infrastructure	Public Works	X	X	X	X	X	X	X	X	X	X	X	Hazard Mitigation Grants	Ongoing	Monitor the need for mitigation projects	High	
2017-8	Integrate hazard mitigation and notification system training into existing employee training.	Personnel / Information Technology	X	X	X	X	X	X	X	X	X	X	X	City Funding	Ongoing	Add program to new employee orientation	Medium	
2017-9	Prioritize servers to ensure that critical data remains available during and after hazard events	Information Technology	X	X	X	X	X	X	X	X	X	X	X	City Funding	October 2017	.Identify all City owned servers by 2017	Medium	
2017-10	Determine necessary equipment / hardening to maintain administrative services during and after a hazard event.	Information Technology	X	X	X	X	X	X	X	X	X	X	X	City Funding/ HMGP	January 2018	Develop a list of services needed to be maintained	Medium	
2017-11	Ensure that all critical facilities have generators and fuel storage location, or quick connects for temporary generator use.	Public Works	X	X	X	X	X	X	X	X	X	X	X	City Funding / HMGP	2019	Identify all City owned facilities with and without generators	High	

¹ NCDC's Storm Event database is available at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>.



VII. City of Falls Church



The area now known as Falls Church was originally settled in the late 17th century by European colonists who shared the site with the local Native American population. The settlement was centered on the Anglican Falls Church, which was completed in 1734. In 1948, the township broke ties with Fairfax County to become an independent city. The population of the city was 12,332 as of the 2010 Census and was estimated by the Census Bureau to be 13,892 in 2015. Based on the 2010 Census survey, the city population was comprised of 79.9% white, 4.3% black or African American, 0.3% Native American, 9.4% Asian, 2.1% from other races, and 4% bi-racial. Hispanics or Latinos of any race was 9% of the total population. Falls Church has a significant Vietnamese-American commercial population.

Falls Church has a moderate climate. The average annual temperature is approximately 54 degrees. Temperatures generally range from lows in the mid-20s in January to highs in the upper-80s and lower-90s during the month of July. Annual precipitation averages are approximately 42 inches of rain and 19 inches of snow fall in any given year. Recent history proves that weather events well outside of these averages can and do occur. Climate change is expected to continue the trend of the past 40 to 50 years of an increased frequency of extreme weather events.

The City of Falls Church comprises about 2.2 square miles located approximately 10 miles west of Washington, DC. Falls Church's location in the Washington metropolitan area and its ease of access by car and public transportation have allowed increasingly-varied residential and commercial development. Falls Church is densely populated with more than 6,314 persons per square mile.

Falls Church experiences significant flood threats due to the presence of Four Mile Run and Tripps Run. The City's location on the eastern edge of the Virginia Piedmont make it susceptible to other natural hazards and risks, such as damage from severe storms and winter weather, as evidenced during the 2009 – 2010 winter and summer seasons. Falls Church has been declared a Federal disaster area six times since 1965 for hurricane, severe storm, and winter weather events.

To a large extent, historical records are used to identify the level of risk within the Northern Virginia region, including Falls Church, with the assumption that the data sources cited are reliable and accurate. Unless otherwise cited, data on historical weather-related events is based on information made available through the Storm Event Database by NOAA's NCDC¹. Hazards were ranked using a semi-quantitative scoring system that involved grouping the data values (normalized to account for inflation) based on statistical methods. This method prioritizes hazard risk based on a blend of quantitative factors extracted from NCDC and other available data sources. The parameters considered include:

- Historical occurrence;
- Vulnerability of population in the hazard area; and
- Historical impact, in terms of human lives and property and crop damage.



The hazard scores were assigned a category of ‘Low’; ‘Medium-Low’; ‘Medium’; ‘Medium-High’; or ‘High’. Based on this methodology, Flood, Wind, and Winter Weather hazards were ranked as ‘High’ for City of Falls Church. See Table 7.33 for a summary of hazard rankings.

Table 7.7: Hazard Ranking for Falls Church									
Hazard	Flood	Wind	Tornado	Winter Weather	Drought	Earthquake	Landslide	Wildfire	Karst
Ranking	High	High	High	High	Med-High	Med	Med-Low	Med-Low	Med-Low

A. City of Falls Church Mitigation Actions and Action Plan



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Hurricane	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst/ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2010-5	Conduct annual outreach to each FEMA-listed repetitive loss and severe repetitive loss property owner, providing information on mitigation programs (grant assistance, mitigation measures, and flood insurance information) that can assist them in reducing their flood risk.	Department of Public Works	X		X		X								FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Continue outreach program with educational materials.	Medium	The City has monitored the NFIP claims list and there are no repetitive loss properties in the City. We will continue to monitor for repetitive loss properties and conduct outreach if any become listed.
2010-6	Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA programs where appropriate.	Department of Public Works	X		X		X								FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Ongoing identification process.	Medium	The City has identified all flood prone structures and conduct annual outreach about flood safety to those properties. We have and continue to pursue local flood control projects
2010-7	Promote structural mitigation to assure redundancy of critical facilities, to include but not limited to roof structure	Development Services	X	X	X	X	X			X					FEMA Unified Hazard Mitigation Assistance funding for qualified	Modified	Query local government building services staffs as to effectiveness	Medium	Directed to the City Building Official.



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Hurricane	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst/ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	improvement, to meet or exceed building code standards, upgrade of electrical panels to accept generators, etc.														structures.		of provided information regarding the structural review.		
2010-8	Review locality's compliance with the National Flood Insurance Program with an annual review of the Floodplain Ordinances and any newly permitted activities in the 100-year floodplain. Additionally, Conduct annual review of repetitive loss and severe repetitive loss property list requested of VDEM to ensure accuracy. Review will include verification of the geographic location of each repetitive loss property and determination if that property has been mitigated and by what means. Provide corrections if needed by filing form FEMA AW-501.	Department of Public Works	X	X	X		X								Falls Church general funds	Ongoing	Establish a schedule of review and review committee (if necessary) by June 2011.	Medium	The City may rewrite the floodplain ordinance in the next 5-year term of the HMP to make it more clear. Review all floodplain development annually as part of our participation if FEMA's Community Rating System.



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Hurricane	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst/ Sinkholes	Funding Source	Target Comple- tion Date	Interim Measure of Success	Priority	Comments
2017-1	All City Departments are responsible to ensure mitigation plans; policies and procedures are developed and executed to ensure continuity of operations by their respective Department.	Falls Church Office of Emergency Management	X	X	X	X	X			X					Falls Church General Funds	2017/2018	Drafting of Departmental COOP Plans.	Medium	New Beginning 2016

¹ NCDC's Storm Event database is available at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>.



VIII. City of Manassas



The City of Manassas is an independent city in the Commonwealth of Virginia and covers an area 10 square miles. The jurisdiction grew from a crossroads after the Civil War, and was incorporated in 1873. The city was the staging ground for the First Battle of Manassas in 1861, also known as First Battle of Bull Run. Originally it was called Manassas Junction for its strategic railroad location leading to Richmond, Washington, DC, and the Shenandoah Valley. Modern history has seen increased development due to its proximity to Washington, DC. The population of the city was estimated by the Census Bureau to be 41,764 in 2015. Based on the 2010-2014 American Community Survey, the city population was comprised of 46.1% white, Hispanics or Latinos, of any race, represent 31.9%, 13.5% black or African American, 0.2% Native American, 5.3% Asian, 0.2% from other races, and 3.8% bi-racial.

Manassas has a moderate climate. Temperatures generally range from lows in the mid-20s in January to highs in the upper-80s and lower-90s during the month of July. Annual precipitation averages are approximately 38 inches of rain and 16 inches of snow fall in any given year. The wettest month on average is May. Recent history proves that weather events well outside of these averages can and do occur. Climate change is expected to continue the trend of the past 40 to 50 years of an increased frequency of extreme weather events.

Manassas is subject to high wind events, winter weather, and flooding. Winter storms pose significant threats, as evidenced during the 2015-2016 winter season. The city has instituted a winter weather preparation program.

To a large extent, historical records are used to identify the level of risk within the Northern Virginia region, including Manassas, with the assumption that the data sources cited are reliable and accurate. Unless otherwise cited, data on historical weather-related events is based on information made available through the Storm Event Database by NOAA’s NCDC¹. Hazards were ranked using a semi-quantitative scoring system that involved grouping the data values (normalized to account for inflation) based on statistical methods. This method prioritizes hazard risk based on a blend of quantitative factors extracted from NCDC and other available data sources. The parameters considered include:

- Historical occurrence;
- Vulnerability of population in the hazard area; and
- Historical impact, in terms of human lives and property and crop damage.

The hazard scores were assigned a category of ‘Low’; ‘Medium-Low’; ‘Medium’; ‘Medium-High’; or ‘High’. Based on this methodology, Flood, Wind, Tornado, and Winter Weather hazards were ranked as ‘High’ for Manassas. See Table 7.37 for a summary of hazard rankings.

Table 7.8 Hazard Ranking for City of Manassas								
Flood	Wind	Tornado	Winter Weather	Drought	Earthquake	Landslide	Wildfire	Karst
High	High	High	High	Med-High	Med	Med-Low	Med-Low	Med-Low



A. City of Manassas Mitigation Actions and Action Plan



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2017-1	Evaluate Repetitive Loss and Severe Repetitive Loss properties within the City. Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA programs where appropriate.	Public Works Emergency Management	X	X	X						X			FEMA Unified Hazard Mitigation Assistance	Ongoing	Obtain funding	High	Ongoing.
2017-2	Train required City staff on NIMS/ICS	All agencies												EMPG	1/1/2020	Annual staff certifications	Low	This is being completed as new staff are hired.
2017-3	Expand communications and notification participation through public outreach	Emergency Management; CERT volunteers; Fire and Rescue Department – Safe Around Manassas Program (SAM)	X	X	X	X	X	X	X	X	X	X	X	Staff and volunteer resources; UASI grants; and private donations	1/1/2020	Complete outreach plan Prioritize outreach efforts Implement outreach to priority stakeholder/citizen groups Development of marketing materials	Medium	SAM Program is in process with limited resources.



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2017-4	Educate citizens on use of Manassas Alert	Emergency Management; Citizen Corps or CERT volunteers	X	X	X	X	X	X	X	X	X	X	X	Staff and volunteer resources	1/1/2020	Prioritize stakeholder groups for Manassas Alert outreach effort	Medium	Ongoing
2017-5	Cross train staff across departments to support critical functions	Office of Emergency Management	X	X	X	X	X	X	X	X	X	X	X	City staff resources	Ongoing	Develop a plan for cross training staff	Medium	Ongoing as new staff are hired.
2017-6	Update flood inundation maps	Department of Public Works	X								X			FEMA Risk MAP City funds	1/1/2020	Develop a plan (including schedule) for updating maps	Low	In progress.
2017-7	Conduct annual outreach to each FEMA-listed repetitive loss and severe repetitive loss property owner, providing information on mitigation programs (grant assistance, mitigation measures, and flood insurance information) that can assist them in reducing their flood risk.	Department of Public Works	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Develop outreach materials, or identify appropriate outreach materials for dissemination.	Medium	Ongoing
2017-8	Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor	Department of Public Works	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified	Ongoing	Identify all priority flood-prone structures.	Medium	Ongoing



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Compl- etion Date	Interim Measure of Success	Priority	Comments
	localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA programs where appropriate.													structures.				
2017-9	Promote structural mitigation to assure redundancy of critical facilities, to include but not limited to roof structure improvement, to meet or exceed building code standards, upgrade of electrical panels to accept generators, etc.	Office of Emergency Management; Community Development Department	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Query local government building services staffs as to effectiveness of provided information regarding the structural review.	Medium	Ongoing
2017-10	Review locality's compliance with the National Flood Insurance Program with an annual review of the Floodplain Ordinances and any newly permitted activities in the 100-year floodplain. Additionally, Conduct annual review of repetitive loss and severe repetitive loss property list requested of VDEM to ensure accuracy. Review will	Department of Public Works	X		X									City funds	Ongoing	Establish a schedule of review and review committee (if necessary).	Medium	Ongoing



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Compl- etion Date	Interim Measure of Success	Priority	Comments
	include verification of the geographic location of each repetitive loss property and determination if that property has been mitigated and by what means. Provide corrections if needed by filing form FEMA AW-501.																	
2017-11	Conduct preparedness presentations in the community to ensure public awareness of steps the public can take to care for themselves during an emergency.	Emergency Management; CERT; Fire and Rescue Department	x	x	x	x	x	x	x	x	x	x	x	LEMPG and UASI Citizen Corps (CERT) Grant	Ongoing	Complete outreach plan. Development of outreach materials.	Low	
2017-12	Increase generator capacity at schools that function as shelters.	Manassas City Public Schools	x	x	x	x			x					Unknown	2021	Identify funding source.	Medium	
2017-13	Increase snow removal capacity at shelter sites.	Manassas City Public Schools		x										City funds	2018	Identify tools and process to increase capacity.	Low	
2017-14	Maintain GIS planimetric data.	IT; GIS	x	x	x	x						x	x	City funds	2019	Create update schedule.	Low	

¹ NCDC's Storm Event database is available at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>.



IX. City of Manassas Park

The City of Manassas Park was incorporated in 1957 and became an independent city in 1975. It was the last town in Virginia to become a city before a moratorium was placed on other towns achieving similar status. The population of the city was 15,726 as of the 2015 Census and was estimated by the Census Bureau to be 14,026 in 2009. Based on the 2015 United States Census Bureau information, the city population was comprised of 67.9% white, 13.0% black or African American, 0.3% Native American, 7.9% Asian, 10.5% from other races, and 7.9% bi-racial. Hispanics or Latinos, of any race, represents 34.0% of the total population.



The City of Manassas Park is seeing population growth with new residents focusing on the city center in new densely configured housing units. While traditional residents live in less dense areas in older dwellings.

The City of Manassas Park has a moderate climate. Temperatures generally range from lows in the mid-20s in January to highs in the upper-80s and lower-90s during the month of July. Annual precipitation averages are approximately 38 inches of rain and 16 inches of snow fall in any given year. The wettest month on average is May. Recent history proves that weather events well outside of these averages can and do occur. Climate change is expected to continue the trend of the past 40 to 50 years of an increased frequency of extreme weather events.

The City of Manassas Park is subject to high wind events and extreme winter weather. Winter storms pose significant threats, as evidenced during the 2009 – 2010 winter season.

To a large extent, historical records are used to identify the level of risk within the Northern Virginia region, including Manassas Park, with the assumption that the data sources cited are reliable and accurate. Unless otherwise cited, data on historical weather-related events is based on information made available through the Storm Event Database by NOAA's NCDC¹. Hazards were ranked using a semi-quantitative scoring system that involved grouping the data values (normalized to account for inflation) based on statistical methods. This method prioritizes hazard risk based on a blend of quantitative factors extracted from NCDC and other available data sources. The parameters considered include:

- Historical occurrence;
- Vulnerability of population in the hazard area; and
- Historical impact, in terms of human lives and property and crop damage.

The hazard scores were assigned a category of 'Low'; 'Medium-Low'; 'Medium'; 'Medium-High'; or 'High'. Based on this methodology, Flood, Wind, and Winter Weather hazards were ranked as 'High' for Manassas Park. See Table 7.41 for a summary of hazard rankings.



Table 7.9: Hazard Ranking for Manassas Park

Hazard	Flood	Wind	Tornado	Winter Weather	Drought	Earthquake	Landslide	Wildfire	Karst
Ranking	High	Med-High	Med-High	High	Low	Med-Low	Low	Med-Low	Low

A. City of Manassas Park Mitigation Actions and Action Plan



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2017-1	Distribute hazard education information using different media's to include social media and webpages.	Office of Emergency Management	X	X	X	X	X	X	X	X	X	X	X	Internal funding	June 2018	Develop distribution schedule and identify which utility mailing to include the fliers in by May 2011.	Medium	No
2017-2	Consider executing a public outreach campaign in the City's schools to educate staff about all hazards.	Office of Emergency Management	X	X	X	X	X	X	X	X	X	X	X	No cost – internal staff support	January 2018	Develop agreement with Manassas Park Public Schools to distribute educational fliers by January 2012.	High	No
2017-3	Display and distribute educational hazard and emergency brochures at local events where information displays exist (i.e. National Night Out, Fire Prevention week and Preparedness Month).	Office of Emergency Management, Law Enforcement	X	X	X	X	X	X	X	X	X	X	X	Internal funding	June 2018	Ensure sufficient quantity of brochures for dissemination.	Medium	No
2017-4	Continue to update the City's stormwater management plan.	Department of Public Works	X	X	X									Internal funding, Possible Water Quality Improvement Act funds, revolving loan funds,	Ongoing	Review by July 2018.	High	No



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
														Section 319 NPS grants from DCR.				
2010-5	Exercise the Everbridge and next Gen 911 systems City-wide.	Office of Emergency Management	X	X	X	X	X	X	X	X	X	X	X	UASI funding	Ongoing	Secure funding by grant funds annually.	Medium	No
2010-6	Conduct annual outreach to each FEMA-listed repetitive loss and severe repetitive loss property owner, providing information on mitigation programs (grant assistance, mitigation measures, and flood insurance information) that can assist them in reducing their flood risk.	Office of Emergency Management	X		X									FEMA Unified Hazard Mitigation Assistance funding,	Ongoing	Develop outreach materials, or identify appropriate outreach materials for dissemination ongoing.	Medium	No
2010-7	Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA	Office of Emergency Management	X		X									FEMA Unified Hazard Mitigation Assistance funding,	Ongoing	Identify all priority flood-prone structures.	Medium	No



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	programs where appropriate.																	
2010-7	Promote structural mitigation to assure redundancy of critical facilities, to include but not limited to roof structure improvement, to meet or exceed building code standards, upgrade of electrical panels to accept generators, etc.	Office of Emergency Management	X		X									FEMA Unified Hazard Mitigation Assistance funding,	Ongoing	Query local government building services staffs as to effectiveness of provided information regarding the structural review.	Medium	No
2010-8	Review locality's compliance with the National Flood Insurance Program with an annual review of the Floodplain Ordinances and any newly permitted activities in the 100-year floodplain. Additionally, Conduct annual review of repetitive loss and severe repetitive loss property list requested of VDEM to ensure accuracy. Review will include verification of the geographic location of each repetitive loss property and determination if that	Office of Emergency Management	7		X									Internal program support.	Ongoing	Establish a schedule of review and review committee.	Medium	No



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	property has been mitigated and by what means. Provide corrections if needed by filing form FEMA AW-501.																	

¹ NCDC's Storm Event database is available at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>.



X. Town of Dumfries

Located in Prince William County, Dumfries was chartered on May 11, 1749, and is Virginia's oldest continuously chartered town. John Graham gave the land on which the town was founded and it is named after his birthplace, Dumfrieshire, Scotland. The population of the town was 4,937 as of the 2000 Census and was estimated by the Census Bureau to be 4,954 in 2009. Based on the 2005-2009 American Community Survey, the town population was comprised of 47.6% white, 31.4% black or African American, 0.7% Native American, 2.8% Asian, 12.9% from other races, and 4.6% bi-racial. Hispanics or Latinos, of any race, represent 27.4% of the total population.



Dumfries has a moderate climate. Temperatures generally range from lows in the mid-20s in January to highs in the upper-80s and lower-90s during the month of July. Annual precipitation averages are approximately 39 inches of rain and 16 or more inches of snow fall in any given year. Recent history proves that weather events well outside of these averages can and do occur. Climate change is expected to continue the trend of the past 40 to 50 years of an increased frequency of extreme weather events.

Dumfries is also subjected to tidal and storm surge flooding, due to the town's location below the Fall Line on Quantico Creek. As sea levels rise, permanent inundation of low lying areas along and near the river shoreline is also a concern. Dumfries is also susceptible to other natural hazards and risks, such as storm damage and winter weather, as evidenced during the 2009 – 2010 winter and summer seasons.

To a large extent, historical records are used to identify the level of risk within the Northern Virginia region, including Dumfries, with the assumption that the data sources cited are reliable and accurate. Unless otherwise cited, data on historical weather-related events is based on information made available through the Storm Event Database by NOAA's NCDC¹. Hazards were ranked using a semi-quantitative scoring system that involved grouping the data values (normalized to account for inflation) based on statistical methods. This method prioritizes hazard risk based on a blend of quantitative factors extracted from NCDC and other available data sources. The parameters considered include:

- Historical occurrence;
- Vulnerability of population in the hazard area; and
- Historical impact, in terms of human lives and property and crop damage.

The hazard scores were assigned a category of 'Low'; 'Medium-Low'; 'Medium'; 'Medium-High'; or 'High'. Based on this methodology, Flood, Wind, Tornado, Winter Weather, and Drought hazards were ranked as 'High' for Dumfries. See Table 7.51 for a summary of hazard rankings.



Table 7.10: Hazard Ranking for Town of Dumfries

Hazard	Flood	Wind	Tornado	Winter Weather	Drought	Earthquake	Landslide	Wildfire	Karst
Ranking	High	High	High	High	High	Med	Med-Low	Med	Med-Low

A. Town of Dumfries Mitigation Actions and Action Plan



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst/ Sinkholes	Funding Source	Target Comple- tion Date	Interim Measure of Success	Priority	Comments
2017-1	Police Radios	Police Department	X	X	X	X	X		X	X				General Fund	2019		Low	Improve communication with surrounding departments
2017-2	Public Safety Vehicle Replacement	Police Department	X	X	X	X	X		X	X				General Fund	2021	Purchase 1 vehicle in 2018	Low	Provide reliable transportation for police department
2017-3	Possum Point Drainage Improvement	Public Works	X											General Fund State/Federal Grants	2018	Initiate design 2016	Medium	In progress
2017-4	Dewey's Creek Stream Restoration	Public Works/Prince William County	X											US Fish and Wildlife Service Grant	2017	Design and permits are in place	Medium	
2017-5	Prince William Estates Drainage	Public Works	X											Stormwater Management Fees	2017		Medium	
2017-6	Orange Street Drainage	Public Works	X											VDOT Urban Maintenance/Stormwater Management Fees	2017	Design started	Medium	
2017-7	Quantico Creek Stream Restoration	Public Works	X											Stormwater Management Fees/Grants	2021		High	
2017-8	Tripoli Boulevard Stormwater Management	Public Works	X											General Fund	2019		Medium	

¹ NCDC's Storm Event database is available at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>.



XI. Town of Haymarket

Located near Civil War Battlefields and on the “Journey Through Hallowed Ground,” the Town of Haymarket is an important historical site as well as a growing destination for shoppers and history buffs. Chartered in 1799 by the Virginia General Assembly, the Town of Haymarket was incorporated in 1882. The population of the town was 1,782 as of the 2010 Census and was estimated by the Census Bureau to be 1,980 in 2015.



Since the 1900s it has been popular for fox hunting and steeple chasing and is also known for its wineries. The town covers 0.5 square miles of land and is located in Prince William County. Based on the 2010-2014 American Community Survey, the town population was comprised of 66.9% white, 8.5% Hispanics or Latinos of any race, 7.4% black or African American, 0.0% American Indian or Pacific Islander, 10.6% Asian, 0.1% from other races, and 6.5% bi-racial.

Haymarket has a moderate climate. Temperatures generally range from lows in the mid-20s in January to highs in the upper-80s and lower-90s during the month of July. Annual precipitation averages are approximately 38 inches of rain and 16 inches of snow fall in any given year. The wettest month on average is May. Recent history proves that weather events well outside of these averages can and do occur. Climate change is expected to continue the trend of the past 40 to 50 years of an increased frequency of extreme weather events.

Haymarket is subject to high wind events and extreme winter weather. Winter storms pose significant threats, as evidenced during the 2011-2015 winter seasons.

To a large extent, historical records are used to identify the level of risk within the Northern Virginia region, including Haymarket, with the assumption that the data sources cited are reliable and accurate. Unless otherwise cited, data on historical weather-related events is based on information made available through the Storm Event Database by NOAA’s NCDC¹. Hazards were ranked using a semi-quantitative scoring system that involved grouping the data values (normalized to account for inflation) based on statistical methods. This method prioritizes hazard risk based on a blend of quantitative factors extracted from NCDC and other available data sources. The parameters considered include:

- Historical occurrence;
- Vulnerability of population in the hazard area; and
- Historical impact, in terms of human lives and property and crop damage.

The hazard scores were assigned a category of ‘Low’; ‘Medium-Low’; ‘Medium’; ‘Medium-High’; or ‘High’. Based on this methodology, Flood, Wind, Tornado, Winter Weather and Drought hazards were ranked as ‘High’ for the Town of Haymarket. See Table 7.56 for a summary of hazard rankings.



Table 7.11: Hazard Ranking for Town of Haymarket										
Hazard	Flood	Wind	Tornado	Winter Weather	Drought	Earthquake	Landslide	Wildfire	Karst	Extreme Temp
Ranking	Med	High	High	High	High	Med	Low	Med	Low	High

A. Town of Haymarket Mitigation Actions and Action Plan



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Compl- ation Date	Interim Measure of Success	Priority	Comments
2017 -1	Assess the roadway structure at various intersections throughout the Town of Haymarket to avoid repeated flooding.	Town of Haymarket Police Department	X		X									Hazard Mitigation Assistance grant funding, County funding	December 2020	Identify funding sources by January 2017	High	No
2017 -2	Continue to identify and employ a broad range of warning systems throughout the Town of Haymarket.	Town of Haymarket Police Department	X	X	X	X	X	X	X	X	X	X	X	UASI funding, DHS grants, town/county funding	December 2020	Identify one new warning system to utilize by December 2017.	High	No
2017 -3	Conduct annual outreach to each FEMA-listed repetitive loss and severe repetitive loss property owner, providing information on mitigation programs (grant assistance, mitigation measures, and flood insurance information) that can assist them in reducing their flood risk.	Town of Haymarket Town Manager	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Develop outreach materials, or identify appropriate outreach materials for dissemination by June 2018.	Medium	No
2017 -4	Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and	Town of Haymarket Town Manager and Building Official	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Identify all priority flood-prone structures by December 2016.	Medium	No



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind \ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst \ Sinkholes	Funding Source	Target Compl- etion Date	Interim Measure of Success	Priority	Comments
	where feasible using FEMA HMA programs where appropriate.																	
2017-5	Promote structural mitigation to assure redundancy of critical facilities, to include but not limited to roof structure improvement, to meet or exceed building code standards, upgrade of electrical panels to accept generators, etc.	Town of Haymarket Town Manager and Police Department	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Query local government building services staffs as to effectiveness of provided information regarding the structural review.	Medium	No
2017-6	Review locality's compliance with the National Flood Insurance Program with an annual review of the Floodplain Ordinances and any newly permitted activities in the 100-year floodplain. Additionally, Conduct annual review of repetitive loss and severe repetitive loss property list requested of VDEM to ensure accuracy. Review will include verification of the geographic location of each repetitive loss property	Town of Haymarket Town Manager	X		X									General funds	Ongoing	Establish a schedule of review and review committee (if necessary) by June 2017.	Medium	No



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Compl- etion Date	Interim Measure of Success	Priority	Comments
	and determination if that property has been mitigated and by what means. Provide corrections if needed by filing form FEMA AW-501.																	
2017-7	Assess vacant buildings, determine historical significance, and develop a plan for restoring or demolishing the buildings vulnerable to hazards.	Town of Haymarket Town Manager and Building Official	X	X	X	X	X	X	X	X	X	X	X	FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Assess at least one vacant lot per year	Low	No
2017-8	Participate in the region-wide Commodity Flow Survey, particularly as it relates to hazardous material transportation on railways. Develop signage to warn motorists and pedestrians at railway crossings.	Town of Haymarket Police Department												UASI Funding	December 2020	Identify Funding by December 2017	Low	No
2017-9	Determine feasibility of developing a drought preparedness and response plan	Town of Haymarket Town Manager					X							UASI funding, DHS grants, town/county funding	December 2018	Research and identify applicable funding mechanisms to develop the plan.	Low	No

¹ NCDC's Storm Event database is available at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>.



XII. Town of Herndon

The Town of Herndon was originally established as a railroad depot in the late 1850s and was officially incorporated as a town in 1879. The town’s population is 24,554, based on 2014 U.S. Census estimates. In 2010, also based on U.S. Census data, the town’s population was comprised of 36.2% white, 33.6% Hispanic, and 17.9% Asian and 9.2% black or African American. Herndon has a well-educated population, with 45.4 percent of residents 25 and older holding bachelor’s degrees or higher.



The Town of Herndon has a moderate climate due to its location on the eastern edge of the Virginia piedmont. Temperatures generally range from lows in the mid-20s in January to highs in the upper-80s and lower-90s during the month of July. Annual precipitation averages are approximately 40 inches of rain and 15 or more inches of snow fall in any given year. Recent history proves that weather events well outside of these averages can and do occur, as evidenced during the 2012 Derecho event and Winter Storm Jonas in 2016. Climate change is expected to continue the trend of the past 40 to 50 years of an increased frequency of extreme weather events.

To a large extent, historical records are used to identify the level of risk within the Northern Virginia region, including Herndon, with the assumption that the data sources cited are reliable and accurate. Unless otherwise cited, data on historical weather-related events is based on information made available through the Storm Event Database by NOAA’s NCDC¹. Hazards were ranked using a semi-quantitative scoring system that involved grouping the data values (normalized to account for inflation) based on statistical methods. This method prioritizes hazard risk based on a blend of quantitative factors extracted from NCDC and other available data sources. The parameters considered include:

- Historical occurrence;
- Vulnerability of population in the hazard area; and
- Historical impact, in terms of human lives and property and crop damage.

The hazard scores were assigned a category of ‘Low’; ‘Medium-Low’; ‘Medium’; ‘Medium-High’; or ‘High’. Based on this methodology, Flood, Wind, Tornado, and Winter Weather hazards were ranked as ‘High’ for Herndon. See Table 7.60 for a summary of hazard rankings.

Hazard	Flood	Wind	Tornado	Winter Weather	Drought	Earthquake	Landslide	Wildfire	Karst
Ranking	High	High	High	High	Med-High	Med	Med-Low	Med	Med-Low

A. Town of Herndon Mitigation Actions and Action Plan

#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2017-1	Purchase and plan for deployment of industrial grade water pumps to mitigate flood waters in known flood prone locations to include roadways.	Public Works	X	X										FEMA Unified Hazard Mitigation Assistance Funding	Ongoing	Identify and prioritize locations for placement of pumps, identify funding	Medium	None
2017-2	Improve flood prone intersections by adding new drainage structures and systems. Two known intersections: 1)Herndon Pkwy and Van Buren Street 2)Monroe Street and Worldgate Drive	Public Works	X	X										Currently included in Town CIP budget	Ongoing	Identify construction start dates.	Medium	None
2017-3	Evaluate and assess older storm water systems in the Town to include 5 year CCTV inspections and trenchless repair methods.	Public Works	X	X										FEMA Unified Hazard Mitigation Assistance Funding	Ongoing	Create and initiate a plan and schedule for evaluation and assessment	Medium	None
2017-4	Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and where feasible using	Public Works	X	X	X									FEMA Unified Hazard Mitigation Assistance Funding		Identify properties	Medium	



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	FEMA HMA programs where appropriate.																	
2017-5	Review locality's compliance with the National Flood Insurance Program with an annual review of the Floodplain Ordinances and any newly permitted activities in the 100-year floodplain. Additionally, Conduct annual review of repetitive loss and severe repetitive loss property list requested of VDEM to ensure accuracy. Review will include verification of the geographic location of each repetitive loss property and determination if that property has been mitigated and by what means. Provide corrections if needed by filing form FEMA AW-501.	Community Development/Public Works	X	X	X									General Funds	Ongoing	Establish a schedule of review	Medium	No



¹ NCDC's Storm Event database is available at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>.



XIII. Town of Leesburg

Steeped in history, Leesburg is the county seat of Loudoun County. Leesburg was established in 1758, and formally became a town by signed act of the Virginia General Assembly on February 18, 1813. It is located just over 30 miles west-northwest of Washington, DC, at the base of Catoctin Mountain and adjacent to the Potomac River. The principal drainage for the town is Tuscarora Creek and its northern “Town Branch,” which empties into Goose Creek located to the east of town.



European settlement began in the late 1730s. After founding, it was the location of the post office and regional courthouse. The town was originally established on 60 acres of land.

The population of the town was 28,311 as of the 2000 Census and was estimated by the Census Bureau to be 40,927 in 2009. As of the 2000 census there were 10,325 households. The population density in 2000 was 2,440 people per square mile. Based on the 2005-2009 American Community Survey, the town population was comprised of 72.8% white, 12% black or African American, 6.7% Asian, 5.2% from other races, and 3.3% bi-racial. Hispanics or Latinos of any race were 12% of the total population.

Leesburg has a moderate climate. The average annual temperature is approximately 58 degrees. Temperatures generally range from lows in the mid-20s in January to highs in the upper-80s and lower-90s during the month of July. Annual precipitation averages are approximately 43 inches in any given year, with approximately 20 inches of snowfall annually. Recent history proves that weather events well outside of these averages can and do occur. Climate change is expected to continue the trend of the past 40 to 50 years of an increased frequency of extreme weather events.

Leesburg has a rapidly growing population and is less than an hour’s car ride to Washington, DC. Risks for the town include its proximity to the Nation’s capital, its growth rate, flooding of low lying areas surrounding the Potomac River, and other natural hazards such as storm damage and winter weather. Winter storms pose significant threats, as evidenced during the 2009 – 2010 winter season.

To a large extent, historical records are used to identify the level of risk within the Northern Virginia region, including Leesburg, with the assumption that the data sources cited are reliable and accurate. Unless otherwise cited, data on historical weather-related events is based on information made available through the Storm Event Database by NOAA’s NCDC¹. Hazards were ranked using a semi-quantitative scoring system that involved grouping the data values (normalized to account for inflation) based on statistical methods. This method prioritizes hazard risk based on a blend of quantitative factors extracted from NCDC and other available data sources. The parameters considered include:

- Historical occurrence;



- Vulnerability of population in the hazard area; and
- Historical impact, in terms of human lives and property and crop damage.

The hazard scores were assigned a category of ‘Low’; ‘Medium-Low’; ‘Medium’; ‘Medium-High’; or ‘High’. Based on this methodology, Flood, Wind, Tornado, Winter Weather and Drought hazards were ranked as ‘High’ for Leesburg. See Table 7.65 for a summary of hazard rankings.

Table 7.13: Hazard Ranking for Leesburg									
	Flood	Wind	Tornado	Winter Weather	Drought	Earthquake	Landslide	Wildfire	Karst
Ranking	High	High	High	High	High	Med	Med-High	Med-Low	Med-Low

A. Town of Leesburg Mitigation Actions and Action Plan



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2006-1	Improve drainage in low-lying or poor drainage areas along primary and secondary roads where needed town wide. During heavy rain events, several area roadways become inundated with water runoff. Priority Projects: 1. Tuscarora Creek Improvements 2. Town Branch Improvements—King Street 3. Turner-Hardwood Drainage	Public Works, Office of Capital Projects, Planning,	X	X	X	X	X	X	X	X	X	X	X	Coordinate with Virginia Department of Transportation (VDOT)	Undetermined at this point—based on funding availability	Identify funding	High	No
2006-2	Improve security measures as needed around critical facilities	Executive Office	X	X	X	X	X	X	X	X	X	X	X	U.S. Department of Homeland Security, Office of Domestic Preparedness: Homeland Security Grant Program (HSGP); Buffer Zone Protection Program (BZPP)	Undetermined at this time—dependent on funding source and availability	Develop security enhancement plan	Moderate	No
2006-3	Provide back-up power (generators, where needed) for	Executive Office/ all depts.	X	X	X	X	X	X	X	X	X	X	X	U.S. Department of Homeland	Time schedule is dependent on	Identify funding	Moderate	No



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind \ Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst \ Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	critical facilities (i.e., fire stations, police stations, water facilities, etc.).													Security, Office of Domestic Preparedness; Homeland Security Grant Program (HSGP); Buffer Zone Protection Program (BZPP)	funding source and availability			
2010-1	Develop and test government Continuity of Operations (Coop) plans.	Town Manager / dept directors	X	X	X	X	X	X	X	X	X	X	X	Internal Town of Leesburg	Ongoing	Develop plan / train staff	High	Department Managers are reviewing respective components of the COOP.
2010-2	Develop and test model evacuation and shelter-in-place plans for government facilities to include identifying and stocking shelter areas, testing notification systems	All Departments	X	X	X	X	X	X	X	X	X	X	X	Internal town funding, U.S. Department of Homeland Security, Office of Domestic Preparedness; Homeland Security Grant Program (HSGP)	Ongoing	Develop evac and shelter in place plan for town facilities	Moderate	No



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2010-3	Provide additional automation and display equipment for Emergency Operations Center (EOC). Develop means for inclusion of GIS capability to track storm-related events including road closures, traffic signal status, power outages and building damage due to storm events. Identify and train staff required to operate EOC	Police, Public Works and IT Department	X	X	X	X	X	X	X	X	X	X	X	Internal town funding, Federal Highway Administration grants Tiger Grants, Department of Homeland Security grants, county funding	Ongoing	Identifying and purchasing needed equipment	Moderate	Display equipment upgraded in the TOL EOC with similar upgrades in other meeting areas for redundancy. Dedicated GIS computer has been added to the EOC and migration of data to a GIS server is in progress.
2010-4	Variable Traffic Message Signs: This project will add several traffic message boards to the town's inventory. These boards are effective in the dissemination of information in the event of an emergency. They can be programmed with various messages including general traffic rerouting information, and other emergency messages. Additionally locations	Public Works – Street Department /Police dept	X	X	X	X	X	X	X	X	X	X	X	Internal town funding, Federal Highway Administration grants Tiger Grants, Department of Homeland Security grants, county funding	Ongoing	Identify locations	Moderate	Variable Message Boards have been purchased. Work continues on pad and dedicated power locations for expanded deployment.



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	will be identified and pads prepared with power for deployment																	
2010-5	Practical Emergency Operations Training Exercise on a town wide basis for a natural disaster.	Town Manager / Police (All Agencies)	X	X	X	X	X	X	X	X	X	X	X	Internal town funding Department of Homeland Security grants, UASI funding, county funding	Ongoing	Develop exercise	High	Practical exercises have been completed for some departments as well as for the Department Directors. Continuing work on town wide training exercise.
2010-6	Update Town of Leesburg citizen guide to emergency Preparedness. Mail to residents and post on web	Police/ Executive/IT	X	X	X	X	X	X	X	X	X	X	X	U.S. Department of Homeland Security, Office of Domestic Preparedness: Homeland Security Grant Program (HSGP)	Ongoing	Identify funding	Moderate	No



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2010-7	Establish and full test emergency notification procedures and protocols for key government personnel to include; emergency email groups, text based alerts, pager based alerts, etc as well as establishment of Emergency call trees	Executive /All Depts	X	X	X	X	X	X	X	X	X	X	X	Internal town funding Department of Homeland Security grants, UASI funding, county funding	Ongoing	Develop protocols	High	Enhancements of upgraded Everbridge system have been incorporated into routine, incident, and emergency exercise alerts. Continuing work on the establishment of phone trees and review of the Town' Crisis Communication Plan.
2010-8	Conduct annual outreach to each FEMA-listed repetitive loss and severe repetitive loss property owner, providing information on mitigation programs (grant assistance, mitigation measures, flood insurance information) that can assist them in reducing their flood risk.	Public Works	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Develop outreach materials, or identify appropriate outreach materials for dissemination by June 2011.	Medium	No
2010-9	Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor	Public Works	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified	Ongoing	Identify all priority flood-prone structures by December 2011.	Medium	No



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA programs where appropriate.													structures.				
2010-10	Promote structural mitigation to assure redundancy of critical facilities, to include but not limited to roof structure improvement, to meet or exceed building code standards, upgrade of electrical panels to accept generators, etc.	Public Works	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Query local government building services staffs as to effectiveness of provided information regarding the structural review.	Medium	No
2010-11	Review locality's compliance with the National Flood Insurance Program with an annual review of the Floodplain Ordinances and any newly permitted activities in the 100-year floodplain. Additionally, Conduct annual review of repetitive loss and severe repetitive loss property list requested of VDEM to ensure accuracy. Review will	Public Works	X		X									General funds	Ongoing	Establish a schedule of review and review committee (if necessary) by June 2011.	Medium	No



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	include verification of the geographic location of each repetitive loss property and determination if that property has been mitigated and by what means. Provide corrections if needed by filing form FEMA AW-501.																	
2010-12	Determine feasibility of developing a drought preparedness and response plan	Public Works					X							Internal town funding Department of Homeland Security grants, UASI funding, county funding	Ongoing	Research and identify applicable funding mechanisms to develop the plan.	Medium	No

¹ NCDC's Storm Event database is available at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>.



XIV. Town of Lovettsville

Lovettsville, originally known as The German Settlement, is a small town with historical roots that go back to 1732. The Town was laid out in 1820 by David Lovett and served as a thriving commercial center for the surrounding farming areas for over one-hundred years. This function was eventually eclipsed during the post-World War II period by other, larger communities in Loudoun County, Northern Virginia, and nearby Maryland, which is about three miles from the Town.



Since 2005, Lovettsville has experienced a rapid increase in population and housing associated with growth of single-family detached residences. The population influx consists of people who are attracted to the traditional main street character of Lovettsville set in the larger context of the (mostly) rural northern Loudoun Valley. This beautiful setting, in which the Short Hill Mountains can be viewed from most locations in and around the Town, makes Lovettsville an attractive community to existing and would-be residents.

The Town is served by a number of public services (e.g. water, sewer, and solid waste collection) and facilities (e.g. a community center, library, and elementary school) as well as by private businesses including a convenience store, bank, dine-in restaurants, professional medical offices, and other small business establishments. The Lovettsville Elementary School, the Lovettsville Library, the Lovettsville Museum, and the Lovettsville Community Center are all located in Lovettsville. Upon completion, the Lovettsville Community Park will be a large, County-owned recreational facility partially located in Town that is master planned for a variety of active and passive recreational uses. Residents have access to places of worship both inside and outside the Town. The Town's home-based businesses, sidewalks, quiet country lanes, and overall setting create a rural feel that helps keep Lovettsville's pace of life slower and less congested than found in the more densely populated areas in the region. The Town is served by the Lovettsville Volunteer Fire and Rescue, Company 12, and a modern federal post office located on North Church Street. The Town's small brick government building, located at 6 East Pennsylvania Avenue in Lovettsville, was constructed in 1975 and has served as the office of the Town government since that time.

Lovettsville is close enough to larger urban centers and towns (Leesburg and Purcellville, Virginia; Brunswick and Frederick, Maryland; and Charles Town, West Virginia), so that residents have access to more expansive retail, cultural, and employment opportunities. The MARC train station in Brunswick, Maryland, located about three miles from Lovettsville on the Brunswick Line, provides commuter rail transportation to Montgomery County and Washington, DC for residents of the Lovettsville area.

Medical services are provided to Town residents by Loudoun Healthcare, a division of INOVA Health System and the Loudoun County Health Department. Loudoun Healthcare's INOVA Loudoun Hospital is located in Lansdowne, approximately 20 miles southeast of Lovettsville.



Loudoun Healthcare’s Mobile Medical Van serves Lovettsville occasionally, providing wellness-oriented walk-in services. Loudoun Healthcare operates an Emergency Department at its Cornwall Street campus in Leesburg, approximately 15 miles southeast of Lovettsville, along with a free clinic. The Loudoun County Health Department is located in Leesburg. There are two dentists’ offices and a doctor’s office in Lovettsville.

Climate and Topography

The climate of Lovettsville is classified as “modified continental” by the National Weather Service and is characterized by mild winters and warm, humid summers. The average mean annual temperature is 51 degrees. Precipitation is well distributed throughout the year with the maximum occurring in June and the minimum in February. The average annual precipitation is 40 inches. The prevailing wind is from a south-to-southwest direction, with secondary winds from the north. The topography of Lovettsville is generally uniform without much slope characteristic. The Short Hill Mountains are only a few miles to the west of Lovettsville and help make the Town’s setting attractive and refreshing.

Geology and Soils

The Town is underlain by saprolitic soils, typically extending to a depth of 60 feet or more and overlying metamorphic bedrock (metagranites and gneiss). The bedrock is relatively impermeable except where weathered and fractured areas occur. Groundwater occurs mainly in the weathered upper-most bedrock/soil-rock interface and in fractures in the upper 250 feet of bedrock. Well yields are generally low but can be substantially enhanced where fracturing is more prevalent. The most common soil associations in the Lovettsville area are:

Swampoodle-Lovettsville Complex (approximately 22 percent), consists of deep and very deep, well-drained clayey soils with seasonal water tables on nearly level summits. It is characterized by low strength and high frost heave potential and has a poor potential for development on central water and sewer. Adequate engineering solutions can usually offset this drawback.

Philomont-Purcellville-Swampoodle Complex (approximately 15 percent), consists of very deep, well drained loam and silt, as well as a well-drained clayey soil, which is good for development on central water and sewer and for conventional septic systems. Morrisonville-Philomont Complex (approximately 15 percent) is characterized by very deep, well-drained red silty, clayey, and brown loamy soils on undulating and rolling landscapes. It has good potential for development of central water and sewer and for conventional septic tank systems.

Approximately fifty percent of the soils underlying Lovettsville are contained within three soil type classifications, according to the detailed soils maps of Loudoun County. In general, the soils are considered fair to good for development on central water and sewer systems and on conventional septic systems.

Floodplain

Three major watersheds drain Lovettsville: Dutchman Creek, Quarter Branch, and tributaries to Catoctin Creek. The western part of Town, which constitutes the largest of the three drainage areas, flows north and west towards Dutchman Creek. The eastern portion of the Town drains south and east towards Catoctin Creek. The northern section of Town, north of Route 855 drains north towards Quarter Branch Creek. The water from these three streams eventually flows north to the Potomac River.



The Federal Emergency Management Agency (FEMA) completed an updated County floodplain map, July 5, 2001, which identifies a 100-year flood plain along Dutchman Creek within the Town limits, along the western corporate limits. This area, which encompasses approximately 16 acres within the Town, drains approximately 600 acres as the watercourse exits the Town limits to the north. This floodplain is categorized as a Special Flood Hazard Area, which can be expected to be inundated by the 100-year flood. A smaller flood hazard area is also identified within the Town limits on a tributary to Dutchman Creek running along West Broadway. Much of the floodplain in this area has been modified by engineering required for the development of the Town Center project.

Wetlands have been identified along Dutchman Creek tributaries on a portion of the Town Center project. The project has treated these areas according to the requirements of the US Army Corps of Engineers, which is the agency responsible for protecting wetlands throughout the country.

Natural Vegetation

Natural trees, shrubs, and ground cover are considered a significant environmental feature as they serve a variety of ecological functions including retaining rainwater, controlling erosion, cleansing the air of pollutants, offering visual relief from development, and providing wildlife habitat.

There is scattered tree cover throughout the Town. There is significant tree cover in and near the stream valley along the southwest boundary of the Town north of Heritage Highlands, the retirement community. There is substantial tree cover along streets and scattered on various properties in the old part of Town. Newer subdivisions have a limited amount of tree cover but much of the most recent residential development has trees that were planted as part of the development. The Town Center project has little tree save area but trees have and will be planted along all the streets.

Water Supply Protection

In an effort to further protect the Town's ground water supply, Lovettsville completed a wellhead protection plan in 2005. This plan identified the Town's geographical features and public water production resources in an effort to determine potential threats to the public water supply. This plan provided a recommended list of actions to protect the Town's source water. In 2007 and 2008 the Town received grant funding provided by the Virginia Department of Environmental Quality to identify and abandon existing non-active wells that could pose a threat to the Town's water supply. Thirteen wells were professionally sealed during this process. In 2009 the Town was awarded additional grant funds to develop zoning and subdivision regulations that would protect wells in the Town.



Table 7.14: Hazard Ranking for Leesburg

	Flood	Wind	Tornado	Winter Weather	Drought	Earthquake	Landslide	Wildfire	Karst
Ranking	High	High	High	High	High	Med	Med-High	Med-Low	Med-Low

A. Town of Lovettsville Mitigation Actions and Action Plan



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2017-1	Maintain high quality aerial photography of the Town.	Planning Department	X	X	X	X	X	X	X	X			X	Internal but will target Department of Homeland Security grants, UASI funding, county funding	On-going	Continue to work with our local officials in stressing the importance of this initiative and identify funding to maintain the current capabilities.	Medium	
2017-2	Build redundancy in our Water Infrastructure by adding planned 2 nd Water Tower	Administration, Engineering, and Utility Department			X	X			X					Internal funding, but will target external Grants	2030	In Town CIP with Availability Fee Structure in place to help fund.	High	
2017-3	Provision of Information to flood plain areas about having adequate insurance and safety measures.	Administration	X		X									Internal funding, but will target external Grants	Ongoing	Begin Work	Medium	



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2017-4	Research possible vulnerable population registration systems to better identify and serve at risk citizens	Office of Emergency Management	X	X	X	X	X	X	X	X			X	Targeting outside funding from Department of Homeland Security grants, UASI funding, county funding	2022	Begin Work	Medium	
2017-5	Build redundancy in our Sewer Infrastructure by adding Equalization Basin.	Administration, Engineering, and Utility Department			X	X			X					Internal funding, but will target external Grants	2021	In Town CIP with Availability Fee Structure in place to help fund.	High	



XV. Town of Middleburg

The Town of Middleburg was established in 1787. The population of the town was 632 as of the 2000 Census and was estimated by the Census Bureau to be 976 in 2009. Middleburg is located in Loudoun County and covers approximately 0.6 square miles of land. The population density of the town is 1,083 people per square mile. Based on the 2005-2009 American Community Survey, the town population was comprised of 73.8% white and 26.2% black or African American. Hispanics or Latinos of any race were 0.8% of the total population.

Middleburg has a moderate climate. Temperatures generally range from lows in the mid-20s in January to highs in the upper-80s and lower-90s during the month of July. Annual precipitation averages are approximately 38 inches of rain and approximately 20 inches of snow fall in any given year. The wettest month on average is May. Recent history proves that weather events well outside of these averages can and do occur. Climate change is expected to continue the trend of the past 40 to 50 years of an increased frequency of extreme weather events.

Middleburg is subject to high wind events and extreme winter weather. Winter storms pose significant threats, as evidenced during the 2009 – 2010 winter season.

To a large extent, historical records are used to identify the level of risk within the Northern Virginia region, including Middleburg, with the assumption that the data sources cited are reliable and accurate. Unless otherwise cited, data on historical weather-related events is based on information made available through the Storm Event Database by NOAA’s NCDC¹. Hazards were ranked using a semi-quantitative scoring system that involved grouping the data values (normalized to account for inflation) based on statistical methods. This method prioritizes hazard risk based on a blend of quantitative factors extracted from NCDC and other available data sources. The parameters considered include:

- Historical occurrence;
- Vulnerability of population in the hazard area; and
- Historical impact, in terms of human lives and property and crop damage.

The hazard scores were assigned a category of ‘Low’; ‘Medium-Low’; ‘Medium’; ‘Medium-High’; or ‘High’. Based on this methodology, Flood, Wind, Tornado, Winter Weather and Drought hazards were ranked as ‘High’ for Middleburg. See Table 7.70 for a summary of hazard rankings.

Table 7.15: Hazard Ranking for Middleburg

Hazard	Flood	Wind	Tornado	Winter Weather	Drought	Earthquake	Landslide	Wildfire	Karst
Ranking	High	High	High	High	High	Med	Med-High	Med-Low	Med-Low



A. Town of Middleburg Mitigation Actions and Action Plan



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2010-1	Develop and test government Continuity of Operations Plan (COOP).	Town Administration	X	X	X	X	X	X	X	X	X	X	X	Internal to general fund	Ongoing	Develop the COOP and train staff.	High	In 2016 the police department updated MOU's within the Northern Virginia response area. Our dispatch center is and remains Loudoun County which has multiple back up plans. There is a standing partnership between the Police Department and the Loudoun County Sheriff for multi-agency response to critical incidents. Recently in cooperation with the Virginia State Police we have been working on predetermined assignments for evacuation and or the need to shutdown major roadways within the region. We are in the process of providing generator power to two Town facilities without a generator.
2010-2	Develop Geographical Information System with critical layers between the town and the county.	Planning	X	X	X	X	X	X	X	X	X	X	X	Internal to general fund, DHS Grant Funding, Hazard Mitigation	Ongoing	Development of GIS system and associated data for hazard mitigation.	High	The Town in cooperation with Loudoun County Mapping has geo-located all fire hydrants. The Town is also in the process of doing an inventory of and geo-locating all water



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
														Grant Funds				infrastructure. Sewer infrastructure will be included in future years.
2010-3	Conduct annual outreach to each FEMA-listed repetitive loss and severe repetitive loss property owner, providing information on mitigation programs (grant assistance, mitigation measures, flood insurance information) that can assist them in reducing their flood risk.	Planning and Zoning	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Develop outreach materials, or identify appropriate outreach materials for dissemination by June 2011.	Medium	There are no FEMA-listed repetitive loss or severe repetitive loss properties within the Town limits. The Town will continue to monitor and update floodplain limits in coordination with FEMA and the County.
2010-4	Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA programs where appropriate.	Planning and Zoning	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Identify all priority flood-prone structures by December 2011.	Medium	There are no priority flood-prone structures in the Town limits at this time, but the Town will continue monitoring the new floodplain limits and support mitigation should structures fall into flood-prone areas.
2010-5	Promote structural mitigation to assure redundancy of critical	Planning and Zoning	X		X									FEMA Unified Hazard	Ongoing	Query local government building	Medium	The Town has a new wastewater treatment facility as of October



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	facilities, to include but not limited to roof structure improvement, to meet or exceed building code standards, upgrade of electrical panels to accept generators, etc.													Mitigation Assistance funding for qualified structures.		services staffs as to effectiveness of provided information regarding the structural review.		2010 that meets all building code standards and includes a generator. All Town utility facilities include generators and, where metal roofed, include snow catchers. The Town is in the process of installing generators for the Town Office and Police Department, including upgrades to electrical panels where required.
2010-6	Review locality's compliance with the National Flood Insurance Program with an annual review of the Floodplain Ordinances and any newly permitted activities in the 100-year floodplain. Additionally, Conduct annual review of repetitive loss and severe repetitive loss property list requested of VDEM to ensure accuracy. Review will include verification of the geographic location of each repetitive loss property and determination if that	Planning and Zoning	X		X									General funds	Completed ordinance update; In Progress on annual reviews of properties	Establish a schedule of review and review committee (if necessary) by June 2011.	Medium	Town adopted a new floodplain ordinance on 2/10/15 to comply with updated FEMA requirements. Revised FEMA floodplain maps have also been completed for the Town. There are currently no repetitive loss or severe repetitive loss properties within the Town limits, but this situation will be monitored annually.



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	property has been mitigated and by what means. Provide corrections if needed by filing form FEMA AW-501.																	
2010-7	Determine feasibility of developing a drought preparedness and response plan	Planning and Zoning					X							General funds	Ongoing	Research and identify applicable funding mechanisms to develop the plan.	Medium	No

¹ NCDC's Storm Event database is available at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>.



XVI. Town of Occoquan

Derived from a Dogue Indian word meaning ‘at the end of the water,’ Occoquan was divided into lots and streets and laid out in 1804 by Nathaniel Ellicott, James Campbell and Luke Wheeler. The town is located in northeastern Prince William County along the Occoquan River bordering Fairfax County. The population of the town was 934 as of the 2010 Census and was estimated by the Census Bureau to be 1,025 in 2015. Based on the 2010-2014 American Community Survey, the town population was comprised of 80.3% white, 11.0% black or African American, 3.4% Asian, 1.4% Native Hawaiian and other Pacific Islander, 3.6% identifying two or more races, and Hispanic or Latino, of any race, represents 4.2% of the total population.



Occoquan has a moderate climate. Temperatures generally range from lows in the mid-20s in January to highs in the upper-80s and lower-90s during the month of July. Annual precipitation averages are approximately 39 inches of rain and 16 or more inches of snow fall in any given year. Recent history proves that weather events well outside of these averages can and do occur. Climate change is expected to continue the trend of the past 40 to 50 years of an increased frequency of extreme weather events.

Due to Occoquan’s location at the Fall Line on the Occoquan River, a tributary to the Potomac River, the town is also subjected to tidal and storm surge flooding. As sea levels rise, permanent inundation of low lying areas along and near the river shoreline is of concern. Occoquan is also susceptible to other natural hazards and risks, such as storm damage and winter weather, as evidenced during the 2015 - 2016 winter and summer seasons.

To a large extent, historical records are used to identify the level of risk within the Northern Virginia region, including Occoquan, with the assumption that the data sources cited are reliable and accurate. Unless otherwise cited, data on historical weather-related events is based on information made available through the Storm Event Database by NOAA’s NCDC¹. Hazards were ranked using a semi-quantitative scoring system that involved grouping the data values (normalized to account for inflation) based on statistical methods. This method prioritizes hazard risk based on a blend of quantitative factors extracted from NCDC and other available data sources. The parameters considered include:

- Historical occurrence
- Vulnerability of population in the hazard area
- Historical impact, in terms of human lives and property and crop damage

The hazard scores were assigned a category of ‘Low’; ‘Medium-Low’; ‘Medium’; ‘Medium-High’; or ‘High’. Based on this methodology, Flood, Wind, Tornado, Winter Weather, and Drought hazards were ranked as ‘High’ for Occoquan. See Table 7.74 for a summary of hazard rankings.



Table 7.17: Hazard Ranking for Town of Occoquan									
Hazard	Flood	Wind	Tornado	Winter Weather	Drought	Earthquake	Landslide	Wildfire	Karst
Ranking	High	High	High	High	High	Med	Med-Low	Med	Med-Low

A. Town of Occoquan Mitigation Actions and Action Plan



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2010-2	Initiate a public outreach campaign to inform residents of local hazards, to include dam failure and the new dam failure sirens.	Town Manager	X	X	X	X	X	X	X	X	X	X	X	FEMA Unified Hazard Mitigation Assistance funding, US Army Corp of Engineers funding	Ongoing	Develop outreach plan and identify dissemination methods by July 2012.	Low	Completed initial public outreach campaign. Continue coordination with Fairfax Water as funding becomes available.
2010-3	Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA programs where appropriate.	Town Manager	X		X						X			FEMA Unified Hazard Mitigation Assistance funding	Ongoing	Identify all priority flood-prone structures by December 2011.	Medium	These projects are ongoing and completed as funding becomes available.
2010-5	Promote structural mitigation to assure redundancy of critical facilities, to include but not limited to roof structure improvement, to meet or exceed building code standards, upgrade of electrical panels to accept generators, etc.	Town Manager	X		X						X			FEMA Unified Hazard Mitigation Assistance funding,	Ongoing	Identify all priority flood-prone structures by December 2011.	High	These projects are ongoing and completed as funding becomes available.



2010-6	Determine feasibility of developing a drought preparedness and response plan.	Town Manager					X							FEMA Unified Hazard Mitigation Assistance funding	July 2018	Research and identify applicable funding mechanisms to develop the plan.	Low	This project will be completed as funding becomes available.
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¹ NCDC's Storm Event database is available at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>.



XVII. Town of Purcellville

First settled in 1764, the village became known as Purcellville on July 9, 1852, and was incorporated in 1908. Many present structures in the town reflect the Victorian architecture of the turn of the century. Located in the western portion of Loudoun County, the town has a total area of 3.5 square miles. Craft beverages is a thriving industry in this area, with 4 breweries and 1 distillery in the Town and approximately 40 wineries in the region. The Blue Ridge Mountains are just to the west and in good weather are usually visible from town. Recreation includes the WO&D bike trail, the western portion of which ends here.



The population of the town was 7,727 as of the 2000 Census and was estimated by the Census Bureau to be over 9,000 in 2016. The population density in 2016 was estimated at 2,600 persons per square mile. There were an estimated 2,400 housing units at an average density of 686 per square mile. Based on the 2010 Census, the town population was comprised of 86% white, 5.2% black or African American, 3.2% Asian, 2.2% from other races, and 3.3% bi-racial. Hispanics or Latinos of any race were 6.6% of the total population.

Purcellville has a moderate climate. The average annual temperature is approximately 58 degrees. Temperatures generally range from lows in the mid-20s in January to highs in the upper-80s and lower-90s during the month of July. Annual precipitation averages are approximately 43 inches with over 20 inches of snow falling in any given year. Recent history proves that weather events well outside of these averages can and do occur. Climate change is expected to continue the trend of the past 40 to 50 years of an increased frequency of extreme weather events.

To a large extent, historical records are used to identify the level of risk within the Northern Virginia region, including Purcellville, with the assumption that the data sources cited are reliable and accurate. Unless otherwise cited, data on historical weather-related events is based on information made available through the Storm Event Database by NOAA's NCDC¹. Hazards were ranked using a semi-quantitative scoring system that involved grouping the data values (normalized to account for inflation) based on statistical methods. This method prioritizes hazard risk based on a blend of quantitative factors extracted from NCDC and other available data sources. The parameters considered include:

- Historical occurrence;
- Vulnerability of population in the hazard area; and
- Historical impact, in terms of human lives and property and crop damage.

The hazard scores were assigned a category of 'Low'; 'Medium-Low'; 'Medium'; 'Medium-High'; or 'High'. Based on this methodology, Flood, Wind, Tornado, Winter Weather, and Drought hazards were ranked as 'High' for Purcellville. See Table 7.79 for a summary of hazard rankings.



Table 7.17: Hazard Ranking for Purcellville

Flood	Wind	Tornado	Winter Weather	Drought	Earthquake	Landslide	Wildfire	Karst
High	High	High	High	High	Med	Med-High	Med-Low	Med-Low

A. Town of Purcellville Mitigation Actions and Action Plan



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2006-4	Assess the roadway structure at various intersections throughout the Town of Purcellville to avoid repeated flooding.	Public Works	X		X									Hazard Mitigation Assistance grant funding, County funding	Ongoing	Identify funding sources by January 2012	High	No
2010-2	Conduct annual outreach to each FEMA-listed repetitive loss and severe repetitive loss property owner, providing information on mitigation programs (grant assistance, mitigation measures, flood insurance information) that can assist them in reducing their flood risk.	Planning and Zoning	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Develop outreach materials, or identify appropriate outreach materials for dissemination by June 2011.	Medium	No
2010-3	Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA programs where	Planning and Zoning	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Identify all priority flood-prone structures by December 2011.	Medium	No



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	appropriate.																	
2010-4	Promote structural mitigation to assure redundancy of critical facilities, to include but not limited to roof structure improvement, to meet or exceed building code standards, upgrade of electrical panels to accept generators, etc.	Planning and Zoning	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Query local government building services staffs as to effectiveness of provided information regarding the structural review.	Medium	No
2010-5	Review locality's compliance with the National Flood Insurance Program with an annual review of the Floodplain Ordinances and any newly permitted activities in the 100-year floodplain. Additionally, Conduct annual review of repetitive loss and severe repetitive loss property list requested of VDEM to ensure accuracy. Review will include verification of the geographic location of each repetitive loss property and determination if that property has been	Planning and Zoning	X		X									General funds	Ongoing	Establish a schedule of review and review committee (if necessary) by June 2011.	Medium	No



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	mitigated and by what means. Provide corrections if needed by filing form FEMA AW-501.																	
2010-6	Determine feasibility of developing a drought preparedness and response plan	Town Manager					X							General Funds, FEMA Unified Hazard Mitigation Assistance funding,	Ongoing	Research and identify applicable funding mechanisms to develop the plan.	Medium	Mitigation strategies include mandatory water restrictions, enhanced use of alternate water sources, and continued development of water redundancy. Long-term capital improvement projects identified to support these activities.
2017-01	Update and Refine Continuity of Operations Plan for Government Operations	Town Manager	X	X	X	X			X					General Funds, FEMA Unified Hazard Mitigation Assistance funding,	July 2017	Identify key resources, most critical operations to assist in preparing the Plan.	High	No
2017-02	Determine feasibility of redundancy of internet services and direct TLS between facilities	Information Technology	X	X	X	X			X					General Funds, Rural Broadband Grants, FCC Opportunities	July 2017	Identify opportunities to gain wireless spectrum and connection to County facilities	High	No

¹ NCDC's Storm Event database is available at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>.



XVIII. Town of Round Hill

Named after the 910 foot hill located just southwest of the town center, and part of the foothills of the Blue Ridge Mountains, Round Hill was incorporated in 1900. Round Hill was used during the American Civil War as a signals post by both the Confederate and Union troops.



The Town is located at the crossroads of Virginia routes 7 and 719, approximately 45 miles northwest of Washington, DC. The town was the terminus of the Washington and Old Dominion Railroad, formerly the Washington and Ohio line. It is located 7 miles from the Shenandoah River, 15 miles from Harpers Ferry and four miles from the Appalachian Trail.

The population of the Round Hill was 500 as of the 2000 Census and was 539 in 2010. It is part of Loudoun County. Round Hill covers 0.2 square miles of land. The town population was comprised of 93% white, 2.8% Black or African American, 1.1% Asian, and 0.9% bi-racial.

Round Hill has a moderate climate. Temperatures generally range from lows in the mid-20s in January to highs in the upper-80s and lower-90s during the month of July. Annual precipitation averages are approximately 38 inches of rain and 20 inches of snow fall in any given year, with May being the wettest month on average. Recent history proves that weather events well outside of these averages can and do occur. Climate change is expected to continue the trend of the past 40 to 50 years of an increased frequency of extreme weather events.

Round Hill is subject to high wind events and extreme winter weather. Winter storms pose significant threats, as evidenced during the 2009 – 2010 winter season.

To a large extent, historical records are used to identify the level of risk within the Northern Virginia region, including Round Hill, with the assumption that the data sources cited are reliable and accurate. Unless otherwise cited, data on historical weather-related events is based on information made available through the Storm Event Database by NOAA's NCDC¹. Hazards were ranked using a semi-quantitative scoring system that involved grouping the data values (normalized to account for inflation) based on statistical methods. This method prioritizes hazard risk based on a blend of quantitative factors extracted from NCDC and other available data sources. The parameters considered include:

- Historical occurrence;
- Vulnerability of population in the hazard area; and
- Historical impact, in terms of human lives and property and crop damage.

The hazard scores were assigned a category of 'Low'; 'Medium-Low'; 'Medium'; 'Medium-High'; or 'High'. Based on this methodology, Flood, Wind, Tornado, Winter Weather, and Drought hazards were ranked as 'High' for Round Hill. See Table 7.88 for a summary of hazard rankings.



Table 7.18: Hazard Ranking for Round Hill

Hazard	Flood	Wind	Tornado	Winter Weather	Drought	Earthquake	Landslide	Wildfire	Karst
Ranking	High	High	High	High	High	Med	Med-High	Med-Low	Med-Low

A. Town of Round Hill Mitigation Actions and Action Plan



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2010 -1	Identify the Town's Critical Infrastructure and develop a GIS layer	Loudoun County Office of Emergency Management/T own of Round Hill Planning	X	X	X	X	X	X	X	X	X	X	X	Local funding, DHS funding, Hazard Mitigation Grant Programs	In Progress	Secure funding	Critical	Hired an Intern to manage project in partnership with the County
2010 -2	Implement drainage improvements in low-lying roadways.	Virginia Department of Transportation	X	X	X	X	X	X	X	X	X	X	X	DHS funding, Hazard Mitigation Grant Programs	In Progress	Secure funding	Critical	No
2010 -4	Establish and test emergency notification procedures and protocols for Town personnel.	Town of Round Hill	X	X	X	X	X	X	X	X	X	X	X	Local funding	In Progress	Allocate funding	Critical	No
2010 -5	Develop and test a Continuity of Operations Plan (COOP).	Town of Round Hill / Loudoun County Office of Emergency Management	X	X	X	X	X	X	X	X	X	X	X	Local funding, DHS funding, Hazard Mitigation Grant Programs	December 2018	Secure funding	Critical	This is planned for the FY2018 Budget
2010 -6	Conduct annual outreach to each FEMA-listed repetitive loss and severe repetitive loss property owner, providing information on mitigation programs (grant assistance, mitigation measures, flood insurance information) that can assist them in reducing their flood risk.	Planning Commission	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Develop outreach materials, or identify appropriate outreach materials for dissemination by June 2011.	Medium	No



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2010 -7	Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA programs where appropriate.	Planning Commission	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Identify all priority flood-prone structures by December 2011.	Medium	No
2010 -8	Promote structural mitigation to assure redundancy of critical facilities, to include but not limited to roof structure improvement, to meet or exceed building code standards, upgrade of electrical panels to accept generators, etc.	Planning Commission	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Query local government building services staffs as to effectiveness of provided information regarding the structural review.	Medium	No
2010 -9	Review locality's compliance with the National Flood Insurance Program with an annual review of the Floodplain Ordinances and any newly permitted activities in the 100-year floodplain. Additionally, Conduct	Planning Commission	X		X									General funds	Ongoing	Establish a schedule of review and review committee (if necessary) by June 2011.	Medium	No



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	annual review of repetitive loss and severe repetitive loss property list requested of VDEM to ensure accuracy. Review will include verification of the geographic location of each repetitive loss property and determination if that property has been mitigated and by what means. Provide corrections if needed by filing form FEMA AW-501.																	
2010-9	Determine feasibility of developing a drought preparedness and response plan	Town of Round Hill / Loudoun County Office of Emergency Management					X							General Funds, FEMA Unified Hazard Mitigation Assistance funding,	Ongoing	Research and identify applicable funding mechanisms to develop the plan.	Medium	No

¹ NCDC's Storm Event database is available at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>.



XIX. Town of Vienna

Originally called Ayr Hill, the Fairfax County village agreed in the 1850s to change its name to Vienna at the request of William Hendrick, a medical doctor who grew up in Vienna, New York. Vienna was incorporated into a town in 1890. The population of the town was estimated by the Census Bureau to be 15,687 in 2010. Based on the 2010 Census Bureau, the town population was comprised of 75.5% white, 3.2% black or African American, 0.3% Native American, 12.1% Asian, 5.3% from other races, and 3.6% bi-racial. Hispanics or Latinos, of any race, represent 12.0% of the total population.



The Town of Vienna has a moderate climate. Temperatures generally range from lows in the mid-20s in January to highs in the upper-80s and lower-90s during the month of July. Annual precipitation averages are approximately 45 inches of rain and 15 or more inches of snow fall in any given year. Recent history proves that weather events well outside of these averages can and do occur. Climate change is expected to continue the trend of the past 40 to 50 years of an increased frequency of extreme weather events.

The town's location on the eastern edge of the Virginia piedmont make it susceptible to other natural hazards and risks, such as storm damage and winter weather, as evidenced during the 2009 – 2010 winter season.

The Town of Vienna's situation in the Washington metropolitan area and its ease of access by car and public transportation have attracted an increasingly-varied residential and commercial development. Fairfax County's central business district, Tyson's Corner, is just outside of the town's corporate limits. It is the 12th largest central business district in the United States.

To a large extent, historical records are used to identify the level of risk within the Northern Virginia region, including the Town of Vienna, with the assumption that the data sources cited are reliable and accurate. Unless otherwise cited, data on historical weather-related events is based on information made available through the Storm Event Database by NOAA's NCDC¹. Hazards were ranked using a semi-quantitative scoring system that involved grouping the data values (normalized to account for inflation) based on statistical methods. This method prioritizes hazard risk based on a blend of quantitative factors extracted from NCDC and other available data sources. The parameters considered include:

- Historical occurrence;
- Vulnerability of population in the hazard area; and
- Historical impact, in terms of human lives and property and crop damage.

The hazard scores were assigned a category of 'Low'; 'Medium-Low'; 'Medium'; 'Medium-High'; or 'High'. Based on this methodology, Flood, Wind, Tornado, and Winter Weather hazards were ranked as 'High' for the Town of Vienna. See Table 7.92 for a summary of hazard rankings.



Table 7.19: Hazard Ranking for the Town of Vienna									
Hazard	Flood	Wind	Tornado	Winter Weather	Drought	Earthquake	Landslide	Wildfire	Karst
Ranking	High	High	High	High	Med-High	Med	Med-Low	Med	Med-Low

A. Town of Vienna Mitigation Actions and Action Plan



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
2010-1	Assess the roadway structure at various intersections throughout the Town of Vienna to avoid repeated flooding.	Town of Vienna Public Works	X		X									Hazard Mitigation Assistance grant funding, County funding	December 2015	Identify funding sources by January 2012	High	No
2010-2	Continue to identify and employ a broad range of warning systems throughout the Town of Vienna.	Town of Vienna Police Department	X	X	X	X	X	X	X	X	X	X	X	UASI funding, DHS grants, town/county funding	December 2015	Identify one new warning system to utilize by December 2012.	High	No
2010-3	Conduct annual outreach to each FEMA-listed repetitive loss and severe repetitive loss property owner, providing information on mitigation programs (grant assistance, mitigation measures, flood insurance information) that can assist them in reducing their flood risk.	Town of Vienna Police Department	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Develop outreach materials, or identify appropriate outreach materials for dissemination by June 2011.	Medium	No
2010-4	Support mitigation of priority flood-prone structures through promotion of acquisition/demolition, elevation, flood proofing, minor localized flood	Town of Vienna Police Department	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Identify all priority flood-prone structures by December 2011.	Medium	No



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	control projects, mitigation reconstruction and where feasible using FEMA HMA programs where appropriate.																	
2010-5	Promote structural mitigation to assure redundancy of critical facilities, to include but not limited to roof structure improvement, to meet or exceed building code standards, upgrade of electrical panels to accept generators, etc.	Town of Vienna Police Department	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Query local government building services staffs as to effectiveness of provided information regarding the structural review.	Medium	No
2010-6	Review locality's compliance with the National Flood Insurance Program with an annual review of the Floodplain Ordinances and any newly permitted activities in the 100-year floodplain. Additionally, Conduct annual review of repetitive loss and severe repetitive loss property list requested of VDEM to ensure accuracy. Review will include verification of	Town of Vienna Police Department	X		X									General funds	Ongoing	Establish a schedule of review and review committee (if necessary) by June 2011.	Medium	No



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	the geographic location of each repetitive loss property and determination if that property has been mitigated and by what means. Provide corrections if needed by filing form FEMA AW-501.																	
2017-1	Assess the roadway structure at various intersections throughout the Town of Vienna to avoid repeated flooding.	Town of Vienna Public Works	X		X									Hazard Mitigation Assistance grant funding, County funding	Ongoing	Identify funding sources by January 2018	High	No
2017-2	Continue to identify and employ a broad range of warning systems throughout the Town of Vienna.	Town of Vienna Police Department	X	X	X	X	X	X	X	X	X	X	X	UASI funding, DHS grants, town/county funding	Ongoing	Identify one new warning system to utilize by December 2017.	High	No
2017-3	Conduct annual outreach to each FEMA-listed repetitive loss and severe repetitive loss property owner, providing information on mitigation programs (grant assistance, mitigation measures, flood insurance information) that can	Town of Vienna Police Department	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	In partnership with Fairfax County, seek to develop outreach materials, or identify appropriate outreach materials for dissemination by June	Medium	No



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	assist them in reducing their flood risk.															2017.		
2017-4	Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA programs where appropriate.	Town of Vienna Police Department	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Identify all priority flood-prone structures by December 2017.	Medium	No
2017-5	Promote structural mitigation to assure redundancy of critical facilities, to include but not limited to roof structure improvement, to meet or exceed building code standards, upgrade of electrical panels to accept generators, etc.	Town of Vienna Public Works Department	X		X									FEMA Unified Hazard Mitigation Assistance funding for qualified structures.	Ongoing	Query local government building services staffs as to effectiveness of provided information regarding the structural review.	Medium	No
2017-6	Review locality's compliance with the National Flood Insurance Program with an annual review of the Floodplain Ordinances and any	Town of Vienna Police Department	X		X									General funds	Ongoing	In partnership with Fairfax County, establish a schedule of review and	Medium	No



#	Agency/Department: Mitigation Action	Lead Agency Department Organization	Flood	Winter Storm	Wind Severe Storm	Tornado	Drought	Wildfire	Earthquake	Extreme Temps	Dam Failure	Landslides	Karst Sinkholes	Funding Source	Target Completion Date	Interim Measure of Success	Priority	Comments
	newly permitted activities in the 100-year floodplain. Additionally, Conduct annual review of repetitive loss and severe repetitive loss property list requested of VDEM to ensure accuracy. Review will include verification of the geographic location of each repetitive loss property and determination if that property has been mitigated and by what means. Provide corrections if needed by filing form FEMA AW-501.															review committee (if necessary) by June 2017.		



¹ NCDC's Storm Event database is available at <http://www4.ncdc.noaa.gov/cgi-win/wwcgi.dll?wwEvent~Storms>.



Chapter 8: Plan Maintenance

This section discusses how the mitigation strategies will be implemented by the Northern Virginia jurisdictions and how the overall Plan will be evaluated and enhanced over time. These aspects were reviewed and updated by the MAC for the 2016 update. This section also discusses how the public will continue to be involved in the hazard mitigation planning process. It consists of the following three subsections:

- Implementation;
- Monitoring, Evaluation and Enhancement; and
- Continued Public Involvement.

I. Implementation

Each jurisdiction participating in the Northern Virginia Hazard Mitigation Plan is responsible for implementing specific mitigation actions as prescribed in their locally adopted Mitigation Action Plan. In each Mitigation Action Plan, every proposed action is assigned to a specific local department or agency in order to assign responsibility and accountability and increase the likelihood of subsequent implementation. This approach enables individual jurisdictions to update their unique Mitigation Action Plan as needed without altering the broader focus of the Regional Plan. The separate adoption of locally-specific actions also ensures that each jurisdiction is not held responsible for monitoring and implementing the actions of other jurisdictions involved in the planning process.

In addition to the assignment of a local lead department or agency, the completion date and interim measure of success date have been assigned in order to assess whether actions are being implemented in a timely fashion. The Northern Virginia jurisdictions will seek outside funding sources to implement mitigation projects in both the pre-disaster and post-disaster environments. When applicable, potential funding sources have been identified and targeted for the proposed actions listed in the Mitigation Action Plans.

It will be the responsibility of each participating jurisdiction to determine additional implementation procedures beyond those listed within their Mitigation Action Plan. This includes integrating the requirements of the Northern Virginia Hazard Mitigation Plan into other local planning documents, processes, or mechanisms, such as comprehensive or capital improvement plans, when appropriate¹. The members of the Northern Virginia MAC will remain charged with ensuring that the goals and strategies of new and updated local planning documents for their jurisdictions or agencies are consistent with the goals and actions of the Hazard Mitigation Plan, and will not contribute to increased hazard vulnerability in their jurisdictions or the region as a whole.

Opportunities to integrate the requirements of this Plan into other local planning mechanisms shall continue to be identified through future meetings of the Northern Virginia MAC and through the five-year review process described herein. Although it is recognized that there are many possible benefits to integrating components of this Plan into other local planning mechanisms, the development and maintenance of this stand-alone Hazard Mitigation Plan is



deemed by the Northern Virginia MAC to be the most effective and appropriate method to implement local hazard mitigation actions at this time. As such, the primary means for integrating mitigation strategies into other local planning mechanisms will be through the revision, update, and implementation of each jurisdiction's individual Mitigation Action Plan specific planning and administrative tasks (e.g., plan amendments, ordinance revisions, capital improvement projects, etc.).

The MAC will continue to coordinate with local jurisdictions in creating processes by which the requirements of this Plan will be incorporated into other local plans. During the planning process for new and updated local planning documents, such as a comprehensive plan, capital improvements plan, or emergency management plan, the MAC will provide a copy of the Plan to the appropriate parties. The MAC will continue to recommend that all goals and strategies of new and updated local planning documents be consistent with the Regional Plan and will not contribute to increased hazards in the affected jurisdiction(s).

II. Monitoring, Evaluation, and Enhancement

Periodic revisions and updates of the Northern Virginia Hazard Mitigation Plan are required to ensure that the goals of the plan are kept current, taking into account potential changes in hazard vulnerability and mitigation priorities. In addition, revisions may be necessary to ensure that the Plan is in full compliance with applicable Federal and State regulations. Periodic evaluation of the Plan will also ensure that specific mitigation actions are being reviewed and carried out according to each participating jurisdiction's individual Mitigation Action Plan.

The Northern Virginia MAC will continue to meet annually and following any disaster events warranting a reexamination of the mitigation actions being implemented or proposed by the participating jurisdictions. This will ensure that the Plan is continuously updated to reflect changing conditions and needs within the region. Additionally, they will reexamine the need to incorporate specific strategies into other planning initiatives as necessary. Each participating jurisdiction will be encouraged by the MAC to complete yearly reviews on the progress of their respective Mitigation Action Plan, and incorporate their strategies into local planning initiatives as appropriate. If determined appropriate or as requested, an annual report on the Plan will be developed by the MAC and submitted to the local governing bodies of participating jurisdictions in order to report progress on the actions identified in the Plan and to provide information on the latest legislative requirements and/or changes to those requirements.

If any participating jurisdiction no longer wishes to actively participate in the development and maintenance of the plan, they must notify the MAC in writing.

A. Five-Year Plan Review

The plan will be reviewed by the MAC every five years to determine whether there have been any significant changes in the region that may, in turn, necessitate changes in the types of mitigation actions proposed. New development in identified hazard areas, an increased exposure to hazards, the increase or decrease in capability to address hazards, and changes to Federal or State legislation are examples of factors that may affect the necessary content of the Plan.



The plan review process provides regional and community officials with an opportunity to evaluate those actions that have been successful and to explore the possibility of documenting potential losses avoided due to the implementation of specific mitigation measures. The plan review also provides the opportunity to address mitigation actions that may not have been successfully implemented as assigned. The Northern Virginia Emergency Managers will be responsible for reconvening the MAC and conducting the five-year review in coordination with the VDEM.

During the five-year plan review process, the following questions will be considered as criteria for assessing the effectiveness and appropriateness of the Plan:

- Do the regional goals address current and expected conditions?
- Has the nature or magnitude of risks changed?
- Are the current resources appropriate for implementing the Plan?
- Are there local implementation problems, such as technical, political, legal, or coordination issues with other agencies?
- Have the outcomes occurred as expected?
- Did the jurisdictions, agencies, and other partners participate in the plan implementation process as proposed?

Following the five-year review, any necessary revisions will be implemented according to the reporting procedures and plan amendment process outlined herein. Upon completion of the review and update/amendment process, the Northern Virginia Hazard Mitigation Plan will be submitted to the State Hazard Mitigation Officer for final review and approval in coordination with FEMA.

B. Disaster Declaration

Following a disaster declaration, the Northern Virginia MAC will reconvene and the Plan will be revised as necessary to reflect lessons learned, or to address specific circumstances arising from the event. It will be the responsibility of the Northern Virginia Emergency Managers to reconvene the MAC and to ensure the appropriate stakeholders are invited to participate in the plan revision and update process following declared disaster events.

C. Reporting Procedures

The results of the five-year review will be summarized by the MAC in a report that will include an evaluation of the effectiveness of the Plan and any required or recommended changes or amendments. The report will also include an evaluation of implementation progress for each of the proposed mitigation actions, identifying reasons for delays or obstacles to their completion along with recommended strategies to overcome them.

Any necessary revisions to the Regional Plan elements shall follow the plan amendment process outlined herein. For changes and updates to the individual Mitigation Action Plans, appropriate local designees will assign responsibility for completion of the task.

D. Plan Amendment Process

Local participating jurisdictions have the authority to approve/adopt changes to their own Mitigation Action Plans without approval from the MAC; however, the MAC should be advised



of all changes as a courtesy and for consideration for changes or modifications to the regional Plan. The MAC will be responsible for verifying that the proposed change will not affect the jurisdiction's compliance with current State and Federal mitigation planning requirements. Changes to either the Regional Plan or local Mitigation Action Plans will necessitate the adoption of these changes by the appropriate governing body, and ultimately or upon request the updated Plan or plan component(s) will be submitted to VDEM.

The MAC and its participating jurisdictions will forward information on any proposed change(s) to all interested parties including, but not limited to, all affected county and municipal departments, residents and businesses. When a proposed amendment may directly affect particular private individuals or properties, each jurisdiction will follow existing local, State or Federal notification requirements which may include published public notices as well as direct mailings. Information on any proposed plan amendments will also be forwarded to VDEM. This information will be disseminated in order to seek input on the proposed amendment(s) for not less than a 45-day review and comment period.

At the end of the 45-day review and comment period, the proposed amendment(s) and all comments will be forwarded to the MAC for final consideration. The committee will review the proposed amendment along with the comments received from other parties, and if acceptable, the committee will submit a recommendation for the approval and adoption of changes to the Plan to each appropriate governing body within 60 days.

In determining whether to recommend approval or denial of a plan amendment request, the following factors will be considered by the MAC:

- There are errors, inaccuracies, or omissions made in the identification of issues or needs in the Plan;
- New issues or needs have been identified which are not adequately addressed in the Plan;
- There has been a change in information, data, or assumptions from those on which the Plan is based; and
- There has been a change in local capabilities to implement proposed hazard mitigation activities.

Upon receiving the recommendation from the Northern Virginia MAC and prior to adoption of the Plan, each local governing body will hold a public hearing. The governing body will review the recommendation from the committee (including the factors listed above) and any oral or written comments received at the public hearing. Following that review, the governing body will take one of the following actions:

- Adopt the proposed amendments as presented;
- Adopt the proposed amendments with modifications;
- Refer the amendments request back to the MAC for further revision; or
- Defer the amendment request back to the MAC for further consideration and/or additional hearings.



III. Continued Public Involvement

Public participation is an integral component of the mitigation planning process and will continue to be essential as this Plan evolves over time. As described above, significant changes or amendments to the Plan may require a public hearing prior to any adoption procedures.

Additional efforts to involve the public in the maintenance, evaluation, and revision process will be made as necessary. These efforts may include:

- Advertising proposed changes to the Plan to the public;
- Utilizing the MAC and municipal or county websites to advertise any maintenance and/or periodic review activities taking place; and
- Keeping copies accessible via public Websites.

¹ A listing of each jurisdiction's local planning documents (or those under development) is provided in Section 7: Capability Assessment.

APPENDIX A

PLAN CROSSWALK

Note, to be completed following conditional approval.

LOCAL MITIGATION PLAN REVIEW TOOL

The *Local Mitigation Plan Review Tool* demonstrates how the Local Mitigation Plan meets the regulation in 44 CFR §201.6 and offers States and FEMA Mitigation Planners an opportunity to provide feedback to the community.

- The Regulation Checklist provides a summary of FEMA’s evaluation of whether the Plan has addressed all requirements.
- The Plan Assessment identifies the plan’s strengths as well as documents areas for future improvement.
- The Multi-jurisdiction Summary Sheet is an optional worksheet that can be used to document how each jurisdiction met the requirements of the each Element of the Plan (Planning Process; Hazard Identification and Risk Assessment; Mitigation Strategy; Plan Review, Evaluation, and Implementation; and Plan Adoption).

The FEMA Mitigation Planner must reference this *Local Mitigation Plan Review Guide* when completing the *Local Mitigation Plan Review Tool*.

Jurisdiction: Northern Virginia Region	Title of Plan: Northern Virginia Hazard Mitigation Plan Update	Date of Plan: February 2017
Local Point of Contact: Greg Zebrowski	Address: 4890 Alliance Drive Suite 2200 Fairfax, VA 22030	
Title: Lead Planner		
Agency: Fairfax County Office of Emergency Management		
Phone Number: 571-350-1297		
	E-Mail:Gregory.zebrowski@fairfaxcounty.gov	

State Reviewer:	Title:	Date:
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FEMA Reviewer:	Title:	Date:
Date Received in FEMA Region (insert #)		
Plan Not Approved		
Plan Approvable Pending Adoption		
Plan Approved		

**SECTION 1:
REGULATION CHECKLIST**

INSTRUCTIONS: The Regulation Checklist must be completed by FEMA. The purpose of the Checklist is to identify the location of relevant or applicable content in the Plan by Element/sub-element and to determine if each requirement has been ‘Met’ or ‘Not Met.’ The ‘Required Revisions’ summary at the bottom of each Element must be completed by FEMA to provide a clear explanation of the revisions that are required for plan approval. Required revisions must be explained for each plan sub-element that is ‘Not Met.’ Sub-elements should be referenced in each summary by using the appropriate numbers (A1, B3, etc.), where applicable. Requirements for each Element and sub-element are described in detail in this *Plan Review Guide* in Section 4, Regulation Checklist.

1. REGULATION CHECKLIST	Location in Plan (section and/or page number)		
		Met	Not Met
Regulation (44 CFR 201.6 Local Mitigation Plans)			
ELEMENT A. PLANNING PROCESS			
A1. Does the Plan document the planning process, including how it was prepared and who was involved in the process for each jurisdiction? (Requirement §201.6(c)(1))	Introduction p.1.1 Chapter 2 p.2-1 thru 2-6		
A2. Does the Plan document an opportunity for neighboring communities, local and regional agencies involved in hazard mitigation activities, agencies that have the authority to regulate development as well as other interests to be involved in the planning process? (Requirement §201.6(b)(2))	Chapter 2, Section 2 p.2-4-2 thru 2-6		
A3. Does the Plan document how the public was involved in the planning process during the drafting stage? (Requirement §201.6(b)(1))	Chapter 2, Section 2 p.2-4-2 thru 2.6		
A4. Does the Plan describe the review and incorporation of existing plans, studies, reports, and technical information? (Requirement §201.6(b)(3))	Chapter 2, Section 2 p.2-6		
A5. Is there discussion of how the community(ies) will continue public participation in the plan maintenance process? (Requirement §201.6(c)(4)(iii))	Chapter 8 p. 8-5		
A6. Is there a description of the method and schedule for keeping the plan current (monitoring, evaluating and updating the mitigation plan within a 5-year cycle)? (Requirement §201.6(c)(4)(i))	Chapter 8 p. 8-1 thru 8-5		
<u>ELEMENT A: REQUIRED REVISIONS</u>			
ELEMENT B. HAZARD IDENTIFICATION AND RISK ASSESSMENT			

1. REGULATION CHECKLIST		Location in Plan (section and/or page number)	Met	Not Met
Regulation (44 CFR 201.6 Local Mitigation Plans)				
B1. Does the Plan include a description of the type, location, and extent of all natural hazards that can affect each jurisdiction(s)? (Requirement §201.6(c)(2)(i))	Chapter 1 : Section I Background p. 1-1 Chapter 4: Section III Hazard Identification: P. 4-27 thru 4-35			
B2. Does the Plan include information on previous occurrences of hazard events and on the probability of future hazard events for each jurisdiction? (Requirement §201.6(c)(2)(i))	Chapter 4 p.4-1 thru 4-191			
B3. Is there a description of each identified hazard’s impact on the community as well as an overall summary of the community’s vulnerability for each jurisdiction? (Requirement §201.6(c)(2)(ii))	Chapter 4: Regional HIRA p. 4-38, Chapter 3: Regional Information p. 3-1-3-28 Chapter 7: Jurisdiction Executive Summaries p.7-1 thru p. 7-117			
B4. Does the Plan address NFIP insured structures within the jurisdiction that have been repetitively damaged by floods? (Requirement §201.6(c)(2)(ii))	Chapter 4: Regional Hazard Identification and Risk Assessment p. 4-67 thru p.4-68 including Table 4.24			
<u>ELEMENT B: REQUIRED REVISIONS</u>				
•				
ELEMENT C. MITIGATION STRATEGY				
C1. Does the plan document each jurisdiction’s existing authorities, policies, programs and resources and its ability to expand on and improve these existing policies and programs? (Requirement §201.6(c)(3))	Chapter 6: p. 6-1 thru 6-6 Chapter 7: Jurisdiction Executive Summaries p.7-1 thru p. 7-117			
C2. Does the Plan address each jurisdiction’s participation in the NFIP and continued compliance with NFIP requirements, as appropriate? (Requirement §201.6(c)(3)(ii))	Chapter 6: pg. 6-1 thru 6-6 Chapter 7: Jurisdiction Executive Summaries p.7-1 thru p.7-117			
C3. Does the Plan include goals to reduce/avoid long-term vulnerabilities to the identified hazards? (Requirement §201.6(c)(3)(i))	Chapter 6: p. 6-1 thru p.6-6 Chapter 7: Jurisdiction Executive Summaries p.7-1 thru p.7-117			
C4. Does the Plan identify and analyze a comprehensive range of specific mitigation actions and projects for each jurisdiction being considered to reduce the effects of hazards, with emphasis on new and existing buildings and infrastructure? (Requirement §201.6(c)(3)(ii))	Chapter 6: p. 6-1 thru 6-6 Chapter 7: Jurisdiction Executive Summaries p.7-1 thru p.7-117			

1. REGULATION CHECKLIST		Location in Plan (section and/or page number)	Met	Not Met
Regulation (44 CFR 201.6 Local Mitigation Plans)				
C5. Does the Plan contain an action plan that describes how the actions identified will be prioritized (including cost benefit review), implemented, and administered by each jurisdiction? (Requirement §201.6(c)(3)(iv)); (Requirement §201.6(c)(3)(iii))	Chapter 6: p. 6-1 thru 6-6 Chapter 7: Jurisdiction Executive Summaries p.7-1 thru p.7-117			
C6. Does the Plan describe a process by which local governments will integrate the requirements of the mitigation plan into other planning mechanisms, such as comprehensive or capital improvement plans, when appropriate? (Requirement §201.6(c)(4)(ii))	Chapter 6: pg. 6-1 thru 6-6 Chapter 7: Jurisdiction Executive Summaries p.7-1 thru p.7-117			
<u>ELEMENT C: REQUIRED REVISIONS</u>				
ELEMENT D. PLAN REVIEW, EVALUATION, AND IMPLEMENTATION (applicable to plan updates only)				
D1. Was the plan revised to reflect changes in development? (Requirement §201.6(d)(3))	Chapter 3, p. 3-23			
D2. Was the plan revised to reflect progress in local mitigation efforts? (Requirement §201.6(d)(3))	Chapter 7: Jurisdiction Executive Summaries p.7-1 thru p.7-117			
D3. Was the plan revised to reflect changes in priorities? (Requirement §201.6(d)(3))	Chapter 6: Section II: Considering Mitigation Alternatives p. 6-1			
<u>ELEMENT D: REQUIRED REVISIONS</u>				
ELEMENT E. PLAN ADOPTION				
E1. Does the Plan include documentation that the plan has been formally adopted by the governing body of the jurisdiction requesting approval? (Requirement §201.6(c)(5))	This will be covered in the Final version in Appendix B-Adoption Resolution			
E2. For multi-jurisdictional plans, has each jurisdiction requesting approval of the plan documented formal plan adoption? (Requirement §201.6(c)(5))	This will be covered in the Final version in Appendix B-Adoption Resolution			
<u>ELEMENT E: REQUIRED REVISIONS</u>				
ELEMENT F. ADDITIONAL STATE REQUIREMENTS (OPTIONAL FOR STATE REVIEWERS ONLY; NOT TO BE COMPLETED BY FEMA)				
F1. Does the plan include a Capabilities Assessment for each participating jurisdiction?	Chapter 5 p.5-1thru p.5-17			

1. REGULATION CHECKLIST		Location in Plan (section and/or page number)	Met	Not Met
Regulation (44 CFR 201.6 Local Mitigation Plans)				
F2. Are flood maps included for each participating jurisdiction?	Included in Appendix D-HIRA Documentation			
F3. Have other high hazard risk maps been included for each participating jurisdiction?	Included in Appendix D-HIRA Documentation			
F4. Does the plan include a repetitive loss strategy to verify the geographic location of each repetitive loss property and determine if that property has been mitigated and by what means?	Chapter 4 p. 4-67 thru p.4-68			
<u>ELEMENT F: REQUIRED REVISIONS</u>				

SECTION 2: PLAN ASSESSMENT

INSTRUCTIONS: The purpose of the Plan Assessment is to offer the local community more comprehensive feedback to the community on the quality and utility of the plan in a narrative format. The audience for the Plan Assessment is not only the plan developer/local community planner, but also elected officials, local departments and agencies, and others involved in implementing the Local Mitigation Plan. The Plan Assessment must be completed by FEMA. The Assessment is an opportunity for FEMA to provide feedback and information to the community on: 1) suggested improvements to the Plan; 2) specific sections in the Plan where the community has gone above and beyond minimum requirements; 3) recommendations for plan implementation; and 4) ongoing partnership(s) and information on other FEMA programs, specifically RiskMAP and Hazard Mitigation Assistance programs. The Plan Assessment is divided into two sections:

1. Plan Strengths and Opportunities for Improvement
2. Resources for Implementing Your Approved Plan

Plan Strengths and Opportunities for Improvement is organized according to the plan Elements listed in the Regulation Checklist. Each Element includes a series of italicized bulleted items that are suggested topics for consideration while evaluating plans, but it is not intended to be a comprehensive list. FEMA Mitigation Planners are not required to answer each bullet item, and should use them as a guide to paraphrase their own written assessment (2-3 sentences) of each Element.

The Plan Assessment must not reiterate the required revisions from the Regulation Checklist or be regulatory in nature, and should be open-ended and to provide the community with suggestions for improvements or recommended revisions. The recommended revisions are suggestions for improvement and are not required to be made for the Plan to meet Federal regulatory requirements. The italicized text should be deleted once FEMA has added comments regarding strengths of the plan and potential improvements for future plan revisions. It is recommended that the Plan Assessment be a short synopsis of the overall strengths and weaknesses of the Plan (no longer than two pages), rather than a complete recap section by section.

Resources for Implementing Your Approved Plan provides a place for FEMA to offer information, data sources and general suggestions on the overall plan implementation and maintenance process. Information on other possible sources of assistance including, but not limited to, existing publications, grant funding or training opportunities, can be provided. States may add state and local resources, if available.

A. Plan Strengths and Opportunities for Improvement

This section provides a discussion of the strengths of the plan document and identifies areas where these could be improved beyond minimum requirements.

Element A: Planning Process

How does the Plan go above and beyond minimum requirements to document the planning process with respect to:

- *Involvement of stakeholders (elected officials/decision makers, plan implementers, business owners, academic institutions, utility companies, water/sanitation districts, etc.);*
- *Involvement of Planning, Emergency Management, Public Works Departments or other planning agencies (i.e., regional planning councils);*
- *Diverse methods of participation (meetings, surveys, online, etc.); and*
- *Reflective of an open and inclusive public involvement process.*

Element B: Hazard Identification and Risk Assessment

In addition to the requirements listed in the Regulation Checklist, 44 CFR 201.6 Local Mitigation Plans identifies additional elements that should be included as part of a plan's risk assessment. The plan should describe vulnerability in terms of:

- 1) *A general description of land uses and future development trends within the community so that mitigation options can be considered in future land use decisions;*
- 2) *The types and numbers of existing and future buildings, infrastructure, and critical facilities located in the identified hazard areas; and*
- 3) *A description of potential dollar losses to vulnerable structures, and a description of the methodology used to prepare the estimate.*

How does the Plan go above and beyond minimum requirements to document the Hazard Identification and Risk Assessment with respect to:

- *Use of best available data (flood maps, HAZUS, flood studies) to describe significant hazards;*
- *Communication of risk on people, property, and infrastructure to the public (through tables, charts, maps, photos, etc.);*
- *Incorporation of techniques and methodologies to estimate dollar losses to vulnerable structures;*
- *Incorporation of Risk MAP products (i.e., depth grids, Flood Risk Report, Changes Since Last FIRM, Areas of Mitigation Interest, etc.); and*
- *Identification of any data gaps that can be filled as new data became available.*

Element C: Mitigation Strategy

How does the Plan go above and beyond minimum requirements to document the Mitigation Strategy with respect to:

- *Key problems identified in, and linkages to, the vulnerability assessment;*
- *Serving as a blueprint for reducing potential losses identified in the Hazard Identification and Risk Assessment;*
- *Plan content flow from the risk assessment (problem identification) to goal setting to mitigation action development;*
- *An understanding of mitigation principles (diversity of actions that include structural projects, preventative measures, outreach activities, property protection measures, post-disaster actions, etc);*
- *Specific mitigation actions for each participating jurisdictions that reflects their unique risks and capabilities;*
- *Integration of mitigation actions with existing local authorities, policies, programs, and resources; and*
- *Discussion of existing programs (including the NFIP), plans, and policies that could be used to implement mitigation, as well as document past projects.*

Element D: Plan Update, Evaluation, and Implementation (Plan Updates Only)

How does the Plan go above and beyond minimum requirements to document the 5-year Evaluation and Implementation measures with respect to:

- *Status of previously recommended mitigation actions;*
- *Identification of barriers or obstacles to successful implementation or completion of mitigation actions, along with possible solutions for overcoming risk;*
- *Documentation of annual reviews and committee involvement;*
- *Identification of a lead person to take ownership of, and champion the Plan;*
- *Reducing risks from natural hazards and serving as a guide for decisions makers as they commit resources to reducing the effects of natural hazards;*
- *An approach to evaluating future conditions (i.e. socio-economic, environmental, demographic, change in built environment etc.);*
- *Discussion of how changing conditions and opportunities could impact community resilience in the long term; and*
- *Discussion of how the mitigation goals and actions support the long-term community vision for increased resilience.*

B. Resources for Implementing Your Approved Plan

Ideas may be offered on moving the mitigation plan forward and continuing the relationship with key mitigation stakeholders such as the following:

- *What FEMA assistance (funding) programs are available (for example, Hazard Mitigation Assistance (HMA)) to the jurisdiction(s) to assist with implementing the mitigation actions?*
- *What other Federal programs (National Flood Insurance Program (NFIP), Community Rating System (CRS), Risk MAP, etc.) may provide assistance for mitigation activities?*
- *What publications, technical guidance or other resources are available to the jurisdiction(s) relevant to the identified mitigation actions?*
- *Are there upcoming trainings/workshops (Benefit-Cost Analysis (BCA), HMA, etc.) to assist the jurisdictions(s)?*
- *What mitigation actions can be funded by other Federal agencies (for example, U.S. Forest Service, National Oceanic and Atmospheric Administration (NOAA), Environmental Protection Agency (EPA) Smart Growth, Housing and Urban Development (HUD) Sustainable Communities, etc.) and/or state and local agencies?*

SECTION 3:
MULTI-JURISDICTION SUMMARY SHEET (OPTIONAL)

INSTRUCTIONS: For multi-jurisdictional plans, a Multi-jurisdiction Summary Spreadsheet may be completed by listing each participating jurisdiction, which required Elements for each jurisdiction were ‘Met’ or ‘Not Met,’ and when the adoption resolutions were received. This Summary Sheet does not imply that a mini-plan be developed for each jurisdiction; it should be used as an optional worksheet to ensure that each jurisdiction participating in the Plan has been documented and has met the requirements for those Elements (A through E).

MULTI-JURISDICTION SUMMARY SHEET											
#	Jurisdiction Name	Plan POC	Mailing Address	Email	Phone	Requirements Met (Y/N)					
						A. Planning Process	B. Hazard Identification & Risk Assessment	C. Mitigation Strategy	D. Plan Review, Evaluation & Implementation	E. Plan Adoption	F. State Requirements
1	Alexandria	Corey A. Smedley		Corey.smedley@alexandriava.gov	703.746.5256						
2	Arlington County	David R. Morrison		Dmorrison@arlingtonva.us	703.228.3256						
3	Fairfax County	Gregory Zebrowski	4890 Alliance Drive, Suite 2200 Fairfax, VA 22030	Gregory.zebrowski@fairfaxcounty.gov	571-350-1297						
4	Loudoun County	Kevin Johnson	801 Sycolin Road SE #100 PO Box 7100 Leesburg, VA 20177-7100	Kevin.Johnson@loudoun.gov	703-737-8831						
5	Prince William County	Alexa (Hussar) Lenhart		AHussar@pwccgov.org	703-792-5254						

MULTI-JURISDICTION SUMMARY SHEET

#	Jurisdiction Name	Plan POC	Mailing Address	Email	Phone	Requirements Met (Y/N)					
						A. Planning Process	B. Hazard Identification & Risk Assessment	C. Mitigation Strategy	D. Plan Review, Evaluation & Implementation	E. Plan Adoption	F. State Requirements
6	City of Fairfax	Walter English, III	City of Fairfax Office of Emergency Management 10455 Armstrong Street Fairfax, VA 22030	walter.english@fairfaxva.gov	703-273-6269						
7	City of Falls Church	Tom Polera	300 Park Ave, G2 East Falls Church, VA 22046	TPolera@fallschurchva.gov	703-248-5058						
8	City of Manassas	Amelia Gagnon	9324 West Street - Suite 103 Manassas, Virginia 20110	agagnon@ci.manassas.va.us	703-257-8062						
9	City of Manassas Park	Robert Hoffower	4975 Alliance Drive, 4th Floor, Suite 4E- 200 Fairfax, VA 22033	robert.hoffower@vde.m.virginia.gov	804-205-6911						
10	Town of Dumfries	Richard Paul West	17755 Main Street Dumfries, VA 22026	rwest@dumfriesva.gov	703-221-3400 ext: 119						
11	Town of Haymarket	Holly Montague	15000 Washington Street #100 Haymarket, Virginia 20169	hmontague@townofhaymarket.org	703-753-2600						
12	Town of Herndon	Lt. Stephen Thompson	397 Herndon Parkway Herndon, VA 20170	stephen.thompson@herndonva.gov	(703) 436- 6881 x2332						

MULTI-JURISDICTION SUMMARY SHEET

#	Jurisdiction Name	Plan POC	Mailing Address	Email	Phone	Requirements Met (Y/N)					
						A. Planning Process	B. Hazard Identification & Risk Assessment	C. Mitigation Strategy	D. Plan Review, Evaluation & Implementation	E. Plan Adoption	F. State Requirements
13	Town of Leesburg	Kevin Johnson	801 Sycolin Road SE #100 PO Box 7100 Leesburg, VA 20177-7100	Kevin.Johnson@loudoun.gov	703-737-8831						
14	Town of Middleburg	Kevin Johnson	801 Sycolin Road SE #100 PO Box 7100 Leesburg, VA 20177-7100	Kevin.Johnson@loudoun.gov	703-737-8831						
15	Town of Occoquan	Kirstyn B. Jovanovich	314 Mill Street PO Box 195 Occoquan, VA 22125	kjovanovich@occoquanva.gov	703-491-1918 Ext. 2						
16	Town of Purcellville	Kevin Johnson	801 Sycolin Road SE #100 PO Box 7100 Leesburg, VA 20177-7100	Kevin.Johnson@loudoun.gov	703-737-8831						
17	Town of Round Hill	Kevin Johnson	801 Sycolin Road SE #100 PO Box 7100 Leesburg, VA 20177-7100	Kevin.Johnson@loudoun.gov	703-737-8831						
18	Town of Vienna	Daniel Janickey,		dan.janickey@viennava.gov	703-255-6397						

LOCAL MITIGATION PLAN REVIEW TOOL

The *Local Mitigation Plan Review Tool* demonstrates how the Local Mitigation Plan meets the regulation in 44 CFR §201.6 and offers States and FEMA Mitigation Planners an opportunity to provide feedback to the community.

- The Regulation Checklist provides a summary of FEMA’s evaluation of whether the Plan has addressed all requirements.
- The Plan Assessment identifies the plan’s strengths as well as documents areas for future improvement.
- The Multi-jurisdiction Summary Sheet is an optional worksheet that can be used to document how each jurisdiction met the requirements of the each Element of the Plan (Planning Process; Hazard Identification and Risk Assessment; Mitigation Strategy; Plan Review, Evaluation, and Implementation; and Plan Adoption).

The FEMA Mitigation Planner must reference this *Local Mitigation Plan Review Guide* when completing the *Local Mitigation Plan Review Tool*.

Jurisdiction: Northern Virginia	Title of Plan: Northern Virginia PDC HMP	Date of Plan:
Local Point of Contact:		Address:
Title:		
Agency:		
Phone Number:		
		E-Mail:

State Reviewer: Debbie Messmer	Title:	Date:
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FEMA Reviewer: Matt McCullough	Title: Community Planner	Date: 01/06/17
Date Received in FEMA Region (insert #)		
Plan Not Approved		
Plan Approvable Pending Adoption		
Plan Approved		

**SECTION 1:
REGULATION CHECKLIST**

INSTRUCTIONS: The Regulation Checklist must be completed by FEMA. The purpose of the Checklist is to identify the location of relevant or applicable content in the Plan by Element/sub-element and to determine if each requirement has been ‘Met’ or ‘Not Met.’ The ‘Required Revisions’ summary at the bottom of each Element must be completed by FEMA to provide a clear explanation of the revisions that are required for plan approval. Required revisions must be explained for each plan sub-element that is ‘Not Met.’ Sub-elements should be referenced in each summary by using the appropriate numbers (A1, B3, etc.), where applicable. Requirements for each Element and sub-element are described in detail in this *Plan Review Guide* in Section 4, Regulation Checklist.

1. REGULATION CHECKLIST	Location in Plan (section and/or page number)	Met	Not Met
Regulation (44 CFR 201.6 Local Mitigation Plans)			
ELEMENT A. PLANNING PROCESS			
A1. Does the Plan document the planning process, including how it was prepared and who was involved in the process for each jurisdiction? (Requirement §201.6(c)(1))	Pg. 2-1 – 2-6 Table 2.2 Appx C	X	
A2. Does the Plan document an opportunity for neighboring communities, local and regional agencies involved in hazard mitigation activities, agencies that have the authority to regulate development as well as other interests to be involved in the planning process? (Requirement §201.6(b)(2))	Pg. 2-1 – 2-6	X	
A3. Does the Plan document how the public was involved in the planning process during the drafting stage? (Requirement §201.6(b)(1))	Pg. 2-4 – 2-6	X	
A4. Does the Plan describe the review and incorporation of existing plans, studies, reports, and technical information? (Requirement §201.6(b)(3))	P. 2-6		X
A5. Is there discussion of how the community(ies) will continue public participation in the plan maintenance process? (Requirement §201.6(c)(4)(iii))	Pg. 8-5	X	
A6. Is there a description of the method and schedule for keeping the plan current (monitoring, evaluating and updating the mitigation plan within a 5-year cycle)? (Requirement §201.6(c)(4)(i))	Pg. 8-1 – 8-4	X	

1. REGULATION CHECKLIST		Location in Plan (section and/or page number)	Met	Not Met
Regulation (44 CFR 201.6 Local Mitigation Plans)				
<u>ELEMENT A: REQUIRED REVISIONS</u>				
Note: Pg. 2-4: Are there specific public outreach meetings types following the conditional approval of the plan? Pg. 2-5: References Appendix H. The CD only lists Appendices up to F. Pg. 2-5: Fairfax County Outreach- was there any feedback documented for the newsletters sent to the Council of Governments or Businesses?				
A2.) Recommended Revision: Pg. 2-4 & 2-5: In the next plan update please include a description as to how neighboring jurisdictions were invited to participate.				
A4.) Required Revision: <ul style="list-style-type: none"> - Please include a brief narrative as to how the documents listed on pg. 2-6 were incorporated into the plan. - Please cite the additional sources of data and information that was used. Example-NCDC site 				
A5.) Note: Utilizing the idea of after-conditional meetings noted on Pg. 2-4; communities could create a bi-annual or annual opportunity for continued public involvement.				
Kudos: Excellent documentation				
ELEMENT B. HAZARD IDENTIFICATION AND RISK ASSESSMENT				
B1. Does the Plan include a description of the type, location, and extent of all natural hazards that can affect each jurisdiction(s)? (Requirement §201.6(c)(2)(i))	Pg. 4-50 – 4-193	X		
B2. Does the Plan include information on previous occurrences of hazard events and on the probability of future hazard events for each jurisdiction? (Requirement §201.6(c)(2)(i))	Pg. 4-30 – 4-193	X		
B3. Is there a description of each identified hazard’s impact on the community as well as an overall summary of the community’s vulnerability for each jurisdiction? (Requirement §201.6(c)(2)(ii))	Pg. 4-50 – 4-193	X		
B4. Does the Plan address NFIP insured structures within the jurisdiction that have been repetitively damaged by floods? (Requirement §201.6(c)(2)(ii))	Pg. 4-67 – 4-68	X		

1. REGULATION CHECKLIST		Location in Plan (section and/or page number)	Met	Not Met
Regulation (44 CFR 201.6 Local Mitigation Plans)				
<u>ELEMENT B: REQUIRED REVISIONS</u>				
B1.) Required Revision:				
Pg. 4-90 & 4-91: Please better identify the planning area for Figures 4.24 & 4.25. Highlighting the borders of the PDC will be sufficient.				
Pg. 4-97 -4-100: Please better identify the planning area for Figures 4.26 -4.29. Circling the general Northern Virginia area will suffice.				
Pg. 4-132: Figure 4.34, 4.35, 4.37, 4.41,-Ditto- Circle or Highlight				
Pg 4-173: Figure 4.46 Please remove circled portion and circle or highlight the NoVA PDC				
Discussion:				
Pg. 4-35 – 4-42: Are the rankings on Table 4.10 – 4.15 being attributed to individual jurisdictions? Pg. 4-44 and 4-46 are no present. Is there additional information on those pages? (Unique and varied risk)				
Note:				
Pg. 4-110: Was there a disaster declaration for Virginia for Hurricane Sandy?				
Kudos:				
Great mapping! Yes, I made it all the way to page 1092 in Appendix D				
ELEMENT C. MITIGATION STRATEGY				
C1. Does the plan document each jurisdiction’s existing authorities, policies, programs and resources and its ability to expand on and improve these existing policies and programs? (Requirement §201.6(c)(3))	Chapter 5	X		
C2. Does the Plan address each jurisdiction’s participation in the NFIP and continued compliance with NFIP requirements, as appropriate? (Requirement §201.6(c)(3)(ii))	Pg. 5-17 & 5-18			X
C3. Does the Plan include goals to reduce/avoid long-term vulnerabilities to the identified hazards? (Requirement §201.6(c)(3)(i))	Pg. 6-3 – 6-4	X		
C4. Does the Plan identify and analyze a comprehensive range of specific mitigation actions and projects for each jurisdiction being considered to reduce the effects of hazards, with emphasis on new and existing buildings and infrastructure? (Requirement §201.6(c)(3)(ii))	Pg. 7-1 – 7-132	X		
C5. Does the Plan contain an action plan that describes how the actions identified will be prioritized (including cost benefit review), implemented, and administered by each jurisdiction? (Requirement §201.6(c)(3)(iv)); (Requirement §201.6(c)(3)(iii))	Pg. 6-3 Table 6.1	X		
C6. Does the Plan describe a process by which local governments will integrate the requirements of the mitigation plan into other planning mechanisms, such as comprehensive or capital improvement plans, when appropriate? (Requirement §201.6(c)(4)(ii))	Pg. 5-13 – 5-16	X		

1. REGULATION CHECKLIST		Location in Plan (section and/or page number)	Met	Not Met
Regulation (44 CFR 201.6 Local Mitigation Plans)				
<u>ELEMENT C: REQUIRED REVISIONS</u>				
C2.) Required Revision:				
Pg. 5-17: Please include information for each jurisdiction as to their day-to-day management of the floodplain. This would include mapping, enforcement and insurance. Please see the attached Strategy Guide and Matrix for reference.				
Discussion:				
Pg. 7-9- Action 2010-16: Fairfax County has only listed Buy-Out as a strategy.				
Pg. 7-39: Prince William County does not have a strategy noted for Acquisition, Elevation, Relocation, etc..				
Pg. 7-73: Town of Dumfries does not have a strategy noted for Acquisition, Elevation, Relocation, etc..				
Pg. 7-98: Town of Lovettsville does not have a strategy noted for Acquisition, Elevation, Relocation, etc..				
Note:				
Pg. 7-48: City of Fairfax strategy 2017-6. The development of this platform could be extremely useful in the plan integration realm.				
Recommended Revision:				
More accurately align the strategy to the hazard it is supposed to be addressing. Example: Pg. 7-121; Strategy 2010-3				
C6.) Kudos:				
Excellent write-up on potential plan integration opportunities. Please see the attached copy of “Plan Integration: Linking Local Planning Efforts”. This tool can be used to further identify specific points of risk reduction integration, into other planning mechanisms.				
ELEMENT D. PLAN REVIEW, EVALUATION, AND IMPLEMENTATION (applicable to plan updates only)				
D1. Was the plan revised to reflect changes in development? (Requirement §201.6(d)(3))	Pg. 3-21 – 3-29	X		
D2. Was the plan revised to reflect progress in local mitigation efforts? (Requirement §201.6(d)(3))	Chapter 7	X		
D3. Was the plan revised to reflect changes in priorities? (Requirement §201.6(d)(3))	Pg. 6-1	X		
<u>ELEMENT D: REQUIRED REVISIONS</u>				
D.1) Kudos:				
Very in-depth discussion on land use, population and potential change.				
Note:				
Pg. 7-48: City of Fairfax strategy 2017-6. The development of this platform could be extremely useful in the plan integration realm.				
D.2) Recommendation:				
Enhance the Executive Summary space to include a narrative on mitigation practices and principles that are being engaged in for that given jurisdiction.				
ELEMENT E. PLAN ADOPTION				

1. REGULATION CHECKLIST		Location in Plan (section and/or page number)	Met	Not Met
Regulation (44 CFR 201.6 Local Mitigation Plans)				
E1. Does the Plan include documentation that the plan has been formally adopted by the governing body of the jurisdiction requesting approval? (Requirement §201.6(c)(5))				
E2. For multi-jurisdictional plans, has each jurisdiction requesting approval of the plan documented formal plan adoption? (Requirement §201.6(c)(5))				
<u>ELEMENT E: REQUIRED REVISIONS</u>				
ELEMENT F. ADDITIONAL STATE REQUIREMENTS (OPTIONAL FOR STATE REVIEWERS ONLY; NOT TO BE COMPLETED BY FEMA)				
F1.				
F2.				
<u>ELEMENT F: REQUIRED REVISIONS</u>				

SECTION 2: PLAN ASSESSMENT

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Resources for Implementing Your Approved Plan provides a place for FEMA to offer information, data sources and general suggestions on the overall plan implementation and maintenance process. Information on other possible sources of assistance including, but not limited to, existing publications, grant funding or training opportunities, can be provided. States may add state and local resources, if available.

A. Plan Strengths and Opportunities for Improvement

This section provides a discussion of the strengths of the plan document and identifies areas where these could be improved beyond minimum requirements.

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- *Involvement of stakeholders (elected officials/decision makers, plan implementers, business owners, academic institutions, utility companies, water/sanitation districts, etc.);*
- *Involvement of Planning, Emergency Management, Public Works Departments or other planning agencies (i.e., regional planning councils);*
- *Diverse methods of participation (meetings, surveys, online, etc.); and*
- *Reflective of an open and inclusive public involvement process.*

Element B: Hazard Identification and Risk Assessment

In addition to the requirements listed in the Regulation Checklist, 44 CFR 201.6 Local Mitigation Plans identifies additional elements that should be included as part of a plan's risk assessment. The plan should describe vulnerability in terms of:

- 1) *A general description of land uses and future development trends within the community so that mitigation options can be considered in future land use decisions;*
- 2) *The types and numbers of existing and future buildings, infrastructure, and critical facilities located in the identified hazard areas; and*
- 3) *A description of potential dollar losses to vulnerable structures, and a description of the methodology used to prepare the estimate.*

How does the Plan go above and beyond minimum requirements to document the Hazard Identification and Risk Assessment with respect to:

- *Use of best available data (flood maps, HAZUS, flood studies) to describe significant hazards;*
- *Communication of risk on people, property, and infrastructure to the public (through tables, charts, maps, photos, etc.);*
- *Incorporation of techniques and methodologies to estimate dollar losses to vulnerable structures;*
- *Incorporation of Risk MAP products (i.e., depth grids, Flood Risk Report, Changes Since Last FIRM, Areas of Mitigation Interest, etc.); and*
- *Identification of any data gaps that can be filled as new data became available.*

Element C: Mitigation Strategy

How does the Plan go above and beyond minimum requirements to document the Mitigation Strategy with respect to:

- *Key problems identified in, and linkages to, the vulnerability assessment;*
- *Serving as a blueprint for reducing potential losses identified in the Hazard Identification and Risk Assessment;*
- *Plan content flow from the risk assessment (problem identification) to goal setting to mitigation action development;*
- *An understanding of mitigation principles (diversity of actions that include structural projects, preventative measures, outreach activities, property protection measures, post-disaster actions, etc);*
- *Specific mitigation actions for each participating jurisdictions that reflects their unique risks and capabilities;*
- *Integration of mitigation actions with existing local authorities, policies, programs, and resources; and*
- *Discussion of existing programs (including the NFIP), plans, and policies that could be used to implement mitigation, as well as document past projects.*

Element D: Plan Update, Evaluation, and Implementation (Plan Updates Only)

How does the Plan go above and beyond minimum requirements to document the 5-year Evaluation and Implementation measures with respect to:

- *Status of previously recommended mitigation actions;*
- *Identification of barriers or obstacles to successful implementation or completion of mitigation actions, along with possible solutions for overcoming risk;*
- *Documentation of annual reviews and committee involvement;*
- *Identification of a lead person to take ownership of, and champion the Plan;*
- *Reducing risks from natural hazards and serving as a guide for decisions makers as they commit resources to reducing the effects of natural hazards;*
- *An approach to evaluating future conditions (i.e. socio-economic, environmental, demographic, change in built environment etc.);*
- *Discussion of how changing conditions and opportunities could impact community resilience in the long term; and*
- *Discussion of how the mitigation goals and actions support the long-term community vision for increased resilience.*

B. Resources for Implementing Your Approved Plan

Ideas may be offered on moving the mitigation plan forward and continuing the relationship with key mitigation stakeholders such as the following:

- *What FEMA assistance (funding) programs are available (for example, Hazard Mitigation Assistance (HMA)) to the jurisdiction(s) to assist with implementing the mitigation actions?*
- *What other Federal programs (National Flood Insurance Program (NFIP), Community Rating System (CRS), Risk MAP, etc.) may provide assistance for mitigation activities?*
- *What publications, technical guidance or other resources are available to the jurisdiction(s) relevant to the identified mitigation actions?*
- *Are there upcoming trainings/workshops (Benefit-Cost Analysis (BCA), HMA, etc.) to assist the jurisdictions(s)?*
- *What mitigation actions can be funded by other Federal agencies (for example, U.S. Forest Service, National Oceanic and Atmospheric Administration (NOAA), Environmental Protection Agency (EPA) Smart Growth, Housing and Urban Development (HUD) Sustainable Communities, etc.) and/or state and local agencies?*

**SECTION 3:
MULTI-JURISDICTION SUMMARY SHEET (OPTIONAL)**

INSTRUCTIONS: For multi-jurisdictional plans, a Multi-jurisdiction Summary Spreadsheet may be completed by listing each participating jurisdiction, which required Elements for each jurisdiction were ‘Met’ or ‘Not Met,’ and when the adoption resolutions were received. This Summary Sheet does not imply that a mini-plan be developed for each jurisdiction; it should be used as an optional worksheet to ensure that each jurisdiction participating in the Plan has been documented and has met the requirements for those Elements (A through E).

MULTI-JURISDICTION SUMMARY SHEET												
#	Jurisdiction Name	Jurisdiction Type (city/borough/ township/ village, etc.)	Plan POC	Mailing Address	Email	Phone	Requirements Met (Y/N)					
							A. Planning Process	B. Hazard Identification & Risk Assessment	C. Mitigation Strategy	D. Plan Review, Evaluation & Implementation	E. Plan Adoption	F. State Requirements
1												
2												
3												
4												
5												
6												
7												
8												
9												

MULTI-JURISDICTION SUMMARY SHEET

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10												
11												
12												
13												
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LOCAL MITIGATION PLAN REVIEW TOOL

The *Local Mitigation Plan Review Tool* demonstrates how the Local Mitigation Plan meets the regulation in 44 CFR §201.6 and offers States and FEMA Mitigation Planners an opportunity to provide feedback to the community.

- The Regulation Checklist provides a summary of FEMA’s evaluation of whether the Plan has addressed all requirements.
- The Plan Assessment identifies the plan’s strengths as well as documents areas for future improvement.
- The Multi-jurisdiction Summary Sheet is an optional worksheet that can be used to document how each jurisdiction met the requirements of the each Element of the Plan (Planning Process; Hazard Identification and Risk Assessment; Mitigation Strategy; Plan Review, Evaluation, and Implementation; and Plan Adoption).

The FEMA Mitigation Planner must reference this *Local Mitigation Plan Review Guide* when completing the *Local Mitigation Plan Review Tool*.

Jurisdiction: Northern Virginia	Title of Plan: Northern Virginia PDC HMP	Date of Plan:
Local Point of Contact:		Address:
Title:		
Agency:		
Phone Number:		
		E-Mail:

State Reviewer: Debbie Messmer	Title:	Date:
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FEMA Reviewer: Matt McCullough	Title: Community Planner	Date: 01/06/17
Date Received in FEMA Region (insert #)		
Plan Not Approved		
Plan Approvable Pending Adoption		
Plan Approved		

**SECTION 1:
REGULATION CHECKLIST**

INSTRUCTIONS: The Regulation Checklist must be completed by FEMA. The purpose of the Checklist is to identify the location of relevant or applicable content in the Plan by Element/sub-element and to determine if each requirement has been ‘Met’ or ‘Not Met.’ The ‘Required Revisions’ summary at the bottom of each Element must be completed by FEMA to provide a clear explanation of the revisions that are required for plan approval. Required revisions must be explained for each plan sub-element that is ‘Not Met.’ Sub-elements should be referenced in each summary by using the appropriate numbers (A1, B3, etc.), where applicable. Requirements for each Element and sub-element are described in detail in this *Plan Review Guide* in Section 4, Regulation Checklist.

1. REGULATION CHECKLIST	Location in Plan (section and/or page number)	Met	Not Met
Regulation (44 CFR 201.6 Local Mitigation Plans)			
ELEMENT A. PLANNING PROCESS			
A1. Does the Plan document the planning process, including how it was prepared and who was involved in the process for each jurisdiction? (Requirement §201.6(c)(1))	Pg. 2-1 – 2-6 Table 2.2 Appx C	X	
A2. Does the Plan document an opportunity for neighboring communities, local and regional agencies involved in hazard mitigation activities, agencies that have the authority to regulate development as well as other interests to be involved in the planning process? (Requirement §201.6(b)(2))	Pg. 2-1 – 2-6	X	
A3. Does the Plan document how the public was involved in the planning process during the drafting stage? (Requirement §201.6(b)(1))	Pg. 2-4 – 2-6	X	
A4. Does the Plan describe the review and incorporation of existing plans, studies, reports, and technical information? (Requirement §201.6(b)(3))	P. 2-6		X
A5. Is there discussion of how the community(ies) will continue public participation in the plan maintenance process? (Requirement §201.6(c)(4)(iii))	Pg. 8-5	X	
A6. Is there a description of the method and schedule for keeping the plan current (monitoring, evaluating and updating the mitigation plan within a 5-year cycle)? (Requirement §201.6(c)(4)(i))	Pg. 8-1 – 8-4	X	

1. REGULATION CHECKLIST		Location in Plan (section and/or page number)	Met	Not Met
Regulation (44 CFR 201.6 Local Mitigation Plans)				
<u>ELEMENT A: REQUIRED REVISIONS</u>				
Note: Pg. 2-4: Are there specific public outreach meetings types following the conditional approval of the plan? Pg. 2-5: References Appendix H. The CD only lists Appendices up to F. Pg. 2-5: Fairfax County Outreach- was there any feedback documented for the newsletters sent to the Council of Governments or Businesses?				
A2.) Recommended Revision: Pg. 2-4 & 2-5: In the next plan update please include a description as to how neighboring jurisdictions were invited to participate.				
A4.) Required Revision: <ul style="list-style-type: none"> - Please include a brief narrative as to how the documents listed on pg. 2-6 were incorporated into the plan. - Please cite the additional sources of data and information that was used. Example-NCDC site <p>Language was updated to include other jurisdictions and partners draft was sent to. Language was added to describe what other documents were used and how they were utilized.</p>				
A5.) Note: Utilizing the idea of after-conditional meetings noted on Pg. 2-4; communities could create a bi-annual or annual opportunity for continued public involvement.				
Kudos: Excellent documentation				
ELEMENT B. HAZARD IDENTIFICATION AND RISK ASSESSMENT				
B1. Does the Plan include a description of the type, location, and extent of all natural hazards that can affect each jurisdiction(s)? (Requirement §201.6(c)(2)(i))	Pg. 4-50 – 4-193	X		
B2. Does the Plan include information on previous occurrences of hazard events and on the probability of future hazard events for each jurisdiction? (Requirement §201.6(c)(2)(i))	Pg. 4-30 – 4-193	X		
B3. Is there a description of each identified hazard’s impact on the community as well as an overall summary of the community’s vulnerability for each jurisdiction? (Requirement §201.6(c)(2)(ii))	Pg. 4-50 – 4-193	X		
B4. Does the Plan address NFIP insured structures within the jurisdiction that have been repetitively damaged by floods? (Requirement §201.6(c)(2)(ii))	Pg. 4-67 – 4-68	X		

1. REGULATION CHECKLIST

Regulation (44 CFR 201.6 Local Mitigation Plans)

Location in Plan
(section and/or
page number)

Met Not
Met

ELEMENT B: REQUIRED REVISIONS

B1.) Required Revision:

Pg. 4-90 & 4-91: Please better identify the planning area for Figures 4.24 & 4.25. Highlighting the borders of the PDC will be sufficient.

Pg. 4-97 -4-100: Please better identify the planning area for Figures 4.26 -4.29. Circling the general Northern Virginia area will suffice.

Pg. 4-132: Figure 4.34, 4.35, 4.37, 4.41,-Ditto- Circle or Highlight

Pg 4-173: Figure 4.46 Please remove circled portion and circle or highlight the NoVA PDC

Map revisions were completed. However, for Figure 4.46 the circled portion was not changed as it is part of the file image and represents a historical subsidence area noted in the map's key.

Discussion:

Pg. 4-35 – 4-42: Are the rankings on Table 4.10 – 4.15 being attributed to individual jurisdictions? Pg. 4-44 and 4-46 are no present. Is there additional information on those pages? (Unique and varied risk)

Tables 4.10-4.15- the scores are summed at a jurisdictional level for each hazard separately, permitting comparison between jurisdictions for each hazard type. Additional language has been added for clarification. See page 4-38 for additional clarification.

Page 4-44 now appears in the draft. Page 4-46 remains missing. It's a formatting error in the original draft that cannot be corrected without recreating the entire document. There is no data on page 4-46; it's an issue of sections/footers/pagination.

Note:

Pg. 4-110: Was there a disaster declaration for Virginia for Hurricane Sandy?

Information for Sandy has been added, though the declaration did not include the NoVA area.

Kudos:

Great mapping! Yes, I made it all the way to page 1092 in Appendix D

ELEMENT C. MITIGATION STRATEGY

C1. Does the plan document each jurisdiction's existing authorities, policies, programs and resources and its ability to expand on and improve these existing policies and programs? (Requirement §201.6(c)(3))	Chapter 5	X	
C2. Does the Plan address each jurisdiction's participation in the NFIP and continued compliance with NFIP requirements, as appropriate? (Requirement §201.6(c)(3)(ii))	Pg. 5-17 & 5-18		X
C3. Does the Plan include goals to reduce/avoid long-term vulnerabilities to the identified hazards? (Requirement §201.6(c)(3)(i))	Pg. 6-3 – 6-4	X	
C4. Does the Plan identify and analyze a comprehensive range of specific mitigation actions and projects for each jurisdiction being considered to reduce the effects of hazards, with emphasis on new and existing buildings and infrastructure? (Requirement §201.6(c)(3)(ii))	Pg. 7-1 – 7-132	X	

1. REGULATION CHECKLIST		Location in Plan (section and/or page number)	Met	Not Met
Regulation (44 CFR 201.6 Local Mitigation Plans)				
C5. Does the Plan contain an action plan that describes how the actions identified will be prioritized (including cost benefit review), implemented, and administered by each jurisdiction? (Requirement §201.6(c)(3)(iv)); (Requirement §201.6(c)(3)(iii))	Pg. 6-3 Table 6.1	X		
C6. Does the Plan describe a process by which local governments will integrate the requirements of the mitigation plan into other planning mechanisms, such as comprehensive or capital improvement plans, when appropriate? (Requirement §201.6(c)(4)(ii))	Pg. 5-13 – 5-16	X		
<u>ELEMENT C: REQUIRED REVISIONS</u>				
<p>C2.) Required Revision: Pg. 5-17: Please include information for each jurisdiction as to their day-to-day management of the floodplain. This would include mapping, enforcement and insurance. Please see the attached Strategy Guide and Matrix for reference.</p> <p>Plan was updated to include Appendix G – Appendix is the NFIP survey completed by all participating jurisdictions.</p> <p>Discussion: Pg. 7-9- Action 2010-16: Fairfax County has only listed Buy-Out as a strategy. Pg. 7-39: Prince William County does not have a strategy noted for Acquisition, Elevation, Relocation, etc.. Pg. 7-73: Town of Dumfries does not have a strategy noted for Acquisition, Elevation, Relocation, etc.. Pg. 7-98: Town of Lovettsville does not have a strategy noted for Acquisition, Elevation, Relocation, etc..</p> <p>Fairfax County and Prince William updated language in Mitigation actions included in Chapter 7 – Fairfax and Prince William sections attached for review</p> <p>Note: Pg. 7-48: City of Fairfax strategy 2017-6. The development of this platform could be extremely useful in the plan integration realm.</p> <p>Recommended Revision: More accurately align the strategy to the hazard it is supposed to be addressing. Example: Pg. 7-121; Strategy 2010-3</p> <p>C6.) Kudos: Excellent write-up on potential plan integration opportunities. Please see the attached copy of “Plan Integration: Linking Local Planning Efforts”. This tool can be used to further identify specific points of risk reduction integration, into other planning mechanisms.</p>				
<u>ELEMENT D. PLAN REVIEW, EVALUATION, AND IMPLEMENTATION</u> (applicable to plan updates only)				
D1. Was the plan revised to reflect changes in development? (Requirement §201.6(d)(3))	Pg. 3-21 – 3-29	X		
D2. Was the plan revised to reflect progress in local mitigation efforts? (Requirement §201.6(d)(3))	Chapter 7	X		
D3. Was the plan revised to reflect changes in priorities? (Requirement §201.6(d)(3))	Pg. 6-1	X		

1. REGULATION CHECKLIST		Location in Plan (section and/or page number)	Met	Not Met
Regulation (44 CFR 201.6 Local Mitigation Plans)				
<u>ELEMENT D: REQUIRED REVISIONS</u>				
D.1) Kudos: Very in-depth discussion on land use, population and potential change.				
Note: Pg. 7-48: City of Fairfax strategy 2017-6. The development of this platform could be extremely useful in the plan integration realm.				
D.2) Recommendation: Enhance the Executive Summary space to include a narrative on mitigation practices and principles that are being engaged in for that given jurisdiction.				
ELEMENT E. PLAN ADOPTION				
E1. Does the Plan include documentation that the plan has been formally adopted by the governing body of the jurisdiction requesting approval? (Requirement §201.6(c)(5))				
E2. For multi-jurisdictional plans, has each jurisdiction requesting approval of the plan documented formal plan adoption? (Requirement §201.6(c)(5))				
<u>ELEMENT E: REQUIRED REVISIONS</u>				
ELEMENT F. ADDITIONAL STATE REQUIREMENTS (OPTIONAL FOR STATE REVIEWERS ONLY; NOT TO BE COMPLETED BY FEMA)				
F1.				
F2.				
<u>ELEMENT F: REQUIRED REVISIONS</u>				

SECTION 2: PLAN ASSESSMENT

INSTRUCTIONS: The purpose of the Plan Assessment is to offer the local community more comprehensive feedback to the community on the quality and utility of the plan in a narrative format. The audience for the Plan Assessment is not only the plan developer/local community planner, but also elected officials, local departments and agencies, and others involved in implementing the Local Mitigation Plan. The Plan Assessment must be completed by FEMA. The Assessment is an opportunity for FEMA to provide feedback and information to the community on: 1) suggested improvements to the Plan; 2) specific sections in the Plan where the community has gone above and beyond minimum requirements; 3) recommendations for plan implementation; and 4) ongoing partnership(s) and information on other FEMA programs, specifically RiskMAP and Hazard Mitigation Assistance programs. The Plan Assessment is divided into two sections:

1. Plan Strengths and Opportunities for Improvement
2. Resources for Implementing Your Approved Plan

Plan Strengths and Opportunities for Improvement is organized according to the plan Elements listed in the Regulation Checklist. Each Element includes a series of italicized bulleted items that are suggested topics for consideration while evaluating plans, but it is not intended to be a comprehensive list. FEMA Mitigation Planners are not required to answer each bullet item, and should use them as a guide to paraphrase their own written assessment (2-3 sentences) of each Element.

The Plan Assessment must not reiterate the required revisions from the Regulation Checklist or be regulatory in nature, and should be open-ended and to provide the community with suggestions for improvements or recommended revisions. The recommended revisions are suggestions for improvement and are not required to be made for the Plan to meet Federal regulatory requirements. The italicized text should be deleted once FEMA has added comments regarding strengths of the plan and potential improvements for future plan revisions. It is recommended that the Plan Assessment be a short synopsis of the overall strengths and weaknesses of the Plan (no longer than two pages), rather than a complete recap section by section.

Resources for Implementing Your Approved Plan provides a place for FEMA to offer information, data sources and general suggestions on the overall plan implementation and maintenance process. Information on other possible sources of assistance including, but not limited to, existing publications, grant funding or training opportunities, can be provided. States may add state and local resources, if available.

A. Plan Strengths and Opportunities for Improvement

This section provides a discussion of the strengths of the plan document and identifies areas where these could be improved beyond minimum requirements.

Element A: Planning Process

How does the Plan go above and beyond minimum requirements to document the planning process with respect to:

- *Involvement of stakeholders (elected officials/decision makers, plan implementers, business owners, academic institutions, utility companies, water/sanitation districts, etc.);*
- *Involvement of Planning, Emergency Management, Public Works Departments or other planning agencies (i.e., regional planning councils);*
- *Diverse methods of participation (meetings, surveys, online, etc.); and*
- *Reflective of an open and inclusive public involvement process.*

Element B: Hazard Identification and Risk Assessment

In addition to the requirements listed in the Regulation Checklist, 44 CFR 201.6 Local Mitigation Plans identifies additional elements that should be included as part of a plan's risk assessment. The plan should describe vulnerability in terms of:

- 1) *A general description of land uses and future development trends within the community so that mitigation options can be considered in future land use decisions;*
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- *Plan content flow from the risk assessment (problem identification) to goal setting to mitigation action development;*
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10												
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APPENDIX B

PLAN ADOPTION

Note, to be completed following conditional approval.



Appendix B – Sample Plan Adoption Resolution

Adoption of the Multi-Jurisdictional Hazard Mitigation Plan Update for the Northern Virginia Region

(Name of Jurisdiction) _____

(Governing Body) _____

(Address) _____

WHEREAS, the Disaster Mitigation Act of 2000, as amended, requires that local governments, develop, adopt and update natural hazard mitigation plans in order to receive certain federal assistance; and,

WHEREAS, the Northern Virginia Regional Hazard Mitigation Plan has been prepared in accordance with FEMA requirements at 44C.F.R. 201.6; and,

WHEREAS, a Mitigation Advisory Committee (*MAC), comprised of representatives from the Counties of Arlington, Fairfax, Loudon, and Prince William; the Cities of Alexandria, Fairfax, Falls Church, Manassas, and Manassas Park; and Towns of Clifton, Dumfries, Haymarket, Herndon, Leesburg, Middleburg, Purcellville, Occoquan, Quantico, Round Hill, and Vienna, was convened in order to assess the risks of hazards facing the Northern Virginia region, and to make recommendations on actions to be taken to mitigate these hazards; and,

WHEREAS, a request for proposals was issued to hire an experienced consulting firm to work with the MAC to update a comprehensive hazard mitigation plan for the Northern Virginia region; and,

WHEREAS, the plan incorporates the comments, ideas and concerns of the community and of the public in general, which this plan is designed to protect, ascertained through a series of public meetings, publication of the draft plan, press releases, and other outreach activities; and

RESOLVED – the jurisdiction of (governing body name) recognizes that recent events of the Virginia Earthquake, Hurricane Irene, and Tropical Storm Lee are not captured in the current FEMA approved pending adoption update of the local Hazard Mitigation Plan. Being committed to mitigation planning and activities, the jurisdiction of (governing body name), as part of the next update, will fully endeavor to identify, evaluate, and include these event and their impacts as part of the next update cycle.

NOW THEREFORE, BE IT RESOLVED by the (governing body name) that the Northern Virginia Hazard Mitigation Plan Update dated (mm/dd/yyyy) is hereby approved and adopted by the (governing body name), and resolves to execute the actions in the plan. A copy of the plan is attached to this resolution.

ADOPTED by the on this _____ day of _____, 2012.

APPROVED

(Head of jurisdiction’s governing body)

ATTEST

(Jurisdiction representative)

APPENDIX C

Meeting Documentation

Northern Virginia Hazard Mitigation Plan Status Update

Meeting Agenda

October 8, 2015

2:00 PM

1. Opening Remarks
 - a. On behalf of Dave and Roy, Thank you all for coming to the meeting. The goal of today's meeting is to relay to you all the status of the Hazard Mitigation Plan, and the actions that have been taken to date so that you can take them back to your jurisdiction to further discuss.
2. Roll Call - Since there are folks on the phone, let's do a quick roll call.
3. Overview of plan status and actions taken to date
 - a. As I am sure you all know by now, at a recent NVERS meeting there was discussion of the Hazard Mitigation Plan, and that it was due for update. Dave volunteered Fairfax to take the lead on that and the group supported it.
 - b. Plan is due February 2017 and the 2012 plan update took 2 years to complete and cost approximately 200,000
 - c. We applied for a hazard mitigation grant. The application was submitted to the state and subsequently FEMA in August.
 - d. We applied for 150,000 and there is a requirement for 25% match. We plan to do in kind match, and match cannot be grant funded.
 - e. Grant funds would be awarded sometime in the summer of 2016.
 - f. We put together a scope of work that we sent to Witt, as we have had good luck with them in the past.
 - g. Their quote came back at 194,000, which is in line with the last update.
 - h. Funding:
 - i. Obviously there is the grant we applied for next summer
 - ii. NVERS has all but promised me 50,000. Their surveys were to be reviewed today, so we should know very soon. Money must be spent by May 2016.
 - iii. NVERS was also talking to the state to try to get another 50,000 for this project.
 - i. Here is a draft schedule, which is definitely subject to change and refinement.
4. Discussion of next steps
 - a. Group recommendations for how to proceed
 - i. There seem to be two broad choices for how to proceed
 1. Continue pursuing grant funds to cover the whole project
 2. Write the plan internally. If we do this, we can use the funds to hire a consultant for project management etc.
 - ii. What else should we do? Another quote? From who?

- b. October 26 NVERS Meeting – Dave plans to put this on the agenda for the October NVERS meeting so the local EMs can make the final decision on how to proceed.
5. Validate group membership – I just want to check and confirm that I have the right people in the room from each jurisdiction. Check in. Only inviting cities and counties. Rely on counties to involve the towns?
6. Adjournment

Northern Virginia Hazard Mitigation Plan Status Update

Meeting Notes

December 1, 2015

1:00 PM

Meeting Attendance:

Amelia Gagnon
Carrie Gonzalez
Mike Guditus
Robb Hoffower
Kevin Johnson
Jake Kazele
Adam Kelly
Alexa Lenhart
David Morrison
Tom Polera
Greg Zebrowski

Notes:

1. Project Update
 - a. NVERS is working to secure the \$50,000 in grand funds for the HIRA. They expect to have the money officially allocated, and the contract with WITT setup within the week. They are currently working on the PMP for the project.
2. Timeline and Responsibilities
 - a. See attached. Please note with the schedule, the dates are when things happen, preparations for events such as public outreach will need to start sooner. The group did not have any substantive comments on the schedule and agreed with it.
3. Establish a Meeting Schedule
 - a. I will setup monthly meetings on Tuesdays at 1:30 PM. The meeting invite will go out shortly. If the meetings are not necessary, we will cancel. There will always be a call in number available.
4. Data Requirements for HIRA
 - a. See attached. Witt will have more information on this when they have had a chance to review the data from the last plan update.
 - b. Please review the attachment and provide necessary information by January 1.
 - c. Review the list of hazards in the 2012 plan. Let me know by January 1 if you feel the list of hazards need to change.
 - i. The thought yesterday was that the list of hazards is probably okay, but that descriptions of events that have happened since 2011 need to be included.

5. Inclusion of Towns

- a. Provide me with the contact information for the Towns within your jurisdiction (should just apply to Fairfax, Loudoun, and Prince William). I will include them on my emails, but I will not reach directly to the Towns until the corresponding County has briefed them and told me it is okay.

Action Items:

1. Provide Data by January 1. - All
2. Provide list of hazards by January 1. - All
3. Determine the best source for the NFIP data to ensure properties attributed to the Towns are within the corporate limit, and not just the zip code.

Hazard Mitigation Plan December Meeting 12/1/2015

Name	Agency	Initials
Adetula, Akins	Fairfax County	
English, Walter	City of Fairfax	
Gagnon, Amelia	City of Manassas	phone
Gonzalez, Carrie	VDEM	phone
Guditus, Michael	Fairfax County	MG
Hoffower, Robert	VDEM	phone
Hope, Aaron	City of Alexandria	
Johnson, Kevin	Loudoun County	phone
Kazele, Jake	VDEM	phone
Kelly, Adam	Fairfax County	AK
Lenhart, Alexa	Prince William County	phone
Morrison, David	Arlington County	DM
Polera, Tom	City of Falls Church	phone
Teevan, Francis	City of Manassas	
Zebrowski, Greg	Fairfax County	GZ

Northern Virginia Hazard Mitigation Plan Status Update

Meeting Notes

January 12, 2016

1:30 PM

Meeting Attendance:

Hal Cohen
Amelia Gagnon
Kelly George
Mike Guditus
Brian Henshaw
Robb Hoffower
Dan Janickey
Kevin Johnson
Kirstyn Jovanovich
Jake Kazele
Adam Kelly
Alexa Lenhart
David Morrison
Blake Stave
Sandra Sca
Steve Thompson
Greg Zebrowski

Notes:

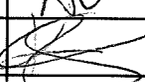
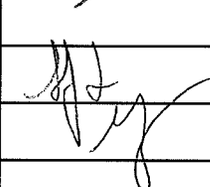
1. Project Update
 - a. Due to timing constraints we have chosen to update the vast majority of this plan ourselves as directed by the NOVA Emergency Managers group. We are no longer pursuing the State Hazard Mitigation Grant because the timing would not allow us to complete the plan by the 2017 deadline.
 - b. We have secured \$50,000 in funding from NVERS to have Witt perform the HIRA portion of our plan. These funds do not have any local match requirement. The only stipulation is that the funds need to be spent by May 2016.
 - c. The current project timeline is attached.
2. HIRA
 - a. Please see the attached presentation from Kelly George with Witt. The one major change to the attached spreadsheet is that data is now due to Witt on February 15, not January 31.

- b. There was discussion of how the HIRA associated with this plan interacts with the NCR THIRA. The group agreed that this HIRA would likely drive what is in the THIRA. Witt will review the THIRA and HIRA to make sure there are no conflicts.
- c. There was discussion of the methodology used in the HIRA. As outlined in the power point, Witt has proposed and the group has approved using the same methodology as the previous plan. This will allow for comparison to the previous. The methodology is complex, but produces good results. The group approved the usage of the 2012 HIRA methodology.
- d. There was discussion of what data sets should be used in this plan update. The committee voiced concern with the 2012 plan update because there were several events that happened while the plan was in draft status and were not included when the plan was finalized. The recommendation of Witt was that every plan needs to have a defined time period that it examines. The Committee will discuss strategies for presenting this to our elected officials at a later Committee meeting.
- e. The group approved the usage of 2010 census data for the plan.
- f. In 2012 FEMA changed their interpretation of the hazard mitigation regulations, and now requires each jurisdiction to be fully participating in the plan update. The towns will need to be split into their own section and not lumped in with the Counties.
- g. Witt clarified that there will be a regional summary to the HIRA, but there will not be regional analysis. The analysis will be done at the local level.
- h. The time period that will be examined in this HIRA is January 1, 2011 – December 31, 2015.
- i. When collecting historic site data. If there is a historic district designation there is no need to list all historic sites within that. For instance, the Town of Haymarket is considered a historic district so they do not need to provide any data on specific historic sites.
- j. Witt proposed adding the category of Extreme Temperatures to the HIRA list of hazards, and removing those from Winter Storm and Drought because it's possible to have extreme temperatures without drought or a winter storm. The committee approved this.
- k. Witt discussed that the requirements have changed significantly since 2012 for what data needs to be used in the HIRA. In our 2012 plan, most of the asset data was open source.
- l. When referring to assets in the data requirements this generally refers to facilities owned by the jurisdiction that have some sort of infrastructure, but does not include equipment (trucks etc). It should be all facilities owned by the jurisdiction. Generally, leased facilities are not required to be reported. When listing the use of the facility, include all uses (for instance, police station fire station and public office).

Action Items:

1. **Provide requested data by February 15** – All Jurisdiction to include Counties, Cities, and Towns.

Hazard Mitigation Plan December Meeting 1/12/2016

Name	Agency	Initials
Cohen, Hal	Witt O'Briens	
English, Walter	City of Fairfax	
Gagnon, Amelia	City of Manassas	AL
George, Kelly	Witt O'Briens	
Gonzalez, Carrie	VDEM	
Guditus, Michael	Fairfax County	MG
Henshaw, Brian	Town of Haymarket	BPH
Hoffower, Robert	VDEM	Phone
Hope, Aaron	City of Alexandria	
Janickey, Dan	Town of Vienna	DJ
Johnson, Kevin	Loudoun County	
Jovanovich, Kirstyn	Town of Occoquan	KJ
Kazele, Jake	VDEM	Phone
Kelly, Adam	Fairfax County	AK
Lenhart, Alexa	Prince William County	AL
Morrison, David	Arlington County	DM
Polera, Tom	City of Falls Church	
Sca, Sandra	Town of Clifton	
Stave, Blake	City of Alexandria	BS
Teevan, Francis	City of Manassas	
Thompson, Stephen	Town of Herndon	
Zebrowski, Greg	Fairfax County	

Northern Virginia Hazard Mitigation Plan Update

HAZARD IDENTIFICATION & RISK ASSESSMENT

JANUARY 12, 2016

HIRA Update Meeting Agenda

- What is a HIRA?
- Regulatory requirements of a HIRA
- Review/validation of hazards to be included
- Risk assessment update and methodology
- Documents and data needed
- HIRA update schedule
- Contact information

What is a HIRA?

WITT|O'BRIEN'S

What is a hazard identification & risk assessment (HIRA)?

➤ FEMA's *Local Mitigation Planning Handbook* (March 2013) breaks this section of the plan into four steps:

1. Describe hazards
2. Identify community assets
3. Analyze risks
4. Summarize vulnerability

1. Describe hazards

- Each hazard must be described in terms of:
 - Definition: what the hazard is (or is not)
 - Location: the geographic area that is affected (or likely to be affected) by the hazard
 - Extent: the strength or magnitude of the hazard (e.g., scale values, depth, speed of onset, or duration)
 - Previous occurrences
 - Probability of future events

2. Identify community assets

- Assets include things like:
 - People
 - Economy
 - Built environment:
 - Critical facilities
 - Other facilities
 - Housing stock
 - Infrastructure
 - Transportation routes
 - Natural environment
- Note: as a general rule, assets should be owned/operated/serviced by the jurisdiction if included in this listing.

3. Analyze risk

- Involves evaluating vulnerable assets, describing potential impacts, and estimating losses for each hazard.
- Methods include:
 - Exposure analysis (quantifies the number, type, and value of assets in the hazard areas)
 - Historical analysis (uses information on impacts and losses from previous events to predicts potential impacts and losses from a similar future event)
 - Scenario analysis (predicts the impacts of a particular event)
- Note: Updated HIRAs must address changes in development since the previous plan was approved.

4. Summarize vulnerability

- The hazard and risk information must be summarized so that the average person can understand the most significant risks and vulnerabilities of their community.
- The plan must provide an overall summary of each jurisdiction's vulnerability to the identified hazards.

Legislative & Regulatory Requirements

WITT|O'BRIEN'S

Legislative and regulatory requirements

- Local mitigation plans became a requirement to receive federal mitigation grant funding with the passage of the Disaster Mitigation Act of 2000 (DMA2K); this legislation went into effect for disasters declared after November 1, 2004.
- The legislation was codified into rules in 44 CFR §201.6
- FEMA has issued several versions of guidance documents related to mitigation planning and the contents of HIRAs

44 CFR §201.6(c)

Plan Content

- (c) *Plan Content*. The Plan shall include the following:
- (1) Documentation of the *planning process* used to develop the plan, including how it was prepared, who was involved in the process, and how the public was involved.
 - (2) A *risk assessment* that provides the factual basis for activities proposed in the strategy to reduce losses from the identified hazards. Local risk assessments must provide sufficient information to enable the jurisdiction to identify and prioritize appropriate mitigation actions to reduce losses from identified hazards. The risk assessment shall include:

44 CFR §201.6(c)

Plan Content (continued)

➤ ... (c)(2)

- (i) a description of the type, location, and extent of all natural hazards that can affect the jurisdiction. The plan shall include information on previous occurrences of hazard events and on the probability of future hazard events.
- (ii) a description of the jurisdiction's vulnerability to the hazards described in paragraph (c)(2)(i)(A) of this section. This description shall include an overall summary of each hazard and its impact on the community. All plans approved after October 1, 2008 must also address NFIP insured structures that have been repetitively damaged by floods. The plan should describe vulnerability in terms of:

44 CFR, §201.6(c)

Plan Content (continued)

➤ ... (c)(2)(ii)

- (A) The types and numbers of existing and future buildings, infrastructure, and critical facilities located in the identified hazard areas;
- (B) An estimate of the potential dollar losses to vulnerable structures identified in paragraph (c)(2)(i)(A) of this section and a description of the methodology used to prepared the estimate;
- (C) Providing a general description of land uses and development trends within the community so that mitigation options can be considered in future land use decisions.
- (iii) For multi-jurisdictional plans, the risk assessment section must assess each jurisdiction's risks where they vary from the risks facing the entire planning area.

Review/validation of the hazards
to be included

WITT|O'BRIEN'S

Hazards in the current plan

- Flood:
 - Flash flooding
 - Sea level rise
 - Flood-related erosion
- Winter storm (includes extreme cold):
 - Snow
 - Sleet
 - Freezing rain
 - Freezing temperatures
- High wind/Severe storms (includes thunderstorms and hurricanes):
 - Severe thunderstorms
 - Hailstorms
- Tornadoes
- Drought (and extreme heat)
- Earthquake
- Landslides
- Wildfire
- Sinkholes/Karst/Land subsidence
- Dam failure

Recommendation

➤ We recommend:

- Separating extreme cold from winter storm
- Separating extreme heat from drought
- Including Extreme temperatures (both cold and heat) as an independent hazard
- Rationales:
 - It's possible to have occurrences of extreme temperatures in the absence of other hazard events
 - Extreme cold is not necessarily a component of winter storms
 - Extreme heat is not necessarily a component of a drought

➤ Recommendation accepted? **Yes**

Risk Assessment

WITT|O'BRIEN'S

Risk assessment update

- No requirements exist as to the methodology used for risk assessments, so long as the criteria in 44 CFR §201.6 are met
- We will use the same methodologies to update the risk assessment as are used in the current plan:
 - Exposure analysis
 - Historical analysis
 - Scenario analysis
- The updated HIRA will contain GIS products to ensure both continuity and familiarity for ease of understanding for users and readers

Risk assessment methodology

- The risk assessment methodology used in the 2010 update is the same as the methodology used in the 2010 *Commonwealth of Virginia Hazard Mitigation Plan*.
- This methodology was originally developed for VDEM by the Center for Geospatial Information Technology (CGIT) at Virginia Tech.
- This methodology is based on the use of NCDC data, with other data input as necessary to fill gaps

Risk assessment methodology description

“CGIT and VDEM developed a standardized methodology to compare different hazards’ risk on a jurisdictional basis. As some of the hazards assess in this plan did not have a precisely quantifiable probability or impact data, a semi-quantitative scoring system was used to compare all of the hazards. This method prioritized hazard risk based on a blend of quantitative factors from the available data. A number of parameters have been considered in this methodology, all of which could be derived from the NCDC dataset:

- History occurrence
- Vulnerability of people in the hazard area;
- Probably geographic extent of the hazard area; and
- Historical impact, in terms of human lives and property.” (NOVA HMP, p. 82)

Risk assessment methodology description

“The ranking methodology tries to balance these factors, whose reliability varies from hazard to hazard due to the nature of the underlying data. Each parameter was rated on a scale of one through four..... These scores are summed at the jurisdictional level for each hazard separately, permitting comparison between jurisdictions for each hazard type. A summation of all the scores from all hazards in each jurisdiction provides an overall all-hazards risk prioritization.” (NOVA HMP, pp. 82-3)

Risk assessment methodology parameters

➤ Population vulnerability and density

Table 4.14: Population Vulnerability as the percentage of people that will be affected by the occurrence of the hazard.

<i>Population Vulnerability</i>	
<i>Rank</i>	<i>Definition</i>
1	$\leq 0.229\%$ of the total population of the State
2	0.230% - 0.749% of the total population of the State
3	0.750% - 2.099% of the total population of the State
4	$\geq 2.100\%$ of the total population of the State

Table 4.15: Population Density as the number of people per square mile that will be affected by the occurrence of the hazard.

<i>Population Density</i>	
<i>Rank</i>	<i>Definition</i>
1	≤ 60.92 people/sq mi
2	60.93 – 339.10 people/sq mi
3	339.11 - 1,743.35 people/sq mi
4	$\geq 1,743.36$ people/sq mi

Risk assessment methodology parameters

➤ Geographic extent

Table 4.16: Geographic Extent as the percentage of a jurisdiction impacted by the hazard.

<i>Geographic Extent</i>			
<i>Hazard</i>	<i>Description</i>	<i>Category Breaks</i>	
		<i>Rank</i>	<i>Definition</i>
Flood	Percent of a jurisdiction that falls within FEMA Special Flood Hazard Area (SFHA). Data: FEMA Floodplains (DFIRMs)	1	<=2.99%
		2	3.00-4.99%
		3	5.00 -9.99%
		4	>=10.00%
High Wind	Average maximum wind speed throughout the entire jurisdiction. Data: HAZUS ^{MH} 3-second Peak Gust Wind Speeds	1	<= 59.9
		2	60.0 - 73.9
		3	74.0 - 94.9
		4	>= 95.0
Wildfire	Percent of jurisdiction that falls within a “high” risk. Data: VDOF Wildfire Risk Assessment	1	<= 9.9%
		2	10.0% - 19.9%
		3	20.0% - 49.9%
		4	>= 50.0%
Karst	Percent of jurisdiction where the risk is “high” for karst related events. Data: USGS Engineering Aspects of Karst	1	<= 24.9%
		2	25.0% - 49.9%
		3	50.0% - 74.9%
		4	>= 75.0%

Risk assessment methodology parameters

➤ Geographic extent (continued)

Table 4.16: Geographic Extent as the percentage of a jurisdiction impacted by the hazard.

<i>Geographic Extent</i>			
<i>Hazard</i>	<i>Description</i>	<i>Category Breaks</i>	
		<i>Rank</i>	<i>Definition</i>
Landslide	Percent of jurisdiction where a high landslide risk exists. Data: USGS Landslide Incidence & Susceptibility	1	<= 24.9%
		2	25.0% - 49.9%
		3	50.0% - 74.9%
		4	>= 75.0%
Earthquake	Average 2,500-year return period max percent of gravitational acceleration (PGA). Data: HAZUS ^{MH} 2,500-year PGA	1	<= 0.069
		2	0.070 - 0.159
		3	0.160 - 0.299
		4	>= 0.300
Winter Storm	Average annual number of days receiving at least 3 inches of snow, calculated as an area-weighted average for each jurisdiction. Data: NWS snowfall statistics	1	<= 1.49
		2	1.50 - 1.99
		3	2.00 - 2.99
		4	>= 3.0
Tornado	Annual tornado hazard frequency (times 1 million), calculated as an area-weighted average for each jurisdiction. Data: NCDC tornado frequency statistics	1	<= 1.24
		2	1.25 - 9.99
		3	10.00 - 99.9
		4	>= 100.00

Risk assessment methodology parameters

➤ Annualizing the data for analysis

- Data from the NCDC database was annualized in order to compare the results on a common system. In general, this was completed by taking the parameter of interest and dividing by the length of record for each hazard. The annualized value should only be utilized as an estimate of what can be extended in a given year.
- Deaths/injuries, property and crop damage, and events were all annualized in this fashion.

Risk assessment methodology parameters

➤ Annualized deaths and injuries

Table 4.17: Annualized Deaths and Injuries as the number of deaths or injuries that a hazard event would likely cause in a given year.

<i>Annualized Deaths and Injuries</i>	
<i>Rank</i>	<i>Definition</i>
1	<= 1.019 deaths and/or injuries per year
2	1.020 – 6.279 deaths and/or injuries per year
3	6.280 – 13.199 deaths and/or injuries per year
4	>= 13.200 deaths and/or injuries per year

Risk assessment methodology parameters

➤ Annualized crop and property damage

Table 4.18: Annualized Crop and Property Damage as the estimated damages that a hazard event will likely cause in a given year.

<i>Annualized Crop and Property Damage</i>	
<i>Rank</i>	<i>Definition: Crop Damage</i>
<i>1</i>	<i><= \$25,711 per year</i>
<i>2</i>	<i>\$25,712 – \$100,270 per year</i>
<i>3</i>	<i>\$100,271 - \$291,384 per year</i>
<i>4</i>	<i>>= \$291,385 per year</i>

Risk assessment methodology parameters

➤ Annualized events

Table 4.19: Annualized Events as the number of times that a hazard event would likely happen in a given year.

Annualized Events

<i>Rank</i>	<i>Definition</i>
1	≤ 0.09 events per year
2	0.10 – 0.99 events per year
3	1.00 – 4.99 events per year
4	≥ 5.00 events per year

Risk assessment methodology parameters

➤ Overall hazard ranking

- The scores from these categories were added together for each hazard to estimate the total jurisdictional risk due to that hazard.
- The total scores were broken into five categories to better illustrate the distribution of risk scores.
 - <8.50 = low risk
 - 8.50 to 9.99 = medium-low risk
 - 10.0 to 11.49 = medium risk
 - 11.50 to 12.99 = medium-high risk
 - >13.00 = high risk

Risk assessment methodology parameters

➤ Overall hazard ranking (continued)

- In order to assess the total risk of a jurisdiction across all hazard categories, each of the previous categories were summed across the different hazard types:
 - <86.00 = low risk
 - 86.01 to 93.50 = medium-low risk
 - 95.51 to 100.00 = medium risk
 - 100.01 to 108.00 = medium-high risk
 - >108.01 = high risk

Risk assessment methodology recommendation

- As this is an update to an existing plan, we recommend continuing with this established methodology, with the following exceptions:
 - Towns will be added to the HIRA as independent jurisdictions
 - The HIRA will be reformatted to be organized by jurisdiction, rather than by hazard
- Recommendation accepted? **Yes**

Documents and data needed

WITT|O'BRIEN'S

Documents and data previously requested

- Listing of assets owned by each participating jurisdiction, including:
 - Street address
 - Lat/long coordinates
 - Footprint (sf)
 - Type of construction
 - Type of roof
 - Number of stories
 - Typical use of asset
 - Current value of the asset
 - Current value of the contents of the asset
- Same details for any historic structures in each participating jurisdiction, including registry status

Documents and data previously requested (cont.)

- Detailed descriptions of hazard occurrences since 2011 in each participating jurisdiction, including:
 - Type of incident
 - Narrative description of what occurred
 - Any damages associated with the incident, including increased operating or manpower costs
 - Any cleanup costs associated with the incident

Documents and data previously requested (cont.)

- Current NFIP data for each participating jurisdiction, including:
 - Listing of policies in effect
 - Claims from those policies
 - Listing of structures designed as Repetitive Loss (RL) by the NFIP
 - Listing of structures designated as Severe Repetitive Loss (SRL) by the NFIP
- All of this data has been received – thanks!

Documents and data previously requested (cont.)

- To meet the timeline for this project, we must have all of this data in hand no later than ~~January 31~~ February 15.
- What questions can I answer about this data request?

HIRA update schedule

WITT|O'BRIEN'S

Estimated schedule for HIRA update completion

➤ January 2016:

- Kickoff meeting with Committee
- Data/documentation collection
- All data/documentation received by Jan. 31

➤ February 2016:

- All data/documentation received by February 15
- HAZUS runs for HIRA update
- GIS development
- Reformatting of HIRA

➤ March 2016:

- HAZUS runs for HIRA update
- GIS development
- Drafting of HIRA update
- QA/QC of HIRA update

➤ ~~April 1, 2016~~ **April 15, 2016**: Updated HIRA delivered to Committee for review/comment

Contact information

WITT|O'BRIEN'S

Consultant contact information

- Kelly George, CFM – Project Manager/Senior Mitigation Planner:
 - kgeorge@wittobriens.com
- Hal Cohen – Subject Matter Expert
 - hcohen@wittobriens.com
- Erin Buchanan, CFM – Mitigation Planner/Data Management Specialist:
 - ebuchanan@wittobriens.com
- Jake Halley – GIS Specialist:
 - jhalley@wittobriens.com

Northern Virginia Hazard Mitigation Plan Status Update

Meeting Notes

February 9, 2016

1:30 PM

Meeting Attendance:

Walter English
Amelia Gagnon
Carrie Gonzalez
Brian Henshaw
Dan Janickey
Adam Kelly
Alexa Lenhart
David Morrison
Blake Stave

Notes:

1. Project Update – Attached is the updated schedule to reflect the slightly later completion of the HIRA, all other dates remain the same. HIRA delivery is expected to be April 15. Tentatively, Kelly George plans to attend our May meeting to present the HIRA and answer any questions we may have after we have had an opportunity to review it.
2. Data Collection
 - a. NFIP and Hospital Data has been collected by Adam Kelly for all jurisdictions and has been provided to Witt. NFIP data was provided by the state, and NVHA provided the hospital data.
 - b. Arlington County: Working on data, and should have no problem meeting the Tuesday deadline. They have having the hardest time finding roof data for their facilities.
 - c. Alexandria: Data will be delivered on Friday.
 - d. Falls Church: Working on data collection and plan to have it in by the deadline.
 - e. Fairfax City: In the process of compiling data and hope to have it done by the deadline.
 - f. Fairfax County: All data has been compiled for Fairfax County and will be submitted to Witt this week.
 - i. Clifton: Only owns 1 facility, will provide data.
 - ii. Herndon: Data has been submitted to Fairfax.
 - iii. Vienna: working on compiling data, plan to have it complete by Friday.
 - g. Manassas: They are good on compiling the asset data, but finding some holes in data on past hazard occurrences. Working to complete the data collection.

- h. Manassas Park: On schedule with data collection, will deliver by Tuesday.
 - i. Loudoun County: (not on call, update submitted via email) e data collection continues for Loudoun County and incorporated towns. As a result of the blizzard, I was unable to meet with the Towns of Middleburg and Round Hill. I have spoken with the Town contact's and we are working to identify a date/time convenient to meet with them. I'm hopeful that we will be able to accomplish this sometime soon. In the meantime both jurisdictions have limited owned, leased, operated facilities, so I should be able to collect the information by the requested deadline for those two jurisdictions. I have received preliminary information from the Town of Leesburg and am working to incorporate their data into our spreadsheet. I don't believe there will be any issue with delivery by Monday, February 15, 2016.
 - j. Prince William County: Awaiting data from the service authority and plan to have it done by the end of the week. Hazard information has been submitted. Working to contact Dumfries and Quantico.
 - i. Haymarket: Asset data has been submitted.
 - ii. Occoquan: Asset data has been submitted, and they are working to compile hazard data.
3. Next Meeting: The first round of public outreach is planned to happen in the April/May timeframe where we will provide the public an opportunity to weigh in on the HIRA. Please come to next month's meeting prepared to discuss ideas for this.

Action Items:

1. **Provide requested data by February 15** – All Jurisdiction to include Counties, Cities, and Towns.
2. **Brainstorm Outreach Methods by March 8** – Come to the March Meeting prepared to discuss possible outreach strategies.

Hazard Mitigation Plan December Meeting 2/9/2016

Name	Agency	Initials
Cohen, Hal	Witt O'Briens	—
English, Walter	City of Fairfax	/
Gagnon, Amelia	City of Manassas	✓
George, Kelly	Witt O'Briens	—
Gonzalez, Carrie	VDEM	✓
Guditus, Michael	Fairfax County	
Henshaw, Brian	Town of Haymarket	
Hoffower, Robert	VDEM	✓
Hope, Aaron	City of Alexandria	—
Janickey, Dan	Town of Vienna	✓
Johnson, Kevin	Loudoun County	—
Jovanovich, Kirstyn	Town of Occoquan	—
Kazele, Jake	VDEM	—
Kelly, Adam	Fairfax County	ACK
Lenhart, Alexa	Prince William County	✓
Morrison, David	Arlington County	/
Polera, Tom	City of Falls Church	
Sca, Sandra	Town of Clifton	
Stave, Blake	City of Alexandria	✓
Teevan, Francis	City of Manassas	
Thompson, Stephen	Town of Herndon	—
Zebrowski, Greg	Fairfax County	—

Northern Virginia Hazard Mitigation Plan Status Update

Meeting Notes

March 8, 2016

1:30 PM

Meeting Attendance:

Walter English
Amelia Gagnon
Carrie Gonzalez
Brian Henshaw
Robert Hoffower
Kevin Johnson
Adam Kelly
David Morrison
Blake Stave
Stephen Thompson
Greg Zebrowski

1. HIRA Update
 - a. Witt is in the process of entering all data so they can begin the HIRA, they have asked some follow ups, but no major issues. Once all the locations are entered into HAZUS there may be some additional follow ups, but they do not expect any major issues.
 - b. Witt is scheduled to deliver the HIRA to us on April 15. Comments are due May 6, and Witt will be here on May 10 to attend our meeting and address any remaining issues.
2. Review of the Outreach Plan and Schedule
 - a. The original plan was to post the HIRA for public review. The regulations state “An opportunity for the public to comment on the plan during the drafting stage and prior to plan approval.” Per Witt, their interpretation of this is that the “during drafting stage” review needs to be giving the public an opportunity to review the full draft plan. I will confirm this with VDEM and Witt and get back to you all. Kelly George with Witt is out of the office for a few days so this will not happen until next week. Getting public input is as simple as posting the plan on our websites, so it’s not a huge rush to make this decision.
 - b. Whatever our outreach strategy is for the plan, every jurisdiction will need to advertise and request feedback on the plan. We can post it on one website and direct everyone to that if we want, but every jurisdiction will have to notify the public of the opportunity to review.
3. Initial Review of Mitigation Actions (found in the Jurisdiction Executive Summaries)
 - a. It was presented to the Committee, and approved that each jurisdiction will perform an initial review of the mitigation actions found in the Hazard Mitigation Plan. While the

HIRA must be complete to fully review and determine mitigation actions, this will be a good opportunity to start the review process and clear out any obvious changes that need to be made.

- b. Deadline is May 2.
- 4. Update of the Capability Assessment
 - a. It was presented to the Committee, and approved that each jurisdiction will review the capability assessment chapter (chapter 5) and validate the information. For all jurisdictions who participated in the 2012 plan, please review chapter 5 and confirm that all information is still valid for your jurisdiction. For the couple new jurisdictions in Loudoun provide the information needed that has been provided for all other jurisdictions.
 - b. Deadline is May 2.
- 5. Project Update
 - a. I will be out of the office for 2 weeks in late March/Early April. My wife and I are expecting a baby March 28. During my absence, Greg Zebrowski will be the point of contact. He can be reached at Gregory.zebrowski@fairfaxcounty.gov or 571-350-1297.
 - b. The April 12 meeting will be cancelled.

Action Items

- 1. Confirm requirements for public input in the plan (Adam, due April 1)**
- 2. Perform initial review of your jurisdiction's mitigation actions (Everyone, May 2)**
- 3. Review and validate the information in the capability assessment (Everyone, May 2)**
- 4. Review and provide comment to me and Witt on the HIRA (Everyone, due May 6)**

Northern Virginia Hazard Mitigation Plan Status Update

Meeting Agenda

May 10, 2016

1:30 PM

Attendance:

Walter English
Amelia Gagnon
Kelly George
Carrie Gonzalez
Mike Guditus
Brian Henshaw
Robert Hoffower
Dan Janickey
Kevin Johnson
Kirstyn Jovanovich
Adam Kelly
Alexa Lenhart
David Morrison
Tom Polera
Blake Stave
Steve Thompson
Greg Zebrowski

1. **HIRA Overview and Discussion** – See attached presentation
 - a. HIRA Comments are due to Kelly George at Witt by May 13, her email is in the previously distributed spreadsheet.
 - b. The group asked that the HIRA be reviewed for consistency and consolidation where appropriate. There are inconsistencies with how hazards are addressed and how the document is formatted.
 - c. Witt will perform a methodology consistency check and technical edit before the final delivery.
 - d. The group asked Witt to remove references to the previous plans as much as possible.
 - e. The state Dam data has over 200 dams, the ones listed in the plan are the high and significant hazard dams. Witt will add reference to the fact that all 200 were used in the analysis. Methodology and assumptions used for this analysis will be added to the plan.
 - f. Witt will compile everyone's comments with notes for how they were adjudicated and share that with the Steering Committee.
2. **Regional Mitigation Strategy and Goals (Chapter 6)**

- a. In the meeting we discussed and reaffirmed our regional mitigation strategy and goals. Below is a summary of specific changes and decisions by the Steering Committee.
- b. It was proposed that we remove the reference to EMAP on page 297. The group chose to leave the reference in the document.
- c. The group reaffirmed the guidance for activities considered when coming up with mitigations actions on pages 298-299.
- d. The group reaffirmed the use of STAPLE\E as our criteria for assigning priority to jurisdictional mitigation activities.
 - i. A spreadsheet will be provided to aid each jurisdiction in using this criteria. Each mitigation action will be scored using the criteria in STAPLE\E. For each of the 7 criteria in STAPLE\E, a low, medium or high (1 for low, 2 for medium, 3 for high) ranking will be assigned, then averaged to determine the overall ranking for that action.
- e. The current plan does not elaborate on why some mitigation actions are listed as critical. The Steering Committee agreed to remove Critical and prioritize each mitigation action as Low, Medium or High based on the STAPLE\E criteria
 - i. Text will be added to chapter 6 to justify this.
- f. The group chose to remove the table of regional mitigation actions on page 303. Each jurisdiction should include these actions as appropriate. Text will be added to the chapter 6 to explain this.
- g. The 6 regional mitigations goals were reaffirmed with the following changes
 - i. Remove references to human caused hazards.
 - ii. Add “and nonstructural” to goal 5 as a way to capture mitigation actions that do not fall easily into another category.

3. Mitigation Recommendations from Witt

- a. Based on our HIRA, Kelly discussed the fact that wind (from all sources – hurricane, tornado and severe storms) is our biggest threat.
- b. It was recommended that we each examine a range of mitigation activities to address high winds. Some of these include:
 - i. Building 361 compliant safe rooms. <https://www.fema.gov/media-library/assets/documents/3140>
 - ii. Tie downs and other building improvements.
- c. Include emergency utilities in the mitigation activities, not just generators.
- d. After the meeting Kelly committed to providing examples of other plans she has worked on to give us suggestions for mitigation activities that we could include. These will be distributed as soon as received.
- e. Kelly recommended breaking the next update of the Mitigation Plan up. It is becoming too large to manage the process and the document itself. She suggested that if we did individual plans, but still went through the process at the same time and in coordination we could still have the economy of scale by all utilizing the same consultant.

4. Jurisdictional Mitigation Strategy Assignment

- a. Each jurisdiction is responsible for updating their section of Chapter 7 of the plan and developing their own mitigation strategy/actions.
- b. This must be complete and all documents delivered to me by July 15. Each jurisdiction must update chapter 7 and complete the spreadsheet that describes any mitigation actions that were in the 2012 plan that were removed from this one, and the STAPLE\E spreadsheet.
- c. I will provide Microsoft Word versions of these sections as well as a table to detail any mitigation actions that appeared in the 2012 plan that are removed from this plan and a spreadsheet to facilitate the STAPLE\E ranking.

5. Public Input Process

- a. As part of our planning process we are required to provide two opportunities for public input on our plan. The regulations state (http://www.ecfr.gov/cgi-bin/text-idx?rgn=div5&node=44:1.0.1.4.53#se44.1.201_16):
 - (b) Planning process. An open public involvement process is essential to the development of an effective plan. In order to develop a more comprehensive approach to reducing the effects of natural disasters, the planning process shall include:*
 - (1) An opportunity for the public to comment on the plan during the drafting stage and prior to plan approval;*
 - (2) An opportunity for neighboring communities, local and regional agencies involved in hazard mitigation activities, and agencies that have the authority to regulate development, as well as businesses, academia and other private and non-profit interests to be involved in the planning process; and*
 - (3) Review and incorporation, if appropriate, of existing plans, studies, reports, and technical information*
- b. As shown above, the regulations are relatively vague for how to receive public input. Per Witt, the general guidance from FEMA is that you advertise the document as you would other public documents in your jurisdiction. Each jurisdiction must check their regulations and report back by May 20.
 - i. It was proposed that we will advertise the plan from June 13-24. This was tabled until jurisdictions have an opportunity to review their own requirements.
 - ii. I will confirm with VDEM, but it is acceptable to post the plan on our websites and direct the public to review it.
- c. Each jurisdiction must request public input on the plan and will be responsible for providing documentation to me after the input process.
 - i. I contacted Debbie Messmer at VDEM as requested and she did say FEMA likes to see the plan advertised two different ways. She said that posting it on the website and advertising it via social media/blogs etc was acceptable. Forums like public meetings and posting in the library are also acceptable.
- d. Comments will be given to Witt for incorporation into the HIRA.
- e. We also need to provide an opportunity for stakeholders to review. This includes surrounding jurisdictions (D.C., Montgomery, Clarke, Fauquier, Stafford), VOAD,

educational facilities (schools, universities, and community colleges), and business partners.

- i. Provide list of who you would like me to email by May 20, I will send it to all of these stakeholders so it is easier to document who we sent it to.

Action Items:

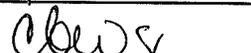
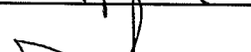
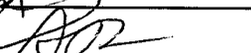
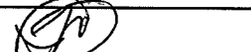
Adam:

1. Provide editable versions of the following documents to each jurisdiction by May 27:
 - a. Chapter 7
 - b. STAPLE\E ranking spreadsheet
 - c. Table to document actions removed from this version of the plan

Group:

1. Provide comments on the HIRA to Kelly by May 13.
2. Provide information to me on how long/how your jurisdiction will advertise the plan for public comment by May 20.
3. Provide contacts to review the HIRA, and completed Plan (late summer/early fall) to Adam by May 20 (reference Section 5e above).
4. Provide Completed Chapter 7, STAPLE\E and appendix table to Adam by July 15.

Hazard Mitigation Plan December Meeting 5/10/2016

Name	Agency	Initials
Christman, Amanda	Town of Clifton	
English, Walter	City of Fairfax	
Gagnon, Amelia	City of Manassas	on phone
George, Kelly	Witt O'Briens	present
Gonzalez, Carrie	VDEM	
Guditus, Michael	Fairfax County	
Henshaw, Brian	Town of Haymarket	on phone
Hoffower, Robert	VDEM	on phone
Hope, Aaron	City of Alexandria	
Janickey, Dan	Town of Vienna	
Johnson, Kevin	Loudoun County	
Jovanovich, Kirstyn	Town of Occoquan	
Kazele, Jake	VDEM	
Kelly, Adam	Fairfax County	
Lenhart, Alexa	Prince William County	
Morrison, David	Arlington County	
Polera, Tom	City of Falls Church	
Stave, Blake	City of Alexandria	
Teevan, Francis	City of Manassas	
Thompson, Stephen	Town of Herndon	
Zebrowski, Greg	Fairfax County	

Northern Virginia Hazard Mitigation Plan Update

HAZARD IDENTIFICATION & RISK ASSESSMENT

REVIEW MEETING

MAY 10, 2016

Hazard Identification & Risk Assessment Update

WITT|O'BRIEN'S

What is a hazard identification & risk assessment (HIRA)?

➤ FEMA's *Local Mitigation Planning Handbook* (March 2013) breaks this section of the plan into four steps:

1. Describe hazards
2. Identify community assets
3. Analyze risks
4. Summarize vulnerability

Risk assessment update

- No requirements exist as to the methodology used for risk assessments, so long as the criteria in 44 CFR §201.6 are met
- We used the same methodologies to update the risk assessment as are used in the 2010 plan:
 - Exposure analysis
 - Historical analysis
 - Scenario analysis
- The updated HIRA used both GIS and HAZUS-MH 3.1, where appropriate

Risk assessment methodology

- The risk assessment methodology used in the 2016 update is the same or very similar as the methodology used in the 2010 update
- This methodology is primarily based on the use of NCDC data (where applicable and appropriate), with other data input as necessary to fill gaps
- Where applicable and appropriate, GIS and HAZUS-MH (version 3.1) were also used, just as in the 2010 update

Risk assessment methodology description

“CGIT and VDEM developed a standardized methodology to compare different hazards’ risk on a jurisdictional basis. As some of the hazards assess in this plan did not have a precisely quantifiable probability or impact data, a semi-quantitative scoring system was used to compare all of the hazards. This method prioritized hazard risk based on a blend of quantitative factors from the available data. A number of parameters have been considered in this methodology, all of which could be derived from the NCDC dataset:

- History occurrence
- Vulnerability of people in the hazard area;
- Probably geographic extent of the hazard area; and
- Historical impact, in terms of human lives and property.” (2010 NOVA HMP, p. 82)

Risk assessment methodology description

“The ranking methodology tries to balance these factors, whose reliability varies from hazard to hazard due to the nature of the underlying data. Each parameter was rated on a scale of one through four..... These scores are summed at the jurisdictional level for each hazard separately, permitting comparison between jurisdictions for each hazard type. A summation of all the scores from all hazards in each jurisdiction provides an overall all-hazards risk prioritization.” (2010 NOVA HMP, pp. 82-3)

Process for HIRA Update

- Starting point: data, sources, and calculations in the 2010 update
- Added data from October 2009-December 2015 to HIRA:
 - Occurrences
 - Impacts
 - Vulnerabilities
- Data obtained from:
 - Federal: NCDC, FEMA, USACE (National Inventory of Dams), Forest Service
 - State: forestry
 - Local: user reports
 - Other: media accounts

Process for HIRA Update (continued)

- Recreated/created GIS products with updated data
 - Locally-provided assets were included
 - Where appropriate, GIS products were created for each hazard and each jurisdiction
 - The individual jurisdiction maps are in the appendix, as there are approximately 200 of them
- Recreated HAZUS-MH models with updated runs (HAZUS-MH v.3.1 and ArcGIS 10.2)
 - Three models: flood, hurricane wind, & earthquake
 - Default assets were included (due to time constraints caused by release date)
 - Variances in model output from last run, which was completed using HAZUS-MH 2.1 and ArcGIS 10
 - The individual reports and maps are in the appendix, as there are more than 100 of them

Process for HIRA Update (continued)

- Removed the majority of references to 2006 plan
 - Information was dated and no longer applicable
 - Methodology no longer applied
- Removed repetitive narrative
 - Largely methodology descriptions
- Reformatted to specifically include all participating jurisdictions
 - Though many sub-sections were consolidated where appropriate, noting jurisdictions included in narrative, to avoid extraneous text

HIRA Update: Remaining Tasks & Schedule

WITT|O'BRIEN'S

Remaining Tasks for HIRA Update

- Receipt and compilation of Committee comments
- Revisions to HIRA based on comments
 - Re-inserting Lewisburg data (Sorry, Lewisburg!)
- QA/QC of data and calculations
- Creation of HIRA summary tables
- Consolidation of HIRA files into single section (Chapter 4)
- QA/QC of document (i.e., tense, numbering, typos, formatting, etc.)
- Finalization of appendices for HIRA
- Delivery of HIRA and appendices to Adam

Estimated schedule for HIRA update completion

- April 22, 2016: Review Draft of Updated HIRA delivered to Committee for review/comment
- May 10, 2016: Presentation to Committee
- May 13, 2016: All Committee Review comments due to consultants
- June 03, 2016: Final Draft of Updated HIRA (and appendices) delivered
- June 2016-September 2017: Technical assistance/revisions (from public, VDEM, and FEMA reviews) as required

Contact information

WITT|O'BRIEN'S

Consultant contact information

- Kelly George, CFM – Project Manager/Senior Mitigation Planner:
 - kgeorge@wittobriens.com
- Hal Cohen – Subject Matter Expert
 - hcohen@wittobriens.com
- Erin Buchanan, CFM – Mitigation Planner/Data Management Specialist:
 - ebuchanan@wittobriens.com
- Jake Halley – GIS Specialist:
 - jhalley@wittobriens.com

Fairfax County Mitigation Strategy Session

5/26/2016

Name	Agency	Initials
Alvarez, Carmita	DAHS	
Baldwin, Sara K.	FCPA	
Barbiere, Marc	FCHD	
Batts, Dennis E.	DPWES	DB
Bilowus, Jonathan	HCD	
Bird Shroul, Cynthia	DPSC	
Black, Beverly	NCS	BAAB
Braff, Evan L.	NCS	
Bui, Joseph L	DPWES	
Coyle, Regina	DPZ	
Dove, James	FMD	
Easley, Robert C.	HCD	
Erhard, Carol	HCD	
Flynn, Teri	RMD	
Green, Lynn S.	DPWES	
Gregoire, Ian P.	Fire	
Guditus, Michael	OEM	
Habourn, Jesse	HCHD	JH
Hatfield, Doug	FMD	
Henry, Elizabeth	DFS	
Innocenti, Patricia	DPSM	
Johnson, Todd	FCPA	
Kelly, Adam C.	OEM	
Lane, G. Michael	CSB	
Lay, Dean	FCPD	
Leduc, Leonise D.	HCD	
Liberman, Michael S.	DCCS	
Matos Candelario, Jansel	FMD	

Fairfax County Mitigation Strategy Session

5/26/2016

Name	Agency	Initials
Messier, Michael W	Sheriff	
Miracle, Kris	HCD	
Moffatt, Mark	DVS	
Paris, Jennifer	DPWES	JP
Person, Jim	OPA	
Quetsch, Carolyn	DTA	
Richardson, Rhonda	DPWES	
Seidler, Laura B.	FMD	
Shultzaberger, Laurel A.	DPWES	LS
Speight, James	HCD	
Springsteen, Howard J.	DVS	
Stratoudakis, James P. Dr.	CSB	
Teitelman, Eric M.	FCDOT	ET
Turner, John W <i>Lori Marcy</i>	HCD	LM
Williams, William	CSB	
Zebrowski, Gregory	OEM	

Hazard Mitigation Strategy

May 26, 2016

Mitigation Plan Overview

- Purpose
 - Requirement to apply for mitigation funds
 - Utilized in the Community Rating System which, in part determines our residents flood insurance rates.
- Overview
 - Public document
 - Local plan done regionally
 - 21 participating jurisdictions
 - 5 year cycle, last approved spring 2012 (but generally referred to as the 2010 plan)
- Project Timeline / Status
 - We plan to submit it to VDEM/FEMA in October at the latest
 - 2 rounds of public input, one in June, one early fall before submission

Significant changes in the 2017 plan

- The Northern Virginia Emergency Managers gave the planning team the committee the direction to remove the human caused hazards section of the plan.
- Regional Mitigation Actions are being removed and incorporated locally, if applicable.

Plan Components

1. Introduction
2. Planning Process
3. Regional Information (geography, climate, population, economy, land use and development etc...)
4. Hazard Identification and Risk Assessment (HIRA)
5. Capability Assessment
6. Regional Mitigation Strategy
7. **Executive Summaries (local mitigation activities)**
8. Plan Maintenance

HIRA Overview

- FEMA's *Local Mitigation Planning Handbook* (March 2013) breaks this section of the plan into four steps:
 1. Describe hazards
 2. Identify community assets
 3. Analyze risks
 4. Summarize vulnerability
- Listing of Hazards

Flood	Winter Storm	High Wind/Severe Storm	Tornado
Drought	Earthquake	Landslide	Wildfire
Geologic	Dam Failure	Extreme Temps	

Hazards Changes from 2010

- Extreme cold was removed from winter storm
- Extreme heat was removed from drought
- Extreme temperatures was added as a hazard (heat and cold)
- Rationales:
 - It's possible to have occurrences of extreme temperatures in the absence of other hazard events
 - Extreme cold is not necessarily a component of winter storm
 - Extreme heat is not necessarily a component of a drought

Hazard	Probability	Impact	Spatial Extent	Warning Time	Duration
Flood	Highly Likely	Critical	Moderate	6-12 hours	Less than one week
Winter Storm	Highly Likely	Critical	Moderate	6-12 hours	Less than one week
High Wind / Severe Storms	Highly Likely	Critical	Moderate	12-24 hours	Less than one week
Tornado	Highly Likely	Critical	Moderate	0-12 hours	Less than one week
Drought	Likely	Moderate	Moderate	3-6 months	More than one month
Earthquake	Possible	Critical	Moderate	Less than 6 hours	Less than one week

Hazard	Probability	Impact	Spatial Extent	Warning Time	Duration
Landslide	Unlikely	Critical	Moderate	Less than 6 hours	Less than one week
Wildfire	Unlikely	Critical	Small	Less than 6 hours	Less than one week
Geologic (sinkholes / karst / land subsidence)	Very Low	Moderate	Low	6-12 hours	Less than one week
Dam Failure	Possible	Critical	Moderate	Less than 6 hours	Less than one week
Extreme Temps	Likely	Minor	Large	More than 24 hours	Less than one week

Mitigation Actions

- Mitigation activities should fit in the following categories.
 - Prevention
 - Property Protection
 - Natural Resource Protection
 - Structural Projects
 - Emergency Services
 - Public Education and Awareness

- **See Chapter 6 of the existing plan for more details**

Countywide Mitigation Recommendations

- **Outreach / Public Messaging**
- **Emergency Utilities / Generators**
- **Community Safe Rooms**

Hazard Mitigation Assistance

- Hazard Mitigation Grant Program – Assists in implementing long-term hazard mitigation measures following a Presidential major disaster declaration. Generally 15% of total Federal assistance provided to a state following a major disaster declaration
- Predisaster Mitigation Grant – Provides funds for hazard mitigation planning and projects on an annual basis
- Flood Mitigation Assistance Grant – Provides funds for projects to reduce or eliminate risk of flood damage to buildings that are insured under NFIP
- <http://www.fema.gov/hazard-mitigation-assistance>

Next Steps – What do I need to do?

- **Agencies need to provide an update for all actions in the 2010 plan**
 - Status – in progress, complete, no longer valid etc.
 - Brief comment/update on the action.
- **Develop new mitigation actions**
 - Provide me any new mitigation actions your agency thinks are appropriate. Include all of the information found in the 2010 mitigation actions handout.
 - I will distribute several other mitigation plans that may give you ideas.
- **Provide all updates to me by June 24.**

Current Plan

- The current plan can be found here:

<http://www.fairfaxcounty.gov/oem/northern-virginia-hazard-mitigation-plan-2012final.pdf>

Northern Virginia Hazard Mitigation Plan Status Update

Meeting Notes

June 14, 2016

1:30 PM

Meeting Attendance:

Amelia Gagnon
Carrie Gonzalez
Robert Hoffower
Jake Kazele
Adam Kelly
Alexa Lenhart
David Morrison
Tom Polera
Stephen Thompson

1. Project Update

- a. HIRA Update – The draft HIRA has been delivered and all comments should be in by July 1 to pass along to Witt.
- b. Status of the rest of the plan – Drafts of the rest of the chapters of the plan are complete and Greg Zebrowski will be sending those out in the next week. You will have 3 weeks to review the documents and provide comments to Greg. For the most part, the documents were just updated to reflect current statistics etc, but the Plan Maintenance chapter is undergoing a significant update.
- c. Outreach – We are all responsible for advertising the plan to the public. Please provide all comments to Greg and me so we can pass them along to Witt. Please provide screen shots or other documentation of your outreach efforts. Remember to advertise the document in two ways, most jurisdictions are doing social media and a web site posting.
- d. Capability Assessment – If you have not completed this, please do it ASAP and provide it to Greg. Also attached to this email is a summary of who has completed it and other aspects of the plan.
- e. Jurisdictional Mitigation Action Plans – These are due July 15 to Greg. Please let Greg or me know ASAP if you have any questions. There were no questions on this process during the meeting. At the meeting we discussed deleting the annualized loss data from the jurisdictional executive summaries. There were no objections, I have attached the Fairfax County Executive Summary as an example. We will all be deleting the text in red (starting directly below the Hazard Ranking Table) and running down to the Action Plan. This information is in the HIRA and is repetitive. The information you need to update

the Hazard Ranking table is found on page 4-45 of the updated HIRA.

[http://www.fairfaxcounty.gov/oem/mitigation/nova_hira - chapter 4 - final draft - 06.09.16.pdf](http://www.fairfaxcounty.gov/oem/mitigation/nova_hira_-_chapter_4_-_final_draft_-_06.09.16.pdf)

2. **Project Management Update** – I will be out of the office for 10 weeks this summer beginning Saturday, July 2 and running through early September. I will send you another note about this as the time gets a little closer. If you need anything related to hazard mitigation during my absence please contact Greg Zebrowski, 571-350-1297, or Gregory.zebrowski@fairfaxcounty.gov. You will start seeing him reaching out to you for things in the coming days (such as providing drafts of the other plan chapters).

Hazard Mitigation Plan Meeting

6/14/2016

Name	Agency	Initials
Tiwana, Barnes	Town of Dumfries	
Christman, Amanda	Town of Clifton	
English, Walter	City of Fairfax	
Frazier, Rita	Town of Quantico	
Gagnon, Amelia	City of Manassas	phone
George, Kelly	Witt O'Briens	
Gonzalez, Carrie	VDEM	phone
Guditus, Michael	Fairfax County	
Henshaw, Brian	Town of Haymarket	
Hoffower, Robert	VDEM	phone
Hope, Aaron	City of Alexandria	
Janickey, Dan	Town of Vienna	
Johnson, Kevin	Loudoun County	
Jovanovich, Kirstyn	Town of Occoquan	
Kazele, Jake	VDEM	phone
Kelly, Adam	Fairfax County	ACK
Lenhart, Alexa	Prince William County	phone
Morrison, David	Arlington County	phone
Polera, Tom	City of Falls Church	①
Teevan, Francis	City of Manassas	
Thompson, Stephen	Town of Herndon	ST
Zebrowski, Greg	Fairfax County	

Northern Virginia Hazard Mitigation Plan Status Update

Meeting Notes

July 12, 2016

1:30 PM

Meeting Attendance:

Walter English
Amelia Gagnon
Carrie Gonzalez
Mike Guditus
Robb Hoffower
Aaron Hope
Dan Janickey
Jake Kazele
Alexa Lenhart
Holly Montague
David Morrison
Tom Polera
Steve Thompson
Greg Zebrowski

Notes:

1. Roll Call

2. Project Update
 - a. HIRA update: The draft HIRA has been delivered to Witt. They are updating the draft HIRA and expect to have the finalized draft returned by the first week of September.

 - b. Status of the plan: Jurisdictions are still providing required data and updates for the plan and the Draft 2017 Hazard Mitigation plan is being compiled.

 - c. Outreach: We are all responsible for advertising the plan to the public. Remember to advertise the document in two ways, most jurisdictions are doing social media and a web site posting.

 - d. Capability Assessment: These are past due. If you have not submitted please submit to Greg as soon as possible. July 15. There were no questions on this process during the meeting.

- e. Jurisdictional Mitigation action plans: These are due July 15 to Greg. Please let Greg or me know ASAP if you have any questions. There were no questions on this process during the meeting.

- 3. Project Management Update: Greg Zebrowski, is now the project team lead for the Hazard Mitigation Plan project. . If you need anything related to hazard mitigation please contact Greg Zebrowski, 571-350-1297, or Gregory.zebrowski@fairfaxcounty.gov. You will start seeing him reaching out to you for things in the coming days (such as providing drafts of the other plan chapters).

- 4. Adjournment

Action Items:

- 1. Executive summary/ Action plan is due by July 15

Northern Virginia Hazard Mitigation Plan Status Update

Meeting Notes

August 9, 2016

1:30 PM

Meeting Attendance:

Walter English
Amelia Gagnon
Carrie Gonzalez
Robb Hoffower
Aaron Hope
Dan Janickey
Kevin Johnson
Holly Montague
David Morrison
Tom Polera
Steve Thompson
Richard West
Greg Zebrowski

Notes:

1. Roll Call
2. Project Update
 - a. Overdue jurisdiction status: At this time 2 jurisdictions are overdue in submitting their data to Greg Zebrowski. They are aware they are overdue and Greg Zebrowski will be working with them to get things submitted as soon as possible.
 - b. Status of the plan: The draft HIRA has been delivered to Witt. They are updating the draft HIRA and expect to have the finalized draft returned by the first week of September. Jurisdictions are still providing required data and updates for the plan and the Draft 2017 Hazard Mitigation plan is being compiled.
 - c. Outreach: The group was reminded they are all responsible for advertising the plan to the public. Remember to advertise the document in two ways, most jurisdictions are doing social media and a web site posting.

3. Project Management Update: Greg Zebrowski, is now the project team lead for the Hazard Mitigation Plan project. . If you need anything related to hazard mitigation please contact Greg Zebrowski, 571-350-1297, or Gregory.zebrowski@fairfaxcounty.gov.
4. Questions and comments: There were no questions or comments from the group.
5. Adjournment

Action Items:

1. Work with overdue jurisdictions to complete required work

Hazard Mitigation Plan Meeting

8/9/2016

Name	Agency	Initials
Christman, Amanda	Town of Clifton	X
English, Walter	City of Fairfax <i>Ken Rudnicki</i>	✓ <i>ilene</i>
Gagnon, Amelia	City of Manassas	✓
George, Kelly	Witt O'Briens	X
Gonzalez, Carrie	VDEM	✓
Guditus, Michael	Fairfax County X	X
Hoffower, Robert	VDEM	✓
Hope, Aaron	City of Alexandria X	X
Janickey, Dan	Town of Vienna	✓
Johnson, Kevin	Loudoun County	✓
Jovanovich, Kirstyn	Town of Occoquan X	X
Kazele, Jake	VDEM X	X
Lenhart, Alexa	Prince William County X	X
Montague, Holly	Town of Haymarket	✓
Morrison, David	Arlington County X	✓
Polera, Tom	City of Falls Church	✓
Teevan, Francis	City of Manassas	X
Thompson, Stephen	Town of Herndon X	✓
West, Richard	Town of Dumfries	✓
Zebrowski, Greg	Fairfax County	✓

Northern Virginia Hazard Mitigation Plan Status Update

Meeting Notes

September 13, 2016

1:30 PM

Meeting Attendance:

Walter English
Amelia Gagnon
Carrie Gonzalez
Mike Guditus
Robb Hoffower
Dan Janickey
Kirstyn Jovanovich
Alexa Lenhart
Holly Montague
David Morrison
Ray Whatley
Greg Zebrowski

Notes:

1. Roll Call

2. Project Update
 - a. Jurisdiction status: Question was asked if the jurisdictions are still looking to have the plan finalized to present to their political body by February. All jurisdictions agreed February is the required timeframe.

 - b. Status of the plan: The draft HIRA has been delivered from Witt and is being incorporated into the plan. Jurisdictions are still providing required data and updates for the plan and the Draft 2017 Hazard Mitigation plan is being compiled. The draft plan will be compiled and delivered to the jurisdictions to outreach on September 16.

 - c. Outreach: The group was reminded they are all responsible for advertising the plan to the public. Remember to advertise the document in two ways, most jurisdictions are doing social media and a web site posting.

3. Project Management Update: Greg Zebrowski, is now the project team lead for the Hazard Mitigation Plan project. . If you need anything related to hazard mitigation please contact Greg Zebrowski, 571-350-1297, or Gregory.zebrowski@fairfaxcounty.gov.
4. Questions and comments: There were no questions or comments from the group.
5. Adjournment

Action Items:

1. Work with overdue jurisdictions to complete required work
2. Deliver the draft plan to jurisdictions by September 16
3. Jurisdiction need to send screenshots of the draft plan outreach efforts. This is a required element for the final plan.

Hazard Mitigation Plan Meeting

9/13/2016

Name	Agency	Initials
Christman, Amanda	Town of Clifton	withdrew
English, Walter	City of Fairfax	On Phone X
Gagnon, Amelia	City of Manassas	On phone
George, Kelly	Witt O'Briens	N/A
Gonzalez, Carrie	VDEM	On phone
Guditus, Michael	Fairfax County	mgk
Hoffower, Robert	VDEM	On Phone
Hope, Aaron	City of Alexandria	
Janickey, Dan	Town of Vienna	on Phone
Johnson, Kevin	Loudoun County	X
Jovanovich, Kirstyn	Town of Occoquan	on Phone
Kazele, Jake	VDEM	X
Lenhart, Alexa	Prince William County	on Phone
Montague, Holly	Town of Haymarket	on Phone
Morrison, David	Arlington County	On Phone
Polera, Tom	City of Falls Church	excused
Smedley, Corey	City of Alexandria	X
Teevan, Francis	City of Manassas	X
Thompson, Stephen	Town of Herndon	excused
West, Richard	Town of Dumfries	excused
Whatley, Ray	City of Alexandria	on Phone
Zebrowski, Greg	Fairfax County	gzy

Retired

Northern Virginia Hazard Mitigation Plan Status Update

Meeting Notes

December 13, 2016

1:30 PM

Meeting Attendance:

Walter English

Robb Hoffower

Dan Janickey

Holly Montague

David Morrison

Tom Polera

Stephen Thompson

Greg Zebrowski

Notes:

1. Roll Call
2. Project Update
 - a. Status of the plan: The Hazard Mitigation Plan has been submitted to the state in November for the State and Region review. The state completed their review and the draft plan was submitted to FEMA Region III for review and approval.
 - b. Jurisdiction status: Question was asked if the jurisdictions are still looking to have the plan finalized to present to their political body by February. All jurisdictions agreed February is the required timeframe. Jurisdictions also asked for standardized talking points.
3. Questions and comments: There were no questions or comments from the group.
4. Adjournment

Action Items:

1. Work with overdue jurisdictions to complete required work
2. Develop standardized talking points

Northern Virginia Hazard Mitigation Plan Status Update

Meeting Notes

January 10, 2017

1:30 PM

Meeting Attendance:

Walter English
Amelia Gagnon
Dan Janickey
Kevin Johnson
Kirstyn Jovanovich
Holly Montague
Tom Polera
Katie Smith
Stephen Thompson
Ray Whatley
Greg Zebrowski

Notes:

1. Roll Call
2. Project Update
 - a. State review was completed: VDEM completed their review of the draft plan on November 14, 2016 with no comment and submitted the plan to FEMA Region III on the same date.
 - b. FEMA Region III review was completed: The draft HazMit was delivered from VDEM to FEMA on November 14, 2016. The Draft 2017 Hazard Mitigation plan review was completed and FEMA returned the Northern Virginia PDC Plan Review Tool. The review was sent to the committee for their review.
3. The Northern Virginia PDC Plan Review Tool demonstrates how the Local Mitigation Plan meets the regulation in 44 CFR §201.6 and offers States and FEMA Mitigation Planners an opportunity to provide feedback to the community.
4. Work Assignments: The committee was assigned the task of completing the NFIP survey as a required element of the 2017 Hazard Mitigation Plan.
5. Questions and comments: There were no questions or comments from the group.

6. Adjournment

Action Items:

1. Work with overdue jurisdictions to complete required work
2. Jurisdictions must complete the NFIP survey
3. Complete development of the standardized talking points

Hazard Mitigation Plan Meeting

1/10/2017

Name	Agency	Initials
Christman, Amanda	Town of Clifton	withdrew
English, Walter	City of Fairfax	
Gagnon, Amelia	City of Manassas	on phone
George, Kelly	Witt O'Briens	
Gonzalez, Carrie	VDEM	excused
Guditus, Michael	Fairfax County	
Hoffower, Robert	VDEM	excused
Hope, Aaron	City of Alexandria	
Janickey, Dan	Town of Vienna	on phone
Johnson, Kevin	Loudoun County	on phone
Jovanovich, Kirstyn	Town of Occoquan	on phone
Kazele, Jake	VDEM	excused
Lenhart, Alexa	Prince William County	
Montague, Holly	Town of Haymarket	on phone
Morrison, David	Arlington County	
Polera, Tom	City of Falls Church	excused/ joined phone
Smedley, Corey	City of Alexandria	
Teevan, Francis	City of Manassas	
Thompson, Stephen	Town of Herndon	on phone
West, Richard	Town of Dumfries	
Whatley, Ray	City of Alexandria	on phone
Zebrowski, Greg	Fairfax County	g
Katie Smith	Prince William	on phone

Northern Virginia Hazard Mitigation Plan Status Update

Meeting Notes

February 14, 2017

1:30 PM

Meeting Attendance:

Walter English
Amelia Gagnon
Dan Janickey
Kevin Johnson
Kirstyn Jovanovich
Holly Montague
David Morrison
Tom Polera
Katie Smith
Stephen Thompson
Ray Whatley
Greg Zebrowski

Notes:

1. Roll Call
2. Project Update
 - a. FEMA Region III review was completed: The draft HazMit was delivered from VDEM to FEMA on November 14, 2016. The Draft 2017 Hazard Mitigation plan review was completed and FEMA returned the Northern Virginia PDC Plan Review Tool. The review was sent to the committee for their review.
3. Work Assignments: The committee was assigned the task of completing the NFIP survey as a required element of the 2017 Hazard Mitigation Plan. Most Jurisdictions have completed the survey but a few still need to submit.
4. Presentation for your Jurisdictional leadership: Fairfax County is putting together a PowerPoint presentation to share with the other Committee members. This presentation will be sent out as soon as it is approved by Senior Leadership.
5. Questions and comments: There were no questions or comments from the group.
6. Adjournment

Action Items:

1. Work with overdue jurisdictions to complete required work
2. Send Presentation and Adoption Agreement to Jurisdictions
3. Complete development of the standardized talking points

Hazard Mitigation Plan Meeting

2/14/2017

Name	Agency	Initials
Christman, Amanda	Town of Clifton	
English, Walter	City of Fairfax	on phone
Gagnon, Amelia	City of Manassas	on phone
George, Kelly	Witt O'Briens	N/A
Gonzalez, Carrie	VDEM	Excused
Guditus, Michael	Fairfax County	Excused
Hoffower, Robert	VDEM	Excused
Hope, Aaron	City of Alexandria	
Janickey, Dan	Town of Vienna	excuse
Johnson, Kevin	Loudoun County	on phone
Jovanovich, Kirstyn	Town of Occoquan	on phone
Kazele, Jake	VDEM	excused
Lenhart, Alexa	Prince William County	
Montague, Holly	Town of Haymarket	on phone
Morrison, David	Arlington County	DM
Polera, Tom	City of Falls Church	on phone
Smedley, Corey	City of Alexandria	Excused
Teevan, Francis	City of Manassas	Excused
Thompson, Stephen	Town of Herndon	excused
West, Richard	Town of Dumfries	
Whatley, Ray	City of Alexandria	on phone
Zebrowski, Greg	Fairfax County	
Smith, Katie	Prince William County	KS

APPENDIX D

HAZARD IDENTIFICATION AND RISK ASSESSMENT INFORMATION

APPENDIX D

Critical Assets – All Jurisdictions

Arlington County Critical Assets

Critical Asset	Jurisdiction	Tornado Scenario .25 Mile Buffer	SFHA 100 Year	SFHA 500 Year	WFP Class	Asset Values	Content Values
ΓÇESuper StopΓÇ¥	Arlington County	No	No	No	Non-burnable	\$250,000	\$0
Activated Sludge Effluent Pump Station 1 - ASE1	Arlington County	Yes	No	Yes	Water	\$4,276,200	\$0
Advance Backwash Building - ABWB	Arlington County	Yes	No	No	Non-burnable	\$4,603,600	\$0
Alcove Heights - Restrooms	Arlington County	No	No	No	Very Low	\$109,000	\$0
Alcove Heights Park	Arlington County	No	No	No	Very Low	\$124,800	\$0
Animal Welfare League	Arlington County	No	No	Yes	Very Low	\$0	\$0
ANSER	Arlington County	No	No	No	Non-burnable	\$0	\$2,575,000
Argus House	Arlington County	No	No	No	Non-burnable	\$990,500	\$135,000
Arlington Arts Center	Arlington County	No	No	No	Non-burnable	\$1,906,400	\$45,000
Arlington Children's Center	Arlington County	No	No	No	Non-burnable	\$548,800	\$0
Arlington Hall West Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Arlington Heights Park	Arlington County	No	No	No	Very Low	\$0	\$5,000
Arlington Mill Community Center	Arlington County	No	No	No	Very Low	\$22,000,000	\$2,000,000
Arlington Transit Bur	Arlington County	Yes	No	No	Non-burnable	\$0	\$10,000
Art Bus Office	Arlington County	Yes	No	No	Non-burnable	\$46,233	\$0
Art Bus Shed	Arlington County	Yes	No	No	Non-burnable	\$13,700	\$0
ARTISPHERE	Arlington County	No	No	No	Very Low	\$0	\$5,586,713
Aurora Hills Library / Aurora Hills Community Center & Senior Center	Arlington County	Yes	No	No	Very Low	\$3,636,200	\$2,535,000
Bailey's Branch Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Ballston Garage	Arlington County	No	No	No	Non-burnable	\$58,384,500	\$0
Ballston Plaza III	Arlington County	Yes	No	No	Non-burnable	\$0	\$2,575,000
Ballston Plaza Place	Arlington County	No	No	No	Non-burnable	\$0	\$2,935,500
Barcroft Park	Arlington County	No	No	Yes	Non-burnable	\$1,000,000	\$0
Barcroft Park - Bike Shop	Arlington County	No	No	Yes	Non-burnable	\$52,000	\$25,750
Barcroft Park - Concessions	Arlington County	No	No	Yes	Non-burnable	\$169,400	\$5,000
Barcroft Park - Greenhouse	Arlington County	No	No	Yes	Non-burnable	\$78,000	\$5,150
Barcroft Park - Metal Storage Building	Arlington County	No	No	Yes	Non-burnable	\$5,200	\$2,060
Barcroft Park - Nursery Shop	Arlington County	No	No	Yes	Non-burnable	\$52,000	\$20,600
Barcroft Park - Parking Deck	Arlington County	No	No	Yes	Non-burnable	\$4,946,500	\$5,000

Arlington County Critical Assets

Barcroft Park - Picnic Shelter #1	Arlington County	No	No	Yes	Non-burnable	\$75,000	\$0
Barcroft Park - Restrooms	Arlington County	No	No	Yes	Non-burnable	\$213,900	\$0
Barcroft Park - Synthetic field	Arlington County	No	No	Yes	Non-burnable	\$0	\$0
Barcroft Sports & Fitness Ctr.	Arlington County	No	No	No	Non-burnable	\$4,379,200	\$415,000
BB&T	Arlington County	No	No	No	Non-burnable	\$0	\$2,575,000
Benjamin Banneker Park	Arlington County	No	Yes	No	Non-burnable	\$0	\$0
Big Walnut Park	Arlington County	No	No	No	Very Low	\$0	\$0
Biological Sludge Processing Building - BIO / Household Hazardous Waste Disposal Point - HHW	Arlington County	Yes	No	No	Very Low	\$15,454,976	\$206,000
Bluemont Junction Park - Caboose	Arlington County	Yes	No	No		\$81,600	\$2,000
Bluemont Park	Arlington County	No	No	No	Very Low	\$0	\$0
Bluemont Park - Picnic shelter	Arlington County	No	Yes	No	Very Low	\$260,700	\$2,575,000
Bluemont Park - Reeves Property	Arlington County	No	No	No	Very Low	\$282,400	\$25,000
Bluemont Park - Restrooms	Arlington County	No	Yes	No	Very Low	\$52,000	\$0
Bluemont Park - Shelter	Arlington County	No	No	No	Very Low	\$217,500	\$0
Bon Air Park	Arlington County	No	No	No	Very Low	\$0	\$0
Bon Air Park - Pesticide Storage Building	Arlington County	No	No	No	Very Low	\$26,000	\$5,150
Bon Air Park - Picnic Shelter	Arlington County	No	No	No	Very Low	\$90,000	\$0
Bon Air Park - Restrooms	Arlington County	No	No	No	Very Low	\$31,200	\$0
Bus shelters (98)	Arlington County	No	No	No	Non-burnable	\$153,184	\$0
Butler Holmes Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Cable TV Equip	Arlington County	No	No	No	Non-burnable	\$0	\$927,000
Capital Hospice / Hospice of Northern Virginia	Arlington County	No	No	No	Non-burnable	\$0	\$0
Carlin Hall Community Center	Arlington County	No	No	No	Non-burnable	\$387,100	\$45,000
Carver Community Center	Arlington County	No	No	No	Very Low	\$0	\$50,000
Carver Park	Arlington County	No	No	No	Very Low	\$0	\$0
Central Library	Arlington County	No	No	No	Very Low	\$12,055,600	\$11,600,000
Charles E. Stewart Park	Arlington County	No	No	No	Very Low	\$0	\$0
Cherrydale Branch Library	Arlington County	No	No	No	Very Low	\$990,400	\$1,200,000
Cherryvale Park	Arlington County	No	No	No	Non-burnable	\$0	\$0

Arlington County Critical Assets

Chestnut Hills Park	Arlington County	No	No	No	Very Low	\$0	\$0
Clarendon Central Park	Arlington County	No	No	No	Very Low	\$0	\$0
Clarendon House	Arlington County	No	No	No	Very Low	\$457,300	\$75,000
Clarendon Station Park	Arlington County	Yes	No	No	Low	\$0	\$0
Clarmount Mini Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Columbia Pike Branch Library	Arlington County	No	No	No	Non-burnable	\$0	\$1,815,281
Community Residence	Arlington County	No	No	No	Non-burnable	\$389,900	\$25,500
Computer Software	Arlington County	No	No	No	Non-burnable	\$0	\$9,391,200
Computers	Arlington County	No	No	No	Non-burnable	\$0	\$0
Court Square West	Arlington County	No	No	No	Non-burnable	\$10,770,300	\$1,700,000
Court Square West - Back-up 911 Center	Arlington County	No	No	No	Non-burnable	\$0	\$6,386,000
Courthouse and Police Building	Arlington County	No	No	No	Non-burnable	\$91,642,100	\$10,300,000
Courthouse and Police Building -911 Center	Arlington County	No	No	No	Very Low	\$0	\$7,807,400
Courthouse Plaza	Arlington County	No	No	No	Very Low	\$0	\$11,985,270
Courthouse Plaza	Arlington County	No	No	No	Very Low	\$0	\$2,575,000
Culpepper Garden Senior Center	Arlington County	No	No	No	Very Low	\$0	\$25,853
Nastos	Arlington County	No	No	No	Non-burnable	\$597,800	\$25,000
DES Traffic Engineering / Solid Waste Bureau	Arlington County	No	No	No	Non-burnable	\$1,954,300	\$275,000
Detention Facility	Arlington County	No	No	No	Very Low	\$103,217,800	\$8,300,000
Dewatering Building - DWB	Arlington County	Yes	No	No	Non-burnable	\$41,152,600	\$47,100
DHS Headquarters	Arlington County	No	No	No	Very Low	\$0	\$4,236,000
Dissolved Air Flootation Building - DAFT	Arlington County	Yes	No	No	Very Low	\$8,440,000	\$155,000
Distribution Center No. 5 -DSB- 5	Arlington County	Yes	No	No	Non-burnable	\$824,230	\$0
Doctor's Run Park	Arlington County	No	No	No	Very Low	\$0	\$0
Donaldson Run Pump Station - DON	Arlington County	Yes	No	No	Very Low	\$389,400	\$1,171,200
Douglas Park	Arlington County	No	No	No	Very Low	\$0	\$0
Dover Run Pump Station - DOV	Arlington County	No	No	No	Very Low	\$132,800	\$669,900
Drew Community Center	Arlington County	No	No	No	Non-burnable	\$0	\$47,174
Drew Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Drewry Center	Arlington County	No	No	No	Very Low	\$5,070,500	\$350,000
Eads Park	Arlington County	Yes	No	No	Non-burnable	\$0	\$0

Arlington County Critical Assets

East Falls Church Park	Arlington County	No	No	No	Very Low	\$0	\$0
East Mixed Liquor Flow Distribution Structure - Building #33- EMLFDS	Arlington County	Yes	No	Yes	Non-burnable	\$5,250,000	\$0
East Tunnel Access Building - ETAB	Arlington County	Yes	No	No	Very Low	\$0	\$0
Edison Park	Arlington County	Yes	No	No		\$0	\$0
Electrical Distribution Center #1 (DC#1)	Arlington County	Yes	No	No	Very Low	\$900,000	\$0
Ethan Allen Pump Station	Arlington County	No	No	No	Non-burnable	\$1,407,500	\$0
Fairlington Community Center	Arlington County	No	No	No	Non-burnable	\$5,024,900	\$185,000
Fences & Lights	Arlington County	No	No	No	Non-burnable	\$0	\$0
Fenwick Center	Arlington County	No	No	No	Non-burnable	\$3,221,900	\$100,000
Fillmore Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Filtration and Disinfection Facility / Sodium Hypochlorite Facility	Arlington County	Yes	No	No	Non-burnable	\$49,676,600	\$0
Fire Academy	Arlington County	No	No	No	Non-burnable	\$1,705,200	\$85,200
Fire Academy Fire Tower	Arlington County	No	No	No	Non-burnable		\$50,000
Fire Academy Three Bay Tent	Arlington County	No	No	No	Non-burnable	\$170,000	\$40,000
Fire Academy Two Bay Tent	Arlington County	No	No	No	Non-burnable	\$60,000	\$20,000
Fire Station 1	Arlington County	No	No	No	Low	\$2,396,900	\$125,000
Fire Station 10	Arlington County	No	No	No	Non-burnable	\$1,902,600	\$95,000
Fire Station 2	Arlington County	Yes	No	No	Non-burnable	\$1,999,200	\$115,000
Fire Station 3	Arlington County	No	No	No	Non-burnable	\$3,000,000	\$175,000
Fire Station 4	Arlington County	No	No	No	Low	\$4,401,100	\$145,000
Fire Station 5	Arlington County	Yes	No	No	Very Low	\$5,209,500	\$210,000
Fire Station 6	Arlington County	No	No	No	Very Low	\$0	\$0
Fire Station 7	Arlington County	No	No	No	Low	\$463,100	\$25,000
Fire Station 8	Arlington County	No	No	No	Very Low	\$1,345,400	\$75,000
Fire Station 9	Arlington County	No	No	No	Very Low	\$2,423,400	\$123,500
Flow Equalization Tanks 1, 2, and 3	Arlington County	Yes	No	No	Non-burnable	\$23,616,600	\$0
FMR meter vault	Arlington County	Yes	No	Yes	Non-burnable	\$49,920	\$1,833,456
Foam Collection Pumping Station Building - FCPS #33	Arlington County	Yes	No	Yes	Non-burnable	\$7,052,100	\$0
Former Thrifty Car Rental Site	Arlington County	Yes	No	No	Non-burnable	\$208,900	\$0
Fort Bernard Park	Arlington County	No	No	No	Non-burnable	\$0	\$0

Arlington County Critical Assets

Fort Bernard Park - Shelter	Arlington County	No	No	No	Non-burnable	\$20,000	\$0
Fort Bernard Pump Station	Arlington County	No	No	No	Very Low	\$1,290,700	\$0
Fort Bernard Pumping Station - Reservoir	Arlington County	No	No	No	Very Low	\$0	\$0
Fort CF Smith - Caretaker Cottage	Arlington County	No	No	No	Non-burnable	\$108,400	\$25,000
Fort CF Smith - Main House	Arlington County	No	No	No	Non-burnable	\$634,000	\$55,000
Fort CF Smith - Tractor Shed and Cottage	Arlington County	No	No	No	Non-burnable	\$74,000	\$12,000
Fort Ethan Allen Park	Arlington County	No	No	No	Non-burnable	\$3,120	\$0
Fort Myer Heights Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Fort Scott Park	Arlington County	Yes	No	No	Very Low	\$0	\$0
Fort Scott Park - Restrooms	Arlington County	Yes	No	No	Very Low	\$0	\$0
Fort Scott Park - Shelter	Arlington County	Yes	No	No	Very Low	\$43,000	\$0
Four Mile Run Pumping Station - FMRL	Arlington County	Yes	No	No	Very Low	\$8,226,900	\$75,000
Foxcroft Heights Park	Arlington County	No	No	No	Very Low	\$0	\$0
Fraser Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Fueling Station	Arlington County	No	No	No	Very Low	\$994,500	\$0
Gallery at the Ellipse	Arlington County	Yes	No	No	Very Low	\$0	\$46,350
Gateway Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
George Mason Center	Arlington County	No	No	No	Non-burnable	\$3,585,800	\$100,000
Glebe Road Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Glen Carlyn Branch Library	Arlington County	No	No	No	Non-burnable	\$659,200	\$1,125,000
Glen Carlyn Park	Arlington County	Yes	Yes	No	Non-burnable	\$0	\$0
Glen Carlyn Park - Restrooms	Arlington County	Yes	Yes	No	Non-burnable	\$93,000	\$0
Glen Carlyn Park - Shelter 1	Arlington County	Yes	Yes	No	Non-burnable	\$72,800	\$0
Glen Carlyn Park - Shelter 2	Arlington County	Yes	Yes	No	Non-burnable	\$72,800	\$0
Greenbrier - Bleachers	Arlington County	No	No	No	Non-burnable	\$0	\$0
Greenbrier - Synthetic field	Arlington County	No	No	No	Non-burnable	\$0	\$0
Greenbrier Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Greenbrier Park - Baseball Concessions	Arlington County	No	No	No	Non-burnable	\$63,232	\$0
Greenbrier Park - Press box / Softball Concessions	Arlington County	No	No	No	Non-burnable	\$30,784	\$0
Greenbrier Park - Pressbox	Arlington County	No	No	No	Very Low	\$70,400	\$15,000
Greenbrier Park - Restrooms	Arlington County	No	No	No	Very Low	\$298,200	\$0
Greenbrier Park - Stadium Concessions	Arlington County	No	No	No	Non-burnable	\$110,900	\$15,000

Arlington County Critical Assets

Greenbrier Park - Ticket booth	Arlington County	No	No	No	Non-burnable	\$51,584	\$0
Guard House Booth - Salt	Arlington County	No	No	No	Non-burnable	\$7,800	\$0
Gulf Branch County Park	Arlington County	No	No	No	Very Low	\$0	\$0
Gulf Branch Nature Center - Blacksmith	Arlington County	No	No	No	Very Low	\$15,600	\$3,090
Gulf Branch Nature Center - Log Cabin	Arlington County	No	No	No	Very Low	\$52,000	\$22,660
Gulf Branch Nature Center Main - Building	Arlington County	No	No	No	Very Low	\$582,300	\$25,000
Gulf Run Pump Station - GRPS	Arlington County	No	No	No	Very Low	\$316,700	\$1,389,100
Gunston Bubble	Arlington County	No	No	No	Non-burnable	\$310,700	\$45,000
Gunston Community Center and Theater Props	Arlington County	No	No	No	Very Low	\$0	\$200,000
Gunston Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Gunston Park - Synthetic field	Arlington County	No	No	No	Non-burnable	\$0	\$0
Haley Park	Arlington County	No	No	No	Very Low	\$0	\$0
Hayes Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Hayes Park - Shelter	Arlington County	No	No	No	Non-burnable	\$169,000	\$0
Henry Clay Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
High View Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Highview Park - Restrooms	Arlington County	No	No	No	Non-burnable	\$5,200	\$0
Hillside Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Homeless Shelter and Offices	Arlington County	No	No	No	Non-burnable	\$1,445,800	\$75,000
Human Services Facility	Arlington County	No	No	No	Non-burnable	\$2,258,200	\$0
Human Services Facility	Arlington County	No	No	No	Non-burnable	\$1,479,800	\$105,000
Human Services Facility - Lab	Arlington County	No	No	No	Non-burnable	\$349,900	\$0
I-66 Parking Garage	Arlington County	No	No	No	Non-burnable	\$5,000,000	\$0
Independence House	Arlington County	No	No	No	Non-burnable	\$702,000	\$35,000
Jennie Dean Park	Arlington County	No	No	Yes	Non-burnable	\$0	\$0
Jennie Dean Park - Shelter and Restrooms	Arlington County	No	No	Yes	Non-burnable	\$159,800	\$0
Kirby Lithographic Building	Arlington County	Yes	No	No	Non-burnable	\$3,436,000	\$100,000
Kirkwood Run Pump Station - KWPS	Arlington County	No	No	No	Non-burnable	\$823,400	\$0
Lacey Woods - Shelter	Arlington County	No	No	No	Non-burnable	\$83,800	\$2,000
Lacey Woods - Shelter and Restrooms	Arlington County	No	No	No	Non-burnable	\$150,900	\$0

Arlington County Critical Assets

Lacey Woods Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Langston Brown Rec. Ctr.	Arlington County	No	No	No	Non-burnable	\$0	\$130,810
Lee Community Center	Arlington County	No	No	No	Non-burnable	\$1,543,000	\$110,000
Lee Pumping Station	Arlington County	No	No	No	Very Low	\$1,681,300	\$0
Lee Pumping Station #1	Arlington County	No	No	No	Very Low	\$0	\$0
Lee Pumping Station - Building under elevated tank	Arlington County	No	No	No	Very Low	\$20,800	\$0
Lee Pumping Station - Com. Building	Arlington County	No	No	No	Very Low	\$0	\$2,575,000
Lee Pumping Station - Elevated tank / 500,000 gallon	Arlington County	No	No	No	Very Low	\$0	\$0
Lee Pumping Station # 2	Arlington County	No	No	No	Very Low	\$0	\$0
Little Falls Booster Station	Arlington County	No	Yes	No	Non-burnable	\$1,641,400	\$0
Long Branch Nature Center	Arlington County	Yes	No	No	Non-burnable	\$473,300	\$35,500
Long Bridge Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Long Bridge Park - Maintenance	Arlington County	No	No	No	Non-burnable	\$357,068	\$5,000
Long Bridge Park - North Restrooms	Arlington County	No	No	No	Non-burnable	\$357,859	\$0
Long Bridge Park - South Restrooms	Arlington County	No	No	No	Non-burnable	\$357,859	\$0
Long Bridge Park - Synthetic fields	Arlington County	No	No	No	Non-burnable	\$0	\$0
Low Level Pump Station	Arlington County	Yes	No	Yes	Non-burnable	\$508,700	\$0
Lubber Run Park	Arlington County	Yes	No	No	Very Low	\$0	\$0
Lubber Run Park - Amphitheatre	Arlington County	Yes	No	No	Non-burnable	\$31,200	\$5,000
Lubber Run Park - Pavilion	Arlington County	Yes	No	No	Very Low	\$50,000	\$0
Lubber Run Park - Restrooms	Arlington County	Yes	No	No	Very Low	\$20,000	\$0
Lubber Run Recreation Center	Arlington County	Yes	No	No	Very Low	\$2,332,000	\$105,000
Lucky Run Meter Station - LRMS	Arlington County	No	No	Yes	Non-burnable	\$35,360	\$170,156
Lyon Village Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Lyon Village Park - Shelter	Arlington County	No	No	No	Non-burnable	\$41,600	\$0
Madison Community Center	Arlington County	No	No	No	Non-burnable	\$4,328,500	\$55,000
Madison Manor	Arlington County	No	No	No	Non-burnable	\$0	\$0
Madison Manor - Restrooms	Arlington County	No	No	No	Non-burnable	\$41,600	\$0
Madison Manor - Shelter	Arlington County	No	No	No	Non-burnable	\$31,200	\$0

Arlington County Critical Assets

Marcey Creek Pump Station - MCPS	Arlington County	No	No	No	Non-burnable	\$5,491	\$226,453
Marcey Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Maury Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Maywood Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Meter Repair	Arlington County	No	No	No	Non-burnable	\$0	\$0
Methanol Feed Facility	Arlington County	Yes	No	No	Non-burnable	\$3,086,500	\$0
Metro Tunnel	Arlington County	No	No	No	Non-burnable	\$8,131,900	\$0
Minor Hill Pump Station	Arlington County	No	No	No	Non-burnable	\$1,420,500	\$0
Minor Hill Pump Station - Reservoirs	Arlington County	No	No	No	Non-burnable	\$0	\$0
Monroe Park	Arlington County	No	No	No	Very Low	\$0	\$0
Motorola Building	Arlington County	No	No	Yes	Non-burnable	\$717,700	\$25,000
NAC II	Arlington County	No	No	No	Non-burnable	\$4,000,000	\$1,500,000
National Center Ejector Station - NCES	Arlington County	Yes	No	No	Non-burnable	\$805,400	\$0
Nauck Park	Arlington County	No	No	No	Very Low	\$24,000	\$0
Nelly Custis Park	Arlington County	Yes	No	No	Non-burnable	\$0	\$0
New Maintenance Building - NMB	Arlington County	Yes	No	No	Very Low	\$9,567,234	\$500,000
North Ferric Facility (NFF)	Arlington County	Yes	No	Yes	Non-burnable	\$6,793,800	\$0
North Side Salt Storage Tank	Arlington County	No	No	No	Very Low	\$301,400	\$0
Nottingham Park	Arlington County	No	No	No	Very Low	\$0	\$0
Oak Grove Park	Arlington County	No	No	No	Very Low	\$0	\$0
Oakland Mini Park	Arlington County	No	No	No	Very Low	\$0	\$0
Old Scale House	Arlington County	No	No	No	Very Low	\$10,000	\$0
Old Signature Theater	Arlington County	No	No	Yes	Very Low	\$1,649,700	\$0
Old Vehicle Repair Building (Storage)	Arlington County	No	No	No	Very Low	\$1,025,200	\$300,000
Operations Control Building - OCB	Arlington County	Yes	No	Yes	Non-burnable	\$15,997,700	\$56,100
Paint and Sandblast Building - PB	Arlington County	Yes	No	No	Very Low	\$82,400	\$10,000
Palisades Pump Station - PAL	Arlington County	No	No	No	Non-burnable	\$5,491	\$1,724,844
Parkhurst Park	Arlington County	No	No	No	Very Low	\$0	\$0
Parks & Recreation Cultural Resource Center	Arlington County	No	No	Yes	Very Low	\$8,529,400	\$3,300,000
Penrose Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Police Impoundment Building	Arlington County	No	No	No	Non-burnable	\$325,300	\$65,000

Arlington County Critical Assets

Post Aeration Facility (Chlorine Contact Tanks)	Arlington County	Yes	No	No	Non-burnable	\$5,540,600	\$0
Potomac Intercept and Meter Vault	Arlington County	Yes	No	Yes	Non-burnable	\$950,200	\$0
Potomac Yards Pump Station - PYPS	Arlington County	Yes	No	No	Non-burnable	\$964,000	\$0
Powhattan Spring Park	Arlington County	No	No	No	Very Low	\$0	\$0
Powhattan Spring Park - Restrooms	Arlington County	No	No	No	Very Low	\$136,800	\$0
Powhattan Spring Park - Shelter	Arlington County	No	No	No	Very Low	\$75,000	\$0
Powhattan Spring Park - Office	Arlington County	No	No	No	Very Low	\$113,600	\$7,000
Preliminary Treatment Building - PTB	Arlington County	Yes	No	No	Very Low	\$12,347,400	\$0
Primary Clarifiers - PCL	Arlington County	Yes	No	Yes	Non-burnable	\$12,712,000	\$0
Primary Effluent Flume	Arlington County	Yes	No	Yes	Non-burnable	\$6,600,000	\$0
Primary Effluent Pumping Station - PEPS	Arlington County	Yes	No	Yes	Non-burnable	\$290,035	\$3,955,181
Primary Gravity Thickener Building and Tanks - PGTB	Arlington County	Yes	No	No	Very Low	\$6,026,800	\$0
Quincy Park	Arlington County	No	No	No	Non-burnable	\$20,800	\$0
Radios in police/fire & others	Arlington County	No	No	No	Non-burnable	\$0	\$0
Recycle Intercept Pump Station - RIPS Building #36	Arlington County	Yes	No	No	Very Low	\$70,000	\$0
Reeves Property - Garage	Arlington County	No	No	No	Very Low	\$20,800	\$0
Repair Garage	Arlington County	No	No	Yes	Non-burnable	\$439,900	\$0
Residential Program Center	Arlington County	No	No	No	Very Low	\$3,340,200	\$225,000
River Estates Ejector Station - REES	Arlington County	Yes	No	No	Very Low	\$32,448	\$196,868
Rivercrest Pump Station	Arlington County	Yes	No	No	Very Low	\$35,360	\$115,385
Riverwood Ejector Station - RWES	Arlington County	No	No	No	Very Low	\$59,904	\$67,973
Roaches Run Pump Station - RRPS	Arlington County	No	No	No	Very Low	\$677,200	\$837,000
Rocky Run Park	Arlington County	No	No	No	Very Low	\$0	\$0
Rosslyn Highlands Park	Arlington County	No	No	No	Very Low	\$0	\$0
Rosslyn Spectrum Theater	Arlington County	No	No	No	Very Low	\$0	\$195,700

Arlington County Critical Assets

Satellite Warehouse (DWB area)	Arlington County	Yes	No	No	Non-burnable	\$59,280	\$0
Scales	Arlington County	No	No	No	Very Low	\$146,000	\$0
Secondary Aeration Tanks - SAT	Arlington County	Yes	No	No	Non-burnable	\$62,700,000	\$0
Secondary Aeration Tanks Pipe Gallery	Arlington County	Yes	No	No	Non-burnable	\$0	\$0
Secondary Blower Building - SBB	Arlington County	Yes	No	Yes	Non-burnable	\$14,627,600	\$22,100
Secondary Clarifiers 1- to 6	Arlington County	Yes	Yes	No	Non-burnable	\$0	\$0
Secondary Clarifiers 7, 8, 9	Arlington County	Yes	No	No	Non-burnable	\$40,300,000	\$0
Secondary Services Pumping Station - SPR	Arlington County	Yes	Yes	No	Non-burnable	\$9,204,600	\$0
Shirlington Bus Station	Arlington County	No	No	No	Low	\$429,200	\$10,000
Unknown *	Arlington County	No	No	No	Non-burnable	\$17,840,300	\$4,605,800
Single Family Detached	Arlington County	No	No	No	Non-burnable	\$233,500	\$0
Skater Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Sludge Storage Tanks (SST1, SST2)	Arlington County	Yes	No	No	Non-burnable	\$3,830,500	\$0
Smartcape House	Arlington County	No	No	No	Non-burnable	\$271,100	\$45,000
South Ferric Facility (SFF)	Arlington County	Yes	Yes	No	Non-burnable	\$4,371,600	\$0
South Side Salt Storage Facility	Arlington County	No	No	No	Non-burnable	\$389,300	\$0
South Tunnel Access Building - STAB	Arlington County	Yes	No	Yes	Non-burnable	\$0	\$0
Standby Generator Facility	Arlington County	Yes	No	Yes	Non-burnable	\$5,350,781	\$8,671,083
Storage for Signs, Signals, Meters	Arlington County	No	No	No	Non-burnable	\$220,600	\$85,000
Sullivan House	Arlington County	No	No	No	Low	\$1,415,500	\$25,000
Surface Waste Pump Station - SWPS	Arlington County	Yes	No	Yes	Non-burnable	\$2,367,900	\$0
The Ritz Carlton Hotel	Arlington County	No	No	No	Non-burnable	\$0	\$2,575,000
Third Street Group	Arlington County	Yes	No	No	Non-burnable	\$150,000	\$10,000
Thomas Building	Arlington County	No	No	No	Non-burnable	\$10,181,730	\$140,000
Thomas Jefferson - Synthetic fields	Arlington County	No	No	No	Non-burnable	\$0	\$0
Thomas Jefferson Community Center	Arlington County	No	No	No	Non-burnable	\$0	\$300,000
Tower Park	Arlington County	No	No	No	Non-burnable	\$75,000	\$0
Trade Center Truck Wash	Arlington County	No	No	No	Non-burnable	\$250,400	\$1,500
Trades Center Parking Deck	Arlington County	No	No	No	Non-burnable	\$6,598,800	\$0

Arlington County Critical Assets

Traffic Warehouse Expansion	Arlington County	No	No	No	Non-burnable	\$523,000	\$65,000
Troy Park	Arlington County	No	Yes	No	Non-burnable	\$0	\$0
Tuckahoe Park	Arlington County	No	No	No	Very Low	\$0	\$0
Tyrol Hill Park	Arlington County	Yes	No	No	Very Low	\$5,000	\$0
Upper Pimmit Meter Station - UPMS	Arlington County	No	No	Yes	Very Low	\$11,970	\$225,034
Vacant Property	Arlington County	No	No	No	Very Low	\$0	\$0
Vacant Property	Arlington County	No	No	No	Very Low	\$70,000	\$0
Vehicle Repair Facility	Arlington County	No	No	No	Non-burnable	\$4,734,400	\$550,000
Virginia Highland - Comfort Station	Arlington County	No	No	No	Non-burnable	\$116,100	\$0
Virginia Highland Park	Arlington County	No	No	No	Non-burnable	\$11,440	\$0
Virginia Highland Park - Synthetic field	Arlington County	No	No	No	Non-burnable	\$0	\$0
Walnut Park	Arlington County	No	No	No	Non-burnable	\$0	\$0
Walter Reed Community Center	Arlington County	No	No	No	Non-burnable	\$4,048,800	\$250,000
Water / Sewer / Streets Bureau Building	Arlington County	No	No	No	Non-burnable	\$2,680,100	\$215,000
Water / Sewer / Streets Bureau Warehouse	Arlington County	No	No	No	Non-burnable	\$1,603,400	\$950,000
West Mixed Liquor Flow Distribution Structures- WMLFDS	Arlington County	Yes	No	Yes	Non-burnable	\$5,250,000	\$0
West Secondary Pump Services Building - WSPSB	Arlington County	Yes	No	No	Non-burnable	\$9,400,454	\$0
Westover Branch Library	Arlington County	No	No	No	Non-burnable	\$0	\$1,985,200
Westover Park	Arlington County	No	No	No	Low	\$0	\$0
Westover Park - Restrooms	Arlington County	No	No	No	Low	\$118,900	\$0
Westover Park - Shelter	Arlington County	No	No	No	Low	\$19,100	\$0
Wet Weather Filtration Facility	Arlington County	Yes	No	No	Non-burnable	\$16,192,436	\$0
WETA Cultural Affairs and Recreation	Arlington County	No	No	No	Non-burnable	\$3,977,800	\$310,000
Windy Run Pump Station - WIN	Arlington County	No	No	Yes	Non-burnable	\$633,200	\$1,058,800
Woodlawn Park	Arlington County	Yes	No	Yes	Non-burnable	\$0	\$0
Woodmont School - Records and Handicap Center	Arlington County	No	No	No	Non-burnable	\$4,222,300	\$110,000
Woodstock Park	Arlington County	Yes	No	No	Low	\$0	\$0

Arlington County Critical Assets

Fenwick Center	Arlington County	No	No	No	Non-burnable	\$3,221,900	\$0
Abingdon Elementary School	Arlington County	No	No	No	Non-burnable	\$12,330,600	\$1,173,400
Arlington Science Focus	Arlington County	No	No	No	Very Low	\$9,726,000	\$1,221,900
Arlington Traditional	Arlington County	Yes	No	No	Very Low	\$11,022,000	\$1,142,000
Ashlawn Elementary School	Arlington County	No	No	No	Very Low	\$11,109,370	\$1,097,977
Barcroft Elementary School	Arlington County	No	No	No	Very Low	\$9,533,700	\$965,500
Barrett Elementary School	Arlington County	No	No	No	Very Low	\$11,032,500	\$1,048,400
Campbell Elementary School	Arlington County	No	No	No	Low	\$9,713,000	\$991,400
Career Center	Arlington County	No	No	No	Non-burnable	\$28,905,000	\$2,425,000
Carlin Springs Elementary	Arlington County	No	No	No	Non-burnable	\$12,578,900	\$1,216,800
Claremont Elementary School	Arlington County	No	No	No	Non-burnable	\$10,909,400	\$1,038,600
Cottage at the Outdoor Lab	Arlington County	No	No	No	Non-burnable	\$253,500	\$75,000
Drew Elementary School	Arlington County	No	No	No	Non-burnable	\$14,367,400	\$1,397,300
Education Center	Arlington County	No	No	No	Non-burnable	\$8,759,900	\$225,000
Facilities and Operations	Arlington County	No	No	No	Non-burnable	\$8,619,800	\$1,285,000
Glebe Elementary School	Arlington County	No	No	No	Very Low	\$12,528,100	\$1,132,500
Gunston Middle School	Arlington County	No	No	No	Very Low	\$28,307,600	\$2,830,700
HB Woodlawn Secondary Program	Arlington County	Yes	No	No	Very Low	\$22,406,000	\$2,024,700
Henry Elementary School	Arlington County	No	No	No	Very Low	\$8,305,500	\$835,000
Hoffman-Boston Elementary	Arlington County	No	No	No	Very Low	\$15,893,400	\$1,464,600
Hoffman-Boston Elementary Annex	Arlington County	No	No	No	Very Low	\$308,100	\$300,000
Jamestown Elementary School	Arlington County	No	No	No	Very Low	\$10,777,000	\$1,250,300
Jefferson Middle School	Arlington County	No	No	No	Very Low	\$28,955,400	\$2,953,500
Kenmore Middle School	Arlington County	No	No	No	Low	\$28,233,700	\$1,888,000
Key Elementary School	Arlington County	No	No	No	Non-burnable	\$12,245,600	\$1,261,400
Langston HS Continuation Program	Arlington County	No	No	No	Non-burnable	\$5,240,032	\$183,600
Long Branch Elementary School	Arlington County	No	No	No	Non-burnable	\$10,493,400	\$965,600
Marshall Center	Arlington County	No	No	No	Non-burnable	\$1,466,100	\$150,000
McKinley Elementary School	Arlington County	No	No	No	Very Low	\$7,459,800	\$783,200
Nottingham Elementary School	Arlington County	No	No	No	Very Low	\$9,782,900	\$976,900
Oakridge Elementary School	Arlington County	No	No	No	Non-burnable	\$10,891,700	\$1,078,300
Outdoor Lab	Arlington County	No	No	No	Non-burnable	\$427,600	\$217,000
Planetarium	Arlington County	No	No	No	Non-burnable	\$329,600	\$50,000

Arlington County Critical Assets

Randolph Elementary School	Arlington County	No	No	No	Very Low	\$9,668,700	\$967,200
Reed Facility	Arlington County	No	No	No	Very Low	\$15,475,500	\$971,700
Sequoia	Arlington County	No	No	No	Very Low	\$0	\$1,500,000
Swanson Middle School	Arlington County	No	No	No	Very Low	\$18,115,500	\$1,816,700
Taylor Elementary School	Arlington County	Yes	No	No	Very Low	\$10,873,900	\$1,070,700
Tuckahoe Elementary School	Arlington County	No	No	No	Very Low	\$9,610,200	\$961,500
Wakefield High School	Arlington County	No	No	No	Non-burnable	\$86,645,000	\$3,490,300
Wakefield High School	Arlington County	No	No	No	Non-burnable	\$0	\$0
Wakefield High School - Football, Softball and Baseball Stadium - Bleachers, New Concession Stands and Press Boxes	Arlington County	No	No	No	Non-burnable	\$0	\$0
Wakefield - Synthetic field	Arlington County	No	No	No	Non-burnable	\$0	\$0
Wakefield High School - Stadium -Football Concessions	Arlington County	No	No	No	Non-burnable	\$7,000	\$3,000
Washington-Lee High School	Arlington County	No	No	No	Non-burnable	\$81,147,000	\$3,490,300
Washington-Lee High School Stadium -Bleachers and Press box	Arlington County	No	No	No	Non-burnable	\$0	\$0
Washington-Lee High School - Stadium Concessions	Arlington County	No	No	No	Non-burnable	\$20,000	\$3,000
Washington-Lee - Synthetic Field	Arlington County	No	No	No	Non-burnable	\$0	\$0
Washington-Lee High School Pedestrian Bridge to I-66 parking deck	Arlington County	No	No	No	Non-burnable	\$0	\$0
Williamsburg Middle School	Arlington County	No	No	No	Very Low	\$22,595,500	\$2,359,500
Wilson School	Arlington County	No	No	No	Very Low	\$2,578,800	\$682,696
Yorktown High School	Arlington County	No	No	No	Very Low	\$70,979,025	\$3,061,340
166 School buses (see Schedule under Vehicle coverage)	Arlington County	No	No	No	Non-burnable	\$0	\$0
Boat Fleet-not for rent	Arlington County	No	No	No	Non-burnable	\$0	\$0
EDP/Data/AV Equipment	Arlington County	No	No	No	Non-burnable	\$0	\$0
Telephone Systems	Arlington County	No	No	No	Non-burnable	\$0	\$0
Fences & Lights	Arlington County	No	No	No	Non-burnable	\$0	\$0

Arlington County Critical Assets

Leased and Owned Relocatables see attached schedule	Arlington County	No	No	No	Non-burnable	\$0	\$0
						\$1,623,587,490	\$207,061,157

City of Alexandria Critical Assets

Critical Asset	Jurisdiction	Tornado .25 Mile Buffer	SFHA 100 Year	SFHA 500 Year	WFP Class	Asset Values	Content Values
Alexandria Police Department	City of Alexandria	No	No	No	Non-burnable	\$0.00	\$0.00
Samuel W. Tucker Elementary School	City of Alexandria	Yes	No	Yes	Very Low	\$15,635,100	\$45,000,000.00
T.C. Williams High Schools	City of Alexandria	No	No	No	Very Low	\$91,553,900	\$5,000,000.00
James K Polk Elementary School	City of Alexandria	No	No	No	Very Low	\$14,871,170	\$4,000,000.00
Francis C. Hammond Middle School	City of Alexandria	No	No	No	Very Low	\$46,044,375	\$0.00
George Washington Middle School	City of Alexandria	No	No	No	Very Low	\$46,279,740	\$0.00
T.C. Williams High School Minnie Howard Campus	City of Alexandria	No	No	No	Low	\$25,434,825	\$0.00
Dee Campbell Rowing Center	City of Alexandria	No	Yes	No	Very Low	\$4,056,000	\$1,000,000.00
John Adams Elementary School	City of Alexandria	Yes	No	No	Very Low	\$26,783,250	\$0.00
Charles Barrett Elementary School	City of Alexandria	No	No	No	Very Low	\$12,238,200	\$4,000,000.00
Cora Kelly School of Math, Science and Technology	City of Alexandria	Yes	No	Yes	Non-burnable	\$13,455,000	\$5,000,000.00
Fire Station 201	City of Alexandria	No	No	No	Non-burnable	\$0.00	\$0.00
Fire Station 202	City of Alexandria	Yes	No	No	Non-burnable	\$0.00	\$0.00
Fire Station 203	City of Alexandria	No	No	No	Non-burnable	\$0.00	\$0.00
Fire Station 204	City of Alexandria	No	No	No	Non-burnable	\$0.00	\$0.00
Fire Station 205	City of Alexandria	No	No	No	Non-burnable	\$0.00	\$0.00
Fire Station 206	City of Alexandria	No	No	No	Non-burnable	\$0.00	\$0.00
Fire Station 207	City of Alexandria	No	No	No	Non-burnable	\$0.00	\$0.00
Fire Station 208	City of Alexandria	Yes	No	No	Non-burnable	\$0.00	\$0.00
Fire Station 209	City of Alexandria	No	No	No	Very Low	\$0.00	\$0.00
Fire Station 210	City of Alexandria	Yes	No	No	Non-burnable	\$0.00	\$0.00
						\$296,351,560.00	\$64,000,000.00

City of Fairfax Critical Assets

Critical Asset	Jurisdiction	Tornado .25 Mile Buffer	SFHA 100 Year	SFHA 500 Year	WFP Class	Asset Values	Content Values
Fairfax High School	City of Fairfax	No	No	No	Non-burnable	\$60,537,800	\$0
Lanier Middle School	City of Fairfax	No	No	No	Non-burnable	\$25,714,000	\$0
Daniels Run Elematary	City of Fairfax	No	Yes	No	Non-burnable	\$17,240,300	\$0
Providence Elematary School	City of Fairfax	No	No	No	Non-burnable	\$19,736,400	\$0
City Of Fairfax Police Station	City of Fairfax	No	No	No	Non-burnable	\$11,060,200	\$0
City of Fairfax Fire Station 3	City of Fairfax	No	No	No	Non-burnable	\$5,124,600	\$0
City of Fairfax Fire Station 33	City of Fairfax	No	No	No	Non-burnable	\$3,587,000	\$0
City of Fairfax Public Safety Training Center	City of Fairfax	No	No	No	Non-burnable	\$1,810,976	\$0
City of Fairfax City Hall	City of Fairfax	No	No	No	Non-burnable	\$22,568,100	\$0
City of Fairfax Property Yard	City of Fairfax	No	Yes	No	Non-burnable	\$13,547,400	\$0
Cue Bus	City of Fairfax	No	Yes	No	Non-burnable	\$13,547,400	\$0
INOVA EMERGENCY CARE CENTER - FAIRFAX CITY	City of Fairfax	No	No	No	Non-burnable	\$0.00	\$0
Petroleum Tank Farm	City of Fairfax	No	No	No	Non-burnable	\$0.00	\$0
PAUL VI CATHOLIC HIGH SCHOOL	City of Fairfax	No	No	No	Non-burnable	\$0.00	\$0
ST LEO THE GREAT SCHOOL	City of Fairfax	No	No	No	Non-burnable	\$0.00	\$0
THE BOYD SCHOOL	City of Fairfax	No	No	No	Non-burnable	\$0.00	\$0
						\$194,474,176.00	\$0

City of Falls Church Critical Assets

Critical Asset	Jurisdiction	Tornado .25 Mile Buffer	SFHA 100 Year	SFHA 500 Year	WFP Class	Asset Values	Content Values
CITY OF FALLS CHURCH CITY HALL	City of Falls Church	Yes	No	No	Non-burnable	\$13,508,200	\$0
CITY OF FALLS CHURCH COMMUNITY CENTER	City of Falls Church	No	No	No	Non-burnable	\$6,178,000	\$0
Mary Riley Styles Public Library	City of Falls Church	Yes	No	No	Non-burnable	\$3,294,300	\$0
THOMAS JEFFERSON ELEM.	City of Falls Church	No	No	No	Non-burnable	\$3,769,400	\$0
MARY ELLEN HENDERSON MIDDLE	City of Falls Church	No	No	No	Non-burnable	\$0.00	\$0
GEORGE MASON HIGH SCHOOL	City of Falls Church	No	No	No	Non-burnable	\$43,467,000	\$0
City of Falls Church Property Yard Building	City of Falls Church	No	No	No	Non-burnable	\$484,600	\$0
City of Falls Church Fire Station	City of Falls Church	No	No	No	Non-burnable	\$828,600	\$0
Aurora House	City of Falls Church	Yes	No	Yes	Very Low	\$1,860,200	\$0
						\$73,390,300.00	\$0

City of Manassas Park Critical Assets

Critical Asset	Jurisdiction	Tornado .25 Mile Buffer	SFHA 100 Year	SFHA 500 Year	WFP Class	Asset Value	Content Value
City Hall	Manassas Park	Yes	No	No	Non Burnable	\$2,658,000	\$0.00
Community Center	Manassas Park	No	No	No	Very Low	\$23,914,500	\$0.00
Police Department	Manassas Park	No	No	No	Non Burnable	\$5,435,300	\$0.00
Fire Department	Manassas Park	Yes	No	No	Very Low	\$4,868,500	\$0.00
Public Works and Garage	Manassas Park	No	No	No	Non Burnable	\$0.00	\$0.00
Mathis Tank	Manassas Park	No	No	No	Non Burnable	\$162,300	\$0.00
Matthew Dr Sewer Pump Station	Manassas Park	No	No	No	Very Low	\$0.00	\$0.00
Cynthia Dr Sewer Pump Station	Manassas Park	No	No	No	Very Low	\$0.00	\$0.00
Joshua Ct Water Pump Station and Tower	Manassas Park	No	No	No	Very Low	\$106,300	\$0.00
Blooms Quarry Water Pump Station and Tower	Manassas Park	Yes	No	No	Very Low	\$0.00	\$0.00
Signal Hill Park	Manassas Park	Yes	No	No	Non Burnable	\$0.00	\$0.00
Generals Ridge Golf Course	Manassas Park	No	No	No	Non Burnable	\$0.00	\$0.00
Conner House	Manassas Park	No	No	No	Very Low	\$0.00	\$0.00
Stone House	Manassas Park	No	No	No	Very Low	\$0.00	\$0.00
MP Pre_K	Manassas Park	No	No	No	Non Burnable	\$0.00	\$0.00
Cougar Elementary School	Manassas Park	No	No	No	Non Burnable	\$30,641,900	\$0.00
MP Elementary School	Manassas Park	No	No	No	Very Low	\$0.00	\$0.00
MP Middle School	Manassas Park	Yes	No	No	Very Low	\$0.00	\$0.00
MP High School	Manassas Park	Yes	No	No	Very Low	\$32,881,600	\$0.00
						\$100,668,400.00	\$0.00

City of Manassas Critical Assets

Critical Asset	Jurisdiction	Tornado .25 Mile Buffer	SFHA 100 Year	SFHA 500 Year	WFP Class	Asset Values	Content Values
Old Town Hall	City of Manassas	No	No	No	Very Low	\$736,848	\$180,386
New City Hall	City of Manassas	No	No	No	Very Low	\$7,192,122	\$947,683
Museum	City of Manassas	No	No	No	Very Low	\$1,506,030	\$193,390
Liberia House	City of Manassas	No	No	No	Very Low	\$816,306	\$0
Stonewall Recreation Center	City of Manassas	No	No	No	Very Low	\$346,432	\$3,470
Stonewall Recreation Center Swimming Pool	City of Manassas	No	No	No	Very Low	\$819,876	\$287,850
Stonewall Recreation Center Pavillion	City of Manassas	No	No	No	Very Low	\$48,996	\$0
Byrd Park Restrooms	City of Manassas	No	No	No	Very Low	\$42,142	\$0
Police Station	City of Manassas	No	No	No	Non-burnable	\$4,574,088	\$827,190
Old Electric Complex Shop	City of Manassas	No	No	No	Non-burnable	\$216,360	\$43,977
Old Electric Complex Warehouse	City of Manassas	No	No	No	Non-burnable	\$185,407	\$43,592
Old Electric Complex Generator Facility	City of Manassas	No	No	No	Non-burnable	\$313,242	\$4,277,350
Old Electric Complex Pole Barn	City of Manassas	No	No	No	Non-burnable	\$126,031	\$0
Public Works - Office Bldg	City of Manassas	No	No	No	Non-burnable	\$2,072,130	\$533,785
Public Works - Warehouse Bldg	City of Manassas	No	No	No	Non-burnable	\$1,727,166	\$1,956,697
Public Works - Maintenance Shop	City of Manassas	No	No	No	Non-burnable	\$1,415,964	\$476,872
Public Works - Generator Bldg	City of Manassas	No	No	No	Non-burnable	\$506,328	\$0
Public Works - Parking Garage	City of Manassas	No	No	No	Non-burnable	\$1,091,808	\$296,940
Public Works - Salt Storage	City of Manassas	No	No	No	Non-burnable	\$448,225	\$0
Airport Sewer Pump Station	City of Manassas	Yes	Yes	No	Non-burnable	\$15,000	\$0
Fairview Sewer Pump Station	City of Manassas	No	No	No	Non-burnable	\$15,000	\$0
Church Sewer Pump Station	City of Manassas	No	No	No	Non-burnable	\$15,000	\$0
Redoubt Sewer Pump Station	City of Manassas	Yes	No	No	Non-burnable	\$50,000	\$0
WTP Meter Vault	City of Manassas	No	No	No	Non-burnable	\$50,000	\$0
Dean Tank 2.5M	City of Manassas	No	No	No	Non-burnable	\$5,000,000	\$200,000
Dean Water Pump Station	City of Manassas	No	No	No	Non-burnable	\$250,000	\$0
Quarry Tower 1M	City of Manassas	No	No	No	Non-burnable	\$3,000,000	\$8,000
Prince William Tower 300k	City of Manassas	No	No	No	Non-burnable	\$1,500,000	\$2,500

City of Manassas Critical Assets

Water Treatment Plant - Diversion Structure	City of Manassas	No	No	No	Non-burnable	\$44,064	\$9,595
Water Treatment Plant - Control Bldg	City of Manassas	No	No	No	Non-burnable	\$5,147,124	\$2,186,650
Water Treatment Plant Flocculation Basin #1	City of Manassas	No	No	No	Non-burnable	\$2,182,596	\$653,268
Water Treatment Plant Flocculation Basin #2	City of Manassas	No	No	No	Non-burnable	\$2,005,116	\$591,759
Water Treatment Plant Generator Bldg	City of Manassas	No	No	No	Non-burnable	\$984,300	\$0
Water Treatment Plant Filter Bldg	City of Manassas	No	No	No	Very Low	\$1,297,848	\$531,058
Water Treatment Plant Pump Bldg	City of Manassas	No	No	No	Very Low	\$400,758	\$655,288
Water Treatment Plant Chemical Bldg	City of Manassas	No	No	No	Non-burnable	\$520,608	\$196,748
Water Treatment Plant Clarifier	City of Manassas	No	Yes	No	Non-burnable	\$1,011,024	\$290,880
Water Treatment Plant Surge Basin	City of Manassas	No	Yes	No	Non-burnable	\$905,148	\$65,246
Water Treatment Plant Ground Water Tank 1.25 M Gallons	City of Manassas	No	No	No	Very Low	\$1,150,560	\$0
Water Treatment Plant Decant Pump Station	City of Manassas	No	No	No	Very Low	\$66,810	\$25,048
Water Treatment Plant Caustic Soda Bldg	City of Manassas	No	No	No	Very Low	\$84,252	\$48,884
Water Treatment Plant Rapid Mix Tank	City of Manassas	No	No	No	Very Low	\$84,048	\$28,482
Dam Complex Plant	City of Manassas	No	Yes	No	Very Low	\$815,881	\$2,538,455
Dam with Rubber Skirt	City of Manassas	No	Yes	No	Very Low	\$7,497,714	\$227,250
Dam Complex Compressor Building	City of Manassas	No	No	No	Non-burnable	\$101,796	\$38,986
Generator Facility Building	City of Manassas	No	No	No	Non-burnable	\$1,671,678	\$14,791,450
Airport Complex Dulles Hanger	City of Manassas	Yes	No	Yes	Non-burnable	\$1,723,800	\$0
Airport Complex Maintenance Bldg	City of Manassas	No	No	No	Non-burnable	\$929,757	\$0
Airport Complex Electrical Vault Bldg	City of Manassas	No	No	No	Non-burnable	\$89,550	\$198,282

City of Manassas Critical Assets

Airport Complex Control Tower and base building	City of Manassas	Yes	No	No	Non-burnable	\$3,054,594	\$0
Airport Complex Aurora East	City of Manassas	Yes	No	No	Non-burnable	\$2,100,384	\$0
Airport Complex Generator Bldg	City of Manassas	No	No	No	Non-burnable	\$137,190	\$1,762,450
Airport complex Terminal	City of Manassas	No	No	No	Non-burnable	\$6,963,132	\$297,950
Railroad Depot	City of Manassas	No	No	No	Non-burnable	\$722,592	\$0
Diesel Peaking Bldg	City of Manassas	No	No	No	Non-burnable	\$263,874	\$4,735,486
Dominion Peaking Bldg	City of Manassas	No	No	No	Very Low	\$670,140	\$5,984,856
Hopkins Candy Factory	City of Manassas	No	No	No	Very Low	\$3,593,562	\$0
City Square Pavilion Ancillary Bldg	City of Manassas	No	No	No	Very Low	\$204,124	\$160,456
City Square Pavilion Pavilion	City of Manassas	No	No	No	Very Low	\$616,746	\$171,918
Animal Shelter	City of Manassas	No	No	No	Very Low	\$2,543,472	\$349,056
Speiden Carper Historic House	City of Manassas	No	No	No	Very Low	\$489,008	\$63,024
Prince William Street Parking Garage	City of Manassas	No	No	No	Very Low	\$12,960,222	\$0
Storage Bldg	City of Manassas	No	No	No	Very Low	\$511,632	\$651,450
DMV Building	City of Manassas	No	No	No	Very Low	\$2,270,736	\$0
Prince William Substation	City of Manassas	No	No	No	Very Low	\$1,375,000	\$500,000
Point of Woods Substation	City of Manassas	Yes	No	No	Very Low	\$1,175,000	\$500,000
Airport Substation	City of Manassas	No	No	No	Very Low	\$1,475,000	\$150,000
Battery Heights Substation	City of Manassas	No	No	No	Very Low	\$1,295,000	\$150,000
Micron Substation	City of Manassas	No	No	No	Very Low	\$2,125,000	\$250,000
Micron Substation	City of Manassas	No	No	No	Very Low	\$2,125,000	\$150,000
LOMAR Substation	City of Manassas	No	No	No	Non-burnable	\$2,095,000	\$150,000
Communications Server Building	City of Manassas	No	Yes	No	Non-burnable	\$65,000	\$1,500,000
Baldwin Elementary School	City of Manassas	No	No	No	Non-burnable	\$13,820,010	\$1,862,875
Jennie Dean Elementary School	City of Manassas	No	No	No	Non-burnable	\$22,329,250	\$1,848,530
Haydon Elementary School	City of Manassas	No	No	No	Non-burnable	\$15,167,580	\$1,197,620
Round Elementary School	City of Manassas	No	No	No	Non-burnable	\$17,608,110	\$1,750,000
Weems Elementary School	City of Manassas	No	No	No	Non-burnable	\$15,291,780	\$1,156,810
Mayfield Intermediate School	City of Manassas	No	No	No	Non-burnable	\$34,500,000	\$2,565,000
Metz Middle School	City of Manassas	No	No	No	Very Low	\$48,098,520	\$3,576,020
Osbourn High School	City of Manassas	No	No	No	Very Low	\$71,135,090	\$5,808,326
Manassas Volunteer Fire Company (owned by the volunteers)	City of Manassas	No	No	No	Non-burnable	\$3,000,000	\$2,750,000

City of Manassas Critical Assets

Manassas Rescue Station	City of Manassas	Yes	No	No	Non-burnable	\$2,072,382	\$296,050
Central Fuel Farm	City of Manassas	No	No	No	Non-burnable	\$2,000,000	\$0
Airport East T-Hangars	City of Manassas	No	No	No	Non-burnable	\$0.00	\$0
Airport West T-Hangars	City of Manassas	No	No	No	Non-burnable	\$0.00	\$0
						#####	\$73,694,888

Fairfax County Critical Assets

Critical Asset	Jurisdiction	Tornado .25 Mile Buffer	SFHA 100 Year	SFHA 500 Year	WFP Class	Asset Values	Content Values
Pohick Regional library	Fairfax County	No	No	No	Non-burnable	\$3,571,541	\$1,404,152
Cornerstones - Attached to A New Beginning Property 264 Occupancy listed there	Fairfax County	No	No	No	Non-burnable	\$1,163,341	\$104,835
Patrick Henry Library	Fairfax County	Yes	No	No	Non-burnable	\$1,685,961	\$575,564
Richard Byrd Library	Fairfax County	Yes	No	No	Non-burnable	\$3,810,536	\$222,768
Sherwood Regional Library	Fairfax County	No	No	No	Low	\$3,719,594	\$1,369,562
John Marshall Library	Fairfax County	No	No	No	Non-burnable	\$1,897,699	\$568,782
Kings Park Library	Fairfax County	No	No	No	Non-burnable	\$2,432,144	\$327,457
West Ford III - 59 units for Housing Authority located at: 3000-3043 Fordson Ct and 3001-3031 Westford View Ct	Fairfax County	No	No	No	Non-burnable	\$6,358,746	\$163,049
Four Townhouses at 6037 and 6043 Masondale Road, 5956 and 5953 Manorview Way. 6037 value \$132,580 at 1080 SqFt, 6043 valued \$133,830 at 1096 SqFt, 5956 valued \$130,960 at 1166 SqFt and 5953 valued \$132,190 at 1166 SqFt.	Fairfax County	No	No	No	Non-burnable	\$612,701	\$0
Thomas Jefferson Library	Fairfax County		No	No	Non-burnable	\$2,222,055	\$211,099
Martha Washington Library	Fairfax County	Yes	No	No	Non-burnable	\$2,138,949	\$462,894
George Mason Regional Library	Fairfax County	Yes	No	No	Non-burnable	\$3,825,215	\$1,205,176
Lincolnia Senior Center	Fairfax County	No	No	No	Non-burnable	\$8,847,985	\$652,630
Dolley Madison Library	Fairfax County	No	No	No	Very Low	\$1,385,900	\$444,030
Tyson-Pimmit Library	Fairfax County	No	No	No	Very Low	\$3,183,986	\$1,334,368
Springfield Green Apartments Housing Authority 19 Units 7087 - 7095 Springfield Garden Drive	Fairfax County	Yes	No	No	Very Low	\$4,055,899	\$70,000

Fairfax County Critical Assets

Woodrow Wilson Library	Fairfax County	No	No	No		\$1,646,546	\$508,759
Centreville Regional Library	Fairfax County	No	No	No	Non-burnable	\$3,762,935	\$1,277,111
Line Maint/ Robert P. Mcmath Facility	Fairfax County	Yes	No	No	Non-burnable	\$3,499,036	\$709,572
Line Maint Division Upper Cub Run Facility - No visible structure	Fairfax County	No	No	No	Non-burnable	\$255,079	\$0
Line Maint - Jones Pt. Pumping Station	Fairfax County	Yes	No	No	Non-burnable	\$574,625	\$0
West Glade Apartments Housing Authority 50 Units (HALP) 2100 through 2136 West Glade Drive (even #'s) - The Green LP	Fairfax County	No	No	No	Non-burnable	\$6,510,946	\$136,092
Line Maintenance - 50-66 Main Pump Stat	Fairfax County	No	Yes	No	Non-burnable	\$395,705	\$245,265
Line Maintenance Division - Accotink Pump Station	Fairfax County	No	Yes	No	Very Low	\$1,995,860	\$1,669,702
Line Maintenance - Arcturus Pump Station - 14 x 7 Brick structure	Fairfax County	No	No	No	Low	\$136,148	\$0
Line Maintenance - Barcroft #1 Pump Station	Fairfax County	No	No	No	Non-burnable	\$163,183	\$0
Line Mait Division- Barcroft #2 Pump Station	Fairfax County	No	No	No	Non-burnable	\$162,073	\$0
Line Maint Division- Belle Haven County Club pump/grinder station - no above ground structure. Only electircal box.	Fairfax County	Yes	No	No	Non-burnable	\$3,275	\$0
Line Maintenance Mt. Vernon Terrace Pump Station	Fairfax County	No	Yes	No	Very Low	\$574,625	\$0
Line Mait Division - CIA Pump Station	Fairfax County	No	No	No	Very Low	\$547,011	\$0

Fairfax County Critical Assets

Line Maint Division- Carters Pump Station - No above ground structure. Electrical box only	Fairfax County	No	Yes	No	Very Low	\$7,500	\$0
Line Maint Division - Columbia Oaks #1 Pump Station	Fairfax County	Yes	No	No	Low	\$18,118	\$0
Line Maint Division - Columbia Oaks #2 Pump Station	Fairfax County	Yes	No	No	Low	\$18,118	\$0
Line Maint Dead Run Pump Station	Fairfax County	No	Yes	No	Very Low	\$1,294,923	\$0
Line Maint Difficult Run Pump Station	Fairfax County	No	No	No	Very Low	\$2,448,628	\$1,784,273
Line Maint Freund House (previously called Dogue Creek) Pump Station	Fairfax County	No	No	Yes	Very Low	\$4,638,000	\$1,669,702
Line Maint Downcrest Pumping Station	Fairfax County	No	No	No	Very Low	\$66,286	\$0
Line Mait F Street Pump Station	Fairfax County	No	Yes	No	Very Low	\$732,368	\$0
Line Mait George Mason Univ Pump Station	Fairfax County	No	No	No	Non-burnable	\$855,039	\$0
Line Maint Georgetown Pike 1 Grinder--Underground Does not require inspection	Fairfax County	No	No	No	Non-burnable	\$18,006	\$0
Line Maint Georgetown Pike 2 Grinder Pump Station--underground does not require inspection	Fairfax County	No	No	No	Non-burnable	\$18,006	\$0
Line Mait Highridge Office Park Pump Station	Fairfax County	No	No	No	Non-burnable	\$168,809	\$0
Line Maintenance Holmes Run Pump Station	Fairfax County	No	No	Yes	Non-burnable	\$845,021	\$0
Line Maint Jefferson Ave Pump Station	Fairfax County	Yes	Yes	No	Non-burnable	\$19,973	\$0
Line Mait Keene Mill Rd Pump Station	Fairfax County	No	Yes	No	Non-burnable	\$616,944	\$0

Fairfax County Critical Assets

Line Mait Division Lakevale Estates Pump Station	Fairfax County	No	No	No	Very Low	\$211,901	\$0
Line Mait Langley Oaks Pump Station	Fairfax County	No	No	No	Very Low	\$162,621	\$0
Line Mait Division Langley School Pump Station	Fairfax County	No	No	No	Very Low	\$195,375	\$0
Line Mait Various Locations Grinder Pump @245 Homes---these do not require inspections	Fairfax County	No	No	No	Very Low	\$2,250,803	\$0
Line Maint Div Little Hunting Creek Pump Station	Fairfax County	No	No	No	Very Low	\$1,377,289	\$1,157,306
Line Maint Long Branch Pump Station	Fairfax County	No	Yes	No	Very Low	\$841,070	\$426,950
Line Mait Merrywood Pump Station	Fairfax County	No	No	No	Very Low	\$555,000	\$0
Stonegate Apartments Housing Authority 240 Units - HCDC I LP (HALP) 2200 - 2265 Stone Wheel Drive & 2200 - 2225 Mill Race Lane	Fairfax County	No	No	No	Non-burnable	\$17,579,177	\$27,516
Line Maint Oak Marr Pump Station	Fairfax County	No	No	No	Non-burnable	\$135,611	\$0
Line Maint Oxford Pump Station - 6 x 4 wooden shed	Fairfax County	No	No	No	Very Low	\$51,768	\$0
Line Mait Pender Pump Station	Fairfax County	Yes	No	No		\$937,474	\$0
Line Mait Penderbrook Pump Station	Fairfax County	No	No	No	Very Low	\$337,620	\$0
Line Maint Pike Branch Pump Station - No above ground structure. Electrical box only. Inspection not required	Fairfax County	No	No	No	Very Low	\$7,500	\$0
Line Maint Ravenwood Pump Station--Not inspected	Fairfax County	No	Yes	No	Non-burnable	\$31,511	\$0

Fairfax County Critical Assets

Line Mait River Towers Pump Station	Fairfax County	No	No	No	Non-burnable	\$525,490	\$0
Line Maint Riverwood Pump Station - 14 x 7 Brick structure	Fairfax County	No	No	No	Very Low	\$81,950	\$0
Line Maint Shirley Gate Grinder Pump Station - no above ground structure. Electrical box only. Does not Require Inspection	Fairfax County	No	No	No	Non-burnable	\$7,500	\$0
Line Mait Springfield Estates Pump Station - Behind wooden gate and inaccessible. Appears to be a 6 x 8 wooden shed.	Fairfax County	No	No	No	Non-burnable	\$155,305	\$0
Line Maint Springfield Forest Pump Station - Could not locate anything at the site. No above ground structure.	Fairfax County	No	No	No	Non-burnable	\$7,500	\$0
Line Maint Telgraph Rd Grinder Pump Station - no above ground structure. Only an electrical box	Fairfax County	No	No	No	Very Low	\$7,500	\$0
Line Maint Tysons Corner Pump Station	Fairfax County	No	No	No		\$283,048	\$0
Line Mait Washington Woods Pump Station - 14 x 7 Cement slab structure	Fairfax County	No	No	No	Very Low	\$137,298	\$0
Line Mait Waynewood #1 Pump Station -14 x 7 Brick	Fairfax County	No	No	No	Very Low	\$155,350	\$0
Line Mait Waynewood #2 Pump Station - 14 x 7 brick structure	Fairfax County	No	No	No	Very Low	\$165,151	\$0
Line Mait Weid Pump Station	Fairfax County	No	No	No		\$439,404	\$0
Line Mait Wellington #1 Pump Station	Fairfax County	No	Yes	No	Very Low	\$284,682	\$0

Fairfax County Critical Assets

Line Mait Wellington #2 Pump Station - GIS shows no indication of any above ground structure. Private property not accessible	Fairfax County	No	No	No	Very Low	\$184,085	\$0
Line Mait Wesley House Pump Station	Fairfax County	No	No	No	Very Low	\$189,067	\$0
Line Mait Yacht Haven Pump Station	Fairfax County	No	Yes	No	Very Low	\$991,526	\$0
Line Maitenance Belleview Pump Station	Fairfax County	No	Yes	No	Very Low	\$413,652	\$222,793
Line Mait Braddock Rd Pump Station	Fairfax County	No	Yes	No	Non-burnable	\$541,944	\$281,817
Line Maint Clifton Pump And Haul Station	Fairfax County	Yes	No	No	Non-burnable	\$13,504	\$0
Stormwater Dam Site #4 - No above ground structure. Earthen dam Does not require LP Audit	Fairfax County	No	No	No	Non-burnable	\$11,253	\$0
Line Mait The Fairfax Pump Station	Fairfax County	No	No	No	Very Low	\$365,755	\$0
Line Mait Giles Run Pump Station	Fairfax County	No	No	No	Very Low	\$390,513	\$0
The Park Apartments Housing Authority 24 Units 6440 - 6471 Burwell St(shows as 6319 Georgia St in tax system)	Fairfax County	No	No	No	Non-burnable	\$2,680,434	\$58,902
Line Mait Llv Odor Control Pump Station	Fairfax County	Yes	No	No	Non-burnable	\$382,931	\$0
Maintenance And Stormwater New Alex Storm Pump Station- maintained by Wastewater Collection.	Fairfax County	No	Yes	No	Non-burnable	\$545,782	\$382,047
Line Mait Piney Branch Pump Station	Fairfax County	No	No	No	Very Low	\$438,906	\$0

Fairfax County Critical Assets

Line Maintenance Edgewater Pump Station	Fairfax County	No	No	No	Low	\$675,241	\$0
Station 1 - Mclean Fire Station	Fairfax County	No	No	No	Very Low	\$2,899,072	\$577,333
Fire And Rescue Academy	Fairfax County	Yes	No	No	Very Low	\$12,309,547	\$1,591,226
Station 9 - Mount Vernon Fire Station	Fairfax County	No	No	No	Very Low	\$1,403,264	\$375,279
Station 10 - Bailey's Crossrds Fire Station	Fairfax County	No	No	No	Very Low	\$2,397,615	\$500,000
Station 11 - Penn Daw Fire Station	Fairfax County	No	No	No	Low	\$2,007,662	\$454,463
Station 12 - Great Falls Volunteer Fire Station	Fairfax County	No	No	No	Non-burnable	\$1,240,576	\$676,373
Station 38 - West Centreville	Fairfax County	No	No	No	Non-burnable	\$1,629,051	\$350,884
Station 18 Jefferson fire station	Fairfax County	No	No	No	Non-burnable	\$1,866,206	\$400,067
Station 19 - Lorton Fire Station	Fairfax County	No	No	No	Non-burnable	\$1,399,483	\$272,891
Station 20 - Gunston Fire Station	Fairfax County	No	No	No	Non-burnable	\$1,081,786	\$224,392
Station 24 - Woodlawn Fire Station	Fairfax County	No	No	No	Non-burnable	\$840,278	\$412,313
Station 34- Oakton Fire Station	Fairfax County	Yes	No	No	Non-burnable	\$1,418,461	\$265,031
Station 32 - Fairview Fire Station	Fairfax County	No	No	No	Non-burnable	\$1,254,763	\$228,158
Station 31 - Fox Mill Fire Station	Fairfax County	No	No	No	Non-burnable	\$1,255,849	\$262,135
Station 29- Tysons Corner Fire Station	Fairfax County	No	No	No	Non-burnable	\$1,504,759	\$272,127
Station 28 - Seven Corners Fire Station	Fairfax County	No	No	No	Non-burnable	\$1,272,862	\$244,176
Station 26 - Edsall Rd Fire Station	Fairfax County	No	No	No	Non-burnable	\$1,289,651	\$258,890
Station 25 - Reston Fire Station	Fairfax County	No	No	No	Very Low	\$1,274,556	\$267,261

Fairfax County Critical Assets

FairCrest North - 6 townhouses located at 5313, 5323, 5333 Rosemallow Circle, 5207 Prairie Willow Lane and 13522, 13507 Prairie Mallow Lane. Each unit is valued at \$130,774.	Fairfax County	No	No	No	Non-burnable	\$1,092,532	\$0
Station 15 - Chantilly Fire Station	Fairfax County	No	No	No	Non-burnable	\$1,439,373	\$305,466
Station 36 - Frying Pan Fire Station	Fairfax County	No	No	No	Non-burnable	\$1,371,237	\$289,535
Station 30 - Merrifield Stat And Providence Dist Bus Office	Fairfax County	No	No	No	Non-burnable	\$1,609,180	\$327,943
Station 21 - Fair Oaks, & Police Department	Fairfax County	No	No	No	Non-burnable	\$7,701,719	\$510,530
Station 37 - Kingstowne Fire Station	Fairfax County	No	No	No	Non-burnable	\$2,083,387	\$435,097
Line Maintenance Ordway Road Pumping Station	Fairfax County	No	No	No	Non-burnable	\$574,625	\$0
Line Maintenance LLV Odor Control Site	Fairfax County	Yes	No	No	Very Low	\$574,625	\$0
Line Maintenance Lorton Road Pumping Station	Fairfax County	No	No	No	Low	\$574,625	\$0
Line Maintenance Langley Court Pumping Station	Fairfax County	No	No	No	Non-burnable	\$574,625	\$0
Arrowhead Park - Two 8X6 irrigation buildings. As of 10-27-2015, includes two synthetic turf fields and new fencing.	Fairfax County	No	No	No	Non-burnable	\$27,347	\$0
Line Maintenance Jermantown Road Pumping Station	Fairfax County	No	No	No	Non-burnable	\$574,625	\$0
Line Maintenance Gunston Pump and Haul	Fairfax County	No	No	No	Very Low	\$574,625	\$0
Noman C. Cole Pollution Control Plan	Fairfax County	No	No	No		\$151,602,820	\$15,047,198

Fairfax County Critical Assets

Line Maintenance Wiley Pump and Haul	Fairfax County	No	No	No	Very Low	\$574,625	\$0
Line Maintenance New Alexandria Tide Gate	Fairfax County	No	Yes	No	Non-burnable	\$574,625	\$0
Line Maintenance Hunter Estates Pumping Station	Fairfax County	No	No	No	Non-burnable	\$574,625	\$0
Line Maintenance Gunston Commerce Center Pumping Station	Fairfax County	No	No	No	Non-burnable	\$574,625	\$0
Line Maintenance Ordway Road Pumping Station (Also 7203, 7300, 7301 Ordway Road) No visible structure	Fairfax County	No	No	No	Non-burnable	\$574,625	\$0
McConnell Public Safety and Transportation Operations Center and Forensics Facility.	Fairfax County	Yes	No	No	Non-burnable	\$18,381,000	\$41,000,000
Burke Centre Library	Fairfax County	Yes	No	No	Non-burnable	\$2,338,369	\$500,000
Baron Cameron Park Irrigation Building	Fairfax County	No	No	No	Non-burnable	\$21,054	\$0
Dulles Corner park - Irrigation Building	Fairfax County	No	No	No	Non-burnable	\$25,025	\$0
8X6 irrigation building	Fairfax County	No	No	No	Non-burnable	\$20,052	\$0
Arrowbrook Park - Utilition Building, Pavillion and Rest Rooms	Fairfax County	No	No	No	Non-burnable	\$95,988	\$0
Mclean Community Center	Fairfax County	No	No	No	Non-burnable	\$7,434,531	\$616,127
Shelter House- Consisting Apartments For Families; Each Valued At \$50,000 Per Unit	Fairfax County	No	No	No	Non-burnable	\$584,358	\$37,128
Housing Authority property	Fairfax County	No	No	No	Non-burnable	\$296,085	\$100,000
Reston Regional Library	Fairfax County	No	No	No	Non-burnable	\$3,781,217	\$1,253,161

Fairfax County Critical Assets

Little River Glen Apartments Housing Authority 120 Units 4003, 4005, 4007, 4009 Barker Court	Fairfax County	Yes	No	No	Non-burnable	\$9,473,043	\$282,990
Spring Hill Recreation Ctr	Fairfax County	No	No	No	Very Low	\$15,787,035	\$482,609
Oak Marr Recreation Center, Golf Course and Maintenance Shop	Fairfax County	No	No	No	Non-burnable	\$10,826,290	\$574,127
Hollin Hall Senior Center	Fairfax County	No	No	No	Non-burnable	\$6,566,387	\$367,758
Baileys Community Center, Sr. Center and Higher Horizon Head start	Fairfax County	No	No	No	Non-burnable	\$2,003,597	\$52,479
Gum Springs Community Center	Fairfax County	No	No	No	Low	\$9,178,604	\$570,771
James Lee Community Center	Fairfax County	Yes	No	No	Non-burnable	\$4,918,597	\$262,395
Huntington Community Center	Fairfax County	No	Yes	No	Non-burnable	\$340,642	\$104,958
Mott Community Center	Fairfax County	No	No	No	Non-burnable	\$1,660,034	\$0
Lorton Prison Max Security Facility. Included all buildings at site, including Laurel Hill House, Education Services, Lipscomb House & Garage, Barrett House, Stempson House & Garage and Drug Testing facility. None are in current use.	Fairfax County	No	No	No	Very Low	\$53,592,000	\$0
Donated by Olander Banks, Jr who retains a life estate and lives on property.	Fairfax County	No	No	No	Non-burnable	\$464,341	\$400,000
Burgundy Recreation Ctr - Frame building with plastic siding.	Fairfax County	No	No	No	Non-burnable	\$233,163	\$20,992
I-66 Transfer Station	Fairfax County	Yes	No	No	Non-burnable	\$14,075,266	\$1,530,436
I-95 Landfill-Refuse Disp	Fairfax County	No	No	No	Non-burnable	\$973,983	\$81,164
Alban Maintenance Garage	Fairfax County	No	No	No	Non-burnable	\$2,928,353	\$2,800,000

Fairfax County Critical Assets

DVS Jermantown Vehicle Maintenance Facility	Fairfax County	No	No	No	Non-burnable	\$3,319,411	\$1,308,712
Voluntary Action Center (Vac) A Non-Profit Org	Fairfax County	Yes	No	No	Non-burnable	\$309,361	\$104,958
DVS West Ox Facility And Fire & Rescue Apparatus Shop	Fairfax County	Yes	No	No	Non-burnable	\$4,332,354	\$901,839
Maint And Stormwater Ofc And Trade Shops	Fairfax County	Yes	No	No	Non-burnable	\$1,727,128	\$262,395
Old Finance Office & Fire Dept Occup Health Ctr/Annex Building	Fairfax County	Yes	No	No	Non-burnable	\$2,684,526	\$217,078
HPRS @ Great Falls Grange	Fairfax County	No	No	No	Very Low	\$525,552	\$18,921
Lee District Park Recreation Center, storage building, our special harbor spray park, tree house	Fairfax County	No	No	No	Very Low	\$15,865,233	\$938,798
Huntley Meadows Visitor Center	Fairfax County	No	No	No	Very Low	\$609,751	\$49,074
Rental House- Riverbend (Residential)-	Fairfax County	No	No	No	Very Low	\$341,763	\$2,728
Gabrielson Rental House	Fairfax County	No	No	No	Very Low	\$206,851	\$2,728
Lewinsville Park Office Space/irrigation building	Fairfax County	No	No	No	Very Low	\$634,590	\$81,867
Riverbend Park Visitor Ctr And Nature Center-rental hosue at 8800 Jeffrey	Fairfax County	No	No	No	Very Low	\$627,406	\$272,891
Herndon Fortnightly Library	Fairfax County	Yes	Yes	No	Very Low	\$3,602,707	\$1,116,540
Police Dept - Criminal Justice Academy	Fairfax County	No	No	No	Very Low	\$12,664,577	\$6,147,855
Olney Park Shelter/Restroom	Fairfax County	No	No	No	Very Low	\$130,399	\$2,728
George Washington Recreation Center	Fairfax County	No	No	No	Very Low	\$3,390,816	\$93,769
Lincolnia Park shelter	Fairfax County	No	No	No	Very Low	\$42,498	\$1,092
Greendale Golf Course Clubhouse&Maint Shop	Fairfax County	No	No	No	Very Low	\$981,805	\$382,047

Fairfax County Critical Assets

Twin Lakes Golfcourse-clubhouse	Fairfax County	No	No	No	Very Low	\$1,947,160	\$140,366
Lake Accotink Core Facilities - Main office 3120 sqft, wood utility 567 sq ft, small shelter 384 sq ft, wood shed 216 sq ft, bathroom 480 sq ft with attached 1800 sq ft shelter, snack shop 1050 sq ft, ticket house 448 sq ft, carosel	Fairfax County	No	No	No	Non-burnable	\$578,668	\$149,544
Pinecrest Golf Course Club House	Fairfax County	No	No	No	Non-burnable	\$455,589	\$322,603
Frying Pan Park Frm House, Garage, Barn And Trailers Added - A total of 31 buildings. One building used as a day care center.	Fairfax County	No	No	No	Non-burnable	\$12,200,000	\$147,642
Burke Lake Park Golf Course And Shop	Fairfax County	No	No	No	Non-burnable	\$650,676	\$600,360
Audrey Moore Recreation Center-skatepark-turf crew and area 2 shop	Fairfax County	No	No	No	Non-burnable	\$14,170,687	\$937,417
Royston House - Used as a rental house	Fairfax County	No	No	No	Very Low	\$171,307	\$0
Sully District Government Center	Fairfax County	No	No	No	Very Low	\$3,870,566	\$651,479
Reston Community Center	Fairfax County	No	No	No	Very Low	\$15,095,126	\$938,798
Police Dept-Firing Range Includes Ammo bunker, SWAT Training facility and K-9 Unit	Fairfax County	No	No	No	Non-burnable	\$5,867,964	\$961,863
Police Dept-Oper Communications--Pine Ridge	Fairfax County	No	No	No	Non-burnable	\$4,716,885	\$654,389
Helicopter Division	Fairfax County	Yes	No	No	Non-burnable	\$1,050,194	\$982,407

Fairfax County Critical Assets

Police Department-Administrative/records/Evidence Storage	Fairfax County	Yes	No	No	Non-burnable	\$3,266,842	\$341,908
Burkholder Administration Center	Fairfax County	No	No	No	Very Low	\$5,602,067	\$393,113
Gregory Drive Treatment Facility "New Horizons" - Redd Program	Fairfax County	No	No	No	Very Low	\$1,619,591	\$250,000
Mt. Vernon Mental Health - Joe and Fredona Gartlan Center for Community Mental Health	Fairfax County	No	No	No	Very Low	\$3,027,381	\$722,039
Woodburn Place	Fairfax County	No	No	No	Non-burnable	\$2,115,559	\$81,867
Annandale Adult Day Health Care Center - ACCA Child Care Center	Fairfax County	No	No	No	Non-burnable	\$2,961,671	\$208,169
Lorton Branch Library	Fairfax County	No	No	No	Non-burnable	\$1,376,773	\$237,619
Stratton Woods Park - Irrigation Building	Fairfax County	Yes	No	No	Non-burnable	\$33,348	\$0
Joseph Willard Health Center - Infant Toddler Connection - Early Intervention	Fairfax County	No	No	No	Non-burnable	\$4,142,667	\$351,716
Grist Mill Barn	Fairfax County	No	No	No	Non-burnable	\$129,461	\$0
Martin Luther King Park - A public swimming pool with a brick changing room 750 sq ft and a cinder block store 260 sq ft	Fairfax County	No	No	No	Non-burnable	\$154,147	\$2,183
Providence Recreation Center	Fairfax County	No	No	No	Non-burnable	\$8,494,665	\$501,615
Hidden Pond Office And Nature Center	Fairfax County	No	No	No	Non-burnable	\$689,319	\$174,650

Fairfax County Critical Assets

E.C. Lawrence Park - Consists of four buildings: Middlegate House - 4425 sq ft, /Park Ofcs - 1200 sq ft, Storage - 432 sq ft, Cabells Mill - 2552 sq ft. Both houses have 2 stories. Stone frame.	Fairfax County	No	No	No	Non-burnable	\$3,472,000	\$54,578
Willston Center For Training	Fairfax County	No	No	No	Non-burnable	\$4,541,658	\$115,638
Patrick Street Group Home	Fairfax County	No	No	No	Non-burnable	\$215,253	\$6,485
Human Development Shelter - Bailey's Crossroads Community Shelter	Fairfax County	No	No	No	Non-burnable	\$648,819	\$54,578
Human Development Shelter - Embry Rucker Shelter	Fairfax County	No	No	No	Very Low	\$839,546	\$70,952
Government Building B-2 'Herrity Building'	Fairfax County	No	No	No	Very Low	\$37,259,479	\$5,987,030
Great Falls Library	Fairfax County	No	No	No	Very Low	\$2,158,401	\$566,154
McLean Police Station and Dranesville District Supervisor's Office	Fairfax County	No	No	No	Very Low	\$2,532,664	\$1,500,000
Franconia Police Station and Lee District Supervisors Office (6125 Franconia)	Fairfax County	No	No	No	Very Low	\$3,261,945	\$513,980
North County Govt. Center- CSB, Human Development And Recreation Offices - Reston Human Services Center	Fairfax County	No	No	No	Very Low	\$7,259,004	\$679,687
Human Development Shelter- kennedy shelter	Fairfax County	No	No	No	Very Low	\$744,493	\$37,986
Juvenile And Domestic Court/Boys Probation House	Fairfax County	No	No	No	Very Low	\$811,922	\$116,879
Stevenson Place	Fairfax County	Yes	No	No	Very Low	\$1,699,789	\$235,868

Fairfax County Critical Assets

Juvenile And Domestic Court Girls Probation House (Foundations)	Fairfax County	No	No	No	Very Low	\$1,061,527	\$250,000
Hidden Oaks Nature Center	Fairfax County	No	No	No	Non-burnable	\$926,395	\$150,000
Huntington Feeder Bus Facility	Fairfax County	No	No	No	Non-burnable	\$2,774,855	\$750,000
Leased To Saudi Academy /Sml Portion Leased To Fairfax Hospital System/Crs "The Hideaway" Teen Cente No county Staff or programs	Fairfax County	No	No	No	Non-burnable	\$14,258,791	\$0
Oak Grove School	Fairfax County	No	No	No	Non-burnable	\$573,071	\$24,014
Facilities Management Operations & Maint Branch	Fairfax County	No	No	No	Non-burnable	\$2,024,067	\$280,780
Lorton Community Action Center - Murphy House	Fairfax County	No	No	No	Very Low	\$273,204	\$27,289
Tyson Transit West Park Station-lot and connector store	Fairfax County	No	No	No	Very Low	\$392,987	\$21,613
McDonnald House Rental	Fairfax County	No	No	No	Very Low	\$302,718	\$81,867
Stoneybrooke Park And Rental	Fairfax County	No	No	No	Low	\$782,261	\$39,405
South Run Recreation Center - including soccer building/field house	Fairfax County	No	No	No	Non-burnable	\$10,203,164	\$450,361
Green Spring Horticulture Center - Includes farm house built. Center itself was built in 1987. Farm house is two story brick frame Const code 1 3920 sq ft.	Fairfax County	No	No	No	Non-burnable	\$3,885,000	\$127,179
Green Spring House Rental House	Fairfax County	No	No	No	Non-burnable	\$135,800	\$10,916
Mt. Vernon Park And Rec Center	Fairfax County	Yes	No	No	Non-burnable	\$11,695,086	\$615,696
Wakefield Chapel Park/Assembly	Fairfax County	No	No	No	Non-burnable	\$818,672	\$85,142

Fairfax County Critical Assets

Mclean Community Teen Center	Fairfax County	No	No	No	Non-burnable	\$2,095,407	\$65,494
New Beginning - Fairfax Detoxification Center	Fairfax County	No	No	No	Non-burnable	\$4,843,833	\$308,273
County Warehouse	Fairfax County	No	No	No	Non-burnable	\$7,882,730	\$3,358,505
Lewinsville Adult Day Health Care Center	Fairfax County	No	No	No	Very Low	\$5,521,419	\$371,996
Animal Control Shelter	Fairfax County	No	No	No	Very Low	\$2,348,059	\$250,000
Juvenile And Domestic Relation District Court Services	Fairfax County	Yes	No	No	Non-burnable	\$16,414,682	\$1,811,668
Police Station And Mt Vernon Govt Center/Supervisors Office	Fairfax County	No	No	No	Low	\$4,615,114	\$825,194
Station 27 - West Springfield, Fire & Police Station - Springfield District Supervisors Office (6150 Rolling Rd)	Fairfax County	No	No	No	Non-burnable	\$5,339,501	\$847,774
Public Safety Building - Police And Fire Headqtrs (Massey Building)	Fairfax County	Yes	No	No	Non-burnable	\$26,490,285	\$6,540,313
Reston Police Station/Hunter Mill District Supervisors Office	Fairfax County	No	No	No	Non-burnable	\$4,539,801	\$750,000
DVS Newington Veh Maint Facility	Fairfax County	No	No	No	Non-burnable	\$3,499,585	\$1,076,114
Fairfax County Circuit Court & Law Library	Fairfax County	Yes	No	No	Non-burnable	\$147,998,638	\$774,718
Adult Detention Center	Fairfax County	Yes	No	No	Non-burnable	\$97,325,453	\$7,606,598
Herndon/Monroe Park&Ride	Fairfax County	Yes	No	No	Non-burnable	\$21,935,444	\$380,551
Jefferson Golf Course	Fairfax County	No	No	No	Non-burnable	\$609,609	\$238,847
Facilities Equipment and Support	Fairfax County	No	No	No	Non-burnable	\$1,910,009	\$291,218
Lake Fairfax Park And The Water Mine Family Swimming Hole	Fairfax County	No	No	No	Non-burnable	\$5,842,233	\$371,131

Fairfax County Critical Assets

Sheriff's Office/Satellite Office - "Old Jail" - Historical register has this at 4010 Chain Bridge	Fairfax County	Yes	No	No	Non-burnable	\$831,703	\$132,872
Group Home For Human Services - Non-Profit Leased - Torn down and turned over to Park Authority April 2013	Fairfax County	No	No	No	Non-burnable	\$0	\$0
Greenwood Apartments Housing Authority 138 Units 3077 - 3081 Patrick Hendry Dr (Odd #'s), 6170 - 9184 Leesburg Pike (Even #'s), 6171 - 6197 Greenwood Drive (Odd #'s)	Fairfax County	No	No	No	Non-burnable	\$14,080,474	\$41,639
Seven Corners Day Care Center	Fairfax County	No	No	No	Non-burnable	\$660,181	\$27,638
Newington Solid Waste Collection and Recycling	Fairfax County	No	No	No	Low	\$2,239,894	\$343,344
Ten condos. Five 1 bedroom at \$215,000 and five 2 bedroom at \$280,000. 14903 B2, 101, 103, 201; 14905 201; 14801 201; 14803 Ba, B2; 14807 302; 14901 204	Fairfax County	No	No	No	Non-burnable	\$1,350,361	\$0
Massey Bldg Annex, Sheriffs Office, Dpw Proj Mgmt Staff Update: This is now the FRD Occupational Health Center.	Fairfax County	Yes	No	No	Non-burnable	\$620,425	\$327,469

Fairfax County Critical Assets

West Ford Section II Housing Authority 22 Units 7911 - 7953 Fordson Road (Odd #'s)(Listed as 7927 Fordson in tax records)	Fairfax County	No	No	No	Non-burnable	\$2,629,746	\$60,798
Juvenile Detention Center And Less Secured Shelter - included 10646 Page Avenue	Fairfax County	Yes	No	No	Non-burnable	\$7,905,388	\$1,517,985
Government Building B-3 'Pennino Building'	Fairfax County	No	No	No	Non-burnable	\$38,413,473	\$6,091,008
Fairfax County Government Center	Fairfax County	No	No	No	Non-burnable	\$154,351,076	\$27,081,146
Roundtree Park And Shelter	Fairfax County	No	No	No	Non-burnable	\$103,375	\$54,578
Walney Visitor Center - consists of two buildings, main house - 3034 sq ft and converted garage - 784 sq ft. Stone frame. Does have an 8 x 8 slave quarter building. Used for storage and rehab of art collection and valuable papers. Considered part of E	Fairfax County	No	No	No	Non-burnable	\$650,000	\$500,000
Carl Sandberg School Site	Fairfax County	No	No	No	Non-burnable	\$846,605	\$5,304
Lahey Lost Valley Park-rental	Fairfax County	No	No	No	Non-burnable	\$83,472	\$5,304
Clemy Jontri Park - Lebowitz property	Fairfax County	No	No	No	Non-burnable	\$229,335	\$0

Fairfax County Critical Assets

Legato Corners 12 townhouses at 12100, 12104, 12112, 12108, 12124, 12144 Garden Grove Circle and 4405 Weatherington. 6 1 bedroom units at \$87,816, 5 2 bedroom units at \$84,536 and 1 3 bedroom unit at \$102,704.,	Fairfax County	No	No	No	Non-burnable	\$1,766,469	\$0
Turner Farm - Observator and Utility Building Herndon Nike Control Site - Shown as 10609 Georgetown Pike in Tax system. Includes 10609 Georgetown Pike address.	Fairfax County	No	No	No	Non-burnable	\$10,928,000	\$0
Mason District Police Station and Supervisors Office	Fairfax County	No	No	No	Non-burnable	\$4,188,670	\$672,916
Line Mait - Little Vienna Estates	Fairfax County	No	No	No	Very Low	\$82,959	\$0
Station 16 - Clifton, & Clifton Mtg Hall(12641 Chapel Rd) Sch As One Loc	Fairfax County	Yes	No	No		\$1,612,484	\$328,812
Massey Parking Structures	Fairfax County	Yes	No	No	Non-burnable	\$4,224,581	\$478,263
Jefferson Manor/Restroom/Shelter - Single structure made of cinderblock. 336 sq ft bathroom area with an attached 522 sq ft open shelter.	Fairfax County	No	No	No	Very Low	\$50,480	\$0
Area 6 Maintenance Shop - Three buildings. Main office is 1500 SqFt block with gable roof. Other two are flat roof storage at 900 sqft each.	Fairfax County	No	No	No	Non-burnable	\$144,879	\$150,000

Fairfax County Critical Assets

Mt. Vernon Woods/Picnic Shelter 40 x 25 wood top with metal supports-open shelter.	Fairfax County	No	No	No	Very Low	\$103,927	\$0
Mclean Central/Utility Bldg/restroom/shelter	Fairfax County	No	Yes	No	Very Low	\$29,181	\$6,549
Backlick Shelter	Fairfax County	No	No	No	Non-burnable	\$31,933	\$0
Brookfield/Picnic Shelter Open shelter 1800 sq ft with attached wooden storage shed 480 sq ft	Fairfax County	No	No	No	Low	\$49,500	\$0
Lee High-Restroom Shelter - 340 sq ft brick bathroom with attached 578 open shelter with wood top and metal supports.	Fairfax County	No	No	No	Non-burnable	\$48,340	\$0
Dowden Terrace-Picnic Shelter	Fairfax County	No	No	No	Non-burnable	\$81,490	\$0
Briarcliff II Apartments Housing Authority 20 Units 2233 - 2252 Briar Cliff Court	Fairfax County	No	No	No	Non-burnable	\$3,715,994	\$44,439
Area 4 Maintenance Shop	Fairfax County	No	No	No	Very Low	\$105,114	\$472,668
Nike Site Facility. Includes several structures. None currently in use.	Fairfax County	No	No	No	Very Low	\$7,202,000	\$0
Poplar Tree/Restrooms/irrigation/utility	Fairfax County	No	No	No	Very Low	\$109,302	\$0
Office/Pump House Shelter restroom Braddock Park - with Storage sheds at 560 sq ft	Fairfax County	No	No	No	Very Low	\$38,713	\$27,289
Alabama Drive-Irrigation Building	Fairfax County	No	No	No	Very Low	\$33,348	\$0
Huntley Historic Site - Consists of 2 brick houses.	Fairfax County	No	No	No	Very Low	\$4,230,000	\$27,289

Fairfax County Critical Assets

Barcroft Mews-Clark House Park/Assembly/Residence/Rental	Fairfax County	No	No	No	Non-burnable	\$1,020,770	\$158,460
Dranesville Tavern	Fairfax County	No	No	No	Very Low	\$357,123	\$0
Sully-Historic Site - Consists of 5 buildings. Main house - 4284 sq ft, Offices - 558 sq ft, Smoke house - 144 sq ft, Cookhouse - 558 sq ft, ticket office - 210 sq ft. Wood frame	Fairfax County	No	No	No	Very Low	\$693,793	\$67,860
Frying Pan Meeting House - adjacent cemetary	Fairfax County	No	No	No	Very Low	\$1,199,000	\$27,289
Area 1 Maint Shop at Oak Marr	Fairfax County	No	No	No	Very Low	\$150,919	\$109,156
Chatham Towne Apartments Housing Authority 10 Units 5517 - 5535 La Cross Ct (Odd #'s)	Fairfax County	No	No	No	Very Low	\$1,662,983	\$25,812
Great Falls Grange School Hse	Fairfax County	No	No	No	Very Low	\$327,469	\$54,578
Enydi House - Includes 960 SqFt Metal Building. Used occassionally in rental program.	Fairfax County	No	No	No	Very Low	\$160,501	\$0
Lillian Carey - Picnic Shelter	Fairfax County	No	No	No	Very Low	\$71,256	\$0
Beulah-Restroom Shelter/utility building	Fairfax County	No	No	No	Very Low	\$119,742	\$0
Utility Building-Linway Terrace	Fairfax County	No	No	No	Very Low	\$38,342	\$0
Picnic Shelter-Levelle Dupel-picnic only-no structure	Fairfax County	No	No	No	Very Low	\$53,727	\$0
Area 3 Management	Fairfax County	No	No	No	Low	\$25,670	\$81,867

Fairfax County Critical Assets

Rose Lane Park - Picnic shelter	Fairfax County	Yes	No	No	Very Low	\$51,165	\$0
Pinecrest Golf Course-Maintenance Shop (all occupancy is with Pinecrest Golf Course)	Fairfax County	No	No	No	Very Low	\$63,311	\$327,469
Tyler Picnic Shelter-Pavilion	Fairfax County	No	No	No	Very Low	\$29,389	\$0
Area I Management	Fairfax County	No	No	No	Very Low	\$34,299	\$169,192
Westgate-Concession Stand/irrigation/shelter	Fairfax County	No	No	No	Very Low	\$68,062	\$5,458
Idylwood irrigation	Fairfax County	No	No	No	Very Low	\$30,067	\$0
Dunn Loring Shelter	Fairfax County	No	No	No	Very Low	\$82,922	\$0
Storage Building Greenbriar Park/restroom/concession	Fairfax County	No	No	No	Non-burnable	\$36,360	\$27,289
Maintenance Shop - Flatlick Park-forestry-area 5-mobile crew	Fairfax County	No	No	No	Non-burnable	\$1,292,958	\$243,709
Fred Crabtree park - Irrigation Building concession	Fairfax County	No	No	No	Non-burnable	\$29,802	\$10,916
Pine Ridge School Site - Irrigation Pump House	Fairfax County	No	No	No	Non-burnable	\$32,007	\$10,916
Rolling Valley West - Light House - 10 x 11 cement slab structure	Fairfax County	No	No	No	Non-burnable	\$32,309	\$0
Park Authority Lease Property	Fairfax County	No	No	No	Very Low	\$179,022	\$0
Tysons/Pimmit Utility Bldg	Fairfax County	No	No	No	Very Low	\$35,651	\$0
Cty-Owned Bldg That Is Leased Out For Rev - Centreville Presbyterian Church W sully Senior Center	Fairfax County	No	No	No	Very Low	\$2,104,998	\$0
Chantilly Library And Technical Operations (1/2)	Fairfax County	No	No	No	Very Low	\$6,330,215	\$4,258,415
Herndon Harbor House Senior Center	Fairfax County	Yes	No	No	Very Low	\$2,712,433	\$250,000

Fairfax County Critical Assets

Police Department Driving Track - Includes a trailer, small metal work building and small metal storage shed.	Fairfax County	No	No	No	Very Low	\$5,847,680	\$3,076,320
Minerva Fisher Hall	Fairfax County	No	No	No	Non-burnable	\$296,720	\$150,000
Hopkins Glen Apartments Housing Authority 91 Units 7520 - 7524 & 7600 - 7610 Broadway Drive & 2746, 2748 Hollywood	Fairfax County	No	No	No	Non-burnable	\$8,670,995	\$183,620
United Community Ministries Lease With The Bos/Owned By Fcha Per Agmt Cty Will Insure Site	Fairfax County	No	No	No	Non-burnable	\$11,249,562	\$34,930
McLean Hills Apartments Housing Authority 25 Units 7803 - 7841 Enola Street	Fairfax County	No	No	No	Very Low	\$3,382,950	\$250,000
Quander Road Center - Quander Road School FCPS	Fairfax County	No	No	No	Non-burnable	\$443,000	\$0
Halstead at the Metro I and II - 4 condos; Unit 003/49-1-(29)-3 \$101,259.05; Unit 001/49-1-(29)-4 \$110,489.90; Unit 008/49-1-(30)-8 \$102,704.33; Unit 012-49-1-(30)-12 \$101,259.05	Fairfax County	No	No	No	Non-burnable	\$538,146	\$0
Olley Glen LP. Three buildings at 4019, 4021 and 4023 Olley Lane. 21,242 sq ft per building. 30 units per building.	Fairfax County	Yes	No	No	Non-burnable	\$6,465,025	\$391,380
Gilbert McCutcheson House with tennant (Old Lamond House)	Fairfax County	No	No	No	Very Low	\$731,190	\$0

Fairfax County Critical Assets

Oakton School House - Refurbished and opened on July 14, 2012	Fairfax County	Yes	No	No		\$135,715	\$0
Minnick House - Rental program	Fairfax County	No	No	No	Low	\$174,015	\$0
Stuart Park Picnic Shelter	Fairfax County	No	No	No	Very Low	\$53,727	\$0
Packard Center	Fairfax County	No	No	No	Very Low	\$938,255	\$250,000
VRE Burke Centre Station Parking Garage	Fairfax County	No	No	No	Very Low	\$21,964,337	\$150,000
Three Townhouse at 12232, 12236 and 12246 Water Elm Lane. Each valued at \$146,090 and 1440 SqFt in area.	Fairfax County	No	No	No	Very Low	\$578,971	\$0
3 Townhouse units located at 6885, 6889 and 6897 Burke Farm Lane. Known as Stockwell Manor. Valued at \$145,635 each.	Fairfax County	No	No	No	Very Low	\$594,747	\$0
Four condos at 12905 Centre Park Circle, 110 and 112, 12913 Centre Park Circle 108 and 12925 Centre Park Circle 104. All valued at \$104,100 and 1196 SqFt in area.	Fairfax County	No	No	No	Non-burnable	\$780,678	\$0
Two condos Units 3 and 4. Unit 3 valued \$98,310 at 690 SqFt and Unit 4 valued \$107,270 at 1050 SqFt	Fairfax County	No	No	No	Non-burnable	\$353,128	\$0

Fairfax County Critical Assets

East Market at Fairlakes I and II. Fairlakes I located at 12460 A #106A and 12454A #202A Liberty Bridge and Fairlakes II at 4423A and 4438A Beechstone Lane #1507A. Valued at \$127,224, \$135,731 and \$143,291 respectively. Townhouses	Fairfax County	No	No	No	Non-burnable	\$790,751	\$0
Two condos, Units 8 and 12. both at 690 SqFt. Unit 8 valued at \$99,710 and Unit 12 at \$98,310.	Fairfax County	No	No	No	Very Low	\$299,477	\$0
Fairfax City Regional Library	Fairfax County	No	No	No	Very Low	\$11,031,325	\$1,517,756
Housing Authority townhouse MIDS Unit	Fairfax County	No	No	No	Very Low	\$380,000	\$0
Beacon Hill Group Home	Fairfax County	No	No	No	Very Low	\$194,905	\$18,883
Condo	Fairfax County	Yes	No	No	Very Low	\$148,778	\$0
Three condo. Two valued at \$97,250 and 1010 SqFt and one at \$96,670 and 985 SqFt.	Fairfax County	No	No	No	Very Low	\$541,037	\$0
Glenwood Mews Townhouses. 9 townhouses valued at \$235,000 each.	Fairfax County	No	No	No	Very Low	\$1,594,964	\$0
Clemyjontri Park - Corousel with pavilion, picnic pavilion, restroom, office, workshop and entry arbor for pedestrian drop off.	Fairfax County	No	No	No	Very Low	\$305,807	\$435,500
Wedgewood Apartments. 672 rental units in three sections: Wedgewood Manor, Wedgewood East and Wedgewood West	Fairfax County	No	No	No	Non-burnable	\$72,606,639	\$150,000

Fairfax County Critical Assets

Oakton Library	Fairfax County	Yes	No	No	Non-burnable	\$2,549,973	\$250,000
Leased to Community Services Board Sojourn Group Home - Group Home moved as of 2-1-15	Fairfax County	No	No	No	Non-burnable	\$301,014	\$27,289
Kathrine K. Hanley Family Shelter	Fairfax County	No	No	No	Non-burnable	\$1,460,499	\$300,000
Crosspointe Fire Station #41	Fairfax County	No	No	No	Very Low	\$3,596,280	\$250,000
Laurel Hill Occoquan Facility - Includes the Workhouse Arts Center. Buildings in the Arts Center have undergone rehabilitation. The balance of the buildings are part of the old Lorton Prison.	Fairfax County	No	No	No	Very Low	\$39,066,000	\$150,000
Purple House - non-occupied residence which may be demolished at a later date.	Fairfax County	No	No	No	Very Low	\$215,360	\$0
Rolling Road Group Home	Fairfax County	No	No	No	Very Low	\$211,443	\$13,371
Storage in old railroad building - La Grange	Fairfax County	No	No	No	Very Low	\$391,107	\$300,000
Great Falls Nike Park - Irrigation Building	Fairfax County	No	No	No	Very Low	\$40,018	\$0
DPWES Winter Storage (former NIKE Control Site) - 4 Buildings. Smallest has flat roof.	Fairfax County	Yes	No	No	Very Low	\$225,360	\$0
Patrick Henry Family Shelter	Fairfax County	No	No	No	Very Low	\$506,768	\$300,000
Southgate Community Center	Fairfax County	No	No	No	Very Low	\$3,780,000	\$350,000
Cult Resources at James Lee	Fairfax County	Yes	No	No	Non-burnable	\$4,139,457	\$262,395
Fairfax Center Fire Station 40	Fairfax County	No	No	No	Non-burnable	\$3,315,773	\$750,000

Fairfax County Critical Assets

Reston Town Center Transit Station and Connector Store	Fairfax County	No	No	No	Non-burnable	\$162,548	\$0
Condominium MIDS Unit	Fairfax County	No	No	No	Non-burnable	\$92,592	\$0
Belle Willard Administration Center--JoAnne M. Jorgensen Laboratory	Fairfax County	No	No	No	Non-burnable	\$2,033,324	\$55,000
Braddock Glen Assisted living and adult day care	Fairfax County	Yes	No	No	Non-burnable	\$4,873,999	\$150,000
Tivolit Unite - Seven Units 11715A Old English Driv1703, 17056B, 1707B, 1709B, 1702B, 1717A Ascot Way	Fairfax County	No	No	No	Non-burnable	\$934,344	\$0
Parc Reston Condos - 22 units- 1710c, 1712a, 1712c Abercromby Ct; 1702b, 1703i, 1705a, 1707b, 1709b, 1709d, 1709e, 1717a, 1717c, 1721a, 1727b, 1732d, 1732i, 1732L Ascot Way; 1799a, 1799b Johnathan Way; 11704a, 11715b, 11719a Old English Drive	Fairfax County	No	No	No	Non-burnable	\$3,611,135	\$0
Little River Square Condominiums Housing Authority 45 Units 7419 - 7499 Little River Turnpike	Fairfax County	No	No	No	Non-burnable	\$3,627,019	\$225,000
Heritage Woods North - 12 units for Housing Authority	Fairfax County	No	No	No	Non-burnable	\$2,200,893	\$28,299
Heritage Woods South - 12 units for Housing Authority	Fairfax County	No	No	No	Non-burnable	\$1,820,642	\$28,299
Heritage Woods - 19 units for Housing Authority	Fairfax County	No	No	No	Non-burnable	\$2,884,574	\$44,807

Fairfax County Critical Assets

Kingsley Park - 108 units for Housing Authority located at 3091-3182 Allen St, 3103-3159 Monticello Dr, 7401-7467 Linda Lane	Fairfax County	No	No	No	Non-burnable	\$13,081,184	\$32,587
Barros Circle - 44 units for Housing Authority located at 14500-14528 N. Barros Ct and 6107-6161 S. Barros Ct	Fairfax County	No	No	No	Non-burnable	\$6,295,850	\$0
Newington Station - 36 units for Housing Authority located at 7701-7764 Matisse Way, 8404-8419 Dampier Ct, 8404-8418 Eucalyptus Ct, 8412-8418 Red Ash	Fairfax County	No	No	No	Non-burnable	\$4,739,248	\$0
Belle View Apartments - 40 units for Housing Authority located at 6504-6622 Potomac Ave, 1101-1306 Belleview Blvd, 1404, 1405, 1515, 1607 Belle View Blvd, 6703-6729 W. Wakefield Dr, 6607-6608 E. Wakefield Dr, 6505-6625 Tenth St, 6608-6616 Boulevard View	Fairfax County	No	Yes	No	Non-burnable	\$4,121,806	\$108,398
Managed by DAHS with license agreement to Pathways, through Office to End and Prevent Homelessness.	Fairfax County	No	No	No	Very Low	\$267,176	\$18,720
Sunrise House-managed by DAHS and Office to Prevent Homelessness	Fairfax County	No	No	No	Very Low	\$329,174	\$25,214
Crossroads	Fairfax County	No	No	No	Very Low	\$3,347,477	\$440,383
Shadowood Condo - 16 units for Housing Authority	Fairfax County	No	No	No	Very Low	\$2,770,815	\$80,000

Fairfax County Critical Assets

West Briar - 10 units for Housing Authority	Fairfax County	No	No	No	Very Low	\$2,167,778	\$50,000
Laurel Hill - 6 units for Housing Authority	Fairfax County	No	No	No	Very Low	\$870,327	\$35,000
Fairfax Connector, Herndon Bus Operations Center	Fairfax County	No	No	No	Non-burnable	\$2,719,858	\$486,961
Station 39 - North Point Fire Station	Fairfax County	No	No	No	Non-burnable	\$1,915,409	\$419,502
Creighton Square Mondloch House I Housing Authority	Fairfax County	No	No	No	Non-burnable	\$222,906	\$0
Leased to Community and Recreation Services Rock Hill Crisis Care Group Home Housing Authority - Leland Group Home	Fairfax County	No	No	No	Non-burnable	\$194,905	\$20,000
South County Government Center - South County Human Services	Fairfax County	No	No	No	Non-burnable	\$20,410,488	\$4,472,200
Colvin Run Mill Park - Includes Colvin Run Mill, Miller House, General Store and Barn. The barn is a non-historic structure.	Fairfax County	No	No	No	Non-burnable	\$7,370,000	\$250,000
Westcott Ridge - 10 units for Housing Authority located at 4151 Castle Cary Lane, 4191 Lochleven Trail, 11501 Cardoness Lane, 11503-11508 Sperrin Circle, 11565-11635 Cavalier Landing Ct	Fairfax County	No	No	No	Non-burnable	\$1,764,592	\$22,220
Saintsbury Plaza - 3 units for Housing Authority	Fairfax County	No	No	No	Non-burnable	\$489,580	\$7,647
South Maintenance Shop and Reserve Apparatus Facility	Fairfax County	No	No	No	Low	\$2,068,903	\$537,762

Fairfax County Critical Assets

Twin Lakes Golf Course Maintenance Facility	Fairfax County	No	No	No	Very Low	\$78,808	\$35,000
Ashgrove Historic Site - Built in 1790 with a major rebuild in 1960. Includes two detached buildings - all wood frame. Includes an attached garage of 340 sq ft.	Fairfax County	No	No	No	Very Low	\$2,478,000	\$125,000
Willow Oaks - 7 units for Housing Authority	Fairfax County	No	No	No	Very Low	\$1,096,646	\$35,000
Station 35 - Pohick Fire Station	Fairfax County	No	No	No	Very Low	\$1,252,866	\$289,941
Radio Services for DIT - John Lee Carroll Building	Fairfax County	No	No	No	Very Low	\$91,287	\$125,000
Wiehle Avenue Metro Station Facility - 2300 parking spaces including 12 bay bus loop and "kiss and ride". 2011 structure demolished for metro expansion	Fairfax County	No	No	No	Very Low	\$88,000,000	\$50,000
Nottoway Park, Hunter House storage - Area 7 Maintenance	Fairfax County	No	No	No	Very Low	\$47,187	\$100,000
Herndon-Harbor House II Adult Day Care (HALP) 871 and 875 Grace Street	Fairfax County	Yes	No	No	Very Low	\$1,240,388	\$10,000
Leased to Arts Council-(Sept. 2013 space no longer leased)	Fairfax County	Yes	No	No	Non-burnable	\$410,596	\$250,000
Juv Court - Less Secure Shelter II	Fairfax County	Yes	No	No	Non-burnable	\$1,304,314	\$250,000
Mondloch Place OPEH	Fairfax County	No	No	No	Non-burnable	\$1,064,102	\$350,000

Fairfax County Critical Assets

The Villages at Falls Church - 36 units for Housing Authority located at 2902-2923 Willston Pl, 2904-2916 Peyton Randolph Dr, 6235-6249 Wilson Blvd, 6230-6232 Arlington Blvd	Fairfax County	No	No	No	Non-burnable	\$5,104,133	\$10,862
Housing and Community Development main office	Fairfax County	Yes	No	No	Non-burnable	\$7,434,315	\$649,378
Property Improvement and Maintenance - Housing Authority	Fairfax County	Yes	No	No	Non-burnable	\$2,073,200	\$202,097
Crescent Apartments - 180 rental units and one office	Fairfax County	No	No	No	Non-burnable	\$14,336,904	\$150,000
Wolf Trap Fire Station Station 42 Station	Fairfax County	No	No	No	Non-burnable	\$5,466,535	\$0
West Ford I - 24 units for Housing Authority located at 2700-2732 Merrifiedl Ct and 7950-7962 Andrus Ct	Fairfax County	No	No	No	Non-burnable	\$1,998,235	\$66,325
Hispanos Unidos - Lease	Fairfax County	No	No	No	Non-burnable	\$129,118	\$0
Ted McCord - Lease (Residential)	Fairfax County	No	No	No	Non-burnable	\$170,410	\$0
Police Association, Inc. - Lease	Fairfax County	No	No	No	Non-burnable	\$248,722	\$0
Chantilly Youth Association - Lease	Fairfax County	No	No	No	Non-burnable	\$545,698	\$0
Hutchinson Park - Irrigation Building	Fairfax County	No	No	No	Non-burnable	\$33,348	\$0
Rosedale Manor Housing Authority Apartments 97 Units 3401-09, 23411, 3419-37 Spring Lane	Fairfax County	No	No	No	Non-burnable	\$12,481,787	\$267,845
Audobon Apartments Housing Authority 45 Units 7943 - 51, 7953 - 55, 7957 - 59 Audobon Ave	Fairfax County	No	No	No	Non-burnable	\$2,328,639	\$53,422

Fairfax County Critical Assets

Atrium Apartment Housing Authority 37 units 3427 - 3503 Holly Hill Rd	Fairfax County	No	No	No	Non-burnable	\$4,192,075	\$100,288
Robinson Square Housing Authority 46 Units 4400 - 4433 St. Edward Place and 10700 - 10744 St. Johnson Place - 4400 Ox Road in Tax System	Fairfax County	Yes	No	No	Non-burnable	\$4,331,586	\$83,140
Housing Maintenance Shop	Fairfax County	No	No	No	Non-burnable	\$153,898	\$0
Sheffield Village Housing Authority 9 Units 7626, 7660, 7668, 7664, 7635, 7678, 7626, 7693, and 7670 Sheffield Village Lane	Fairfax County	No	No	No	Very Low	\$1,683,328	\$40,000
Colchester Towne Apartments Housing Authority 24 Units	Fairfax County	No	No	No	Very Low	\$2,781,233	\$120,000
Penderbrook Apartments Housing Authority 48 Units 3924, 3925, 3927 Penderbrook Drive	Fairfax County	No	No	No		\$4,847,749	\$91,046
Duplex	Fairfax County	No	No	No	Very Low	\$214,368	\$0
Reston Towne Center Housing Authority 30 Units 1800 - 1846, 1848A & 1850 - 1858 (Even #'s)	Fairfax County	No	No	No	Very Low	\$3,544,817	\$73,112
Murraygate Village Apartments Housing Authority 204 Units 7800 - 7820 Belford Drive - HCDC II LP (HALP)	Fairfax County	No	No	No	Very Low	\$17,540,263	\$440,791

Fairfax County Critical Assets

Nine condo at 14801 (1 unit), 14803 (2 units), 14807 (1 unit), 14901 (1 unit), 14903 (3 units) and 14905 (1 unit). All units are valued at \$73,670 and 9687 SqFt.	Fairfax County	No	No	No	Very Low	\$1,189,120	\$0
Woodley-Nightengale Community Center - Double wide trailer located in a trailer park.	Fairfax County	No	No	No	Very Low	\$160,986	\$10,000
Waters Edge Apartments Housing Authority 9 Units 4801 - 4817 Green Duck Le (Odd #'s)	Fairfax County	No	No	No	Very Low	\$1,567,986	\$45,000
Tavenner Lane Apartments Housing Authority 24 Units (HALP) 7200, 7202, 7206, 7208 Tavenner Lane	Fairfax County	No	No	No	Non-burnable	\$3,018,115	\$70,828
Cedar Lakes Transitional Housing Housing Authority 3 Units 4215 Mozart Bridge Lane, #1, #5, #15	Fairfax County	No	No	No	Non-burnable	\$373,470	\$15,000
Cedar Ridge Apartments Housing Authority 198 Units 18 buildings of 11 apartments each with a community room and a playground. Buildings are 1600, 1601, 1602, 01603, 1604, 1605, 1606, 1607, 1608, 1609, 1610, 1611, 1612, 1613, 1614, 1615, 1617, 1619.	Fairfax County	No	No	No	Non-burnable	\$31,904,599	\$747,124

Fairfax County Critical Assets

Ragon Oaks Apartments Housing Authority 51 Units 12103, 12105, 12109, 12113 Ragan Oaks Tax records show this at 4110 Legato	Fairfax County	No	No	No	Non-burnable	\$6,753,603	\$129,999
Morris Glen Apartments Housing Authority 60 Units (HALP) 7000, 7010 and 7020 Schoonmaker Court	Fairfax County	No	No	No	Non-burnable	\$4,379,663	\$104,143
Old Mill Gardens Apartments Housing Authority 47 Units 5800, 5804, 5805, 5812, 5816, 5820, 5815, & 5819 St. Gregory Lane - Listed as 8701 Old Mill in Tax system	Fairfax County	No	No	No	Non-burnable	\$1,105,322	\$170,642
Island Creek Condominiums Housing Authority 10 Units 7704C, 7706C, 7707-B #6B, 7709-A #54A, 7704-C #7C, 7708-H #9H, 7706-C #8C, 7710-G #10G, 7710-C #10C, 7712-D #11D Haynes Point Way	Fairfax County	No	No	No	Non-burnable	\$1,797,060	\$40,000
Monroe Chase Apartments Housing Authority 3 Units (HALP) 2425, 2427, 2431 Monroe Chaet Court - The Green LP	Fairfax County	Yes	No	No	Non-burnable	\$497,495	\$15,000

Fairfax County Critical Assets

Walney Oaks Apartments Housing Authority 6 Units (HALP) 4583 - 4593 Penny Tree Place (Odd #'s) - The Green LP	Fairfax County	No	No	No	Non-burnable	\$1,046,967	\$30,000
Virginia Station Apartments Housing Authority 6 Units (HALP) 8056 - 8066 Sebon Drive (Even #'s) - The Green LP	Fairfax County	No	No	No	Non-burnable	\$920,646	\$30,000
Woodland Glen Apartments Housing Authority 5 Units (HALP) 5501 - 5509 Bent Maple Lane (Odd #'s) - The Green LP	Fairfax County	No	No	No	Non-burnable	\$854,406	\$25,000
Townes of Coppermill Housing Authority 4 Units 13144, 13146, 13133 Copper Brook Way - The Green LP	Fairfax County	No	No	No	Non-burnable	\$632,877	\$20,000
Greenwood II - Scattered Sites Housing Authority 7 Units 6618 Debra Lu Way, 6381 Racetec Plac, 6327 & 6333 Demme Place, Springfield 2937, 2941, 2949 Maintstone Drive, Fairfax 22031	Fairfax County	No	No	No	Non-burnable	\$1,403,086	\$35,000
Mason District Park - Concession Center and Amphitheatre, irrigation building, restrooms	Fairfax County	No	No	No	Very Low	\$142,694	\$67,000
Housing Authority Building	Fairfax County	No	No	No	Very Low	\$93,000	\$5,000

Fairfax County Critical Assets

Castellani Meadows Apartments Housing Authority 24 Units (HALP) 14041 - 14046, 14065 - 14077, 14081 - 14089, 14093 - 14099 Keepers Park (Odd #'s)	Fairfax County	No	No	No	Very Low	\$2,826,046	\$58,318
Herndon Harbor House I (910-912 Jorss Pl) 2 building with 30 units each. (HALP)	Fairfax County	No	No	No	Very Low	\$14,267,533	\$228,172
Bruin Park - Picnic Shelter	Fairfax County	Yes	No	No	Very Low	\$40,000	\$0
West Ox Bus Operation Center - three buildings in complex to include 4950, 4960 and 4970 Alliance Dr.	Fairfax County	Yes	No	No	Very Low	\$32,245,000	\$1,750,000
area 2 maintenance shop and turf crew	Fairfax County	No	No	No	Very Low	\$128,371	\$65,000
Holly Acres 2 townhouses at 3360 and 3302 Beechcliff Drive. Values: 3360 - \$131,721 3302 - \$149,118	Fairfax County	No	No	No	Low	\$345,623	\$0
Townhouse	Fairfax County	No	No	No	Very Low	\$171,075	\$0
Old Water Authority Building - leased to McLean Youth for equipment storage.	Fairfax County	No	No	No	Very Low	\$506,723	\$0
Three bedroom condo.	Fairfax County	No	No	No	Very Low	\$275,524	\$0
Two story end-unit townhouse in Georgeland Village. Three bedrooms, 1 bath.	Fairfax County	No	No	No	Very Low	\$170,623	\$0
Gum Springs Limited Partnership (HALP)	Fairfax County	No	No	No	Low	\$6,068,265	\$142,616
Frying Pan Park Visitors Center (Elmore Farm)	Fairfax County	No	No	No	Very Low	\$130,261	\$125,000
Two bedroom townhouse	Fairfax County	No	No	No	Very Low	\$137,213	\$0

Fairfax County Critical Assets

Three bedroom townhouse in Newington Forest	Fairfax County	No	No	No	Very Low	\$115,000	\$0
Three bedroom townhouse in Newington Forest.	Fairfax County	No	No	No	Very Low	\$121,974	\$0
Lorton Valley Pump Station	Fairfax County	No	No	No	Very Low	\$2,036,215	\$15,317
Laurel Hill Golf Course. Includes Clubhouse (\$3,063,000), Starter Building (\$10,000), Pump House (\$60,000) and Maintenance Building located at 9105 Hooes Road (\$750,000)	Fairfax County	No	No	No	Very Low	\$2,055,325	\$125,000
Cub Run Recreation Center	Fairfax County	No	No	No	Very Low	\$10,833,122	\$573,000
Condo	Fairfax County	No	No	No	Very Low	\$148,238	\$0
DeQuincey Group Home	Fairfax County	No	No	No	Non-burnable	\$210,268	\$75,000
Mt. Vernon Garden Apartments for RHA. 32 units.	Fairfax County	No	No	No	Non-burnable	\$3,152,156	\$150,000
Providence Community Center - Providence Supervisor's Office	Fairfax County	No	No	No	Non-burnable	\$4,353,900	\$350,000
Merrifield Human Services Center	Fairfax County	No	No	No	Non-burnable	\$24,490,006	\$5,150,000
Herndon Fire Station #4 Temporary Facility Approximately June 2016	Fairfax County	Yes	No	No	Non-burnable	\$657,123	\$412,313
						\$2,059,507,361.00	\$231,713,132

Loudoun County Critical Assets

Critical Asset	Jurisdiction	Tornado .25 Mile Buffer	SFHA 100 Year	SFHA 500 Year	WFP Class	Asset Values	Content Values
Bluemont Community Center	Loudoun County	No	No	No	Non-burnable	\$1,274,480	\$1,274,480
Carver Senior & Community Center	Loudoun County	Yes	No	No	Non-burnable	\$1,375,810	\$1,375,810
Douglass Community Center	Loudoun County	Yes	No	No	Non-burnable	\$0	\$0
Dulles South Community Center	Loudoun County	No	No	No	Non-burnable	\$4,878,830	\$4,878,830
Loudoun Valley Community Center	Loudoun County	No	No	No	Non-burnable	\$2,136,900	\$2,136,900
Lovettsville Community Center	Loudoun County	No	No	No	Non-burnable	\$2,000,000	\$2,000,000
Lucketts Community Center	Loudoun County	No	No	No	Non-burnable	\$1,264,960	\$1,264,960
Middleburg Community Center	Loudoun County	Yes	No	No	Non-burnable	\$1,811,110	\$1,811,110
Philomont Community Center	Loudoun County	No	No	No	Non-burnable	\$1,000,000	\$1,000,000
Round Hill Aquatic Center	Loudoun County	No	No	No	Non-burnable	\$1,000,000	\$1,000,000
Sterling Community Center	Loudoun County	No	No	No	Non-burnable	\$930,680	\$930,680
Aldie Fire Station	Loudoun County	No	Yes	No	Non-burnable	\$389,710	\$389,710
Arcola Fire-Rescue	Loudoun County	No	No	No	Non-burnable	\$8,054,810	\$8,054,810
Ashburn Fire-Rescue	Loudoun County	No	No	No	Non-burnable	\$7,002,440	\$7,002,440
Dulles South Fire-Rescue Station	Loudoun County	No	No	No	Non-burnable	\$4,467,930	\$4,467,930
Hamilton Fire-Rescue	Loudoun County	No	No	No	Non-burnable	\$3,916,000	\$3,916,000
Lansdowne Fire-Rescue Station	Loudoun County	No	No	No	Non-burnable	\$2,529,850	\$2,529,850
Leesburg Fire Station	Loudoun County	Yes	No	No	Non-burnable	\$878,850	\$878,850
Leesburg Fire Station	Loudoun County	No	No	No	Non-burnable	\$9,451,030	\$9,451,030
Loudoun Fire-Rescue Academy	Loudoun County	No	No	No	Non-burnable	\$10,000,000	\$10,000,000
Loudoun Fire-Rescue Annex	Loudoun County	No	No	No	Non-burnable	\$5,000,000	\$5,000,000
Loudoun Fire-Rescue Headquarters	Loudoun County	No	No	No	Non-burnable	\$11,582,510	\$11,582,510
Loudoun Fire-Rescue High-Bay	Loudoun County	No	No	No	Non-burnable	\$0	\$0
Loudoun Fire-Rescue Radio Shop	Loudoun County	No	No	No	Non-burnable	\$500,000	\$500,000

Loudoun County Critical Assets

Loudoun Fire-Rescue Warehouse	Loudoun County	No	No	No	Non-burnable	\$0	\$0
Loudoun Heights Fire-Rescue Station	Loudoun County	No	No	No	Non-burnable	\$364,770	\$364,770
Loudoun Rescue Station	Loudoun County	Yes	No	No	Non-burnable	\$2,427,920	\$2,427,920
Lovettsville Fire-Rescue Station	Loudoun County	No	No	No	Non-burnable	\$900,830	\$900,830
Lucketts Fire-Rescue Station	Loudoun County	No	No	No	Non-burnable	\$530,730	\$530,730
Middleburg Fire-Rescue Station	Loudoun County	No	No	No	Non-burnable	\$4,833,210	\$4,833,210
Moorefield Station Fire-Rescue Station	Loudoun County	No	No	No	Non-burnable	\$0	\$0
Philomont Fire Station	Loudoun County	No	No	No	Non-burnable	\$390,810	\$390,810
Purcellville Fire-Rescue Station	Loudoun County	No	No	No	Non-burnable	\$4,693,810	\$4,693,810
Round Hill Fire-Rescue Station	Loudoun County	No	No	No	Non-burnable	\$505,020	\$505,020
Sterling Fire-Rescue Station (Kincora)	Loudoun County	No	No	No	Non-burnable	\$4,161,590	\$4,161,590
Sterling Fire-Rescue Station (North Sterling)	Loudoun County	No	No	No	Non-burnable	\$4,328,520	\$4,328,520
Sterling Fire-Rescue Station (South Sterling)	Loudoun County	No	No	No	Non-burnable	\$1,004,150	\$1,004,150
Animal Shelter	Loudoun County	No	No	No	Non-burnable	\$1,414,730	\$1,414,730
Building & Development	Loudoun County	No	No	No	Non-burnable	\$0	\$0
Central Garage & Maintenance Facility	Loudoun County	No	No	No	Non-burnable	\$0	\$0
Courts Complex -- Judicial Center	Loudoun County	Yes	No	No	Very Low	\$30,053,730	\$30,053,730
Community Corrections Office	Loudoun County	Yes	No	No	Very Low	\$361,120	\$361,120
Economic Development	Loudoun County	No	No	No	Very Low	\$19,520,340	\$19,520,340
Extension Services	Loudoun County	Yes	No	No	Very Low	\$1,121,240	\$1,121,240
Fuel & Bus Washing Facility	Loudoun County	No	No	No	Very Low	\$5,000,000	\$5,000,000
General Services Shops	Loudoun County	No	No	No	Very Low	\$2,107,190	\$2,107,190
Government Center	Loudoun County	Yes	No	No	Non-burnable	\$33,116,560	\$33,116,560
Information Technology Center (DIT)	Loudoun County	No	No	No	Non-burnable	\$95,550,440	\$95,550,440

Loudoun County Critical Assets

Juvenile Detention Center (JDC)	Loudoun County	No	No	No	Non-burnable	\$0	\$0
Landfill Administration Office	Loudoun County	No	No	No	Non-burnable	\$624,080	\$624,080
PRCS Administration	Loudoun County	No	No	No	Non-burnable	\$0	\$0
Parks, Recreation & Community Services Shops	Loudoun County	No	No	No	Very Low	\$589,550	\$589,550
PRCS Warehouse	Loudoun County	No	No	No	Very Low	\$223,680	\$223,680
Shenandoah Office Building	Loudoun County	No	No	No	Very Low	\$14,099,310	\$14,099,310
Surplus/Records	Loudoun County	No	No	No	Very Low	\$223,680	\$223,680
Transitional Housing	Loudoun County	No	No	No	Very Low	\$10,000,000	\$10,000,000
Transportation Administration Building	Loudoun County	Yes	No	No	Non-burnable	\$10,000,000	\$10,000,000
Transportation Maintenance Building	Loudoun County	No	No	No	Non-burnable	\$10,000,000	\$10,000,000
Treasurer's Office -- Sterling	Loudoun County	No	No	No	Non-burnable	\$6,663,720	\$6,663,720
Loudoun County Group Home	Loudoun County	No	No	No	Very Low	\$235,700	\$235,700
Loudoun County Group Home	Loudoun County	No	No	No	Very Low	\$210,140	\$210,140
Loudoun County Group Home	Loudoun County	Yes	No	No	Very Low	\$346,960	\$346,960
Loudoun County Group Home	Loudoun County	No	No	No	Non-burnable	\$201,580	\$201,580
Loudoun County Group Home	Loudoun County	No	No	No	Non-burnable	\$433,580	\$433,580
Loudoun County Group Home	Loudoun County	No	No	No	Non-burnable	\$413,570	\$413,570
Loudoun County Group Home	Loudoun County	No	No	No	Non-burnable	\$427,740	\$427,740
Loudoun County Group Home	Loudoun County	No	No	No	Non-burnable	\$210,980	\$210,980
Loudoun County Group Home	Loudoun County	No	No	No	Non-burnable	\$351,390	\$351,390
Loudoun County Group Home	Loudoun County	No	No	No	Non-burnable	\$351,390	\$351,390
Loudoun County Group Home	Loudoun County	No	No	No	Non-burnable	\$421,310	\$421,310

Loudoun County Critical Assets

Loudoun County Group Home	Loudoun County	No	No	No	Non-burnable	\$621,780	\$621,780
Loudoun County Group Home	Loudoun County	No	No	No	Non-burnable	\$212,590	\$212,590
Loudoun County Group Home	Loudoun County	Yes	No	No	Non-burnable	\$147,860	\$147,860
Loudoun County Group Home	Loudoun County	No	No	No	Low	\$312,980	\$312,980
Loudoun County Group Home	Loudoun County	No	No	No	Very Low	\$116,100	\$116,100
Loudoun County Group Home	Loudoun County	No	No	No	Very Low	\$199,640	\$199,640
Loudoun County Group Home	Loudoun County	No	No	No	Very Low	\$193,220	\$193,220
Loudoun County Group Home	Loudoun County	No	No	No	Non-burnable	\$211,560	\$211,560
Loudoun County Group Home	Loudoun County	No	No	No	Non-burnable	\$218,160	\$218,160
Ashburn Library	Loudoun County	No	No	No	Non-burnable	\$4,685,830	\$4,685,830
Cascades Library	Loudoun County	No	No	No	Non-burnable	\$4,954,180	\$4,954,180
Gum Spring Library	Loudoun County	No	No	No	Non-burnable	\$10,261,710	\$10,261,710
Lovettsville Library	Loudoun County	No	No	No	Very Low	\$853,460	\$853,460
Library Administration	Loudoun County	Yes	No	No	Very Low	\$3,834,700	\$3,834,700
Middleburg Library	Loudoun County	Yes	No	No	Low	\$828,410	\$828,410
Rust Library	Loudoun County	No	No	No	Very Low	\$4,986,910	\$4,986,910
Sterling Library	Loudoun County	No	No	No	Very Low	\$930,680	\$930,680
Thomas Balch Library	Loudoun County	No	No	No	Very Low	\$822,220	\$822,220
Briar Woods High School	Loudoun County	No	No	No	Very Low	\$44,042,160	\$44,042,160
Broad Run High School	Loudoun County	No	No	No	Very Low	\$24,026,780	\$24,026,780
Dominion High School	Loudoun County	No	No	No	Very Low	\$30,307,760	\$30,307,760
Freedom High School	Loudoun County	No	No	No	Very Low	\$44,643,860	\$44,643,860
Heritage High School	Loudoun County	Yes	No	No	Very Low	\$36,135,270	\$36,135,270
John Champe High School	Loudoun County	No	No	No	Non-burnable	\$71,606,060	\$71,606,060
Loudoun County High School	Loudoun County	No	No	No	Non-burnable	\$29,421,230	\$29,421,230
Loudoun Valley High School	Loudoun County	No	No	No	Non-burnable	\$37,253,100	\$37,253,100
Park View High School	Loudoun County	No	No	No	Non-burnable	\$35,234,390	\$35,234,390
Potomac Falls High School	Loudoun County	No	No	No	Non-burnable	\$30,307,760	\$30,307,760
Stone Bridge High School	Loudoun County	No	No	No	Non-burnable	\$33,957,300	\$33,957,300
Tuscarora High School	Loudoun County	Yes	No	No	Non-burnable	\$50,563,630	\$50,563,630

Loudoun County Critical Assets

Woodgrove High School	Loudoun County	No	No	No	Non-burnable	\$60,000,000	\$60,000,000
Belmont Ridge Middle School	Loudoun County	No	No	No	Very Low	\$65,438,210	\$65,438,210
Blue Ridge Middle School	Loudoun County	Yes	No	No	Very Low	\$0	\$0
Eagle Ridge Middle School	Loudoun County	No	No	No	Very Low	\$57,774,720	\$57,774,720
Farmwell Station Middle School	Loudoun County	No	No	No	Very Low	\$17,588,400	\$17,588,400
Harmony Middle School	Loudoun County	No	No	No	Non-burnable	\$40,337,610	\$40,337,610
Harper Park Middle School	Loudoun County	No	No	No	Non-burnable	\$21,705,330	\$21,705,330
J. Lupton Simpson Middle School	Loudoun County	No	No	No	Very Low	\$17,692,510	\$17,692,510
J. Michael Lunsford Middle School	Loudoun County	No	No	No	Very Low	\$30,932,360	\$30,932,360
Mercer Middle School	Loudoun County	No	No	No	Very Low	\$27,330,530	\$27,330,530
Riverbend Middle School	Loudoun County	No	No	No	Very Low	\$23,857,070	\$23,857,070
Seneca Ridge Middle School	Loudoun County	No	No	No	Very Low	\$57,774,720	\$57,774,720
Smarts Mill Middle School	Loudoun County	No	No	No	Very Low	\$0	\$0
Sterling Middle School	Loudoun County	No	No	No	Very Low	\$20,265,090	\$20,265,090
Stone Hill Middle School	Loudoun County	No	No	No	Very Low	\$25,822,960	\$25,822,960
Aldie Elementary School	Loudoun County	No	No	No	Very Low	\$1,818,520	\$1,818,520
Algonkian Elementary School	Loudoun County	No	No	No	Very Low	\$8,014,520	\$8,014,520
Arcola Elementary School	Loudoun County	No	No	No	Non-burnable	\$17,579,490	\$17,579,490
Ashburn Elementary School	Loudoun County	No	No	No	Non-burnable	\$10,903,590	\$10,903,590
Balls Bluff Elementary School	Loudoun County	No	No	No	Non-burnable	\$10,371,850	\$10,371,850
Banneker Elementary School	Loudoun County	No	No	No	Non-burnable	\$2,375,620	\$2,375,620
Belmont Station Elementary School	Loudoun County	No	No	No	Non-burnable	\$15,023,280	\$15,023,280
Buffalo Trail Elementary School	Loudoun County	No	No	No	Non-burnable	\$20,421,930	\$20,421,930
Catoctin Elementary School	Loudoun County	No	No	No	Non-burnable	\$7,067,650	\$7,067,650
Cedar Lane Elementary School	Loudoun County	No	No	No	Non-burnable	\$12,133,120	\$12,133,120
Cool Spring Elementary School	Loudoun County	No	No	No	Very Low	\$7,390,530	\$7,390,530
Countryside Elementary School	Loudoun County	No	No	No	Very Low	\$14,458,060	\$14,458,060
Creightons Corner Elementary School	Loudoun County	No	No	No	Very Low	\$17,076,530	\$17,076,530

Loudoun County Critical Assets

Dominion Trail Elementary School	Loudoun County	No	No	No	Very Low	\$11,197,940	\$11,197,940
Emerick Elementary School	Loudoun County	No	No	No	Non-burnable	\$5,830,090	\$5,830,090
Evergreen Mills Elementary School	Loudoun County	No	No	No	Very Low	\$14,049,190	\$14,049,190
Forest Grove Elementary School	Loudoun County	No	No	No	Very Low	\$0	\$0
Frances Hazel Reid Elementary School	Loudoun County	Yes	No	No	Very Low	\$39,198,770	\$39,198,770
Frederick Douglass Elementary School	Loudoun County	Yes	No	No	Very Low	\$19,468,990	\$19,468,990
Guilford Elementary School	Loudoun County	No	No	No	Very Low	\$8,186,470	\$8,186,470
Hamilton Elementary School	Loudoun County	No	No	No	Very Low	\$4,339,100	\$4,339,100
Hillsboro Elementary School	Loudoun County	No	No	No	Very Low	\$1,869,070	\$1,869,070
Hillside Elementary School	Loudoun County	No	No	No	Non-burnable	\$11,962,670	\$11,962,670
Horizon Elementary School	Loudoun County	No	No	No	Non-burnable	\$13,815,600	\$13,815,600
Hutchison Elementary School	Loudoun County	No	No	No	Very Low	\$14,578,810	\$14,578,810
John W. Tolbert Elementary School	Loudoun County	No	No	No	Very Low	\$14,246,980	\$14,246,980
Kenneth W. Culbert Elementary School	Loudoun County	No	No	No	Very Low	\$0	\$0
Leesburg Elementary School	Loudoun County	No	No	No	Very Low	\$6,370,610	\$6,370,610
Legacy Elementary School	Loudoun County	No	No	No	Non-burnable	\$15,882,820	\$15,882,820
Liberty Elementary School	Loudoun County	No	No	No	Non-burnable	\$19,544,170	\$19,544,170
Lincoln Elementary School	Loudoun County	No	No	No	Non-burnable	\$2,335,500	\$2,335,500
Little River Elementary School	Loudoun County	No	No	No	Non-burnable	\$13,040,280	\$13,040,280
Lovettsville Elementary School	Loudoun County	No	No	No	Non-burnable	\$10,993,900	\$10,993,900
Lowes Island Elementary School	Loudoun County	No	No	No	Non-burnable	\$12,587,630	\$12,587,630
Lucketts Elementary School	Loudoun County	No	No	No	Non-burnable	\$4,061,820	\$4,061,820
Madisons Trust Elementary School	Loudoun County	No	No	No	Non-burnable	\$46,194,440	\$46,194,440
Meadowland Elementary School	Loudoun County	No	No	No	Non-burnable	\$8,285,380	\$8,285,380
Mill Run Elementary School	Loudoun County	No	No	No	Non-burnable	\$46,194,440	\$46,194,440

Loudoun County Critical Assets

Moorefield Station Elementary School	Loudoun County	No	No	No	Non-burnable	\$20,791,660	\$20,791,660
Moutain View Elementary School	Loudoun County	No	No	No	Very Low	\$62,707,310	\$62,707,310
Newton Lee Elementary School	Loudoun County	No	No	No	Very Low	\$46,194,440	\$46,194,440
Pinebrook Elementary School	Loudoun County	No	No	No	Very Low	\$14,968,540	\$14,968,540
Powtomack Elementary School	Loudoun County	No	No	No	Very Low	\$12,984,440	\$12,984,440
Rolling Ridge Elementary School	Loudoun County	Yes	No	No	Non-burnable	\$9,364,650	\$9,364,650
Rosa Lee Carter Elementary School	Loudoun County	No	No	No	Very Low	\$71,777,990	\$71,777,990
Round Hill Elementary School	Loudoun County	No	No	No	Very Low	\$12,615,740	\$12,615,740
Sanders Corner Elementary School	Loudoun County	No	No	No	Very Low	\$11,363,810	\$11,363,810
Seldens Landing Elementary School	Loudoun County	No	No	No	Non-burnable	\$15,218,110	\$15,218,110
Sterling Elementary School	Loudoun County	No	No	No	Non-burnable	\$7,701,520	\$7,701,520
Steurart W. Weller Elementary School	Loudoun County	No	No	No	Non-burnable	\$18,022,150	\$18,022,150
Sugarland Run Elementary School	Loudoun County	No	No	No	Non-burnable	\$9,919,310	\$9,919,310
Sully Elementary School	Loudoun County	No	No	No	Very Low	\$9,182,570	\$9,182,570
Sycolin Creek Elementary School	Loudoun County	No	No	No	Very Low	\$17,114,280	\$17,114,280
Waterford Elementary School	Loudoun County	No	No	No	Very Low	\$2,711,610	\$2,711,610
Adult Detention Center (ADC)	Loudoun County	No	No	No	Very Low	\$0	\$0
Ashburn Substation	Loudoun County	No	No	No	Very Low	\$9,430,110	\$9,430,110
Civil Process	Loudoun County	Yes	No	No	Very Low	\$465,500	\$465,500
Eastern Loudoun Substation	Loudoun County	No	No	No	Very Low	\$4,578,260	\$4,578,260
Sheriff's Office Headquarters	Loudoun County	No	No	No	Very Low	\$11,324,500	\$11,324,500
Western Loudoun Substation	Loudoun County	No	No	No	Very Low	\$244,480	\$244,480
Cascades Senior Center	Loudoun County	No	No	No	Non-burnable	\$2,318,460	\$2,318,460
Leesburg Senior Center	Loudoun County	Yes	No	No	Very Low	\$3,834,700	\$3,834,700

Loudoun County Critical Assets

						\$2,181,975,270	\$2,181,975,270

Prince William County Critical Assets

Critical Asset	Jurisdiction	Tornado .25 Mile Buffer	SFHA 100 Year	SFHA 500 Year	WFP Class	Asset Values	Content Values
Woodbridge Commuter Rail Station	Prince William County	No	No	No	Very Low	\$7,857,000	\$7,600
Rippon Commuter Rail Station	Prince William County	No	No	No	Very Low	\$1,857,000	\$3,580
Broad Run VRE Station	Prince William County	No	No	No	Very Low	\$973,000	\$5,370
Manassas Historic Courthouse	Prince William County	No	No	No	Very Low	\$2,182,000	\$28,570
Historic Court Annex	Prince William County	No	No	No	Very Low	\$3,946,000	\$296,665
Bennett Building	Prince William County	No	No	No	Non-burnable	\$1,961,000	\$0
Judicial Center	Prince William County	No	No	No	Non-burnable	\$33,307,000	\$3,819,090
ADC (White Building)	Prince William County	No	No	No	Non-burnable	\$2,419,000	\$31,700
Police Evidence Building	Prince William County	No	No	No	Non-burnable	\$703,000	\$72,265
Public Health Building	Prince William County	No	No	No	Non-burnable	\$1,575,000	\$127,655
PW: Building and Grounds	Prince William County	No	No	No	Non-burnable	\$990,000	\$109,170
Manassas Senior Center	Prince William County	No	No	No	Non-burnable	\$2,153,000	\$31,880
Adult Detention Center (ADC)	Prince William County	No	No	No	Non-burnable	\$73,361,000	\$764,600
Adult Detention Center Modular Jail (+4 Sheds)	Prince William County	No	No	No	Non-burnable	\$8,339,000	\$0
Transportation Modular Building	Prince William County	No	No	No	Non-burnable	\$132,000	\$6,390
Birkett Barn (White)	Prince William County	No	No	No	Non-burnable	\$707,000	\$17,950
Tomasson Barn	Prince William County	No	No	No	Non-burnable	\$737,000	\$0
Gainesville Mini Library	Prince William County	No	No	No	Non-burnable	\$420,000	\$33,110
Bull Run Library	Prince William County	No	No	No	Non-burnable	\$5,520,000	\$162,400

Prince William County Critical Assets

Ben Lommond Manor House	Prince William County	No	No	No	Non-burnable	\$1,224,000	\$15,460
Compost Operations Trailer	Prince William County	No	No	No	Non-burnable	\$90,000	\$108,160
Ben Lommond Dairy House	Prince William County	No	No	No	Non-burnable	\$41,000	\$0
Ben Lommond Smoke House	Prince William County	No	No	No	Non-burnable	\$46,000	\$0
1920's Bungalow	Prince William County	No	No	No	Non-burnable	\$288,000	\$0
Layton Farm House	Prince William County	No	No	No	Non-burnable	\$521,000	\$0
Lucasville School	Prince William County	No	No	No	Non-burnable	\$98,000	\$0
Brentsville Field House	Prince William County	No	No	No	Non-burnable	\$449,000	\$5,760
Brentsville Jail	Prince William County	No	No	No	Non-burnable	\$674,000	\$0
Brentsville 1850s Log Cabin	Prince William County	No	No	No	Non-burnable	\$185,000	\$0
Brentsville School House	Prince William County	No	No	No	Non-burnable	\$338,000	\$2,290
Brentsville Courthouse	Prince William County	No	No	No	Non-burnable	\$1,224,000	\$0
1950s Rambler	Prince William County	No	No	No	Non-burnable	\$361,000	\$0
Brentsville Church	Prince William County	No	No	No	Non-burnable	\$173,000	\$0
Central Library	Prince William County	No	No	No	Very Low	\$3,940,000	\$59,400
Lake Jackson Dam	Prince William County	No	No	No	Very Low	\$798,000	\$0
Nokesville Mini Library	Prince William County	No	No	No	Very Low	\$245,000	\$31,055
PSTC: Training Facility	Prince William County	No	No	No	Very Low	\$7,684,000	\$1,633,595
PSTC: Burn Building	Prince William County	No	No	No	Non-burnable	\$1,322,000	\$0
PSTC: Range	Prince William County	No	No	No	Non-burnable	\$816,000	\$0

Prince William County Critical Assets

PSTC: Live Shoot Bldg	Prince William County	No	No	No	Non-burnable	\$1,662,000	\$0
Water Tower	Prince William County	No	No	No	Non-burnable	\$1,671,000	\$0
PTSC: Pump House #2	Prince William County	No	No	No	Very Low	\$19,000	\$0
PTSC: Pump House #1	Prince William County	No	No	No	Non-burnable	\$17,000	\$0
Molinari Juvenile Shelter	Prince William County	No	No	No	Non-burnable	\$1,214,000	\$146,650
PSTC: Modular Training Building	Prince William County	No	No	No	Non-burnable	\$1,299,000	\$340,515
Western District Police Station	Prince William County	No	No	No	Non-burnable	\$13,350,000	\$2,163,300
Western District Police Garage	Prince William County	No	No	No	Non-burnable	\$1,137,000	\$486,220
Police Internal Affairs Building	Prince William County	No	No	No	Non-burnable	\$97,000	\$0
Development Services Building	Prince William County	No	No	No	Non-burnable	\$32,750,000	\$18,606,405
McCoart Administration Building	Prince William County	No	No	No	Non-burnable	\$15,284,000	\$5,020,925
George T Owens Operations Center	Prince William County	No	No	No	Non-burnable	\$7,922,000	\$6,146,255
Landfill - Fleet Maintenance Facility, Landfill Adm., Hvy Equip. Shop (+Heavy Equip Wash)	Prince William County	No	No	No	Non-burnable	\$7,125,000	\$897,695
Animal Shelter, Sheds, Pen, Trailer	Prince William County	No	No	No	Very Low	\$869,000	\$66,950
Juvenile Detention Center	Prince William County	No	No	No	Very Low	\$14,539,000	\$164,340
Gypsy Moth and Mosquito Control (GHfG)	Prince William County	No	No	No	Very Low	\$842,000	\$114,350
Operations Bldg	Prince William County	No	No	No	Very Low	\$885,000	\$242,470
Independent Hill Mini Library	Prince William County	No	No	No	Non-burnable	\$420,000	\$211,320

Prince William County Critical Assets

Fleet Admin Building	Prince William County	No	No	No	Non-burnable	\$288,000	\$397,205
Chinn Library	Prince William County	No	No	No	Non-burnable	\$9,660,000	\$23,774,615
CSB Home	Prince William County	No	No	No	Non-burnable	\$167,000	\$0
CSB Home	Prince William County	No	No	No	Very Low	\$125,000	\$0
Dale City Mini Library	Prince William County	No	No	No	Non-burnable	\$494,000	\$43,440
CSB Offices (GHfB)	Prince William County	No	No	No	Non-burnable	\$668,000	\$96,095
Winter Shelter	Prince William County	No	No	No	Non-burnable	\$314,000	\$0
Woodbridge Senior Center	Prince William County	No	No	No	Non-burnable	\$1,768,000	\$55,525
Potomac Library	Prince William County	No	No	No	Non-burnable	\$6,117,000	\$20,800
Hilda Barg Homeless Prevention Center	Prince William County	No	No	No	Non-burnable	\$1,087,000	\$71,740
Dawson Beach Townhome	Prince William County	No	No	No	Non-burnable	\$160,000	\$0
Dawson Beach Townhome	Prince William County	No	No	No	Non-burnable	\$160,000	\$0
Dawson Beach Townhome	Prince William County	No	No	No	Non-burnable	\$160,000	\$0
Dawson Beach Townhome	Prince William County	No	No	No	Very Low	\$160,000	\$0
Dawson Beach Townhome	Prince William County	No	No	No	Very Low	\$160,000	\$0
Dawson Beach Townhome	Prince William County	No	No	No	Very Low	\$160,000	\$0
Dawson Beach Community Center	Prince William County	No	No	No	Very Low	\$803,000	\$33,600
Dawson Beach Townhome	Prince William County	No	No	No	Very Low	\$160,000	\$0
Rippon Workshop	Prince William County	No	No	No	Non-burnable	\$265,000	\$0
Rippon Guest House	Prince William County	No	No	No	Non-burnable	\$612,000	\$9,645

Prince William County Critical Assets

Rippon Lodge	Prince William County	No	No	No	Non-burnable	\$2,151,000	\$7,000
Rippon Barn	Prince William County	No	No	No	Non-burnable	\$206,000	\$0
Garfield Garages	Prince William County	No	No	No	Non-burnable	\$573,000	\$20,260
Juvenile Court Service Unit	Prince William County	No	No	No	Non-burnable	\$1,183,000	\$84,870
Dr. A. J. Ferlazzo Building	Prince William County	No	No	No	Non-burnable	\$23,094,000	\$1,790,760
Police Motorcycle Shed	Prince William County	No	No	No	Non-burnable	\$113,000	\$2,360
Garfield Police Station	Prince William County	No	No	No	Non-burnable	\$9,034,000	\$557,715
SWAT Bunker	Prince William County	No	No	No	Non-burnable	\$26,000	\$0
CSB Home	Prince William County	No	No	No	Very Low	\$193,000	\$0
CSB Home	Prince William County	No	No	No	Very Low	\$128,000	\$0
CSB Home	Prince William County	No	No	No	Very Low	\$186,000	\$0
Gum Cottage at Williams Ordinary	Prince William County	No	No	No	Very Low	\$476,000	\$26,570
Williams Ordinary	Prince William County	No	No	No	Non-burnable	\$2,311,000	\$0
Station 2	Prince William County	No	No	No	Very Low	\$6,853,000	\$246,475
Station 3F	Prince William County	No	No	No	Non-burnable	\$7,661,000	\$194,200
Station 3R	Prince William County	No	No	No	Non-burnable	\$3,339,000	\$117,375
Station 4	Prince William County	No	No	No	Non-burnable	\$2,995,000	\$597,620
Station 5	Prince William County	No	No	No	Non-burnable	\$5,113,000	\$294,850
Station 6	Prince William County	No	No	No	Non-burnable	\$3,786,000	\$353,930
Station 7	Prince William County	No	No	No	Non-burnable	\$6,312,000	\$615,035

Prince William County Critical Assets

Station 8	Prince William County	No	No	No	Non-burnable	\$7,323,000	\$244,915
Station 10	Prince William County	No	No	No	Non-burnable	\$9,955,000	\$117,585
Station 11	Prince William County	No	No	No	Non-burnable	\$4,262,000	\$1,133,500
Station 12	Prince William County	No	No	No	Non-burnable	\$5,243,000	\$202,440
Station 13	Prince William County	No	No	No	Very Low	\$5,049,000	\$217,990
Station 14	Prince William County	No	No	No	Non-burnable	\$3,904,000	\$137,010
Station 15	Prince William County	No	No	No	Very Low	\$3,742,000	\$211,100
Station 16	Prince William County	No	No	No	Very Low	\$2,896,000	\$187,800
Station 17	Prince William County	No	No	No	Non-burnable	\$3,570,000	\$103,960
Station 18	Prince William County	No	No	No	Very Low	\$2,910,000	\$78,800
Station 20	Prince William County	No	No	No	Very Low	\$6,077,000	\$223,780
Station 23	Prince William County	No	No	No	Very Low	\$6,376,000	\$541,555
Station 24	Prince William County	No	No	No	Non-burnable	\$8,408,000	\$324,200
Station 25	Prince William County	No	No	No	Very Low	\$7,356,000	\$278,605
OWL Operations Building	Prince William County	No	No	No	Non-burnable	\$3,960,000	\$246,770
Oakmont Radio Building	Prince William County	No	No	No	Very Low	\$93,000	\$119,120
Old Carolina Radio Building	Prince William County	No	No	No	Very Low	\$64,000	\$364,020
Transportation Trailer	Prince William County	No	No	No	Very Low	\$13,000	\$10,170
Sean T. Connaughton Community Plaza	Prince William County	No	No	No	Very Low	\$1,557,000	\$0
Barron Park	Prince William County	No	No	No	Non-burnable	\$375,000	\$0

Prince William County Critical Assets

Belmont Park	Prince William County	No	No	No	Non-burnable	\$53,000	\$0
Ben Lomond Center	Prince William County	No	No	No	Non-burnable	\$2,048,000	\$122,280
Birchdale	Prince William County	No	No	No	Non-burnable	\$1,536,000	\$27,020
Brittany Park	Prince William County	No	No	No	Non-burnable	\$305,000	\$0
Catharpin Park	Prince William County	No	No	No	Non-burnable	\$974,000	\$0
Chinn Recreation Center	Prince William County	No	No	No	Non-burnable	\$11,875,000	\$606,435
Cloverdale Park	Prince William County	No	No	No	Non-burnable	\$459,000	\$0
Compton Park	Prince William County	No	No	No	Non-burnable	\$448,000	\$0
Dawson Park	Prince William County	No	No	No	Non-burnable	\$31,000	\$0
Dale City Recreation Center	Prince William County	No	No	No	Non-burnable	\$9,165,000	\$439,570
Earl M. Cunard Park	Prince William County	No	No	No	Very Low	\$239,000	\$0
Fairmont Park	Prince William County	No	No	No	Very Low	\$296,000	\$0
Forest Greens Golf Club	Prince William County	No	No	No	Non-burnable	\$6,390,000	\$860,725
Generals Ridge Golf Course	Prince William County	No	No	No	Very Low	\$9,509,000	\$105,800
Graham Park Pool	Prince William County	No	No	No	Very Low	\$1,053,000	\$6,300
Hammill Mill	Prince William County	No	No	No	Non-burnable	\$1,008,000	\$6,500
Hellwig Park	Prince William County	No	No	No	Non-burnable	\$4,920,000	\$428,230
Howison Park	Prince William County	No	No	No	Non-burnable	\$2,936,000	\$0
Hylbrook Park	Prince William County	No	No	No	Non-burnable	\$30,000	\$0
Independent Hill Park	Prince William County	No	No	No	Very Low	\$52,000	\$0

Prince William County Critical Assets

Lakeridge Park	Prince William County	No	No	No	Very Low	\$3,675,000	\$737,520
Lancaster Park	Prince William County	No	No	No	Very Low	\$222,000	\$0
Locust Shade Park	Prince William County	No	No	No	Non-burnable	\$3,078,000	\$561,415
James A Long Park	Prince William County	No	No	No	Non-burnable	\$3,951,000	\$521,275
Marumsco Acre Park	Prince William County	No	No	No	Non-burnable	\$144,000	\$0
Mayhew Park	Prince William County	No	No	No	Non-burnable	\$271,000	\$0
Nokesville Park	Prince William County	No	No	No	Non-burnable	\$564,000	\$0
Occuquan Park	Prince William County	No	No	No	Non-burnable	\$71,000	\$0
Victory Lakes Park	Prince William County	No	No	No	Non-burnable	\$23,000	\$0
Prince William Golf Course	Prince William County	No	No	No	Non-burnable	\$6,494,000	\$699,075
Reading Park	Prince William County	No	No	No	Non-burnable	\$328,000	\$0
Rippon Landing	Prince William County	No	No	No	Very Low	\$72,000	\$0
Riverbend Park	Prince William County	No	No	No	Very Low	\$308,000	\$0
Rosemont Lewis Park	Prince William County	No	No	No	Non-burnable	\$232,000	\$0
Silver Lake	Prince William County	No	No	No	Non-burnable	\$350,000	\$0
Splashdown/Ben Lomond Park	Prince William County	No	No	No	Non-burnable	\$7,438,000	\$910,970
Stadium/BMX Park	Prince William County	No	No	No	Non-burnable	\$19,921,000	\$245,650
Turley Fields	Prince William County	No	No	No	Non-burnable	\$770,000	\$0
Valley View Park	Prince William County	No	No	No	Non-burnable	\$2,385,000	\$555,875
Veeco Fields	Prince William County	No	No	No	Non-burnable	\$17,000	\$0

Prince William County Critical Assets

Veterans Park	Prince William County	No	No	No	Non-burnable	\$8,130,000	\$576,115
Wall Park	Prince William County	No	No	No	Non-burnable	\$490,000	\$0
Waterworks/Andrew Leitch Park	Prince William County	No	No	No	Non-burnable	\$3,719,000	\$92,075
Freedom Park	Prince William County	No	No	No	Non-burnable	\$1,248,000	\$0
Rippon Lodge Cabin	Prince William County	No	No	No	Non-burnable	\$46,000	\$0
Rippon Lodge Cabin	Prince William County	No	No	No	Very Low	\$34,000	\$0
PSTC Shed	Prince William County	No	No	No	Very Low	\$5,000	\$0
Ben Lomond 20th Century Farm House	Prince William County	No	No	No	Non-burnable	\$267,000	\$0
WDS Radio Prime Site	Prince William County	No	No	No	Very Low	\$15,000	\$374,235
Indpt. Hill II Shelter 1	Prince William County	No	No	No	Non-burnable	\$14,000	\$533,610
Indpt. Hill II Annex	Prince William County	No	No	No	Non-burnable	\$11,000	\$84,730
Indpt. Hill II Shelter 2	Prince William County	No	No	No	Non-burnable	\$9,750	\$0
Vint Hill Radio Base	Prince William County	No	No	No	Non-burnable	\$12,500	\$112,920
Jenkins Park	Prince William County	No	No	No	Non-burnable	\$115,000	\$0
						\$570,869,250.00	\$84,744,440

Town of Clifton Critical Assets

Critical Asset	Jurisdiction	Tornado .25 Mile Buffer	SFHA 100 Year	SFHA 500 Year	WFP Class	Asset Values	Content Values
Detached House (demolished 1989)	Town of Clifton	No	No	No	Very Low	\$0	\$0
Clifton Hotel	Town of Clifton	No	No	No	Very Low	\$0	\$0
Church Manse	Town of Clifton	No	No	No	Very Low	\$0	\$0
Clifton Presbyterian Church	Town of Clifton	No	No	No	Very Low	\$0	\$0
Ford House	Town of Clifton	No	No	No	Very Low	\$0	\$0
Ayre House	Town of Clifton	No	No	No	Very Low	\$0	\$0
Clifton Suprette	Town of Clifton	No	No	No	Very Low	\$0	\$0
Craftsmen bungalow	Town of Clifton	No	No	No	Very Low	\$0	\$0
The Quigg House	Town of Clifton	No	No	No	Very Low	\$0	\$0
Mayhugh Tavern	Town of Clifton	No	No	No	Very Low	\$0	\$0
Detwiler House	Town of Clifton	No	No	No	Very Low	\$0	\$0
Beckwith House (demolished 1985)	Town of Clifton	No	No	No	Very Low	\$0	\$0
Fulmer House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Clifton Baptist Church	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
The Harris House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
The Kidwell House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
The Kincheloe House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
The Cross House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Adams House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Elmer Ayre House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Red Gables	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Buckley House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
J.B. Cross	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Primitive Baptist Church	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
One and a half story frame and weatherboard Structure	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Two story structure	Town of Clifton	No	No	No	Very Low	\$0	\$0
Miller House	Town of Clifton	No	No	No	Very Low	\$0	\$0
Wright House	Town of Clifton	No	No	No	Very Low	\$0	\$0
Dorsey House	Town of Clifton	No	No	No	Very Low	\$0	\$0
Frame and aluminum structure	Town of Clifton	No	No	No	Very Low	\$0	\$0

Town of Clifton Critical Assets

one and half story frame house	Town of Clifton	No	No	No	Very Low	\$0	\$0
Spring Cottage	Town of Clifton	No	No	No	Very Low	\$0	\$0
one story bungalow	Town of Clifton	No	No	No	Very Low	\$0	\$0
two story frame house	Town of Clifton	No	No	No	Very Low	\$0	\$0
One story front gable structure	Town of Clifton	No	No	No	Very Low	\$0	\$0
C.H. Wine House	Town of Clifton	No	No	No	Very Low	\$0	\$0
Kincheloe House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Stone bungalow	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Originally a store, one story house	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Payne House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
One and half story bungalow	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Hetzel House (Demolished 2006)	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
One and a half story house	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Fire house and Post Office (demolished 1991)	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Bradley House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Two story house/mansard roof	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Fletcher House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Clifton Town Hall	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Turner House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
The Clifton House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Payne's Kitchen	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Woodyard House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Detwiler House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Buckley's Store	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Pink House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Barn	Town of Clifton	No	No	No	Very Low	\$0	\$0
Acacia Lodge	Town of Clifton	No	No	No	Very Low	\$0	\$0
Detached House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Detached House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Detached House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
Detached House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0

Town of Clifton Critical Assets

Detached House	Town of Clifton	No	No	No	Non-burnable	\$0	\$0
						\$0	\$0

Town of Haymarket Critical Assets

Critical Asset	Jurisdiction	Tornado .25 Mile Buffer	SFHA 100 Year	SFHA 500 Year	WFP Class	Asset Values	Content Values
Museum	Town of Haymarket	Yes	No	No	Non-burnable	\$349,595	\$100,000
Old Post Office	Town of Haymarket	Yes	No	No	Non-burnable	\$250,000	\$0
Town Hall	Town of Haymarket	Yes	No	No	Non-burnable	\$1,813,748	\$65,628
Police Dept	Town of Haymarket	Yes	No	No	Non-burnable	\$450,117	\$38,235
Food Pantry	Town of Haymarket	No	No	No	Non-burnable	\$468,370	\$0
Vacant Bldg	Town of Haymarket	No	No	No	Non-burnable	\$339,450	\$0
Caboose	Town of Haymarket	Yes	No	No	Very Low	\$24,353	\$2,014
Hulfish	Town of Haymarket	Yes	No	No	Very Low	\$300,000	\$0
						\$3,995,633.00	\$205,877

Town of Herndon Critical Assets

Critical Asset	Jurisdiction	Tornado .25 Mile Buffer	SFHA 100 Year	SFHA 500 Year	WFP Class	Asset Values	Content Values
Town Hall Complex -	Town of Herndon	Yes	No	No	Very Low	\$687,831	\$159,617
The Depot Complex -	Town of Herndon	Yes	No	No	Very Low	\$158,649	\$58,501
Chestnut Grove Cemetery	Town of Herndon	No	No	No	Very Low	\$268,371	\$62,818
Chestnut Grove Cemetery	Town of Herndon	Yes	No	No	Very Low	\$305,751	\$42,444
Golf Course Pump House	Town of Herndon	No	No	No	Very Low	\$547,254	\$134,611
Golf Course Pump House	Town of Herndon	No	No	No	Very Low	\$24,461	\$52,256
Golf Course	Town of Herndon	No	No	No	Non-burnable	\$268,860	\$16,560
Golf Course Pump House	Town of Herndon	No	No	No	Very Low	\$91,234	\$10,994
Golf Course Maintenance Fa	Town of Herndon	No	No	No	Very Low	\$1,316,000	\$70,400
Golf Course Maintenance Fa	Town of Herndon	No	No	No	Very Low	\$165,229	\$4,072
Old Herndon Police Dept	Town of Herndon	No	No	No	Very Low	\$1,697,600	\$230,000
Well House Vine Street #2	Town of Herndon	No	No	No	Very Low	\$45,995	\$11,265
Bready Park	Town of Herndon	No	No	No	Very Low	\$112,450	\$6,922
Bready Park	Town of Herndon	No	No	No	Very Low	\$106,448	\$0
Bready Park	Town of Herndon	No	No	No	Very Low	\$6,614	\$0
Single Family Dwelling	Town of Herndon	No	No	No	Non-burnable	\$119,190	\$0
Single Family Dwelling	Town of Herndon	No	No	No	Non-burnable	\$271,129	\$0
Single Family Dwelling	Town of Herndon	No	No	No	Non-burnable	\$35,535	\$0
Single Family Dwelling	Town of Herndon	No	No	No	Non-burnable	\$279,603	\$0
Herndon Community & Aqua	Town of Herndon	No	No	No	Non-burnable	\$6,677,700	\$459,000
Public Works Storage Building	Town of Herndon	No	No	No	Non-burnable	\$3,591,000	\$487,500
Public Works Storage Building	Town of Herndon	No	No	No	Non-burnable	\$139,527	\$0
Public Works Storage Building	Town of Herndon	No	No	No	Non-burnable	\$378,381	\$0
Public Works Storage Building	Town of Herndon	No	No	No	Non-burnable	\$60,855	\$0
Public Works Storage Building	Town of Herndon	No	No	No	Non-burnable	\$214,575	\$43,975
Public Works Storage Building	Town of Herndon	No	No	No	Non-burnable	\$17,501	\$0
Public Works Storage Building	Town of Herndon	No	No	No	Non-burnable	\$854,100	\$130,000
Immobile Antique Railroad caboose	Town of Herndon	Yes	No	No	Non-burnable	\$14,768	\$0

Town of Herndon Critical Assets

Concrete Gas House - Historic	Town of Herndon	Yes	No	No	Non-burnable	\$5,386	\$0
Herndon Municipal Center	Town of Herndon	Yes	No	No	Very Low	\$11,352,600	\$1,500,000
Trailside Park	Town of Herndon	No	No	No	Very Low	\$16,795	\$0
Haley M. Smith Park	Town of Herndon	Yes	No	No	Very Low	\$200,000	\$115,967
1999 Inflatable Tennis Bubbl	Town of Herndon	No	No	No	Non-burnable	\$392,416	\$103,150
Art Space	Town of Herndon	No	No	No	Non-burnable	\$319,338	\$0
397 Herndon Parkway	Town of Herndon	No	No	No	Non-burnable	\$10,264,000	\$894,600
Herndon Community Center	Town of Herndon	Yes	No	No	Non-burnable	\$6,037,400	\$637,500
Runnymede Park	Town of Herndon	No	No	No	Non-burnable	\$68,934	\$7,799
						\$47,113,480.00	\$5,239,951

Town of Leesburg Critical Assets

Critical Asset	Jurisdiction	Tornado .25 Mile Buffer	SFHA 100 Year	SFHA 500 Year	WFP Class	Asset Values	Content Values
Leesburg Airport Complex -AWOS System	Town of Leesburg	No	No	No	Non-burnable	\$78,795	\$0
Leesburg Airport Complex -Corp Hangar 5 unit, Row D	Town of Leesburg	No	No	No	Non-burnable	\$860,698	\$56,424
Leesburg Airport Complex - Electrical Vault	Town of Leesburg	No	No	No	Non-burnable	\$15,162	\$26,980
Leesburg Airport Complex - Leesburg Airport Complex Sewer	Town of Leesburg	No	No	No	Non-burnable	\$69,211	\$82,789
Leesburg Airport Complex -New Airport Terminal	Town of Leesburg	No	No	No	Non-burnable	\$10,903,500	\$45,700
Leesburg Airport Complex -T Hager 12 Unit N, Row C	Town of Leesburg	No	No	No	Non-burnable	\$302,005	\$0
Leesburg Airport Complex -T Hanger 12 unit, Row A	Town of Leesburg	No	No	No	Non-burnable	\$860,698	\$0
Leesburg Airport Complex -T Hanger 12 Unit, Row B	Town of Leesburg	No	No	No	Non-burnable	\$302,005	\$0
Sycolin Airport-South Apron, Corporate Hanger, 6 unit	Town of Leesburg	No	No	No	Non-burnable	\$674,485	\$0
Sycolin Airport-South Apron, T-Hanger, 10 unit	Town of Leesburg	No	No	No	Non-burnable	\$647,170	\$0
Thomas Balch Library-Thomas Balch Library	Town of Leesburg	No	No	No	Low	\$1,783,300	\$1,997,900
Balls Bluff Park-Corn Crib	Town of Leesburg	No	No	No	Non-burnable	\$46,291	\$10,102
Balls Bluff Park-Corn Crib Shed	Town of Leesburg	No	No	No	Non-burnable	\$10,868	\$0
Balls Bluff Park-Garage	Town of Leesburg	No	No	No	Non-burnable	\$20,464	\$6,529
Balls Bluff Park-Storage Silo #1	Town of Leesburg	No	No	No	Non-burnable	\$37,409	\$124
Balls Bluff Park-Storage Silo #2	Town of Leesburg	No	No	No	Non-burnable	\$37,409	\$124
Brandon Park Playground-Brandon Park Playground	Town of Leesburg	Yes	Yes	No	Non-burnable	\$59,249	\$0
Dog Park-Dog Park	Town of Leesburg	No	No	No	Non-burnable	\$128,560	\$0
Education Facility-Education Facility	Town of Leesburg	No	No	No	Non-burnable	\$593,178	\$46,445
Education Facility-Storage Building	Town of Leesburg	No	No	No	Non-burnable	\$8,045	\$2,710
Fox Ridge Park -Fox Ridge Park Picnic Shelter	Town of Leesburg	No	No	No	Non-burnable	\$73,812	\$0
Fox Ridge Park -Fox Ridge Park Restroom Building	Town of Leesburg	No	No	No	Non-burnable	\$71,027	\$0
Freedom Park -Freedom Park Field House	Town of Leesburg	No	No	No	Non-burnable	\$329,160	\$0

Town of Leesburg Critical Assets

Freedom Park -Freedom Park Storage Pavilion	Town of Leesburg	No	No	No	Non-burnable	\$54,860	\$0
Greenway Playground & Basketball Court-Playground and basketball court	Town of Leesburg	No	No	No	Non-burnable	\$64,927	\$0
Ida Lee Complex-Billy Cox Park Gazebo	Town of Leesburg	Yes	No	No	Non-burnable	\$32,037	\$0
Ida Lee Complex-Farmhouse	Town of Leesburg	Yes	No	No	Very Low	\$289,604	\$39,793
Ida Lee Complex-Gazebo	Town of Leesburg	Yes	No	No	Very Low	\$22,446	\$0
Ida Lee Complex-Ida Lee Indoor Tennis Facility	Town of Leesburg	No	No	No	Very Low	\$1,521,300	\$59,000
Ida Lee Complex-Ida Lee Outdoor Pool & Buildings	Town of Leesburg	Yes	No	No	Very Low	\$3,074,900	\$118,000
Ida Lee Complex-Ida Lee Park Complex Administrative office	Town of Leesburg	Yes	No	No	Very Low	\$424,243	\$37,328
Ida Lee Complex-Maintenance Building	Town of Leesburg	Yes	No	No	Non-burnable	\$655,124	\$20,806
Ida Lee Complex-Recreation Center	Town of Leesburg	Yes	No	No	Non-burnable	\$13,262,500	\$1,265,000
Ida Lee Complex-Work shed	Town of Leesburg	Yes	No	No	Non-burnable	\$58,992	\$18,481
Rotary Park-Playground and basketball court	Town of Leesburg	Yes	No	No	Non-burnable	\$64,927	\$0
Skate Park-Skate Park	Town of Leesburg	Yes	No	No	Non-burnable	\$105,060	\$0
Tuscarora Creek Park-Picnic pavillion and playground	Town of Leesburg	No	No	No	Non-burnable	\$91,454	\$0
Public Safety Center Support Building-Police Station	Town of Leesburg	No	No	No	Non-burnable	\$4,380,100	\$1,865,000
Public Safety Center Support Building-Process Blower	Town of Leesburg	No	No	No	Non-burnable	\$661,502	\$205,493
Public Safety Center Support Building-Public Safety Center Support Building	Town of Leesburg	No	No	No	Non-burnable	\$1,175,400	\$224,000
Bus Shelter-Morningside-Harrison St.-Bus Shelter	Town of Leesburg	No	No	No	Non-burnable	\$33,251	\$0
Loudoun Museum and Visitor's center complex-Loudoun Museum and Visitor's center complex	Town of Leesburg	No	No	No	Non-burnable	\$473,639	\$40,286
Public Works Complex-Chemical Storage Shed #2	Town of Leesburg	No	No	No	Very Low	\$47,560	\$0
Public Works Complex-Public Works Chemical Storage #1	Town of Leesburg	No	No	No	Very Low	\$11,855	\$0

Town of Leesburg Critical Assets

Public Works Complex-Public Works Complex, Garage	Town of Leesburg	No	No	No	Very Low	\$561,415	\$267,709
Public Works Complex-Public Works Complex, Office Building	Town of Leesburg	No	No	No	Non-burnable	\$2,458,200	\$670,800
Public Works Complex-Public Works Vehicle and Equipment Shed	Town of Leesburg	No	No	No	Non-burnable	\$184,601	\$54,823
Public Works Complex-Salt Spreader Shed	Town of Leesburg	No	No	No	Non-burnable	\$69,595	\$21,314
Stephen Donaldson Shop-Stephen Donaldson shop	Town of Leesburg	Yes	No	No	Non-burnable	\$201,535	\$18,234
Storage complex-Storage complex	Town of Leesburg	No	No	No	Non-burnable	\$69,719	\$20,819
Town Guardrails-Town Guardrails	Town of Leesburg	No	No	No	Very Low	\$1,708,000	\$0
Town Office-Town Office	Town of Leesburg	Yes	No	No	Very Low		\$0
Town Office-Town Office Parking Garage	Town of Leesburg	Yes	No	No	Very Low	\$8,146,900	\$0
Airport Pumping Station-Airport Pumping Station	Town of Leesburg	No	No	No	Very Low		\$0
Big Springs Pumping Station-Big Springs Pumping Station	Town of Leesburg	No	No	No	Very Low	\$240,230	\$79,063
Blanket values-Blanket	Town of Leesburg	No	No	No	Very Low	\$326,605	\$0
Booster Station, Rt. 643-Booster Station, Rt. 643	Town of Leesburg	No	No	No	Very Low	\$455,682	\$337,809
Carr Tank-Carr Tank 1	Town of Leesburg	No	No	No	Non-burnable	\$3,423,400	\$0
Carr Tank-Carr Tank 2-- 1.5m	Town of Leesburg	No	No	No	Non-burnable	\$3,423,400	\$0
Carr Tank-Carr Tank Electric/Control Building	Town of Leesburg	No	No	No	Non-burnable	\$5,627	\$31,209
Cattail Branch Sewer pumping station-Cattail Branch Sewer pumping station	Town of Leesburg	No	No	No	Non-burnable	\$1,690,400	\$987,000
East Market Street Sewage Treatment Plant- W3 Pumping Station & PR Vault	Town of Leesburg	No	No	No	Non-burnable	\$472,000	\$406,000
East Market Street Sewage Treatment Plant-Administration Building	Town of Leesburg	No	No	No	Non-burnable	\$1,189,700	\$451,000
East Market Street Sewage Treatment Plant-Bioreactors A&B	Town of Leesburg	No	No	No	Non-burnable	\$1,150,000	\$327,500

Town of Leesburg Critical Assets

East Market Street Sewage Treatment Plant-Bioreactors C&D	Town of Leesburg	No	No	No	Very Low	\$1,920,300	\$463,200
East Market Street Sewage Treatment Plant-Bioreactors E&F	Town of Leesburg	No	No	No	Very Low	\$1,566,300	\$331,200
East Market Street Sewage Treatment Plant-BNR Splitter Box Building	Town of Leesburg	No	No	No	Non-burnable	\$359,600	\$209,500
East Market Street Sewage Treatment Plant-Chemical Building	Town of Leesburg	No	No	No	Very Low	\$554,500	\$443,000
East Market Street Sewage Treatment Plant-Covered Storage Pad	Town of Leesburg	No	No	No	Non-burnable	\$668,700	\$0
East Market Street Sewage Treatment Plant-Digester Building	Town of Leesburg	No	No	No	Very Low	\$2,840,400	\$708,000
East Market Street Sewage Treatment Plant-Diurnal Splitter Box	Town of Leesburg	No	No	No	Very Low	\$116,700	\$20,500
East Market Street Sewage Treatment Plant-Effluent Pump Station	Town of Leesburg	No	No	No	Very Low	\$461,500	\$2,000,000
East Market Street Sewage Treatment Plant-Electrical Substation C	Town of Leesburg	No	No	No	Non-burnable	\$112,900	\$420,000
East Market Street Sewage Treatment Plant-Emergency Blower Building	Town of Leesburg	No	No	No	Non-burnable	\$236,100	\$229,500
East Market Street Sewage Treatment Plant-Electrical Building B	Town of Leesburg	No	No	No	Non-burnable	\$90,800	\$600,000
East Market Street Sewage Treatment Plant-Emergency Generators (B,C)	Town of Leesburg	No	No	No	Non-burnable	\$1,409,600	\$0
East Market Street Sewage Treatment Plant-Emergency Storage Basin #1	Town of Leesburg	No	No	No	Non-burnable	\$1,522,800	\$150,000
East Market Street Sewage Treatment Plant-Emergency Storage Basin #2	Town of Leesburg	No	No	No	Non-burnable	\$1,522,800	\$150,000

Town of Leesburg Critical Assets

East Market Street Sewage Treatment Plant-Emergency Storage Tank	Town of Leesburg	No	No	No	Non-burnable	\$1,224,400	\$0
East Market Street Sewage Treatment Plant-Emergency Storage Tank Vault	Town of Leesburg	No	No	No	Non-burnable	\$45,000	\$24,000
East Market Street Sewage Treatment Plant-Filter Splitter Box	Town of Leesburg	No	No	No	Non-burnable	\$26,200	\$0
East Market Street Sewage Treatment Plant-Fuel Storage & Delivery System	Town of Leesburg	No	No	No	Non-burnable	\$147,300	\$45,000
East Market Street Sewage Treatment Plant-Grit Removal Building	Town of Leesburg	No	No	No	Non-burnable	\$842,900	\$455,000
East Market Street Sewage Treatment Plant-Influent Pump Station	Town of Leesburg	No	No	No	Very Low	\$2,489,100	\$2,249,200
East Market Street Sewage Treatment Plant-Methanol Building	Town of Leesburg	No	No	No	Very Low	\$189,800	\$90,000
East Market Street Sewage Treatment Plant-Primary Clarifier #1	Town of Leesburg	No	No	No	Very Low	\$739,800	\$257,500
East Market Street Sewage Treatment Plant-Primary Clarifier #2	Town of Leesburg	No	No	No	Very Low	\$675,500	\$210,000
East Market Street Sewage Treatment Plant-Primary Clarifier #3	Town of Leesburg	No	No	No	Very Low	\$675,500	\$210,000
East Market Street Sewage Treatment Plant-Primary Scum Handling Station	Town of Leesburg	No	No	No	Very Low	\$147,600	\$172,500
East Market Street Sewage Treatment Plant-RAS/WAS pumping Station	Town of Leesburg	No	No	No	Very Low	\$284,600	\$374,500
East Market Street Sewage Treatment Plant-Receiving Box & IPS Meter Vault	Town of Leesburg	No	No	No	Very Low	\$47,900	\$63,000
East Market Street Sewage Treatment Plant-Receiving Station	Town of Leesburg	No	No	No	Non-burnable	\$102,600	\$0

Town of Leesburg Critical Assets

East Market Street Sewage Treatment Plant-Recycle Tank	Town of Leesburg	No	No	No	Non-burnable	\$469,900	\$235,000
East Market Street Sewage Treatment Plant-Roughing Recircultaion Station	Town of Leesburg	No	No	No	Non-burnable	\$134,400	\$0
East Market Street Sewage Treatment Plant-Sand Filter Building	Town of Leesburg	No	No	No	Non-burnable	\$1,164,100	\$450,800
East Market Street Sewage Treatment Plant-Screening Building	Town of Leesburg	No	No	No	Non-burnable	\$159,100	\$80,000
East Market Street Sewage Treatment Plant-Scum Pump Station	Town of Leesburg	No	No	No	Non-burnable	\$116,100	\$56,000
East Market Street Sewage Treatment Plant-Secondary Clarifier A&B	Town of Leesburg	No	No	No	Non-burnable	\$2,663,300	\$396,300
East Market Street Sewage Treatment Plant-Secondary Clarifier C&D	Town of Leesburg	No	No	No	Non-burnable	\$2,787,600	\$396,300
East Market Street Sewage Treatment Plant-Sludge Holding tank	Town of Leesburg	No	No	No	Non-burnable	\$61,800	\$10,000
East Market Street Sewage Treatment Plant-Sludge Storage Tank #1	Town of Leesburg	No	No	No	Non-burnable	\$342,300	\$0
East Market Street Sewage Treatment Plant-Sludge Storage Tank #2	Town of Leesburg	No	No	No	Non-burnable	\$342,300	\$0
East Market Street Sewage Treatment Plant-Sludge Thickener A	Town of Leesburg	No	No	No	Non-burnable	\$133,600	\$72,800
East Market Street Sewage Treatment Plant-Sludge Thickener B	Town of Leesburg	No	No	No	Non-burnable	\$116,800	\$72,800
East Market Street Sewage Treatment Plant-Solids Handling Building	Town of Leesburg	No	No	No	Non-burnable	\$6,253,000	\$10,917,900
East Market Street Sewage Treatment Plant-Solids Handling RTO	Town of Leesburg	No	No	No	Very Low	\$63,700	\$745,000

Town of Leesburg Critical Assets

East Market Street Sewage Treatment Plant-Storage Building	Town of Leesburg	No	No	No	Very Low	\$19,100	\$0
East Market Street Sewage Treatment Plant-RAS Flowmeter	Town of Leesburg	No	No	No	Very Low	\$14,700	\$55,500
East Market Street Sewage Treatment Plant-Influent P.S. Odor Control	Town of Leesburg	No	No	No	Very Low	\$542,600	\$712,000
East Market Street Sewage Treatment Plant-Blower Building	Town of Leesburg	No	No	No	Very Low	\$688,400	\$1,148,400
East Market Street Sewage Treatment Plant-Primary/Grit Odor Control	Town of Leesburg	No	No	No	Very Low	\$472,600	\$611,000
East Market Street Sewage Treatment Plant-Maintenance Shop	Town of Leesburg	No	No	No	Very Low	\$52,900	\$15,300
East Market Street Sewage Treatment Plant-Maintenance Storage	Town of Leesburg	No	No	No	Very Low	\$44,200	\$262,500
Old Waterford Knolls Pumping Station-Sewer Pump Station	Town of Leesburg	No	No	No	Very Low	\$90,065	\$89,195
East Market Street Sewage Treatment Plant-EQ Return Meter Box	Town of Leesburg	No	No	No	Non-burnable	\$38,400	\$30,000
Potomac Crossing Pump Station-Valve Vault	Town of Leesburg	No	No	No	Non-burnable	\$13,899	\$7,392
Potomac Crossing Pump Station-Wastewater pumping station	Town of Leesburg	No	No	No	Non-burnable	\$45,313	\$88,209
Potomac Crossing Pump Station-Wet Well	Town of Leesburg	No	No	No	Non-burnable	\$4,865	\$3,572
Potomac Pumping Station-Potomac Pumping Station	Town of Leesburg	No	Yes	No	Non-burnable	\$238,066	\$55,760
Radio Controll Building-Hogback Tank	Town of Leesburg	No	No	No	Non-burnable	\$1,333,800	\$0
Radio Controll Building-Radio Controll Building	Town of Leesburg	No	No	No	Non-burnable	\$6,583	\$10,403
Sycolin Tank 1.5m-Sycolin Tank 1.5m	Town of Leesburg	No	No	No	Non-burnable	\$3,718,200	\$0

Town of Leesburg Critical Assets

Utility Lines Maintenance Building Utility Lines Maintenance Building	Town of Leesburg	No	No	No	Non-burnable	\$3,016,700	\$1,410,000
Wastewater Pumping Station- Wastewater Pumping Station	Town of Leesburg	No	No	No	Non-burnable	\$76,370	\$75,643
Water Treatment Plant-Acid Tank	Town of Leesburg	No	No	No	Very Low	\$67,000	\$0
Water Treatment Plant- Administration/Filter Building	Town of Leesburg	No	No	No	Very Low	\$9,962,000	\$2,874,200
Water Treatment Plant-Amonia Tank	Town of Leesburg	No	No	No	Very Low	\$79,000	\$0
Water Treatment Plant-Caustic Soda Tank 1	Town of Leesburg	No	No	No	Very Low	\$52,900	\$0
Water Treatment Plant-Caustic Soda Tank 2	Town of Leesburg	No	No	No	Very Low	\$52,900	\$0
Water Treatment Plant-Chemical Containment Area Building	Town of Leesburg	No	No	No	Very Low	\$182,000	\$4,000
Water Treatment Plant-Chemical Maintenance Building	Town of Leesburg	No	No	No	Very Low	\$3,433,300	\$1,174,000
Water Treatment Plant- Equilization Basin	Town of Leesburg	No	No	No	Very Low	\$1,147,200	\$30,000
Water Treatment Plant-Ferric Chloride Tank 1	Town of Leesburg	No	No	No	Non-burnable	\$34,600	\$0
Water Treatment Plant-Ferric Chloride Tank 2	Town of Leesburg	No	No	No	Very Low	\$34,600	\$0
Water Treatment Plant- Flocculation Basin	Town of Leesburg	No	No	No	Very Low	\$754,100	\$144,000
Water Treatment Plant-Floride Tank 1	Town of Leesburg	No	No	No	Very Low	\$4,300	\$8,000
Water Treatment Plant-Floride Tank 2	Town of Leesburg	No	No	No	Very Low	\$4,300	\$8,000
Water Treatment Plant-Generator	Town of Leesburg	No	No	No	Very Low	\$590,000	\$0
Water Treatment Plant-Generator 2 & ATS	Town of Leesburg	No	No	No	Very Low	\$590,000	\$0
Water Treatment Plant-Generator Building 1 Switchgear Building	Town of Leesburg	No	No	No	Non-burnable	\$74,500	\$295,000
Water Treatment Plant-Gravity Thickner Building	Town of Leesburg	No	No	No	Non-burnable	\$182,100	\$86,500

Town of Leesburg Critical Assets

Water Treatment Plant-Gravity Thickner Tank	Town of Leesburg	No	No	No	Non-burnable	\$595,800	\$144,000
Water Treatment Plant-Gray Storage Building	Town of Leesburg	No	No	No	Non-burnable	\$3,100	\$3,100
Water Treatment Plant-Influent Pump Station	Town of Leesburg	No	No	No	Non-burnable	\$1,793,700	\$660,500
Water Treatment Plant-Permaganate Building	Town of Leesburg	No	No	No	Non-burnable	\$41,900	\$11,000
Water Treatment Plant-Police Firing Range Storage Shed	Town of Leesburg	No	No	No	Non-burnable	\$2,400	\$1,500
Water Treatment Plant-Raw Electrical Control Building MCC-B	Town of Leesburg	No	No	No	Non-burnable	\$43,900	\$180,000
Water Treatment Plant-Raw Electrical Control Building MCC-2	Town of Leesburg	No	No	No	Non-burnable	\$62,900	\$150,000
Water Treatment Plant-Sedimentation Basin	Town of Leesburg	No	No	No	Non-burnable	\$1,844,700	\$1,086,000
Water Treatment Plant-Sedimentation Basin Building	Town of Leesburg	No	No	No	Non-burnable	\$208,000	\$0
Water Treatment Plant-Sludge Storage Tank #1	Town of Leesburg	No	No	No	Non-burnable	\$237,000	\$36,000
Water Treatment Plant-Sludge Storage Tank #2	Town of Leesburg	No	No	No	Non-burnable	\$237,000	\$60,000
Water Treatment Plant-Sodium Hypo Tank 1	Town of Leesburg	No	No	No	Non-burnable	\$34,200	\$0
Water Treatment Plant-Sodium Hypo Tank 2	Town of Leesburg	No	No	No	Non-burnable	\$34,200	\$0
Water Treatment Plant-Strainer/Bubbler Building	Town of Leesburg	No	No	No	Non-burnable	\$18,000	\$56,000
Water Treatment Plant-Traveling Screens Building	Town of Leesburg	No	No	No	Non-burnable	\$61,200	\$400,000
Water Treatment Plant-Truck Fill Station	Town of Leesburg	No	No	No	Non-burnable	\$42,900	\$11,800
Water Treatment Plant-Washwater Building	Town of Leesburg	No	No	No	Non-burnable	\$381,000	\$1,215,000
Water Treatment Plant-Water Plant Wastewater Side Outfall	Town of Leesburg	No	No	No	Non-burnable	\$344,700	\$0
Water Treatment Plant-WTP Wastewater Side Dechlorination	Town of Leesburg	No	No	No	Very Low	\$181,500	\$63,000

Town of Leesburg Critical Assets

Water Treatment Plant-Zinc Orthophosphate Tank	Town of Leesburg	No	No	No	Very Low	\$22,100	\$0
EG Well Houses-EG #2 Well House	Town of Leesburg	No	No	No	Very Low	\$43,285	\$0
EG Well Houses-EG #3 Well House	Town of Leesburg	No	No	No	Non-burnable	\$31,622	\$0
Goose Creek Pump Station-Goose Creek Pumping Station	Town of Leesburg	No	No	No	Non-burnable	\$81,136	\$79,709
Hospital Pump Station-Hospital Tank	Town of Leesburg	No	No	No	Non-burnable	\$1,495,900	\$0
Hospital Pump Station-Hospital Tank Pump Station	Town of Leesburg	No	No	No	Non-burnable	\$137,456	\$104,840
Old Waterford Knolls Pumping Station-Sewer Pump Station	Town of Leesburg	No	No	No	Very Low	\$90,065	\$89,195
Woodlea Pump Station-Woodlea Pump Station	Town of Leesburg	No	Yes	No	Very Low	\$270,530	\$312,090
WPZ Pump Station-Storage Building	Town of Leesburg	No	No	No	Very Low	\$2,134,000	\$0
WPZ Pump Station-WPZ Pump Station	Town of Leesburg	No	No	No	Very Low	\$350,373	\$254,650
Lower Sycolin Pump Station	Town of Leesburg	No	No	No	Very Low	\$2,134,000	\$0
						\$146,644,519.00	\$47,267,752

Town of Lovettsville Critical Assets

Critical Asset	Jurisdiction	Tornado .25 Mile Buffer	SFHA 100 Year	SFHA 500 Year	WFP Class	Asset Values	Content Values
Town Center Park	Town of Lovettsville	No	No	No	Very Low	\$14,040	\$14,040
Town Office	Town of Lovettsville	No	No	No	Very Low	\$138,460	\$138,460
Water Tower	Town of Lovettsville	No	No	No	Very Low	\$0	\$0
Water Building	Town of Lovettsville	No	No	No	Very Low	\$12,450	\$12,450
Water Building	Town of Lovettsville	No	No	No	Very Low	\$0	\$0
Water Site	Town of Lovettsville	No	No	No	Very Low	\$0	\$0
Water Well	Town of Lovettsville	No	No	No	Very Low	\$0	\$0
						\$164,950	\$164,950

Town of Middleburg Critical Assets

Critical Asset	Jurisdiction	Tornado .25 Mile Buffer	SFHA 100 Year	SFHA 500 Year	WFP Class	Asset Values	Content Values
Police Department	Town of Middleburg	Yes	No	No	Very Low	\$191,700	\$191,700
Sewer Building	Town of Middleburg	Yes	No	No	Low	\$6,220	\$6,220
Town Office	Town of Middleburg	Yes	No	No	Non-burnable	\$99,700	\$99,700
Water Tower	Town of Middleburg	No	No	No	Non-burnable	\$0	\$0
Water Tower	Town of Middleburg	Yes	No	No	Non-burnable	\$0	\$0
Water Treatment Plant	Town of Middleburg	No	No	No	Non-burnable	\$575,700	\$575,700
						\$873,320.00	\$873,320.00

Town of Occoquan Critical Assets

Critical Asset	Jurisdiction	Tornado .25 Mile Buffer	SFHA 100 Year	SFHA 500 Year	WFP Class	Asset Values	Content Values
Occoquan Town Hall	Town of Occoquan	No	No	No	Non-burnable	\$505,300	\$0
Occoquan Maintenance Facility (Annex)	Town of Occoquan	No	Yes	No	Non-burnable	\$154,200	\$0
Mill House Museum	Town of Occoquan	No	No	No	Non-burnable	\$511,400	\$0
Visitor's Center	Town of Occoquan	No	Yes	No	Very Low	\$111,600	\$0
River Mill Park - Restroom Facility	Town of Occoquan	No	No	No	Non-burnable	\$475,000	\$0
River Mill Park - Event Pavilion	Town of Occoquan	No	No	No	Very Low	\$125,000	\$10,000
Mamie Davis Park - Gazebo	Town of Occoquan	No	Yes	No	Very Low	\$3,700	\$0
Occoquan Riverwalk	Town of Occoquan	No	Yes	No	Very Low	\$0	\$0
Mill Street Storage Building	Town of Occoquan	No	Yes	No	Very Low	\$80,000	\$20,000
Old & Historic District	Town of Occoquan	No	No	No	Very Low	\$0	\$0
	Town of Occoquan	No	No	No	Very Low	\$0	\$0
						\$1,966,200	\$30,000

Town of Purcellville Critical Assets

Critical Asset	Jurisdiction	Tornado .25 Mile Buffer	SFHA 100 Year	SFHA 500 Year	WFP Class	Asset Values	Content Values
East Sewer Pump Building	Town of Purcellville	No	No	No	Very Low	\$10,000	\$10,000
Police Department	Town of Purcellville	No	No	No	Very Low	\$1,748,100	\$1,748,100
Town Hall	Town of Purcellville	No	No	No	Very Low	\$1,460,640	\$1,460,640
Town Shop	Town of Purcellville	Yes	No	No	Very Low	\$28,030	\$28,030
Town Shop (New)	Town of Purcellville	Yes	No	No	Non-burnable	\$0	\$0
Water Treatment Building	Town of Purcellville	No	No	No	Non-burnable	\$2,015,270	\$2,015,270
Water Treatment Plant	Town of Purcellville	No	No	No	Non-burnable	\$630	\$630
						\$5,262,670	\$5,262,670

Town of Round Hill Critical Assets

Critical Asset	Jurisdiction	Tornado .25 Mile Buffer	SFHA 100 Year	SFHA 500 Year	WFP Class	Asset Values	Content Values
Town Office	Town of Round Hill	No	No	No	Non-burnable	\$244,480	\$244,480
Town Park	Town of Round Hill	No	No	No	Non-burnable	\$48,420	\$48,420
Water Treatment Plant	Town of Round Hill	No	No	No	Non-burnable	\$87,400	\$87,400
Water Tower	Town of Round Hill	No	No	No	Non-burnable	\$0	\$0
Waterworks Well	Town of Round Hill	No	No	No	Non-burnable	\$6,070	\$6,070
						\$386,370	\$386,370

Town of Vienna Critical Assets

Critical Asset	Jurisdiction	Tornado .25 Mile Buffer	SFHA 100 Year	SFHA 500 Year	WFP Class	Asset Values	Content Values
Town Hall	Town of Vienna	Yes	No	No	Non-burnable	\$5,200,000	\$500,000
Police Station	Town of Vienna	Yes	No	No	Non-burnable	\$7,300,000	\$200,000
Community Center	Town of Vienna	No	No	No	Non-burnable	\$9,300,000	\$750,000
Northside Property Yard	Town of Vienna	No	No	No	Very Low	\$6,700,000	\$750,000
Nutley Street Yard	Town of Vienna	No	No	No	Non-burnable	\$900,000	\$400,000
Nutley Storage building	Town of Vienna	No	No	No	Non-burnable	\$500,000	\$50,000
Wall Street Water Tank	Town of Vienna	No	No	No	Non-burnable	\$500,000	\$0
Wall Street pump Station	Town of Vienna	No	No	No	Non-burnable	\$750,000	\$0
Tapawingo Road Water Tank	Town of Vienna	Yes	No	No	Non-burnable	\$300,000	\$0
Tapawingo Road Pump Station	Town of Vienna	Yes	No	No	Non-burnable	\$125,000	\$0
Nutley Street Water Tank	Town of Vienna	No	No	No	Non-burnable	\$250,000	\$0
Nutley Street Pump Station	Town of Vienna	No	No	No	Non-burnable	\$125,000	\$0
Vienna Train Station	Town of Vienna	No	No	No	Non-burnable	\$150,000	\$25,000
Freeman Store	Town of Vienna	No	No	No	Non-burnable	\$150,000	\$20,000
Bowman House	Town of Vienna	Yes	No	No	Non-burnable	\$250,000	\$0
Northside Property Yard Sewer Meter Vault	Town of Vienna	No	No	No	Non-burnable	\$75,000	\$0
Creek Crossing Sewer Meter building	Town of Vienna	Yes	Yes	No	Very Low	\$75,000	\$0
Nutley Street Sewer Meter Pit	Town of Vienna	No	No	No	Very Low	\$75,000	\$0
Vienna Woods Sewer Meter Pit	Town of Vienna	No	Yes	No	Very Low	\$75,000	\$0
						\$32,800,000	\$2,695,000

APPENDIX D

HAZUS

HAZUS-MH v.3.1 Flood Model:

A HAZUS-MH v.3.1 Level 1 analysis was performed for the entire NOVA planning region. Analyses were performed on an individual county basis (total of four HAZUS Flood runs). The planning area was established based on county-level data for Arlington, Fairfax, Loudoun, and Prince William Counties (and their associated municipalities). The independent cities of Alexandria, Fairfax, Manassas, Manassas Park, and Falls Church were also individually selected to be included within the respective counties in which the jurisdictional boundaries reside. The independent cities are listed as counties within the generated reports due to the formatting design within the HAZUS software program; this formatting cannot be amended or altered by the operator.

The local Digital Elevation Models (DEMs) were downloaded and imported into the HAZUS software to begin the analysis process. A standard stream threshold used to delineate stream reaches included an area of approximately 10 square miles. The cities of Fairfax and Falls Church contained areas whereby stream delineation could not be determined within the 10 square mile threshold; for these areas, the FEMA National Flood Hazard Area Layer (NFHL) Special Flood Hazard Area was utilized to supplement a lack of stream reach data within the HAZUS program. Once the flood areas were delineated, a HAZUS flood analysis was performed with the previously produced flood grid zones and subsequent reports were generated in PDF documents.

Quick Assessment Report

April 8, 2016

Study Region : ArlingtonCoFlood
Scenario : Arlington County 100 Year Flood
Return Period: 100
Analysis Option: 0

Regional Statistics

Area (Square Miles)	43
Number of Census Blocks	3,682
Number of Buildings	
Residential	76,668
Total	86,607
Number of People in the Region (x 1000)	360
Building Exposure (\$ Millions)	
Residential	45,354
Total	57,322

Scenario Results

Shelter Requirements

Displaced Population (# Households)	228
Short Term Shelter (# People)	627

Economic Loss

Residential Property (Capital Stock) Losses (\$ Millions)	18
Total Property (Capital Stock) Losses (\$ Millions)	23
Business Interruptions (Income) Losses (\$ Millions)	0

Disclaimer:

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific flood. These results can be improved by using enhanced inventory data and flood hazard information.

Hazus-MH: Flood Event Report

Region Name: ArlingtonCoFlood

Flood Scenario: Arlington County 100 Year Flood

Print Date: Friday, April 08, 2016

Disclaimer:

This version of Hazus utilizes 2010 Census Data.

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Flood. These results can be improved by using enhanced inventory data and flood hazard information.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency (FEMA) and the National Institute of Building Sciences (NIBS). The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The flood loss estimates provided in this report were based on a region that included 3 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 43 square miles and contains 3,682 census blocks. The region contains over 171 thousand households and has a total population of 359,925 people (2010 Census Bureau data). The distribution of population by State and County for the study region is provided in Appendix B .

There are an estimated 86,607 buildings in the region with a total building replacement value (excluding contents) of 57,322 million dollars (2010 dollars). Approximately 88.52% of the buildings (and 79.12% of the building value) are associated with residential housing.

General Building Stock

Hazus estimates that there are 86,607 buildings in the region which have an aggregate total replacement value of 57,322 million (2010 dollars). Table 1 and Table 2 present the relative distribution of the value with respect to the general occupancies by Study Region and Scenario respectively. Appendix B provides a general distribution of the building value by State and County.

Table 1
Building Exposure by Occupancy Type for the Study Region

Occupancy	Exposure (\$1000)	Percent of Total
Residential	45,354,451	79.1%
Commercial	8,359,718	14.6%
Industrial	655,778	1.1%
Agricultural	48,295	0.1%
Religion	1,174,039	2.0%
Government	471,283	0.8%
Education	1,258,090	2.2%
Total	57,321,654	100.00%

Table 2
Building Exposure by Occupancy Type for the Scenario

Occupancy	Exposure (\$1000)	Percent of Total
Residential	1,935,003	80.3%
Commercial	397,572	16.5%
Industrial	44,820	1.9%
Agricultural	743	0.0%
Religion	14,955	0.6%
Government	3,676	0.2%
Education	13,019	0.5%
Total	2,409,788	100.00%

Essential Facility Inventory

For essential facilities, there are 4 hospitals in the region with a total bed capacity of 896 beds. There are 79 schools, 4 fire stations, 4 police stations and no emergency operation centers.

Flood Scenario Parameters

Hazus used the following set of information to define the flood parameters for the flood loss estimate provided in this report.

Study Region Name:	ArlingtonCoFlood
Scenario Name:	Arlington County 100 Year Flood
Return Period Analyzed:	100
Analysis Options Analyzed:	No What-Ifs

General Building Stock Damage

Hazus estimates that about 46 buildings will be at least moderately damaged. This is over 64% of the total number of buildings in the scenario. There are an estimated 4 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 5 of the Hazus Flood Technical Manual. Table 3 below summarizes the expected damage by general occupancy for the buildings in the region. Table 4 summarizes the expected damage by general building type.

Table 3: Expected Building Damage by Occupancy

Occupancy	1-10		11-20		21-30		31-40		41-50		Substantially	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Commercial	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Education	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Government	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Industrial	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Religion	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Residential	29	38.67	30	40.00	6	8.00	4	5.33	2	2.67	4	5.33
Total	29		30		6		4		2		4	

Table 4: Expected Building Damage by Building Type

Building Type	1-10		11-20		21-30		31-40		41-50		Substantially	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
ManufHousing	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Masonry	8	36.36	8	36.36	3	13.64	1	4.55	1	4.55	1	4.55
Steel	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Wood	24	38.10	23	36.51	6	9.52	4	6.35	2	3.17	4	6.35

Essential Facility Damage

Before the flood analyzed in this scenario, the region had 896 hospital beds available for use. On the day of the scenario flood event, the model estimates that 896 hospital beds are available in the region.

Table 5: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		At Least Moderate	At Least Substantial	Loss of Use
Fire Stations	4	0	0	0
Hospitals	4	0	0	0
Police Stations	4	0	0	0
Schools	79	0	0	0

If this report displays all zeros or is blank, two possibilities can explain this.

- (1) None of your facilities were flooded. This can be checked by mapping the inventory data on the depth grid.
- (2) The analysis was not run. This can be tested by checking the run box on the Analysis Menu and seeing if a message box asks you to replace the existing results.

Induced Flood Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the flood. The model breaks debris into three general categories: 1) Finishes (dry wall, insulation, etc.), 2) Structural (wood, brick, etc.) and 3) Foundations (concrete slab, concrete block, rebar, etc.). This distinction is made because of the different types of material handling equipment required to handle the debris.

Analysis has not been performed for this Scenario.

Social Impact

Shelter Requirements

Hazus estimates the number of households that are expected to be displaced from their homes due to the flood and the associated potential evacuation. Hazus also estimates those displaced people that will require accommodations in temporary public shelters. The model estimates 228 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 627 people (out of a total population of 359,925) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the flood is 22.96 million dollars, which represents 0.95 % of the total replacement value of the scenario buildings.

Building-Related Losses

The building losses are broken into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood.

The total building-related losses were 22.91 million dollars. 0% of the estimated losses were related to the business interruption of the region. The residential occupancies made up 78.65% of the total loss. Table 6 below provides a summary of the losses associated with the building damage.

Table 6: Building-Related Economic Loss Estimates

(Millions of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Building Loss</u>						
	Building	11.55	1.19	0.07	0.15	12.96
	Content	6.48	2.66	0.16	0.62	9.92
	Inventory	0.00	0.02	0.01	0.00	0.03
	Subtotal	18.03	3.87	0.24	0.78	22.91
<u>Business Interruption</u>						
	Income	0.00	0.01	0.00	0.00	0.01
	Relocation	0.02	0.00	0.00	0.00	0.02
	Rental Income	0.01	0.00	0.00	0.00	0.01
	Wage	0.00	0.00	0.00	0.00	0.01
	Subtotal	0.03	0.01	0.00	0.01	0.05
<u>ALL</u>	Total	18.05	3.89	0.24	0.78	22.96

Appendix A: County Listing for the Region

Virginia

- Arlington
- Alexandria
- Falls Church

Appendix B: Regional Population and Building Value Data

	Building Value (thousands of dollars)			Total
	Population	Residential	Non-Residential	
Virginia				
Arlington	207,627	26,084,775	5,867,486	31,952,261
Falls Church	12,332	1,640,941	578,018	2,218,959
Alexandria	139,966	17,628,735	5,521,699	23,150,434
Total	359,925	45,354,451	11,967,203	57,321,654
Total Study Region	359,925	45,354,451	11,967,203	57,321,654

Building Damage by Building Type

April 08, 2016

All values are in thousands of square feet

	Average Damage (%) Within Each Damage Range						
	None	1-10	11-20	21-30	31-40	41-50	Substantial
Virginia							
Alexandria							
Concrete	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ManufHousing	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Masonry	27.0	24.0	30.0	14.0	8.0	6.0	5.0
Steel	1.0	3.0	4.0	2.0	0.0	1.0	0.0
Wood	66.0	59.0	75.0	33.0	17.0	15.0	15.0
Total	94.0	86.0	109.0	49.0	25.0	22.0	20.0
Arlington							
Concrete	0.0	0.0	0.0	0.0	0.0	0.0	0.0
ManufHousing	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Masonry	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Steel	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Wood	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total	94.0	86.0	109.0	49.0	25.0	22.0	20.0
Scenario Total	94.0	86.0	109.0	49.0	25.0	22.0	20.0

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: ArlingtonCoFlood
 Scenario: Arlington County 100 Year Flood
 Return Period: 100

Building Damage By General Occupancy Pre-FIRM

April 08, 2016

All values are in thousands of square feet

	Total Square Footage	Square Footage Distribution by Damage Percent Range						
		None	1-10	11-20	21-30	31-40	41-50	Substantial
Virginia								
Alexandria								
Agriculture	0.07	0.02	0.00	0.00	0.00	0.00	0.00	0.04
Commercial	16.31	1.52	6.10	4.65	1.12	0.85	0.88	1.19
Education	0.97	0.33	0.48	0.09	0.02	0.01	0.05	0.00
Government	0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Industrial	1.02	0.01	0.12	0.11	0.10	0.21	0.07	0.39
Religion	4.25	1.94	1.55	0.61	0.03	0.00	0.11	0.00
Residential	293.46	67.37	63.26	79.78	32.68	18.27	14.87	17.24
Total	316.08	71.18	71.51	85.24	33.96	19.34	15.99	18.86
Arlington								
Agriculture	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Commercial	0.38	0.00	0.00	0.04	0.00	0.16	0.04	0.14
Education	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Government	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Industrial	0.28	0.00	0.00	0.02	0.10	0.06	0.10	0.00
Religion	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Residential	0.45	0.03	0.13	0.10	0.05	0.01	0.02	0.12
Total	1.11	0.03	0.13	0.16	0.15	0.24	0.16	0.26
Total	317.19	71.21	71.64	85.40	34.10	19.57	16.15	19.12
Scenario Total	317.19	71.21	71.64	85.40	34.10	19.57	16.15	19.12

Study Region: ArlingtonCoFlood
 Scenario: Arlington County 100 Year Flood
 Return Period: 100

Building Damage By General Occupancy Pre-FIRM

Total Square Footage	Square Footage Distribution by Damage Percent Range					
	None	1-10	11-20	21-30	31-40	41-50

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: ArlingtonCoFlood
Scenario: Arlington County 100 Year Flood
Return Period: 100

Building Damage By General Occupancy Post-FIRM

April 08, 2016

All values are in thousands of square feet

	Total Square Footage	Square Footage Distribution by Damage Percent Range						Substantial
		None	1-10	11-20	21-30	31-40	41-50	
Virginia								
Alexandria								
Agriculture	0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.02
Commercial	19.47	0.85	3.44	4.33	2.92	2.59	3.37	1.98
Education	3.60	0.37	1.52	0.83	0.47	0.09	0.31	0.00
Government	0.16	0.00	0.03	0.05	0.04	0.01	0.00	0.01
Industrial	0.82	0.00	0.06	0.11	0.19	0.23	0.05	0.17
Religion	1.15	0.43	0.35	0.29	0.02	0.00	0.04	0.01
Residential	101.28	27.14	18.08	22.64	13.82	6.67	7.71	5.22
Total	126.51	28.79	23.49	28.26	17.47	9.60	11.48	7.41
Arlington								
Agriculture	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Commercial	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Education	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Government	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Industrial	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Religion	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Residential	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	126.51	28.79	23.49	28.26	17.47	9.60	11.48	7.41
Scenario Total	126.51	28.79	23.49	28.26	17.47	9.60	11.48	7.41

Building Damage By General Occupancy Post-FIRM

Total Square Footage	Square Footage Distribution by Damage Percent Range						Substantial
	None	1-10	11-20	21-30	31-40	41-50	

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: ArlingtonCoFlood
Scenario: Arlington County 100 Year Flood
Return Period: 100

Building Damage By General Occupancy

April 08, 2016

All values are in thousands of square feet

	Total Square Footage	Square Footage Distribution by Damage Percent Range						Substantial
		None	1-10	11-20	21-30	31-40	41-50	
Virginia								
Alexandria								
Agriculture	0.10	0.03	0.00	0.01	0.00	0.00	0.00	0.06
Government	0.17	0.00	0.03	0.06	0.05	0.02	0.00	0.02
Residential	394.74	94.51	81.34	102.42	46.51	24.93	22.59	22.46
Education	4.57	0.69	2.01	0.92	0.49	0.10	0.36	0.00
Religion	5.40	2.37	1.91	0.90	0.06	0.00	0.15	0.01
Commercial	35.78	2.36	9.54	8.98	4.04	3.44	4.24	3.17
Industrial	1.83	0.02	0.18	0.22	0.29	0.44	0.13	0.56
Total	442.59	99.98	95.00	113.50	51.43	28.94	27.47	26.27
Arlington								
Residential	0.45	0.03	0.13	0.10	0.05	0.01	0.02	0.12
Education	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Government	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Agriculture	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Religion	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Commercial	0.38	0.00	0.00	0.04	0.00	0.16	0.04	0.14
Industrial	0.28	0.00	0.00	0.02	0.10	0.06	0.10	0.00
Total	1.11	0.03	0.13	0.16	0.15	0.24	0.16	0.26
Total	443.70	100.01	95.13	113.66	51.57	29.17	27.63	26.53
Scenario Total	443.70	100.01	95.13	113.66	51.57	29.17	27.63	26.53

Study Region: ArlingtonCoFlood
 Scenario: Arlington County 100 Year Flood
 Return Period: 100

Building Damage By General Occupancy

Square Footage Distribution by Damage Percent Range

Total Square Footage	None	1-10	11-20	21-30	31-40	41-50	Substantial
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Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: ArlingtonCoFlood
Scenario: Arlington County 100 Year Flood
Return Period: 100

Building Damage Count by General Building Type

April 08, 2016

Count of Buildings (#) by Range of Damage (%)

	None	1-10	11-20	21-30	31-40	41-50	Substantial	Total
Virginia								
Alexandria								
Concrete	0	0	0	0	0	0	0	0
ManufHousing	0	0	0	0	0	0	0	0
Masonry	7	8	8	3	1	1	1	29
Steel	0	0	0	0	0	0	0	0
Wood	21	24	23	6	4	2	4	84
Total	28	32	31	9	5	3	5	113
Arlington								
Concrete	0	0	0	0	0	0	0	0
ManufHousing	0	0	0	0	0	0	0	0
Masonry	0	0	0	0	0	0	0	0
Steel	0	0	0	0	0	0	0	0
Wood	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0
Total	28	32	31	9	5	3	5	113
Scenario Total	28	32	31	9	5	3	5	113

Building Damage Count by General Building Type

Count of Buildings (#) by Range of Damage (%)							
None	1-10	11-20	21-30	31-40	41-50	Substantial	Total

Special Notice Regarding Building Count:

Unlike the earthquake and hurricane models, the flood model performs its analysis at the census block level. This means that the analysis starts with a small number of buildings within each census block and applies a series of distributions necessary for analyzing the potential damage. The application of these distributions and the small number of buildings make the flood model more sensitive to rounding errors that introduces uncertainty into the building count results. Please use these results with suitable caution.

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: ArlingtonCoFlood
Scenario: Arlington County 100 Year Flood
Return Period: 100

Building Damage Count by General Occupancy Pre-FIRM

April 08, 2016

	Count of Buildings (#) by Range of Damage (%)							Total
	None	1-10	11-20	21-30	31-40	41-50	Substantial	
Virginia								
Alexandria								
Agriculture	0	0	0	0	0	0	0	0
Commercial	0	0	0	0	0	0	0	0
Education	0	0	0	0	0	0	0	0
Government	0	0	0	0	0	0	0	0
Industrial	0	0	0	0	0	0	0	0
Religion	0	0	0	0	0	0	0	0
Residential	22	26	27	6	4	2	4	91
Study Region Total	22	26	27	6	4	2	4	91
Arlington								
Agriculture	0	0	0	0	0	0	0	0
Commercial	0	0	0	0	0	0	0	0
Education	0	0	0	0	0	0	0	0
Government	0	0	0	0	0	0	0	0
Industrial	0	0	0	0	0	0	0	0
Religion	0	0	0	0	0	0	0	0
Residential	0	0	0	0	0	0	0	0
Study Region Total	0	0	0	0	0	0	0	0
Total	22	26	27	6	4	2	4	91
Scenario Total	22	26	27	6	4	2	4	91

Study Region: ArlingtonCoFlood
 Scenario: Arlington County 100 Year Flood
 Return Period: 100

Building Damage Count by General Occupancy Pre-FIRM

Count of Buildings (#) by Range of Damage (%)							
None	1-10	11-20	21-30	31-40	41-50	Substantial	Total

Special Notice Regarding Building Count:

Unlike the earthquake and hurricane models, the flood model performs its analysis at the census block level. This means that the analysis starts with a small number of buildings within each census block and applies a series of distributions necessary for analyzing the potential damage. The application of these distributions and the small number of buildings make the flood model more sensitive to rounding errors that introduces uncertainty into the building count results. Please use these results with suitable caution.

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: ArlingtonCoFlood
Scenario: Arlington County 100 Year Flood
Return Period: 100

Building Damage Count by General Occupancy Post-FIRM

April 08, 2016

Count of Buildings (#) by Range of Damage (%)

	None	1-10	11-20	21-30	31-40	41-50	Substantial	Total
Virginia								
Alexandria								
Agriculture	0	0	0	0	0	0	0	0
Commercial	0	0	0	0	0	0	0	0
Education	0	0	0	0	0	0	0	0
Government	0	0	0	0	0	0	0	0
Industrial	0	0	0	0	0	0	0	0
Religion	0	0	0	0	0	0	0	0
Residential	5	3	3	0	0	0	0	11
Total	5	3	3	0	0	0	0	11
Arlington								
Agriculture	0	0	0	0	0	0	0	0
Commercial	0	0	0	0	0	0	0	0
Education	0	0	0	0	0	0	0	0
Government	0	0	0	0	0	0	0	0
Industrial	0	0	0	0	0	0	0	0
Religion	0	0	0	0	0	0	0	0
Residential	0	0	0	0	0	0	0	0
Total	0	0						
Total	5	3	3	0	0	0	0	11
Scenario Total	5	3	3	0	0	0	0	11

Building Damage Count by General Occupancy Post-FIRM

Count of Buildings (#) by Range of Damage (%)

None	1-10	11-20	21-30	31-40	41-50	Substantial	Total
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Special Notice Regarding Building Count:

Unlike the earthquake and hurricane models, the flood model performs its analysis at the census block level. This means that the analysis starts with a small number of buildings within each census block and applies a series of distributions necessary for analyzing the potential damage. The application of these distributions and the small number of buildings make the flood model more sensitive to rounding errors that introduces uncertainty into the building count results. Please use these results with suitable caution.

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: ArlingtonCoFlood
Scenario: Arlington County 100 Year Flood
Return Period: 100

Building Damage Count by General Occupancy

April 08, 2016

		Count of Buildings (#) by Range of Damage (%)							
		None	1-10	11-20	21-30	31-40	41-50	Substantial	Total
Virginia									
Alexandria									
	Agriculture	0	0	0	0	0	0	0	0
	Government	0	0	0	0	0	0	0	0
	Residential	27	29	30	6	4	2	4	102
	Education	0	0	0	0	0	0	0	0
	Religion	0	0	0	0	0	0	0	0
	Commercial	0	0	0	0	0	0	0	0
	Industrial	0	0	0	0	0	0	0	0
Total		27	29	30	6	4	2	4	102
Arlington									
	Residential	0	0	0	0	0	0	0	0
	Education	0	0	0	0	0	0	0	0
	Government	0	0	0	0	0	0	0	0
	Agriculture	0	0	0	0	0	0	0	0
	Religion	0	0	0	0	0	0	0	0
	Commercial	0	0	0	0	0	0	0	0
	Industrial	0	0	0	0	0	0	0	0
Total		0	0	0	0	0	0	0	0
Total		27	29	30	6	4	2	4	102
Scenario Total		27	29	30	6	4	2	4	102

Building Damage Count by General Occupancy

Count of Buildings (#) by Range of Damage (%)							
None	1-10	11-20	21-30	31-40	41-50	Substantial	Total

Special Notice Regarding Building Count:

Unlike the earthquake and hurricane models, the flood model performs its analysis at the census block level. This means that the analysis starts with a small number of buildings within each census block and applies a series of distributions necessary for analyzing the potential damage. The application of these distributions and the small number of buildings make the flood model more sensitive to rounding errors that introduces uncertainty into the building count results. Please use these results with suitable caution.

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: ArlingtonCoFlood
Scenario: Arlington County 100 Year Flood
Return Period: 100

Building Stock Exposure by Building Type

April 08, 2016

All values are in thousands of dollars

	Wood	Steel	Concrete	Masonry	Manuf. Housing	Total
Virginia						
Arlington	19,089,921	2,704,134	1,184,618	8,956,887	16,782	31,952,342
Falls Church	1,301,649	245,887	67,322	604,115	0	2,218,973
Alexandria	13,115,254	2,422,420	1,025,388	6,578,299	9,088	23,150,449
Total	33,506,824	5,372,441	2,277,328	16,139,301	25,870	57,321,764
Study Region Total	33,506,824	5,372,441	2,277,328	16,139,301	25,870	57,321,764

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: ArlingtonCoFlood
 Scenario: Arlington County 100 Year Flood
 Return Period: 100

Building Stock Exposure by General Occupancy

April 08, 2016

All values are in thousands of dollars

	Residential	Commercial	Industrial	Agriculture	Religion	Government	Education	Total
Virginia								
Arlington	26,084,775	4,323,021	328,506	23,207	578,662	341,045	273,045	31,952,261
Falls Church	1,640,941	450,625	36,577	6,559	55,183	10,658	18,416	2,218,959
Alexandria	17,628,735	3,586,072	290,695	18,529	540,194	119,580	966,629	23,150,434
Total	45,354,451	8,359,718	655,778	48,295	1,174,039	471,283	1,258,090	57,321,654
Study Region Total	45,354,451	8,359,718	655,778	48,295	1,174,039	471,283	1,258,090	57,321,654

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: ArlingtonCoFlood
 Scenario: Arlington County 100 Year Flood
 Return Period: 100

Depreciated Direct Economic Losses for Buildings

April 08, 2016

All values are in thousands of dollars

Capital Stock Losses			
	Building Loss	Contents Loss	Total Loss
Virginia			
Alexandria	6,793	5,259	12,052
Arlington	24	24	48
Total	6,817	5,283	12,100
Scenario Total	6,817	5,283	12,100

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: ArlingtonCoFlood
 Scenario: Arlington County 100 Year Flood
 Return Period: 100

Direct Economic Annualized Losses for Buildings

April 08, 2016

All values are in thousands of dollars

	Capital Stock Losses			Building Loss Ratio %	Income Losses				Total Loss
	Building Loss	Contents Loss	Inventory Loss		Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Alexandria	12,895	9,852	33	0.5	18	12	9	6	22,825
Arlington	60	70	1	0.1	0	0	0	0	131
Total	12,955	9,922	34	0.6	18	12	9	6	22,956
Scenario Total	12,955	9,922	34	0.6	18	12	9	6	22,956

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: ArlingtonCoFlood
 Scenario: Arlington County 100 Year Flood
 Return Period: 100

Direct Economic Losses for Buildings

CR version: 11.5.12

April 08, 2016

All values are in thousands of dollars

	Capital Stock Losses			Building Loss Ratio %	Income Losses				Total Loss
	Building Loss	Contents Loss	Inventory Loss		Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Alexandria	12,895	9,852	33	0.50	18	12	9	6	22,825
Arlington	60	70	1	0.10	0	0	0	0	131
Total	12,955	9,922	34	0.30	18	12	9	6	22,956
Scenario Total	12,955	9,922	34	0.30	18	12	9	6	22,956

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: ArlingtonCoFlood
 Scenario: Arlington County 100 Year Flood
 Return Period: 100

Direct Economic Losses For Vehicles (Day)

April 08, 2016

All values are in dollars.

	Car	Light Truck	Heavy Truck	Total Loss
Virginia				
Alexandria	1,702,595	936,382	111,356	2,750,333
Arlington	6,794	5,879	0	12,673
Total	1,709,389	942,261	111,356	2,763,006
Scenario Total	1,709,389	942,261	111,356	2,763,006

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: ArlingtonCoFlood
Scenario: Arlington County 100 Year Flood
Return Period: 100

Direct Economic Losses For Vehicles (Night)

April 08, 2016

All values are in dollars.

	Car	Light Truck	Heavy Truck	Total Loss
Virginia				
Alexandria	2,296,211	1,211,011	115,137	3,622,359
Arlington	1,489	696	0	2,185
Total	2,297,700	1,211,707	115,137	3,624,544
Scenario Total	2,297,700	1,211,707	115,137	3,624,544

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: ArlingtonCoFlood
Scenario: Arlington County 100 Year Flood
Return Period: 100

Shelter Summary Report

April 08, 2016

	# of Displaced People	# of People Needing Short Term Shelter
Virginia		
Alexandria	685	627
Arlington	0	0
Total	685	627
Scenario Total	685	627

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: ArlingtonCoFlood
Scenario: Arlington County 100 Year Flood
Return Period: 100

Page : 1 of 1

Transportation System Dollar Exposure

April 08, 2016

All values are in thousands of dollars

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Total
Virginia								
Alexandria								
Segments	405,210	22,674	50,243	0	0	0	0	478,127
Bridges	100,891	282	0	0	0	0	0	101,173
Tunnels	0	0	0	0	0	0	0	0
Facilities	0	5,326	13,315	1,014	0	0	0	19,655
Total	506,101	28,282	63,558	1,014	0	0	0	598,955
Arlington								
Segments	876,955	5,651	25,511	0	0	0	113,892	1,022,010
Bridges	166,387	0	0	0	0	0	0	166,387
Tunnels	0	0	0	0	0	0	0	0
Facilities	0	0	39,945	1,014	0	0	10,651	51,610
Total	1,043,343	5,651	65,456	1,014	0	0	124,543	1,240,007
Falls Church								
Segments	38,978	0	0	0	0	0	0	38,978
Bridges	0	0	0	0	0	0	0	0
Tunnels	0	0	0	0	0	0	0	0
Facilities	0	0	0	0	0	0	0	0
Total	38,978	0	0	0	0	0	0	38,978
Total	1,588,422	28,282	63,558	2,027	0	0	0	598,955
Study Region Total	1,588,422	33,933	129,015	2,027	0	0	124,543	1,877,940

Study Region: ArlingtonCoFlood
 Scenario: Arlington County 100 Year Flood
 Return Period: 100

Transportation System Dollar Exposure

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Total
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Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Utility System Dollar Exposure

April 08, 2016

All values are in thousands of dollars.

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
Virginia							
Alexandria							
Facilities	0	185,814	0	0	102,300	0	288,114
Pipelines	0	0	0	0	0	0	0
Total	0	185,814	0	0	102,300	0	288,114
Arlington							
Facilities	0	61,938	0	0	0	372	62,310
Pipelines	0	0	0	0	0	0	0
Total	0	61,938	0	0	0	372	62,310
Falls Church							
Facilities	0	0	0	0	0	93	93
Pipelines	0	0	0	0	0	0	0
Total	0	0	0	0	0	93	93
Total	0	247,752	0	0	102,300	465	350,517
Study Region Total	0	247,752	0	0	102,300	465	350,517

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: ArlingtonCoFlood
 Scenario: Arlington County 100 Year Flood
 Return Period: 100

Vehicle Dollar Exposure (Day)

April 08, 2016

All values are in dollars.

	Cars	Light Trucks	Heavy Trucks	Total
Virginia				
Alexandria	\$1,151,518,225	\$798,833,892	\$166,039,961	\$2,116,392,078
Arlington	\$1,513,572,057	\$1,050,113,639	\$200,188,405	\$2,763,874,101
Falls Church	\$127,517,603	\$88,552,735	\$24,926,538	\$240,996,876
Total	\$2,792,607,885	\$1,937,500,266	\$391,154,904	\$5,121,263,055
Study Region Total	\$2,792,607,885	\$1,937,500,266	\$391,154,904	\$5,121,263,055

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: ArlingtonCoFlood
 Scenario: Arlington County 100 Year Flood
 Return Period: 100

Vehicle Dollar Exposure (Night)

April 08, 2016

All values are in dollars.

	Cars	Light Trucks	Heavy Trucks	Total
Virginia				
Alexandria	\$1,109,873,030	\$767,818,283	\$174,303,154	\$2,051,994,467
Arlington	\$1,566,393,721	\$1,083,980,710	\$212,103,838	\$2,862,478,269
Falls Church	\$99,557,496	\$68,933,036	\$26,524,393	\$195,014,925
Total	\$2,775,824,247	\$1,920,732,029	\$412,931,385	\$5,109,487,661
Study Region Total	\$2,775,824,247	\$1,920,732,029	\$412,931,385	\$5,109,487,661

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: ArlingtonCoFlood
 Scenario: Arlington County 100 Year Flood
 Return Period: 100

Quick Assessment Report

April 8, 2016

Study Region : FairfaxCoFlood
Scenario : Fairfax County VA 100 Year Flood
Return Period: 100
Analysis Option: 0

Regional Statistics

Area (Square Miles)	403
Number of Census Blocks	11,501
Number of Buildings	
Residential	311,156
Total	336,853
Number of People in the Region (x 1000)	1,104
Building Exposure (\$ Millions)	
Residential	134,589
Total	161,770

Scenario Results

Shelter Requirements

Displaced Population (# Households)	1,022
Short Term Shelter (# People)	2,016

Economic Loss

Residential Property (Capital Stock) Losses (\$ Millions)	217
Total Property (Capital Stock) Losses (\$ Millions)	282
Business Interruptions (Income) Losses (\$ Millions)	1

Disclaimer:

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific flood. These results can be improved by using enhanced inventory data and flood hazard information.

Hazus-MH: Flood Event Report

Region Name: FairfaxCoFlood

Flood Scenario: Fairfax County VA 100 Year Flood

Print Date: Friday, April 08, 2016

Disclaimer:

This version of Hazus utilizes 2010 Census Data.

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Flood. These results can be improved by using enhanced inventory data and flood hazard information.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency (FEMA) and the National Institute of Building Sciences (NIBS). The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The flood loss estimates provided in this report were based on a region that included 2 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 403 square miles and contains 11,501 census blocks. The region contains over 400 thousand households and has a total population of 1,104,291 people (2010 Census Bureau data). The distribution of population by State and County for the study region is provided in Appendix B .

There are an estimated 336,853 buildings in the region with a total building replacement value (excluding contents) of 161,770 million dollars (2010 dollars). Approximately 92.37% of the buildings (and 83.20% of the building value) are associated with residential housing.

General Building Stock

Hazus estimates that there are 336,853 buildings in the region which have an aggregate total replacement value of 161,770 million (2010 dollars). Table 1 and Table 2 present the relative distribution of the value with respect to the general occupancies by Study Region and Scenario respectively. Appendix B provides a general distribution of the building value by State and County.

Table 1
Building Exposure by Occupancy Type for the Study Region

Occupancy	Exposure (\$1000)	Percent of Total
Residential	134,588,853	83.2%
Commercial	20,853,504	12.9%
Industrial	2,443,211	1.5%
Agricultural	252,331	0.2%
Religion	1,825,060	1.1%
Government	544,566	0.3%
Education	1,262,576	0.8%
Total	161,770,101	100.00%

Table 2
Building Exposure by Occupancy Type for the Scenario

Occupancy	Exposure (\$1000)	Percent of Total
Residential	10,216,716	85.1%
Commercial	1,290,613	10.8%
Industrial	273,607	2.3%
Agricultural	20,534	0.2%
Religion	77,990	0.6%
Government	56,772	0.5%
Education	68,844	0.6%
Total	12,005,076	100.00%

Essential Facility Inventory

For essential facilities, there are 8 hospitals in the region with a total bed capacity of 1,475 beds. There are 336 schools, 42 fire stations, 15 police stations and no emergency operation centers.

Flood Scenario Parameters

Hazus used the following set of information to define the flood parameters for the flood loss estimate provided in this report.

Study Region Name:	FairfaxCoFlood
Scenario Name:	Fairfax County VA 100 Year Flood
Return Period Analyzed:	100
Analysis Options Analyzed:	No What-Ifs

General Building Stock Damage

Hazus estimates that about 380 buildings will be at least moderately damaged. This is over 44% of the total number of buildings in the scenario. There are an estimated 112 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 5 of the Hazus Flood Technical Manual. Table 3 below summarizes the expected damage by general occupancy for the buildings in the region. Table 4 summarizes the expected damage by general building type.

Table 3: Expected Building Damage by Occupancy

Occupancy	1-10		11-20		21-30		31-40		41-50		Substantially	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Commercial	0	0.00	1	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Education	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Government	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Industrial	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Religion	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Residential	50	11.66	95	22.14	66	15.38	62	14.45	44	10.26	112	26.11
Total	50		96		66		62		44		112	

Table 4: Expected Building Damage by Building Type

Building Type	1-10		11-20		21-30		31-40		41-50		Substantially	
	Count	(%)	Count	(%)								
Concrete	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
ManufHousing	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Masonry	13	12.75	20	19.61	16	15.69	17	16.67	12	11.76	24	23.53
Steel	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Wood	44	11.73	82	21.87	57	15.20	54	14.40	39	10.40	99	26.40

Essential Facility Damage

Before the flood analyzed in this scenario, the region had 1,475 hospital beds available for use. On the day of the scenario flood event, the model estimates that 1,475 hospital beds are available in the region.

Table 5: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		At Least Moderate	At Least Substantial	Loss of Use
Fire Stations	42	0	0	0
Hospitals	8	0	0	0
Police Stations	15	0	0	0
Schools	336	0	0	0

If this report displays all zeros or is blank, two possibilities can explain this.

- (1) None of your facilities were flooded. This can be checked by mapping the inventory data on the depth grid.
- (2) The analysis was not run. This can be tested by checking the run box on the Analysis Menu and seeing if a message box asks you to replace the existing results.

Induced Flood Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the flood. The model breaks debris into three general categories: 1) Finishes (dry wall, insulation, etc.), 2) Structural (wood, brick, etc.) and 3) Foundations (concrete slab, concrete block, rebar, etc.). This distinction is made because of the different types of material handling equipment required to handle the debris.

Analysis has not been performed for this Scenario.

Social Impact

Shelter Requirements

Hazus estimates the number of households that are expected to be displaced from their homes due to the flood and the associated potential evacuation. Hazus also estimates those displaced people that will require accommodations in temporary public shelters. The model estimates 1,022 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 2,016 people (out of a total population of 1,104,291) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the flood is 282.10 million dollars, which represents 2.35 % of the total replacement value of the scenario buildings.

Building-Related Losses

The building losses are broken into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood.

The total building-related losses were 281.54 million dollars. 0% of the estimated losses were related to the business interruption of the region. The residential occupancies made up 76.88% of the total loss. Table 6 below provides a summary of the losses associated with the building damage.

Table 6: Building-Related Economic Loss Estimates

(Millions of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Building Loss</u>						
	Building	143.35	14.63	4.12	1.38	163.48
	Content	73.34	29.61	7.23	6.08	116.26
	Inventory	0.00	0.66	1.01	0.13	1.80
	Subtotal	216.69	44.90	12.36	7.60	281.54
<u>Business Interruption</u>						
	Income	0.00	0.11	0.00	0.00	0.12
	Relocation	0.17	0.01	0.00	0.00	0.18
	Rental Income	0.03	0.00	0.00	0.00	0.03
	Wage	0.00	0.07	0.00	0.16	0.24
	Subtotal	0.19	0.20	0.00	0.17	0.56
<u>ALL</u>	Total	216.88	45.10	12.36	7.77	282.10

Appendix A: County Listing for the Region

Virginia

- Fairfax
- Fairfax

Appendix B: Regional Population and Building Value Data

	Building Value (thousands of dollars)			Total
	Population	Residential	Non-Residential	
Virginia				
Fairfax	1,104,291	134,588,853	27,181,248	161,770,101
Total	1,104,291	134,588,853	27,181,248	161,770,101
Total Study Region	1,104,291	134,588,853	27,181,248	161,770,101

Building Damage by Building Type

April 08, 2016

All values are in thousands of square feet

	Average Damage (%) Within Each Damage Range						
	None	1-10	11-20	21-30	31-40	41-50	Substantial
Virginia							
Fairfax							
Concrete	0.0	4.0	10.0	1.0	2.0	0.0	1.0
ManufHousing	1.0	0.0	0.0	0.0	0.0	0.0	1.0
Masonry	55.0	71.0	115.0	67.0	70.0	55.0	107.0
Steel	8.0	41.0	73.0	23.0	19.0	12.0	27.0
Wood	180.0	170.0	288.0	214.0	202.0	182.0	389.0
Total	244.0	286.0	486.0	305.0	293.0	249.0	525.0
Total	244.0	286.0	486.0	305.0	293.0	249.0	525.0
Scenario Total	244.0	286.0	486.0	305.0	293.0	249.0	525.0

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: FairfaxCoFlood
 Scenario: Fairfax County VA 100 Year Flood
 Return Period: 100

Building Damage By General Occupancy Post-FIRM

April 08, 2016

All values are in thousands of square feet

	Total Square Footage	Square Footage Distribution by Damage Percent Range						Substantial
		None	1-10	11-20	21-30	31-40	41-50	
Virginia								
Fairfax								
Agriculture	9.43	0.46	1.42	2.87	2.15	0.98	0.64	0.91
Commercial	244.28	12.16	51.60	81.42	31.95	30.90	18.42	17.83
Education	7.60	1.27	3.78	1.77	0.42	0.09	0.07	0.20
Government	10.66	2.42	4.07	3.77	0.27	0.01	0.00	0.13
Industrial	93.43	2.56	8.74	25.17	11.21	18.48	13.41	13.85
Religion	11.59	2.02	2.04	6.62	0.36	0.06	0.12	0.36
Residential	1,800.46	213.28	191.49	291.26	233.07	221.78	197.83	451.75
Total	2,177.44	234.17	263.15	412.89	279.43	272.30	230.49	485.02
Total	2,177.44	234.17	263.15	412.89	279.43	272.30	230.49	485.02
Scenario Total	2,177.44	234.17	263.15	412.89	279.43	272.30	230.49	485.02

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: FairfaxCoFlood
 Scenario: Fairfax County VA 100 Year Flood
 Return Period: 100

Building Damage By General Occupancy Pre-FIRM

April 08, 2016

All values are in thousands of square feet

	Total Square Footage	Square Footage Distribution by Damage Percent Range							
		None	1-10	11-20	21-30	31-40	41-50	Substantial	
Virginia									
Fairfax									
Agriculture	8.98	0.53	1.40	2.51	1.36	1.30	1.20	0.68	
Commercial	173.91	6.77	29.93	44.35	19.85	15.31	14.74	42.96	
Education	3.31	0.21	1.88	0.83	0.10	0.02	0.09	0.18	
Government	20.01	2.97	8.45	8.00	0.21	0.15	0.07	0.16	
Industrial	35.31	1.04	2.32	6.17	4.21	5.84	5.40	10.34	
Religion	9.11	1.95	0.84	4.79	0.61	0.25	0.06	0.60	
Residential	568.21	52.69	54.25	100.18	78.59	70.86	62.74	148.90	
Total	818.84	66.16	99.06	166.83	104.94	93.74	84.30	203.83	
Total	818.84	66.16	99.06	166.83	104.94	93.74	84.30	203.83	
Scenario Total	818.84	66.16	99.06	166.83	104.94	93.74	84.30	203.83	

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: FairfaxCoFlood
 Scenario: Fairfax County VA 100 Year Flood
 Return Period: 100

Building Damage By General Occupancy

April 08, 2016

All values are in thousands of square feet

Square Footage Distribution by Damage Percent Range								
	Total Square Footage	None	1-10	11-20	21-30	31-40	41-50	Substantial
Virginia								
Fairfax								
Agriculture	18.41	0.99	2.82	5.38	3.51	2.28	1.85	1.59
Commercial	418.19	18.93	81.53	125.77	51.80	46.20	33.16	60.79
Education	10.91	1.48	5.66	2.61	0.52	0.11	0.16	0.38
Government	30.67	5.39	12.51	11.77	0.48	0.16	0.07	0.29
Industrial	128.74	3.60	11.06	31.34	15.42	24.32	18.81	24.20
Religion	20.70	3.97	2.89	11.41	0.97	0.32	0.18	0.96
Residential	2,368.66	265.97	245.74	391.44	311.66	292.64	260.57	600.65
Total	2,996.28	300.32	362.20	579.71	384.36	366.04	314.79	688.85
Total	2,996.28	300.32	362.20	579.71	384.36	366.04	314.79	688.85
Scenario Total	2,996.28	300.32	362.20	579.71	384.36	366.04	314.79	688.85

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: FairfaxCoFlood
 Scenario: Fairfax County VA 100 Year Flood
 Return Period: 100

Building Damage Count by General Building Type

April 08, 2016

	Count of Buildings (#) by Range of Damage (%)							Total
	None	1-10	11-20	21-30	31-40	41-50	Substantial	
Virginia								
Fairfax								
Concrete	0	0	0	0	0	0	0	0
ManufHousing	0	0	0	0	0	0	0	0
Masonry	14	13	20	16	17	12	24	116
Steel	0	0	0	0	0	0	0	0
Wood	47	44	82	57	54	39	99	422
Total	61	57	102	73	71	51	123	538
Total	61	57	102	73	71	51	123	538
Scenario Total	61	57	102	73	71	51	123	538

Special Notice Regarding Building Count:

Unlike the earthquake and hurricane models, the flood model performs its analysis at the census block level. This means that the analysis starts with a small number of buildings within each census block and applies a series of distributions necessary for analyzing the potential damage. The application of these distributions and the small number of buildings make the flood model more sensitive to rounding errors that introduces uncertainty into the building count results. Please use these results with suitable caution.

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: FairfaxCoFlood
Scenario: Fairfax County VA 100 Year Flood
Return Period: 100

Building Damage Count by General Occupancy Post-FIRM

April 08, 2016

Count of Buildings (#) by Range of Damage (%)

	None	1-10	11-20	21-30	31-40	41-50	Substantial	Total
Virginia								
Fairfax								
Agriculture	0	0	0	0	0	0	0	0
Commercial	0	0	0	0	0	0	0	0
Education	0	0	0	0	0	0	0	0
Government	0	0	0	0	0	0	0	0
Industrial	0	0	0	0	0	0	0	0
Religion	0	0	0	0	0	0	0	0
Residential	48	46	79	55	55	36	93	412
Total	48	46	79	55	55	36	93	412
Total	48	46	79	55	55	36	93	412
Scenario Total	48	46	79	55	55	36	93	412

Special Notice Regarding Building Count:

Unlike the earthquake and hurricane models, the flood model performs its analysis at the census block level. This means that the analysis starts with a small number of buildings within each census block and applies a series of distributions necessary for analyzing the potential damage. The application of these distributions and the small number of buildings make the flood model more sensitive to rounding errors that introduces uncertainty into the building count results. Please use these results with suitable caution.

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: FairfaxCoFlood
Scenario: Fairfax County VA 100 Year Flood
Return Period: 100

Building Damage Count by General Occupancy Pre-FIRM

April 08, 2016

	Count of Buildings (#) by Range of Damage (%)							Total
	None	1-10	11-20	21-30	31-40	41-50	Substantial	
Virginia								
Fairfax								
Agriculture	0	0	0	0	0	0	0	0
Commercial	0	0	1	0	0	0	0	1
Education	0	0	0	0	0	0	0	0
Government	0	0	0	0	0	0	0	0
Industrial	0	0	0	0	0	0	0	0
Religion	0	0	0	0	0	0	0	0
Residential	7	4	16	11	7	8	19	72
Study Region Total	7	4	17	11	7	8	19	73
Total	7	4	17	11	7	8	19	73
Scenario Total	7	4	17	11	7	8	19	73

Special Notice Regarding Building Count:

Unlike the earthquake and hurricane models, the flood model performs its analysis at the census block level. This means that the analysis starts with a small number of buildings within each census block and applies a series of distributions necessary for analyzing the potential damage. The application of these distributions and the small number of buildings make the flood model more sensitive to rounding errors that introduces uncertainty into the building count results. Please use these results with suitable caution.

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: FairfaxCoFlood
Scenario: Fairfax County VA 100 Year Flood
Return Period: 100

Building Damage Count by General Occupancy

April 08, 2016

	Count of Buildings (#) by Range of Damage (%)							Total
	None	1-10	11-20	21-30	31-40	41-50	Substantial	
Virginia								
Fairfax								
Agriculture	0	0	0	0	0	0	0	0
Commercial	0	0	1	0	0	0	0	1
Education	0	0	0	0	0	0	0	0
Government	0	0	0	0	0	0	0	0
Industrial	0	0	0	0	0	0	0	0
Religion	0	0	0	0	0	0	0	0
Residential	55	50	95	66	62	44	112	484
Total	55	50	96	66	62	44	112	485
Total	55	50	96	66	62	44	112	485
Scenario Total	55	50	96	66	62	44	112	485

Special Notice Regarding Building Count:

Unlike the earthquake and hurricane models, the flood model performs its analysis at the census block level. This means that the analysis starts with a small number of buildings within each census block and applies a series of distributions necessary for analyzing the potential damage. The application of these distributions and the small number of buildings make the flood model more sensitive to rounding errors that introduces uncertainty into the building count results. Please use these results with suitable caution.

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: FairfaxCoFlood
Scenario: Fairfax County VA 100 Year Flood
Return Period: 100

Depreciated Direct Economic Losses for Buildings

April 08, 2016

All values are in thousands of dollars

Capital Stock Losses			
	Building Loss	Contents Loss	Total Loss
Virginia			
Fairfax	116,212	80,292	196,504
Total	116,212	80,292	196,504
Scenario Total	<u>116,212</u>	<u>80,292</u>	<u>196,504</u>

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: FairfaxCoFlood
 Scenario: Fairfax County VA 100 Year Flood
 Return Period: 100

Direct Economic Annualized Losses for Buildings

April 08, 2016

All values are in thousands of dollars

	Capital Stock Losses			Building Loss Ratio %	Income Losses				Total Loss
	Building Loss	Contents Loss	Inventory Loss		Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Fairfax	163,482	116,257	1,802	1.4	179	115	239	30	282,104
Total	163,482	116,257	1,802	1.4	179	115	239	30	282,104
Scenario Total	163,482	116,257	1,802	1.4	179	115	239	30	282,104

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: FairfaxCoFlood
 Scenario: Fairfax County VA 100 Year Flood
 Return Period: 100

Direct Economic Losses for Buildings

CR version: 11.5.12

April 08, 2016

All values are in thousands of dollars

	Capital Stock Losses			Building Loss Ratio %	Income Losses				Total Loss
	Building Loss	Contents Loss	Inventory Loss		Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Fairfax	163,482	116,257	1,802	1.40	179	115	239	30	282,104
Total	163,482	116,257	1,802	1.40	179	115	239	30	282,104
Scenario Total	163,482	116,257	1,802	1.40	179	115	239	30	282,104

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: FairfaxCoFlood
 Scenario: Fairfax County VA 100 Year Flood
 Return Period: 100

Direct Economic Losses for Utilities

April 08, 2016

All values are in thousands of dollars.

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
Virginia							
Fairfax							
Facilities	\$0.00	\$18581.40	\$0.00	\$0.00	\$0.00	\$0.00	\$18,581.40
Pipelines	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Facilities	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Pipelines	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Total	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Total	\$0.00	\$18,581.40	\$0.00	\$0.00	\$0.00	\$0.00	\$18,581.40
Scenario Total	\$0.00	\$18,581.40	\$0.00	\$0.00	\$0.00	\$0.00	\$18,581.40

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: FairfaxCoFlood
 Scenario: Fairfax County VA 100 Year Flood
 Return Period: 100

Direct Economic Losses For Vehicles (Day)

April 08, 2016

All values are in dollars.

	Car	Light Truck	Heavy Truck	Total Loss
Virginia				
Fairfax	16,596,237	9,894,768	2,073,204	28,564,209
Total	16,596,237	9,894,768	2,073,204	28,564,209
Scenario Total	16,596,237	9,894,768	2,073,204	28,564,209

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: FairfaxCoFlood
Scenario: Fairfax County VA 100 Year Flood
Return Period: 100

Direct Economic Losses For Vehicles (Night)

April 08, 2016

All values are in dollars.

	Car	Light Truck	Heavy Truck	Total Loss
Virginia				
Fairfax	16,923,218	10,248,771	2,179,699	29,351,688
Total	16,923,218	10,248,771	2,179,699	29,351,688
Scenario Total	16,923,218	10,248,771	2,179,699	29,351,688

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: FairfaxCoFlood
Scenario: Fairfax County VA 100 Year Flood
Return Period: 100

Shelter Summary Report

April 08, 2016

	# of Displaced People	# of People Needing Short Term Shelter
Virginia		
Fairfax	3,065	2,016
Total	3,065	2,016
Scenario Total	3,065	2,016

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: FairfaxCoFlood
Scenario: Fairfax County VA 100 Year Flood
Return Period: 100

Page : 1 of 1

Transportation System Dollar Exposure

April 08, 2016

All values are in thousands of dollars

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Total
Virginia								
Fairfax								
Segments	3,839,512	43,086	73,422	0	0	0	75,928	4,031,948
Bridges	618,454	1,083	0	0	0	0	0	619,537
Tunnels	0	0	0	0	0	0	0	0
Facilities	0	7,989	26,630	6,082	0	0	10,651	51,352
Segments	179,249	0	0	0	0	0	0	179,249
Bridges	769	0	0	0	0	0	0	769
Tunnels	0	0	0	0	0	0	0	0
Facilities	0	0	0	0	0	0	0	0
Total	180,018	0	0	6,082	0	0	0	180,018
Total	4,457,966	52,157	100,052	6,082	0	0	86,579	4,702,837
Study Region Total	4,637,984	52,157	100,052	6,082	0	0	86,579	4,882,855

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: FairfaxCoFlood
 Scenario: Fairfax County VA 100 Year Flood
 Return Period: 100

Utility System Dollar Exposure

April 08, 2016

All values are in thousands of dollars.

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
Virginia							
Fairfax							
Facilities	61,938	433,566	93	1,014	102,300	744	599,655
Pipelines	0	0	0	0	0	0	0
Facilities	0	0	93	0	0	93	186
Pipelines	0	0	0	0	0	0	0
Total	0	0	93	0	102,300	837	186
Total	61,938	433,566	93	1,014	102,300	837	599,655
Study Region Total	61,938	433,566	93	1,014	102,300	837	599,655

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: FairfaxCoFlood
 Scenario: Fairfax County VA 100 Year Flood
 Return Period: 100

Vehicle Dollar Exposure (Day)

April 08, 2016

All values are in dollars.

	Cars	Light Trucks	Heavy Trucks	Total
Virginia				
Fairfax	\$6,745,298,407	\$4,679,104,700	\$1,220,395,996	\$12,644,799,103
Total	\$6,745,298,407	\$4,679,104,700	\$1,220,395,996	\$12,644,799,103
Study Region Total	\$6,745,298,407	\$4,679,104,700	\$1,220,395,996	\$12,644,799,103

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: FairfaxCoFlood
Scenario: Fairfax County VA 100 Year Flood
Return Period: 100

Vehicle Dollar Exposure (Night)

April 08, 2016

All values are in dollars.

	Cars	Light Trucks	Heavy Trucks	Total
Virginia				
Fairfax	\$6,966,664,925	\$4,820,815,931	\$1,287,962,436	\$13,075,443,292
Total	\$6,966,664,925	\$4,820,815,931	\$1,287,962,436	\$13,075,443,292
Study Region Total	\$6,966,664,925	\$4,820,815,931	\$1,287,962,436	\$13,075,443,292

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: FairfaxCoFlood
Scenario: Fairfax County VA 100 Year Flood
Return Period: 100

Quick Assessment Report

April 8, 2016

Study Region : LoudonCountyVA
Scenario : Loudon County 100 Year Flood
Return Period: 100
Analysis Option: 0

Regional Statistics

Area (Square Miles)	521
Number of Census Blocks	5,991
Number of Buildings	
Residential	92,887
Total	99,182
Number of People in the Region (x 1000)	312
Building Exposure (\$ Millions)	
Residential	38,491
Total	44,436

Scenario Results

Shelter Requirements

Displaced Population (# Households)	1,214
Short Term Shelter (# People)	2,961

Economic Loss

Residential Property (Capital Stock) Losses (\$ Millions)	293
Total Property (Capital Stock) Losses (\$ Millions)	369
Business Interruptions (Income) Losses (\$ Millions)	1

Disclaimer:

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific flood. These results can be improved by using enhanced inventory data and flood hazard information.

Hazus-MH: Flood Event Report

Region Name: LoudonCountyVA

Flood Scenario: Loudon County 100 Year Flood

Print Date: Friday, April 08, 2016

Disclaimer:

This version of Hazus utilizes 2010 Census Data.

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Flood. These results can be improved by using enhanced inventory data and flood hazard information.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency (FEMA) and the National Institute of Building Sciences (NIBS). The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The flood loss estimates provided in this report were based on a region that included 1 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 521 square miles and contains 5,991 census blocks. The region contains over 105 thousand households and has a total population of 312,311 people (2010 Census Bureau data). The distribution of population by State and County for the study region is provided in Appendix B .

There are an estimated 99,182 buildings in the region with a total building replacement value (excluding contents) of 44,436 million dollars (2010 dollars). Approximately 93.65% of the buildings (and 86.62% of the building value) are associated with residential housing.

General Building Stock

Hazus estimates that there are 99,182 buildings in the region which have an aggregate total replacement value of 44,436 million (2010 dollars). Table 1 and Table 2 present the relative distribution of the value with respect to the general occupancies by Study Region and Scenario respectively. Appendix B provides a general distribution of the building value by State and County.

**Table 1
Building Exposure by Occupancy Type for the Study Region**

Occupancy	Exposure (\$1000)	Percent of Total
Residential	38,490,849	86.6%
Commercial	4,191,398	9.4%
Industrial	851,586	1.9%
Agricultural	144,213	0.3%
Religion	367,654	0.8%
Government	126,294	0.3%
Education	264,457	0.6%
Total	44,436,451	100.00%

**Table 2
Building Exposure by Occupancy Type for the Scenario**

Occupancy	Exposure (\$1000)	Percent of Total
Residential	5,280,780	86.6%
Commercial	570,054	9.3%
Industrial	79,056	1.3%
Agricultural	33,242	0.5%
Religion	59,287	1.0%
Government	42,448	0.7%
Education	36,469	0.6%
Total	6,101,336	100.00%

Essential Facility Inventory

For essential facilities, there are 3 hospitals in the region with a total bed capacity of 214 beds. There are 83 schools, 11 fire stations, 7 police stations and 1 emergency operation center.

Flood Scenario Parameters

Hazus used the following set of information to define the flood parameters for the flood loss estimate provided in this report.

Study Region Name:	LoudonCountyVA
Scenario Name:	Loudon County 100 Year Flood
Return Period Analyzed:	100
Analysis Options Analyzed:	No What-Ifs

General Building Stock Damage

Hazus estimates that about 648 buildings will be at least moderately damaged. This is over 29% of the total number of buildings in the scenario. There are an estimated 307 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 5 of the Hazus Flood Technical Manual. Table 3 below summarizes the expected damage by general occupancy for the buildings in the region. Table 4 summarizes the expected damage by general building type.

Table 3: Expected Building Damage by Occupancy

Occupancy	1-10		11-20		21-30		31-40		41-50		Substantially	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Commercial	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Education	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Government	1	25.00	3	75.00	0	0.00	0	0.00	0	0.00	0	0.00
Industrial	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Religion	0	0.00	1	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Residential	33	4.87	85	12.56	84	12.41	91	13.44	77	11.37	307	45.35
Total	34		89		84		91		77		307	

Table 4: Expected Building Damage by Building Type

Building Type	1-10		11-20		21-30		31-40		41-50		Substantially	
	Count	(%)	Count	(%)								
Concrete	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
ManufHousing	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Masonry	8	4.68	22	12.87	23	13.45	23	13.45	18	10.53	77	45.03
Steel	1	33.33	2	66.67	0	0.00	0	0.00	0	0.00	0	0.00
Wood	28	5.23	70	13.08	67	12.52	71	13.27	60	11.21	239	44.67

Essential Facility Damage

Before the flood analyzed in this scenario, the region had 214 hospital beds available for use. On the day of the scenario flood event, the model estimates that 214 hospital beds are available in the region.

Table 5: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		At Least Moderate	At Least Substantial	Loss of Use
Fire Stations	11	0	0	0
Hospitals	3	0	0	0
Police Stations	7	0	0	0
Schools	83	0	0	0

If this report displays all zeros or is blank, two possibilities can explain this.

- (1) None of your facilities were flooded. This can be checked by mapping the inventory data on the depth grid.
- (2) The analysis was not run. This can be tested by checking the run box on the Analysis Menu and seeing if a message box asks you to replace the existing results.

Induced Flood Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the flood. The model breaks debris into three general categories: 1) Finishes (dry wall, insulation, etc.), 2) Structural (wood, brick, etc.) and 3) Foundations (concrete slab, concrete block, rebar, etc.). This distinction is made because of the different types of material handling equipment required to handle the debris.

Analysis has not been performed for this Scenario.

Social Impact

Shelter Requirements

Hazus estimates the number of households that are expected to be displaced from their homes due to the flood and the associated potential evacuation. Hazus also estimates those displaced people that will require accommodations in temporary public shelters. The model estimates 1,214 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 2,961 people (out of a total population of 312,311) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the flood is 369.62 million dollars, which represents 6.06 % of the total replacement value of the scenario buildings.

Building-Related Losses

The building losses are broken into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood.

The total building-related losses were 368.61 million dollars. 0% of the estimated losses were related to the business interruption of the region. The residential occupancies made up 79.26% of the total loss. Table 6 below provides a summary of the losses associated with the building damage.

Table 6: Building-Related Economic Loss Estimates

(Millions of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Building Loss</u>						
	Building	194.51	15.45	2.72	4.19	216.86
	Content	98.12	31.85	4.92	15.77	150.66
	Inventory	0.00	0.40	0.53	0.16	1.09
	Subtotal	292.62	47.70	8.18	20.11	368.61
<u>Business Interruption</u>						
	Income	0.01	0.15	0.00	0.03	0.18
	Relocation	0.24	0.02	0.00	0.02	0.28
	Rental Income	0.08	0.01	0.00	0.01	0.09
	Wage	0.01	0.12	0.00	0.32	0.45
	Subtotal	0.33	0.30	0.00	0.38	1.01
<u>ALL</u>	Total	292.95	48.00	8.18	20.49	369.62

Appendix A: County Listing for the Region

Virginia

- Loudoun

Appendix B: Regional Population and Building Value Data

	Building Value (thousands of dollars)			Total
	Population	Residential	Non-Residential	
Virginia				
Loudoun	312,311	38,490,849	5,945,602	44,436,451
Total	312,311	38,490,849	5,945,602	44,436,451
Total Study Region	312,311	38,490,849	5,945,602	44,436,451

Building Damage by Building Type

April 08, 2016

All values are in thousands of square feet

	Average Damage (%) Within Each Damage Range						
	None	1-10	11-20	21-30	31-40	41-50	Substantial
Virginia							
Loudoun							
Masonry	33.0	55.0	126.0	86.0	86.0	75.0	206.0
Wood	110.0	118.0	265.0	236.0	224.0	199.0	643.0
Steel	5.0	28.0	74.0	25.0	22.0	22.0	20.0
Concrete	1.0	5.0	15.0	5.0	3.0	5.0	3.0
ManufHousing	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total	149.0	206.0	480.0	352.0	335.0	301.0	872.0
Total	149.0	206.0	480.0	352.0	335.0	301.0	872.0
Scenario Total	149.0	206.0	480.0	352.0	335.0	301.0	872.0

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
 Scenario: Loudon County 100 Year Flood
 Return Period: 100

Building Damage By General Occupancy Pre-FIRM

April 08, 2016

All values are in thousands of square feet

	Total Square Footage	Square Footage Distribution by Damage Percent Range							
		None	1-10	11-20	21-30	31-40	41-50	Substantial	
Virginia									
Loudoun									
Agriculture	7.23	0.33	1.11	1.26	1.33	0.46	0.39	2.35	
Religion	44.79	0.56	4.24	36.38	0.10	1.55	1.53	0.45	
Industrial	24.64	0.44	0.95	2.33	3.34	3.49	6.90	7.18	
Commercial	97.89	2.68	16.30	35.95	17.10	9.65	7.03	9.19	
Residential	246.18	16.58	28.48	46.61	34.65	31.98	24.19	63.69	
Education	2.66	0.51	1.59	0.43	0.07	0.00	0.01	0.04	
Government	60.28	2.40	11.81	40.05	0.42	1.14	2.24	2.24	
Total	483.67	23.51	64.46	163.01	57.00	48.27	42.29	85.14	
Total	483.67	23.51	64.46	163.01	57.00	48.27	42.29	85.14	
Scenario Total	483.67	23.51	64.46	163.01	57.00	48.27	42.29	85.14	

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
 Scenario: Loudon County 100 Year Flood
 Return Period: 100

Building Damage By General Occupancy Post-FIRM

April 08, 2016

All values are in thousands of square feet

	Total Square Footage	Square Footage Distribution by Damage Percent Range						Substantial
		None	1-10	11-20	21-30	31-40	41-50	
Virginia								
Loudoun								
Agriculture	12.07	0.35	1.04	1.70	1.50	1.15	1.34	5.00
Religion	19.88	1.82	2.23	12.91	0.77	0.28	0.28	1.60
Industrial	43.54	0.64	3.58	7.69	7.48	9.76	6.86	7.54
Commercial	251.18	8.27	30.33	65.78	37.45	38.24	39.38	31.74
Residential	2,354.75	163.61	158.62	300.75	307.35	293.26	266.75	864.41
Education	10.97	1.03	4.89	2.62	0.85	0.51	0.25	0.82
Government	2.27	0.35	0.57	1.20	0.10	0.03	0.00	0.03
Total	2,694.67	176.06	201.26	392.63	355.49	343.23	314.86	911.14
Total	2,694.67	176.06	201.26	392.63	355.49	343.23	314.86	911.14
Scenario Total	2,694.67	176.06	201.26	392.63	355.49	343.23	314.86	911.14

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
 Scenario: Loudon County 100 Year Flood
 Return Period: 100

Building Damage By General Occupancy

April 08, 2016

All values are in thousands of square feet

		Square Footage Distribution by Damage Percent Range						
	Total Square Footage	None	1-10	11-20	21-30	31-40	41-50	Substantial
Virginia								
Loudoun								
Agriculture	19.30	0.68	2.15	2.95	2.83	1.61	1.73	7.35
Religion	64.68	2.38	6.46	49.29	0.87	1.83	1.80	2.05
Industrial	68.18	1.09	4.52	10.02	10.82	13.25	13.76	14.72
Commercial	349.07	10.95	46.63	101.73	54.54	47.88	46.40	40.93
Residential	2,600.93	180.19	187.10	347.35	341.99	325.24	290.95	928.10
Education	13.63	1.54	6.49	3.05	0.91	0.51	0.26	0.86
Government	62.56	2.75	12.37	41.24	0.52	1.17	2.24	2.27
Total	3,178.34	199.57	265.73	555.64	412.49	391.50	357.15	996.28
Total	3,178.34	199.57	265.73	555.64	412.49	391.50	357.15	996.28
Scenario Total	3,178.34	199.57	265.73	555.64	412.49	391.50	357.15	996.28

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
 Scenario: Loudon County 100 Year Flood
 Return Period: 100

Building Damage Count by General Building Type

April 08, 2016

	Count of Buildings (#) by Range of Damage (%)							Total
	None	1-10	11-20	21-30	31-40	41-50	Substantial	
Virginia								
Loudoun								
Masonry	10	8	22	23	23	18	77	181
Wood	29	28	70	67	71	60	239	564
Steel	0	1	2	0	0	0	0	3
Concrete	0	0	0	0	0	0	0	0
ManufHousing	0	0	0	0	0	0	0	0
Total	39	37	94	90	94	78	316	748
Total	39	37	94	90	94	78	316	748
Scenario Total	39	37	94	90	94	78	316	748

Special Notice Regarding Building Count:

Unlike the earthquake and hurricane models, the flood model performs its analysis at the census block level. This means that the analysis starts with a small number of buildings within each census block and applies a series of distributions necessary for analyzing the potential damage. The application of these distributions and the small number of buildings make the flood model more sensitive to rounding errors that introduces uncertainty into the building count results. Please use these results with suitable caution.

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
Scenario: Loudon County 100 Year Flood
Return Period: 100

Building Damage Count by General Occupancy Pre-FIRM

April 08, 2016

	Count of Buildings (#) by Range of Damage (%)							Total
	None	1-10	11-20	21-30	31-40	41-50	Substantial	
Virginia								
Loudoun								
Agriculture	0	0	0	0	0	0	0	0
Religion	0	0	1	0	0	0	0	1
Industrial	0	0	0	0	0	0	0	0
Commercial	0	0	0	0	0	0	0	0
Residential	0	0	2	1	1	0	2	6
Education	0	0	0	0	0	0	0	0
Government	0	1	3	0	0	0	0	4
Study Region Total	0	1	6	1	1	0	2	11
Total	0	1	6	1	1	0	2	11
Scenario Total	0	1	6	1	1	0	2	11

Special Notice Regarding Building Count:

Unlike the earthquake and hurricane models, the flood model performs its analysis at the census block level. This means that the analysis starts with a small number of buildings within each census block and applies a series of distributions necessary for analyzing the potential damage. The application of these distributions and the small number of buildings make the flood model more sensitive to rounding errors that introduces uncertainty into the building count results. Please use these results with suitable caution.

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
Scenario: Loudon County 100 Year Flood
Return Period: 100

Building Damage Count by General Occupancy Post-FIRM

April 08, 2016

Count of Buildings (#) by Range of Damage (%)

	None	1-10	11-20	21-30	31-40	41-50	Substantial	Total
Virginia								
Loudoun								
Agriculture	0	0	0	0	0	0	0	0
Religion	0	0	0	0	0	0	0	0
Industrial	0	0	0	0	0	0	0	0
Commercial	0	0	0	0	0	0	0	0
Residential	34	33	83	83	90	77	305	705
Education	0	0	0	0	0	0	0	0
Government	0	0	0	0	0	0	0	0
Total	34	33	83	83	90	77	305	705
Total	34	33	83	83	90	77	305	705
Scenario Total	34	33	83	83	90	77	305	705

Special Notice Regarding Building Count:

Unlike the earthquake and hurricane models, the flood model performs its analysis at the census block level. This means that the analysis starts with a small number of buildings within each census block and applies a series of distributions necessary for analyzing the potential damage. The application of these distributions and the small number of buildings make the flood model more sensitive to rounding errors that introduces uncertainty into the building count results. Please use these results with suitable caution.

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
Scenario: Loudon County 100 Year Flood
Return Period: 100

Building Damage Count by General Occupancy

April 08, 2016

	Count of Buildings (#) by Range of Damage (%)							Total
	None	1-10	11-20	21-30	31-40	41-50	Substantial	
Virginia								
Loudoun								
Agriculture	0	0	0	0	0	0	0	0
Religion	0	0	1	0	0	0	0	1
Industrial	0	0	0	0	0	0	0	0
Commercial	0	0	0	0	0	0	0	0
Residential	34	33	85	84	91	77	307	711
Education	0	0	0	0	0	0	0	0
Government	0	1	3	0	0	0	0	4
Total	34	34	89	84	91	77	307	716
Total	34	34	89	84	91	77	307	716
Scenario Total	34	34	89	84	91	77	307	716

Special Notice Regarding Building Count:

Unlike the earthquake and hurricane models, the flood model performs its analysis at the census block level. This means that the analysis starts with a small number of buildings within each census block and applies a series of distributions necessary for analyzing the potential damage. The application of these distributions and the small number of buildings make the flood model more sensitive to rounding errors that introduces uncertainty into the building count results. Please use these results with suitable caution.

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
Scenario: Loudon County 100 Year Flood
Return Period: 100

Building Stock Exposure by Building Type

April 08, 2016

All values are in thousands of dollars

	Wood	Steel	Concrete	Masonry	Manuf. Housing	Total
Virginia						
Loudoun	29,563,453	2,626,946	740,225	11,488,245	17,998	44,436,867
Total	29,563,453	2,626,946	740,225	11,488,245	17,998	44,436,867
Study Region Total	29,563,453	2,626,946	740,225	11,488,245	17,998	44,436,867

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
 Scenario: Loudon County 100 Year Flood
 Return Period: 100

Building Stock Exposure by General Occupancy

April 08, 2016

All values are in thousands of dollars

	Residential	Commercial	Industrial	Agriculture	Religion	Government	Education	Total
Virginia								
Loudoun	38,490,849	4,191,398	851,586	144,213	367,654	126,294	264,457	44,436,451
Total	38,490,849	4,191,398	851,586	144,213	367,654	126,294	264,457	44,436,451
Study Region Total	38,490,849	4,191,398	851,586	144,213	367,654	126,294	264,457	44,436,451

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
Scenario: Loudon County 100 Year Flood
Return Period: 100

Depreciated Direct Economic Losses for Buildings

April 08, 2016

All values are in thousands of dollars

Capital Stock Losses			
	Building Loss	Contents Loss	Total Loss
Virginia			
Loudoun	184,643	128,029	312,672
Total	184,643	128,029	312,672
Scenario Total	184,643	128,029	312,672

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
 Scenario: Loudon County 100 Year Flood
 Return Period: 100

Direct Economic Annualized Losses for Buildings

April 08, 2016

All values are in thousands of dollars

	Capital Stock Losses			Building Loss Ratio %	Income Losses				Total Loss
	Building Loss	Contents Loss	Inventory Loss		Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Loudoun	216,864	150,661	1,089	3.6	284	181	448	92	369,619
Total	216,864	150,661	1,089	3.6	284	181	448	92	369,619
Scenario Total	216,864	150,661	1,089	3.6	284	181	448	92	369,619

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
 Scenario: Loudon County 100 Year Flood
 Return Period: 100

Direct Economic Loss For Agriculture Products

April 08, 2016

	Crop Loss Day 0	Crop Loss Day 3	Crop Loss Day 7	Crop Loss Day 14	Max Total Loss
Virginia					
Loudoun					
ALFALFA HAY	0.00	2,065,958.47	2,065,958.47	2,065,958.47	2,065,958.47
CORN	0.00	137,528.47	183,371.30	183,371.30	183,371.30
CORN SILAGE	0.00	1,453,213.73	1,937,618.30	1,937,618.30	1,937,618.30
SOYBEANS	0.00	0.00	0.00	0.00	0.00
WHEAT	0.00	83,734.52	111,646.03	111,646.03	111,646.03
Total	0.00	3,740,435.20	4,298,594.10	4,298,594.10	4,298,594.10
Total	0.00	3,740,435.20	4,298,594.10	4,298,594.10	4,298,594.10
Scenario Total	0.00	3,740,435.20	4,298,594.10	4,298,594.10	4,298,594.10

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
 Scenario: Loudon County 100 Year Flood
 Return Period: 100

Direct Economic Losses for Buildings

CR version: 11.5.12

April 08, 2016

All values are in thousands of dollars

	Capital Stock Losses			Building Loss Ratio %	Income Losses				Total Loss
	Building Loss	Contents Loss	Inventory Loss		Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Loudoun	216,864	150,661	1,089	3.60	284	181	448	92	369,619
Total	216,864	150,661	1,089	3.60	284	181	448	92	369,619
Scenario Total	216,864	150,661	1,089	3.60	284	181	448	92	369,619

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
Scenario: Loudon County 100 Year Flood
Return Period: 100

Direct Economic Losses for Utilities

April 08, 2016

All values are in thousands of dollars.

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
Virginia							
Loudoun							
Facilities	\$0.00	\$30704.87	\$0.00	\$0.00	\$0.00	\$0.00	\$30,704.87
Pipelines	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Total	\$0.00	\$30,704.87	\$0.00	\$0.00	\$0.00	\$0.00	\$30,704.87
Total	\$0.00	\$30,704.87	\$0.00	\$0.00	\$0.00	\$0.00	\$30,704.87
Scenario Total	\$0.00	\$30,704.87	\$0.00	\$0.00	\$0.00	\$0.00	\$30,704.87

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
 Scenario: Loudon County 100 Year Flood
 Return Period: 100

Direct Economic Losses For Vehicles (Day)

April 08, 2016

All values are in dollars.

	Car	Light Truck	Heavy Truck	Total Loss
Virginia				
Loudoun	17,276,397	10,831,481	1,773,410	29,881,288
Total	17,276,397	10,831,481	1,773,410	29,881,288
Scenario Total	17,276,397	10,831,481	1,773,410	29,881,288

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
Scenario: Loudon County 100 Year Flood
Return Period: 100

Direct Economic Losses For Vehicles (Night)

April 08, 2016

All values are in dollars.

	Car	Light Truck	Heavy Truck	Total Loss
Virginia				
Loudoun	15,808,668	9,996,700	1,909,322	27,714,690
Total	15,808,668	9,996,700	1,909,322	27,714,690
Scenario Total	15,808,668	9,996,700	1,909,322	27,714,690

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
Scenario: Loudon County 100 Year Flood
Return Period: 100

Shelter Summary Report

April 08, 2016

	# of Displaced People	# of People Needing Short Term Shelter
Virginia		
Loudoun	3,641	2,961
Total	3,641	2,961
Scenario Total	3,641	2,961

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
Scenario: Loudon County 100 Year Flood
Return Period: 100

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Transportation System Dollar Exposure

April 08, 2016

All values are in thousands of dollars

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Total
Virginia								
Loudoun								
Segments	1,157,715	0	0	0	0	0	113,892	1,271,607
Bridges	164,193	0	0	0	0	0	0	164,193
Tunnels	0	0	0	0	0	0	0	0
Facilities	0	0	0	1,014	0	1,331	21,302	23,647
Total	1,321,908	0	0	1,014	0	1,331	135,194	1,459,446
Total	1,321,908	0	0	1,014	0	1,331	135,194	1,459,446
Study Region Total	1,321,908	0	0	1,014	0	1,331	135,194	1,459,446

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
 Scenario: Loudon County 100 Year Flood
 Return Period: 100

Utility System Dollar Exposure

April 08, 2016

All values are in thousands of dollars.

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
Virginia							
Loudoun							
Facilities	123,876	681,318	0	1,014	0	93	806,301
Pipelines	0	0	0	0	0	0	0
Total	123,876	681,318	0	1,014	0	93	806,301
Total	123,876	681,318	0	1,014	0	93	806,301
Study Region Total	123,876	681,318	0	1,014	0	93	806,301

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
Scenario: Loudon County 100 Year Flood
Return Period: 100

Vehicle Dollar Exposure (Day)

April 08, 2016

All values are in dollars.

	Cars	Light Trucks	Heavy Trucks	Total
Virginia				
Loudoun	\$1,283,409,690	\$890,272,668	\$286,792,146	\$2,460,474,504
Total	\$1,283,409,690	\$890,272,668	\$286,792,146	\$2,460,474,504
Study Region Total	\$1,283,409,690	\$890,272,668	\$286,792,146	\$2,460,474,504

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
Scenario: Loudon County 100 Year Flood
Return Period: 100

Vehicle Dollar Exposure (Night)

April 08, 2016

All values are in dollars.

	Cars	Light Trucks	Heavy Trucks	Total
Virginia				
Loudoun	\$1,222,855,251	\$846,883,186	\$303,409,838	\$2,373,148,275
Total	\$1,222,855,251	\$846,883,186	\$303,409,838	\$2,373,148,275
Study Region Total	\$1,222,855,251	\$846,883,186	\$303,409,838	\$2,373,148,275

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: LoudonCountyVA
Scenario: Loudon County 100 Year Flood
Return Period: 100

Quick Assessment Report

April 8, 2016

Study Region : PWC
Scenario : Prince William County 100 Year Flood
Return Period: 100
Analysis Option: 0

Regional Statistics

Area (Square Miles)	354
Number of Census Blocks	6,814
Number of Buildings	
Residential	132,350
Total	141,043
Number of People in the Region (x 1000)	454
Building Exposure (\$ Millions)	
Residential	49,516
Total	56,890

Scenario Results

Shelter Requirements

Displaced Population (# Households)	1,534
Short Term Shelter (# People)	3,329

Economic Loss

Residential Property (Capital Stock) Losses (\$ Millions)	263
Total Property (Capital Stock) Losses (\$ Millions)	386
Business Interruptions (Income) Losses (\$ Millions)	1

Disclaimer:

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific flood. These results can be improved by using enhanced inventory data and flood hazard information.

Hazus-MH: Flood Event Report

Region Name: PWC

Flood Scenario: Prince William County 100 Year Flood

Print Date: Friday, April 08, 2016

Disclaimer:

This version of Hazus utilizes 2010 Census Data.

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Flood. These results can be improved by using enhanced inventory data and flood hazard information.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency (FEMA) and the National Institute of Building Sciences (NIBS). The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The flood loss estimates provided in this report were based on a region that included 3 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 354 square miles and contains 6,814 census blocks. The region contains over 148 thousand households and has a total population of 454,096 people (2010 Census Bureau data). The distribution of population by State and County for the study region is provided in Appendix B .

There are an estimated 141,043 buildings in the region with a total building replacement value (excluding contents) of 56,890 million dollars (2010 dollars). Approximately 93.84% of the buildings (and 87.04% of the building value) are associated with residential housing.

General Building Stock

Hazus estimates that there are 141,043 buildings in the region which have an aggregate total replacement value of 56,890 million (2010 dollars). Table 1 and Table 2 present the relative distribution of the value with respect to the general occupancies by Study Region and Scenario respectively. Appendix B provides a general distribution of the building value by State and County.

**Table 1
Building Exposure by Occupancy Type for the Study Region**

Occupancy	Exposure (\$1000)	Percent of Total
Residential	49,515,591	87.0%
Commercial	5,209,433	9.2%
Industrial	1,020,117	1.8%
Agricultural	174,402	0.3%
Religion	450,539	0.8%
Government	152,285	0.3%
Education	367,935	0.6%
Total	56,890,302	100.00%

**Table 2
Building Exposure by Occupancy Type for the Scenario**

Occupancy	Exposure (\$1000)	Percent of Total
Residential	8,563,358	90.5%
Commercial	603,540	6.4%
Industrial	145,495	1.5%
Agricultural	22,871	0.2%
Religion	74,702	0.8%
Government	18,019	0.2%
Education	37,874	0.4%
Total	9,465,859	100.00%

Essential Facility Inventory

For essential facilities, there are 2 hospitals in the region with a total bed capacity of 272 beds. There are 138 schools, 11 fire stations, 14 police stations and no emergency operation centers.

Flood Scenario Parameters

Hazus used the following set of information to define the flood parameters for the flood loss estimate provided in this report.

Study Region Name:	PWC
Scenario Name:	Prince William County 100 Year Flood
Return Period Analyzed:	100
Analysis Options Analyzed:	No What-Ifs

General Building Stock Damage

Hazus estimates that about 477 buildings will be at least moderately damaged. This is over 37% of the total number of buildings in the scenario. There are an estimated 176 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 5 of the Hazus Flood Technical Manual. Table 3 below summarizes the expected damage by general occupancy for the buildings in the region. Table 4 summarizes the expected damage by general building type.

Table 3: Expected Building Damage by Occupancy

Occupancy	1-10		11-20		21-30		31-40		41-50		Substantially	
	Count	(%)	Count	(%)								
Agriculture	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Commercial	1	16.67	1	16.67	0	0.00	0	0.00	0	0.00	4	66.67
Education	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Government	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Industrial	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Religion	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
Residential	37	7.27	93	18.27	74	14.54	68	13.36	65	12.77	172	33.79
Total	38		94		74		68		65		176	

Table 4: Expected Building Damage by Building Type

Building Type	1-10		11-20		21-30		31-40		41-50		Substantially	
	Count	(%)	Count	(%)								
Concrete	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00
ManufHousing	0	0.00	0	0.00	0	0.00	0	0.00	0	0.00	2	100.00
Masonry	11	9.09	26	21.49	18	14.88	17	14.05	14	11.57	35	28.93
Steel	1	20.00	1	20.00	0	0.00	0	0.00	0	0.00	3	60.00
Wood	33	7.73	75	17.56	62	14.52	57	13.35	55	12.88	145	33.96

Essential Facility Damage

Before the flood analyzed in this scenario, the region had 272 hospital beds available for use. On the day of the scenario flood event, the model estimates that 272 hospital beds are available in the region.

Table 5: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		At Least Moderate	At Least Substantial	Loss of Use
Fire Stations	11	0	0	0
Hospitals	2	0	0	0
Police Stations	14	1	0	1
Schools	138	0	0	0

If this report displays all zeros or is blank, two possibilities can explain this.

- (1) None of your facilities were flooded. This can be checked by mapping the inventory data on the depth grid.
- (2) The analysis was not run. This can be tested by checking the run box on the Analysis Menu and seeing if a message box asks you to replace the existing results.

Induced Flood Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the flood. The model breaks debris into three general categories: 1) Finishes (dry wall, insulation, etc.), 2) Structural (wood, brick, etc.) and 3) Foundations (concrete slab, concrete block, rebar, etc.). This distinction is made because of the different types of material handling equipment required to handle the debris.

Analysis has not been performed for this Scenario.

Social Impact

Shelter Requirements

Hazus estimates the number of households that are expected to be displaced from their homes due to the flood and the associated potential evacuation. Hazus also estimates those displaced people that will require accommodations in temporary public shelters. The model estimates 1,534 households will be displaced due to the flood. Displacement includes households evacuated from within or very near to the inundated area. Of these, 3,329 people (out of a total population of 454,096) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the flood is 387.17 million dollars, which represents 4.09 % of the total replacement value of the scenario buildings.

Building-Related Losses

The building losses are broken into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the flood. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the flood.

The total building-related losses were 386.23 million dollars. 0% of the estimated losses were related to the business interruption of the region. The residential occupancies made up 68.10% of the total loss. Table 6 below provides a summary of the losses associated with the building damage.

Table 6: Building-Related Economic Loss Estimates

(Millions of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Building Loss</u>						
	Building	175.44	34.73	5.95	2.66	218.77
	Content	88.02	59.83	9.45	7.20	164.50
	Inventory	0.00	1.43	1.45	0.08	2.95
	Subtotal	263.46	95.98	16.85	9.94	386.23
<u>Business Interruption</u>						
	Income	0.00	0.29	0.00	0.01	0.29
	Relocation	0.18	0.05	0.00	0.00	0.23
	Rental Income	0.03	0.03	0.00	0.00	0.07
	Wage	0.01	0.22	0.00	0.13	0.36
	Subtotal	0.22	0.59	0.00	0.13	0.95
ALL	Total	263.68	96.57	16.85	10.07	387.17

Appendix A: County Listing for the Region

Virginia

- Prince William
- Manassas
- Manassas Park

Appendix B: Regional Population and Building Value Data

	Building Value (thousands of dollars)			Total
	Population	Residential	Non-Residential	
Virginia				
Manassas	37,821	3,558,271	1,265,770	4,824,041
Prince William	402,002	44,674,340	5,859,106	50,533,446
Manassas Park	14,273	1,282,980	249,835	1,532,815
Total	454,096	49,515,591	7,374,711	56,890,302
Total Study Region	454,096	49,515,591	7,374,711	56,890,302

Building Damage by Building Type

April 08, 2016

All values are in thousands of square feet

	Average Damage (%) Within Each Damage Range						
	None	1-10	11-20	21-30	31-40	41-50	Substantial
Virginia							
Manassas							
Concrete	0.0	1.0	1.0	2.0	1.0	0.0	0.0
ManufHousing	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Masonry	1.0	3.0	5.0	4.0	6.0	2.0	0.0
Steel	1.0	5.0	5.0	4.0	5.0	2.0	0.0
Wood	0.0	2.0	3.0	3.0	4.0	2.0	0.0
Total	2.0	11.0	14.0	13.0	16.0	6.0	0.0
Prince William							
Concrete	0.0	2.0	8.0	3.0	2.0	3.0	13.0
ManufHousing	1.0	0.0	0.0	0.0	0.0	0.0	6.0
Masonry	34.0	54.0	113.0	81.0	64.0	73.0	194.0
Steel	3.0	38.0	65.0	26.0	20.0	32.0	111.0
Wood	146.0	147.0	276.0	227.0	201.0	216.0	603.0
Total	184.0	241.0	462.0	337.0	287.0	324.0	927.0
Total	186.0	252.0	476.0	350.0	303.0	330.0	927.0
Scenario Total	186.0	252.0	476.0	350.0	303.0	330.0	927.0

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
 Scenario: Prince William County 100 Year Flood
 Return Period: 100

Building Damage By General Occupancy Pre-FIRM

April 08, 2016

All values are in thousands of square feet

	Total Square Footage	Square Footage Distribution by Damage Percent Range						
		None	1-10	11-20	21-30	31-40	41-50	Substantial
Virginia								
Manassas								
Agriculture	0.05	0.00	0.00	0.02	0.02	0.01	0.00	0.00
Commercial	57.53	1.82	8.80	12.48	12.08	16.43	5.02	0.90
Education	1.94	0.26	1.26	0.39	0.01	0.01	0.00	0.00
Government	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Industrial	1.64	0.00	0.26	0.48	0.61	0.26	0.03	0.00
Religion	0.25	0.01	0.01	0.24	0.00	0.00	0.00	0.00
Residential	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	61.41	2.09	10.33	13.60	12.73	16.71	5.06	0.91
Prince William								
Agriculture	5.84	0.21	0.82	0.92	0.70	0.54	0.43	2.23
Commercial	379.52	5.90	56.69	92.31	28.78	27.21	35.85	132.77
Education	4.86	0.79	1.74	1.15	0.29	0.12	0.07	0.69
Government	4.48	0.30	0.71	0.59	0.13	0.05	0.05	2.65
Industrial	76.05	1.16	2.55	9.24	7.22	10.60	14.06	31.23
Religion	28.27	2.60	6.34	14.44	1.35	1.21	0.55	1.80
Residential	972.53	60.25	72.50	131.02	125.11	124.58	129.64	329.44
Total	1,471.54	71.20	141.36	249.66	163.57	164.30	180.65	500.80
Total	1,532.95	73.29	151.68	263.27	176.29	181.01	185.70	501.71
Scenario Total	1,532.95	73.29	151.68	263.27	176.29	181.01	185.70	501.71

Study Region: PWC
 Scenario: Prince William County 100 Year Flood
 Return Period: 100

Building Damage By General Occupancy Pre-FIRM

Total Square Footage	Square Footage Distribution by Damage Percent Range					
	None	1-10	11-20	21-30	31-40	41-50

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
Scenario: Prince William County 100 Year Flood
Return Period: 100

Building Damage By General Occupancy Post-FIRM

April 08, 2016

All values are in thousands of square feet

	Total Square Footage	Square Footage Distribution by Damage Percent Range						Substantial
		None	1-10	11-20	21-30	31-40	41-50	
Virginia								
Manassas								
Agriculture	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Commercial	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Education	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Government	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Industrial	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Religion	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Residential	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Prince William								
Agriculture	5.55	0.16	0.68	0.89	0.76	0.69	0.44	1.93
Commercial	225.28	4.64	22.63	40.28	27.62	21.15	24.36	84.59
Education	8.27	0.73	2.66	3.66	0.33	0.18	0.11	0.60
Government	3.02	0.20	0.51	0.38	0.11	0.07	0.07	1.68
Industrial	51.40	2.15	1.29	4.26	4.87	7.53	8.56	22.74
Religion	13.56	1.03	1.21	7.17	0.94	0.91	0.54	1.77
Residential	1,684.27	164.65	147.45	252.74	217.48	182.37	182.79	536.78
Total	1,991.35	173.55	176.43	309.39	252.11	212.90	216.88	650.09
Total	1,991.35	173.55	176.43	309.39	252.11	212.90	216.88	650.09
Scenario Total	1,991.35	173.55	176.43	309.39	252.11	212.90	216.88	650.09

Building Damage By General Occupancy Post-FIRM

Total Square Footage	Square Footage Distribution by Damage Percent Range						Substantial
	None	1-10	11-20	21-30	31-40	41-50	

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
Scenario: Prince William County 100 Year Flood
Return Period: 100

Building Damage By General Occupancy

April 08, 2016

All values are in thousands of square feet

		Square Footage Distribution by Damage Percent Range						
	Total Square Footage	None	1-10	11-20	21-30	31-40	41-50	Substantial
Virginia								
Manassas								
Agriculture	0.05	0.00	0.00	0.02	0.02	0.01	0.00	0.00
Commercial	57.53	1.82	8.80	12.48	12.08	16.43	5.02	0.90
Education	1.94	0.26	1.26	0.39	0.01	0.01	0.00	0.00
Government	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Industrial	1.64	0.00	0.26	0.48	0.61	0.26	0.03	0.00
Religion	0.25	0.01	0.01	0.24	0.00	0.00	0.00	0.00
Residential	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Total	61.41	2.09	10.33	13.60	12.73	16.71	5.06	0.91
Prince William								
Agriculture	11.39	0.37	1.49	1.81	1.46	1.23	0.87	4.15
Commercial	604.79	10.54	79.33	132.59	56.41	48.36	60.21	217.36
Education	13.13	1.52	4.41	4.81	0.62	0.29	0.18	1.29
Government	7.50	0.50	1.22	0.97	0.23	0.12	0.12	4.33
Industrial	127.44	3.31	3.84	13.49	12.09	18.13	22.62	53.97
Religion	41.83	3.63	7.54	21.61	2.28	2.11	1.09	3.57
Residential	2,656.80	224.90	219.96	383.76	342.59	306.95	312.43	866.22
Total	3,462.89	244.75	317.79	559.06	415.68	377.20	397.52	1,150.89
Total	3,524.30	246.84	328.11	572.66	428.41	393.91	402.58	1,151.80
Scenario Total	3,524.30	246.84	328.11	572.66	428.41	393.91	402.58	1,151.80

Building Damage By General Occupancy

Square Footage Distribution by Damage Percent Range

Total Square Footage	None	1-10	11-20	21-30	31-40	41-50	Substantial
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Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
Scenario: Prince William County 100 Year Flood
Return Period: 100

Building Damage Count by General Building Type

April 08, 2016

	Count of Buildings (#) by Range of Damage (%)							Total
	None	1-10	11-20	21-30	31-40	41-50	Substantial	
Virginia								
Manassas								
Concrete	0	0	0	0	0	0	0	0
ManufHousing	0	0	0	0	0	0	0	0
Masonry	0	0	0	0	0	0	0	0
Steel	0	0	0	0	0	0	0	0
Wood	0	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0
Prince William								
Concrete	0	0	0	0	0	0	0	0
ManufHousing	0	0	0	0	0	0	2	2
Masonry	11	11	26	18	17	14	35	132
Steel	0	1	1	0	0	0	3	5
Wood	35	33	75	62	57	55	145	462
Total	46	45	102	80	74	69	185	601
Total	46	45	102	80	74	69	185	601
Scenario Total	46	45	102	80	74	69	185	601

Building Damage Count by General Building Type

Count of Buildings (#) by Range of Damage (%)							
None	1-10	11-20	21-30	31-40	41-50	Substantial	Total

Special Notice Regarding Building Count:

Unlike the earthquake and hurricane models, the flood model performs its analysis at the census block level. This means that the analysis starts with a small number of buildings within each census block and applies a series of distributions necessary for analyzing the potential damage. The application of these distributions and the small number of buildings make the flood model more sensitive to rounding errors that introduces uncertainty into the building count results. Please use these results with suitable caution.

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
Scenario: Prince William County 100 Year Flood
Return Period: 100

Building Damage Count by General Occupancy Pre-FIRM

April 08, 2016

	Count of Buildings (#) by Range of Damage (%)							Total
	None	1-10	11-20	21-30	31-40	41-50	Substantial	
Virginia								
Manassas								
Industrial	0	0	0	0	0	0	0	0
Commercial	0	0	0	0	0	0	0	0
Agriculture	0	0	0	0	0	0	0	0
Residential	0	0	0	0	0	0	0	0
Government	0	0	0	0	0	0	0	0
Religion	0	0	0	0	0	0	0	0
Education	0	0	0	0	0	0	0	0
Study Region Total	0	0	0	0	0	0	0	0
Prince William								
Education	0	0	0	0	0	0	0	0
Government	0	0	0	0	0	0	0	0
Industrial	0	0	0	0	0	0	0	0
Commercial	0	1	1	0	0	0	3	5
Religion	0	0	0	0	0	0	0	0
Agriculture	0	0	0	0	0	0	0	0
Residential	5	6	29	25	30	28	61	184
Study Region Total	5	7	30	25	30	28	64	189
Total	5	7	30	25	30	28	64	189
Scenario Total	5	7	30	25	30	28	64	189

Study Region: PWC
 Scenario: Prince William County 100 Year Flood
 Return Period: 100

Building Damage Count by General Occupancy Pre-FIRM

Count of Buildings (#) by Range of Damage (%)							
None	1-10	11-20	21-30	31-40	41-50	Substantial	Total

Special Notice Regarding Building Count:

Unlike the earthquake and hurricane models, the flood model performs its analysis at the census block level. This means that the analysis starts with a small number of buildings within each census block and applies a series of distributions necessary for analyzing the potential damage. The application of these distributions and the small number of buildings make the flood model more sensitive to rounding errors that introduces uncertainty into the building count results. Please use these results with suitable caution.

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
Scenario: Prince William County 100 Year Flood
Return Period: 100

Building Damage Count by General Occupancy Post-FIRM

April 08, 2016

Count of Buildings (#) by Range of Damage (%)

	None	1-10	11-20	21-30	31-40	41-50	Substantial	Total
Virginia								
Manassas								
Industrial	0	0	0	0	0	0	0	0
Commercial	0	0	0	0	0	0	0	0
Agriculture	0	0	0	0	0	0	0	0
Residential	0	0	0	0	0	0	0	0
Government	0	0	0	0	0	0	0	0
Religion	0	0	0	0	0	0	0	0
Education	0	0	0	0	0	0	0	0
Total	0	0						
Prince William								
Education	0	0	0	0	0	0	0	0
Government	0	0	0	0	0	0	0	0
Industrial	0	0	0	0	0	0	0	0
Commercial	0	0	0	0	0	0	1	1
Religion	0	0	0	0	0	0	0	0
Agriculture	0	0	0	0	0	0	0	0
Residential	34	31	64	49	38	37	111	364
Total	34	31	64	49	38	37	112	365
Total	34	31	64	49	38	37	112	365
Scenario Total	34	31	64	49	38	37	112	365

Building Damage Count by General Occupancy Post-FIRM

Count of Buildings (#) by Range of Damage (%)

None	1-10	11-20	21-30	31-40	41-50	Substantial	Total
------	------	-------	-------	-------	-------	-------------	-------

Special Notice Regarding Building Count:

Unlike the earthquake and hurricane models, the flood model performs its analysis at the census block level. This means that the analysis starts with a small number of buildings within each census block and applies a series of distributions necessary for analyzing the potential damage. The application of these distributions and the small number of buildings make the flood model more sensitive to rounding errors that introduces uncertainty into the building count results. Please use these results with suitable caution.

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
Scenario: Prince William County 100 Year Flood
Return Period: 100

Building Damage Count by General Occupancy

April 08, 2016

Count of Buildings (#) by Range of Damage (%)

	None	1-10	11-20	21-30	31-40	41-50	Substantial	Total
Virginia								
Manassas								
Agriculture	0	0	0	0	0	0	0	0
Commercial	0	0	0	0	0	0	0	0
Education	0	0	0	0	0	0	0	0
Government	0	0	0	0	0	0	0	0
Industrial	0	0	0	0	0	0	0	0
Religion	0	0	0	0	0	0	0	0
Residential	0	0	0	0	0	0	0	0
Total	0	0						
Prince William								
Agriculture	0	0	0	0	0	0	0	0
Commercial	0	1	1	0	0	0	4	6
Education	0	0	0	0	0	0	0	0
Government	0	0	0	0	0	0	0	0
Industrial	0	0	0	0	0	0	0	0
Religion	0	0	0	0	0	0	0	0
Residential	39	37	93	74	68	65	172	548
Total	39	38	94	74	68	65	176	554
Total	39	38	94	74	68	65	176	554
Scenario Total	39	38	94	74	68	65	176	554

Building Damage Count by General Occupancy

Count of Buildings (#) by Range of Damage (%)							
None	1-10	11-20	21-30	31-40	41-50	Substantial	Total

Special Notice Regarding Building Count:

Unlike the earthquake and hurricane models, the flood model performs its analysis at the census block level. This means that the analysis starts with a small number of buildings within each census block and applies a series of distributions necessary for analyzing the potential damage. The application of these distributions and the small number of buildings make the flood model more sensitive to rounding errors that introduces uncertainty into the building count results. Please use these results with suitable caution.

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
Scenario: Prince William County 100 Year Flood
Return Period: 100

Building Stock Exposure by Building Type

April 08, 2016

All values are in thousands of dollars

	Wood	Steel	Concrete	Masonry	Manuf. Housing	Total
Virginia						
Manassas	2,801,715	578,487	168,250	1,265,601	9,979	4,824,032
Prince William	34,014,468	2,650,970	782,303	13,031,630	54,363	50,533,734
Manassas Park	985,411	120,943	29,488	396,617	357	1,532,816
Total	37,801,594	3,350,400	980,041	14,693,848	64,699	56,890,582
Study Region Total	37,801,594	3,350,400	980,041	14,693,848	64,699	56,890,582

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
 Scenario: Prince William County 100 Year Flood
 Return Period: 100

Building Stock Exposure by General Occupancy

April 08, 2016

All values are in thousands of dollars

	Residential	Commercial	Industrial	Agriculture	Religion	Government	Education	Total
Virginia								
Manassas	3,558,271	890,793	226,242	10,472	57,234	30,645	50,384	4,824,041
Prince William	44,674,340	4,168,599	732,434	157,211	385,602	116,791	298,469	50,533,446
Manassas Park	1,282,980	150,041	61,441	6,719	7,703	4,849	19,082	1,532,815
Total	49,515,591	5,209,433	1,020,117	174,402	450,539	152,285	367,935	56,890,302
Study Region Total	49,515,591	5,209,433	1,020,117	174,402	450,539	152,285	367,935	56,890,302

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
 Scenario: Prince William County 100 Year Flood
 Return Period: 100

Depreciated Direct Economic Losses for Buildings

April 08, 2016

All values are in thousands of dollars

Capital Stock Losses			
	Building Loss	Contents Loss	Total Loss
Virginia			
Prince William	156,114	108,666	264,780
Manassas	1,614	2,644	4,258
Total	157,728	111,310	269,038
Scenario Total	157,728	111,310	269,038

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
 Scenario: Prince William County 100 Year Flood
 Return Period: 100

Direct Economic Annualized Losses for Buildings

April 08, 2016

All values are in thousands of dollars

	Capital Stock Losses			Building Loss Ratio %	Income Losses				Total Loss
	Building Loss	Contents Loss	Inventory Loss		Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Manassas	2,362	3,846	10	13.1	7	37	12	5	6,279
Prince William	216,410	160,654	2,943	2.3	227	256	343	60	380,893
Total	218,772	164,500	2,953	15.4	234	293	355	65	387,172
Scenario Total	218,772	164,500	2,953	15.4	234	293	355	65	387,172

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
 Scenario: Prince William County 100 Year Flood
 Return Period: 100

Direct Economic Loss For Agriculture Products

April 08, 2016

	Crop Loss Day 0	Crop Loss Day 3	Crop Loss Day 7	Crop Loss Day 14	Max Total Loss
Virginia					
Prince William					
CORN	0.00	59,830.50	79,774.00	79,774.00	79,774.00
CORN SILAGE	0.00	573,336.35	764,448.47	764,448.47	764,448.47
SOYBEANS	0.00	0.00	0.00	0.00	0.00
WHEAT	0.00	21,290.90	28,387.87	28,387.87	28,387.87
Total	0.00	654,457.76	872,610.34	872,610.34	872,610.34
Total	0.00	654,457.76	872,610.34	872,610.34	872,610.34
Scenario Total	0.00	654,457.76	872,610.34	872,610.34	872,610.34

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
 Scenario: Prince William County 100 Year Flood
 Return Period: 100

Direct Economic Loss For Transportation

April 08, 2016

All values are in thousands of dollars

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Total
Virginia								
Manassas								
Segments	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Bridges	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Tunnels	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Facilities	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Total	\$0.00							
Manassas Park								
Segments	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Bridges	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Tunnels	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Facilities	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Total	\$0.00							
Prince William								
Segments	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Bridges	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Tunnels	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Facilities	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Total	\$0.00							
Total	\$0.00							
Scenario Total	\$0.00							

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
 Scenario: Prince William County 100 Year Flood
 Return Period: 100

Direct Economic Losses for Buildings

CR version: 11.5.12

April 08, 2016

All values are in thousands of dollars

	Capital Stock Losses			Building Loss Ratio %	Income Losses				Total Loss
	Building Loss	Contents Loss	Inventory Loss		Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Manassas	2,362	3,846	10	13.10	7	37	12	5	6,279
Prince William	216,410	160,654	2,943	2.30	227	256	343	60	380,893
Total	218,772	164,500	2,953	7.70	234	293	355	65	387,172
Scenario Total	218,772	164,500	2,953	7.70	234	293	355	65	387,172

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
 Scenario: Prince William County 100 Year Flood
 Return Period: 100

Direct Economic Losses for Utilities

April 08, 2016

All values are in thousands of dollars.

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
Virginia							
Manassas							
Facilities	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Pipelines	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Total	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Manassas Park							
Facilities	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Pipelines	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Total	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Prince William							
Facilities	\$24775.20	\$16105.46	\$0.00	\$0.00	\$0.00	\$0.00	\$40,880.66
Pipelines	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Total	\$24775.20	\$16,105.46	\$0.00	\$0.00	\$0.00	\$0.00	\$40,880.66
Total	\$24775.20	\$16,105.46	\$0.00	\$0.00	\$0.00	\$0.00	\$40,880.66
Scenario Total	\$24775.20	\$16,105.46	\$0.00	\$0.00	\$0.00	\$0.00	\$40,880.66

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
 Scenario: Prince William County 100 Year Flood
 Return Period: 100

Direct Economic Losses For Vehicles (Day)

April 08, 2016

All values are in dollars.

	Car	Light Truck	Heavy Truck	Total Loss
Virginia				
Manassas	1,035,309	637,108	27,656	1,700,073
Prince William	25,312,629	16,001,528	4,033,521	45,347,678
Total	26,347,938	16,638,636	4,061,177	47,047,751
Scenario Total	26,347,938	16,638,636	4,061,177	47,047,751

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
Scenario: Prince William County 100 Year Flood
Return Period: 100

Direct Economic Losses For Vehicles (Night)

April 08, 2016

All values are in dollars.

	Car	Light Truck	Heavy Truck	Total Loss
Virginia				
Manassas	97,273	54,168	27,656	179,097
Prince William	22,966,406	14,414,659	4,228,395	41,609,460
Total	23,063,679	14,468,827	4,256,051	41,788,557
Scenario Total	23,063,679	14,468,827	4,256,051	41,788,557

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
 Scenario: Prince William County 100 Year Flood
 Return Period: 100

Shelter Summary Report

April 08, 2016

	# of Displaced People	# of People Needing Short Term Shelter
Virginia		
Manassas	0	0
Prince William	4,601	3,329
Total	4,601	3,329
Scenario Total	4,601	3,329

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
Scenario: Prince William County 100 Year Flood
Return Period: 100

Page : 1 of 1

Transportation System Dollar Exposure

April 08, 2016

All values are in thousands of dollars

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Total
Virginia								
Manassas								
Segments	124,636	9,057	10,162	0	0	0	75,928	219,783
Bridges	2,459	0	0	0	0	0	0	2,459
Tunnels	0	0	0	0	0	0	0	0
Facilities	0	2,663	2,663	0	0	0	10,651	15,977
Total	127,095	11,720	12,825	0	0	0	86,579	238,219
Manassas Park								
Segments	10,561	0	1,301	0	0	0	0	11,862
Bridges	0	0	0	0	0	0	0	0
Tunnels	0	0	0	0	0	0	0	0
Facilities	0	0	2,663	0	0	0	0	2,663
Total	10,561	0	3,964	0	0	0	0	14,525
Prince William								
Segments	1,092,574	47,698	23,766	0	0	0	0	1,164,038
Bridges	220,046	0	0	0	0	0	0	220,046
Tunnels	0	0	0	0	0	0	0	0
Facilities	0	5,326	10,652	0	0	0	0	15,978
Total	1,312,620	53,024	34,418	0	0	0	0	1,400,062
Total	1,450,276	11,720	12,825	0	0	0	86,579	238,219
Study Region Total	1,450,276	64,743	51,207	0	0	0	86,579	1,652,806

Study Region: PWC
 Scenario: Prince William County 100 Year Flood
 Return Period: 100

Transportation System Dollar Exposure

Highway

Railway

Light Rail

Bus Facility

Ports

Ferries

Airport

Total

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region:

PWC

Scenario:

Prince William County 100 Year Flood

Return Period:

100

Utility System Dollar Exposure

April 08, 2016

All values are in thousands of dollars.

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
Virginia							
Manassas							
Facilities	0	61,938	0	0	306,900	0	368,838
Pipelines	0	0	0	0	0	0	0
Total	0	61,938	0	0	306,900	0	368,838
Manassas Park							
Facilities	0	0	0	0	0	0	0
Pipelines	0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0
Prince William							
Facilities	92,907	433,566	0	1,014	102,300	279	630,066
Pipelines	0	0	0	0	0	0	0
Total	92,907	433,566	0	1,014	102,300	279	630,066
Total	92,907	495,504	0	1,014	409,200	279	998,904
Study Region Total	92,907	495,504	0	1,014	409,200	279	998,904

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
 Scenario: Prince William County 100 Year Flood
 Return Period: 100

Vehicle Dollar Exposure (Day)

April 08, 2016

All values are in dollars.

	Cars	Light Trucks	Heavy Trucks	Total
Virginia				
Manassas	\$253,059,750	\$175,741,250	\$59,851,083	\$488,652,083
Manassas Park	\$56,233,893	\$39,051,589	\$15,613,326	\$110,898,808
Prince William	\$1,550,805,121	\$1,075,447,043	\$326,601,562	\$2,952,853,726
Total	\$1,860,098,764	\$1,290,239,882	\$402,065,971	\$3,552,404,617
Study Region Total	\$1,860,098,764	\$1,290,239,882	\$402,065,971	\$3,552,404,617

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
Scenario: Prince William County 100 Year Flood
Return Period: 100

Vehicle Dollar Exposure (Night)

April 08, 2016

All values are in dollars.

	Cars	Light Trucks	Heavy Trucks	Total
Virginia				
Manassas	\$225,398,317	\$156,008,160	\$62,818,528	\$444,225,005
Manassas Park	\$59,642,328	\$41,263,694	\$16,480,733	\$117,386,755
Prince William	\$1,757,803,409	\$1,216,531,824	\$345,638,863	\$3,319,974,096
Total	\$2,042,844,054	\$1,413,803,678	\$424,938,124	\$3,881,585,856
Study Region Total	\$2,042,844,054	\$1,413,803,678	\$424,938,124	\$3,881,585,856

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region: PWC
 Scenario: Prince William County 100 Year Flood
 Return Period: 100

HAZUS-MH v.3.1 Hurricane Model:

A HAZUS-MH v.3.1 Level 1 analysis was performed for the entire NOVA planning region. The planning area was established based on county-level data for Arlington, Fairfax, Loudoun, and Prince William Counties (and their associated municipalities). The independent cities of Alexandria, Fairfax, Manassas, Manassas Park, and Falls Church were also individually selected to be included within the NOVA region.

One all-encompassing HAZUS model was conducted based on the Probabilistic Hurricane Scenario produced via the HAZUS software program. The analysis conducted utilized the HAZUS assets inventory due to updated database of assets included in the HAZUS 3.1 version. The analysis produced global summary reports ranging from 10-1,000 year return intervals; all reports were generated in PDF documents.

Quick Assessment Report

April 5, 2016

Study Region : ArlingtonCountyVA

Scenario : Probabilistic

Regional Statistics

Area (Square Miles)	43
Number of Census Tracts	100
Number of People in the Region	359,925
General Building Stock	

<u>Occupancy</u>	<u>Building Count</u>	<u>Dollar Exposure (\$ K)</u>
Residential	76,668	45,354,451
Commercial	6,843	8,359,718
Other	3,096	3,607,485
Total	86,607	57,321,654

Scenario Results

Number of Residential Buildings Damaged

<u>Return Period</u>	<u>Minor</u>	<u>Moderate</u>	<u>Severe</u>	<u>Destruction</u>	<u>Total</u>
10	0	0	0	0	0
20	0	0	0	0	0
50	55	0	0	0	56
100	102	3	0	0	105
200	371	25	0	0	396
500	1,932	224	0	0	2,157
1000	3,906	560	1	2	4,469

Number of Buildings Damaged

<u>Return Period</u>	<u>Minor</u>	<u>Moderate</u>	<u>Severe</u>	<u>Destruction</u>	<u>Total</u>
10	0	0	0	0	0
20	0	0	0	0	0
50	78	0	0	0	78
100	131	3	0	0	134
200	425	26	0	0	450
500	2,088	232	1	0	2,321
1000	4,215	586	2	2	4,805

Shelter Requirements

<u>Return Period</u>	<u>Displaced Households (#Households)</u>	<u>Short Term Shelter (#People)</u>
10	0	0
20	0	0
50	0	0
100	0	0
200	0	0
500	0	0
1000	3	0

Economic Loss (x 1000)

<u>ReturnPeriod</u>	<u>Property Damage (Capital Stock) Losses</u>		<u>Business Interruption (Income) Losses</u>
	<u>Residential</u>	<u>Total</u>	
10	0	0	0
20	0	0	0
50	46	46	1
100	12,607	13,484	20
200	42,173	43,433	295
500	145,223	149,162	8,651
1000	252,189	262,118	17,728
Annualized	1,188	1,255	87

Disclaimer:

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using HAZUS loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

Shelter Summary Report: 10 - year Event

April 05, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Alexandria	0	0
Arlington	0	0
Falls Church	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 20 - year Event

April 05, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Alexandria	0	0
Arlington	0	0
Falls Church	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 50 - year Event

April 05, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Alexandria	0	0
Arlington	0	0
Falls Church	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 100 - year Event

April 05, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Alexandria	0	0
Arlington	0	0
Falls Church	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 200 - year Event

April 05, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Alexandria	0	0
Arlington	0	0
Falls Church	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 500 - year Event

April 05, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Alexandria	0	0
Arlington	0	0
Falls Church	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 1000 - year Event

April 05, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Alexandria	1	0
Arlington	2	0
Falls Church	0	0
Total	3	0
Study Region Total	3	0

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : ArlingtonCountyVA

Page : 7 of 7

Scenario : Probabilistic

Building Damage by Count by Building Type: 10 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Alexandria						
Concrete	359	0	0	0	0	359
Masonry	8,484	0	0	0	0	8,484
Manufactured Homes	164	0	0	0	0	164
Steel	1,641	0	0	0	0	1,641
Wood	22,589	0	0	0	0	22,589
Total	33,237	0	0	0	0	33,237
Arlington						
Concrete	361	0	0	0	0	361
Masonry	11,913	0	0	0	0	11,913
Manufactured Homes	310	0	0	0	0	310
Steel	2,124	0	0	0	0	2,124
Wood	32,206	0	0	0	0	32,206
Total	46,914	0	0	0	0	46,914
Falls Church						
Concrete	47	0	0	0	0	47
Masonry	1,014	0	0	0	0	1,014
Manufactured Homes	0	0	0	0	0	0
Steel	260	0	0	0	0	260
Wood	2,692	0	0	0	0	2,692
Total	4,013	0	0	0	0	4,013
Total	84,164	0	0	0	0	84,164
Study Region Total	84,164	0	0	0	0	84,164

Study Region : ArlingtonCountyVA

Scenario : Probabilistic

Building Damage by Count by Building Type: 20 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Alexandria						
Concrete	359	0	0	0	0	359
Masonry	8,484	0	0	0	0	8,484
Manufactured Homes	164	0	0	0	0	164
Steel	1,641	0	0	0	0	1,641
Wood	22,589	0	0	0	0	22,589
Total	33,237	0	0	0	0	33,237
Arlington						
Concrete	361	0	0	0	0	361
Masonry	11,913	0	0	0	0	11,913
Manufactured Homes	310	0	0	0	0	310
Steel	2,124	0	0	0	0	2,124
Wood	32,206	0	0	0	0	32,206
Total	46,914	0	0	0	0	46,914
Falls Church						
Concrete	47	0	0	0	0	47
Masonry	1,014	0	0	0	0	1,014
Manufactured Homes	0	0	0	0	0	0
Steel	260	0	0	0	0	260
Wood	2,692	0	0	0	0	2,692
Total	4,013	0	0	0	0	4,013
Total	84,164	0	0	0	0	84,164
Study Region Total	84,164	0	0	0	0	84,164

Study Region : ArlingtonCountyVA

Scenario : Probabilistic

Building Damage by Count by Building Type: 50 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Alexandria						
Concrete	358	1	0	0	0	359
Masonry	8,461	23	0	0	0	8,484
Manufactured Homes	164	0	0	0	0	164
Steel	1,636	5	0	0	0	1,641
Wood	22,589	0	0	0	0	22,589
Total	33,208	29	0	0	0	33,237
Arlington						
Concrete	360	1	0	0	0	361
Masonry	11,885	27	0	0	0	11,913
Manufactured Homes	310	0	0	0	0	310
Steel	2,118	6	0	0	0	2,124
Wood	32,206	0	0	0	0	32,206
Total	46,879	35	0	0	0	46,914
Falls Church						
Concrete	47	0	0	0	0	47
Masonry	1,012	2	0	0	0	1,014
Manufactured Homes	0	0	0	0	0	0
Steel	259	1	0	0	0	260
Wood	2,692	0	0	0	0	2,692
Total	4,010	3	0	0	0	4,013
Total	84,097	67	1	0	0	84,164
Study Region Total	84,097	67	1	0	0	84,164

Study Region : ArlingtonCountyVA

Scenario : Probabilistic

Building Damage by Count by Building Type: 100 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Alexandria						
Concrete	357	2	0	0	0	359
Masonry	8,444	39	1	0	0	8,484
Manufactured Homes	164	0	0	0	0	164
Steel	1,635	6	0	0	0	1,641
Wood	22,584	5	0	0	0	22,589
Total	33,184	52	1	0	0	33,237
Arlington						
Concrete	359	2	0	0	0	361
Masonry	11,867	44	1	0	0	11,913
Manufactured Homes	310	0	0	0	0	310
Steel	2,116	8	0	0	0	2,124
Wood	32,201	5	0	0	0	32,206
Total	46,854	59	1	0	0	46,914
Falls Church						
Concrete	47	0	0	0	0	47
Masonry	1,010	4	0	0	0	1,014
Manufactured Homes	0	0	0	0	0	0
Steel	259	1	0	0	0	260
Wood	2,692	0	0	0	0	2,692
Total	4,008	5	0	0	0	4,013
Total	84,046	115	3	0	0	84,164
Study Region Total	84,046	115	3	0	0	84,164

Building Damage by Count by Building Type: 200 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Alexandria						
Concrete	356	3	0	0	0	359
Masonry	8,388	88	8	0	0	8,484
Manufactured Homes	164	0	0	0	0	164
Steel	1,631	10	0	0	0	1,641
Wood	22,553	36	0	0	0	22,589
Total	33,092	137	8	0	0	33,237
Arlington						
Concrete	358	3	0	0	0	361
Masonry	11,775	125	13	0	0	11,913
Manufactured Homes	310	0	0	0	0	310
Steel	2,109	15	0	0	0	2,124
Wood	32,127	79	1	0	0	32,206
Total	46,679	222	13	0	0	46,914
Falls Church						
Concrete	47	0	0	0	0	47
Masonry	1,000	13	1	0	0	1,014
Manufactured Homes	0	0	0	0	0	0
Steel	258	2	0	0	0	260
Wood	2,681	11	0	0	0	2,692
Total	3,986	26	2	0	0	4,013
Total	83,756	385	23	0	0	84,164
Study Region Total	83,756	385	23	0	0	84,164

Study Region : ArlingtonCountyVA

Scenario : Probabilistic

Building Damage by Count by Building Type: 500 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Alexandria						
Concrete	352	7	0	0	0	359
Masonry	8,131	284	69	0	0	8,484
Manufactured Homes	164	0	0	0	0	164
Steel	1,614	26	1	0	0	1,641
Wood	22,234	348	7	0	0	22,589
Total	32,495	664	78	0	0	33,237
Arlington						
Concrete	352	8	0	0	0	361
Masonry	11,375	439	99	0	0	11,913
Manufactured Homes	310	0	0	0	0	310
Steel	2,084	38	2	0	0	2,124
Wood	31,514	675	16	0	0	32,206
Total	45,635	1,161	117	0	0	46,914
Falls Church						
Concrete	46	1	0	0	0	47
Masonry	955	48	11	0	0	1,014
Manufactured Homes	0	0	0	0	0	0
Steel	254	6	0	0	0	260
Wood	2,602	88	3	0	0	2,692
Total	3,857	142	14	0	0	4,013
Total	81,987	1,968	209	1	0	84,164
Study Region Total	81,987	1,968	209	1	0	84,164

Study Region : ArlingtonCountyVA

Scenario : Probabilistic

Building Damage by Count by Building Type: 1000 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Alexandria						
Concrete	342	16	1	0	0	359
Masonry	7,681	605	197	1	0	8,484
Manufactured Homes	164	0	0	0	0	164
Steel	1,575	59	6	1	0	1,641
Wood	21,386	1,157	46	0	1	22,589
Total	31,148	1,837	251	1	1	33,237
Arlington						
Concrete	346	14	1	0	0	361
Masonry	11,015	686	211	1	0	11,913
Manufactured Homes	310	0	0	0	0	310
Steel	2,054	64	5	0	0	2,124
Wood	30,905	1,259	42	0	0	32,206
Total	44,629	2,024	259	1	0	46,914
Falls Church						
Concrete	46	1	0	0	0	47
Masonry	952	50	12	0	0	1,014
Manufactured Homes	0	0	0	0	0	0
Steel	253	6	1	0	0	260
Wood	2,596	94	3	0	0	2,692
Total	3,846	151	16	0	0	4,013
Total	79,623	4,012	526	2	1	84,164
Study Region Total	79,623	4,012	526	2	1	84,164

Study Region : ArlingtonCountyVA

Scenario : Probabilistic

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : ArlingtonCountyVA

Scenario : Probabilistic

Building Damage by Count by General Occupancy 10 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Alexandria						
Agriculture	67	0	0	0	0	67
Commercial	2,757	0	0	0	0	2,757
Education	222	0	0	0	0	222
Government	103	0	0	0	0	103
Industrial	499	0	0	0	0	499
Religion	381	0	0	0	0	381
Residential	30,112	0	0	0	0	30,112
Total	34,141	0	0	0	0	34,141
Arlington						
Agriculture	101	0	0	0	0	101
Commercial	3,630	0	0	0	0	3,630
Education	188	0	0	0	0	188
Government	277	0	0	0	0	277
Industrial	644	0	0	0	0	644
Religion	418	0	0	0	0	418
Residential	43,073	0	0	0	0	43,073
Total	48,331	0	0	0	0	48,331
Falls Church						
Agriculture	21	0	0	0	0	21
Commercial	456	0	0	0	0	456
Education	28	0	0	0	0	28
Government	9	0	0	0	0	9
Industrial	89	0	0	0	0	89
Religion	49	0	0	0	0	49
Residential	3,483	0	0	0	0	3,483
Total	4,135	0	0	0	0	4,135
Total	86,607	0	0	0	0	86,607

Study Region : ArlingtonCountyVA

Scenario : Probabilistic

Study Region Total	86,607	0	0	0	0	86,607
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Building Damage by Count by General Occupancy 20 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Alexandria						
Agriculture	67	0	0	0	0	67
Commercial	2,757	0	0	0	0	2,757
Education	222	0	0	0	0	222
Government	103	0	0	0	0	103
Industrial	499	0	0	0	0	499
Religion	381	0	0	0	0	381
Residential	30,112	0	0	0	0	30,112
Total	34,141	0	0	0	0	34,141
Arlington						
Agriculture	101	0	0	0	0	101
Commercial	3,630	0	0	0	0	3,630
Education	188	0	0	0	0	188
Government	277	0	0	0	0	277
Industrial	644	0	0	0	0	644
Religion	418	0	0	0	0	418
Residential	43,073	0	0	0	0	43,073
Total	48,331	0	0	0	0	48,331
Falls Church						
Agriculture	21	0	0	0	0	21
Commercial	456	0	0	0	0	456
Education	28	0	0	0	0	28
Government	9	0	0	0	0	9
Industrial	89	0	0	0	0	89
Religion	49	0	0	0	0	49
Residential	3,483	0	0	0	0	3,483
Total	4,135	0	0	0	0	4,135
Total	86,607	0	0	0	0	86,607

Study Region : ArlingtonCountyVA

Scenario : Probabilistic

Study Region Total	86,607	0	0	0	0	86,607
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Building Damage by Count by General Occupancy 50 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Alexandria						
Agriculture	67	0	0	0	0	67
Commercial	2,751	6	0	0	0	2,757
Education	221	1	0	0	0	222
Government	103	0	0	0	0	103
Industrial	498	1	0	0	0	499
Religion	380	1	0	0	0	381
Residential	30,088	24	0	0	0	30,112
Total	34,107	33	0	0	0	34,141
Arlington						
Agriculture	101	0	0	0	0	101
Commercial	3,622	8	0	0	0	3,630
Education	188	0	0	0	0	188
Government	276	1	0	0	0	277
Industrial	642	2	0	0	0	644
Religion	417	1	0	0	0	418
Residential	43,044	29	0	0	0	43,073
Total	48,290	41	0	0	0	48,331
Falls Church						
Agriculture	21	0	0	0	0	21
Commercial	455	1	0	0	0	456
Education	28	0	0	0	0	28
Government	9	0	0	0	0	9
Industrial	89	0	0	0	0	89
Religion	49	0	0	0	0	49
Residential	3,481	2	0	0	0	3,483
Total	4,131	4	0	0	0	4,135
Total	86,529	78	0	0	0	86,607

Study Region : ArlingtonCountyVA

Scenario : Probabilistic

Study Region Total	86,529	78	0	0	0	86,607
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Building Damage by Count by General Occupancy 100 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Alexandria						
Agriculture	67	0	0	0	0	67
Commercial	2,748	9	0	0	0	2,757
Education	221	1	0	0	0	222
Government	103	0	0	0	0	103
Industrial	497	2	0	0	0	499
Religion	380	1	0	0	0	381
Residential	30,065	46	1	0	0	30,112
Total	34,081	58	1	0	0	34,141
Arlington						
Agriculture	101	0	0	0	0	101
Commercial	3,620	10	0	0	0	3,630
Education	187	1	0	0	0	188
Government	276	1	0	0	0	277
Industrial	642	2	0	0	0	644
Religion	417	1	0	0	0	418
Residential	43,019	52	2	0	0	43,073
Total	48,262	67	2	0	0	48,331
Falls Church						
Agriculture	21	0	0	0	0	21
Commercial	455	1	0	0	0	456
Education	28	0	0	0	0	28
Government	9	0	0	0	0	9
Industrial	89	0	0	0	0	89
Religion	49	0	0	0	0	49
Residential	3,479	4	0	0	0	3,483
Total	4,129	6	0	0	0	4,135
Total	86,473	131	3	0	0	86,607

Study Region : ArlingtonCountyVA

Scenario : Probabilistic

Study Region Total	86,473	131	3	0	0	86,607
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Building Damage by Count by General Occupancy 200 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Alexandria						
Agriculture	67	0	0	0	0	67
Commercial	2,743	14	0	0	0	2,757
Education	221	1	0	0	0	222
Government	102	1	0	0	0	103
Industrial	496	3	0	0	0	499
Religion	380	1	0	0	0	381
Residential	29,970	133	9	0	0	30,112
Total	33,979	153	10	0	0	34,141
Arlington						
Agriculture	101	0	0	0	0	101
Commercial	3,609	20	0	0	0	3,630
Education	187	1	0	0	0	188
Government	275	2	0	0	0	277
Industrial	640	4	0	0	0	644
Religion	416	2	0	0	0	418
Residential	42,845	214	14	0	0	43,073
Total	48,073	244	14	0	0	48,331
Falls Church						
Agriculture	21	0	0	0	0	21
Commercial	453	3	0	0	0	456
Education	28	0	0	0	0	28
Government	9	0	0	0	0	9
Industrial	88	1	0	0	0	89
Religion	49	0	0	0	0	49
Residential	3,457	24	2	0	0	3,483
Total	4,105	28	2	0	0	4,135
Total	86,157	425	26	0	0	86,607

Study Region : ArlingtonCountyVA

Scenario : Probabilistic

Study Region Total	86,157	425	26	0	0	86,607
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Building Damage by Count by General Occupancy 500 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Alexandria						
Agriculture	66	1	0	0	0	67
Commercial	2,716	39	2	0	0	2,757
Education	219	3	0	0	0	222
Government	102	1	0	0	0	103
Industrial	492	7	0	0	0	499
Religion	376	5	0	0	0	381
Residential	29,371	657	85	0	0	30,112
Total	33,341	712	87	0	0	34,141
Arlington						
Agriculture	99	2	0	0	0	101
Commercial	3,567	59	4	0	0	3,630
Education	185	3	0	0	0	188
Government	273	4	0	0	0	277
Industrial	633	10	0	0	0	644
Religion	412	6	0	0	0	418
Residential	41,808	1,140	125	0	0	43,073
Total	46,977	1,225	129	0	0	48,331
Falls Church						
Agriculture	20	1	0	0	0	21
Commercial	445	10	1	0	0	456
Education	27	1	0	0	0	28
Government	9	0	0	0	0	9
Industrial	87	2	0	0	0	89
Religion	48	1	0	0	0	49
Residential	3,332	136	15	0	0	3,483
Total	3,969	150	16	0	0	4,135
Total	84,286	2,088	232	1	0	86,607

Study Region : ArlingtonCountyVA

Scenario : Probabilistic

Study Region Total	84,286	2,088	232	1	0	86,607
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Building Damage by Count by General Occupancy 1000 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Alexandria						
Agriculture	64	3	0	0	0	67
Commercial	2,646	100	10	1	0	2,757
Education	214	7	0	0	0	222
Government	99	4	0	0	0	103
Industrial	480	17	1	0	0	499
Religion	367	14	1	0	0	381
Residential	28,051	1,791	269	0	2	30,112
Total	31,921	1,935	282	1	2	34,141
Arlington						
Agriculture	97	3	0	0	0	101
Commercial	3,517	103	9	0	0	3,630
Education	183	5	0	0	0	188
Government	269	8	0	0	0	277
Industrial	625	18	1	0	0	644
Religion	406	11	0	0	0	418
Residential	40,826	1,971	275	0	0	43,073
Total	45,923	2,120	286	1	0	48,331
Falls Church						
Agriculture	20	1	0	0	0	21
Commercial	444	11	1	0	0	456
Education	27	1	0	0	0	28
Government	9	0	0	0	0	9
Industrial	87	2	0	0	0	89
Religion	48	1	0	0	0	49
Residential	3,322	144	16	0	0	3,483
Total	3,958	160	18	0	0	4,135
Total	81,802	4,215	586	2	2	86,607

Study Region : ArlingtonCountyVA

Scenario : Probabilistic

Study Region Total	81,802	4,215	586	2	2	86,607
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Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : ArlingtonCountyVA

Scenario : Probabilistic

Building Stock Exposure by Building Type

April 05, 2016

All values are in thousands of dollars

	Wood	Masonry	Concrete	Steel	MH	Total
Virginia						
Alexandria	13,124,536	6,572,092	982,057	2,462,659	9,087	23,150,431
Arlington	19,094,806	8,953,568	1,161,631	2,725,467	16,783	31,952,255
Falls Church	1,302,085	603,818	65,275	247,782	0	2,218,960
Total	33,521,427	16,129,478	2,208,963	5,435,908	25,870	57,321,646
Study Region Total	33,521,427	16,129,478	2,208,963	5,435,908	25,870	57,321,646

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : ArlingtonCountyVA
Scenario : Probabilistic

Building Stock Exposure By General Occupancy

April 05, 2016

All values are in thousands of dollars

	Residential	Commercial	Industrial	Agriculture	Religion	Government	Education	Total
Virginia								
Alexandria	17,628,735	3,586,072	290,695	18,529	540,194	119,580	966,629	23,150,434
Arlington	26,084,775	4,323,021	328,506	23,207	578,662	341,045	273,045	31,952,261
Falls Church	1,640,941	450,625	36,577	6,559	55,183	10,658	18,416	2,218,959
Total	45,354,451	8,359,718	655,778	48,295	1,174,039	471,283	1,258,090	57,321,654
Study Region Total	45,354,451	8,359,718	655,778	48,295	1,174,039	471,283	1,258,090	57,321,654

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Direct Economic Losses For Buildings: Annualized Losses

April 5, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Alexandria	451	65	0	0.00	20	2	3	12	553
Arlington	613	77	0	0.00	26	2	3	17	738
Falls Church	42	7	0	0.00	2	0	0	1	51
Total	1,106	149	0	0.00	48	4	6	29	1,342
Study Region Total	1,106	149	0	0.00	48	4	6	29	1,342

Direct Economic Losses For Buildings: 10 - year Event

April 5, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Alexandria	0	0	0	0.00	0	0	0	0	0
Arlington	0	0	0	0.00	0	0	0	0	0
Falls Church	0	0	0	0.00	0	0	0	0	0
Total	0	0	0	0.00	0	0	0	0	0
Study Region Total	0	0	0	0.00	0	0	0	0	0

Direct Economic Losses For Buildings: 20 - year Event

April 5, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Alexandria	0	0	0	0.00	0	0	0	0	0
Arlington	0	0	0	0.00	0	0	0	0	0
Falls Church	0	0	0	0.00	0	0	0	0	0
Total	0	0	0	0.00	0	0	0	0	0
Study Region Total	0	0	0	0.00	0	0	0	0	0

Direct Economic Losses For Buildings: 50 - year Event

April 5, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Alexandria	13	6	0	0.00	0	0	0	0	20
Arlington	14	7	0	0.00	0	0	0	0	22
Falls Church	3	2	0	0.00	0	0	0	0	5
Total	30	15	0	0.00	1	0	0	0	46
Study Region Total	30	15	0	0.00	1	0	0	0	46

Direct Economic Losses For Buildings: 100 - year Event

April 5, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Alexandria	5,409	690	0	0.02	8	0	0	0	6,107
Arlington	6,358	505	0	0.02	12	0	0	0	6,874
Falls Church	465	58	0	0.02	0	0	0	0	523
Total	12,231	1,253	0	0.02	20	0	0	0	13,504
Study Region Total	12,231	1,253	0	0.02	20	0	0	0	13,504

Direct Economic Losses For Buildings: 200 - year Event

April 5, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Alexandria	14,069	1,679	0	0.06	69	0	0	25	15,842
Arlington	23,124	1,928	0	0.07	124	0	0	39	25,216
Falls Church	2,354	279	0	0.11	17	0	0	20	2,670
Total	39,547	3,886	0	0.07	210	0	0	84	43,728
Study Region Total	39,547	3,886	0	0.07	210	0	0	84	43,728

Direct Economic Losses For Buildings: 500 - year Event

April 5, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Alexandria	49,136	5,315	2	0.21	2,066	0	0	1,207	57,725
Arlington	79,727	6,971	2	0.25	3,127	0	0	1,876	91,703
Falls Church	7,128	882	0	0.32	249	0	0	127	8,385
Total	135,990	13,167	5	0.24	5,441	0	0	3,210	157,813
Study Region Total	135,990	13,167	5	0.24	5,441	0	0	3,210	157,813

Direct Economic Losses For Buildings: 1000 - year Event

April 5, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Alexandria	100,724	11,129	18	0.44	4,096	429	155	2,886	119,437
Arlington	129,966	11,858	15	0.41	5,533	216	78	3,955	151,620
Falls Church	7,482	927	1	0.34	254	0	0	127	8,790
Total	238,172	23,914	33	0.42	9,883	645	233	6,968	279,847
Study Region Total	238,172	23,914	33	0.42	9,883	645	233	6,968	279,847

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : ArlingtonCountyVA
 Scenario : Probabilistic

Hazus-MH: Hurricane Event Report

Region Name: ArlingtonCountyVA

Hurricane Scenario: Probabilistic 10-year Return Period

Print Date: Tuesday, April 05, 2016

Disclaimer:

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Totals only reflect data for those census tracts/blocks included in the user's study region.*

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

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The hurricane loss estimates provided in this report are based on a region that includes 3 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 43.32 square miles and contains 100 census tracts. There are over 171 thousand households in the region and has a total population of 359,925 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 86 thousand buildings in the region with a total building replacement value (excluding contents) of 57,322 million dollars (2010 dollars). Approximately 89% of the buildings (and 79% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 86,607 buildings in the region which have an aggregate total replacement value of 57,322 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	45,354,451	79.1%
Commercial	8,359,718	14.6%
Industrial	655,778	1.1%
Agricultural	48,295	0.1%
Religious	1,174,039	2.0%
Government	471,283	0.8%
Education	1,258,090	2.2%
Total	57,321,654	100.0%

Essential Facility Inventory

For essential facilities, there are 4 hospitals in the region with a total bed capacity of 896 beds. There are 79 schools, 4 fire stations, 4 police stations and no emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 0 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 10 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	189	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Commercial	6,843	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Education	438	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Government	389	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Industrial	1,232	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Religion	848	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Residential	76,668	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Total	86,607		0		0		0		0	

Table 3: Expected Building Damage by Building Type : 10 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	767	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Masonry	21,411	100.00	0	0.00	0	0.00	0	0.00	0	0.00
MH	474	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Steel	4,025	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Wood	57,487	100.00	0	0.00	0	0.00	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 896 hospital beds available for use. On the day of the hurricane, the model estimates that 896 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
Fire Stations	4	0	0	4
Hospitals	4	0	0	4
Police Stations	4	0	0	4
Schools	79	0	0	79

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 0 tons of debris will be generated. Of the total amount, 0 tons (0%) is Other Tree Debris. Of the remaining 0 tons, Brick/Wood comprises 0% of the total, Reinforced Concrete/Steel comprises 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 0 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 0 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 359,925) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 0.0 million dollars, which represents 0.00 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 0 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 0% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	0.00	0.00	0.00	0.00	0.00
	Content	0.00	0.00	0.00	0.00	0.00
	Inventory	0.00	0.00	0.00	0.00	0.00
	Subtotal	0.00	0.00	0.00	0.00	0.00
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	0.00	0.00	0.00	0.00	0.00
	Rental	0.00	0.00	0.00	0.00	0.00
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	0.00	0.00	0.00	0.00	0.00
<u>Total</u>						
	Total	0.00	0.00	0.00	0.00	0.00

Appendix A: County Listing for the Region

Virginia

- Arlington
- Alexandria
- Falls Church

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		Total
		Residential	Non-Residential	
Virginia				
Alexandria	139,966	17,628,735	5,521,699	23,150,434
Arlington	207,627	26,084,775	5,867,486	31,952,261
Falls Church	12,332	1,640,941	578,018	2,218,959
Total	359,925	45,354,451	11,967,203	57,321,654
Study Region Total	359,925	45,354,451	11,967,203	57,321,654

Hazus-MH: Hurricane Event Report

Region Name: ArlingtonCountyVA

Hurricane Scenario: Probabilistic 20-year Return Period

Print Date: Tuesday, April 05, 2016

Disclaimer:

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	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	0.00	0.00	0.00	0.00	0.00
<u>Total</u>						
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Hazus-MH: Hurricane Event Report

Region Name: ArlingtonCountyVA

Hurricane Scenario: Probabilistic 100-year Return Period

Print Date: Tuesday, April 05, 2016

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The hurricane loss estimates provided in this report are based on a region that includes 3 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 43.32 square miles and contains 100 census tracts. There are over 171 thousand households in the region and has a total population of 359,925 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 86 thousand buildings in the region with a total building replacement value (excluding contents) of 57,322 million dollars (2010 dollars). Approximately 89% of the buildings (and 79% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 86,607 buildings in the region which have an aggregate total replacement value of 57,322 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	45,354,451	79.1%
Commercial	8,359,718	14.6%
Industrial	655,778	1.1%
Agricultural	48,295	0.1%
Religious	1,174,039	2.0%
Government	471,283	0.8%
Education	1,258,090	2.2%
Total	57,321,654	100.0%

Essential Facility Inventory

For essential facilities, there are 4 hospitals in the region with a total bed capacity of 896 beds. There are 79 schools, 4 fire stations, 4 police stations and no emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 3 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 100 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	189	99.79	0	0.21	0	0.00	0	0.00	0	0.00
Commercial	6,823	99.70	20	0.30	0	0.00	0	0.00	0	0.00
Education	437	99.68	1	0.32	0	0.00	0	0.00	0	0.00
Government	388	99.66	1	0.34	0	0.00	0	0.00	0	0.00
Industrial	1,228	99.68	4	0.32	0	0.00	0	0.00	0	0.00
Religion	846	99.77	2	0.23	0	0.00	0	0.00	0	0.00
Residential	76,563	99.86	102	0.13	3	0.00	0	0.00	0	0.00
Total	86,473		131		3		0		0	

Table 3: Expected Building Damage by Building Type : 100 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	764	99.55	3	0.45	0	0.00	0	0.00	0	0.00
Masonry	21,322	99.58	87	0.41	2	0.01	0	0.00	0	0.00
MH	474	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Steel	4,010	99.63	15	0.37	0	0.00	0	0.00	0	0.00
Wood	57,477	99.98	10	0.02	0	0.00	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 896 hospital beds available for use. On the day of the hurricane, the model estimates that 896 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
Fire Stations	4	0	0	4
Hospitals	4	0	0	4
Police Stations	4	0	0	4
Schools	79	0	0	79

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 1,350 tons of debris will be generated. Of the total amount, 148 tons (11%) is Other Tree Debris. Of the remaining 1,202 tons, Brick/Wood comprises 50% of the total, Reinforced Concrete/Steel comprises of 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 24 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 601 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 359,925) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 13.5 million dollars, which represents 0.02 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 14 million dollars. 2% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 94% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	11,354.22	605.52	47.38	223.79	12,230.91
	Content	1,252.75	0.00	0.00	0.00	1,252.75
	Inventory	0.00	0.00	0.00	0.00	0.00
	Subtotal	12,606.98	605.52	47.38	223.79	13,483.66
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	19.93	0.00	0.00	0.00	19.93
	Rental	0.00	0.00	0.00	0.00	0.00
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	19.93	0.00	0.00	0.00	19.93
<u>Total</u>						
	Total	12,626.91	605.52	47.38	223.79	13,503.59

Appendix A: County Listing for the Region

Virginia

- Arlington
- Alexandria
- Falls Church

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		Total
		Residential	Non-Residential	
Virginia				
Alexandria	139,966	17,628,735	5,521,699	23,150,434
Arlington	207,627	26,084,775	5,867,486	31,952,261
Falls Church	12,332	1,640,941	578,018	2,218,959
Total	359,925	45,354,451	11,967,203	57,321,654
Study Region Total	359,925	45,354,451	11,967,203	57,321,654

Hazus-MH: Hurricane Event Report

Region Name: ArlingtonCountyVA

Hurricane Scenario: Probabilistic 200-year Return Period

Print Date: Tuesday, April 05, 2016

Disclaimer:

*This version of Hazus utilizes 2010 Census Data.
Totals only reflect data for those census tracts/blocks included in the user's study region.*

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The hurricane loss estimates provided in this report are based on a region that includes 3 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 43.32 square miles and contains 100 census tracts. There are over 171 thousand households in the region and has a total population of 359,925 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 86 thousand buildings in the region with a total building replacement value (excluding contents) of 57,322 million dollars (2010 dollars). Approximately 89% of the buildings (and 79% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 86,607 buildings in the region which have an aggregate total replacement value of 57,322 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	45,354,451	79.1%
Commercial	8,359,718	14.6%
Industrial	655,778	1.1%
Agricultural	48,295	0.1%
Religious	1,174,039	2.0%
Government	471,283	0.8%
Education	1,258,090	2.2%
Total	57,321,654	100.0%

Essential Facility Inventory

For essential facilities, there are 4 hospitals in the region with a total bed capacity of 896 beds. There are 79 schools, 4 fire stations, 4 police stations and no emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 26 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 200 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	188	99.53	1	0.46	0	0.01	0	0.00	0	0.00
Commercial	6,805	99.45	37	0.55	1	0.01	0	0.00	0	0.00
Education	436	99.43	2	0.57	0	0.00	0	0.00	0	0.00
Government	387	99.41	2	0.59	0	0.00	0	0.00	0	0.00
Industrial	1,225	99.42	7	0.58	0	0.00	0	0.00	0	0.00
Religion	844	99.58	4	0.42	0	0.00	0	0.00	0	0.00
Residential	76,272	99.48	371	0.48	25	0.03	0	0.00	0	0.00
Total	86,157		425		26		0		0	

Table 3: Expected Building Damage by Building Type : 200 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	761	99.16	6	0.84	0	0.00	0	0.00	0	0.00
Masonry	21,163	98.84	225	1.05	22	0.10	0	0.00	0	0.00
MH	474	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Steel	3,998	99.33	27	0.67	0	0.01	0	0.00	0	0.00
Wood	57,360	99.78	126	0.22	1	0.00	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 896 hospital beds available for use. On the day of the hurricane, the model estimates that 896 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
Fire Stations	4	0	0	4
Hospitals	4	3	0	4
Police Stations	4	0	0	4
Schools	79	0	0	79

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 5,314 tons of debris will be generated. Of the total amount, 308 tons (6%) is Other Tree Debris. Of the remaining 5,006 tons, Brick/Wood comprises 68% of the total, Reinforced Concrete/Steel comprises of 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 135 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 1,625 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 359,925) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 43.7 million dollars, which represents 0.08 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 44 million dollars. 1% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 97% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	38,286.93	884.63	70.37	305.40	39,547.32
	Content	3,885.91	0.00	0.00	0.00	3,885.91
	Inventory	0.00	0.00	0.00	0.00	0.00
	Subtotal	42,172.84	884.63	70.37	305.40	43,433.24
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	204.51	5.88	0.00	0.06	210.45
	Rental	84.37	0.00	0.00	0.00	84.37
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	288.88	5.88	0.00	0.06	294.82
<u>Total</u>						
	Total	42,461.73	890.50	70.37	305.46	43,728.06

Appendix A: County Listing for the Region

Virginia

- Arlington
- Alexandria
- Falls Church

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		Total
		Residential	Non-Residential	
Virginia				
Alexandria	139,966	17,628,735	5,521,699	23,150,434
Arlington	207,627	26,084,775	5,867,486	31,952,261
Falls Church	12,332	1,640,941	578,018	2,218,959
Total	359,925	45,354,451	11,967,203	57,321,654
Study Region Total	359,925	45,354,451	11,967,203	57,321,654

Hazus-MH: Hurricane Event Report

Region Name: ArlingtonCountyVA

Hurricane Scenario: Probabilistic 500-year Return Period

Print Date: Tuesday, April 05, 2016

Disclaimer:

This version of Hazus utilizes 2010 Census Data.

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique.

Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The hurricane loss estimates provided in this report are based on a region that includes 3 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 43.32 square miles and contains 100 census tracts. There are over 171 thousand households in the region and has a total population of 359,925 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 86 thousand buildings in the region with a total building replacement value (excluding contents) of 57,322 million dollars (2010 dollars). Approximately 89% of the buildings (and 79% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 86,607 buildings in the region which have an aggregate total replacement value of 57,322 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	45,354,451	79.1%
Commercial	8,359,718	14.6%
Industrial	655,778	1.1%
Agricultural	48,295	0.1%
Religious	1,174,039	2.0%
Government	471,283	0.8%
Education	1,258,090	2.2%
Total	57,321,654	100.0%

Essential Facility Inventory

For essential facilities, there are 4 hospitals in the region with a total bed capacity of 896 beds. There are 79 schools, 4 fire stations, 4 police stations and no emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 233 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 500 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	185	98.06	3	1.72	0	0.17	0	0.05	0	0.00
Commercial	6,728	98.32	108	1.58	7	0.10	0	0.00	0	0.00
Education	431	98.44	7	1.54	0	0.03	0	0.00	0	0.00
Government	383	98.43	6	1.54	0	0.03	0	0.00	0	0.00
Industrial	1,212	98.36	19	1.58	1	0.05	0	0.01	0	0.00
Religion	836	98.60	12	1.38	0	0.02	0	0.00	0	0.00
Residential	74,511	97.19	1,932	2.52	224	0.29	0	0.00	0	0.00
Total	84,286		2,088		232		1		0	

Table 3: Expected Building Damage by Building Type : 500 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	750	97.73	17	2.22	0	0.05	0	0.00	0	0.00
Masonry	20,461	95.56	770	3.60	179	0.84	0	0.00	0	0.00
MH	474	99.98	0	0.02	0	0.01	0	0.00	0	0.00
Steel	3,952	98.18	70	1.73	4	0.09	0	0.00	0	0.00
Wood	56,350	98.02	1,111	1.93	26	0.05	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 896 hospital beds available for use. On the day of the hurricane, the model estimates that 896 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
Fire Stations	4	0	0	4
Hospitals	4	3	0	4
Police Stations	4	0	0	4
Schools	79	0	0	79

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 20,827 tons of debris will be generated. Of the total amount, 960 tons (5%) is Other Tree Debris. Of the remaining 19,867 tons, Brick/Wood comprises 72% of the total, Reinforced Concrete/Steel comprises of 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 572 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 5,558 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 359,925) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 157.8 million dollars, which represents 0.28 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 158 million dollars. 1% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 97% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	132,088.52	2,874.74	197.61	829.40	135,990.26
	Content	13,134.40	4.85	17.91	9.93	13,167.08
	Inventory	0.00	0.38	3.47	0.69	4.54
	Subtotal	145,222.91	2,879.97	218.98	840.02	149,161.88
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	5,371.81	61.72	1.96	5.49	5,440.98
	Rental	3,209.83	0.00	0.00	0.00	3,209.83
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	8,581.64	61.72	1.96	5.49	8,650.81
<u>Total</u>						
	Total	153,804.56	2,941.69	220.94	845.50	157,812.69

Appendix A: County Listing for the Region

Virginia

- Arlington
- Alexandria
- Falls Church

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		Total
		Residential	Non-Residential	
Virginia				
Alexandria	139,966	17,628,735	5,521,699	23,150,434
Arlington	207,627	26,084,775	5,867,486	31,952,261
Falls Church	12,332	1,640,941	578,018	2,218,959
Total	359,925	45,354,451	11,967,203	57,321,654
Study Region Total	359,925	45,354,451	11,967,203	57,321,654

Hazus-MH: Hurricane Event Report

Region Name: ArlingtonCountyVA

Hurricane Scenario: Probabilistic 1000-year Return Period

Print Date: Tuesday, April 05, 2016

Disclaimer:

This version of Hazus utilizes 2010 Census Data.

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique.

Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The hurricane loss estimates provided in this report are based on a region that includes 3 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 43.32 square miles and contains 100 census tracts. There are over 171 thousand households in the region and has a total population of 359,925 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 86 thousand buildings in the region with a total building replacement value (excluding contents) of 57,322 million dollars (2010 dollars). Approximately 89% of the buildings (and 79% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 86,607 buildings in the region which have an aggregate total replacement value of 57,322 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	45,354,451	79.1%
Commercial	8,359,718	14.6%
Industrial	655,778	1.1%
Agricultural	48,295	0.1%
Religious	1,174,039	2.0%
Government	471,283	0.8%
Education	1,258,090	2.2%
Total	57,321,654	100.0%

Essential Facility Inventory

For essential facilities, there are 4 hospitals in the region with a total bed capacity of 896 beds. There are 79 schools, 4 fire stations, 4 police stations and no emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 590 buildings will be at least moderately damaged. This is over 1% of the total number of buildings in the region. There are an estimated 2 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 1000 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	181	95.93	6	3.42	1	0.47	0	0.17	0	0.01
Commercial	6,608	96.56	214	3.13	20	0.29	1	0.01	0	0.00
Education	424	96.87	13	3.00	1	0.13	0	0.00	0	0.00
Government	377	96.82	12	3.05	1	0.13	0	0.00	0	0.00
Industrial	1,192	96.74	37	3.02	3	0.21	0	0.03	0	0.00
Religion	821	96.82	26	3.07	1	0.11	0	0.00	0	0.00
Residential	72,199	94.17	3,906	5.09	560	0.73	1	0.00	2	0.00
Total	81,802		4,215		586		2		2	

Table 3: Expected Building Damage by Building Type : 1000 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	733	95.62	32	4.12	2	0.26	0	0.00	0	0.00
Masonry	19,647	91.76	1,342	6.27	421	1.96	1	0.01	0	0.00
MH	474	99.89	0	0.09	0	0.02	0	0.00	0	0.00
Steel	3,883	96.47	129	3.21	12	0.30	1	0.02	0	0.00
Wood	54,886	95.48	2,509	4.36	91	0.16	0	0.00	1	0.00

Essential Facility Damage

Before the hurricane, the region had 896 hospital beds available for use. On the day of the hurricane, the model estimates that 896 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
Fire Stations	4	0	0	4
Hospitals	4	3	0	4
Police Stations	4	0	0	4
Schools	79	0	0	79

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 37,826 tons of debris will be generated. Of the total amount, 1,559 tons (4%) is Other Tree Debris. Of the remaining 36,267 tons, Brick/Wood comprises 77% of the total, Reinforced Concrete/Steel comprises of 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 1111 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 8,494 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 3 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 359,925) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 279.8 million dollars, which represents 0.49 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 280 million dollars. 1% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 96% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	229,097.70	6,674.55	496.60	1,902.80	238,171.65
	Content	23,091.73	581.23	143.77	96.79	23,913.52
	Inventory	0.00	7.82	22.84	2.32	32.98
	Subtotal	252,189.43	7,263.60	663.21	2,001.91	262,118.15
<u>Business Interruption Loss</u>						
	Income	0.00	643.35	1.44	0.62	645.40
	Relocation	9,326.60	510.46	13.72	31.83	9,882.61
	Rental	6,712.66	253.54	1.25	0.29	6,967.75
	Wage	0.00	228.84	2.38	1.44	232.67
	Subtotal	16,039.26	1,636.19	18.79	34.18	17,728.42
<u>Total</u>						
	Total	268,228.69	8,899.79	682.00	2,036.10	279,846.58

Appendix A: County Listing for the Region

Virginia

- Arlington
- Alexandria
- Falls Church

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		Total
		Residential	Non-Residential	
Virginia				
Alexandria	139,966	17,628,735	5,521,699	23,150,434
Arlington	207,627	26,084,775	5,867,486	31,952,261
Falls Church	12,332	1,640,941	578,018	2,218,959
Total	359,925	45,354,451	11,967,203	57,321,654
Study Region Total	359,925	45,354,451	11,967,203	57,321,654

Quick Assessment Report

April 5, 2016

Study Region : FairfaxVAHurricane

Scenario : Probabilistic

Regional Statistics

Area (Square Miles)	403
Number of Census Tracts	263
Number of People in the Region	1,104,291
General Building Stock	

<u>Occupancy</u>	<u>Building Count</u>	<u>Dollar Exposure (\$ K)</u>
Residential	311,156	134,588,853
Commercial	17,628	20,853,504
Other	8,069	6,327,744
Total	336,853	161,770,101

Scenario Results

Number of Residential Buildings Damaged

<u>Return Period</u>	<u>Minor</u>	<u>Moderate</u>	<u>Severe</u>	<u>Destruction</u>	<u>Total</u>
10	0	0	0	0	0
20	0	0	0	0	0
50	22	0	0	0	22
100	208	3	0	0	210
200	902	40	0	0	943
500	5,138	331	0	0	5,469
1000	11,293	1,085	2	3	12,382

Number of Buildings Damaged

<u>Return Period</u>	<u>Minor</u>	<u>Moderate</u>	<u>Severe</u>	<u>Destruction</u>	<u>Total</u>
10	0	0	0	0	0
20	0	0	0	0	0
50	29	0	0	0	29
100	276	3	0	0	279
200	1,021	42	0	0	1,063
500	5,440	347	1	0	5,788
1000	11,885	1,136	6	3	13,030

Shelter Requirements

<u>Return Period</u>	<u>Displaced Households (#Households)</u>	<u>Short Term Shelter (#People)</u>
10	0	0
20	0	0
50	0	0
100	0	0
200	0	0
500	0	0
1000	46	5

Economic Loss (x 1000)

<u>ReturnPeriod</u>	<u>Property Damage (Capital Stock) Losses</u>		<u>Business Interruption (Income) Losses</u>
	<u>Residential</u>	<u>Total</u>	
10	0	0	0
20	0	0	0
50	901	901	0
100	37,849	38,849	9
200	124,361	127,191	290
500	368,654	375,860	7,433
1000	577,589	594,166	24,132
Annualized	2,915	3,021	122

Disclaimer:

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using HAZUS loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

Hazus-MH: Hurricane Event Report

Region Name: FairfaxVAHurricane

Hurricane Scenario: Probabilistic 10-year Return Period

Print Date: Tuesday, April 05, 2016

Disclaimer:

This version of Hazus utilizes 2010 Census Data.

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique.

Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The hurricane loss estimates provided in this report are based on a region that includes 2 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 403.03 square miles and contains 263 census tracts. There are over 399 thousand households in the region and has a total population of 1,104,291 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 336 thousand buildings in the region with a total building replacement value (excluding contents) of 161,770 million dollars (2010 dollars). Approximately 92% of the buildings (and 83% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 336,853 buildings in the region which have an aggregate total replacement value of 161,770 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	134,588,853	83.2%
Commercial	20,853,504	12.9%
Industrial	2,443,211	1.5%
Agricultural	252,331	0.2%
Religious	1,825,060	1.1%
Government	544,566	0.3%
Education	1,262,576	0.8%
Total	161,770,101	100.0%

Essential Facility Inventory

For essential facilities, there are 8 hospitals in the region with a total bed capacity of 1,475 beds. There are 336 schools, 42 fire stations, 15 police stations and no emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 0 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 10 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	802	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Commercial	17,628	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Education	898	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Government	516	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Industrial	4,067	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Religion	1,786	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Residential	311,156	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Total	336,853		0		0		0		0	

Table 3: Expected Building Damage by Building Type : 10 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	2,718	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Masonry	84,917	100.00	0	0.00	0	0.00	0	0.00	0	0.00
MH	2,709	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Steel	11,406	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Wood	234,966	100.00	0	0.00	0	0.00	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 1,475 hospital beds available for use. On the day of the hurricane, the model estimates that 1475 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
Fire Stations	42	0	0	42
Hospitals	8	0	0	8
Police Stations	15	0	0	15
Schools	336	0	0	336

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 0 tons of debris will be generated. Of the total amount, 0 tons (0%) is Other Tree Debris. Of the remaining 0 tons, Brick/Wood comprises 0% of the total, Reinforced Concrete/Steel comprises 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 0 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 0 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 1,104,291) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 0.0 million dollars, which represents 0.00 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 0 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 0% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	0.00	0.00	0.00	0.00	0.00
	Content	0.00	0.00	0.00	0.00	0.00
	Inventory	0.00	0.00	0.00	0.00	0.00
	Subtotal	0.00	0.00	0.00	0.00	0.00
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	0.00	0.00	0.00	0.00	0.00
	Rental	0.00	0.00	0.00	0.00	0.00
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	0.00	0.00	0.00	0.00	0.00
<u>Total</u>						
	Total	0.00	0.00	0.00	0.00	0.00

Appendix A: County Listing for the Region

Virginia

- Fairfax

- Fairfax

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		
		Residential	Non-Residential	Total
Virginia				
Fairfax	1,104,291	134,588,853	27,181,248	161,770,101
Total	1,104,291	134,588,853	27,181,248	161,770,101
Study Region Total	1,104,291	134,588,853	27,181,248	161,770,101

Hazus-MH: Hurricane Event Report

Region Name: FairfaxVAHurricane

Hurricane Scenario: Probabilistic 20-year Return Period

Print Date: Tuesday, April 05, 2016

Disclaimer:

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Totals only reflect data for those census tracts/blocks included in the user's study region.*

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The hurricane loss estimates provided in this report are based on a region that includes 2 county(ies) from the following state(s):

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Note:

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There are an estimated 336 thousand buildings in the region with a total building replacement value (excluding contents) of 161,770 million dollars (2010 dollars). Approximately 92% of the buildings (and 83% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 336,853 buildings in the region which have an aggregate total replacement value of 161,770 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	134,588,853	83.2%
Commercial	20,853,504	12.9%
Industrial	2,443,211	1.5%
Agricultural	252,331	0.2%
Religious	1,825,060	1.1%
Government	544,566	0.3%
Education	1,262,576	0.8%
Total	161,770,101	100.0%

Essential Facility Inventory

For essential facilities, there are 8 hospitals in the region with a total bed capacity of 1,475 beds. There are 336 schools, 42 fire stations, 15 police stations and no emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 0 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 20 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	802	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Commercial	17,628	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Education	898	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Government	516	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Industrial	4,067	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Religion	1,786	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Residential	311,156	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Total	336,853		0		0		0		0	

Table 3: Expected Building Damage by Building Type : 20 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	2,718	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Masonry	84,917	100.00	0	0.00	0	0.00	0	0.00	0	0.00
MH	2,709	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Steel	11,406	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Wood	234,966	100.00	0	0.00	0	0.00	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 1,475 hospital beds available for use. On the day of the hurricane, the model estimates that 1475 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
Fire Stations	42	0	0	42
Hospitals	8	0	0	8
Police Stations	15	0	0	15
Schools	336	0	0	336

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 0 tons of debris will be generated. Of the total amount, 0 tons (0%) is Other Tree Debris. Of the remaining 0 tons, Brick/Wood comprises 0% of the total, Reinforced Concrete/Steel comprises 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 0 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 0 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 1,104,291) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 0.0 million dollars, which represents 0.00 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 0 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 0% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	0.00	0.00	0.00	0.00	0.00
	Content	0.00	0.00	0.00	0.00	0.00
	Inventory	0.00	0.00	0.00	0.00	0.00
	Subtotal	0.00	0.00	0.00	0.00	0.00
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	0.00	0.00	0.00	0.00	0.00
	Rental	0.00	0.00	0.00	0.00	0.00
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	0.00	0.00	0.00	0.00	0.00
<u>Total</u>						
	Total	0.00	0.00	0.00	0.00	0.00

Appendix A: County Listing for the Region

Virginia

- Fairfax

- Fairfax

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		
		Residential	Non-Residential	Total
Virginia				
Fairfax	1,104,291	134,588,853	27,181,248	161,770,101
Total	1,104,291	134,588,853	27,181,248	161,770,101
Study Region Total	1,104,291	134,588,853	27,181,248	161,770,101

Hazus-MH: Hurricane Event Report

Region Name: FairfaxVAHurricane

Hurricane Scenario: Probabilistic 50-year Return Period

Print Date: Tuesday, April 05, 2016

Disclaimer:

*This version of Hazus utilizes 2010 Census Data.
Totals only reflect data for those census tracts/blocks included in the user's study region.*

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The hurricane loss estimates provided in this report are based on a region that includes 2 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 403.03 square miles and contains 263 census tracts. There are over 399 thousand households in the region and has a total population of 1,104,291 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 336 thousand buildings in the region with a total building replacement value (excluding contents) of 161,770 million dollars (2010 dollars). Approximately 92% of the buildings (and 83% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 336,853 buildings in the region which have an aggregate total replacement value of 161,770 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	134,588,853	83.2%
Commercial	20,853,504	12.9%
Industrial	2,443,211	1.5%
Agricultural	252,331	0.2%
Religious	1,825,060	1.1%
Government	544,566	0.3%
Education	1,262,576	0.8%
Total	161,770,101	100.0%

Essential Facility Inventory

For essential facilities, there are 8 hospitals in the region with a total bed capacity of 1,475 beds. There are 336 schools, 42 fire stations, 15 police stations and no emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 0 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 50 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	802	99.98	0	0.02	0	0.00	0	0.00	0	0.00
Commercial	17,623	99.97	5	0.03	0	0.00	0	0.00	0	0.00
Education	898	99.97	0	0.03	0	0.00	0	0.00	0	0.00
Government	516	99.94	0	0.06	0	0.00	0	0.00	0	0.00
Industrial	4,066	99.97	1	0.03	0	0.00	0	0.00	0	0.00
Religion	1,786	99.98	0	0.02	0	0.00	0	0.00	0	0.00
Residential	311,134	99.99	22	0.01	0	0.00	0	0.00	0	0.00
Total	336,824		29		0		0		0	

Table 3: Expected Building Damage by Building Type : 50 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	2,717	99.95	1	0.05	0	0.00	0	0.00	0	0.00
Masonry	84,895	99.97	21	0.03	0	0.00	0	0.00	0	0.00
MH	2,709	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Steel	11,402	99.96	4	0.04	0	0.00	0	0.00	0	0.00
Wood	234,966	100.00	0	0.00	0	0.00	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 1,475 hospital beds available for use. On the day of the hurricane, the model estimates that 1475 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
Fire Stations	42	0	0	42
Hospitals	8	0	0	8
Police Stations	15	0	0	15
Schools	336	0	0	336

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 215 tons of debris will be generated. Of the total amount, 34 tons (16%) is Other Tree Debris. Of the remaining 181 tons, Brick/Wood comprises 1% of the total, Reinforced Concrete/Steel comprises 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 0 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 180 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 1,104,291) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 0.9 million dollars, which represents 0.00 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 1 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 100% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	666.81	0.00	0.00	0.00	666.81
	Content	233.95	0.00	0.00	0.00	233.95
	Inventory	0.00	0.00	0.00	0.00	0.00
	Subtotal	900.75	0.00	0.00	0.00	900.75
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	0.19	0.00	0.00	0.00	0.19
	Rental	0.00	0.00	0.00	0.00	0.00
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	0.19	0.00	0.00	0.00	0.19
<u>Total</u>						
	Total	900.95	0.00	0.00	0.00	900.95

Appendix A: County Listing for the Region

Virginia

- Fairfax

- Fairfax

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		
		Residential	Non-Residential	Total
Virginia				
Fairfax	1,104,291	134,588,853	27,181,248	161,770,101
Total	1,104,291	134,588,853	27,181,248	161,770,101
Study Region Total	1,104,291	134,588,853	27,181,248	161,770,101

Hazus-MH: Hurricane Event Report

Region Name: FairfaxVAHurricane

Hurricane Scenario: Probabilistic 100-year Return Period

Print Date: Tuesday, April 05, 2016

Disclaimer:

*This version of Hazus utilizes 2010 Census Data.
Totals only reflect data for those census tracts/blocks included in the user's study region.*

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The hurricane loss estimates provided in this report are based on a region that includes 2 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 403.03 square miles and contains 263 census tracts. There are over 399 thousand households in the region and has a total population of 1,104,291 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 336 thousand buildings in the region with a total building replacement value (excluding contents) of 161,770 million dollars (2010 dollars). Approximately 92% of the buildings (and 83% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 336,853 buildings in the region which have an aggregate total replacement value of 161,770 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	134,588,853	83.2%
Commercial	20,853,504	12.9%
Industrial	2,443,211	1.5%
Agricultural	252,331	0.2%
Religious	1,825,060	1.1%
Government	544,566	0.3%
Education	1,262,576	0.8%
Total	161,770,101	100.0%

Essential Facility Inventory

For essential facilities, there are 8 hospitals in the region with a total bed capacity of 1,475 beds. There are 336 schools, 42 fire stations, 15 police stations and no emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 3 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 100 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	800	99.80	2	0.20	0	0.00	0	0.00	0	0.00
Commercial	17,581	99.73	47	0.27	0	0.00	0	0.00	0	0.00
Education	895	99.71	3	0.29	0	0.00	0	0.00	0	0.00
Government	514	99.69	2	0.31	0	0.00	0	0.00	0	0.00
Industrial	4,055	99.70	12	0.30	0	0.00	0	0.00	0	0.00
Religion	1,782	99.79	4	0.21	0	0.00	0	0.00	0	0.00
Residential	310,946	99.93	208	0.07	3	0.00	0	0.00	0	0.00
Total	336,574		276		3		0		0	

Table 3: Expected Building Damage by Building Type : 100 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	2,707	99.61	11	0.39	0	0.00	0	0.00	0	0.00
Masonry	84,731	99.78	183	0.22	3	0.00	0	0.00	0	0.00
MH	2,709	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Steel	11,369	99.68	37	0.32	0	0.00	0	0.00	0	0.00
Wood	234,936	99.99	30	0.01	0	0.00	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 1,475 hospital beds available for use. On the day of the hurricane, the model estimates that 1475 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
Fire Stations	42	0	0	42
Hospitals	8	0	0	8
Police Stations	15	0	0	15
Schools	336	0	0	336

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 6,260 tons of debris will be generated. Of the total amount, 2,538 tons (41%) is Other Tree Debris. Of the remaining 3,722 tons, Brick/Wood comprises 11% of the total, Reinforced Concrete/Steel comprises of 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 16 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 3,329 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 1,104,291) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 38.9 million dollars, which represents 0.02 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 39 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 97% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	33,415.66	737.54	104.01	157.61	34,414.82
	Content	4,433.81	0.00	0.00	0.00	4,433.81
	Inventory	0.00	0.00	0.00	0.00	0.00
	Subtotal	37,849.47	737.54	104.01	157.61	38,848.63
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	8.79	0.00	0.00	0.00	8.79
	Rental	0.00	0.00	0.00	0.00	0.00
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	8.79	0.00	0.00	0.00	8.79
<u>Total</u>						
	Total	37,858.26	737.54	104.01	157.61	38,857.41

Appendix A: County Listing for the Region

Virginia

- Fairfax

- Fairfax

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		
		Residential	Non-Residential	Total
Virginia				
Fairfax	1,104,291	134,588,853	27,181,248	161,770,101
Total	1,104,291	134,588,853	27,181,248	161,770,101
Study Region Total	1,104,291	134,588,853	27,181,248	161,770,101

Hazus-MH: Hurricane Event Report

Region Name: FairfaxVAHurricane

Hurricane Scenario: Probabilistic 200-year Return Period

Print Date: Tuesday, April 05, 2016

Disclaimer:

*This version of Hazus utilizes 2010 Census Data.
Totals only reflect data for those census tracts/blocks included in the user's study region.*

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The hurricane loss estimates provided in this report are based on a region that includes 2 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 403.03 square miles and contains 263 census tracts. There are over 399 thousand households in the region and has a total population of 1,104,291 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 336 thousand buildings in the region with a total building replacement value (excluding contents) of 161,770 million dollars (2010 dollars). Approximately 92% of the buildings (and 83% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 336,853 buildings in the region which have an aggregate total replacement value of 161,770 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	134,588,853	83.2%
Commercial	20,853,504	12.9%
Industrial	2,443,211	1.5%
Agricultural	252,331	0.2%
Religious	1,825,060	1.1%
Government	544,566	0.3%
Education	1,262,576	0.8%
Total	161,770,101	100.0%

Essential Facility Inventory

For essential facilities, there are 8 hospitals in the region with a total bed capacity of 1,475 beds. There are 336 schools, 42 fire stations, 15 police stations and no emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 42 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 200 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	799	99.61	3	0.38	0	0.01	0	0.00	0	0.00
Commercial	17,545	99.53	82	0.46	1	0.01	0	0.00	0	0.00
Education	894	99.51	4	0.49	0	0.00	0	0.00	0	0.00
Government	513	99.47	3	0.53	0	0.00	0	0.00	0	0.00
Industrial	4,046	99.49	21	0.51	0	0.00	0	0.00	0	0.00
Religion	1,780	99.64	6	0.36	0	0.00	0	0.00	0	0.00
Residential	310,213	99.70	902	0.29	40	0.01	0	0.00	0	0.00
Total	335,790		1,021		42		0		0	

Table 3: Expected Building Damage by Building Type : 200 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	2,699	99.32	19	0.68	0	0.00	0	0.00	0	0.00
Masonry	84,399	99.39	484	0.57	34	0.04	0	0.00	0	0.00
MH	2,709	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Steel	11,343	99.45	62	0.54	1	0.01	0	0.00	0	0.00
Wood	234,562	99.83	402	0.17	2	0.00	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 1,475 hospital beds available for use. On the day of the hurricane, the model estimates that 1475 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
Fire Stations	42	0	0	42
Hospitals	8	3	0	8
Police Stations	15	0	0	15
Schools	336	0	0	336

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 18,183 tons of debris will be generated. Of the total amount, 5,173 tons (28%) is Other Tree Debris. Of the remaining 13,010 tons, Brick/Wood comprises 37% of the total, Reinforced Concrete/Steel comprises of 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 193 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 8,192 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 1,104,291) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 127.5 million dollars, which represents 0.08 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 127 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 98% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	110,352.65	2,180.41	259.43	390.31	113,182.80
	Content	14,007.91	0.00	0.00	0.00	14,007.91
	Inventory	0.00	0.00	0.00	0.00	0.00
	Subtotal	124,360.56	2,180.41	259.43	390.31	127,190.71
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	178.48	10.40	0.00	0.14	189.02
	Rental	100.80	0.00	0.00	0.00	100.80
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	279.27	10.40	0.00	0.14	289.82
<u>Total</u>						
	Total	124,639.83	2,190.81	259.43	390.45	127,480.53

Appendix A: County Listing for the Region

Virginia

- Fairfax

- Fairfax

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		
		Residential	Non-Residential	Total
Virginia				
Fairfax	1,104,291	134,588,853	27,181,248	161,770,101
Total	1,104,291	134,588,853	27,181,248	161,770,101
Study Region Total	1,104,291	134,588,853	27,181,248	161,770,101

Hazus-MH: Hurricane Event Report

Region Name: FairfaxVAHurricane

Hurricane Scenario: Probabilistic 500-year Return Period

Print Date: Tuesday, April 05, 2016

Disclaimer:

This version of Hazus utilizes 2010 Census Data.

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique.

Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The hurricane loss estimates provided in this report are based on a region that includes 2 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 403.03 square miles and contains 263 census tracts. There are over 399 thousand households in the region and has a total population of 1,104,291 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 336 thousand buildings in the region with a total building replacement value (excluding contents) of 161,770 million dollars (2010 dollars). Approximately 92% of the buildings (and 83% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 336,853 buildings in the region which have an aggregate total replacement value of 161,770 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	134,588,853	83.2%
Commercial	20,853,504	12.9%
Industrial	2,443,211	1.5%
Agricultural	252,331	0.2%
Religious	1,825,060	1.1%
Government	544,566	0.3%
Education	1,262,576	0.8%
Total	161,770,101	100.0%

Essential Facility Inventory

For essential facilities, there are 8 hospitals in the region with a total bed capacity of 1,475 beds. There are 336 schools, 42 fire stations, 15 police stations and no emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 348 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 500 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	791	98.69	10	1.19	1	0.09	0	0.03	0	0.00
Commercial	17,405	98.74	209	1.19	13	0.08	0	0.00	0	0.00
Education	888	98.84	10	1.15	0	0.01	0	0.00	0	0.00
Government	510	98.80	6	1.19	0	0.01	0	0.00	0	0.00
Industrial	4,016	98.75	49	1.21	1	0.03	0	0.00	0	0.00
Religion	1,768	98.99	18	1.00	0	0.01	0	0.00	0	0.00
Residential	305,687	98.24	5,138	1.65	331	0.11	0	0.00	0	0.00
Total	331,065		5,440		347		1		0	

Table 3: Expected Building Damage by Building Type : 500 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	2,674	98.39	43	1.59	1	0.02	0	0.00	0	0.00
Masonry	82,918	97.65	1,765	2.08	233	0.27	1	0.00	0	0.00
MH	2,709	99.99	0	0.01	0	0.00	0	0.00	0	0.00
Steel	11,254	98.67	143	1.25	9	0.08	0	0.00	0	0.00
Wood	231,642	98.59	3,263	1.39	62	0.03	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 1,475 hospital beds available for use. On the day of the hurricane, the model estimates that 1475 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
Fire Stations	42	0	0	42
Hospitals	8	3	0	8
Police Stations	15	0	0	15
Schools	336	0	0	336

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 67,749 tons of debris will be generated. Of the total amount, 20,405 tons (30%) is Other Tree Debris. Of the remaining 47,344 tons, Brick/Wood comprises 47% of the total, Reinforced Concrete/Steel comprises of 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 889 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 25,122 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 1,104,291) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 383.3 million dollars, which represents 0.24 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 383 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 98% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	331,540.52	5,676.34	568.56	911.62	338,697.05
	Content	37,113.96	10.44	24.31	8.13	37,156.84
	Inventory	0.00	0.81	4.76	0.97	6.55
	Subtotal	368,654.48	5,687.60	597.63	920.73	375,860.44
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	4,846.54	136.30	4.14	5.90	4,992.88
	Rental	2,440.04	0.00	0.00	0.00	2,440.04
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	7,286.58	136.30	4.14	5.90	7,432.93
<u>Total</u>						
	Total	375,941.06	5,823.90	601.77	926.63	383,293.36

Appendix A: County Listing for the Region

Virginia

- Fairfax

- Fairfax

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		
		Residential	Non-Residential	Total
Virginia				
Fairfax	1,104,291	134,588,853	27,181,248	161,770,101
Total	1,104,291	134,588,853	27,181,248	161,770,101
Study Region Total	1,104,291	134,588,853	27,181,248	161,770,101

Hazus-MH: Hurricane Event Report

Region Name: FairfaxVAHurricane

Hurricane Scenario: Probabilistic 1000-year Return Period

Print Date: Tuesday, April 05, 2016

Disclaimer:

This version of Hazus utilizes 2010 Census Data.

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique.

Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The hurricane loss estimates provided in this report are based on a region that includes 2 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 403.03 square miles and contains 263 census tracts. There are over 399 thousand households in the region and has a total population of 1,104,291 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 336 thousand buildings in the region with a total building replacement value (excluding contents) of 161,770 million dollars (2010 dollars). Approximately 92% of the buildings (and 83% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 336,853 buildings in the region which have an aggregate total replacement value of 161,770 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	134,588,853	83.2%
Commercial	20,853,504	12.9%
Industrial	2,443,211	1.5%
Agricultural	252,331	0.2%
Religious	1,825,060	1.1%
Government	544,566	0.3%
Education	1,262,576	0.8%
Total	161,770,101	100.0%

Essential Facility Inventory

For essential facilities, there are 8 hospitals in the region with a total bed capacity of 1,475 beds. There are 336 schools, 42 fire stations, 15 police stations and no emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 1,145 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 3 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 1000 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	777	96.90	21	2.62	3	0.35	1	0.13	0	0.00
Commercial	17,178	97.45	408	2.31	40	0.23	2	0.01	0	0.00
Education	876	97.58	21	2.33	1	0.09	0	0.00	0	0.00
Government	505	97.78	11	2.14	0	0.08	0	0.00	0	0.00
Industrial	3,967	97.55	93	2.28	6	0.14	1	0.02	0	0.00
Religion	1,746	97.75	39	2.18	1	0.07	0	0.00	0	0.00
Residential	298,774	96.02	11,293	3.63	1,085	0.35	2	0.00	3	0.00
Total	323,823		11,885		1,136		6		3	

Table 3: Expected Building Damage by Building Type : 1000 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	2,634	96.91	79	2.92	5	0.17	0	0.00	0	0.00
Masonry	80,850	95.21	3,381	3.98	683	0.80	3	0.00	0	0.00
MH	2,706	99.91	2	0.08	0	0.02	0	0.00	0	0.00
Steel	11,117	97.47	259	2.27	27	0.24	2	0.02	0	0.00
Wood	226,887	96.56	7,771	3.31	304	0.13	0	0.00	2	0.00

Essential Facility Damage

Before the hurricane, the region had 1,475 hospital beds available for use. On the day of the hurricane, the model estimates that 1475 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
Fire Stations	42	0	0	42
Hospitals	8	3	0	8
Police Stations	15	0	0	15
Schools	336	0	0	336

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 112,657 tons of debris will be generated. Of the total amount, 24,570 tons (22%) is Other Tree Debris. Of the remaining 88,087 tons, Brick/Wood comprises 49% of the total, Reinforced Concrete/Steel comprises of 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 1732 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 44,782 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 46 households to be displaced due to the hurricane. Of these, 5 people (out of a total population of 1,104,291) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 618.3 million dollars, which represents 0.38 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 618 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 97% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	514,245.85	11,922.05	1,280.08	2,024.39	529,472.37
	Content	63,342.91	881.52	275.52	124.51	64,624.46
	Inventory	0.00	17.63	42.99	8.64	69.26
	Subtotal	577,588.76	12,821.19	1,598.59	2,157.54	594,166.09
<u>Business Interruption Loss</u>						
	Income	0.00	725.74	1.41	1.68	728.83
	Relocation	14,680.80	725.56	29.50	40.45	15,476.30
	Rental	7,374.97	286.22	1.22	0.71	7,663.13
	Wage	0.00	257.53	2.33	3.95	263.81
	Subtotal	22,055.77	1,995.06	34.45	46.79	24,132.07
<u>Total</u>						
	Total	599,644.53	14,816.25	1,633.05	2,204.33	618,298.16

Appendix A: County Listing for the Region

Virginia

- Fairfax

- Fairfax

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		
		Residential	Non-Residential	Total
Virginia				
Fairfax	1,104,291	134,588,853	27,181,248	161,770,101
Total	1,104,291	134,588,853	27,181,248	161,770,101
Study Region Total	1,104,291	134,588,853	27,181,248	161,770,101

Building Damage by Building Type: 10 - year Event

April 05, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Fairfax					
Concrete	100.00	0.00	0.00	0.00	0.00
Masonry	100.00	0.00	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	100.00	0.00	0.00	0.00	0.00
Wood	100.00	0.00	0.00	0.00	0.00
Total	100.00	0.00	0.00	0.00	0.00
Total	100.00	0.00	0.00	0.00	0.00
Study Region Average	100.00	0.00	0.00	0.00	0.00

Building Damage by Building Type: 20 - year Event

April 05, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Fairfax					
Concrete	100.00	0.00	0.00	0.00	0.00
Masonry	100.00	0.00	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	100.00	0.00	0.00	0.00	0.00
Wood	100.00	0.00	0.00	0.00	0.00
Total	100.00	0.00	0.00	0.00	0.00
Total	100.00	0.00	0.00	0.00	0.00
Study Region Average	100.00	0.00	0.00	0.00	0.00

Building Damage by Building Type: 50 - year Event

April 05, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Fairfax					
Concrete	99.94	0.06	0.00	0.00	0.00
Masonry	99.96	0.04	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	99.95	0.05	0.00	0.00	0.00
Wood	100.00	0.00	0.00	0.00	0.00
Total	99.97	0.03	0.00	0.00	0.00
Total	99.97	0.03	0.00	0.00	0.00
Study Region Average	99.97	0.03	0.00	0.00	0.00

Building Damage by Building Type: 100 - year Event

April 05, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Fairfax					
Concrete	99.61	0.39	0.00	0.00	0.00
Masonry	99.71	0.28	0.01	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	99.67	0.33	0.00	0.00	0.00
Wood	99.99	0.01	0.00	0.00	0.00
Total	99.76	0.23	0.00	0.00	0.00
Total	99.76	0.23	0.00	0.00	0.00
Study Region Average	99.76	0.23	0.00	0.00	0.00

Building Damage by Building Type: 200 - year Event

April 05, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Fairfax					
Concrete	99.31	0.69	0.00	0.00	0.00
Masonry	99.20	0.73	0.06	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	99.43	0.57	0.01	0.00	0.00
Wood	99.83	0.17	0.00	0.00	0.00
Total	99.47	0.51	0.02	0.00	0.00
Total	99.47	0.51	0.02	0.00	0.00
Study Region Average	99.47	0.51	0.02	0.00	0.00

Building Damage by Building Type: 500 - year Event

April 05, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Fairfax					
Concrete	98.39	1.59	0.02	0.00	0.00
Masonry	97.30	2.32	0.38	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	98.64	1.28	0.08	0.00	0.00
Wood	98.67	1.31	0.02	0.00	0.00
Total	98.33	1.51	0.15	0.00	0.00
Total	98.33	1.51	0.15	0.00	0.00
Study Region Average	98.33	1.51	0.15	0.00	0.00

Building Damage by Building Type: 1000 - year Event

April 05, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Fairfax					
Concrete	96.93	2.90	0.17	0.00	0.00
Masonry	94.30	4.46	1.24	0.00	0.00
Manufactured Homes	99.98	0.01	0.00	0.00	0.00
Steel	97.40	2.34	0.24	0.02	0.00
Wood	96.48	3.39	0.13	0.00	0.00
Total	96.49	2.98	0.52	0.01	0.00
Total	96.49	2.98	0.52	0.01	0.00
Study Region Average	96.49	2.98	0.52	0.01	0.00

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Building Damage by Count by Building Type: 10 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Fairfax						
Concrete	2,718	0	0	0	0	2,718
Masonry	84,917	0	0	0	0	84,917
Manufactured Homes	2,709	0	0	0	0	2,709
Steel	11,406	0	0	0	0	11,406
Wood	234,966	0	0	0	0	234,966
Total	336,716	0	0	0	0	336,716
Total	336,716	0	0	0	0	336,716
Study Region Total	336,716	0	0	0	0	336,716

Building Damage by Count by Building Type: 20 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Fairfax						
Concrete	2,718	0	0	0	0	2,718
Masonry	84,917	0	0	0	0	84,917
Manufactured Homes	2,709	0	0	0	0	2,709
Steel	11,406	0	0	0	0	11,406
Wood	234,966	0	0	0	0	234,966
Total	336,716	0	0	0	0	336,716
Total	336,716	0	0	0	0	336,716
Study Region Total	336,716	0	0	0	0	336,716

Building Damage by Count by Building Type: 50 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Fairfax						
Concrete	2,717	1	0	0	0	2,718
Masonry	84,895	21	0	0	0	84,917
Manufactured Homes	2,709	0	0	0	0	2,709
Steel	11,402	4	0	0	0	11,406
Wood	234,966	0	0	0	0	234,966
Total	336,689	27	0	0	0	336,716
Total	336,689	27	0	0	0	336,716
Study Region Total	336,689	27	0	0	0	336,716

Building Damage by Count by Building Type: 100 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Fairfax						
Concrete	2,707	11	0	0	0	2,718
Masonry	84,731	183	3	0	0	84,917
Manufactured Homes	2,709	0	0	0	0	2,709
Steel	11,369	37	0	0	0	11,406
Wood	234,936	30	0	0	0	234,966
Total	336,452	260	3	0	0	336,716
Total	336,452	260	3	0	0	336,716
Study Region Total	336,452	260	3	0	0	336,716

Building Damage by Count by Building Type: 200 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Fairfax						
Concrete	2,699	19	0	0	0	2,718
Masonry	84,399	484	34	0	0	84,917
Manufactured Homes	2,709	0	0	0	0	2,709
Steel	11,343	62	1	0	0	11,406
Wood	234,562	402	2	0	0	234,966
Total	335,713	966	37	0	0	336,716
Total	335,713	966	37	0	0	336,716
Study Region Total	335,713	966	37	0	0	336,716

Building Damage by Count by Building Type: 500 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Fairfax						
Concrete	2,674	43	1	0	0	2,718
Masonry	82,918	1,765	233	1	0	84,917
Manufactured Homes	2,709	0	0	0	0	2,709
Steel	11,254	143	9	0	0	11,406
Wood	231,642	3,263	62	0	0	234,966
Total	331,197	5,214	304	1	0	336,716
Total	331,197	5,214	304	1	0	336,716
Study Region Total	331,197	5,214	304	1	0	336,716

Building Damage by Count by Building Type: 1000 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Fairfax						
Concrete	2,634	79	5	0	0	2,718
Masonry	80,850	3,381	683	3	0	84,917
Manufactured Homes	2,706	2	0	0	0	2,709
Steel	11,117	259	27	2	0	11,406
Wood	226,887	7,771	304	0	2	234,966
Total	324,195	11,493	1,019	6	3	336,716
Total	324,195	11,493	1,019	6	3	336,716
Study Region Total	324,195	11,493	1,019	6	3	336,716

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : FairfaxVAHurricane
Scenario : Probabilistic

Building Damage by Count by General Occupancy 10 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Fairfax						
Agriculture	802	0	0	0	0	802
Commercial	17,628	0	0	0	0	17,628
Education	898	0	0	0	0	898
Government	516	0	0	0	0	516
Industrial	4,067	0	0	0	0	4,067
Religion	1,786	0	0	0	0	1,786
Residential	311,156	0	0	0	0	311,156
Total	336,853	0	0	0	0	336,853
Total	336,853	0	0	0	0	336,853
Study Region Total	336,853	0	0	0	0	336,853

Building Damage by Count by General Occupancy 20 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Fairfax						
Agriculture	802	0	0	0	0	802
Commercial	17,628	0	0	0	0	17,628
Education	898	0	0	0	0	898
Government	516	0	0	0	0	516
Industrial	4,067	0	0	0	0	4,067
Religion	1,786	0	0	0	0	1,786
Residential	311,156	0	0	0	0	311,156
Total	336,853	0	0	0	0	336,853
Total	336,853	0	0	0	0	336,853
Study Region Total	336,853	0	0	0	0	336,853

Building Damage by Count by General Occupancy 50 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Fairfax						
Agriculture	802	0	0	0	0	802
Commercial	17,623	5	0	0	0	17,628
Education	898	0	0	0	0	898
Government	516	0	0	0	0	516
Industrial	4,066	1	0	0	0	4,067
Religion	1,786	0	0	0	0	1,786
Residential	311,134	22	0	0	0	311,156
Total	336,824	29	0	0	0	336,853
Total	336,824	29	0	0	0	336,853
Study Region Total	336,824	29	0	0	0	336,853

Building Damage by Count by General Occupancy 100 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Fairfax						
Agriculture	800	2	0	0	0	802
Commercial	17,581	47	0	0	0	17,628
Education	895	3	0	0	0	898
Government	514	2	0	0	0	516
Industrial	4,055	12	0	0	0	4,067
Religion	1,782	4	0	0	0	1,786
Residential	310,946	208	3	0	0	311,156
Total	336,574	276	3	0	0	336,853
Total	336,574	276	3	0	0	336,853
Study Region Total	336,574	276	3	0	0	336,853

Building Damage by Count by General Occupancy 200 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Fairfax						
Agriculture	799	3	0	0	0	802
Commercial	17,545	82	1	0	0	17,628
Education	894	4	0	0	0	898
Government	513	3	0	0	0	516
Industrial	4,046	21	0	0	0	4,067
Religion	1,780	6	0	0	0	1,786
Residential	310,213	902	40	0	0	311,156
Total	335,790	1,021	42	0	0	336,853
Total	335,790	1,021	42	0	0	336,853
Study Region Total	335,790	1,021	42	0	0	336,853

Building Damage by Count by General Occupancy 500 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Fairfax						
Agriculture	791	10	1	0	0	802
Commercial	17,405	209	13	0	0	17,628
Education	888	10	0	0	0	898
Government	510	6	0	0	0	516
Industrial	4,016	49	1	0	0	4,067
Religion	1,768	18	0	0	0	1,786
Residential	305,687	5,138	331	0	0	311,156
Total	331,065	5,440	347	1	0	336,853
Total	331,065	5,440	347	1	0	336,853
Study Region Total	331,065	5,440	347	1	0	336,853

Building Damage by Count by General Occupancy 1000 - year Event

April 05, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Fairfax						
Agriculture	777	21	3	1	0	802
Commercial	17,178	408	40	2	0	17,628
Education	876	21	1	0	0	898
Government	505	11	0	0	0	516
Industrial	3,967	93	6	1	0	4,067
Religion	1,746	39	1	0	0	1,786
Residential	298,774	11,293	1,085	2	3	311,156
Total	323,823	11,885	1,136	6	3	336,853
Total	323,823	11,885	1,136	6	3	336,853
Study Region Total	323,823	11,885	1,136	6	3	336,853

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : FairfaxVAHurricane

Scenario : Probabilistic

Building Damage by General Occupancy:

10 - year Event

April 05, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Fairfax						
Agriculture	2,549.76	100.00	0.00	0.00	0.00	0.00
Commercial	140,212.94	100.00	0.00	0.00	0.00	0.00
Education	7,687.38	100.00	0.00	0.00	0.00	0.00
Government	3,963.56	100.00	0.00	0.00	0.00	0.00
Industrial	21,783.41	100.00	0.00	0.00	0.00	0.00
Religion	10,941.75	100.00	0.00	0.00	0.00	0.00
Residential	744,463.63	100.00	0.00	0.00	0.00	0.00
Total	931,602.44	100.00	0.00	0.00	0.00	0.00
Total	931,602.44	100.00	0.00	0.00	0.00	0.00
Study Region Average	931,602.44	100.00	0.00	0.00	0.00	0.00

Building Damage by General Occupancy:

20 - year Event

April 05, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Fairfax						
Agriculture	2,549.76	100.00	0.00	0.00	0.00	0.00
Commercial	140,212.94	100.00	0.00	0.00	0.00	0.00
Education	7,687.38	100.00	0.00	0.00	0.00	0.00
Government	3,963.56	100.00	0.00	0.00	0.00	0.00
Industrial	21,783.41	100.00	0.00	0.00	0.00	0.00
Religion	10,941.75	100.00	0.00	0.00	0.00	0.00
Residential	744,463.63	100.00	0.00	0.00	0.00	0.00
Total	931,602.44	100.00	0.00	0.00	0.00	0.00
Total	931,602.44	100.00	0.00	0.00	0.00	0.00
Study Region Average	931,602.44	100.00	0.00	0.00	0.00	0.00

Building Damage by General Occupancy:

50 - year Event

April 05, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Fairfax						
Agriculture	2,549.76	99.98	0.02	0.00	0.00	0.00
Commercial	140,212.94	99.97	0.03	0.00	0.00	0.00
Education	7,687.38	99.97	0.03	0.00	0.00	0.00
Government	3,963.56	99.94	0.06	0.00	0.00	0.00
Industrial	21,783.41	99.97	0.03	0.00	0.00	0.00
Religion	10,941.75	99.98	0.02	0.00	0.00	0.00
Residential	744,463.63	99.99	0.01	0.00	0.00	0.00
Total	931,602.44	99.99	0.01	0.00	0.00	0.00
Total	931,602.44	99.99	0.01	0.00	0.00	0.00
Study Region Average	931,602.44	99.99	0.01	0.00	0.00	0.00

Building Damage by General Occupancy:

100 - year Event

April 05, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Fairfax						
Agriculture	2,549.76	99.80	0.20	0.00	0.00	0.00
Commercial	140,212.94	99.73	0.27	0.00	0.00	0.00
Education	7,687.38	99.71	0.29	0.00	0.00	0.00
Government	3,963.56	99.69	0.31	0.00	0.00	0.00
Industrial	21,783.41	99.70	0.30	0.00	0.00	0.00
Religion	10,941.75	99.79	0.21	0.00	0.00	0.00
Residential	744,463.63	99.93	0.07	0.00	0.00	0.00
Total	931,602.44	99.92	0.08	0.00	0.00	0.00
Total	931,602.44	99.92	0.08	0.00	0.00	0.00
Study Region Average	931,602.44	99.92	0.08	0.00	0.00	0.00

Building Damage by General Occupancy:

200 - year Event

April 05, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Fairfax						
Agriculture	2,549.76	99.61	0.38	0.01	0.00	0.00
Commercial	140,212.94	99.53	0.46	0.01	0.00	0.00
Education	7,687.38	99.51	0.49	0.00	0.00	0.00
Government	3,963.56	99.47	0.53	0.00	0.00	0.00
Industrial	21,783.41	99.49	0.51	0.00	0.00	0.00
Religion	10,941.75	99.64	0.36	0.00	0.00	0.00
Residential	744,463.63	99.70	0.29	0.01	0.00	0.00
Total	931,602.44	99.68	0.30	0.01	0.00	0.00
Total	931,602.44	99.68	0.30	0.01	0.00	0.00
Study Region Average	931,602.44	99.68	0.30	0.01	0.00	0.00

Building Damage by General Occupancy:

500 - year Event

April 05, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Fairfax						
Agriculture	2,549.76	98.69	1.19	0.09	0.03	0.00
Commercial	140,212.94	98.74	1.19	0.08	0.00	0.00
Education	7,687.38	98.84	1.15	0.01	0.00	0.00
Government	3,963.56	98.80	1.19	0.01	0.00	0.00
Industrial	21,783.41	98.75	1.21	0.03	0.00	0.00
Religion	10,941.75	98.99	1.00	0.01	0.00	0.00
Residential	744,463.63	98.24	1.65	0.11	0.00	0.00
Total	931,602.44	98.28	1.62	0.10	0.00	0.00
Total	931,602.44	98.28	1.62	0.10	0.00	0.00
Study Region Average	931,602.44	98.28	1.62	0.10	0.00	0.00

Building Damage by General Occupancy: 1000 - year Event

April 05, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Fairfax						
Agriculture	2,549.76	96.90	2.62	0.35	0.13	0.00
Commercial	140,212.94	97.45	2.31	0.23	0.01	0.00
Education	7,687.38	97.58	2.33	0.09	0.00	0.00
Government	3,963.56	97.78	2.14	0.08	0.00	0.00
Industrial	21,783.41	97.55	2.28	0.14	0.02	0.00
Religion	10,941.75	97.75	2.18	0.07	0.00	0.00
Residential	744,463.63	96.02	3.63	0.35	0.00	0.00
Total	931,602.44	96.13	3.53	0.34	0.00	0.00
Total	931,602.44	96.13	3.53	0.34	0.00	0.00
Study Region Average	931,602.44	96.13	3.53	0.34	0.00	0.00

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Building Stock Exposure by Building Type

April 05, 2016

All values are in thousands of dollars

	Wood	Masonry	Concrete	Steel	MH	Total
Virginia						
Fairfax	103,164,186	42,856,664	3,678,928	11,949,048	121,270	161,770,096
Total	103,164,186	42,856,664	3,678,928	11,949,048	121,270	161,770,096
Study Region Total	103,164,186	42,856,664	3,678,928	11,949,048	121,270	161,770,096

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : FairfaxVAHurricane
Scenario : Probabilistic

Building Stock Exposure By General Occupancy

April 05, 2016

All values are in thousands of dollars

	Residential	Commercial	Industrial	Agriculture	Religion	Government	Education	Total
Virginia								
Fairfax	134,588,853	20,853,504	2,443,211	252,331	1,825,060	544,566	1,262,576	161,770,101
Total	134,588,853	20,853,504	2,443,211	252,331	1,825,060	544,566	1,262,576	161,770,101
Study Region Total	134,588,853	20,853,504	2,443,211	252,331	1,825,060	544,566	1,262,576	161,770,101

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Debris Summary Report: 10 - year Event

April 05, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Fairfax	0	0	0	0	0
Total	0	0	0	0	0
Study Region Total	0	0	0	0	0

Debris Summary Report: 20 - year Event

April 05, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Fairfax	0	0	0	0	0
Total	0	0	0	0	0
Study Region Total	0	0	0	0	0

Debris Summary Report: 50 - year Event

April 05, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Fairfax	1	0	180	34	215
Total	1	0	180	34	215
Study Region Total	1	0	180	34	215

Debris Summary Report: 100 - year Event

April 05, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Fairfax	393	0	3,329	2,538	6,260
Total	393	0	3,329	2,538	6,260
Study Region Total	393	0	3,329	2,538	6,260

Debris Summary Report: 200 - year Event

April 05, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Fairfax	4,818	0	8,192	5,173	18,183
Total	4,818	0	8,192	5,173	18,183
Study Region Total	4,818	0	8,192	5,173	18,183

Debris Summary Report: 500 - year Event

April 05, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Fairfax	22,222	0	25,122	20,405	67,749
Total	22,222	0	25,122	20,405	67,749
Study Region Total	22,222	0	25,122	20,405	67,749

Debris Summary Report: 1000 - year Event

April 05, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Fairfax	43,305	0	44,782	24,570	112,657
Total	43,305	0	44,782	24,570	112,657
Study Region Total	43,305	0	44,782	24,570	112,657

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Direct Economic Losses For Buildings: Annualized Losses

April 5, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Fairfax	2,632	388	1	0.00	78	5	6	33	3,143
Total	2,632	388	1	0.00	78	5	6	33	3,143
Study Region Total	2,632	388	1	0.00	78	5	6	33	3,143

Direct Economic Losses For Buildings: 10 - year Event

April 5, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Fairfax	0	0	0	0.00	0	0	0	0	0
Total	0	0	0	0.00	0	0	0	0	0
Study Region Total	0	0	0	0.00	0	0	0	0	0

Direct Economic Losses For Buildings: 20 - year Event

April 5, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Fairfax	0	0	0	0.00	0	0	0	0	0
Total	0	0	0	0.00	0	0	0	0	0
Study Region Total	0	0	0	0.00	0	0	0	0	0

Direct Economic Losses For Buildings: 50 - year Event

April 5, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Fairfax	667	234	0	0.00	0	0	0	0	901
Total	667	234	0	0.00	0	0	0	0	901
Study Region Total	667	234	0	0.00	0	0	0	0	901

Direct Economic Losses For Buildings: 100 - year Event

April 5, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Fairfax	34,415	4,434	0	0.02	9	0	0	0	38,857
Total	34,415	4,434	0	0.02	9	0	0	0	38,857
Study Region Total	34,415	4,434	0	0.02	9	0	0	0	38,857

Direct Economic Losses For Buildings: 200 - year Event

April 5, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Fairfax	113,183	14,008	0	0.07	189	0	0	101	127,481
Total	113,183	14,008	0	0.07	189	0	0	101	127,481
Study Region Total	113,183	14,008	0	0.07	189	0	0	101	127,481

Direct Economic Losses For Buildings: 500 - year Event

April 5, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Fairfax	338,697	37,157	7	0.21	4,993	0	0	2,440	383,293
Total	338,697	37,157	7	0.21	4,993	0	0	2,440	383,293
Study Region Total	338,697	37,157	7	0.21	4,993	0	0	2,440	383,293

Direct Economic Losses For Buildings: 1000 - year Event

April 5, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Fairfax	529,472	64,624	69	0.33	15,476	729	264	7,663	618,298
Total	529,472	64,624	69	0.33	15,476	729	264	7,663	618,298
Study Region Total	529,472	64,624	69	0.33	15,476	729	264	7,663	618,298

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : FairfaxVAHurricane
 Scenario : Probabilistic

Shelter Summary Report: 10 - year Event

April 05, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Fairfax	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 20 - year Event

April 05, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Fairfax	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 50 - year Event

April 05, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Fairfax	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 100 - year Event

April 05, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Fairfax	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 200 - year Event

April 05, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Fairfax	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 500 - year Event

April 05, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Fairfax	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 1000 - year Event

April 05, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Fairfax	46	5
Total	46	5
Study Region Total	46	5

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : FairfaxVAHurricane

Page : 7 of 7

Scenario : Probabilistic

Quick Assessment Report

April 6, 2016

Study Region : LoudonCountyVA

Scenario : Probabilistic

Regional Statistics

Area (Square Miles)	521
Number of Census Tracts	65
Number of People in the Region	312,311
General Building Stock	

<u>Occupancy</u>	<u>Building Count</u>	<u>Dollar Exposure (\$ K)</u>
Residential	92,887	38,490,849
Commercial	4,095	4,191,398
Other	2,200	1,754,204
Total	99,182	44,436,451

Scenario Results

Number of Residential Buildings Damaged

<u>Return Period</u>	<u>Minor</u>	<u>Moderate</u>	<u>Severe</u>	<u>Destruction</u>	<u>Total</u>
10	0	0	0	0	0
20	0	0	0	0	0
50	15	0	0	0	15
100	29	0	0	0	29
200	168	4	0	0	172
500	1,089	41	0	0	1,130
1000	2,559	123	0	0	2,682

Number of Buildings Damaged

<u>Return Period</u>	<u>Minor</u>	<u>Moderate</u>	<u>Severe</u>	<u>Destruction</u>	<u>Total</u>
10	0	0	0	0	0
20	0	0	0	0	0
50	27	0	0	0	28
100	45	0	0	0	45
200	195	4	0	0	198
500	1,156	44	0	0	1,200
1000	2,675	131	1	0	2,808

Shelter Requirements

<u>Return Period</u>	<u>Displaced Households (#Households)</u>	<u>Short Term Shelter (#People)</u>
10	0	0
20	0	0
50	0	0
100	0	0
200	0	0
500	0	0
1000	0	0

Economic Loss (x 1000)

<u>ReturnPeriod</u>	<u>Property Damage (Capital Stock) Losses</u>		<u>Business Interruption (Income) Losses</u>
	<u>Residential</u>	<u>Total</u>	
10	0	0	0
20	0	0	0
50	8	8	0
100	8,685	8,707	0
200	31,708	32,242	20
500	92,322	93,544	1,514
1000	146,285	148,783	6,319
Annualized	763	788	34

Disclaimer:

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using HAZUS loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

Hazus-MH: Hurricane Event Report

Region Name: LoudonCountyVA

Hurricane Scenario: Probabilistic 10-year Return Period

Print Date: Wednesday, April 06, 2016

Disclaimer:

*This version of Hazus utilizes 2010 Census Data.
Totals only reflect data for those census tracts/blocks included in the user's study region.*

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The hurricane loss estimates provided in this report are based on a region that includes 1 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 521.14 square miles and contains 65 census tracts. There are over 104 thousand households in the region and has a total population of 312,311 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 99 thousand buildings in the region with a total building replacement value (excluding contents) of 44,436 million dollars (2010 dollars). Approximately 94% of the buildings (and 87% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 99,182 buildings in the region which have an aggregate total replacement value of 44,436 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	38,490,849	86.6%
Commercial	4,191,398	9.4%
Industrial	851,586	1.9%
Agricultural	144,213	0.3%
Religious	367,654	0.8%
Government	126,294	0.3%
Education	264,457	0.6%
Total	44,436,451	100.0%

Essential Facility Inventory

For essential facilities, there are 3 hospitals in the region with a total bed capacity of 214 beds. There are 83 schools, 11 fire stations, 7 police stations and 1 emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 0 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 10 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	324	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Commercial	4,095	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Education	184	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Government	121	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Industrial	1,187	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Religion	384	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Residential	92,887	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Total	99,182		0		0		0		0	

Table 3: Expected Building Damage by Building Type : 10 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	310	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Masonry	24,250	100.00	0	0.00	0	0.00	0	0.00	0	0.00
MH	305	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Steel	2,537	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Wood	69,845	100.00	0	0.00	0	0.00	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 214 hospital beds available for use. On the day of the hurricane, the model estimates that 214 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
EOCs	1	0	0	1
Fire Stations	11	0	0	11
Hospitals	3	0	0	3
Police Stations	7	0	0	7
Schools	83	0	0	83

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 0 tons of debris will be generated. Of the total amount, 0 tons (0%) is Other Tree Debris. Of the remaining 0 tons, Brick/Wood comprises 0% of the total, Reinforced Concrete/Steel comprises 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 0 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 0 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 312,311) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 0.0 million dollars, which represents 0.00 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 0 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 0% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	0.00	0.00	0.00	0.00	0.00
	Content	0.00	0.00	0.00	0.00	0.00
	Inventory	0.00	0.00	0.00	0.00	0.00
	Subtotal	0.00	0.00	0.00	0.00	0.00
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	0.00	0.00	0.00	0.00	0.00
	Rental	0.00	0.00	0.00	0.00	0.00
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	0.00	0.00	0.00	0.00	0.00
<u>Total</u>						
	Total	0.00	0.00	0.00	0.00	0.00

Appendix A: County Listing for the Region

Virginia
- Loudoun

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		
		Residential	Non-Residential	Total
Virginia				
Loudoun	312,311	38,490,849	5,945,602	44,436,451
Total	312,311	38,490,849	5,945,602	44,436,451
Study Region Total	312,311	38,490,849	5,945,602	44,436,451

Hazus-MH: Hurricane Event Report

Region Name: LoudonCountyVA

Hurricane Scenario: Probabilistic 20-year Return Period

Print Date: Wednesday, April 06, 2016

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	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
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Commercial	4,095	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Education	184	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Government	121	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Industrial	1,187	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Religion	384	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Residential	92,887	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Total	99,182		0		0		0		0	

Table 3: Expected Building Damage by Building Type : 20 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	310	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Masonry	24,250	100.00	0	0.00	0	0.00	0	0.00	0	0.00
MH	305	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Steel	2,537	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Wood	69,845	100.00	0	0.00	0	0.00	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 214 hospital beds available for use. On the day of the hurricane, the model estimates that 214 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

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Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
EOCs	1	0	0	1
Fire Stations	11	0	0	11
Hospitals	3	0	0	3
Police Stations	7	0	0	7
Schools	83	0	0	83

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

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Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 312,311) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 0.0 million dollars, which represents 0.00 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 0 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 0% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	0.00	0.00	0.00	0.00	0.00
	Content	0.00	0.00	0.00	0.00	0.00
	Inventory	0.00	0.00	0.00	0.00	0.00
	Subtotal	0.00	0.00	0.00	0.00	0.00
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	0.00	0.00	0.00	0.00	0.00
	Rental	0.00	0.00	0.00	0.00	0.00
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	0.00	0.00	0.00	0.00	0.00
<u>Total</u>						
	Total	0.00	0.00	0.00	0.00	0.00

Appendix A: County Listing for the Region

Virginia
- Loudoun

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		
		Residential	Non-Residential	Total
Virginia				
Loudoun	312,311	38,490,849	5,945,602	44,436,451
Total	312,311	38,490,849	5,945,602	44,436,451
Study Region Total	312,311	38,490,849	5,945,602	44,436,451

Hazus-MH: Hurricane Event Report

Region Name: LoudonCountyVA

Hurricane Scenario: Probabilistic 50-year Return Period

Print Date: Wednesday, April 06, 2016

Disclaimer:

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Totals only reflect data for those census tracts/blocks included in the user's study region.*

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The hurricane loss estimates provided in this report are based on a region that includes 1 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 521.14 square miles and contains 65 census tracts. There are over 104 thousand households in the region and has a total population of 312,311 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 99 thousand buildings in the region with a total building replacement value (excluding contents) of 44,436 million dollars (2010 dollars). Approximately 94% of the buildings (and 87% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 99,182 buildings in the region which have an aggregate total replacement value of 44,436 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	38,490,849	86.6%
Commercial	4,191,398	9.4%
Industrial	851,586	1.9%
Agricultural	144,213	0.3%
Religious	367,654	0.8%
Government	126,294	0.3%
Education	264,457	0.6%
Total	44,436,451	100.0%

Essential Facility Inventory

For essential facilities, there are 3 hospitals in the region with a total bed capacity of 214 beds. There are 83 schools, 11 fire stations, 7 police stations and 1 emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 0 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 50 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	324	99.88	0	0.12	0	0.00	0	0.00	0	0.00
Commercial	4,087	99.80	8	0.20	0	0.00	0	0.00	0	0.00
Education	184	99.78	0	0.22	0	0.00	0	0.00	0	0.00
Government	121	99.77	0	0.23	0	0.00	0	0.00	0	0.00
Industrial	1,184	99.78	3	0.22	0	0.00	0	0.00	0	0.00
Religion	383	99.84	1	0.16	0	0.00	0	0.00	0	0.00
Residential	92,872	99.98	15	0.02	0	0.00	0	0.00	0	0.00
Total	99,154		27		0		0		0	

Table 3: Expected Building Damage by Building Type : 50 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	309	99.72	1	0.28	0	0.00	0	0.00	0	0.00
Masonry	24,232	99.92	18	0.07	0	0.00	0	0.00	0	0.00
MH	305	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Steel	2,531	99.76	6	0.24	0	0.00	0	0.00	0	0.00
Wood	69,845	100.00	0	0.00	0	0.00	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 214 hospital beds available for use. On the day of the hurricane, the model estimates that 214 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
EOCs	1	0	0	1
Fire Stations	11	0	0	11
Hospitals	3	0	0	3
Police Stations	7	0	0	7
Schools	83	0	0	83

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 83 tons of debris will be generated. Of the total amount, 53 tons (64%) is Other Tree Debris. Of the remaining 30 tons, Brick/Wood comprises 0% of the total, Reinforced Concrete/Steel comprises 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 0 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 30 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 312,311) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 0.0 million dollars, which represents 0.00 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 0 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 100% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	0.38	0.00	0.00	0.00	0.38
	Content	7.98	0.00	0.00	0.00	7.98
	Inventory	0.00	0.00	0.00	0.00	0.00
	Subtotal	8.35	0.00	0.00	0.00	8.35
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	0.09	0.00	0.00	0.00	0.09
	Rental	0.00	0.00	0.00	0.00	0.00
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	0.09	0.00	0.00	0.00	0.09
<u>Total</u>						
	Total	8.44	0.00	0.00	0.00	8.44

Appendix A: County Listing for the Region

Virginia
- Loudoun

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		
		Residential	Non-Residential	Total
Virginia				
Loudoun	312,311	38,490,849	5,945,602	44,436,451
Total	312,311	38,490,849	5,945,602	44,436,451
Study Region Total	312,311	38,490,849	5,945,602	44,436,451

Hazus-MH: Hurricane Event Report

Region Name: LoudonCountyVA

Hurricane Scenario: Probabilistic 100-year Return Period

Print Date: Wednesday, April 06, 2016

Disclaimer:

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Totals only reflect data for those census tracts/blocks included in the user's study region.*

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General Description of the Region

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The hurricane loss estimates provided in this report are based on a region that includes 1 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 521.14 square miles and contains 65 census tracts. There are over 104 thousand households in the region and has a total population of 312,311 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 99 thousand buildings in the region with a total building replacement value (excluding contents) of 44,436 million dollars (2010 dollars). Approximately 94% of the buildings (and 87% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 99,182 buildings in the region which have an aggregate total replacement value of 44,436 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

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Industrial	851,586	1.9%
Agricultural	144,213	0.3%
Religious	367,654	0.8%
Government	126,294	0.3%
Education	264,457	0.6%
Total	44,436,451	100.0%

Essential Facility Inventory

For essential facilities, there are 3 hospitals in the region with a total bed capacity of 214 beds. There are 83 schools, 11 fire stations, 7 police stations and 1 emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 0 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 100 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	323	99.81	1	0.19	0	0.00	0	0.00	0	0.00
Commercial	4,084	99.74	11	0.26	0	0.00	0	0.00	0	0.00
Education	183	99.72	1	0.28	0	0.00	0	0.00	0	0.00
Government	121	99.72	0	0.28	0	0.00	0	0.00	0	0.00
Industrial	1,184	99.71	3	0.29	0	0.00	0	0.00	0	0.00
Religion	383	99.80	1	0.20	0	0.00	0	0.00	0	0.00
Residential	92,858	99.97	29	0.03	0	0.00	0	0.00	0	0.00
Total	99,137		45		0		0		0	

Table 3: Expected Building Damage by Building Type : 100 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	309	99.66	1	0.34	0	0.00	0	0.00	0	0.00
Masonry	24,225	99.90	25	0.10	0	0.00	0	0.00	0	0.00
MH	305	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Steel	2,529	99.69	8	0.31	0	0.00	0	0.00	0	0.00
Wood	69,840	99.99	5	0.01	0	0.00	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 214 hospital beds available for use. On the day of the hurricane, the model estimates that 214 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
EOCs	1	0	0	1
Fire Stations	11	0	0	11
Hospitals	3	0	0	3
Police Stations	7	0	0	7
Schools	83	0	0	83

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 5,323 tons of debris will be generated. Of the total amount, 4,125 tons (77%) is Other Tree Debris. Of the remaining 1,198 tons, Brick/Wood comprises 0% of the total, Reinforced Concrete/Steel comprises 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 0 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 1,195 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 312,311) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 8.7 million dollars, which represents 0.02 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 9 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 100% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	7,640.68	16.19	2.41	3.20	7,662.48
	Content	1,044.37	0.00	0.00	0.00	1,044.37
	Inventory	0.00	0.00	0.00	0.00	0.00
	Subtotal	8,685.06	16.19	2.41	3.20	8,706.85
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	0.48	0.00	0.00	0.00	0.48
	Rental	0.00	0.00	0.00	0.00	0.00
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	0.48	0.00	0.00	0.00	0.48
<u>Total</u>						
	Total	8,685.53	16.19	2.41	3.20	8,707.33

Appendix A: County Listing for the Region

Virginia
- Loudoun

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		
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Hazus-MH: Hurricane Event Report

Region Name: LoudonCountyVA

Hurricane Scenario: Probabilistic 200-year Return Period

Print Date: Wednesday, April 06, 2016

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Education	264,457	0.6%
Total	44,436,451	100.0%

Essential Facility Inventory

For essential facilities, there are 3 hospitals in the region with a total bed capacity of 214 beds. There are 83 schools, 11 fire stations, 7 police stations and 1 emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 4 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 200 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	323	99.69	1	0.31	0	0.00	0	0.00	0	0.00
Commercial	4,077	99.57	17	0.43	0	0.00	0	0.00	0	0.00
Education	183	99.55	1	0.45	0	0.00	0	0.00	0	0.00
Government	120	99.55	1	0.45	0	0.00	0	0.00	0	0.00
Industrial	1,181	99.53	6	0.46	0	0.00	0	0.00	0	0.00
Religion	383	99.67	1	0.33	0	0.00	0	0.00	0	0.00
Residential	92,715	99.82	168	0.18	4	0.00	0	0.00	0	0.00
Total	98,984		195		4		0		0	

Table 3: Expected Building Damage by Building Type : 200 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	308	99.43	2	0.57	0	0.00	0	0.00	0	0.00
Masonry	24,168	99.66	79	0.32	3	0.01	0	0.00	0	0.00
MH	305	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Steel	2,524	99.51	12	0.49	0	0.00	0	0.00	0	0.00
Wood	69,753	99.87	92	0.13	0	0.00	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 214 hospital beds available for use. On the day of the hurricane, the model estimates that 214 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

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Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
EOCs	1	0	0	1
Fire Stations	11	0	0	11
Hospitals	3	0	0	3
Police Stations	7	0	0	7
Schools	83	0	0	83

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 12,826 tons of debris will be generated. Of the total amount, 8,865 tons (69%) is Other Tree Debris. Of the remaining 3,961 tons, Brick/Wood comprises 24% of the total, Reinforced Concrete/Steel comprises of 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 38 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 3,016 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 312,311) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 32.3 million dollars, which represents 0.07 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 32 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 98% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	28,307.95	385.19	75.85	73.08	28,842.07
	Content	3,399.62	0.00	0.00	0.00	3,399.62
	Inventory	0.00	0.00	0.00	0.00	0.00
	Subtotal	31,707.56	385.19	75.85	73.08	32,241.69
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	13.71	1.53	0.00	0.04	15.28
	Rental	4.28	0.00	0.00	0.00	4.28
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	17.99	1.53	0.00	0.04	19.56
<u>Total</u>						
	Total	31,725.55	386.72	75.85	73.12	32,261.24

Appendix A: County Listing for the Region

Virginia
- Loudoun

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		
		Residential	Non-Residential	Total
Virginia				
Loudoun	312,311	38,490,849	5,945,602	44,436,451
Total	312,311	38,490,849	5,945,602	44,436,451
Study Region Total	312,311	38,490,849	5,945,602	44,436,451

Hazus-MH: Hurricane Event Report

Region Name: LoudonCountyVA

Hurricane Scenario: Probabilistic 500-year Return Period

Print Date: Wednesday, April 06, 2016

Disclaimer:

This version of Hazus utilizes 2010 Census Data.

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique.

Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The hurricane loss estimates provided in this report are based on a region that includes 1 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 521.14 square miles and contains 65 census tracts. There are over 104 thousand households in the region and has a total population of 312,311 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 99 thousand buildings in the region with a total building replacement value (excluding contents) of 44,436 million dollars (2010 dollars). Approximately 94% of the buildings (and 87% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 99,182 buildings in the region which have an aggregate total replacement value of 44,436 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	38,490,849	86.6%
Commercial	4,191,398	9.4%
Industrial	851,586	1.9%
Agricultural	144,213	0.3%
Religious	367,654	0.8%
Government	126,294	0.3%
Education	264,457	0.6%
Total	44,436,451	100.0%

Essential Facility Inventory

For essential facilities, there are 3 hospitals in the region with a total bed capacity of 214 beds. There are 83 schools, 11 fire stations, 7 police stations and 1 emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 44 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 500 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	320	98.76	4	1.13	0	0.08	0	0.03	0	0.00
Commercial	4,050	98.89	43	1.05	2	0.05	0	0.00	0	0.00
Education	182	98.88	2	1.11	0	0.01	0	0.00	0	0.00
Government	120	98.99	1	1.00	0	0.01	0	0.00	0	0.00
Industrial	1,173	98.85	13	1.12	0	0.02	0	0.00	0	0.00
Religion	380	99.08	3	0.91	0	0.01	0	0.00	0	0.00
Residential	91,757	98.78	1,089	1.17	41	0.04	0	0.00	0	0.00
Total	97,982		1,156		44		0		0	

Table 3: Expected Building Damage by Building Type : 500 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	306	98.72	4	1.27	0	0.01	0	0.00	0	0.00
Masonry	23,884	98.49	340	1.40	26	0.11	0	0.00	0	0.00
MH	305	99.99	0	0.01	0	0.00	0	0.00	0	0.00
Steel	2,507	98.81	29	1.14	1	0.05	0	0.00	0	0.00
Wood	69,092	98.92	741	1.06	12	0.02	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 214 hospital beds available for use. On the day of the hurricane, the model estimates that 214 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
EOCs	1	0	0	1
Fire Stations	11	0	0	11
Hospitals	3	0	0	3
Police Stations	7	0	0	7
Schools	83	0	0	83

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 46,000 tons of debris will be generated. Of the total amount, 33,391 tons (73%) is Other Tree Debris. Of the remaining 12,609 tons, Brick/Wood comprises 36% of the total, Reinforced Concrete/Steel comprises of 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 180 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 8,100 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 312,311) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 95.1 million dollars, which represents 0.21 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 95 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 99% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	83,329.40	852.97	179.94	178.26	84,540.57
	Content	8,993.01	1.44	1.68	6.82	9,002.96
	Inventory	0.00	0.10	0.29	0.43	0.82
	Subtotal	92,322.41	854.52	181.91	185.51	93,544.35
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	1,113.19	17.24	0.61	1.40	1,132.44
	Rental	381.57	0.00	0.00	0.00	381.57
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	1,494.76	17.24	0.61	1.40	1,514.01
<u>Total</u>						
	Total	93,817.17	871.76	182.52	186.91	95,058.36

Appendix A: County Listing for the Region

Virginia
- Loudoun

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		
		Residential	Non-Residential	Total
Virginia				
Loudoun	312,311	38,490,849	5,945,602	44,436,451
Total	312,311	38,490,849	5,945,602	44,436,451
Study Region Total	312,311	38,490,849	5,945,602	44,436,451

Hazus-MH: Hurricane Event Report

Region Name: LoudonCountyVA

Hurricane Scenario: Probabilistic 1000-year Return Period

Print Date: Wednesday, April 06, 2016

Disclaimer:

*This version of Hazus utilizes 2010 Census Data.
Totals only reflect data for those census tracts/blocks included in the user's study region.*

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The hurricane loss estimates provided in this report are based on a region that includes 1 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 521.14 square miles and contains 65 census tracts. There are over 104 thousand households in the region and has a total population of 312,311 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 99 thousand buildings in the region with a total building replacement value (excluding contents) of 44,436 million dollars (2010 dollars). Approximately 94% of the buildings (and 87% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 99,182 buildings in the region which have an aggregate total replacement value of 44,436 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	38,490,849	86.6%
Commercial	4,191,398	9.4%
Industrial	851,586	1.9%
Agricultural	144,213	0.3%
Religious	367,654	0.8%
Government	126,294	0.3%
Education	264,457	0.6%
Total	44,436,451	100.0%

Essential Facility Inventory

For essential facilities, there are 3 hospitals in the region with a total bed capacity of 214 beds. There are 83 schools, 11 fire stations, 7 police stations and 1 emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 132 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 1000 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	316	97.62	7	2.08	1	0.22	0	0.07	0	0.00
Commercial	4,013	98.01	75	1.84	6	0.15	0	0.01	0	0.00
Education	180	98.09	3	1.87	0	0.05	0	0.00	0	0.00
Government	119	98.31	2	1.66	0	0.03	0	0.00	0	0.00
Industrial	1,163	98.01	23	1.90	1	0.08	0	0.01	0	0.00
Religion	377	98.25	7	1.71	0	0.04	0	0.00	0	0.00
Residential	90,205	97.11	2,559	2.75	123	0.13	0	0.00	0	0.00
Total	96,374		2,675		131		1		0	

Table 3: Expected Building Damage by Building Type : 1000 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	303	97.86	6	2.09	0	0.05	0	0.00	0	0.00
Masonry	23,454	96.72	726	2.99	70	0.29	1	0.00	0	0.00
MH	305	99.96	0	0.03	0	0.01	0	0.00	0	0.00
Steel	2,486	97.99	47	1.86	4	0.14	0	0.01	0	0.00
Wood	67,980	97.33	1,815	2.60	50	0.07	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 214 hospital beds available for use. On the day of the hurricane, the model estimates that 214 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
EOCs	1	0	0	1
Fire Stations	11	0	0	11
Hospitals	3	0	0	3
Police Stations	7	0	0	7
Schools	83	0	0	83

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 78,214 tons of debris will be generated. Of the total amount, 55,772 tons (71%) is Other Tree Debris. Of the remaining 22,442 tons, Brick/Wood comprises 39% of the total, Reinforced Concrete/Steel comprises of 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 348 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 13,736 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 312,311) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 155.1 million dollars, which represents 0.35 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 155 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 98% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	132,405.14	1,668.19	335.13	344.76	134,753.22
	Content	13,879.90	17.96	74.53	39.39	14,011.78
	Inventory	0.00	1.07	13.86	2.60	17.52
	Subtotal	146,285.04	1,687.21	423.52	386.76	148,782.53
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	4,572.84	50.63	3.05	5.27	4,631.79
	Rental	1,687.46	0.00	0.00	0.02	1,687.48
	Wage	0.00	0.00	0.01	0.00	0.01
	Subtotal	6,260.30	50.63	3.06	5.28	6,319.27
<u>Total</u>						
	Total	152,545.34	1,737.85	426.58	392.04	155,101.80

Appendix A: County Listing for the Region

Virginia
- Loudoun

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		
		Residential	Non-Residential	Total
Virginia				
Loudoun	312,311	38,490,849	5,945,602	44,436,451
Total	312,311	38,490,849	5,945,602	44,436,451
Study Region Total	312,311	38,490,849	5,945,602	44,436,451

Building Damage by Building Type: 10 - year Event

April 06, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Loudoun					
Concrete	100.00	0.00	0.00	0.00	0.00
Masonry	100.00	0.00	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	100.00	0.00	0.00	0.00	0.00
Wood	100.00	0.00	0.00	0.00	0.00
Total	100.00	0.00	0.00	0.00	0.00
Total	100.00	0.00	0.00	0.00	0.00
Study Region Average	100.00	0.00	0.00	0.00	0.00

Building Damage by Building Type: 20 - year Event

April 06, 2016

Average Damage State (%)

	None	Minor	Moderate	Severe	Destruction
Virginia					
Loudoun					
Concrete	100.00	0.00	0.00	0.00	0.00
Masonry	100.00	0.00	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	100.00	0.00	0.00	0.00	0.00
Wood	100.00	0.00	0.00	0.00	0.00
Total	100.00	0.00	0.00	0.00	0.00
Total	100.00	0.00	0.00	0.00	0.00
Study Region Average	100.00	0.00	0.00	0.00	0.00

Building Damage by Building Type: 50 - year Event

April 06, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Loudoun					
Concrete	99.88	0.12	0.00	0.00	0.00
Masonry	99.94	0.06	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	99.89	0.11	0.00	0.00	0.00
Wood	100.00	0.00	0.00	0.00	0.00
Total	99.94	0.06	0.00	0.00	0.00
Total	99.94	0.06	0.00	0.00	0.00
Study Region Average	99.94	0.06	0.00	0.00	0.00

Building Damage by Building Type: 100 - year Event

April 06, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Loudoun					
Concrete	99.85	0.15	0.00	0.00	0.00
Masonry	99.92	0.08	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	99.86	0.14	0.00	0.00	0.00
Wood	100.00	0.00	0.00	0.00	0.00
Total	99.92	0.08	0.00	0.00	0.00
Total	99.92	0.08	0.00	0.00	0.00
Study Region Average	99.92	0.08	0.00	0.00	0.00

Building Damage by Building Type: 200 - year Event

April 06, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Loudoun					
Concrete	99.75	0.25	0.00	0.00	0.00
Masonry	99.77	0.23	0.01	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	99.77	0.23	0.00	0.00	0.00
Wood	99.92	0.08	0.00	0.00	0.00
Total	99.82	0.18	0.00	0.00	0.00
Total	99.82	0.18	0.00	0.00	0.00
Study Region Average	99.82	0.18	0.00	0.00	0.00

Building Damage by Building Type: 500 - year Event

April 06, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Loudoun					
Concrete	99.44	0.56	0.00	0.00	0.00
Masonry	99.04	0.90	0.06	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	99.47	0.51	0.02	0.00	0.00
Wood	99.35	0.64	0.01	0.00	0.00
Total	99.38	0.60	0.03	0.00	0.00
Total	99.38	0.60	0.03	0.00	0.00
Study Region Average	99.38	0.60	0.03	0.00	0.00

Building Damage by Building Type: 1000 - year Event

April 06, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Loudoun					
Concrete	99.05	0.92	0.02	0.00	0.00
Masonry	97.95	1.88	0.16	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	99.09	0.85	0.06	0.00	0.00
Wood	98.37	1.59	0.04	0.00	0.00
Total	98.72	1.20	0.08	0.00	0.00
Total	98.72	1.20	0.08	0.00	0.00
Study Region Average	98.72	1.20	0.08	0.00	0.00

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Building Damage by Count by Building Type: 10 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Loudoun						
Concrete	310	0	0	0	0	310
Masonry	24,250	0	0	0	0	24,250
Manufactured Homes	305	0	0	0	0	305
Steel	2,537	0	0	0	0	2,537
Wood	69,845	0	0	0	0	69,845
Total	97,247	0	0	0	0	97,247
Total	97,247	0	0	0	0	97,247
Study Region Total	97,247	0	0	0	0	97,247

Building Damage by Count by Building Type: 20 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Loudoun						
Concrete	310	0	0	0	0	310
Masonry	24,250	0	0	0	0	24,250
Manufactured Homes	305	0	0	0	0	305
Steel	2,537	0	0	0	0	2,537
Wood	69,845	0	0	0	0	69,845
Total	97,247	0	0	0	0	97,247
Total	97,247	0	0	0	0	97,247
Study Region Total	97,247	0	0	0	0	97,247

Building Damage by Count by Building Type: 50 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Loudoun						
Concrete	309	1	0	0	0	310
Masonry	24,232	18	0	0	0	24,250
Manufactured Homes	305	0	0	0	0	305
Steel	2,531	6	0	0	0	2,537
Wood	69,845	0	0	0	0	69,845
Total	97,222	25	0	0	0	97,247
Total	97,222	25	0	0	0	97,247
Study Region Total	97,222	25	0	0	0	97,247

Building Damage by Count by Building Type: 100 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Loudoun						
Concrete	309	1	0	0	0	310
Masonry	24,225	25	0	0	0	24,250
Manufactured Homes	305	0	0	0	0	305
Steel	2,529	8	0	0	0	2,537
Wood	69,840	5	0	0	0	69,845
Total	97,208	39	0	0	0	97,247
Total	97,208	39	0	0	0	97,247
Study Region Total	97,208	39	0	0	0	97,247

Building Damage by Count by Building Type: 200 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Loudoun						
Concrete	308	2	0	0	0	310
Masonry	24,168	79	3	0	0	24,250
Manufactured Homes	305	0	0	0	0	305
Steel	2,524	12	0	0	0	2,537
Wood	69,753	92	0	0	0	69,845
Total	97,059	185	4	0	0	97,247
Total	97,059	185	4	0	0	97,247
Study Region Total	97,059	185	4	0	0	97,247

Building Damage by Count by Building Type: 500 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Loudoun						
Concrete	306	4	0	0	0	310
Masonry	23,884	340	26	0	0	24,250
Manufactured Homes	305	0	0	0	0	305
Steel	2,507	29	1	0	0	2,537
Wood	69,092	741	12	0	0	69,845
Total	96,094	1,113	40	0	0	97,247
Total	96,094	1,113	40	0	0	97,247
Study Region Total	96,094	1,113	40	0	0	97,247

Building Damage by Count by Building Type: 1000 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Loudoun						
Concrete	303	6	0	0	0	310
Masonry	23,454	726	70	1	0	24,250
Manufactured Homes	305	0	0	0	0	305
Steel	2,486	47	4	0	0	2,537
Wood	67,980	1,815	50	0	0	69,845
Total	94,528	2,595	124	1	0	97,247
Total	94,528	2,595	124	1	0	97,247
Study Region Total	94,528	2,595	124	1	0	97,247

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : LoudonCountyVA

Scenario : Probabilistic

Building Damage by Count by General Occupancy 10 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Loudoun						
Agriculture	324	0	0	0	0	324
Commercial	4,095	0	0	0	0	4,095
Education	184	0	0	0	0	184
Government	121	0	0	0	0	121
Industrial	1,187	0	0	0	0	1,187
Religion	384	0	0	0	0	384
Residential	92,887	0	0	0	0	92,887
Total	99,182	0	0	0	0	99,182
Total	99,182	0	0	0	0	99,182
Study Region Total	99,182	0	0	0	0	99,182

Building Damage by Count by General Occupancy 20 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Loudoun						
Agriculture	324	0	0	0	0	324
Commercial	4,095	0	0	0	0	4,095
Education	184	0	0	0	0	184
Government	121	0	0	0	0	121
Industrial	1,187	0	0	0	0	1,187
Religion	384	0	0	0	0	384
Residential	92,887	0	0	0	0	92,887
Total	99,182	0	0	0	0	99,182
Total	99,182	0	0	0	0	99,182
Study Region Total	99,182	0	0	0	0	99,182

Building Damage by Count by General Occupancy 50 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Loudoun						
Agriculture	324	0	0	0	0	324
Commercial	4,087	8	0	0	0	4,095
Education	184	0	0	0	0	184
Government	121	0	0	0	0	121
Industrial	1,184	3	0	0	0	1,187
Religion	383	1	0	0	0	384
Residential	92,872	15	0	0	0	92,887
Total	99,154	27	0	0	0	99,182
Total	99,154	27	0	0	0	99,182
Study Region Total	99,154	27	0	0	0	99,182

Building Damage by Count by General Occupancy 100 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Loudoun						
Agriculture	323	1	0	0	0	324
Commercial	4,084	11	0	0	0	4,095
Education	183	1	0	0	0	184
Government	121	0	0	0	0	121
Industrial	1,184	3	0	0	0	1,187
Religion	383	1	0	0	0	384
Residential	92,858	29	0	0	0	92,887
Total	99,137	45	0	0	0	99,182
Total	99,137	45	0	0	0	99,182
Study Region Total	99,137	45	0	0	0	99,182

Building Damage by Count by General Occupancy 200 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Loudoun						
Agriculture	323	1	0	0	0	324
Commercial	4,077	17	0	0	0	4,095
Education	183	1	0	0	0	184
Government	120	1	0	0	0	121
Industrial	1,181	6	0	0	0	1,187
Religion	383	1	0	0	0	384
Residential	92,715	168	4	0	0	92,887
Total	98,984	195	4	0	0	99,182
Total	98,984	195	4	0	0	99,182
Study Region Total	98,984	195	4	0	0	99,182

Building Damage by Count by General Occupancy 500 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Loudoun						
Agriculture	320	4	0	0	0	324
Commercial	4,050	43	2	0	0	4,095
Education	182	2	0	0	0	184
Government	120	1	0	0	0	121
Industrial	1,173	13	0	0	0	1,187
Religion	380	3	0	0	0	384
Residential	91,757	1,089	41	0	0	92,887
Total	97,982	1,156	44	0	0	99,182
Total	97,982	1,156	44	0	0	99,182
Study Region Total	97,982	1,156	44	0	0	99,182

Building Damage by Count by General Occupancy 1000 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Loudoun						
Agriculture	316	7	1	0	0	324
Commercial	4,013	75	6	0	0	4,095
Education	180	3	0	0	0	184
Government	119	2	0	0	0	121
Industrial	1,163	23	1	0	0	1,187
Religion	377	7	0	0	0	384
Residential	90,205	2,559	123	0	0	92,887
Total	96,374	2,675	131	1	0	99,182
Total	96,374	2,675	131	1	0	99,182
Study Region Total	96,374	2,675	131	1	0	99,182

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : LoudonCountyVA

Scenario : Probabilistic

Building Damage by General Occupancy:

10 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Loudoun						
Agriculture	1,396.97	100.00	0.00	0.00	0.00	0.00
Commercial	27,790.84	100.00	0.00	0.00	0.00	0.00
Education	1,559.67	100.00	0.00	0.00	0.00	0.00
Government	912.67	100.00	0.00	0.00	0.00	0.00
Industrial	7,288.12	100.00	0.00	0.00	0.00	0.00
Religion	2,113.38	100.00	0.00	0.00	0.00	0.00
Residential	211,121.43	100.00	0.00	0.00	0.00	0.00
Total	252,183.07	100.00	0.00	0.00	0.00	0.00
Total	252,183.07	100.00	0.00	0.00	0.00	0.00
Study Region Average	252,183.07	100.00	0.00	0.00	0.00	0.00

Building Damage by General Occupancy:

20 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Loudoun						
Agriculture	1,396.97	100.00	0.00	0.00	0.00	0.00
Commercial	27,790.84	100.00	0.00	0.00	0.00	0.00
Education	1,559.67	100.00	0.00	0.00	0.00	0.00
Government	912.67	100.00	0.00	0.00	0.00	0.00
Industrial	7,288.12	100.00	0.00	0.00	0.00	0.00
Religion	2,113.38	100.00	0.00	0.00	0.00	0.00
Residential	211,121.43	100.00	0.00	0.00	0.00	0.00
Total	252,183.07	100.00	0.00	0.00	0.00	0.00
Total	252,183.07	100.00	0.00	0.00	0.00	0.00
Study Region Average	252,183.07	100.00	0.00	0.00	0.00	0.00

Building Damage by General Occupancy: 50 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Loudoun						
Agriculture	1,396.97	99.88	0.12	0.00	0.00	0.00
Commercial	27,790.84	99.80	0.20	0.00	0.00	0.00
Education	1,559.67	99.78	0.22	0.00	0.00	0.00
Government	912.67	99.77	0.23	0.00	0.00	0.00
Industrial	7,288.12	99.78	0.22	0.00	0.00	0.00
Religion	2,113.38	99.84	0.16	0.00	0.00	0.00
Residential	211,121.43	99.98	0.02	0.00	0.00	0.00
Total	252,183.07	99.97	0.03	0.00	0.00	0.00
Total	252,183.07	99.97	0.03	0.00	0.00	0.00
Study Region Average	252,183.07	99.97	0.03	0.00	0.00	0.00

Building Damage by General Occupancy:

100 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Loudoun						
Agriculture	1,396.97	99.81	0.19	0.00	0.00	0.00
Commercial	27,790.84	99.74	0.26	0.00	0.00	0.00
Education	1,559.67	99.72	0.28	0.00	0.00	0.00
Government	912.67	99.72	0.28	0.00	0.00	0.00
Industrial	7,288.12	99.71	0.29	0.00	0.00	0.00
Religion	2,113.38	99.80	0.20	0.00	0.00	0.00
Residential	211,121.43	99.97	0.03	0.00	0.00	0.00
Total	252,183.07	99.95	0.05	0.00	0.00	0.00
Total	252,183.07	99.95	0.05	0.00	0.00	0.00
Study Region Average	252,183.07	99.95	0.05	0.00	0.00	0.00

Building Damage by General Occupancy:

200 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Loudoun						
Agriculture	1,396.97	99.69	0.31	0.00	0.00	0.00
Commercial	27,790.84	99.57	0.43	0.00	0.00	0.00
Education	1,559.67	99.55	0.45	0.00	0.00	0.00
Government	912.67	99.55	0.45	0.00	0.00	0.00
Industrial	7,288.12	99.53	0.46	0.00	0.00	0.00
Religion	2,113.38	99.67	0.33	0.00	0.00	0.00
Residential	211,121.43	99.82	0.18	0.00	0.00	0.00
Total	252,183.07	99.80	0.20	0.00	0.00	0.00
Total	252,183.07	99.80	0.20	0.00	0.00	0.00
Study Region Average	252,183.07	99.80	0.20	0.00	0.00	0.00

Building Damage by General Occupancy:

500 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Loudoun						
Agriculture	1,396.97	98.76	1.13	0.08	0.03	0.00
Commercial	27,790.84	98.89	1.05	0.05	0.00	0.00
Education	1,559.67	98.88	1.11	0.01	0.00	0.00
Government	912.67	98.99	1.00	0.01	0.00	0.00
Industrial	7,288.12	98.85	1.12	0.02	0.00	0.00
Religion	2,113.38	99.08	0.91	0.01	0.00	0.00
Residential	211,121.43	98.78	1.17	0.04	0.00	0.00
Total	252,183.07	98.79	1.17	0.04	0.00	0.00
Total	252,183.07	98.79	1.17	0.04	0.00	0.00
Study Region Average	252,183.07	98.79	1.17	0.04	0.00	0.00

Building Damage by General Occupancy: 1000 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Loudoun						
Agriculture	1,396.97	97.62	2.08	0.22	0.07	0.00
Commercial	27,790.84	98.01	1.84	0.15	0.01	0.00
Education	1,559.67	98.09	1.87	0.05	0.00	0.00
Government	912.67	98.31	1.66	0.03	0.00	0.00
Industrial	7,288.12	98.01	1.90	0.08	0.01	0.00
Religion	2,113.38	98.25	1.71	0.04	0.00	0.00
Residential	211,121.43	97.11	2.75	0.13	0.00	0.00
Total	252,183.07	97.17	2.70	0.13	0.00	0.00
Total	252,183.07	97.17	2.70	0.13	0.00	0.00
Study Region Average	252,183.07	97.17	2.70	0.13	0.00	0.00

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Building Stock Exposure by Building Type

April 06, 2016

All values are in thousands of dollars

	Wood	Masonry	Concrete	Steel	MH	Total
Virginia						
Loudoun	29,566,979	11,485,575	722,620	2,643,284	17,998	44,436,456
Total	29,566,979	11,485,575	722,620	2,643,284	17,998	44,436,456
Study Region Total	29,566,979	11,485,575	722,620	2,643,284	17,998	44,436,456

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : LoudonCountyVA
Scenario : Probabilistic

Building Stock Exposure By General Occupancy

April 06, 2016

All values are in thousands of dollars

	Residential	Commercial	Industrial	Agriculture	Religion	Government	Education	Total
Virginia								
Loudoun	38,490,849	4,191,398	851,586	144,213	367,654	126,294	264,457	44,436,451
Total	38,490,849	4,191,398	851,586	144,213	367,654	126,294	264,457	44,436,451
Study Region Total	38,490,849	4,191,398	851,586	144,213	367,654	126,294	264,457	44,436,451

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Debris Summary Report: 10 - year Event

April 06, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Loudoun	0	0	0	0	0
Total	0	0	0	0	0
Study Region Total	0	0	0	0	0

Debris Summary Report: 20 - year Event

April 06, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Loudoun	0	0	0	0	0
Total	0	0	0	0	0
Study Region Total	0	0	0	0	0

Debris Summary Report: 50 - year Event

April 06, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Loudoun	0	0	30	53	83
Total	0	0	30	53	83
Study Region Total	0	0	30	53	83

Debris Summary Report: 100 - year Event

April 06, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Loudoun	3	0	1,195	4,125	5,323
Total	3	0	1,195	4,125	5,323
Study Region Total	3	0	1,195	4,125	5,323

Debris Summary Report: 200 - year Event

April 06, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Loudoun	945	0	3,016	8,865	12,826
Total	945	0	3,016	8,865	12,826
Study Region Total	945	0	3,016	8,865	12,826

Debris Summary Report: 500 - year Event

April 06, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Loudoun	4,509	0	8,100	33,391	46,000
Total	4,509	0	8,100	33,391	46,000
Study Region Total	4,509	0	8,100	33,391	46,000

Debris Summary Report: 1000 - year Event

April 06, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Loudoun	8,706	0	13,736	55,772	78,214
Total	8,706	0	13,736	55,772	78,214
Study Region Total	8,706	0	13,736	55,772	78,214

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Direct Economic Losses For Buildings: Annualized Losses

April 6, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Loudoun	684	104	0	0.00	24	1	1	8	822
Total	684	104	0	0.00	24	1	1	8	822
Study Region Total	684	104	0	0.00	24	1	1	8	822

Direct Economic Losses For Buildings: 10 - year Event

April 6, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Loudoun	0	0	0	0.00	0	0	0	0	0
Total	0	0	0	0.00	0	0	0	0	0
Study Region Total	0	0	0	0.00	0	0	0	0	0

Direct Economic Losses For Buildings: 20 - year Event

April 6, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Loudoun	0	0	0	0.00	0	0	0	0	0
Total	0	0	0	0.00	0	0	0	0	0
Study Region Total	0	0	0	0.00	0	0	0	0	0

Direct Economic Losses For Buildings: 50 - year Event

April 6, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Loudoun	0	8	0	0.00	0	0	0	0	8
Total	0	8	0	0.00	0	0	0	0	8
Study Region Total	0	8	0	0.00	0	0	0	0	8

Direct Economic Losses For Buildings: 100 - year Event

April 6, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Loudoun	7,662	1,044	0	0.02	0	0	0	0	8,707
Total	7,662	1,044	0	0.02	0	0	0	0	8,707
Study Region Total	7,662	1,044	0	0.02	0	0	0	0	8,707

Direct Economic Losses For Buildings: 200 - year Event

April 6, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Loudoun	28,842	3,400	0	0.06	15	0	0	4	32,261
Total	28,842	3,400	0	0.06	15	0	0	4	32,261
Study Region Total	28,842	3,400	0	0.06	15	0	0	4	32,261

Direct Economic Losses For Buildings: 500 - year Event

April 6, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Loudoun	84,541	9,003	1	0.19	1,132	0	0	382	95,058
Total	84,541	9,003	1	0.19	1,132	0	0	382	95,058
Study Region Total	84,541	9,003	1	0.19	1,132	0	0	382	95,058

Direct Economic Losses For Buildings: 1000 - year Event

April 6, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Loudoun	134,753	14,012	18	0.30	4,632	0	0	1,687	155,102
Total	134,753	14,012	18	0.30	4,632	0	0	1,687	155,102
Study Region Total	134,753	14,012	18	0.30	4,632	0	0	1,687	155,102

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : LoudonCountyVA
 Scenario : Probabilistic

Shelter Summary Report: 10 - year Event

April 06, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Loudoun	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 20 - year Event

April 06, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Loudoun	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 50 - year Event

April 06, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Loudoun	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 100 - year Event

April 06, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Loudoun	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 200 - year Event

April 06, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Loudoun	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 500 - year Event

April 06, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Loudoun	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 1000 - year Event

April 06, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Loudoun	0	0
Total	0	0
Study Region Total	0	0

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : LoudonCountyVA
Scenario : Probabilistic

Quick Assessment Report

April 6, 2016

Study Region : PWC

Scenario : Probabilistic

Regional Statistics

Area (Square Miles)	354
Number of Census Tracts	92
Number of People in the Region	454,096
General Building Stock	

<u>Occupancy</u>	<u>Building Count</u>	<u>Dollar Exposure (\$ K)</u>
Residential	132,350	49,515,591
Commercial	5,662	5,209,433
Other	3,031	2,165,278
Total	141,043	56,890,302

Scenario Results

Number of Residential Buildings Damaged

<u>Return Period</u>	<u>Minor</u>	<u>Moderate</u>	<u>Severe</u>	<u>Destruction</u>	<u>Total</u>
10	0	0	0	0	0
20	0	0	0	0	0
50	15	0	0	0	15
100	87	2	0	0	89
200	366	11	0	0	378
500	2,116	108	0	0	2,224
1000	5,242	342	1	3	5,587

Number of Buildings Damaged

<u>Return Period</u>	<u>Minor</u>	<u>Moderate</u>	<u>Severe</u>	<u>Destruction</u>	<u>Total</u>
10	0	0	0	0	0
20	0	0	0	0	0
50	26	0	0	0	26
100	112	2	0	0	114
200	409	12	0	0	421
500	2,222	113	0	0	2,335
1000	5,453	359	2	3	5,817

Shelter Requirements

<u>Return Period</u>	<u>Displaced Households (#Households)</u>	<u>Short Term Shelter (#People)</u>
10	0	0
20	0	0
50	0	0
100	0	0
200	0	0
500	0	0
1000	0	0

Economic Loss (x 1000)

<u>ReturnPeriod</u>	<u>Property Damage (Capital Stock) Losses</u>		<u>Business Interruption (Income) Losses</u>
	<u>Residential</u>	<u>Total</u>	
10	0	0	0
20	0	0	0
50	918	919	0
100	16,510	16,839	8
200	49,726	50,520	83
500	131,575	133,576	3,414
1000	219,866	224,449	9,081
Annualized	1,161	1,196	52

Disclaimer:

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using HAZUS loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

Hazus-MH: Hurricane Event Report

Region Name: PWC

Hurricane Scenario: Probabilistic 10-year Return Period

Print Date: Wednesday, April 06, 2016

Disclaimer:

This version of Hazus utilizes 2010 Census Data.

Totals only reflect data for those census tracts/blocks included in the user's study region.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The hurricane loss estimates provided in this report are based on a region that includes 3 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 354.24 square miles and contains 92 census tracts. There are over 147 thousand households in the region and has a total population of 454,096 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 141 thousand buildings in the region with a total building replacement value (excluding contents) of 56,890 million dollars (2010 dollars). Approximately 94% of the buildings (and 87% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 141,043 buildings in the region which have an aggregate total replacement value of 56,890 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	49,515,591	87.0%
Commercial	5,209,433	9.2%
Industrial	1,020,117	1.8%
Agricultural	174,402	0.3%
Religious	450,539	0.8%
Government	152,285	0.3%
Education	367,935	0.6%
Total	56,890,302	100.0%

Essential Facility Inventory

For essential facilities, there are 2 hospitals in the region with a total bed capacity of 272 beds. There are 138 schools, 11 fire stations, 14 police stations and no emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 0 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 10 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	335	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Commercial	5,662	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Education	334	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Government	157	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Industrial	1,659	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Religion	546	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Residential	132,350	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Total	141,043		0		0		0		0	

Table 3: Expected Building Damage by Building Type : 10 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	515	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Masonry	34,332	100.00	0	0.00	0	0.00	0	0.00	0	0.00
MH	1,327	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Steel	3,629	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Wood	98,757	100.00	0	0.00	0	0.00	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 272 hospital beds available for use. On the day of the hurricane, the model estimates that 272 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
Fire Stations	11	0	0	11
Hospitals	2	0	0	2
Police Stations	14	0	0	14
Schools	138	0	0	138

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 0 tons of debris will be generated. Of the total amount, 0 tons (0%) is Other Tree Debris. Of the remaining 0 tons, Brick/Wood comprises 0% of the total, Reinforced Concrete/Steel comprises 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 0 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 0 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 454,096) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 0.0 million dollars, which represents 0.00 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 0 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 0% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	0.00	0.00	0.00	0.00	0.00
	Content	0.00	0.00	0.00	0.00	0.00
	Inventory	0.00	0.00	0.00	0.00	0.00
	Subtotal	0.00	0.00	0.00	0.00	0.00
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	0.00	0.00	0.00	0.00	0.00
	Rental	0.00	0.00	0.00	0.00	0.00
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	0.00	0.00	0.00	0.00	0.00
<u>Total</u>						
	Total	0.00	0.00	0.00	0.00	0.00

Appendix A: County Listing for the Region

Virginia

- Prince William
- Manassas
- Manassas Park

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		
		Residential	Non-Residential	Total
Virginia				
Manassas	37,821	3,558,271	1,265,770	4,824,041
Manassas Park	14,273	1,282,980	249,835	1,532,815
Prince William	402,002	44,674,340	5,859,106	50,533,446
Total	454,096	49,515,591	7,374,711	56,890,302
Study Region Total	454,096	49,515,591	7,374,711	56,890,302

Hazus-MH: Hurricane Event Report

Region Name: PWC

Hurricane Scenario: Probabilistic 20-year Return Period

Print Date: Wednesday, April 06, 2016

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	Subtotal	0.00	0.00	0.00	0.00	0.00
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	0.00	0.00	0.00	0.00	0.00
	Rental	0.00	0.00	0.00	0.00	0.00
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	0.00	0.00	0.00	0.00	0.00
<u>Total</u>						
	Total	0.00	0.00	0.00	0.00	0.00

Appendix A: County Listing for the Region

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- Manassas Park

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Hazus-MH: Hurricane Event Report

Region Name: PWC

Hurricane Scenario: Probabilistic 50-year Return Period

Print Date: Wednesday, April 06, 2016

Disclaimer:

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The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The hurricane loss estimates provided in this report are based on a region that includes 3 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 354.24 square miles and contains 92 census tracts. There are over 147 thousand households in the region and has a total population of 454,096 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 141 thousand buildings in the region with a total building replacement value (excluding contents) of 56,890 million dollars (2010 dollars). Approximately 94% of the buildings (and 87% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 141,043 buildings in the region which have an aggregate total replacement value of 56,890 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	49,515,591	87.0%
Commercial	5,209,433	9.2%
Industrial	1,020,117	1.8%
Agricultural	174,402	0.3%
Religious	450,539	0.8%
Government	152,285	0.3%
Education	367,935	0.6%
Total	56,890,302	100.0%

Essential Facility Inventory

For essential facilities, there are 2 hospitals in the region with a total bed capacity of 272 beds. There are 138 schools, 11 fire stations, 14 police stations and no emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 0 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 50 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	335	99.93	0	0.07	0	0.00	0	0.00	0	0.00
Commercial	5,655	99.88	7	0.12	0	0.00	0	0.00	0	0.00
Education	333	99.85	1	0.15	0	0.00	0	0.00	0	0.00
Government	157	99.86	0	0.14	0	0.00	0	0.00	0	0.00
Industrial	1,657	99.88	2	0.12	0	0.00	0	0.00	0	0.00
Religion	545	99.91	1	0.09	0	0.00	0	0.00	0	0.00
Residential	132,335	99.99	15	0.01	0	0.00	0	0.00	0	0.00
Total	141,017		26		0		0		0	

Table 3: Expected Building Damage by Building Type : 50 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	514	99.83	1	0.17	0	0.00	0	0.00	0	0.00
Masonry	34,315	99.95	17	0.05	0	0.00	0	0.00	0	0.00
MH	1,327	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Steel	3,624	99.86	5	0.14	0	0.00	0	0.00	0	0.00
Wood	98,757	100.00	0	0.00	0	0.00	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 272 hospital beds available for use. On the day of the hurricane, the model estimates that 272 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
Fire Stations	11	0	0	11
Hospitals	2	0	0	2
Police Stations	14	0	0	14
Schools	138	0	0	138

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 834 tons of debris will be generated. Of the total amount, 724 tons (87%) is Other Tree Debris. Of the remaining 110 tons, Brick/Wood comprises 0% of the total, Reinforced Concrete/Steel comprises 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 0 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 110 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 454,096) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 0.9 million dollars, which represents 0.00 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 1 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 100% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	778.58	0.43	0.01	0.05	779.07
	Content	139.64	0.00	0.00	0.00	139.64
	Inventory	0.00	0.00	0.00	0.00	0.00
	Subtotal	918.22	0.43	0.01	0.05	918.70
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	0.17	0.00	0.00	0.00	0.17
	Rental	0.00	0.00	0.00	0.00	0.00
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	0.17	0.00	0.00	0.00	0.17
<u>Total</u>						
	Total	918.39	0.43	0.01	0.05	918.88

Appendix A: County Listing for the Region

Virginia

- Prince William
- Manassas
- Manassas Park

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		
		Residential	Non-Residential	Total
Virginia				
Manassas	37,821	3,558,271	1,265,770	4,824,041
Manassas Park	14,273	1,282,980	249,835	1,532,815
Prince William	402,002	44,674,340	5,859,106	50,533,446
Total	454,096	49,515,591	7,374,711	56,890,302
Study Region Total	454,096	49,515,591	7,374,711	56,890,302

Hazus-MH: Hurricane Event Report

Region Name: PWC

Hurricane Scenario: Probabilistic 100-year Return Period

Print Date: Wednesday, April 06, 2016

Disclaimer:

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Totals only reflect data for those census tracts/blocks included in the user's study region.*

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General Description of the Region

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The hurricane loss estimates provided in this report are based on a region that includes 3 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 354.24 square miles and contains 92 census tracts. There are over 147 thousand households in the region and has a total population of 454,096 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 141 thousand buildings in the region with a total building replacement value (excluding contents) of 56,890 million dollars (2010 dollars). Approximately 94% of the buildings (and 87% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 141,043 buildings in the region which have an aggregate total replacement value of 56,890 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

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Industrial	1,020,117	1.8%
Agricultural	174,402	0.3%
Religious	450,539	0.8%
Government	152,285	0.3%
Education	367,935	0.6%
Total	56,890,302	100.0%

Essential Facility Inventory

For essential facilities, there are 2 hospitals in the region with a total bed capacity of 272 beds. There are 138 schools, 11 fire stations, 14 police stations and no emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 2 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 100 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	334	99.80	1	0.20	0	0.00	0	0.00	0	0.00
Commercial	5,645	99.70	17	0.30	0	0.00	0	0.00	0	0.00
Education	333	99.67	1	0.33	0	0.00	0	0.00	0	0.00
Government	156	99.68	1	0.32	0	0.00	0	0.00	0	0.00
Industrial	1,654	99.68	5	0.32	0	0.00	0	0.00	0	0.00
Religion	545	99.78	1	0.22	0	0.00	0	0.00	0	0.00
Residential	132,261	99.93	87	0.07	2	0.00	0	0.00	0	0.00
Total	140,929		112		2		0		0	

Table 3: Expected Building Damage by Building Type : 100 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	513	99.58	2	0.42	0	0.00	0	0.00	0	0.00
Masonry	34,273	99.83	57	0.17	2	0.01	0	0.00	0	0.00
MH	1,327	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Steel	3,616	99.65	13	0.35	0	0.00	0	0.00	0	0.00
Wood	98,727	99.97	30	0.03	0	0.00	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 272 hospital beds available for use. On the day of the hurricane, the model estimates that 272 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
Fire Stations	11	0	0	11
Hospitals	2	0	0	2
Police Stations	14	0	0	14
Schools	138	0	0	138

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 3,537 tons of debris will be generated. Of the total amount, 2,300 tons (65%) is Other Tree Debris. Of the remaining 1,237 tons, Brick/Wood comprises 23% of the total, Reinforced Concrete/Steel comprises of 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 12 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 948 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 454,096) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 16.8 million dollars, which represents 0.03 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 17 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 98% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	15,117.95	247.33	30.02	51.79	15,447.10
	Content	1,391.73	0.00	0.00	0.00	1,391.73
	Inventory	0.00	0.00	0.00	0.00	0.00
	Subtotal	16,509.69	247.33	30.02	51.79	16,838.83
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	5.85	0.31	0.00	0.00	6.16
	Rental	1.52	0.00	0.00	0.00	1.52
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	7.38	0.31	0.00	0.00	7.69
<u>Total</u>						
	Total	16,517.06	247.64	30.02	51.80	16,846.52

Appendix A: County Listing for the Region

Virginia

- Prince William
- Manassas
- Manassas Park

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		Total
		Residential	Non-Residential	
Virginia				
Manassas	37,821	3,558,271	1,265,770	4,824,041
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Total	454,096	49,515,591	7,374,711	56,890,302
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Hazus-MH: Hurricane Event Report

Region Name: PWC

Hurricane Scenario: Probabilistic 200-year Return Period

Print Date: Wednesday, April 06, 2016

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Note:

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There are an estimated 141 thousand buildings in the region with a total building replacement value (excluding contents) of 56,890 million dollars (2010 dollars). Approximately 94% of the buildings (and 87% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 141,043 buildings in the region which have an aggregate total replacement value of 56,890 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

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Industrial	1,020,117	1.8%
Agricultural	174,402	0.3%
Religious	450,539	0.8%
Government	152,285	0.3%
Education	367,935	0.6%
Total	56,890,302	100.0%

Essential Facility Inventory

For essential facilities, there are 2 hospitals in the region with a total bed capacity of 272 beds. There are 138 schools, 11 fire stations, 14 police stations and no emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 12 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 200 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	334	99.60	1	0.39	0	0.01	0	0.00	0	0.00
Commercial	5,634	99.50	28	0.49	0	0.01	0	0.00	0	0.00
Education	332	99.45	2	0.55	0	0.00	0	0.00	0	0.00
Government	156	99.46	1	0.54	0	0.00	0	0.00	0	0.00
Industrial	1,650	99.47	9	0.52	0	0.00	0	0.00	0	0.00
Religion	544	99.61	2	0.39	0	0.00	0	0.00	0	0.00
Residential	131,972	99.71	366	0.28	11	0.01	0	0.00	0	0.00
Total	140,622		409		12		0		0	

Table 3: Expected Building Damage by Building Type : 200 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	511	99.29	4	0.71	0	0.00	0	0.00	0	0.00
Masonry	34,168	99.52	155	0.45	9	0.03	0	0.00	0	0.00
MH	1,327	100.00	0	0.00	0	0.00	0	0.00	0	0.00
Steel	3,608	99.42	21	0.57	0	0.01	0	0.00	0	0.00
Wood	98,546	99.79	210	0.21	1	0.00	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 272 hospital beds available for use. On the day of the hurricane, the model estimates that 272 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
Fire Stations	11	0	0	11
Hospitals	2	0	0	2
Police Stations	14	0	0	14
Schools	138	0	0	138

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 13,780 tons of debris will be generated. Of the total amount, 8,714 tons (63%) is Other Tree Debris. Of the remaining 5,066 tons, Brick/Wood comprises 38% of the total, Reinforced Concrete/Steel comprises of 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 77 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 3,129 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 454,096) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 50.6 million dollars, which represents 0.09 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 51 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 98% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	45,306.87	566.62	110.03	117.74	46,101.26
	Content	4,418.70	0.00	0.00	0.00	4,418.70
	Inventory	0.00	0.00	0.00	0.00	0.00
	Subtotal	49,725.57	566.62	110.03	117.74	50,519.96
<u>Business Interruption Loss</u>						
	Income	0.00	0.00	0.00	0.00	0.00
	Relocation	51.10	3.60	0.02	0.13	54.85
	Rental	28.48	0.00	0.00	0.00	28.48
	Wage	0.00	0.00	0.00	0.00	0.00
	Subtotal	79.57	3.60	0.02	0.13	83.32
<u>Total</u>						
	Total	49,805.14	570.22	110.05	117.87	50,603.28

Appendix A: County Listing for the Region

Virginia

- Prince William
- Manassas
- Manassas Park

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		Total
		Residential	Non-Residential	
Virginia				
Manassas	37,821	3,558,271	1,265,770	4,824,041
Manassas Park	14,273	1,282,980	249,835	1,532,815
Prince William	402,002	44,674,340	5,859,106	50,533,446
Total	454,096	49,515,591	7,374,711	56,890,302
Study Region Total	454,096	49,515,591	7,374,711	56,890,302

Hazus-MH: Hurricane Event Report

Region Name: PWC

Hurricane Scenario: Probabilistic 500-year Return Period

Print Date: Wednesday, April 06, 2016

Disclaimer:

*This version of Hazus utilizes 2010 Census Data.
Totals only reflect data for those census tracts/blocks included in the user's study region.*

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The hurricane loss estimates provided in this report are based on a region that includes 3 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 354.24 square miles and contains 92 census tracts. There are over 147 thousand households in the region and has a total population of 454,096 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 141 thousand buildings in the region with a total building replacement value (excluding contents) of 56,890 million dollars (2010 dollars). Approximately 94% of the buildings (and 87% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 141,043 buildings in the region which have an aggregate total replacement value of 56,890 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	49,515,591	87.0%
Commercial	5,209,433	9.2%
Industrial	1,020,117	1.8%
Agricultural	174,402	0.3%
Religious	450,539	0.8%
Government	152,285	0.3%
Education	367,935	0.6%
Total	56,890,302	100.0%

Essential Facility Inventory

For essential facilities, there are 2 hospitals in the region with a total bed capacity of 272 beds. There are 138 schools, 11 fire stations, 14 police stations and no emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 113 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 0 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 500 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	331	98.76	4	1.13	0	0.09	0	0.02	0	0.00
Commercial	5,588	98.69	70	1.24	4	0.07	0	0.00	0	0.00
Education	330	98.67	4	1.31	0	0.02	0	0.00	0	0.00
Government	155	98.78	2	1.20	0	0.02	0	0.00	0	0.00
Industrial	1,638	98.75	20	1.22	1	0.03	0	0.00	0	0.00
Religion	540	98.97	6	1.02	0	0.01	0	0.00	0	0.00
Residential	130,126	98.32	2,116	1.60	108	0.08	0	0.00	0	0.00
Total	138,708		2,222		113		0		0	

Table 3: Expected Building Damage by Building Type : 500 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	506	98.34	8	1.63	0	0.03	0	0.00	0	0.00
Masonry	33,625	97.94	639	1.86	68	0.20	0	0.00	0	0.00
MH	1,327	99.98	0	0.02	0	0.01	0	0.00	0	0.00
Steel	3,579	98.63	47	1.29	3	0.07	0	0.00	0	0.00
Wood	97,276	98.50	1,449	1.47	32	0.03	0	0.00	0	0.00

Essential Facility Damage

Before the hurricane, the region had 272 hospital beds available for use. On the day of the hurricane, the model estimates that 272 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
Fire Stations	11	0	0	11
Hospitals	2	0	0	2
Police Stations	14	0	0	14
Schools	138	0	0	138

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 37,859 tons of debris will be generated. Of the total amount, 20,697 tons (55%) is Other Tree Debris. Of the remaining 17,162 tons, Brick/Wood comprises 45% of the total, Reinforced Concrete/Steel comprises of 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 307 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 9,483 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 454,096) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 137.0 million dollars, which represents 0.24 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 137 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 99% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	120,151.11	1,432.63	245.48	280.03	122,109.23
	Content	11,424.22	9.65	21.43	6.04	11,461.34
	Inventory	0.00	0.59	3.95	0.40	4.94
	Subtotal	131,575.32	1,442.88	270.85	286.46	133,575.51
<u>Business Interruption Loss</u>						
	Income	0.00	1.33	0.00	0.06	1.39
	Relocation	2,402.04	33.92	1.33	2.30	2,439.59
	Rental	970.93	0.56	0.00	0.04	971.53
	Wage	0.00	0.60	0.00	0.95	1.55
	Subtotal	3,372.97	36.42	1.34	3.34	3,414.07
<u>Total</u>						
	Total	134,948.29	1,479.29	272.19	289.80	136,989.58

Appendix A: County Listing for the Region

Virginia

- Prince William
- Manassas
- Manassas Park

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		Total
		Residential	Non-Residential	
Virginia				
Manassas	37,821	3,558,271	1,265,770	4,824,041
Manassas Park	14,273	1,282,980	249,835	1,532,815
Prince William	402,002	44,674,340	5,859,106	50,533,446
Total	454,096	49,515,591	7,374,711	56,890,302
Study Region Total	454,096	49,515,591	7,374,711	56,890,302

Hazus-MH: Hurricane Event Report

Region Name: PWC

Hurricane Scenario: Probabilistic 1000-year Return Period

Print Date: Wednesday, April 06, 2016

Disclaimer:

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Totals only reflect data for those census tracts/blocks included in the user's study region.*

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific Hurricane. These results can be improved by using enhanced inventory data.

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General Description of the Region

Hazus is a regional multi-hazard loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop multi-hazard losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from multi-hazards and to prepare for emergency response and recovery.

The hurricane loss estimates provided in this report are based on a region that includes 3 county(ies) from the following state(s):

- Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region .

The geographical size of the region is 354.24 square miles and contains 92 census tracts. There are over 147 thousand households in the region and has a total population of 454,096 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B .

There are an estimated 141 thousand buildings in the region with a total building replacement value (excluding contents) of 56,890 million dollars (2010 dollars). Approximately 94% of the buildings (and 87% of the building value) are associated with residential housing.

Building Inventory

General Building Stock

Hazus estimates that there are 141,043 buildings in the region which have an aggregate total replacement value of 56,890 million (2006 dollars). Table 1 presents the relative distribution of the value with respect to the general occupancies. Appendix B provides a general distribution of the building value by State and County.

Table 1: Building Exposure by Occupancy Type

Occupancy	Exposure (\$1000)	Percent of Tot
Residential	49,515,591	87.0%
Commercial	5,209,433	9.2%
Industrial	1,020,117	1.8%
Agricultural	174,402	0.3%
Religious	450,539	0.8%
Government	152,285	0.3%
Education	367,935	0.6%
Total	56,890,302	100.0%

Essential Facility Inventory

For essential facilities, there are 2 hospitals in the region with a total bed capacity of 272 beds. There are 138 schools, 11 fire stations, 14 police stations and no emergency operation facilities.

Hurricane Scenario

Hazus used the following set of information to define the hurricane parameters for the hurricane loss estimate provided in this report.

Scenario Name:	Probabilistic
Type:	Probabilistic

Building Damage

General Building Stock Damage

Hazus estimates that about 364 buildings will be at least moderately damaged. This is over 0% of the total number of buildings in the region. There are an estimated 3 buildings that will be completely destroyed. The definition of the 'damage states' is provided in Volume 1: Chapter 6 of the Hazus Hurricane technical manual. Table 2 below summarizes the expected damage by general occupancy for the buildings in the region. Table 3 summarizes the expected damage by general building type.

Table 2: Expected Building Damage by Occupancy : 1000 - year Event

Occupancy	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	325	96.97	9	2.58	1	0.33	0	0.12	0	0.01
Commercial	5,509	97.30	139	2.45	13	0.23	1	0.01	0	0.00
Education	325	97.34	9	2.55	0	0.10	0	0.00	0	0.00
Government	153	97.77	3	2.16	0	0.07	0	0.00	0	0.00
Industrial	1,617	97.46	39	2.37	2	0.14	0	0.02	0	0.00
Religion	533	97.68	12	2.26	0	0.06	0	0.00	0	0.00
Residential	126,763	95.78	5,242	3.96	342	0.26	1	0.00	3	0.00
Total	135,226		5,453		359		2		3	

Table 3: Expected Building Damage by Building Type : 1000 - year Event

Building Type	None		Minor		Moderate		Severe		Destruction	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Concrete	499	96.97	15	2.89	1	0.14	0	0.00	0	0.00
Masonry	32,713	95.28	1,439	4.19	179	0.52	1	0.00	0	0.00
MH	1,326	99.90	1	0.08	0	0.02	0	0.00	0	0.00
Steel	3,533	97.37	87	2.39	8	0.23	1	0.02	0	0.00
Wood	94,864	96.06	3,743	3.79	148	0.15	0	0.00	2	0.00

Essential Facility Damage

Before the hurricane, the region had 272 hospital beds available for use. On the day of the hurricane, the model estimates that 272 hospital beds (only 100.00%) are available for use. After one week, 100.00% of the beds will be in service. By 30 days, 100.00% will be operational.

Table 4: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		Probability of at Least Moderate Damage > 50%	Probability of Complete Damage > 50%	Expected Loss of Use < 1 day
Fire Stations	11	0	0	11
Hospitals	2	0	0	2
Police Stations	14	0	0	14
Schools	138	0	0	138

Induced Hurricane Damage

Debris Generation

Hazus estimates the amount of debris that will be generated by the hurricane. The model breaks the debris into four general categories: a) Brick/Wood, b) Reinforced Concrete/Steel, c) Eligible Tree Debris, and d) Other Tree Debris. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 82,145 tons of debris will be generated. Of the total amount, 45,409 tons (55%) is Other Tree Debris. Of the remaining 36,736 tons, Brick/Wood comprises 43% of the total, Reinforced Concrete/Steel comprises of 0% of the total, with the remainder being Eligible Tree Debris. If the building debris tonnage is converted to an estimated number of truckloads, it will require 631 truckloads (@25 tons/truck) to remove the building debris generated by the hurricane. The number of Eligible Tree Debris truckloads will depend on how the 20,950 tons of Eligible Tree Debris are collected and processed. The volume of tree debris generally ranges from about 4 cubic yards per ton for chipped or compacted tree debris to about 10 cubic yards per ton for bulkier, uncompacted debris.

Social Impact

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the hurricane and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 0 households to be displaced due to the hurricane. Of these, 0 people (out of a total population of 454,096) will seek temporary shelter in public shelters.

Economic Loss

The total economic loss estimated for the hurricane is 233.5 million dollars, which represents 0.41 % of the total replacement value of the region's buildings.

Building-Related Losses

The building related losses are broken into two categories: direct property damage losses and business interruption losses. The direct property damage losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the hurricane. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the hurricane.

The total property damage losses were 234 million dollars. 0% of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 98% of the total loss. Table 4 below provides a summary of the losses associated with the building damage.

Table 5: Building-Related Economic Loss Estimates
(Thousands of dollars)

Category	Area	Residential	Commercial	Industrial	Others	Total
<u>Property Damage</u>						
	Building	200,612.94	2,994.76	533.26	643.55	204,784.51
	Content	19,253.49	176.02	124.67	79.02	19,633.20
	Inventory	0.00	4.47	22.03	4.62	31.11
	Subtotal	219,866.43	3,175.25	679.96	727.18	224,448.82
<u>Business Interruption Loss</u>						
	Income	0.00	71.47	1.23	1.37	74.07
	Relocation	6,283.91	141.36	10.66	15.22	6,451.15
	Rental	2,476.63	33.80	1.00	0.30	2,511.73
	Wage	0.00	37.78	2.08	4.17	44.02
	Subtotal	8,760.54	284.41	14.97	21.06	9,080.97
<u>Total</u>						
	Total	228,626.97	3,459.66	694.93	748.24	233,529.80

Appendix A: County Listing for the Region

Virginia

- Prince William
- Manassas
- Manassas Park

Appendix B: Regional Population and Building Value Data

	Population	Building Value (thousands of dollars)		Total
		Residential	Non-Residential	
Virginia				
Manassas	37,821	3,558,271	1,265,770	4,824,041
Manassas Park	14,273	1,282,980	249,835	1,532,815
Prince William	402,002	44,674,340	5,859,106	50,533,446
Total	454,096	49,515,591	7,374,711	56,890,302
Study Region Total	454,096	49,515,591	7,374,711	56,890,302

Building Damage by Building Type: 10 - year Event

April 06, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Manassas					
Concrete	100.00	0.00	0.00	0.00	0.00
Masonry	100.00	0.00	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	100.00	0.00	0.00	0.00	0.00
Wood	100.00	0.00	0.00	0.00	0.00
Total	100.00	0.00	0.00	0.00	0.00
Manassas Park					
Concrete	100.00	0.00	0.00	0.00	0.00
Masonry	100.00	0.00	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	100.00	0.00	0.00	0.00	0.00
Wood	100.00	0.00	0.00	0.00	0.00
Total	100.00	0.00	0.00	0.00	0.00
Prince William					
Concrete	100.00	0.00	0.00	0.00	0.00
Masonry	100.00	0.00	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	100.00	0.00	0.00	0.00	0.00
Wood	100.00	0.00	0.00	0.00	0.00
Total	100.00	0.00	0.00	0.00	0.00
Total	100.00	0.00	0.00	0.00	0.00
Study Region Average	100.00	0.00	0.00	0.00	0.00

Building Damage by Building Type: 20 - year Event

April 06, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Manassas					
Concrete	100.00	0.00	0.00	0.00	0.00
Masonry	100.00	0.00	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	100.00	0.00	0.00	0.00	0.00
Wood	100.00	0.00	0.00	0.00	0.00
Total	100.00	0.00	0.00	0.00	0.00
Manassas Park					
Concrete	100.00	0.00	0.00	0.00	0.00
Masonry	100.00	0.00	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	100.00	0.00	0.00	0.00	0.00
Wood	100.00	0.00	0.00	0.00	0.00
Total	100.00	0.00	0.00	0.00	0.00
Prince William					
Concrete	100.00	0.00	0.00	0.00	0.00
Masonry	100.00	0.00	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	100.00	0.00	0.00	0.00	0.00
Wood	100.00	0.00	0.00	0.00	0.00
Total	100.00	0.00	0.00	0.00	0.00
Total	100.00	0.00	0.00	0.00	0.00
Study Region Average	100.00	0.00	0.00	0.00	0.00

Building Damage by Building Type: 50 - year Event

April 06, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Manassas					
Concrete	100.00	0.00	0.00	0.00	0.00
Masonry	100.00	0.00	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	100.00	0.00	0.00	0.00	0.00
Wood	100.00	0.00	0.00	0.00	0.00
Total	100.00	0.00	0.00	0.00	0.00
Manassas Park					
Concrete	100.00	0.00	0.00	0.00	0.00
Masonry	100.00	0.00	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	100.00	0.00	0.00	0.00	0.00
Wood	100.00	0.00	0.00	0.00	0.00
Total	100.00	0.00	0.00	0.00	0.00
Prince William					
Concrete	99.90	0.10	0.00	0.00	0.00
Masonry	99.95	0.05	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	99.91	0.09	0.00	0.00	0.00
Wood	100.00	0.00	0.00	0.00	0.00
Total	99.95	0.05	0.00	0.00	0.00
Total	99.95	0.05	0.00	0.00	0.00
Study Region Average	99.95	0.05	0.00	0.00	0.00

Building Damage by Building Type: 100 - year Event

April 06, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Manassas					
Concrete	99.77	0.23	0.00	0.00	0.00
Masonry	99.84	0.16	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	99.79	0.21	0.00	0.00	0.00
Wood	100.00	0.00	0.00	0.00	0.00
Total	99.86	0.14	0.00	0.00	0.00
Manassas Park					
Concrete	99.78	0.22	0.00	0.00	0.00
Masonry	99.92	0.08	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	99.79	0.21	0.00	0.00	0.00
Wood	99.99	0.01	0.00	0.00	0.00
Total	99.89	0.11	0.00	0.00	0.00
Prince William					
Concrete	99.81	0.19	0.00	0.00	0.00
Masonry	99.88	0.12	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	99.83	0.17	0.00	0.00	0.00
Wood	99.98	0.02	0.00	0.00	0.00
Total	99.89	0.11	0.00	0.00	0.00
Total	99.88	0.12	0.00	0.00	0.00
Study Region Average	99.88	0.12	0.00	0.00	0.00

Building Damage by Building Type: 200 - year Event

April 06, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Manassas					
Concrete	99.61	0.39	0.00	0.00	0.00
Masonry	99.62	0.37	0.01	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	99.64	0.36	0.00	0.00	0.00
Wood	99.92	0.08	0.00	0.00	0.00
Total	99.71	0.28	0.00	0.00	0.00
Manassas Park					
Concrete	99.63	0.37	0.00	0.00	0.00
Masonry	99.76	0.23	0.00	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	99.66	0.34	0.00	0.00	0.00
Wood	99.90	0.10	0.00	0.00	0.00
Total	99.77	0.23	0.00	0.00	0.00
Prince William					
Concrete	99.69	0.31	0.00	0.00	0.00
Masonry	99.69	0.30	0.01	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	99.71	0.28	0.00	0.00	0.00
Wood	99.87	0.13	0.00	0.00	0.00
Total	99.76	0.23	0.01	0.00	0.00
Total	99.76	0.24	0.01	0.00	0.00
Study Region Average	99.76	0.24	0.01	0.00	0.00

Building Damage by Building Type: 500 - year Event

April 06, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Manassas					
Concrete	99.18	0.81	0.00	0.00	0.00
Masonry	98.82	1.10	0.08	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	99.23	0.75	0.03	0.00	0.00
Wood	99.37	0.62	0.01	0.00	0.00
Total	99.21	0.76	0.04	0.00	0.00
Manassas Park					
Concrete	99.21	0.79	0.00	0.00	0.00
Masonry	98.99	0.96	0.05	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	99.25	0.72	0.03	0.00	0.00
Wood	99.24	0.75	0.01	0.00	0.00
Total	99.26	0.72	0.02	0.00	0.00
Prince William					
Concrete	99.27	0.72	0.01	0.00	0.00
Masonry	98.68	1.21	0.10	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	99.31	0.66	0.03	0.00	0.00
Wood	99.02	0.95	0.02	0.00	0.00
Total	99.14	0.81	0.05	0.00	0.00
Total	99.15	0.80	0.05	0.00	0.00
Study Region Average	99.15	0.80	0.05	0.00	0.00

Building Damage by Building Type: 1000 - year Event

April 06, 2016

	Average Damage State (%)				
	None	Minor	Moderate	Severe	Destruction
Virginia					
Manassas					
Concrete	98.24	1.71	0.05	0.00	0.00
Masonry	96.78	2.88	0.33	0.01	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	98.30	1.57	0.12	0.01	0.00
Wood	97.57	2.37	0.06	0.00	0.00
Total	97.90	1.94	0.16	0.00	0.00
Manassas Park					
Concrete	98.19	1.75	0.06	0.00	0.00
Masonry	96.68	3.09	0.23	0.00	0.00
Manufactured Homes	100.00	0.00	0.00	0.00	0.00
Steel	98.21	1.62	0.16	0.01	0.00
Wood	97.01	2.89	0.09	0.00	0.00
Total	97.77	2.09	0.14	0.00	0.00
Prince William					
Concrete	98.60	1.33	0.07	0.00	0.00
Masonry	97.03	2.68	0.28	0.00	0.00
Manufactured Homes	99.99	0.00	0.00	0.00	0.00
Steel	98.66	1.23	0.11	0.01	0.00
Wood	97.45	2.45	0.10	0.00	0.00
Total	98.11	1.74	0.14	0.00	0.00
Total	98.09	1.76	0.15	0.00	0.00
Study Region Average	98.09	1.76	0.15	0.00	0.00

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Building Damage by Count by Building Type: 10 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Manassas						
Concrete	72	0	0	0	0	72
Masonry	2,840	0	0	0	0	2,840
Manufactured Homes	208	0	0	0	0	208
Steel	515	0	0	0	0	515
Wood	7,862	0	0	0	0	7,862
Total	11,497	0	0	0	0	11,497
Manassas Park						
Concrete	20	0	0	0	0	20
Masonry	1,066	0	0	0	0	1,066
Manufactured Homes	6	0	0	0	0	6
Steel	140	0	0	0	0	140
Wood	3,061	0	0	0	0	3,061
Total	4,293	0	0	0	0	4,293
Prince William						
Concrete	423	0	0	0	0	423
Masonry	30,426	0	0	0	0	30,426
Manufactured Homes	1,113	0	0	0	0	1,113
Steel	2,974	0	0	0	0	2,974
Wood	87,834	0	0	0	0	87,834
Total	122,770	0	0	0	0	122,770
Total	138,560	0	0	0	0	138,560
Study Region Total	138,560	0	0	0	0	138,560

Building Damage by Count by Building Type: 20 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Manassas						
Concrete	72	0	0	0	0	72
Masonry	2,840	0	0	0	0	2,840
Manufactured Homes	208	0	0	0	0	208
Steel	515	0	0	0	0	515
Wood	7,862	0	0	0	0	7,862
Total	11,497	0	0	0	0	11,497
Manassas Park						
Concrete	20	0	0	0	0	20
Masonry	1,066	0	0	0	0	1,066
Manufactured Homes	6	0	0	0	0	6
Steel	140	0	0	0	0	140
Wood	3,061	0	0	0	0	3,061
Total	4,293	0	0	0	0	4,293
Prince William						
Concrete	423	0	0	0	0	423
Masonry	30,426	0	0	0	0	30,426
Manufactured Homes	1,113	0	0	0	0	1,113
Steel	2,974	0	0	0	0	2,974
Wood	87,834	0	0	0	0	87,834
Total	122,770	0	0	0	0	122,770
Total	138,560	0	0	0	0	138,560
Study Region Total	138,560	0	0	0	0	138,560

Building Damage by Count by Building Type: 50 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Manassas						
Concrete	72	0	0	0	0	72
Masonry	2,840	0	0	0	0	2,840
Manufactured Homes	208	0	0	0	0	208
Steel	515	0	0	0	0	515
Wood	7,862	0	0	0	0	7,862
Total	11,497	0	0	0	0	11,497
Manassas Park						
Concrete	20	0	0	0	0	20
Masonry	1,066	0	0	0	0	1,066
Manufactured Homes	6	0	0	0	0	6
Steel	140	0	0	0	0	140
Wood	3,061	0	0	0	0	3,061
Total	4,293	0	0	0	0	4,293
Prince William						
Concrete	422	1	0	0	0	423
Masonry	30,409	17	0	0	0	30,426
Manufactured Homes	1,113	0	0	0	0	1,113
Steel	2,969	5	0	0	0	2,974
Wood	87,834	0	0	0	0	87,834
Total	122,746	24	0	0	0	122,770
Total	138,536	24	0	0	0	138,560
Study Region Total	138,536	24	0	0	0	138,560

Building Damage by Count by Building Type: 100 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Manassas						
Concrete	72	0	0	0	0	72
Masonry	2,836	4	0	0	0	2,840
Manufactured Homes	208	0	0	0	0	208
Steel	513	2	0	0	0	515
Wood	7,862	0	0	0	0	7,862
Total	11,491	6	0	0	0	11,497
Manassas Park						
Concrete	20	0	0	0	0	20
Masonry	1,064	2	0	0	0	1,066
Manufactured Homes	6	0	0	0	0	6
Steel	140	0	0	0	0	140
Wood	3,061	0	0	0	0	3,061
Total	4,291	2	0	0	0	4,293
Prince William						
Concrete	421	2	0	0	0	423
Masonry	30,372	52	2	0	0	30,426
Manufactured Homes	1,113	0	0	0	0	1,113
Steel	2,963	11	0	0	0	2,974
Wood	87,805	29	0	0	0	87,834
Total	122,674	94	2	0	0	122,770
Total	138,455	103	2	0	0	138,560
Study Region Total	138,455	103	2	0	0	138,560

Building Damage by Count by Building Type: 200 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Manassas						
Concrete	72	0	0	0	0	72
Masonry	2,828	12	1	0	0	2,840
Manufactured Homes	208	0	0	0	0	208
Steel	512	3	0	0	0	515
Wood	7,851	11	0	0	0	7,862
Total	11,471	25	1	0	0	11,497
Manassas Park						
Concrete	20	0	0	0	0	20
Masonry	1,061	4	0	0	0	1,066
Manufactured Homes	6	0	0	0	0	6
Steel	139	1	0	0	0	140
Wood	3,057	4	0	0	0	3,061
Total	4,283	9	0	0	0	4,293
Prince William						
Concrete	420	3	0	0	0	423
Masonry	30,279	138	9	0	0	30,426
Manufactured Homes	1,113	0	0	0	0	1,113
Steel	2,956	17	0	0	0	2,974
Wood	87,638	195	1	0	0	87,834
Total	122,406	354	10	0	0	122,770
Total	138,160	389	11	0	0	138,560
Study Region Total	138,160	389	11	0	0	138,560

Building Damage by Count by Building Type: 500 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Manassas						
Concrete	71	1	0	0	0	72
Masonry	2,795	41	4	0	0	2,840
Manufactured Homes	208	0	0	0	0	208
Steel	509	5	0	0	0	515
Wood	7,786	75	1	0	0	7,862
Total	11,370	122	5	0	0	11,497
Manassas Park						
Concrete	20	0	0	0	0	20
Masonry	1,048	16	2	0	0	1,066
Manufactured Homes	6	0	0	0	0	6
Steel	138	1	0	0	0	140
Wood	3,029	31	0	0	0	3,061
Total	4,241	49	2	0	0	4,293
Prince William						
Concrete	416	7	0	0	0	423
Masonry	29,782	582	62	0	0	30,426
Manufactured Homes	1,113	0	0	0	0	1,113
Steel	2,932	40	2	0	0	2,974
Wood	86,461	1,342	31	0	0	87,834
Total	120,702	1,972	95	0	0	122,770
Total	136,313	2,143	103	0	0	138,560
Study Region Total	136,313	2,143	103	0	0	138,560

Building Damage by Count by Building Type: 1000 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Manassas						
Concrete	70	2	0	0	0	72
Masonry	2,711	114	15	0	0	2,840
Manufactured Homes	208	0	0	0	0	208
Steel	503	11	1	0	0	515
Wood	7,585	269	8	0	0	7,862
Total	11,077	396	25	0	0	11,497
Manassas Park						
Concrete	19	1	0	0	0	20
Masonry	1,010	49	7	0	0	1,066
Manufactured Homes	6	0	0	0	0	6
Steel	136	3	0	0	0	140
Wood	2,937	120	4	0	0	3,061
Total	4,108	173	11	0	0	4,293
Prince William						
Concrete	410	13	1	0	0	423
Masonry	28,992	1,277	156	1	0	30,426
Manufactured Homes	1,112	1	0	0	0	1,113
Steel	2,895	72	7	1	0	2,974
Wood	84,343	3,354	135	0	2	87,834
Total	117,751	4,716	300	2	2	122,770
Total	132,936	5,285	336	2	2	138,560
Study Region Total	132,936	5,285	336	2	2	138,560

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : PWC

Scenario : Probabilistic

Shelter Summary Report: 10 - year Event

April 06, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Manassas	0	0
Manassas Park	0	0
Prince William	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 20 - year Event

April 06, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Manassas	0	0
Manassas Park	0	0
Prince William	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 50 - year Event

April 06, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Manassas	0	0
Manassas Park	0	0
Prince William	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 100 - year Event

April 06, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Manassas	0	0
Manassas Park	0	0
Prince William	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 200 - year Event

April 06, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Manassas	0	0
Manassas Park	0	0
Prince William	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 500 - year Event

April 06, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Manassas	0	0
Manassas Park	0	0
Prince William	0	0
Total	0	0
Study Region Total	0	0

Shelter Summary Report: 1000 - year Event

April 06, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Manassas	0	0
Manassas Park	0	0
Prince William	0	0
Total	0	0
Study Region Total	0	0

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : PWC
Scenario : Probabilistic

Building Damage by Count by General Occupancy 10 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Manassas						
Agriculture	29	0	0	0	0	29
Commercial	826	0	0	0	0	826
Education	40	0	0	0	0	40
Government	28	0	0	0	0	28
Industrial	255	0	0	0	0	255
Religion	85	0	0	0	0	85
Residential	10,595	0	0	0	0	10,595
Total	11,858	0	0	0	0	11,858
Manassas Park						
Agriculture	24	0	0	0	0	24
Commercial	180	0	0	0	0	180
Education	19	0	0	0	0	19
Government	8	0	0	0	0	8
Industrial	80	0	0	0	0	80
Religion	14	0	0	0	0	14
Residential	4,034	0	0	0	0	4,034
Total	4,359	0	0	0	0	4,359
Prince William						
Agriculture	282	0	0	0	0	282
Commercial	4,656	0	0	0	0	4,656
Education	275	0	0	0	0	275
Government	121	0	0	0	0	121
Industrial	1,324	0	0	0	0	1,324
Religion	447	0	0	0	0	447
Residential	117,721	0	0	0	0	117,721
Total	124,826	0	0	0	0	124,826
Total	141,043	0	0	0	0	141,043

Study Region Total	141,043	0	0	0	0	141,043
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Building Damage by Count by General Occupancy 20 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Manassas						
Agriculture	29	0	0	0	0	29
Commercial	826	0	0	0	0	826
Education	40	0	0	0	0	40
Government	28	0	0	0	0	28
Industrial	255	0	0	0	0	255
Religion	85	0	0	0	0	85
Residential	10,595	0	0	0	0	10,595
Total	11,858	0	0	0	0	11,858
Manassas Park						
Agriculture	24	0	0	0	0	24
Commercial	180	0	0	0	0	180
Education	19	0	0	0	0	19
Government	8	0	0	0	0	8
Industrial	80	0	0	0	0	80
Religion	14	0	0	0	0	14
Residential	4,034	0	0	0	0	4,034
Total	4,359	0	0	0	0	4,359
Prince William						
Agriculture	282	0	0	0	0	282
Commercial	4,656	0	0	0	0	4,656
Education	275	0	0	0	0	275
Government	121	0	0	0	0	121
Industrial	1,324	0	0	0	0	1,324
Religion	447	0	0	0	0	447
Residential	117,721	0	0	0	0	117,721
Total	124,826	0	0	0	0	124,826
Total	141,043	0	0	0	0	141,043

Study Region Total	141,043	0	0	0	0	141,043
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Building Damage by Count by General Occupancy 50 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Manassas						
Agriculture	29	0	0	0	0	29
Commercial	826	0	0	0	0	826
Education	40	0	0	0	0	40
Government	28	0	0	0	0	28
Industrial	255	0	0	0	0	255
Religion	85	0	0	0	0	85
Residential	10,595	0	0	0	0	10,595
Total	11,858	0	0	0	0	11,858
Manassas Park						
Agriculture	24	0	0	0	0	24
Commercial	180	0	0	0	0	180
Education	19	0	0	0	0	19
Government	8	0	0	0	0	8
Industrial	80	0	0	0	0	80
Religion	14	0	0	0	0	14
Residential	4,034	0	0	0	0	4,034
Total	4,359	0	0	0	0	4,359
Prince William						
Agriculture	282	0	0	0	0	282
Commercial	4,649	7	0	0	0	4,656
Education	274	1	0	0	0	275
Government	121	0	0	0	0	121
Industrial	1,322	2	0	0	0	1,324
Religion	446	1	0	0	0	447
Residential	117,706	15	0	0	0	117,721
Total	124,800	26	0	0	0	124,826
Total	141,017	26	0	0	0	141,043

Study Region Total	141,017	26	0	0	0	141,043
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Building Damage by Count by General Occupancy 100 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Manassas						
Agriculture	29	0	0	0	0	29
Commercial	824	2	0	0	0	826
Education	40	0	0	0	0	40
Government	28	0	0	0	0	28
Industrial	254	1	0	0	0	255
Religion	85	0	0	0	0	85
Residential	10,590	5	0	0	0	10,595
Total	11,850	8	0	0	0	11,858
Manassas Park						
Agriculture	24	0	0	0	0	24
Commercial	180	0	0	0	0	180
Education	19	0	0	0	0	19
Government	8	0	0	0	0	8
Industrial	80	0	0	0	0	80
Religion	14	0	0	0	0	14
Residential	4,032	2	0	0	0	4,034
Total	4,356	3	0	0	0	4,359
Prince William						
Agriculture	281	1	0	0	0	282
Commercial	4,642	14	0	0	0	4,656
Education	274	1	0	0	0	275
Government	121	0	0	0	0	121
Industrial	1,320	4	0	0	0	1,324
Religion	446	1	0	0	0	447
Residential	117,639	80	2	0	0	117,721
Total	124,722	102	2	0	0	124,826
Total	140,929	112	2	0	0	141,043

Study Region Total	140,929	112	2	0	0	141,043
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Building Damage by Count by General Occupancy 200 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Manassas						
Agriculture	29	0	0	0	0	29
Commercial	822	4	0	0	0	826
Education	40	0	0	0	0	40
Government	28	0	0	0	0	28
Industrial	254	1	0	0	0	255
Religion	85	0	0	0	0	85
Residential	10,572	22	1	0	0	10,595
Total	11,829	28	1	0	0	11,858
Manassas Park						
Agriculture	24	0	0	0	0	24
Commercial	179	1	0	0	0	180
Education	19	0	0	0	0	19
Government	8	0	0	0	0	8
Industrial	80	0	0	0	0	80
Religion	14	0	0	0	0	14
Residential	4,025	8	0	0	0	4,034
Total	4,349	10	0	0	0	4,359
Prince William						
Agriculture	281	1	0	0	0	282
Commercial	4,632	24	0	0	0	4,656
Education	273	2	0	0	0	275
Government	120	1	0	0	0	121
Industrial	1,317	7	0	0	0	1,324
Religion	445	2	0	0	0	447
Residential	117,375	336	11	0	0	117,721
Total	124,444	371	11	0	0	124,826
Total	140,622	409	12	0	0	141,043

Study Region Total	140,622	409	12	0	0	141,043
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Building Damage by Count by General Occupancy 500 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Manassas						
Agriculture	29	0	0	0	0	29
Commercial	818	8	0	0	0	826
Education	40	0	0	0	0	40
Government	28	0	0	0	0	28
Industrial	252	3	0	0	0	255
Religion	84	1	0	0	0	85
Residential	10,472	117	6	0	0	10,595
Total	11,723	129	6	0	0	11,858
Manassas Park						
Agriculture	24	0	0	0	0	24
Commercial	178	2	0	0	0	180
Education	19	0	0	0	0	19
Government	8	0	0	0	0	8
Industrial	79	1	0	0	0	80
Religion	14	0	0	0	0	14
Residential	3,984	48	2	0	0	4,034
Total	4,306	51	2	0	0	4,359
Prince William						
Agriculture	278	3	0	0	0	282
Commercial	4,592	60	4	0	0	4,656
Education	271	4	0	0	0	275
Government	119	2	0	0	0	121
Industrial	1,307	17	0	0	0	1,324
Religion	442	5	0	0	0	447
Residential	115,670	1,952	100	0	0	117,721
Total	122,680	2,042	104	0	0	124,826
Total	138,708	2,222	113	0	0	141,043

Study Region Total	138,708	2,222	113	0	0	141,043
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Building Damage by Count by General Occupancy 1000 - year Event

April 06, 2016

	# of Buildings					Total
	None	Minor	Moderate	Severe	Destruction	
Virginia						
Manassas						
Agriculture	28	1	0	0	0	29
Commercial	806	19	2	0	0	826
Education	39	1	0	0	0	40
Government	27	1	0	0	0	28
Industrial	249	6	0	0	0	255
Religion	83	2	0	0	0	85
Residential	10,184	385	26	0	0	10,595
Total	11,416	414	28	0	0	11,858
Manassas Park						
Agriculture	23	1	0	0	0	24
Commercial	175	4	1	0	0	180
Education	19	0	0	0	0	19
Government	8	0	0	0	0	8
Industrial	78	2	0	0	0	80
Religion	14	0	0	0	0	14
Residential	3,853	169	12	0	0	4,034
Total	4,169	177	12	0	0	4,359
Prince William						
Agriculture	273	7	1	0	0	282
Commercial	4,528	116	11	1	0	4,656
Education	268	7	0	0	0	275
Government	118	3	0	0	0	121
Industrial	1,290	32	2	0	0	1,324
Religion	437	10	0	0	0	447
Residential	112,726	4,687	305	1	3	117,721
Total	119,640	4,862	319	2	3	124,826
Total	135,226	5,453	359	2	3	141,043

Study Region Total	135,226	5,453	359	2	3	141,043
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Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : PWC
Scenario : Probabilistic

Building Damage by General Occupancy:

10 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Manassas						
Agriculture	101.42	100.00	0.00	0.00	0.00	0.00
Commercial	5,641.14	100.00	0.00	0.00	0.00	0.00
Education	296.80	100.00	0.00	0.00	0.00	0.00
Government	198.31	100.00	0.00	0.00	0.00	0.00
Industrial	1,809.78	100.00	0.00	0.00	0.00	0.00
Religion	329.01	100.00	0.00	0.00	0.00	0.00
Residential	22,247.16	100.00	0.00	0.00	0.00	0.00
Total	30,623.62	100.00	0.00	0.00	0.00	0.00
Manassas Park						
Agriculture	65.08	100.00	0.00	0.00	0.00	0.00
Commercial	1,114.23	100.00	0.00	0.00	0.00	0.00
Education	113.13	100.00	0.00	0.00	0.00	0.00
Government	32.84	100.00	0.00	0.00	0.00	0.00
Industrial	527.46	100.00	0.00	0.00	0.00	0.00
Religion	44.27	100.00	0.00	0.00	0.00	0.00
Residential	8,109.77	100.00	0.00	0.00	0.00	0.00
Total	10,006.77	100.00	0.00	0.00	0.00	0.00

Building Damage by General Occupancy:

10 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Prince William						
Agriculture	1,522.90	100.00	0.00	0.00	0.00	0.00
Commercial	28,211.86	100.00	0.00	0.00	0.00	0.00
Education	1,758.00	100.00	0.00	0.00	0.00	0.00
Government	794.66	100.00	0.00	0.00	0.00	0.00
Industrial	6,316.46	100.00	0.00	0.00	0.00	0.00
Religion	2,216.61	100.00	0.00	0.00	0.00	0.00
Residential	256,108.48	100.00	0.00	0.00	0.00	0.00
Total	296,928.96	100.00	0.00	0.00	0.00	0.00
Total	337,559.35	100.00	0.00	0.00	0.00	0.00
Study Region Average	337,559.35	100.00	0.00	0.00	0.00	0.00

Building Damage by General Occupancy:

20 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Manassas						
Agriculture	101.42	100.00	0.00	0.00	0.00	0.00
Commercial	5,641.14	100.00	0.00	0.00	0.00	0.00
Education	296.80	100.00	0.00	0.00	0.00	0.00
Government	198.31	100.00	0.00	0.00	0.00	0.00
Industrial	1,809.78	100.00	0.00	0.00	0.00	0.00
Religion	329.01	100.00	0.00	0.00	0.00	0.00
Residential	22,247.16	100.00	0.00	0.00	0.00	0.00
Total	30,623.62	100.00	0.00	0.00	0.00	0.00
Manassas Park						
Agriculture	65.08	100.00	0.00	0.00	0.00	0.00
Commercial	1,114.23	100.00	0.00	0.00	0.00	0.00
Education	113.13	100.00	0.00	0.00	0.00	0.00
Government	32.84	100.00	0.00	0.00	0.00	0.00
Industrial	527.46	100.00	0.00	0.00	0.00	0.00
Religion	44.27	100.00	0.00	0.00	0.00	0.00
Residential	8,109.77	100.00	0.00	0.00	0.00	0.00
Total	10,006.77	100.00	0.00	0.00	0.00	0.00

Building Damage by General Occupancy:

20 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Prince William						
Agriculture	1,522.90	100.00	0.00	0.00	0.00	0.00
Commercial	28,211.86	100.00	0.00	0.00	0.00	0.00
Education	1,758.00	100.00	0.00	0.00	0.00	0.00
Government	794.66	100.00	0.00	0.00	0.00	0.00
Industrial	6,316.46	100.00	0.00	0.00	0.00	0.00
Religion	2,216.61	100.00	0.00	0.00	0.00	0.00
Residential	256,108.48	100.00	0.00	0.00	0.00	0.00
Total	296,928.96	100.00	0.00	0.00	0.00	0.00
Total	337,559.35	100.00	0.00	0.00	0.00	0.00
Study Region Average	337,559.35	100.00	0.00	0.00	0.00	0.00

Building Damage by General Occupancy:

50 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Manassas						
Agriculture	101.42	100.00	0.00	0.00	0.00	0.00
Commercial	5,641.14	100.00	0.00	0.00	0.00	0.00
Education	296.80	100.00	0.00	0.00	0.00	0.00
Government	198.31	100.00	0.00	0.00	0.00	0.00
Industrial	1,809.78	100.00	0.00	0.00	0.00	0.00
Religion	329.01	100.00	0.00	0.00	0.00	0.00
Residential	22,247.16	100.00	0.00	0.00	0.00	0.00
Total	30,623.62	100.00	0.00	0.00	0.00	0.00
Manassas Park						
Agriculture	65.08	100.00	0.00	0.00	0.00	0.00
Commercial	1,114.23	100.00	0.00	0.00	0.00	0.00
Education	113.13	100.00	0.00	0.00	0.00	0.00
Government	32.84	100.00	0.00	0.00	0.00	0.00
Industrial	527.46	100.00	0.00	0.00	0.00	0.00
Religion	44.27	100.00	0.00	0.00	0.00	0.00
Residential	8,109.77	100.00	0.00	0.00	0.00	0.00
Total	10,006.77	100.00	0.00	0.00	0.00	0.00

Building Damage by General Occupancy:

50 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Prince William						
Agriculture	1,522.90	99.92	0.08	0.00	0.00	0.00
Commercial	28,211.86	99.85	0.15	0.00	0.00	0.00
Education	1,758.00	99.81	0.19	0.00	0.00	0.00
Government	794.66	99.82	0.18	0.00	0.00	0.00
Industrial	6,316.46	99.85	0.15	0.00	0.00	0.00
Religion	2,216.61	99.89	0.11	0.00	0.00	0.00
Residential	256,108.48	99.99	0.01	0.00	0.00	0.00
Total	296,928.96	99.98	0.02	0.00	0.00	0.00
Total	337,559.35	99.98	0.02	0.00	0.00	0.00
Study Region Average	337,559.35	99.98	0.02	0.00	0.00	0.00

Building Damage by General Occupancy:

100 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Manassas						
Agriculture	101.42	99.82	0.18	0.00	0.00	0.00
Commercial	5,641.14	99.75	0.25	0.00	0.00	0.00
Education	296.80	99.72	0.28	0.00	0.00	0.00
Government	198.31	99.71	0.29	0.00	0.00	0.00
Industrial	1,809.78	99.72	0.28	0.00	0.00	0.00
Religion	329.01	99.80	0.20	0.00	0.00	0.00
Residential	22,247.16	99.96	0.04	0.00	0.00	0.00
Total	30,623.62	99.93	0.07	0.00	0.00	0.00
Manassas Park						
Agriculture	65.08	99.81	0.19	0.00	0.00	0.00
Commercial	1,114.23	99.75	0.25	0.00	0.00	0.00
Education	113.13	99.71	0.29	0.00	0.00	0.00
Government	32.84	99.69	0.31	0.00	0.00	0.00
Industrial	527.46	99.70	0.30	0.00	0.00	0.00
Religion	44.27	99.80	0.20	0.00	0.00	0.00
Residential	8,109.77	99.95	0.05	0.00	0.00	0.00
Total	10,006.77	99.94	0.06	0.00	0.00	0.00

Building Damage by General Occupancy:

100 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Prince William						
Agriculture	1,522.90	99.79	0.21	0.00	0.00	0.00
Commercial	28,211.86	99.69	0.30	0.00	0.00	0.00
Education	1,758.00	99.66	0.34	0.00	0.00	0.00
Government	794.66	99.67	0.33	0.00	0.00	0.00
Industrial	6,316.46	99.67	0.33	0.00	0.00	0.00
Religion	2,216.61	99.77	0.23	0.00	0.00	0.00
Residential	256,108.48	99.93	0.07	0.00	0.00	0.00
Total	296,928.96	99.92	0.08	0.00	0.00	0.00
Total	337,559.35	99.92	0.08	0.00	0.00	0.00
Study Region Average	337,559.35	99.92	0.08	0.00	0.00	0.00

Building Damage by General Occupancy:

200 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Manassas						
Agriculture	101.42	99.64	0.35	0.01	0.00	0.00
Commercial	5,641.14	99.55	0.44	0.01	0.00	0.00
Education	296.80	99.53	0.47	0.00	0.00	0.00
Government	198.31	99.51	0.49	0.00	0.00	0.00
Industrial	1,809.78	99.51	0.49	0.00	0.00	0.00
Religion	329.01	99.65	0.35	0.00	0.00	0.00
Residential	22,247.16	99.78	0.21	0.01	0.00	0.00
Total	30,623.62	99.76	0.24	0.01	0.00	0.00
Manassas Park						
Agriculture	65.08	99.65	0.34	0.01	0.00	0.00
Commercial	1,114.23	99.58	0.41	0.01	0.00	0.00
Education	113.13	99.55	0.45	0.00	0.00	0.00
Government	32.84	99.51	0.49	0.00	0.00	0.00
Industrial	527.46	99.51	0.48	0.00	0.00	0.00
Religion	44.27	99.66	0.34	0.00	0.00	0.00
Residential	8,109.77	99.79	0.21	0.01	0.00	0.00
Total	10,006.77	99.77	0.22	0.01	0.00	0.00

Building Damage by General Occupancy:

200 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Prince William						
Agriculture	1,522.90	99.59	0.40	0.01	0.00	0.00
Commercial	28,211.86	99.48	0.51	0.01	0.00	0.00
Education	1,758.00	99.44	0.56	0.00	0.00	0.00
Government	794.66	99.44	0.56	0.00	0.00	0.00
Industrial	6,316.46	99.46	0.53	0.00	0.00	0.00
Religion	2,216.61	99.61	0.39	0.00	0.00	0.00
Residential	256,108.48	99.71	0.29	0.01	0.00	0.00
Total	296,928.96	99.69	0.30	0.01	0.00	0.00
Total	337,559.35	99.70	0.29	0.01	0.00	0.00
Study Region Average	337,559.35	99.70	0.29	0.01	0.00	0.00

Building Damage by General Occupancy:

500 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Manassas						
Agriculture	101.42	98.98	0.95	0.06	0.01	0.00
Commercial	5,641.14	98.98	0.97	0.04	0.00	0.00
Education	296.80	98.99	1.00	0.01	0.00	0.00
Government	198.31	98.97	1.02	0.01	0.00	0.00
Industrial	1,809.78	98.94	1.04	0.02	0.00	0.00
Religion	329.01	99.17	0.82	0.01	0.00	0.00
Residential	22,247.16	98.84	1.10	0.05	0.00	0.00
Total	30,623.62	98.86	1.09	0.05	0.00	0.00
Manassas Park						
Agriculture	65.08	99.01	0.92	0.05	0.01	0.00
Commercial	1,114.23	99.01	0.93	0.06	0.00	0.00
Education	113.13	99.00	0.99	0.01	0.00	0.00
Government	32.84	98.92	1.07	0.01	0.00	0.00
Industrial	527.46	98.92	1.06	0.02	0.00	0.00
Religion	44.27	99.19	0.81	0.00	0.00	0.00
Residential	8,109.77	98.76	1.18	0.06	0.00	0.00
Total	10,006.77	98.78	1.16	0.06	0.00	0.00

Building Damage by General Occupancy:

500 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Prince William						
Agriculture	1,522.90	98.72	1.16	0.09	0.03	0.00
Commercial	28,211.86	98.62	1.29	0.08	0.00	0.00
Education	1,758.00	98.60	1.38	0.02	0.00	0.00
Government	794.66	98.73	1.25	0.02	0.00	0.00
Industrial	6,316.46	98.70	1.26	0.03	0.00	0.00
Religion	2,216.61	98.92	1.06	0.01	0.00	0.00
Residential	256,108.48	98.26	1.66	0.08	0.00	0.00
Total	296,928.96	98.28	1.64	0.08	0.00	0.00
Total	337,559.35	98.34	1.58	0.08	0.00	0.00
Study Region Average	337,559.35	98.34	1.58	0.08	0.00	0.00

Building Damage by General Occupancy:

1000 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Manassas						
Agriculture	101.42	97.02	2.58	0.30	0.09	0.01
Commercial	5,641.14	97.55	2.25	0.18	0.01	0.00
Education	296.80	97.70	2.24	0.06	0.00	0.00
Government	198.31	97.74	2.20	0.06	0.00	0.00
Industrial	1,809.78	97.56	2.31	0.11	0.02	0.00
Religion	329.01	97.79	2.17	0.04	0.00	0.00
Residential	22,247.16	96.12	3.63	0.24	0.00	0.00
Total	30,623.62	96.28	3.49	0.23	0.00	0.00
Manassas Park						
Agriculture	65.08	96.87	2.70	0.32	0.10	0.01
Commercial	1,114.23	97.37	2.33	0.28	0.02	0.00
Education	113.13	97.51	2.42	0.07	0.00	0.00
Government	32.84	97.39	2.52	0.09	0.00	0.00
Industrial	527.46	97.35	2.49	0.13	0.02	0.00
Religion	44.27	97.68	2.27	0.05	0.00	0.00
Residential	8,109.77	95.51	4.20	0.29	0.00	0.00
Total	10,006.77	95.65	4.07	0.28	0.00	0.00

Building Damage by General Occupancy: 1000 - year Event

April 06, 2016

	Square Footage (Thousand. sq.ft)	Damage State Probability (%)				
		None	Minor	Moderate	Severe	Destruction
Virginia						
Prince William						
Agriculture	1,522.90	96.97	2.57	0.33	0.12	0.01
Commercial	28,211.86	97.25	2.49	0.24	0.01	0.00
Education	1,758.00	97.28	2.61	0.11	0.00	0.00
Government	794.66	97.80	2.13	0.07	0.00	0.00
Industrial	6,316.46	97.45	2.38	0.15	0.02	0.00
Religion	2,216.61	97.66	2.27	0.07	0.00	0.00
Residential	256,108.48	95.76	3.98	0.26	0.00	0.00
Total	296,928.96	95.85	3.89	0.26	0.00	0.00
Total	337,559.35	95.88	3.87	0.25	0.00	0.00
Study Region Average	337,559.35	95.88	3.87	0.25	0.00	0.00

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Building Stock Exposure by Building Type

April 06, 2016

All values are in thousands of dollars

	Wood	Masonry	Concrete	Steel	MH	Total
Virginia						
Manassas	2,803,948	1,264,108	157,812	588,190	9,980	4,824,038
Manassas Park	985,508	396,551	29,011	121,386	357	1,532,813
Prince William	34,018,237	13,028,930	763,883	2,668,038	54,364	50,533,452
Total	37,807,693	14,689,589	950,706	3,377,614	64,701	56,890,303
Study Region Total	37,807,693	14,689,589	950,706	3,377,614	64,701	56,890,303

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : PWC
Scenario : Probabilistic

Building Stock Exposure By General Occupancy

April 06, 2016

All values are in thousands of dollars

	Residential	Commercial	Industrial	Agriculture	Religion	Government	Education	Total
Virginia								
Manassas	3,558,271	890,793	226,242	10,472	57,234	30,645	50,384	4,824,041
Manassas Park	1,282,980	150,041	61,441	6,719	7,703	4,849	19,082	1,532,815
Prince William	44,674,340	4,168,599	732,434	157,211	385,602	116,791	298,469	50,533,446
Total	49,515,591	5,209,433	1,020,117	174,402	450,539	152,285	367,935	56,890,302
Study Region Total	49,515,591	5,209,433	1,020,117	174,402	450,539	152,285	367,935	56,890,302

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Debris Summary Report: 10 - year Event

April 06, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Manassas	0	0	0	0	0
Manassas Park	0	0	0	0	0
Prince William	0	0	0	0	0
Total	0	0	0	0	0
Study Region Total	0	0	0	0	0

Debris Summary Report: 20 - year Event

April 06, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Manassas	0	0	0	0	0
Manassas Park	0	0	0	0	0
Prince William	0	0	0	0	0
Total	0	0	0	0	0
Study Region Total	0	0	0	0	0

Debris Summary Report: 50 - year Event

April 06, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Manassas	0	0	0	0	0
Manassas Park	0	0	0	0	0
Prince William	0	0	110	724	834
Total	0	0	110	724	834
Study Region Total	0	0	110	724	834

Debris Summary Report: 100 - year Event

April 06, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Manassas	0	0	68	45	113
Manassas Park	0	0	0	0	0
Prince William	289	0	880	2,255	3,424
Total	289	0	948	2,300	3,537
Study Region Total	289	0	948	2,300	3,537

Debris Summary Report: 200 - year Event

April 06, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Manassas	178	0	252	136	566
Manassas Park	61	0	65	15	141
Prince William	1,698	0	2,813	8,562	13,073
Total	1,937	0	3,129	8,714	13,780
Study Region Total	1,937	0	3,129	8,714	13,780

Debris Summary Report: 500 - year Event

April 06, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Manassas	519	0	527	276	1,322
Manassas Park	179	0	133	32	344
Prince William	6,981	0	8,824	20,388	36,193
Total	7,679	0	9,483	20,697	37,859
Study Region Total	7,679	0	9,483	20,697	37,859

Debris Summary Report: 1000 - year Event

April 06, 2016

All values are in tons.

	Brick, Wood and Other	Reinf. Concrete and Steel	Eligible Tree Debris	Other Tree Debris	Total
Virginia					
Manassas	1,280	0	1,129	547	2,956
Manassas Park	482	0	368	96	946
Prince William	14,022	2	19,453	44,766	78,243
Total	15,784	2	20,950	45,409	82,145
Study Region Total	15,784	2	20,950	45,409	82,145

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Direct Economic Losses For Buildings: Annualized Losses

April 6, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Manassas	74	9	0	0.00	3	0	0	1	88
Manassas Park	26	2	0	0.00	1	0	0	0	30
Prince William	948	136	0	0.00	32	1	1	12	1,131
Total	1,048	148	0	0.00	36	1	2	13	1,248
Study Region Total	1,048	148	0	0.00	36	1	2	13	1,248

Direct Economic Losses For Buildings: 10 - year Event

April 6, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Manassas	0	0	0	0.00	0	0	0	0	0
Manassas Park	0	0	0	0.00	0	0	0	0	0
Prince William	0	0	0	0.00	0	0	0	0	0
Total	0	0	0	0.00	0	0	0	0	0
Study Region Total	0	0	0	0.00	0	0	0	0	0

Direct Economic Losses For Buildings: 20 - year Event

April 6, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Manassas	0	0	0	0.00	0	0	0	0	0
Manassas Park	0	0	0	0.00	0	0	0	0	0
Prince William	0	0	0	0.00	0	0	0	0	0
Total	0	0	0	0.00	0	0	0	0	0
Study Region Total	0	0	0	0.00	0	0	0	0	0

Direct Economic Losses For Buildings: 50 - year Event

April 6, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Manassas	0	0	0	0.00	0	0	0	0	0
Manassas Park	0	0	0	0.00	0	0	0	0	0
Prince William	779	140	0	0.00	0	0	0	0	919
Total	779	140	0	0.00	0	0	0	0	919
Study Region Total	779	140	0	0.00	0	0	0	0	919

Direct Economic Losses For Buildings: 100 - year Event

April 6, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Manassas	723	57	0	0.01	0	0	0	0	781
Manassas Park	243	1	0	0.02	0	0	0	0	244
Prince William	14,481	1,333	0	0.03	6	0	0	2	15,821
Total	15,447	1,392	0	0.03	6	0	0	2	16,847
Study Region Total	15,447	1,392	0	0.03	6	0	0	2	16,847

Direct Economic Losses For Buildings: 200 - year Event

April 6, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Manassas	2,833	205	0	0.06	4	0	0	5	3,047
Manassas Park	943	6	0	0.06	1	0	0	0	950
Prince William	42,326	4,208	0	0.08	50	0	0	23	46,606
Total	46,101	4,419	0	0.08	55	0	0	28	50,603
Study Region Total	46,101	4,419	0	0.08	55	0	0	28	50,603

Direct Economic Losses For Buildings: 500 - year Event

April 6, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Manassas	7,280	491	0	0.15	28	0	0	14	7,813
Manassas Park	2,553	21	0	0.17	9	0	0	4	2,586
Prince William	112,277	10,949	5	0.22	2,403	1	2	953	126,590
Total	122,109	11,461	5	0.21	2,440	1	2	972	136,990
Study Region Total	122,109	11,461	5	0.21	2,440	1	2	972	136,990

Direct Economic Losses For Buildings: 1000 - year Event

April 6, 2016

All values are in thousands of dollars

	Capital Stock Losses				Income Losses				Total Loss
	Cost Building Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia									
Manassas	14,600	1,181	3	0.30	553	0	0	234	16,571
Manassas Park	5,346	180	2	0.35	208	0	0	82	5,817
Prince William	184,839	18,273	26	0.37	5,690	74	44	2,196	211,142
Total	204,785	19,633	31	0.36	6,451	74	44	2,512	233,530
Study Region Total	204,785	19,633	31	0.36	6,451	74	44	2,512	233,530

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/state were selected at the time of study region creation.

Study Region : PWC
 Scenario : Probabilistic

HAZUS-MH v.3.1- Earthquake Model:

A HAZUS-MH v.3.1 Level 1 analysis was performed for the entire NOVA planning region. The planning area was established based on county-level data for Arlington, Fairfax, Loudoun, and Prince William Counties (and all associated municipalities). The independent cities of Alexandria, Fairfax, Manassas, Manassas Park, and Falls Church were individually selected to be included within the NOVA region. The scenario was based on a probabilistic scenario (even though the reports identify the run as an arbitrary event - this is due to the location of the selected epicenter of the event). The information provided in the previous version of the NOVA HIRA was utilized to select the epicenter location. Because we could not access the actual files for the previous HAZUS-MH earthquake model (due to incompatibilities with ArcGIS), we were unable to get the exact location of the previous utilized event; hence the epicenter is in close proximity to this event (based on the description in the text of the previous HIRA). The latitude and longitude are provided within each report. We utilized the methodology of a 6.5 magnitude earthquake event for the 2500-year return period and worked backwards in determining the magnitudes all the way down to the 5.0 magnitude for the 100-year event. These magnitudes are also displayed within the associated reports. An analysis was performed for the entire planning area with subsequent PDF summary reports produced.

Hazus-MH: Earthquake Event Report

Region Name: NOVA2

Earthquake Scenario: NOVA 100 Year 5.0 Magnitude

Print Date: April 07, 2016

Disclaimer:

This version of Hazus utilizes 2010 Census Data.

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific earthquake. These results can be improved by using enhanced inventory, geotechnical, and observed ground motion data.

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General Description of the Region

Hazus is a regional earthquake loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop earthquake losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from earthquakes and to prepare for emergency response and recovery.

The earthquake loss estimates provided in this report was based on a region that includes 9 county(ies) from the following state(s):

Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region.

The geographical size of the region is 1,321.37 square miles and contains 520 census tracts. There are over 823 thousand households in the region which has a total population of 2,230,623 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B.

There are an estimated 663 thousand buildings in the region with a total building replacement value (excluding contents) of 320,418 (millions of dollars). Approximately 92.00 % of the buildings (and 84.00% of the building value) are associated with residential housing.

The replacement value of the transportation and utility lifeline systems is estimated to be 9,873 and 2,755 (millions of dollars) , respectively.

Building and Lifeline Inventory

Building Inventory

Hazus estimates that there are 663 thousand buildings in the region which have an aggregate total replacement value of 320,418 (millions of dollars) . Appendix B provides a general distribution of the building value by State and County.

In terms of building construction types found in the region, wood frame construction makes up 70% of the building inventory. The remaining percentage is distributed between the other general building types.

Critical Facility Inventory

Hazus breaks critical facilities into two (2) groups: essential facilities and high potential loss facilities (HPL). Essential facilities include hospitals, medical clinics, schools, fire stations, police stations and emergency operations facilities. High potential loss facilities include dams, levees, military installations, nuclear power plants and hazardous material sites.

For essential facilities, there are 17 hospitals in the region with a total bed capacity of 2,857 beds. There are 636 schools, 68 fire stations, 40 police stations and 1 emergency operation facilities. With respect to high potential loss facilities (HPL), there are 0 dams identified within the region. Of these, 0 of the dams are classified as 'high hazard'. The inventory also includes 69 hazardous material sites, 0 military installations and 0 nuclear power plants.

Transportation and Utility Lifeline Inventory

Within Hazus, the lifeline inventory is divided between transportation and utility lifeline systems. There are seven (7) transportation systems that include highways, railways, light rail, bus, ports, ferry and airports. There are six (6) utility systems that include potable water, wastewater, natural gas, crude & refined oil, electric power and communications. The lifeline inventory data are provided in Tables 1 and 2.

The total value of the lifeline inventory is over 12,628.00 (millions of dollars). This inventory includes over 1,050 kilometers of highways, 793 bridges, 177,051 kilometers of pipes.

Table 1: Transportation System Lifeline Inventory

System	Component	# Locations/ # Segments	Replacement value (millions of dollars)
Highway	Bridges	793	1,273.20
	Segments	556	7,725.40
	Tunnels	0	0.00
		Subtotal	8,998.60
Railways	Bridges	5	1.40
	Facilities	8	21.30
	Segments	53	128.20
	Tunnels	0	0.00
		Subtotal	150.80
Light Rail	Bridges	0	0.00
	Facilities	36	95.90
	Segments	76	184.40
	Tunnels	0	0.00
		Subtotal	280.30
Bus	Facilities	9	9.10
		Subtotal	9.10
Ferry	Facilities	1	1.30
		Subtotal	1.30
Port	Facilities	0	0.00
		Subtotal	0.00
Airport	Facilities	5	53.30
	Runways	10	379.60
		Subtotal	432.90
		Total	9,873.00

Table 2: Utility System Lifeline Inventory

System	Component	# Locations / Segments	Replacement value (millions of dollars)
Potable Water	Distribution Lines	NA	1,770.50
	Facilities	9	278.70
	Pipelines	0	0.00
		Subtotal	2,049.20
Waste Water	Distribution Lines	NA	1,062.30
	Facilities	30	1,858.10
	Pipelines	0	0.00
		Subtotal	2,920.50
Natural Gas	Distribution Lines	NA	708.20
	Facilities	3	3.00
	Pipelines	0	0.00
		Subtotal	711.20
Oil Systems	Facilities	2	0.20
	Pipelines	0	0.00
		Subtotal	0.20
Electrical Power	Facilities	6	613.80
		Subtotal	613.80
Communication	Facilities	18	1.70
		Subtotal	1.70
		Total	6,296.60

Earthquake Scenario

Hazus uses the following set of information to define the earthquake parameters used for the earthquake loss estimate provided in this report.

Scenario Name	NOVA 100 Year 5.0 Magnitude
Type of Earthquake	Arbitrary
Fault Name	NA
Historical Epicenter ID #	NA
Probabilistic Return Period	NA
Longitude of Epicenter	-77.80
Latitude of Epicenter	38.03
Earthquake Magnitude	5.00
Depth (Km)	10.00
Rupture Length (Km)	NA
Rupture Orientation (degrees)	NA
Attenuation Function	Central & East US (CEUS 2008)

Building Damage

Building Damage

Hazus estimates that about 309 buildings will be at least moderately damaged. This is over 0.00 % of the buildings in the region. There are an estimated 2 buildings that will be damaged beyond repair. The definition of the 'damage states' is provided in Volume 1: Chapter 5 of the Hazus technical manual. Table 3 below summarizes the expected damage by general occupancy for the buildings in the region. Table 4 below summarizes the expected damage by general building type.

Table 3: Expected Building Damage by Occupancy

	None		Slight		Moderate		Extensive		Complete	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	1,646	0.25	3	0.33	1	0.28	0	0.27	0	0.14
Commercial	34,140	5.15	68	6.57	18	6.36	2	6.23	0	4.19
Education	1,849	0.28	4	0.36	1	0.34	0	0.32	0	0.25
Government	1,181	0.18	2	0.18	0	0.16	0	0.14	0	0.08
Industrial	8,122	1.23	18	1.74	5	1.64	0	1.50	0	0.82
Other Residential	26,034	3.93	52	5.05	13	4.82	1	2.41	0	1.68
Religion	3,555	0.54	7	0.64	2	0.72	0	0.75	0	0.68
Single Family	585,814	88.45	881	85.13	238	85.69	25	88.37	2	92.16
Total	662,341		1,035		278		29		2	

Table 4: Expected Building Damage by Building Type (All Design Levels)

	None		Slight		Moderate		Extensive		Complete	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Wood	462,550	69.84	193	18.66	16	5.66	0	0.00	0	0.00
Steel	22,624	3.42	36	3.49	8	2.73	1	1.96	0	0.00
Concrete	3,948	0.60	5	0.48	1	0.31	0	0.10	0	0.00
Precast	1,539	0.23	4	0.43	2	0.74	0	0.90	0	0.00
RM	5,892	0.89	8	0.81	3	1.05	0	1.06	0	0.00
URM	160,693	24.26	755	72.99	241	86.64	27	95.50	2	100.00
MH	5,095	0.77	32	3.14	8	2.87	0	0.48	0	0.00
Total	662,341		1,035		278		29		2	

*Note:

RM Reinforced Masonry
URM Unreinforced Masonry
MH Manufactured Housing

Essential Facility Damage

Before the earthquake, the region had 2,857 hospital beds available for use. On the day of the earthquake, the model estimates that only 2,767 hospital beds (97.00%) are available for use by patients already in the hospital and those injured by the earthquake. After one week, 99.00% of the beds will be back in service. By 30 days, 100.00% will be operational.

Table 5: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		At Least Moderate Damage > 50%	Complete Damage > 50%	With Functionality > 50% on day 1
Hospitals	17	0	0	17
Schools	636	0	0	636
EOCs	1	0	0	1
PoliceStations	40	0	0	40
FireStations	68	0	0	68

Transportation and Utility Lifeline Damage

Table 6 provides damage estimates for the transportation system.

Table 6: Expected Damage to the Transportation Systems

System	Component	Locations/ Segments	Number of Locations_			
			With at Least Mod. Damage	With Complete Damage	With Functionality > 50 %	
					After Day 1	After Day 7
Highway	Segments	556	0	0	556	556
	Bridges	793	0	0	793	793
	Tunnels	0	0	0	0	0
Railways	Segments	53	0	0	53	53
	Bridges	5	0	0	5	5
	Tunnels	0	0	0	0	0
	Facilities	8	0	0	8	8
Light Rail	Segments	76	0	0	76	76
	Bridges	0	0	0	0	0
	Tunnels	0	0	0	0	0
	Facilities	36	0	0	36	36
Bus	Facilities	9	0	0	9	9
Ferry	Facilities	1	0	0	1	1
Port	Facilities	0	0	0	0	0
Airport	Facilities	5	0	0	5	5
	Runways	10	0	0	10	10

Note: Roadway segments, railroad tracks and light rail tracks are assumed to be damaged by ground failure only. If ground failure maps are not provided, damage estimates to these components will not be computed.

Tables 7-9 provide information on the damage to the utility lifeline systems. Table 7 provides damage to the utility system facilities. Table 8 provides estimates on the number of leaks and breaks by the pipelines of the utility systems. For electric power and potable water, Hazus performs a simplified system performance analysis. Table 9 provides a summary of the system performance information.

Table 7 : Expected Utility System Facility Damage

System	# of Locations				
	Total #	With at Least Moderate Damage	With Complete Damage	with Functionality > 50 %	
				After Day 1	After Day 7
Potable Water	9	0	0	9	9
Waste Water	30	0	0	30	30
Natural Gas	3	0	0	3	3
Oil Systems	2	0	0	2	2
Electrical Power	6	0	0	6	6
Communication	18	0	0	18	18

Table 8 : Expected Utility System Pipeline Damage (Site Specific)

System	Total Pipelines Length (kms)	Number of Leaks	Number of Breaks
Potable Water	88,526	40	10
Waste Water	53,116	28	7
Natural Gas	35,410	8	2
Oil	0	0	0

Table 9: Expected Potable Water and Electric Power System Performance

	Total # of Households	Number of Households without Service				
		At Day 1	At Day 3	At Day 7	At Day 30	At Day 90
Potable Water	823,609	0	0	0	0	0
Electric Power		0	0	0	0	0

Debris Generation

Hazus estimates the amount of debris that will be generated by the earthquake. The model breaks the debris into two general categories: a) Brick/Wood and b) Reinforced Concrete/Steel. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 0.01 million tons of debris will be generated. Of the total amount, Brick/Wood comprises 84.00% of the total, with the remainder being Reinforced Concrete/Steel. If the debris tonnage is converted to an estimated number of truckloads, it will require 480 truckloads (@25 tons/truck) to remove the debris generated by the earthquake.

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the earthquake and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 8 households to be displaced due to the earthquake. Of these, 5 people (out of a total population of 2,230,623) will seek temporary shelter in public shelters.

Casualties

Hazus estimates the number of people that will be injured and killed by the earthquake. The casualties are broken down into four (4) severity levels that describe the extent of the injuries. The levels are described as follows;

- Severity Level 1: Injuries will require medical attention but hospitalization is not needed.
- Severity Level 2: Injuries will require hospitalization but are not considered life-threatening
- Severity Level 3: Injuries will require hospitalization and can become life threatening if not promptly treated.
- Severity Level 4: Victims are killed by the earthquake.

The casualty estimates are provided for three (3) times of day: 2:00 AM, 2:00 PM and 5:00 PM. These times represent the periods of the day that different sectors of the community are at their peak occupancy loads. The 2:00 AM estimate considers that the residential occupancy load is maximum, the 2:00 PM estimate considers that the educational, commercial and industrial sector loads are maximum and 5:00 PM represents peak commute time.

Table 10 provides a summary of the casualties estimated for this earthquake

Table 10: Casualty Estimates

		Level 1	Level 2	Level 3	Level 4
2 AM	Commercial	0	0	0	0
	Commuting	0	0	0	0
	Educational	0	0	0	0
	Hotels	0	0	0	0
	Industrial	0	0	0	0
	Other-Residential	1	0	0	0
	Single Family	6	1	0	0
	Total	7	1	0	0
	2 PM	Commercial	4	0	0
	Commuting	0	0	0	0
	Educational	1	0	0	0
	Hotels	0	0	0	0
	Industrial	0	0	0	0
	Other-Residential	0	0	0	0
	Single Family	1	0	0	0
	Total	7	1	0	0
	5 PM	Commercial	3	0	0
	Commuting	0	0	0	0
	Educational	0	0	0	0
	Hotels	0	0	0	0
	Industrial	0	0	0	0
	Other-Residential	0	0	0	0
	Single Family	3	0	0	0
	Total	6	1	0	0

Economic Loss

The total economic loss estimated for the earthquake is 20.92 (millions of dollars), which includes building and lifeline related losses based on the region's available inventory. The following three sections provide more detailed information about these losses.

Building-Related Losses

The building losses are broken into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the earthquake. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the earthquake.

The total building-related losses were 20.35 (millions of dollars); 27 % of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 78 % of the total loss. Table 11 below provides a summary of the losses associated with the building damage.

Table 11: Building-Related Economic Loss Estimates

(Millions of dollars)

Category	Area	Single Family	Other Residential	Commercial	Industrial	Others	Total
Income Losses							
	Wage	0.00	0.03	0.54	0.01	0.05	0.64
	Capital-Related	0.00	0.01	0.48	0.01	0.01	0.51
	Rental	0.66	0.16	0.38	0.01	0.02	1.22
	Relocation	2.30	0.12	0.45	0.04	0.13	3.04
	Subtotal	2.96	0.32	1.85	0.07	0.21	5.42
Capital Stock Losses							
	Structural	4.76	0.29	0.71	0.10	0.17	6.03
	Non_Structural	6.48	0.58	0.78	0.09	0.18	8.11
	Content	0.52	0.05	0.15	0.03	0.03	0.78
	Inventory	0.00	0.00	0.00	0.01	0.00	0.01
	Subtotal	11.76	0.92	1.63	0.23	0.39	14.93
	Total	14.73	1.24	3.49	0.30	0.60	20.35

Transportation and Utility Lifeline Losses

For the transportation and utility lifeline systems, Hazus computes the direct repair cost for each component only. There are no losses computed by Hazus for business interruption due to lifeline outages. Tables 12 & 13 provide a detailed breakdown in the expected lifeline losses.

Hazus estimates the long-term economic impacts to the region for 15 years after the earthquake. The model quantifies this information in terms of income and employment changes within the region. Table 14 presents the results of the region for the given earthquake.

Table 12: Transportation System Economic Losses
(Millions of dollars)

System	Component	Inventory Value	Economic Loss	Loss Ratio (%)
Highway	Segments	7,725.39	\$0.00	0.00
	Bridges	1,273.20	\$0.00	0.00
	Tunnels	0.00	\$0.00	0.00
	Subtotal	8998.60	0.00	
Railways	Segments	128.17	\$0.00	0.00
	Bridges	1.36	\$0.00	0.00
	Tunnels	0.00	\$0.00	0.00
	Facilities	21.30	\$0.03	0.12
	Subtotal	150.80	0.00	
Light Rail	Segments	184.41	\$0.00	0.00
	Bridges	0.00	\$0.00	0.00
	Tunnels	0.00	\$0.00	0.00
	Facilities	95.87	\$0.08	0.08
	Subtotal	280.30	0.10	
Bus	Facilities	9.12	\$0.01	0.07
	Subtotal	9.10	0.00	
Ferry	Facilities	1.33	\$0.00	0.04
	Subtotal	1.30	0.00	
Port	Facilities	0.00	\$0.00	0.00
	Subtotal	0.00	0.00	
Airport	Facilities	53.26	\$0.05	0.09
	Runways	379.64	\$0.00	0.00
	Subtotal	432.90	0.00	
	Total	9873.00	0.20	

Table 13: Utility System Economic Losses

(Millions of dollars)

System	Component	Inventory Value	Economic Loss	Loss Ratio (%)
Potable Water	Pipelines	0.00	\$0.00	0.00
	Facilities	278.70	\$0.00	0.00
	Distribution Lines	1,770.50	\$0.18	0.01
	Subtotal	2,049.24	\$0.18	
Waste Water	Pipelines	0.00	\$0.00	0.00
	Facilities	1,858.10	\$0.05	0.00
	Distribution Lines	1,062.30	\$0.13	0.01
	Subtotal	2,920.45	\$0.17	
Natural Gas	Pipelines	0.00	\$0.00	0.00
	Facilities	3.00	\$0.00	0.00
	Distribution Lines	708.20	\$0.04	0.01
	Subtotal	711.25	\$0.04	
Oil Systems	Pipelines	0.00	\$0.00	0.00
	Facilities	0.20	\$0.00	0.00
	Subtotal	0.19	\$0.00	
Electrical Power	Facilities	613.80	\$0.02	0.00
	Subtotal	613.80	\$0.02	
Communication	Facilities	1.70	\$0.00	0.00
	Subtotal	1.67	\$0.00	
Total		6,296.60	\$0.41	

Table 14. Indirect Economic Impact with outside aid

(Employment as # of people and Income in millions of \$)

LOSS	Total	%

Appendix A: County Listing for the Region

Arlington, VA

Fairfax, VA

Loudoun, VA

Prince William, VA

Alexandria, VA

Fairfax, VA

Falls Church, VA

Manassas, VA

Manassas Park, VA

Appendix B: Regional Population and Building Value Data

State	County Name	Population	Building Value (millions of dollars)		
			Residential	Non-Residential	Total
Virginia	Arlington	207,627	26,084	5,867	31,952
	Fairfax	1,081,726	131,710	25,706	157,417
	Loudoun	312,311	38,490	5,945	44,436
	Prince William	402,002	44,674	5,859	50,533
	Alexandria	139,966	17,628	5,521	23,150
	Fairfax	22,565	2,877	1,474	4,352
	Falls Church	12,332	1,640	578	2,218
	Manassas	37,821	3,558	1,265	4,824
	Manassas Park	14,273	1,282	249	1,532
Total State		2,230,623	267,943	52,464	320,414
Total Region		2,230,623	267,943	52,464	320,414

Building Damage by Count by General Occupancy

April 07, 2016

	# of Buildings					Total
	None	Slight	Moderate	Extensive	Complete	
Virginia						
Alexandria						
<i>Agriculture</i>	67	0	0	0	0	67
<i>Commercial</i>	2,757	0	0	0	0	2,757
<i>Education</i>	222	0	0	0	0	222
<i>Government</i>	103	0	0	0	0	103
<i>Industrial</i>	499	0	0	0	0	499
<i>Religion</i>	381	0	0	0	0	381
<i>Other Residential</i>	3,480	0	0	0	0	3,480
<i>Single Family</i>	26,632	0	0	0	0	26,632
Arlington						
<i>Agriculture</i>	101	0	0	0	0	101
<i>Commercial</i>	3,630	0	0	0	0	3,630
<i>Education</i>	188	0	0	0	0	188
<i>Government</i>	277	0	0	0	0	277
<i>Industrial</i>	644	0	0	0	0	644
<i>Religion</i>	418	0	0	0	0	418
<i>Other Residential</i>	4,089	0	0	0	0	4,089
<i>Single Family</i>	38,984	0	0	0	0	38,984
Fairfax						
<i>Agriculture</i>	759	0	0	0	0	760
<i>Commercial</i>	16,776	8	2	0	0	16,787
<i>Education</i>	868	0	0	0	0	869

	# of Buildings					Total
	None	Slight	Moderate	Extensive	Complete	
<i>Government</i>	502	0	0	0	0	502
<i>Industrial</i>	3,869	2	1	0	0	3,872
<i>Religion</i>	1,693	1	0	0	0	1,694
<i>Other Residential</i>	11,873	2	1	0	0	11,876
<i>Single Family</i>	292,214	126	34	4	0	292,378
<i>Agriculture</i>	42	0	0	0	0	42
<i>Commercial</i>	841	0	0	0	0	841
<i>Education</i>	29	0	0	0	0	29
<i>Government</i>	14	0	0	0	0	14
<i>Industrial</i>	195	0	0	0	0	195
<i>Religion</i>	92	0	0	0	0	92
<i>Other Residential</i>	299	0	0	0	0	299
<i>Single Family</i>	6,603	0	0	0	0	6,603
Falls Church						
<i>Agriculture</i>	21	0	0	0	0	21
<i>Commercial</i>	456	0	0	0	0	456
<i>Education</i>	28	0	0	0	0	28
<i>Government</i>	9	0	0	0	0	9
<i>Industrial</i>	89	0	0	0	0	89
<i>Religion</i>	49	0	0	0	0	49
<i>Other Residential</i>	138	0	0	0	0	138
<i>Single Family</i>	3,345	0	0	0	0	3,345
Loudoun						
<i>Agriculture</i>	324	0	0	0	0	324
<i>Commercial</i>	4,095	0	0	0	0	4,095
<i>Education</i>	184	0	0	0	0	184
<i>Government</i>	121	0	0	0	0	121
<i>Industrial</i>	1,187	0	0	0	0	1,187

	# of Buildings					Total
	None	Slight	Moderate	Extensive	Complete	
<i>Religion</i>	384	0	0	0	0	384
<i>Other Residential</i>	1,996	0	0	0	0	1,996
<i>Single Family</i>	90,891	0	0	0	0	90,891
Manassas						
<i>Agriculture</i>	29	0	0	0	0	29
<i>Commercial</i>	815	9	2	0	0	826
<i>Education</i>	40	0	0	0	0	40
<i>Government</i>	28	0	0	0	0	28
<i>Industrial</i>	252	3	1	0	0	255
<i>Religion</i>	84	1	0	0	0	85
<i>Other Residential</i>	598	7	2	0	0	607
<i>Single Family</i>	9,914	57	15	2	0	9,988
Manassas Park						
<i>Agriculture</i>	24	0	0	0	0	24
<i>Commercial</i>	178	2	0	0	0	180
<i>Education</i>	19	0	0	0	0	19
<i>Government</i>	8	0	0	0	0	8
<i>Industrial</i>	79	1	0	0	0	80
<i>Religion</i>	14	0	0	0	0	14
<i>Other Residential</i>	64	1	0	0	0	65
<i>Single Family</i>	3,941	22	6	1	0	3,969
Prince William						
<i>Agriculture</i>	279	2	1	0	0	282
<i>Commercial</i>	4,593	49	13	1	0	4,656
<i>Education</i>	271	3	1	0	0	275
<i>Government</i>	120	1	0	0	0	121
<i>Industrial</i>	1,308	13	3	0	0	1,324
<i>Religion</i>	441	5	1	0	0	447

	# of Buildings					Total
	None	Slight	Moderate	Extensive	Complete	
<i>Other Residential</i>	3,496	42	11	1	0	3,550
<i>Single Family</i>	113,291	675	183	19	2	114,171
Total	662,341	1,035	278	29	2	663,685
Region Total	662,341	1,035	278	29	2	663,685

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Building Stock Exposure By General Occupancy

April 07, 2016

All values are in thousands of dollars

	Residential	Commercial	Industrial	Agriculture	Religion	Government	Education	Total
Virginia								
Alexandria	17,628,735	3,586,072	290,695	18,529	540,194	119,580	966,629	23,150,434
Arlington	26,084,775	4,323,021	328,506	23,207	578,662	341,045	273,045	31,952,261
Fairfax	131,710,917	19,666,508	2,313,845	241,252	1,720,733	531,757	1,232,216	157,417,228
Fairfax	2,877,936	1,186,996	129,366	11,079	104,327	12,809	30,360	4,352,873
Falls Church	1,640,941	450,625	36,577	6,559	55,183	10,658	18,416	2,218,959
Loudoun	38,490,849	4,191,398	851,586	144,213	367,654	126,294	264,457	44,436,451
Manassas	3,558,271	890,793	226,242	10,472	57,234	30,645	50,384	4,824,041
Manassas Park	1,282,980	150,041	61,441	6,719	7,703	4,849	19,082	1,532,815
Prince William	44,674,340	4,168,599	732,434	157,211	385,602	116,791	298,469	50,533,446
Total	267,949,744	38,614,053	4,970,692	619,241	3,817,292	1,294,428	3,153,058	320,418,508
Region Total	267,949,744	38,614,053	4,970,692	619,241	3,817,292	1,294,428	3,153,058	320,418,508

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Casualties Summary Report

April 07, 2016

	Injury Severity Level				Total
	Severity 1	Severity 2	Severity 3	Severity 4	
Virginia					
Arlington					
Casualties - 2am					
Commercial	0	0	0	0	0
Commuting	0	0	0	0	0
Single Family	0	0	0	0	0
Educational	0	0	0	0	0
Hotels	0	0	0	0	0
Industrial	0	0	0	0	0
Other-Residential	0	0	0	0	0
Total Casualties - 2am	0	0	0	0	0
Casualties - 2pm					
Hotels	0	0	0	0	0
Industrial	0	0	0	0	0
Commercial	0	0	0	0	0
Other-Residential	0	0	0	0	0
Single Family	0	0	0	0	0
Commuting	0	0	0	0	0
Educational	0	0	0	0	0
Total Casualties - 2pm	0	0	0	0	0
Casualties - 5pm					
Other-Residential	0	0	0	0	0
Industrial	0	0	0	0	0
Hotels	0	0	0	0	0
Single Family	0	0	0	0	0
Commercial	0	0	0	0	0
Commuting	0	0	0	0	0
Educational	0	0	0	0	0
Total Casualties - 5pm	0	0	0	0	0
Fairfax					
Casualties - 2am					
Industrial	0	0	0	0	0
Commuting	0	0	0	0	0
Hotels	0	0	0	0	0
Educational	0	0	0	0	0
Single Family	1	0	0	0	1
Commercial	0	0	0	0	0
Other-Residential	0	0	0	0	0
Total Casualties - 2am	1	0	0	0	1
Casualties - 2pm					
Other-Residential	0	0	0	0	0
Commercial	1	0	0	0	1
Single Family	0	0	0	0	0

		Injury Severity Level				
		Severity 1	Severity 2	Severity 3	Severity 4	Total
Virginia						
Fairfax						
Casualties - 2pm						
	<i>Commuting</i>	0	0	0	0	0
	<i>Educational</i>	0	0	0	0	0
	<i>Hotels</i>	0	0	0	0	0
	<i>Industrial</i>	0	0	0	0	0
Total Casualties - 2pm		1	0	0	0	1
Casualties - 5pm						
	<i>Commuting</i>	0	0	0	0	0
	<i>Educational</i>	0	0	0	0	0
	<i>Single Family</i>	0	0	0	0	0
	<i>Hotels</i>	0	0	0	0	0
	<i>Industrial</i>	0	0	0	0	0
	<i>Other-Residential</i>	0	0	0	0	0
	<i>Commercial</i>	0	0	0	0	0
Total Casualties - 5pm		1	0	0	0	1
Loudoun						
Casualties - 2am						
	<i>Commercial</i>	0	0	0	0	0
	<i>Commuting</i>	0	0	0	0	0
	<i>Other-Residential</i>	0	0	0	0	0
	<i>Single Family</i>	0	0	0	0	0
	<i>Industrial</i>	0	0	0	0	0
	<i>Educational</i>	0	0	0	0	0
	<i>Hotels</i>	0	0	0	0	0
Total Casualties - 2am		0	0	0	0	0
Casualties - 2pm						
	<i>Commercial</i>	0	0	0	0	0
	<i>Commuting</i>	0	0	0	0	0
	<i>Hotels</i>	0	0	0	0	0
	<i>Educational</i>	0	0	0	0	0
	<i>Single Family</i>	0	0	0	0	0
	<i>Industrial</i>	0	0	0	0	0
	<i>Other-Residential</i>	0	0	0	0	0
Total Casualties - 2pm		0	0	0	0	0
Casualties - 5pm						
	<i>Hotels</i>	0	0	0	0	0
	<i>Educational</i>	0	0	0	0	0
	<i>Industrial</i>	0	0	0	0	0
	<i>Commercial</i>	0	0	0	0	0
	<i>Commuting</i>	0	0	0	0	0
	<i>Single Family</i>	0	0	0	0	0
	<i>Other-Residential</i>	0	0	0	0	0
Total Casualties - 5pm		0	0	0	0	0
Prince William						
Casualties - 2am						

	Injury Severity Level				Total
	Severity 1	Severity 2	Severity 3	Severity 4	
Virginia					
Prince William					
Casualties - 2am					
Other-Residential	1	0	0	0	1
Commercial	0	0	0	0	0
Hotels	0	0	0	0	0
Commuting	0	0	0	0	0
Educational	0	0	0	0	0
Single Family	5	1	0	0	5
Industrial	0	0	0	0	0
Total Casualties - 2am	5	1	0	0	6
Casualties - 2pm					
Hotels	0	0	0	0	0
Educational	1	0	0	0	1
Industrial	0	0	0	0	0
Other-Residential	0	0	0	0	0
Commuting	0	0	0	0	0
Single Family	1	0	0	0	1
Commercial	3	0	0	0	3
Total Casualties - 2pm	5	1	0	0	6
Casualties - 5pm					
Industrial	0	0	0	0	0
Other-Residential	0	0	0	0	0
Hotels	0	0	0	0	0
Educational	0	0	0	0	0
Commuting	0	0	0	0	0
Single Family	2	0	0	0	2
Commercial	2	0	0	0	2
Total Casualties - 5pm	4	0	0	0	5
Alexandria					
Casualties - 2am					
Commercial	0	0	0	0	0
Other-Residential	0	0	0	0	0
Single Family	0	0	0	0	0
Educational	0	0	0	0	0
Commuting	0	0	0	0	0
Hotels	0	0	0	0	0
Industrial	0	0	0	0	0
Total Casualties - 2am	0	0	0	0	0
Casualties - 2pm					
Industrial	0	0	0	0	0
Single Family	0	0	0	0	0
Commercial	0	0	0	0	0
Commuting	0	0	0	0	0
Other-Residential	0	0	0	0	0
Hotels	0	0	0	0	0
Educational	0	0	0	0	0

	Injury Severity Level				
	Severity 1	Severity 2	Severity 3	Severity 4	Total
Virginia					
Alexandria					
Total Casualties - 2pm	0	0	0	0	0
Casualties - 5pm					
<i>Single Family</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0
<i>Commercial</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
<i>Educational</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
Total Casualties - 5pm	0	0	0	0	0
Fairfax					
Casualties - 2am					
<i>Educational</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
<i>Single Family</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
<i>Commercial</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0
Total Casualties - 2am	0	0	0	0	0
Casualties - 2pm					
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
<i>Commercial</i>	0	0	0	0	0
<i>Educational</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
<i>Single Family</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0
Total Casualties - 2pm	0	0	0	0	0
Casualties - 5pm					
<i>Commercial</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Single Family</i>	0	0	0	0	0
<i>Educational</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
Total Casualties - 5pm	0	0	0	0	0
Falls Church					
Casualties - 2am					
<i>Educational</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
<i>Single Family</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0

	Injury Severity Level				
	Severity 1	Severity 2	Severity 3	Severity 4	Total
Virginia					
Falls Church					
Casualties - 2am					
Commercial	0	0	0	0	0
Commuting	0	0	0	0	0
Total Casualties - 2am	0	0	0	0	0
Casualties - 2pm					
Single Family	0	0	0	0	0
Commercial	0	0	0	0	0
Other-Residential	0	0	0	0	0
Educational	0	0	0	0	0
Commuting	0	0	0	0	0
Hotels	0	0	0	0	0
Industrial	0	0	0	0	0
Total Casualties - 2pm	0	0	0	0	0
Casualties - 5pm					
Single Family	0	0	0	0	0
Hotels	0	0	0	0	0
Commuting	0	0	0	0	0
Educational	0	0	0	0	0
Industrial	0	0	0	0	0
Commercial	0	0	0	0	0
Other-Residential	0	0	0	0	0
Total Casualties - 5pm	0	0	0	0	0
Manassas					
Casualties - 2am					
Commuting	0	0	0	0	0
Single Family	0	0	0	0	0
Educational	0	0	0	0	0
Hotels	0	0	0	0	0
Industrial	0	0	0	0	0
Other-Residential	0	0	0	0	0
Commercial	0	0	0	0	0
Total Casualties - 2am	1	0	0	0	1
Casualties - 2pm					
Industrial	0	0	0	0	0
Other-Residential	0	0	0	0	0
Educational	0	0	0	0	0
Commuting	0	0	0	0	0
Hotels	0	0	0	0	0
Single Family	0	0	0	0	0
Commercial	0	0	0	0	0
Total Casualties - 2pm	1	0	0	0	1
Casualties - 5pm					
Industrial	0	0	0	0	0
Other-Residential	0	0	0	0	0
Commercial	0	0	0	0	0

	Injury Severity Level				
	Severity 1	Severity 2	Severity 3	Severity 4	Total
Virginia					
Manassas					
Casualties - 5pm					
<i>Commuting</i>	0	0	0	0	0
<i>Educational</i>	0	0	0	0	0
<i>Single Family</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
Total Casualties - 5pm	0	0	0	0	0
Manassas Park					
Casualties - 2am					
<i>Commercial</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0
<i>Single Family</i>	0	0	0	0	0
<i>Educational</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
Total Casualties - 2am	0	0	0	0	0
Casualties - 2pm					
<i>Industrial</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Educational</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
<i>Commercial</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0
<i>Single Family</i>	0	0	0	0	0
Total Casualties - 2pm	0	0	0	0	0
Casualties - 5pm					
<i>Industrial</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0
<i>Single Family</i>	0	0	0	0	0
<i>Commercial</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
<i>Educational</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
Total Casualties - 5pm	0	0	0	0	0
Region Total	NA	NA	NA	NA	NA

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Direct Economic Loss For Transportation

April 07, 2016

All values are in thousands of dollars

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Total
Virginia								
Arlington								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	0	0	0					0
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	22	1	0	0	6	28
Total	0	0	22	1	0	0	6	28
Fairfax								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	1	0	0					1
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		8	20	5	0	0	11	44
Total	1	8	20	5	0	0	11	45
Loudoun								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	0	0	0					0
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	0	0	0	1	12	13
Total	0	0	0	0	0	1	12	13
Prince William								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	0	0	0					0

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Total
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		10	20	0	0	0	0	30
Total	0	10	20	0	0	0	0	30
Alexandria								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	0	0	0					0
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		3	8	1	0	0	0	12
Total	0	3	8	1	0	0	0	12
Fairfax								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	0	0	0					0
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0
Falls Church								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	0	0	0					0
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0
Manassas								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	0	0	0					0
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		4	4	0	0	0	18	26
Total	0	4	4	0	0	0	18	26

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Total
Manassas Park								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	0	0	0					0
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	4	0	0	0	0	4
Total	0	0	4	0	0	0	0	4
Total	2	26	77	6	0	1	47	159
Region Total	2	26	77	6	0	1	47	159

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Direct Economic Loss For Utilities

April 07, 2016

All values are in thousands of dollars

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
Virginia							
Arlington							
Facilities	0	1	0	0	0	0	1
Pipelines	17	12	0	4			33
Total	17	13	0	4	0	0	34
Fairfax							
Facilities	1	12	0	0	3	0	15
Pipelines	87	62	0	18			166
Total	87	74	0	18	3	0	182
Loudoun							
Facilities	1	4	0	0	0	0	5
Pipelines	23	16	0	5			44
Total	24	21	0	5	0	0	49
Prince William							
Facilities	3	24	0	0	7	0	35
Pipelines	33	23	0	7			63
Total	36	48	0	7	7	0	97
Alexandria							
Facilities	0	2	0	0	1	0	3

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
<i>Pipelines</i>	12	8	0	2			22
Total	12	10	0	2	1	0	25
Fairfax							
<i>Facilities</i>	0	0	0	0	0	0	0
<i>Pipelines</i>	2	1	0	0			3
Total	2	1	0	0	0	0	3
Falls Church							
<i>Facilities</i>	0	0	0	0	0	0	0
<i>Pipelines</i>	1	1	0	0			2
Total	1	1	0	0	0	0	2
Manassas							
<i>Facilities</i>	0	2	0	0	11	0	13
<i>Pipelines</i>	3	2	0	1			6
Total	3	4	0	1	11	0	19
Manassas Park							
<i>Facilities</i>	0	0	0	0	0	0	0
<i>Pipelines</i>	1	1	0	0			2
Total	1	1	0	0	0	0	2
Total	183	173	0	37	22	0	414
Region Total	183	173	0	37	22	0	414

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Direct Economic Losses For Buildings

April 7, 2016

All values are in thousands of dollars

	Capital Stock Losses					Income Losses				Total Loss
	Cost Structural Damage	Cost Non-struct. Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia										
Loudoun	0	0	0	0	0.00	0	0	0	0	0
Manassas	442	577	67	2	0.02	247	72	105	115	1,626
Fairfax	0	0	0	0	0.00	0	0	0	0	0
Fairfax	841	1,109	93	1	0.00	408	52	57	149	2,710
Prince William	4,620	6,252	602	7	0.02	2,317	377	461	931	15,568
Falls Church	0	0	0	0	0.00	0	0	0	0	0
Alexandria	0	0	0	0	0.00	0	0	0	0	0
Manassas Park	130	170	17	0	0.02	70	13	16	29	446
Arlington	0	0	0	0	0.00	0	0	0	0	0
Total	6,034	8,108	778	10	0.01	3,043	514	638	1,224	20,350
Region Total	6,034	8,108	778	10	0.01	3,043	514	638	1,224	20,350

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Fire Following Analysis Summary Report

April 07, 2016

	Average Number of Ignitions	Population Exposed	Value Exposed (thous. \$)
Virginia			
Arlington	0	0	
Fairfax	0	0	
Loudoun	0	0	
Prince William	0	0	
Alexandria	0	0	
Fairfax	0	0	
Falls Church	0	0	
Manassas	0	0	
Manassas Park	0	0	
Total	0	0	
Region Total	0	0	

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Shelter Summary Report

April 07, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Arlington	0	0
Fairfax	1	1
Loudoun	0	0
Prince William	6	4
Alexandria	0	0
Fairfax	0	0
Falls Church	0	0
Manassas	1	1
Manassas Park	0	0
Total	8	6
Region Total	8	6

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Utility System Dollar Exposure

April 07, 2016

All values are in thousands of dollars

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
Virginia							
Arlington							
<i>Facilities</i>	0	61,938	0	0	0	372	62,310
<i>Pipelines</i>	179,138	107,483	0	71,655			358,275
Total	179,138	169,421	0	71,655	0	372	420,585
Fairfax							
<i>Facilities</i>	61,938	433,566	93	1,014	102,300	744	599,655
<i>Pipelines</i>	866,488	519,893	0	346,595			1,732,975
Total	928,426	953,459	93	347,609	102,300	744	2,332,630
Loudoun							
<i>Facilities</i>	123,876	681,318	0	1,014	0	93	806,301
<i>Pipelines</i>	237,332	142,399	0	94,933			474,665
Total	361,208	823,717	0	95,947	0	93	1,280,965
Prince William							
<i>Facilities</i>	92,907	433,566	0	1,014	102,300	279	630,066
<i>Pipelines</i>	304,588	182,753	0	121,835			609,176
Total	397,495	616,319	0	122,849	102,300	279	1,239,242
Alexandria							

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
Virginia							
<i>Facilities</i>	0	185,814	0	0	102,300	0	288,114
<i>Pipelines</i>	118,362	71,017	0	47,345			236,724
Total	118,362	256,831	0	47,345	102,300	0	524,838
Fairfax							
<i>Facilities</i>	0	0	93	0	0	93	186
<i>Pipelines</i>	17,558	10,535	0	7,023			35,117
Total	17,558	10,535	93	7,023	0	93	35,303
Falls Church							
<i>Facilities</i>	0	0	0	0	0	93	93
<i>Pipelines</i>	9,958	5,975	0	3,983			19,915
Total	9,958	5,975	0	3,983	0	93	20,008
Manassas							
<i>Facilities</i>	0	61,938	0	0	306,900	0	368,838
<i>Pipelines</i>	27,562	16,537	0	11,025			55,124
Total	27,562	78,475	0	11,025	306,900	0	423,962
Manassas Park							
<i>Facilities</i>	0	0	0	0	0	0	0
<i>Pipelines</i>	9,533	5,720	0	3,813			19,067
Total	9,533	5,720	0	3,813	0	0	19,067
Total	2,049,240	2,920,451	186	711,249	613,800	1,674	6,296,600
Region Total	2,049,240	2,920,451	186	711,249	613,800	1,674	6,296,600

Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
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Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Transportation System Dollar Exposure

April 07, 2016

All values are in thousands of dollars

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Runway	Total
Virginia									
Arlington									
Segments	876,955	5,651	25,511						908,118
Bridges	166,387	0	0						166,387
Tunnels	0	0	0						0
Facilities		0	39,945	1,014	0	0	10,651	113,892	51,610
Total	1,043,343	5,651	65,456	1,014	0	0	10,651	113,892	1,240,007
Fairfax									
Segments	3,839,512	43,086	73,422						3,956,020
Bridges	618,454	1,083	0						619,537
Tunnels	0	0	0						0
Facilities		7,989	26,630	6,082	0	0	10,651	75,928	51,352
Total	4,457,966	52,157	100,052	6,082	0	0	10,651	75,928	4,702,837
Loudoun									
Segments	1,157,715	0	0						1,157,715
Bridges	164,193	0	0						164,193
Tunnels	0	0	0						0
Facilities		0	0	1,014	0	1,331	21,302	113,892	23,647
Total	1,321,908	0	0	1,014	0	1,331	21,302	113,892	1,459,446
Prince William									
Segments	1,092,574	47,698	23,766						1,164,038
Bridges	220,046	0	0						220,046
Tunnels	0	0	0						0
Facilities		5,326	10,652	0	0	0	0	0	15,978

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Runway	Total
Virginia									
Total	1,312,620	53,024	34,418	0	0	0	0	0	1,400,062
Alexandria									
<i>Segments</i>	405,210	22,674	50,243						478,127
<i>Bridges</i>	100,891	282	0						101,173
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		5,326	13,315	1,014	0	0	0	0	19,655
Total	506,101	28,282	63,558	1,014	0	0	0	0	598,955
Fairfax									
<i>Segments</i>	179,249	0	0						179,249
<i>Bridges</i>	769	0	0						769
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		0	0	0	0	0	0	0	0
Total	180,018	0	0	0	0	0	0	0	180,018
Falls Church									
<i>Segments</i>	38,978	0	0						38,978
<i>Bridges</i>	0	0	0						0
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		0	0	0	0	0	0	0	0
Total	38,978	0	0	0	0	0	0	0	38,978
Manassas									
<i>Segments</i>	124,636	9,057	10,162						143,855
<i>Bridges</i>	2,459	0	0						2,459
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		2,663	2,663	0	0	0	10,651	75,928	15,977
Total	127,095	11,720	12,825	0	0	0	10,651	75,928	238,219
Manassas Park									
<i>Segments</i>	10,561	0	1,301						11,862

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Runway	Total
Virginia									
<i>Bridges</i>	0	0	0						0
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		0	2,663	0	0	0	0	0	2,663
Total	10,561	0	3,964	0	0	0	0	0	14,525
Total	8,998,590	150,834	280,274	9,123	0	1,331	53,255	379,640	9,873,047
Region Total	8,998,590	150,834	280,274	9,123	0	1,331	53,255	379,640	9,873,047

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Hazus-MH: Earthquake Event Report

Region Name: NOVA2

Earthquake Scenario: NOVA 500 Year 5.5 Magnitude

Print Date: April 07, 2016

Disclaimer:

This version of Hazus utilizes 2010 Census Data.

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific earthquake. These results can be improved by using enhanced inventory, geotechnical, and observed ground motion data.

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General Description of the Region

Hazus is a regional earthquake loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop earthquake losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from earthquakes and to prepare for emergency response and recovery.

The earthquake loss estimates provided in this report was based on a region that includes 9 county(ies) from the following state(s):

Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region.

The geographical size of the region is 1,321.37 square miles and contains 520 census tracts. There are over 823 thousand households in the region which has a total population of 2,230,623 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B.

There are an estimated 663 thousand buildings in the region with a total building replacement value (excluding contents) of 320,418 (millions of dollars). Approximately 92.00 % of the buildings (and 84.00% of the building value) are associated with residential housing.

The replacement value of the transportation and utility lifeline systems is estimated to be 9,873 and 2,755 (millions of dollars) , respectively.

Building and Lifeline Inventory

Building Inventory

Hazus estimates that there are 663 thousand buildings in the region which have an aggregate total replacement value of 320,418 (millions of dollars) . Appendix B provides a general distribution of the building value by State and County.

In terms of building construction types found in the region, wood frame construction makes up 70% of the building inventory. The remaining percentage is distributed between the other general building types.

Critical Facility Inventory

Hazus breaks critical facilities into two (2) groups: essential facilities and high potential loss facilities (HPL). Essential facilities include hospitals, medical clinics, schools, fire stations, police stations and emergency operations facilities. High potential loss facilities include dams, levees, military installations, nuclear power plants and hazardous material sites.

For essential facilities, there are 17 hospitals in the region with a total bed capacity of 2,857 beds. There are 636 schools, 68 fire stations, 40 police stations and 1 emergency operation facilities. With respect to high potential loss facilities (HPL), there are 0 dams identified within the region. Of these, 0 of the dams are classified as 'high hazard'. The inventory also includes 69 hazardous material sites, 0 military installations and 0 nuclear power plants.

Transportation and Utility Lifeline Inventory

Within Hazus, the lifeline inventory is divided between transportation and utility lifeline systems. There are seven (7) transportation systems that include highways, railways, light rail, bus, ports, ferry and airports. There are six (6) utility systems that include potable water, wastewater, natural gas, crude & refined oil, electric power and communications. The lifeline inventory data are provided in Tables 1 and 2.

The total value of the lifeline inventory is over 12,628.00 (millions of dollars). This inventory includes over 1,050 kilometers of highways, 793 bridges, 177,051 kilometers of pipes.

Table 1: Transportation System Lifeline Inventory

System	Component	# Locations/ # Segments	Replacement value (millions of dollars)
Highway	Bridges	793	1,273.20
	Segments	556	7,725.40
	Tunnels	0	0.00
		Subtotal	8,998.60
Railways	Bridges	5	1.40
	Facilities	8	21.30
	Segments	53	128.20
	Tunnels	0	0.00
		Subtotal	150.80
Light Rail	Bridges	0	0.00
	Facilities	36	95.90
	Segments	76	184.40
	Tunnels	0	0.00
		Subtotal	280.30
Bus	Facilities	9	9.10
		Subtotal	9.10
Ferry	Facilities	1	1.30
		Subtotal	1.30
Port	Facilities	0	0.00
		Subtotal	0.00
Airport	Facilities	5	53.30
	Runways	10	379.60
		Subtotal	432.90
		Total	9,873.00

Table 2: Utility System Lifeline Inventory

System	Component	# Locations / Segments	Replacement value (millions of dollars)
Potable Water	Distribution Lines	NA	1,770.50
	Facilities	9	278.70
	Pipelines	0	0.00
		Subtotal	2,049.20
Waste Water	Distribution Lines	NA	1,062.30
	Facilities	30	1,858.10
	Pipelines	0	0.00
		Subtotal	2,920.50
Natural Gas	Distribution Lines	NA	708.20
	Facilities	3	3.00
	Pipelines	0	0.00
		Subtotal	711.20
Oil Systems	Facilities	2	0.20
	Pipelines	0	0.00
		Subtotal	0.20
Electrical Power	Facilities	6	613.80
		Subtotal	613.80
Communication	Facilities	18	1.70
		Subtotal	1.70
		Total	6,296.60

Earthquake Scenario

Hazus uses the following set of information to define the earthquake parameters used for the earthquake loss estimate provided in this report.

Scenario Name	NOVA 500 Year 5.5 Magnitude
Type of Earthquake	Arbitrary
Fault Name	NA
Historical Epicenter ID #	NA
Probabilistic Return Period	NA
Longitude of Epicenter	-77.80
Latitude of Epicenter	38.03
Earthquake Magnitude	5.50
Depth (Km)	10.00
Rupture Length (Km)	NA
Rupture Orientation (degrees)	NA
Attenuation Function	Central & East US (CEUS 2008)

Building Damage

Building Damage

Hazus estimates that about 3,868 buildings will be at least moderately damaged. This is over 1.00 % of the buildings in the region. There are an estimated 38 buildings that will be damaged beyond repair. The definition of the 'damage states' is provided in Volume 1: Chapter 5 of the Hazus technical manual. Table 3 below summarizes the expected damage by general occupancy for the buildings in the region. Table 4 below summarizes the expected damage by general building type.

Table 3: Expected Building Damage by Occupancy

	None		Slight		Moderate		Extensive		Complete	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	1,595	0.25	43	0.36	11	0.33	1	0.32	0	0.14
Commercial	32,949	5.09	944	7.86	296	8.69	36	8.59	2	5.05
Education	1,790	0.28	47	0.40	14	0.42	2	0.39	0	0.29
Government	1,144	0.18	29	0.24	9	0.25	1	0.22	0	0.11
Industrial	7,858	1.21	212	1.77	67	1.96	8	1.81	0	0.85
Other Residential	25,253	3.90	633	5.27	199	5.83	15	3.57	1	2.71
Religion	3,436	0.53	91	0.76	32	0.94	4	1.00	0	0.84
Single Family	573,784	88.57	10,008	83.34	2,781	81.57	354	84.09	35	90.02
Total	647,809		12,008		3,409		421		39	

Table 4: Expected Building Damage by Building Type (All Design Levels)

	None		Slight		Moderate		Extensive		Complete	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Wood	458,672	70.80	3775	31.43	313	9.17	0	0.05	0	0.00
Steel	21,994	3.40	515	4.29	146	4.28	13	3.14	0	0.04
Concrete	3,852	0.59	81	0.68	20	0.58	1	0.20	0	0.00
Precast	1,456	0.22	53	0.45	31	0.90	5	1.17	0	0.00
RM	5,726	0.88	118	0.99	53	1.56	6	1.51	0	0.00
URM	151,325	23.36	7203	59.98	2,758	80.91	393	93.49	39	99.96
MH	4,783	0.74	262	2.18	89	2.60	2	0.44	0	0.00
Total	647,809		12,008		3,409		421		39	

*Note:

RM Reinforced Masonry
 URM Unreinforced Masonry
 MH Manufactured Housing

Essential Facility Damage

Before the earthquake, the region had 2,857 hospital beds available for use. On the day of the earthquake, the model estimates that only 2,619 hospital beds (92.00%) are available for use by patients already in the hospital and those injured by the earthquake. After one week, 97.00% of the beds will be back in service. By 30 days, 100.00% will be operational.

Table 5: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		At Least Moderate Damage > 50%	Complete Damage > 50%	With Functionality > 50% on day 1
Hospitals	17	0	0	17
Schools	636	0	0	636
EOCs	1	0	0	1
PoliceStations	40	0	0	40
FireStations	68	0	0	68

Transportation and Utility Lifeline Damage

Table 6 provides damage estimates for the transportation system.

Table 6: Expected Damage to the Transportation Systems

System	Component	Locations/ Segments	Number of Locations_			
			With at Least Mod. Damage	With Complete Damage	With Functionality > 50 %	
					After Day 1	After Day 7
Highway	Segments	556	0	0	556	556
	Bridges	793	0	0	793	793
	Tunnels	0	0	0	0	0
Railways	Segments	53	0	0	53	53
	Bridges	5	0	0	5	5
	Tunnels	0	0	0	0	0
	Facilities	8	0	0	8	8
Light Rail	Segments	76	0	0	76	76
	Bridges	0	0	0	0	0
	Tunnels	0	0	0	0	0
	Facilities	36	0	0	36	36
Bus	Facilities	9	0	0	9	9
Ferry	Facilities	1	0	0	1	1
Port	Facilities	0	0	0	0	0
Airport	Facilities	5	0	0	5	5
	Runways	10	0	0	10	10

Note: Roadway segments, railroad tracks and light rail tracks are assumed to be damaged by ground failure only. If ground failure maps are not provided, damage estimates to these components will not be computed.

Tables 7-9 provide information on the damage to the utility lifeline systems. Table 7 provides damage to the utility system facilities. Table 8 provides estimates on the number of leaks and breaks by the pipelines of the utility systems. For electric power and potable water, Hazus performs a simplified system performance analysis. Table 9 provides a summary of the system performance information.

Table 7 : Expected Utility System Facility Damage

System	# of Locations				
	Total #	With at Least Moderate Damage	With Complete Damage	with Functionality > 50 %	
				After Day 1	After Day 7
Potable Water	9	0	0	9	9
Waste Water	30	0	0	30	30
Natural Gas	3	0	0	3	3
Oil Systems	2	0	0	2	2
Electrical Power	6	0	0	6	6
Communication	18	0	0	18	18

Table 8 : Expected Utility System Pipeline Damage (Site Specific)

System	Total Pipelines Length (kms)	Number of Leaks	Number of Breaks
Potable Water	88,526	215	54
Waste Water	53,116	154	38
Natural Gas	35,410	44	11
Oil	0	0	0

Table 9: Expected Potable Water and Electric Power System Performance

	Total # of Households	Number of Households without Service				
		At Day 1	At Day 3	At Day 7	At Day 30	At Day 90
Potable Water	823,609	0	0	0	0	0
Electric Power		0	0	0	0	0

Debris Generation

Hazus estimates the amount of debris that will be generated by the earthquake. The model breaks the debris into two general categories: a) Brick/Wood and b) Reinforced Concrete/Steel. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 0.18 million tons of debris will be generated. Of the total amount, Brick/Wood comprises 80.00% of the total, with the remainder being Reinforced Concrete/Steel. If the debris tonnage is converted to an estimated number of truckloads, it will require 7,240 truckloads (@25 tons/truck) to remove the debris generated by the earthquake.

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the earthquake and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 219 households to be displaced due to the earthquake. Of these, 115 people (out of a total population of 2,230,623) will seek temporary shelter in public shelters.

Casualties

Hazus estimates the number of people that will be injured and killed by the earthquake. The casualties are broken down into four (4) severity levels that describe the extent of the injuries. The levels are described as follows;

- Severity Level 1: Injuries will require medical attention but hospitalization is not needed.
- Severity Level 2: Injuries will require hospitalization but are not considered life-threatening
- Severity Level 3: Injuries will require hospitalization and can become life threatening if not promptly treated.
- Severity Level 4: Victims are killed by the earthquake.

The casualty estimates are provided for three (3) times of day: 2:00 AM, 2:00 PM and 5:00 PM. These times represent the periods of the day that different sectors of the community are at their peak occupancy loads. The 2:00 AM estimate considers that the residential occupancy load is maximum, the 2:00 PM estimate considers that the educational, commercial and industrial sector loads are maximum and 5:00 PM represents peak commute time.

Table 10 provides a summary of the casualties estimated for this earthquake

Table 10: Casualty Estimates

		Level 1	Level 2	Level 3	Level 4
2 AM	Commercial	1	0	0	0
	Commuting	0	0	0	0
	Educational	0	0	0	0
	Hotels	0	0	0	0
	Industrial	1	0	0	0
	Other-Residential	19	2	0	0
	Single Family	79	10	1	2
	Total	100	13	1	2
2 PM	Commercial	55	6	0	1
	Commuting	0	0	0	0
	Educational	18	2	0	0
	Hotels	0	0	0	0
	Industrial	5	1	0	0
	Other-Residential	3	0	0	0
	Single Family	13	2	0	0
	Total	93	11	1	1
5 PM	Commercial	39	4	0	1
	Commuting	0	0	0	0
	Educational	2	0	0	0
	Hotels	0	0	0	0
	Industrial	3	0	0	0
	Other-Residential	7	1	0	0
	Single Family	31	4	0	1
	Total	82	10	1	1

Economic Loss

The total economic loss estimated for the earthquake is 361.64 (millions of dollars), which includes building and lifeline related losses based on the region's available inventory. The following three sections provide more detailed information about these losses.

Building-Related Losses

The building losses are broken into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the earthquake. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the earthquake.

The total building-related losses were 357.74 (millions of dollars); 26 % of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 72 % of the total loss. Table 11 below provides a summary of the losses associated with the building damage.

Table 11: Building-Related Economic Loss Estimates

(Millions of dollars)

Category	Area	Single Family	Other Residential	Commercial	Industrial	Others	Total
Income Losses							
	Wage	0.00	0.83	11.53	0.20	1.05	13.62
	Capital-Related	0.00	0.35	10.57	0.12	0.26	11.30
	Rental	8.37	4.50	8.11	0.11	0.40	21.49
	Relocation	28.97	3.21	10.21	0.67	3.17	46.22
	Subtotal	37.34	8.90	40.41	1.10	4.89	92.63
Capital Stock Losses							
	Structural	61.53	8.46	14.67	1.55	3.22	89.44
	Non_Structural	103.91	21.14	20.15	1.96	4.91	152.06
	Content	12.87	2.55	5.61	0.96	1.33	23.32
	Inventory	0.00	0.00	0.11	0.16	0.01	0.28
	Subtotal	178.31	32.15	40.55	4.63	9.47	265.11
	Total	215.65	41.05	80.96	5.73	14.36	357.74

Transportation and Utility Lifeline Losses

For the transportation and utility lifeline systems, Hazus computes the direct repair cost for each component only. There are no losses computed by Hazus for business interruption due to lifeline outages. Tables 12 & 13 provide a detailed breakdown in the expected lifeline losses.

Hazus estimates the long-term economic impacts to the region for 15 years after the earthquake. The model quantifies this information in terms of income and employment changes within the region. Table 14 presents the results of the region for the given earthquake.

Table 12: Transportation System Economic Losses
(Millions of dollars)

System	Component	Inventory Value	Economic Loss	Loss Ratio (%)
Highway	Segments	7,725.39	\$0.00	0.00
	Bridges	1,273.20	\$0.16	0.01
	Tunnels	0.00	\$0.00	0.00
	Subtotal	8998.60	0.20	
Railways	Segments	128.17	\$0.00	0.00
	Bridges	1.36	\$0.00	0.00
	Tunnels	0.00	\$0.00	0.00
	Facilities	21.30	\$0.14	0.65
	Subtotal	150.80	0.10	
Light Rail	Segments	184.41	\$0.00	0.00
	Bridges	0.00	\$0.00	0.00
	Tunnels	0.00	\$0.00	0.00
	Facilities	95.87	\$0.47	0.49
	Subtotal	280.30	0.50	
Bus	Facilities	9.12	\$0.04	0.46
	Subtotal	9.10	0.00	
Ferry	Facilities	1.33	\$0.00	0.29
	Subtotal	1.30	0.00	
Port	Facilities	0.00	\$0.00	0.00
	Subtotal	0.00	0.00	
Airport	Facilities	53.26	\$0.27	0.51
	Runways	379.64	\$0.00	0.00
	Subtotal	432.90	0.30	
	Total	9873.00	1.10	

Table 13: Utility System Economic Losses

(Millions of dollars)

System	Component	Inventory Value	Economic Loss	Loss Ratio (%)
Potable Water	Pipelines	0.00	\$0.00	0.00
	Facilities	278.70	\$0.06	0.02
	Distribution Lines	1,770.50	\$0.97	0.05
	Subtotal	2,049.24	\$1.03	
Waste Water	Pipelines	0.00	\$0.00	0.00
	Facilities	1,858.10	\$0.60	0.03
	Distribution Lines	1,062.30	\$0.69	0.07
	Subtotal	2,920.45	\$1.30	
Natural Gas	Pipelines	0.00	\$0.00	0.00
	Facilities	3.00	\$0.00	0.03
	Distribution Lines	708.20	\$0.20	0.03
	Subtotal	711.25	\$0.20	
Oil Systems	Pipelines	0.00	\$0.00	0.00
	Facilities	0.20	\$0.00	0.05
	Subtotal	0.19	\$0.00	
Electrical Power	Facilities	613.80	\$0.29	0.05
	Subtotal	613.80	\$0.29	
Communication	Facilities	1.70	\$0.00	0.03
	Subtotal	1.67	\$0.00	
Total		6,296.60	\$2.81	

Table 14. Indirect Economic Impact with outside aid

(Employment as # of people and Income in millions of \$)

LOSS	Total	%

Appendix A: County Listing for the Region

Arlington, VA

Fairfax, VA

Loudoun, VA

Prince William, VA

Alexandria, VA

Fairfax, VA

Falls Church, VA

Manassas, VA

Manassas Park, VA

Appendix B: Regional Population and Building Value Data

State	County Name	Population	Building Value (millions of dollars)		
			Residential	Non-Residential	Total
Virginia	Arlington	207,627	26,084	5,867	31,952
	Fairfax	1,081,726	131,710	25,706	157,417
	Loudoun	312,311	38,490	5,945	44,436
	Prince William	402,002	44,674	5,859	50,533
	Alexandria	139,966	17,628	5,521	23,150
	Fairfax	22,565	2,877	1,474	4,352
	Falls Church	12,332	1,640	578	2,218
	Manassas	37,821	3,558	1,265	4,824
	Manassas Park	14,273	1,282	249	1,532
Total State		2,230,623	267,943	52,464	320,414
Total Region		2,230,623	267,943	52,464	320,414

Building Damage by Count by General Occupancy

April 07, 2016

	# of Buildings					Total
	None	Slight	Moderate	Extensive	Complete	
Virginia						
Alexandria						
<i>Agriculture</i>	65	2	0	0	0	67
<i>Commercial</i>	2,658	73	23	3	0	2,757
<i>Education</i>	215	5	2	0	0	222
<i>Government</i>	100	2	1	0	0	103
<i>Industrial</i>	482	13	4	0	0	499
<i>Religion</i>	368	9	3	0	0	381
<i>Other Residential</i>	3,393	65	20	2	0	3,480
<i>Single Family</i>	26,073	425	118	15	1	26,632
Arlington						
<i>Agriculture</i>	98	2	1	0	0	101
<i>Commercial</i>	3,503	94	29	3	0	3,630
<i>Education</i>	182	5	1	0	0	188
<i>Government</i>	269	6	2	0	0	277
<i>Industrial</i>	623	16	5	1	0	644
<i>Religion</i>	404	10	3	0	0	418
<i>Other Residential</i>	3,983	79	24	2	0	4,089
<i>Single Family</i>	38,183	609	169	21	2	38,984
Fairfax						
<i>Agriculture</i>	735	19	5	1	0	760
<i>Commercial</i>	16,168	457	143	17	1	16,787
<i>Education</i>	840	22	7	1	0	869

	# of Buildings					Total
	None	Slight	Moderate	Extensive	Complete	
<i>Government</i>	485	12	4	0	0	502
<i>Industrial</i>	3,738	100	31	4	0	3,872
<i>Religion</i>	1,634	43	15	2	0	1,694
<i>Other Residential</i>	11,484	293	92	7	0	11,876
<i>Single Family</i>	285,957	4,879	1,354	171	17	292,378
<i>Agriculture</i>	41	1	0	0	0	42
<i>Commercial</i>	810	23	7	1	0	841
<i>Education</i>	28	1	0	0	0	29
<i>Government</i>	14	0	0	0	0	14
<i>Industrial</i>	188	5	2	0	0	195
<i>Religion</i>	89	2	1	0	0	92
<i>Other Residential</i>	289	7	2	0	0	299
<i>Single Family</i>	6,458	110	30	4	0	6,603
Falls Church						
<i>Agriculture</i>	20	1	0	0	0	21
<i>Commercial</i>	440	12	4	0	0	456
<i>Education</i>	27	1	0	0	0	28
<i>Government</i>	9	0	0	0	0	9
<i>Industrial</i>	86	2	1	0	0	89
<i>Religion</i>	47	1	0	0	0	49
<i>Other Residential</i>	135	2	1	0	0	138
<i>Single Family</i>	3,275	53	15	2	0	3,345
Loudoun						
<i>Agriculture</i>	314	8	2	0	0	324
<i>Commercial</i>	3,956	104	32	4	0	4,095
<i>Education</i>	178	4	1	0	0	184
<i>Government</i>	117	3	1	0	0	121
<i>Industrial</i>	1,149	28	9	1	0	1,187

	# of Buildings					Total
	None	Slight	Moderate	Extensive	Complete	
<i>Religion</i>	371	9	3	0	0	384
<i>Other Residential</i>	1,937	44	14	1	0	1,996
<i>Single Family</i>	89,068	1,387	384	48	4	90,891
Manassas						
<i>Agriculture</i>	28	1	0	0	0	29
<i>Commercial</i>	791	26	8	1	0	826
<i>Education</i>	38	1	0	0	0	40
<i>Government</i>	27	1	0	0	0	28
<i>Industrial</i>	245	8	2	0	0	255
<i>Religion</i>	82	2	1	0	0	85
<i>Other Residential</i>	580	20	7	0	0	607
<i>Single Family</i>	9,733	193	54	7	1	9,988
Manassas Park						
<i>Agriculture</i>	23	1	0	0	0	24
<i>Commercial</i>	172	6	2	0	0	180
<i>Education</i>	18	1	0	0	0	19
<i>Government</i>	8	0	0	0	0	8
<i>Industrial</i>	77	2	1	0	0	80
<i>Religion</i>	13	0	0	0	0	14
<i>Other Residential</i>	63	2	0	0	0	65
<i>Single Family</i>	3,870	75	21	3	0	3,969
Prince William						
<i>Agriculture</i>	271	9	2	0	0	282
<i>Commercial</i>	4,452	149	48	6	0	4,656
<i>Education</i>	264	8	3	0	0	275
<i>Government</i>	116	4	1	0	0	121
<i>Industrial</i>	1,270	39	13	1	0	1,324
<i>Religion</i>	428	13	5	1	0	447

	# of Buildings					Total
	None	Slight	Moderate	Extensive	Complete	
<i>Other Residential</i>	3,388	119	40	2	0	3,550
<i>Single Family</i>	111,165	2,277	636	84	8	114,171
Total	647,809	12,008	3,409	421	39	663,685
Region Total	647,809	12,008	3,409	421	39	663,685

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Building Stock Exposure By General Occupancy

April 07, 2016

All values are in thousands of dollars

	Residential	Commercial	Industrial	Agriculture	Religion	Government	Education	Total
Virginia								
Alexandria	17,628,735	3,586,072	290,695	18,529	540,194	119,580	966,629	23,150,434
Arlington	26,084,775	4,323,021	328,506	23,207	578,662	341,045	273,045	31,952,261
Fairfax	131,710,917	19,666,508	2,313,845	241,252	1,720,733	531,757	1,232,216	157,417,228
Fairfax	2,877,936	1,186,996	129,366	11,079	104,327	12,809	30,360	4,352,873
Falls Church	1,640,941	450,625	36,577	6,559	55,183	10,658	18,416	2,218,959
Loudoun	38,490,849	4,191,398	851,586	144,213	367,654	126,294	264,457	44,436,451
Manassas	3,558,271	890,793	226,242	10,472	57,234	30,645	50,384	4,824,041
Manassas Park	1,282,980	150,041	61,441	6,719	7,703	4,849	19,082	1,532,815
Prince William	44,674,340	4,168,599	732,434	157,211	385,602	116,791	298,469	50,533,446
Total	267,949,744	38,614,053	4,970,692	619,241	3,817,292	1,294,428	3,153,058	320,418,508
Region Total	267,949,744	38,614,053	4,970,692	619,241	3,817,292	1,294,428	3,153,058	320,418,508

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Casualties Summary Report

April 07, 2016

	Injury Severity Level				Total
	Severity 1	Severity 2	Severity 3	Severity 4	
Virginia					
Arlington					
Casualties - 2am					
Commercial	0	0	0	0	0
Commuting	0	0	0	0	0
Single Family	4	1	0	0	5
Educational	0	0	0	0	0
Hotels	0	0	0	0	0
Industrial	0	0	0	0	0
Other-Residential	4	0	0	0	5
Total Casualties - 2am	9	1	0	0	10
Casualties - 2pm					
Hotels	0	0	0	0	0
Industrial	0	0	0	0	0
Commercial	5	1	0	0	6
Other-Residential	1	0	0	0	1
Single Family	1	0	0	0	1
Commuting	0	0	0	0	0
Educational	1	0	0	0	1
Total Casualties - 2pm	8	1	0	0	9
Casualties - 5pm					
Other-Residential	2	0	0	0	2
Industrial	0	0	0	0	0
Hotels	0	0	0	0	0
Single Family	2	0	0	0	2
Commercial	4	0	0	0	4
Commuting	0	0	0	0	0
Educational	0	0	0	0	0
Total Casualties - 5pm	7	1	0	0	8
Fairfax					
Casualties - 2am					
Industrial	0	0	0	0	0
Commuting	0	0	0	0	0
Hotels	0	0	0	0	0
Educational	0	0	0	0	0
Single Family	39	5	0	1	45
Commercial	0	0	0	0	1
Other-Residential	8	1	0	0	10
Total Casualties - 2am	48	6	1	1	55
Casualties - 2pm					
Other-Residential	1	0	0	0	2
Commercial	26	3	0	0	30
Single Family	7	1	0	0	8

		Injury Severity Level				
		Severity 1	Severity 2	Severity 3	Severity 4	Total
Virginia						
Fairfax						
Casualties - 2pm						
<i>Commuting</i>		0	0	0	0	0
<i>Educational</i>		9	1	0	0	10
<i>Hotels</i>		0	0	0	0	0
<i>Industrial</i>		2	0	0	0	2
Total Casualties - 2pm		45	5	0	1	52
Casualties - 5pm						
<i>Commuting</i>		0	0	0	0	0
<i>Educational</i>		1	0	0	0	1
<i>Single Family</i>		15	2	0	0	18
<i>Hotels</i>		0	0	0	0	0
<i>Industrial</i>		1	0	0	0	1
<i>Other-Residential</i>		3	0	0	0	4
<i>Commercial</i>		19	2	0	0	21
Total Casualties - 5pm		39	5	0	1	45
Loudoun						
Casualties - 2am						
<i>Commercial</i>		0	0	0	0	0
<i>Commuting</i>		0	0	0	0	0
<i>Other-Residential</i>		1	0	0	0	1
<i>Single Family</i>		11	1	0	0	13
<i>Industrial</i>		0	0	0	0	0
<i>Educational</i>		0	0	0	0	0
<i>Hotels</i>		0	0	0	0	0
Total Casualties - 2am		12	2	0	0	14
Casualties - 2pm						
<i>Commercial</i>		7	1	0	0	8
<i>Commuting</i>		0	0	0	0	0
<i>Hotels</i>		0	0	0	0	0
<i>Educational</i>		2	0	0	0	3
<i>Single Family</i>		2	0	0	0	2
<i>Industrial</i>		1	0	0	0	1
<i>Other-Residential</i>		0	0	0	0	0
Total Casualties - 2pm		12	1	0	0	13
Casualties - 5pm						
<i>Hotels</i>		0	0	0	0	0
<i>Educational</i>		0	0	0	0	0
<i>Industrial</i>		0	0	0	0	0
<i>Commercial</i>		5	1	0	0	6
<i>Commuting</i>		0	0	0	0	0
<i>Single Family</i>		4	1	0	0	5
<i>Other-Residential</i>		0	0	0	0	1
Total Casualties - 5pm		10	1	0	0	12
Prince William						
Casualties - 2am						

	Injury Severity Level				Total
	Severity 1	Severity 2	Severity 3	Severity 4	
Virginia					
Prince William					
Casualties - 2am					
Other-Residential	2	0	0	0	3
Commercial	0	0	0	0	0
Hotels	0	0	0	0	0
Commuting	0	0	0	0	0
Educational	0	0	0	0	0
Single Family	19	2	0	0	22
Industrial	0	0	0	0	0
Total Casualties - 2am	21	3	0	0	24
Casualties - 2pm					
Hotels	0	0	0	0	0
Educational	4	0	0	0	5
Industrial	1	0	0	0	1
Other-Residential	0	0	0	0	0
Commuting	0	0	0	0	0
Single Family	3	0	0	0	4
Commercial	11	1	0	0	12
Total Casualties - 2pm	19	2	0	0	22
Casualties - 5pm					
Industrial	1	0	0	0	1
Other-Residential	1	0	0	0	1
Hotels	0	0	0	0	0
Educational	0	0	0	0	0
Commuting	0	0	0	0	0
Single Family	7	1	0	0	9
Commercial	8	1	0	0	9
Total Casualties - 5pm	17	2	0	0	20
Alexandria					
Casualties - 2am					
Commercial	0	0	0	0	0
Other-Residential	3	0	0	0	3
Single Family	3	0	0	0	3
Educational	0	0	0	0	0
Commuting	0	0	0	0	0
Hotels	0	0	0	0	0
Industrial	0	0	0	0	0
Total Casualties - 2am	6	1	0	0	7
Casualties - 2pm					
Industrial	0	0	0	0	0
Single Family	0	0	0	0	1
Commercial	4	0	0	0	4
Commuting	0	0	0	0	0
Other-Residential	0	0	0	0	0
Hotels	0	0	0	0	0
Educational	1	0	0	0	1

	Injury Severity Level				
	Severity 1	Severity 2	Severity 3	Severity 4	Total
Virginia					
Alexandria					
Total Casualties - 2pm	5	1	0	0	6
Casualties - 5pm					
<i>Single Family</i>	1	0	0	0	1
<i>Other-Residential</i>	1	0	0	0	1
<i>Commercial</i>	2	0	0	0	3
<i>Commuting</i>	0	0	0	0	0
<i>Educational</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
Total Casualties - 5pm	5	1	0	0	6
Fairfax					
Casualties - 2am					
<i>Educational</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
<i>Single Family</i>	1	0	0	0	1
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
<i>Commercial</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0
Total Casualties - 2am	1	0	0	0	1
Casualties - 2pm					
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
<i>Commercial</i>	1	0	0	0	1
<i>Educational</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
<i>Single Family</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0
Total Casualties - 2pm	1	0	0	0	1
Casualties - 5pm					
<i>Commercial</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Single Family</i>	0	0	0	0	0
<i>Educational</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
Total Casualties - 5pm	1	0	0	0	1
Falls Church					
Casualties - 2am					
<i>Educational</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
<i>Single Family</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0

	Injury Severity Level				Total
	Severity 1	Severity 2	Severity 3	Severity 4	
Virginia					
Falls Church					
Casualties - 2am					
Commercial	0	0	0	0	0
Commuting	0	0	0	0	0
Total Casualties - 2am	1	0	0	0	1
Casualties - 2pm					
Single Family	0	0	0	0	0
Commercial	0	0	0	0	0
Other-Residential	0	0	0	0	0
Educational	0	0	0	0	0
Commuting	0	0	0	0	0
Hotels	0	0	0	0	0
Industrial	0	0	0	0	0
Total Casualties - 2pm	0	0	0	0	1
Casualties - 5pm					
Single Family	0	0	0	0	0
Hotels	0	0	0	0	0
Commuting	0	0	0	0	0
Educational	0	0	0	0	0
Industrial	0	0	0	0	0
Commercial	0	0	0	0	0
Other-Residential	0	0	0	0	0
Total Casualties - 5pm	0	0	0	0	0
Manassas					
Casualties - 2am					
Commuting	0	0	0	0	0
Single Family	2	0	0	0	2
Educational	0	0	0	0	0
Hotels	0	0	0	0	0
Industrial	0	0	0	0	0
Other-Residential	0	0	0	0	0
Commercial	0	0	0	0	0
Total Casualties - 2am	2	0	0	0	2
Casualties - 2pm					
Industrial	0	0	0	0	0
Other-Residential	0	0	0	0	0
Educational	0	0	0	0	0
Commuting	0	0	0	0	0
Hotels	0	0	0	0	0
Single Family	0	0	0	0	0
Commercial	1	0	0	0	1
Total Casualties - 2pm	2	0	0	0	2
Casualties - 5pm					
Industrial	0	0	0	0	0
Other-Residential	0	0	0	0	0
Commercial	1	0	0	0	1

	Injury Severity Level				Total
	Severity 1	Severity 2	Severity 3	Severity 4	
Virginia					
Manassas					
Casualties - 5pm					
<i>Commuting</i>	0	0	0	0	0
<i>Educational</i>	0	0	0	0	0
<i>Single Family</i>	1	0	0	0	1
<i>Hotels</i>	0	0	0	0	0
Total Casualties - 5pm	2	0	0	0	2
Manassas Park					
Casualties - 2am					
<i>Commercial</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0
<i>Single Family</i>	1	0	0	0	1
<i>Educational</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
Total Casualties - 2am	1	0	0	0	1
Casualties - 2pm					
<i>Industrial</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Educational</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
<i>Commercial</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0
<i>Single Family</i>	0	0	0	0	0
Total Casualties - 2pm	1	0	0	0	1
Casualties - 5pm					
<i>Industrial</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0
<i>Single Family</i>	0	0	0	0	0
<i>Commercial</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
<i>Educational</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
Total Casualties - 5pm	1	0	0	0	1
Region Total	NA	NA	NA	NA	NA

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Direct Economic Loss For Transportation

April 07, 2016

All values are in thousands of dollars

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Total
Virginia								
Arlington								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	22	0	0					22
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	150	4	0	0	41	195
Total	22	0	150	4	0	0	41	217
Fairfax								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	84	0	0					84
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		47	135	30	0	0	64	277
Total	84	47	135	30	0	0	64	361
Loudoun								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	7	0	0					7
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	0	3	0	4	84	91
Total	7	0	0	3	0	4	84	98
Prince William								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	24	0	0					24

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Total
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		49	91	0	0	0	0	141
Total	24	49	91	0	0	0	0	165
Alexandria								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	19	0	0					19
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		24	59	5	0	0	0	87
Total	19	24	59	5	0	0	0	107
Fairfax								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	0	0	0					0
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0
Falls Church								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	0	0	0					0
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0
Manassas								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	0	0	0					0
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		19	19	0	0	0	84	122
Total	0	19	19	0	0	0	84	122

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Total
Manassas Park								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	0	0	0					0
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	18	0	0	0	0	18
Total	0	0	18	0	0	0	0	18
Total	157	139	473	42	0	4	273	1,088
Region Total	157	139	473	42	0	4	273	1,088

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Direct Economic Loss For Utilities

April 07, 2016

All values are in thousands of dollars

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
Virginia							
Arlington							
<i>Facilities</i>	0	11	0	0	0	0	11
<i>Pipelines</i>	94	67	0	19			181
Total	94	78	0	19	0	0	191
Fairfax							
<i>Facilities</i>	10	158	0	0	40	0	208
<i>Pipelines</i>	470	337	0	97			903
Total	479	495	0	97	40	0	1,111
Loudoun							
<i>Facilities</i>	14	84	0	0	0	0	99
<i>Pipelines</i>	123	88	0	25			237
Total	137	172	0	25	0	0	335
Prince William							
<i>Facilities</i>	41	287	0	0	86	0	414
<i>Pipelines</i>	179	128	0	37			344
Total	220	415	0	37	86	0	758
Alexandria							
<i>Facilities</i>	0	37	0	0	18	0	55

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
<i>Pipelines</i>	63	45	0	13			121
Total	63	82	0	13	18	0	176
Fairfax							
<i>Facilities</i>	0	0	0	0	0	0	0
<i>Pipelines</i>	10	7	0	2			18
Total	10	7	0	2	0	0	18
Falls Church							
<i>Facilities</i>	0	0	0	0	0	0	0
<i>Pipelines</i>	5	4	0	1			10
Total	5	4	0	1	0	0	10
Manassas							
<i>Facilities</i>	0	27	0	0	141	0	168
<i>Pipelines</i>	16	11	0	3			31
Total	16	39	0	3	141	0	199
Manassas Park							
<i>Facilities</i>	0	0	0	0	0	0	0
<i>Pipelines</i>	5	4	0	1			10
Total	5	4	0	1	0	0	10
Total	1,030	1,295	0	199	285	0	2,811
Region Total	1,030	1,295	0	199	285	0	2,811

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Direct Economic Losses For Buildings

April 7, 2016

All values are in thousands of dollars

	Capital Stock Losses					Income Losses				Total Loss
	Cost Structural Damage	Cost Non-struct. Damage	Cost Contents Damage	Inventory Loss	Loss Ratio %	Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia										
Loudoun	11,299	17,669	2,347	36	0.07	5,566	1,044	1,268	2,287	41,514
Manassas	1,629	2,833	560	13	0.09	935	278	402	421	7,072
Fairfax	1,306	2,117	389	8	0.08	739	408	509	423	5,899
Fairfax	43,635	73,401	11,048	128	0.07	22,394	5,668	6,652	10,385	173,309
Prince William	17,147	30,335	5,041	62	0.09	8,697	1,468	1,779	3,462	67,991
Falls Church	599	958	155	2	0.07	331	141	179	173	2,537
Alexandria	5,722	10,399	1,677	15	0.07	3,295	1,027	1,287	1,799	25,222
Manassas Park	493	854	145	4	0.09	270	52	63	110	1,991
Arlington	7,613	13,495	1,958	16	0.07	3,993	1,218	1,477	2,433	32,203
Total	89,441	152,061	23,320	285	0.08	46,220	11,305	13,616	21,492	357,740
Region Total	89,441	152,061	23,320	285	0.08	46,220	11,305	13,616	21,492	357,740

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Fire Following Analysis Summary Report

April 07, 2016

	Average Number of Ignitions	Population Exposed	Value Exposed (thous. \$)
Virginia			
Arlington	0	0	
Fairfax	0	0	
Loudoun	0	0	
Prince William	0	0	
Alexandria	0	0	
Fairfax	0	0	
Falls Church	0	0	
Manassas	0	0	
Manassas Park	0	0	
Total	0	0	
Region Total	0	0	

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Shelter Summary Report

April 07, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Arlington	39	16
Fairfax	96	52
Loudoun	17	9
Prince William	29	19
Alexandria	29	13
Fairfax	2	1
Falls Church	2	1
Manassas	4	3
Manassas Park	1	1
Total	220	115
Region Total	220	115

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Utility System Dollar Exposure

April 07, 2016

All values are in thousands of dollars

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
Virginia							
Arlington							
Facilities	0	61,938	0	0	0	372	62,310
Pipelines	179,138	107,483	0	71,655			358,275
Total	179,138	169,421	0	71,655	0	372	420,585
Fairfax							
Facilities	61,938	433,566	93	1,014	102,300	744	599,655
Pipelines	866,488	519,893	0	346,595			1,732,975
Total	928,426	953,459	93	347,609	102,300	744	2,332,630
Loudoun							
Facilities	123,876	681,318	0	1,014	0	93	806,301
Pipelines	237,332	142,399	0	94,933			474,665
Total	361,208	823,717	0	95,947	0	93	1,280,965
Prince William							
Facilities	92,907	433,566	0	1,014	102,300	279	630,066
Pipelines	304,588	182,753	0	121,835			609,176
Total	397,495	616,319	0	122,849	102,300	279	1,239,242
Alexandria							

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
Virginia							
<i>Facilities</i>	0	185,814	0	0	102,300	0	288,114
<i>Pipelines</i>	118,362	71,017	0	47,345			236,724
Total	118,362	256,831	0	47,345	102,300	0	524,838
Fairfax							
<i>Facilities</i>	0	0	93	0	0	93	186
<i>Pipelines</i>	17,558	10,535	0	7,023			35,117
Total	17,558	10,535	93	7,023	0	93	35,303
Falls Church							
<i>Facilities</i>	0	0	0	0	0	93	93
<i>Pipelines</i>	9,958	5,975	0	3,983			19,915
Total	9,958	5,975	0	3,983	0	93	20,008
Manassas							
<i>Facilities</i>	0	61,938	0	0	306,900	0	368,838
<i>Pipelines</i>	27,562	16,537	0	11,025			55,124
Total	27,562	78,475	0	11,025	306,900	0	423,962
Manassas Park							
<i>Facilities</i>	0	0	0	0	0	0	0
<i>Pipelines</i>	9,533	5,720	0	3,813			19,067
Total	9,533	5,720	0	3,813	0	0	19,067
Total	2,049,240	2,920,451	186	711,249	613,800	1,674	6,296,600
Region Total	2,049,240	2,920,451	186	711,249	613,800	1,674	6,296,600

Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
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Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Transportation System Dollar Exposure

April 07, 2016

All values are in thousands of dollars

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Runway	Total
Virginia									
Arlington									
Segments	876,955	5,651	25,511						908,118
Bridges	166,387	0	0						166,387
Tunnels	0	0	0						0
Facilities		0	39,945	1,014	0	0	10,651	113,892	51,610
Total	1,043,343	5,651	65,456	1,014	0	0	10,651	113,892	1,240,007
Fairfax									
Segments	3,839,512	43,086	73,422						3,956,020
Bridges	618,454	1,083	0						619,537
Tunnels	0	0	0						0
Facilities		7,989	26,630	6,082	0	0	10,651	75,928	51,352
Total	4,457,966	52,157	100,052	6,082	0	0	10,651	75,928	4,702,837
Loudoun									
Segments	1,157,715	0	0						1,157,715
Bridges	164,193	0	0						164,193
Tunnels	0	0	0						0
Facilities		0	0	1,014	0	1,331	21,302	113,892	23,647
Total	1,321,908	0	0	1,014	0	1,331	21,302	113,892	1,459,446
Prince William									
Segments	1,092,574	47,698	23,766						1,164,038
Bridges	220,046	0	0						220,046
Tunnels	0	0	0						0
Facilities		5,326	10,652	0	0	0	0	0	15,978

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Runway	Total
Virginia									
Total	1,312,620	53,024	34,418	0	0	0	0	0	1,400,062
Alexandria									
<i>Segments</i>	405,210	22,674	50,243						478,127
<i>Bridges</i>	100,891	282	0						101,173
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		5,326	13,315	1,014	0	0	0	0	19,655
Total	506,101	28,282	63,558	1,014	0	0	0	0	598,955
Fairfax									
<i>Segments</i>	179,249	0	0						179,249
<i>Bridges</i>	769	0	0						769
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		0	0	0	0	0	0	0	0
Total	180,018	0	0	0	0	0	0	0	180,018
Falls Church									
<i>Segments</i>	38,978	0	0						38,978
<i>Bridges</i>	0	0	0						0
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		0	0	0	0	0	0	0	0
Total	38,978	0	0	0	0	0	0	0	38,978
Manassas									
<i>Segments</i>	124,636	9,057	10,162						143,855
<i>Bridges</i>	2,459	0	0						2,459
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		2,663	2,663	0	0	0	10,651	75,928	15,977
Total	127,095	11,720	12,825	0	0	0	10,651	75,928	238,219
Manassas Park									
<i>Segments</i>	10,561	0	1,301						11,862

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Runway	Total
Virginia									
<i>Bridges</i>	0	0	0						0
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		0	2,663	0	0	0	0	0	2,663
Total	10,561	0	3,964	0	0	0	0	0	14,525
Total	8,998,590	150,834	280,274	9,123	0	1,331	53,255	379,640	9,873,047
Region Total	8,998,590	150,834	280,274	9,123	0	1,331	53,255	379,640	9,873,047

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Hazus-MH: Earthquake Event Report

Region Name: NOVA2

Earthquake Scenario: NOVA 1000 Year 5.8 Magnitude

Print Date: April 07, 2016

Disclaimer:

This version of Hazus utilizes 2010 Census Data.

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific earthquake. These results can be improved by using enhanced inventory, geotechnical, and observed ground motion data.

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General Description of the Region

Hazus is a regional earthquake loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop earthquake losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from earthquakes and to prepare for emergency response and recovery.

The earthquake loss estimates provided in this report was based on a region that includes 9 county(ies) from the following state(s):

Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region.

The geographical size of the region is 1,321.37 square miles and contains 520 census tracts. There are over 823 thousand households in the region which has a total population of 2,230,623 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B.

There are an estimated 663 thousand buildings in the region with a total building replacement value (excluding contents) of 320,418 (millions of dollars). Approximately 92.00 % of the buildings (and 84.00% of the building value) are associated with residential housing.

The replacement value of the transportation and utility lifeline systems is estimated to be 9,873 and 2,755 (millions of dollars) , respectively.

Building and Lifeline Inventory

Building Inventory

Hazus estimates that there are 663 thousand buildings in the region which have an aggregate total replacement value of 320,418 (millions of dollars) . Appendix B provides a general distribution of the building value by State and County.

In terms of building construction types found in the region, wood frame construction makes up 70% of the building inventory. The remaining percentage is distributed between the other general building types.

Critical Facility Inventory

Hazus breaks critical facilities into two (2) groups: essential facilities and high potential loss facilities (HPL). Essential facilities include hospitals, medical clinics, schools, fire stations, police stations and emergency operations facilities. High potential loss facilities include dams, levees, military installations, nuclear power plants and hazardous material sites.

For essential facilities, there are 17 hospitals in the region with a total bed capacity of 2,857 beds. There are 636 schools, 68 fire stations, 40 police stations and 1 emergency operation facilities. With respect to high potential loss facilities (HPL), there are 0 dams identified within the region. Of these, 0 of the dams are classified as 'high hazard'. The inventory also includes 69 hazardous material sites, 0 military installations and 0 nuclear power plants.

Transportation and Utility Lifeline Inventory

Within Hazus, the lifeline inventory is divided between transportation and utility lifeline systems. There are seven (7) transportation systems that include highways, railways, light rail, bus, ports, ferry and airports. There are six (6) utility systems that include potable water, wastewater, natural gas, crude & refined oil, electric power and communications. The lifeline inventory data are provided in Tables 1 and 2.

The total value of the lifeline inventory is over 12,628.00 (millions of dollars). This inventory includes over 1,050 kilometers of highways, 793 bridges, 177,051 kilometers of pipes.

Table 1: Transportation System Lifeline Inventory

System	Component	# Locations/ # Segments	Replacement value (millions of dollars)
Highway	Bridges	793	1,273.20
	Segments	556	7,725.40
	Tunnels	0	0.00
	Subtotal		8,998.60
Railways	Bridges	5	1.40
	Facilities	8	21.30
	Segments	53	128.20
	Tunnels	0	0.00
	Subtotal		150.80
Light Rail	Bridges	0	0.00
	Facilities	36	95.90
	Segments	76	184.40
	Tunnels	0	0.00
	Subtotal		280.30
Bus	Facilities	9	9.10
	Subtotal		9.10
Ferry	Facilities	1	1.30
	Subtotal		1.30
Port	Facilities	0	0.00
	Subtotal		0.00
Airport	Facilities	5	53.30
	Runways	10	379.60
	Subtotal		432.90
		Total	9,873.00

Table 2: Utility System Lifeline Inventory

System	Component	# Locations / Segments	Replacement value (millions of dollars)
Potable Water	Distribution Lines	NA	1,770.50
	Facilities	9	278.70
	Pipelines	0	0.00
		Subtotal	2,049.20
Waste Water	Distribution Lines	NA	1,062.30
	Facilities	30	1,858.10
	Pipelines	0	0.00
		Subtotal	2,920.50
Natural Gas	Distribution Lines	NA	708.20
	Facilities	3	3.00
	Pipelines	0	0.00
		Subtotal	711.20
Oil Systems	Facilities	2	0.20
	Pipelines	0	0.00
		Subtotal	0.20
Electrical Power	Facilities	6	613.80
		Subtotal	613.80
Communication	Facilities	18	1.70
		Subtotal	1.70
		Total	6,296.60

Earthquake Scenario

Hazus uses the following set of information to define the earthquake parameters used for the earthquake loss estimate provided in this report.

Scenario Name	NOVA 1000 Year 5.8 Magnitude
Type of Earthquake	Arbitrary
Fault Name	NA
Historical Epicenter ID #	NA
Probabilistic Return Period	NA
Longitude of Epicenter	-77.80
Latitude of Epicenter	38.03
Earthquake Magnitude	5.80
Depth (Km)	10.00
Rupture Length (Km)	NA
Rupture Orientation (degrees)	NA
Attenuation Function	Central & East US (CEUS 2008)

Building Damage

Building Damage

Hazus estimates that about 7,527 buildings will be at least moderately damaged. This is over 1.00 % of the buildings in the region. There are an estimated 93 buildings that will be damaged beyond repair. The definition of the 'damage states' is provided in Volume 1: Chapter 5 of the Hazus technical manual. Table 3 below summarizes the expected damage by general occupancy for the buildings in the region. Table 4 below summarizes the expected damage by general building type.

Table 3: Expected Building Damage by Occupancy

	None		Slight		Moderate		Extensive		Complete	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	1,549	0.24	75	0.34	23	0.35	3	0.32	0	0.16
Commercial	31,926	5.03	1,630	7.43	588	9.05	80	8.43	5	5.86
Education	1,738	0.27	83	0.38	29	0.45	4	0.39	0	0.33
Government	1,111	0.18	52	0.24	18	0.28	2	0.22	0	0.15
Industrial	7,618	1.20	372	1.70	137	2.11	17	1.81	1	1.11
Other Residential	24,584	3.88	1,092	4.98	387	5.96	35	3.71	3	2.74
Religion	3,339	0.53	155	0.71	60	0.92	9	0.97	1	0.87
Single Family	562,369	88.67	18,466	84.23	5,249	80.88	794	84.15	83	88.77
Total	634,233		21,924		6,490		944		93	

Table 4: Expected Building Damage by Building Type (All Design Levels)

	None		Slight		Moderate		Extensive		Complete	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Wood	453,177	71.45	8710	39.73	827	12.74	46	4.87	0	0.00
Steel	21,364	3.37	942	4.30	329	5.07	32	3.37	1	1.10
Concrete	3,747	0.59	155	0.71	49	0.76	3	0.27	0	0.02
Precast	1,396	0.22	83	0.38	55	0.85	10	1.11	0	0.13
RM	5,587	0.88	197	0.90	104	1.61	15	1.57	0	0.00
URM	144,419	22.77	11421	52.09	4,953	76.32	833	88.27	92	98.75
MH	4,542	0.72	416	1.90	172	2.66	5	0.55	0	0.00
Total	634,233		21,924		6,490		944		93	

*Note:

RM Reinforced Masonry
 URM Unreinforced Masonry
 MH Manufactured Housing

Essential Facility Damage

Before the earthquake, the region had 2,857 hospital beds available for use. On the day of the earthquake, the model estimates that only 2,477 hospital beds (87.00%) are available for use by patients already in the hospital and those injured by the earthquake. After one week, 95.00% of the beds will be back in service. By 30 days, 99.00% will be operational.

Table 5: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		At Least Moderate Damage > 50%	Complete Damage > 50%	With Functionality > 50% on day 1
Hospitals	17	0	0	17
Schools	636	0	0	636
EOCs	1	0	0	1
PoliceStations	40	0	0	40
FireStations	68	0	0	68

Transportation and Utility Lifeline Damage

Table 6 provides damage estimates for the transportation system.

Table 6: Expected Damage to the Transportation Systems

System	Component	Locations/ Segments	Number of Locations_			
			With at Least Mod. Damage	With Complete Damage	With Functionality > 50 %	
					After Day 1	After Day 7
Highway	Segments	556	0	0	556	556
	Bridges	793	0	0	793	793
	Tunnels	0	0	0	0	0
Railways	Segments	53	0	0	53	53
	Bridges	5	0	0	5	5
	Tunnels	0	0	0	0	0
	Facilities	8	0	0	8	8
Light Rail	Segments	76	0	0	76	76
	Bridges	0	0	0	0	0
	Tunnels	0	0	0	0	0
	Facilities	36	0	0	36	36
Bus	Facilities	9	0	0	9	9
Ferry	Facilities	1	0	0	1	1
Port	Facilities	0	0	0	0	0
Airport	Facilities	5	0	0	5	5
	Runways	10	0	0	10	10

Note: Roadway segments, railroad tracks and light rail tracks are assumed to be damaged by ground failure only. If ground failure maps are not provided, damage estimates to these components will not be computed.

Tables 7-9 provide information on the damage to the utility lifeline systems. Table 7 provides damage to the utility system facilities. Table 8 provides estimates on the number of leaks and breaks by the pipelines of the utility systems. For electric power and potable water, Hazus performs a simplified system performance analysis. Table 9 provides a summary of the system performance information.

Table 7 : Expected Utility System Facility Damage

System	# of Locations				
	Total #	With at Least Moderate Damage	With Complete Damage	with Functionality > 50 %	
				After Day 1	After Day 7
Potable Water	9	0	0	9	9
Waste Water	30	0	0	30	30
Natural Gas	3	0	0	3	3
Oil Systems	2	0	0	2	2
Electrical Power	6	0	0	6	6
Communication	18	0	0	18	18

Table 8 : Expected Utility System Pipeline Damage (Site Specific)

System	Total Pipelines Length (kms)	Number of Leaks	Number of Breaks
Potable Water	88,526	526	132
Waste Water	53,116	377	94
Natural Gas	35,410	108	27
Oil	0	0	0

Table 9: Expected Potable Water and Electric Power System Performance

	Total # of Households	Number of Households without Service				
		At Day 1	At Day 3	At Day 7	At Day 30	At Day 90
Potable Water	823,609	0	0	0	0	0
Electric Power		0	0	0	0	0

Debris Generation

Hazus estimates the amount of debris that will be generated by the earthquake. The model breaks the debris into two general categories: a) Brick/Wood and b) Reinforced Concrete/Steel. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 0.35 million tons of debris will be generated. Of the total amount, Brick/Wood comprises 78.00% of the total, with the remainder being Reinforced Concrete/Steel. If the debris tonnage is converted to an estimated number of truckloads, it will require 13,800 truckloads (@25 tons/truck) to remove the debris generated by the earthquake.

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the earthquake and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 505 households to be displaced due to the earthquake. Of these, 265 people (out of a total population of 2,230,623) will seek temporary shelter in public shelters.

Casualties

Hazus estimates the number of people that will be injured and killed by the earthquake. The casualties are broken down into four (4) severity levels that describe the extent of the injuries. The levels are described as follows;

- Severity Level 1: Injuries will require medical attention but hospitalization is not needed.
- Severity Level 2: Injuries will require hospitalization but are not considered life-threatening
- Severity Level 3: Injuries will require hospitalization and can become life threatening if not promptly treated.
- Severity Level 4: Victims are killed by the earthquake.

The casualty estimates are provided for three (3) times of day: 2:00 AM, 2:00 PM and 5:00 PM. These times represent the periods of the day that different sectors of the community are at their peak occupancy loads. The 2:00 AM estimate considers that the residential occupancy load is maximum, the 2:00 PM estimate considers that the educational, commercial and industrial sector loads are maximum and 5:00 PM represents peak commute time.

Table 10 provides a summary of the casualties estimated for this earthquake

Table 10: Casualty Estimates

		Level 1	Level 2	Level 3	Level 4
2 AM	Commercial	2	0	0	0
	Commuting	0	0	0	0
	Educational	0	0	0	0
	Hotels	0	0	0	0
	Industrial	1	0	0	0
	Other-Residential	39	5	0	1
	Single Family	161	22	2	4
	Total	203	28	3	5
2 PM	Commercial	112	14	1	2
	Commuting	0	0	0	0
	Educational	37	5	0	1
	Hotels	0	0	0	0
	Industrial	10	1	0	0
	Other-Residential	6	1	0	0
	Single Family	27	4	0	1
	Total	192	25	2	4
5 PM	Commercial	79	10	1	2
	Commuting	0	0	0	0
	Educational	4	0	0	0
	Hotels	0	0	0	0
	Industrial	6	1	0	0
	Other-Residential	15	2	0	0
	Single Family	64	9	1	2
	Total	169	23	2	4

Economic Loss

The total economic loss estimated for the earthquake is 798.41 (millions of dollars), which includes building and lifeline related losses based on the region's available inventory. The following three sections provide more detailed information about these losses.

Building-Related Losses

The building losses are broken into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the earthquake. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the earthquake.

The total building-related losses were 787.31 (millions of dollars); 24 % of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 71 % of the total loss. Table 11 below provides a summary of the losses associated with the building damage.

Table 11: Building-Related Economic Loss Estimates

(Millions of dollars)

Category	Area	Single Family	Other Residential	Commercial	Industrial	Others	Total
Income Losses							
	Wage	0.00	1.78	23.51	0.43	2.04	27.75
	Capital-Related	0.00	0.76	21.62	0.26	0.50	23.13
	Rental	16.67	9.14	15.93	0.22	0.82	42.78
	Relocation	57.68	6.50	20.90	1.39	6.50	92.97
	Subtotal	74.35	18.18	81.95	2.29	9.86	186.64
Capital Stock Losses							
	Structural	122.46	16.98	29.31	3.14	6.43	178.32
	Non_Structural	235.25	50.04	48.90	5.51	11.63	351.33
	Content	37.73	7.71	17.60	3.01	4.08	70.13
	Inventory	0.00	0.00	0.36	0.49	0.04	0.89
	Subtotal	395.44	74.73	96.17	12.15	22.17	600.67
	Total	469.80	92.92	178.12	14.45	32.03	787.31

Transportation and Utility Lifeline Losses

For the transportation and utility lifeline systems, Hazus computes the direct repair cost for each component only. There are no losses computed by Hazus for business interruption due to lifeline outages. Tables 12 & 13 provide a detailed breakdown in the expected lifeline losses.

Hazus estimates the long-term economic impacts to the region for 15 years after the earthquake. The model quantifies this information in terms of income and employment changes within the region. Table 14 presents the results of the region for the given earthquake.

Table 12: Transportation System Economic Losses
(Millions of dollars)

System	Component	Inventory Value	Economic Loss	Loss Ratio (%)
Highway	Segments	7,725.39	\$0.00	0.00
	Bridges	1,273.20	\$1.04	0.08
	Tunnels	0.00	\$0.00	0.00
	Subtotal	8998.60	1.00	
Railways	Segments	128.17	\$0.00	0.00
	Bridges	1.36	\$0.00	0.00
	Tunnels	0.00	\$0.00	0.00
	Facilities	21.30	\$0.30	1.39
	Subtotal	150.80	0.30	
Light Rail	Segments	184.41	\$0.00	0.00
	Bridges	0.00	\$0.00	0.00
	Tunnels	0.00	\$0.00	0.00
	Facilities	95.87	\$1.07	1.12
	Subtotal	280.30	1.10	
Bus	Facilities	9.12	\$0.10	1.06
	Subtotal	9.10	0.10	
Ferry	Facilities	1.33	\$0.01	0.72
	Subtotal	1.30	0.00	
Port	Facilities	0.00	\$0.00	0.00
	Subtotal	0.00	0.00	
Airport	Facilities	53.26	\$0.61	1.15
	Runways	379.64	\$0.00	0.00
	Subtotal	432.90	0.60	
	Total	9873.00	3.10	

Table 13: Utility System Economic Losses

(Millions of dollars)

System	Component	Inventory Value	Economic Loss	Loss Ratio (%)
Potable Water	Pipelines	0.00	\$0.00	0.00
	Facilities	278.70	\$0.25	0.09
	Distribution Lines	1,770.50	\$2.37	0.13
	Subtotal	2,049.24	\$2.62	
Waste Water	Pipelines	0.00	\$0.00	0.00
	Facilities	1,858.10	\$2.18	0.12
	Distribution Lines	1,062.30	\$1.70	0.16
	Subtotal	2,920.45	\$3.87	
Natural Gas	Pipelines	0.00	\$0.00	0.00
	Facilities	3.00	\$0.00	0.11
	Distribution Lines	708.20	\$0.49	0.07
	Subtotal	711.25	\$0.49	
Oil Systems	Pipelines	0.00	\$0.00	0.00
	Facilities	0.20	\$0.00	0.11
	Subtotal	0.19	\$0.00	
Electrical Power	Facilities	613.80	\$0.98	0.16
	Subtotal	613.80	\$0.98	
Communication	Facilities	1.70	\$0.00	0.10
	Subtotal	1.67	\$0.00	
Total		6,296.60	\$7.96	

Table 14. Indirect Economic Impact with outside aid

(Employment as # of people and Income in millions of \$)

LOSS	Total	%

Appendix A: County Listing for the Region

Arlington, VA

Fairfax, VA

Loudoun, VA

Prince William, VA

Alexandria, VA

Fairfax, VA

Falls Church, VA

Manassas, VA

Manassas Park, VA

Appendix B: Regional Population and Building Value Data

State	County Name	Population	Building Value (millions of dollars)		
			Residential	Non-Residential	Total
Virginia	Arlington	207,627	26,084	5,867	31,952
	Fairfax	1,081,726	131,710	25,706	157,417
	Loudoun	312,311	38,490	5,945	44,436
	Prince William	402,002	44,674	5,859	50,533
	Alexandria	139,966	17,628	5,521	23,150
	Fairfax	22,565	2,877	1,474	4,352
	Falls Church	12,332	1,640	578	2,218
	Manassas	37,821	3,558	1,265	4,824
	Manassas Park	14,273	1,282	249	1,532
Total State		2,230,623	267,943	52,464	320,414
Total Region		2,230,623	267,943	52,464	320,414

Building Damage by Count by General Occupancy

April 07, 2016

	# of Buildings					Total
	None	Slight	Moderate	Extensive	Complete	
Virginia						
Alexandria						
<i>Agriculture</i>	63	3	1	0	0	67
<i>Commercial</i>	2,577	127	46	6	0	2,757
<i>Education</i>	208	10	3	0	0	222
<i>Government</i>	97	4	2	0	0	103
<i>Industrial</i>	468	22	8	1	0	499
<i>Religion</i>	358	16	6	1	0	381
<i>Other Residential</i>	3,319	117	38	5	0	3,480
<i>Single Family</i>	25,578	792	224	34	4	26,632
Arlington						
<i>Agriculture</i>	95	4	1	0	0	101
<i>Commercial</i>	3,401	163	58	8	1	3,630
<i>Education</i>	177	8	3	0	0	188
<i>Government</i>	261	11	4	0	0	277
<i>Industrial</i>	605	28	10	1	0	644
<i>Religion</i>	393	17	7	1	0	418
<i>Other Residential</i>	3,895	141	47	5	0	4,089
<i>Single Family</i>	37,479	1,132	320	48	5	38,984
Fairfax						
<i>Agriculture</i>	714	34	10	1	0	760
<i>Commercial</i>	15,669	792	285	38	3	16,787
<i>Education</i>	816	38	13	2	0	869

	# of Buildings					Total
	None	Slight	Moderate	Extensive	Complete	
<i>Government</i>	471	22	8	1	0	502
<i>Industrial</i>	3,625	175	64	8	0	3,872
<i>Religion</i>	1,588	73	28	4	0	1,694
<i>Other Residential</i>	11,173	506	180	16	1	11,876
<i>Single Family</i>	280,334	9,048	2,568	387	41	292,378
<i>Agriculture</i>	39	2	1	0	0	42
<i>Commercial</i>	784	40	15	2	0	841
<i>Education</i>	27	1	0	0	0	29
<i>Government</i>	13	1	0	0	0	14
<i>Industrial</i>	182	9	3	0	0	195
<i>Religion</i>	86	4	2	0	0	92
<i>Other Residential</i>	282	13	4	0	0	299
<i>Single Family</i>	6,330	205	58	9	1	6,603
Falls Church						
<i>Agriculture</i>	20	1	0	0	0	21
<i>Commercial</i>	427	21	7	1	0	456
<i>Education</i>	26	1	0	0	0	28
<i>Government</i>	8	0	0	0	0	9
<i>Industrial</i>	83	4	1	0	0	89
<i>Religion</i>	46	2	1	0	0	49
<i>Other Residential</i>	132	4	1	0	0	138
<i>Single Family</i>	3,214	98	28	4	0	3,345
Loudoun						
<i>Agriculture</i>	306	13	4	1	0	324
<i>Commercial</i>	3,844	179	63	8	1	4,095
<i>Education</i>	174	7	3	0	0	184
<i>Government</i>	114	5	2	0	0	121
<i>Industrial</i>	1,118	49	18	2	0	1,187

	# of Buildings					Total
	None	Slight	Moderate	Extensive	Complete	
<i>Religion</i>	362	15	6	1	0	384
<i>Other Residential</i>	1,891	77	26	2	0	1,996
<i>Single Family</i>	87,475	2,571	725	109	11	90,891
Manassas						
<i>Agriculture</i>	27	1	0	0	0	29
<i>Commercial</i>	763	44	16	2	0	826
<i>Education</i>	37	2	1	0	0	40
<i>Government</i>	26	1	1	0	0	28
<i>Industrial</i>	236	13	5	1	0	255
<i>Religion</i>	79	4	2	0	0	85
<i>Other Residential</i>	560	33	13	1	0	607
<i>Single Family</i>	9,521	350	100	15	2	9,988
Manassas Park						
<i>Agriculture</i>	22	1	0	0	0	24
<i>Commercial</i>	167	9	3	0	0	180
<i>Education</i>	18	1	0	0	0	19
<i>Government</i>	7	0	0	0	0	8
<i>Industrial</i>	74	4	1	0	0	80
<i>Religion</i>	13	1	0	0	0	14
<i>Other Residential</i>	61	3	1	0	0	65
<i>Single Family</i>	3,788	136	39	6	1	3,969
Prince William						
<i>Agriculture</i>	262	15	5	1	0	282
<i>Commercial</i>	4,294	253	95	13	1	4,656
<i>Education</i>	255	14	5	1	0	275
<i>Government</i>	112	6	2	0	0	121
<i>Industrial</i>	1,226	68	26	3	0	1,324
<i>Religion</i>	414	22	9	1	0	447

	# of Buildings					Total
	None	Slight	Moderate	Extensive	Complete	
<i>Other Residential</i>	3,270	198	76	6	0	3,550
<i>Single Family</i>	108,650	4,133	1,186	183	19	114,171
Total	634,233	21,924	6,490	944	93	663,685
Region Total	634,233	21,924	6,490	944	93	663,685

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Building Stock Exposure By General Occupancy

April 07, 2016

All values are in thousands of dollars

	Residential	Commercial	Industrial	Agriculture	Religion	Government	Education	Total
Virginia								
Alexandria	17,628,735	3,586,072	290,695	18,529	540,194	119,580	966,629	23,150,434
Arlington	26,084,775	4,323,021	328,506	23,207	578,662	341,045	273,045	31,952,261
Fairfax	131,710,917	19,666,508	2,313,845	241,252	1,720,733	531,757	1,232,216	157,417,228
Fairfax	2,877,936	1,186,996	129,366	11,079	104,327	12,809	30,360	4,352,873
Falls Church	1,640,941	450,625	36,577	6,559	55,183	10,658	18,416	2,218,959
Loudoun	38,490,849	4,191,398	851,586	144,213	367,654	126,294	264,457	44,436,451
Manassas	3,558,271	890,793	226,242	10,472	57,234	30,645	50,384	4,824,041
Manassas Park	1,282,980	150,041	61,441	6,719	7,703	4,849	19,082	1,532,815
Prince William	44,674,340	4,168,599	732,434	157,211	385,602	116,791	298,469	50,533,446
Total	267,949,744	38,614,053	4,970,692	619,241	3,817,292	1,294,428	3,153,058	320,418,508
Region Total	267,949,744	38,614,053	4,970,692	619,241	3,817,292	1,294,428	3,153,058	320,418,508

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Casualties Summary Report

April 07, 2016

	Injury Severity Level				Total
	Severity 1	Severity 2	Severity 3	Severity 4	
Virginia					
Arlington					
Casualties - 2am					
Commercial	0	0	0	0	0
Commuting	0	0	0	0	0
Single Family	9	1	0	0	11
Educational	0	0	0	0	0
Hotels	0	0	0	0	0
Industrial	0	0	0	0	0
Other-Residential	8	1	0	0	9
Total Casualties - 2am	17	2	0	0	20
Casualties - 2pm					
Hotels	0	0	0	0	0
Industrial	1	0	0	0	1
Commercial	11	1	0	0	12
Other-Residential	1	0	0	0	1
Single Family	1	0	0	0	2
Commuting	0	0	0	0	0
Educational	2	0	0	0	2
Total Casualties - 2pm	16	2	0	0	18
Casualties - 5pm					
Other-Residential	3	0	0	0	4
Industrial	0	0	0	0	0
Hotels	0	0	0	0	0
Single Family	4	1	0	0	4
Commercial	7	1	0	0	8
Commuting	0	0	0	0	0
Educational	0	0	0	0	0
Total Casualties - 5pm	15	2	0	0	17
Fairfax					
Casualties - 2am					
Industrial	1	0	0	0	1
Commuting	0	0	0	0	0
Hotels	0	0	0	0	0
Educational	0	0	0	0	0
Single Family	79	11	1	2	93
Commercial	1	0	0	0	1
Other-Residential	17	2	0	0	20
Total Casualties - 2am	98	13	1	2	114
Casualties - 2pm					
Other-Residential	3	0	0	0	3
Commercial	54	7	1	1	63
Single Family	14	2	0	0	16

						Injury Severity Level				
						Severity 1	Severity 2	Severity 3	Severity 4	Total
Virginia										
Fairfax										
Casualties - 2pm										
	<i>Commuting</i>	0	0	0	0	0	0	0	0	0
	<i>Educational</i>	18	2	0	0	0	0	0	0	21
	<i>Hotels</i>	0	0	0	0	0	0	0	0	0
	<i>Industrial</i>	4	1	0	0	0	0	0	0	5
Total Casualties - 2pm		93	12	1	2	1	2	1	2	108
Casualties - 5pm										
	<i>Commuting</i>	0	0	0	0	0	0	0	0	0
	<i>Educational</i>	2	0	0	0	0	0	0	0	2
	<i>Single Family</i>	31	4	0	1	0	0	0	1	37
	<i>Hotels</i>	0	0	0	0	0	0	0	0	0
	<i>Industrial</i>	3	0	0	0	0	0	0	0	3
	<i>Other-Residential</i>	7	1	0	0	0	0	0	0	8
	<i>Commercial</i>	38	5	0	1	0	0	0	1	44
Total Casualties - 5pm		81	11	1	2	1	2	1	2	95
Loudoun										
Casualties - 2am										
	<i>Commercial</i>	0	0	0	0	0	0	0	0	0
	<i>Commuting</i>	0	0	0	0	0	0	0	0	0
	<i>Other-Residential</i>	2	0	0	0	0	0	0	0	3
	<i>Single Family</i>	22	3	0	1	0	0	0	1	26
	<i>Industrial</i>	0	0	0	0	0	0	0	0	0
	<i>Educational</i>	0	0	0	0	0	0	0	0	0
	<i>Hotels</i>	0	0	0	0	0	0	0	0	0
Total Casualties - 2am		25	3	0	1	0	1	0	1	29
Casualties - 2pm										
	<i>Commercial</i>	14	2	0	0	0	0	0	0	16
	<i>Commuting</i>	0	0	0	0	0	0	0	0	0
	<i>Hotels</i>	0	0	0	0	0	0	0	0	0
	<i>Educational</i>	5	1	0	0	0	0	0	0	6
	<i>Single Family</i>	3	0	0	0	0	0	0	0	4
	<i>Industrial</i>	1	0	0	0	0	0	0	0	1
	<i>Other-Residential</i>	0	0	0	0	0	0	0	0	0
Total Casualties - 2pm		24	3	0	0	0	0	0	0	28
Casualties - 5pm										
	<i>Hotels</i>	0	0	0	0	0	0	0	0	0
	<i>Educational</i>	0	0	0	0	0	0	0	0	0
	<i>Industrial</i>	1	0	0	0	0	0	0	0	1
	<i>Commercial</i>	10	1	0	0	0	0	0	0	11
	<i>Commuting</i>	0	0	0	0	0	0	0	0	0
	<i>Single Family</i>	9	1	0	0	0	0	0	0	10
	<i>Other-Residential</i>	1	0	0	0	0	0	0	0	1
Total Casualties - 5pm		21	3	0	0	0	0	0	0	24
Prince William										
Casualties - 2am										

	Injury Severity Level				
	Severity 1	Severity 2	Severity 3	Severity 4	Total
Virginia					
Prince William					
Casualties - 2am					
<i>Other-Residential</i>	4	1	0	0	5
<i>Commercial</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
<i>Educational</i>	0	0	0	0	0
<i>Single Family</i>	37	5	0	1	44
<i>Industrial</i>	0	0	0	0	0
Total Casualties - 2am	42	6	1	1	50
Casualties - 2pm					
<i>Hotels</i>	0	0	0	0	0
<i>Educational</i>	9	1	0	0	10
<i>Industrial</i>	3	0	0	0	3
<i>Other-Residential</i>	1	0	0	0	1
<i>Commuting</i>	0	0	0	0	0
<i>Single Family</i>	6	1	0	0	7
<i>Commercial</i>	21	3	0	0	25
Total Casualties - 2pm	39	5	0	1	46
Casualties - 5pm					
<i>Industrial</i>	2	0	0	0	2
<i>Other-Residential</i>	2	0	0	0	2
<i>Hotels</i>	0	0	0	0	0
<i>Educational</i>	1	0	0	0	1
<i>Commuting</i>	0	0	0	0	0
<i>Single Family</i>	15	2	0	0	18
<i>Commercial</i>	15	2	0	0	18
Total Casualties - 5pm	34	5	0	1	40
Alexandria					
Casualties - 2am					
<i>Commercial</i>	0	0	0	0	0
<i>Other-Residential</i>	6	1	0	0	7
<i>Single Family</i>	6	1	0	0	7
<i>Educational</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
Total Casualties - 2am	12	2	0	0	14
Casualties - 2pm					
<i>Industrial</i>	0	0	0	0	1
<i>Single Family</i>	1	0	0	0	1
<i>Commercial</i>	7	1	0	0	9
<i>Commuting</i>	0	0	0	0	0
<i>Other-Residential</i>	1	0	0	0	1
<i>Hotels</i>	0	0	0	0	0
<i>Educational</i>	1	0	0	0	1

	Injury Severity Level				
	Severity 1	Severity 2	Severity 3	Severity 4	Total
Virginia					
Alexandria					
Total Casualties - 2pm	11	1	0	0	13
Casualties - 5pm					
<i>Single Family</i>	2	0	0	0	3
<i>Other-Residential</i>	2	0	0	0	3
<i>Commercial</i>	5	1	0	0	6
<i>Commuting</i>	0	0	0	0	0
<i>Educational</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
Total Casualties - 5pm	10	1	0	0	12
Fairfax					
Casualties - 2am					
<i>Educational</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
<i>Single Family</i>	2	0	0	0	2
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
<i>Commercial</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0
Total Casualties - 2am	2	0	0	0	2
Casualties - 2pm					
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
<i>Commercial</i>	1	0	0	0	1
<i>Educational</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
<i>Single Family</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0
Total Casualties - 2pm	2	0	0	0	2
Casualties - 5pm					
<i>Commercial</i>	1	0	0	0	1
<i>Industrial</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Single Family</i>	1	0	0	0	1
<i>Educational</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
Total Casualties - 5pm	2	0	0	0	2
Falls Church					
Casualties - 2am					
<i>Educational</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
<i>Single Family</i>	1	0	0	0	1
<i>Other-Residential</i>	0	0	0	0	0

	Injury Severity Level				Total
	Severity 1	Severity 2	Severity 3	Severity 4	
Virginia					
Falls Church					
Casualties - 2am					
Commercial	0	0	0	0	0
Commuting	0	0	0	0	0
Total Casualties - 2am	1	0	0	0	1
Casualties - 2pm					
Single Family	0	0	0	0	0
Commercial	1	0	0	0	1
Other-Residential	0	0	0	0	0
Educational	0	0	0	0	0
Commuting	0	0	0	0	0
Hotels	0	0	0	0	0
Industrial	0	0	0	0	0
Total Casualties - 2pm	1	0	0	0	1
Casualties - 5pm					
Single Family	0	0	0	0	0
Hotels	0	0	0	0	0
Commuting	0	0	0	0	0
Educational	0	0	0	0	0
Industrial	0	0	0	0	0
Commercial	0	0	0	0	0
Other-Residential	0	0	0	0	0
Total Casualties - 5pm	1	0	0	0	1
Manassas					
Casualties - 2am					
Commuting	0	0	0	0	0
Single Family	3	0	0	0	4
Educational	0	0	0	0	0
Hotels	0	0	0	0	0
Industrial	0	0	0	0	0
Other-Residential	1	0	0	0	1
Commercial	0	0	0	0	0
Total Casualties - 2am	4	1	0	0	5
Casualties - 2pm					
Industrial	0	0	0	0	0
Other-Residential	0	0	0	0	0
Educational	1	0	0	0	1
Commuting	0	0	0	0	0
Hotels	0	0	0	0	0
Single Family	1	0	0	0	1
Commercial	2	0	0	0	2
Total Casualties - 2pm	4	1	0	0	4
Casualties - 5pm					
Industrial	0	0	0	0	0
Other-Residential	0	0	0	0	0
Commercial	1	0	0	0	2

	Injury Severity Level				Total
	Severity 1	Severity 2	Severity 3	Severity 4	
Virginia					
Manassas					
Casualties - 5pm					
<i>Commuting</i>	0	0	0	0	0
<i>Educational</i>	0	0	0	0	0
<i>Single Family</i>	1	0	0	0	2
<i>Hotels</i>	0	0	0	0	0
Total Casualties - 5pm	3	0	0	0	4
Manassas Park					
Casualties - 2am					
<i>Commercial</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0
<i>Single Family</i>	1	0	0	0	1
<i>Educational</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
Total Casualties - 2am	1	0	0	0	2
Casualties - 2pm					
<i>Industrial</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Educational</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
<i>Commercial</i>	1	0	0	0	1
<i>Other-Residential</i>	0	0	0	0	0
<i>Single Family</i>	0	0	0	0	0
Total Casualties - 2pm	1	0	0	0	2
Casualties - 5pm					
<i>Industrial</i>	0	0	0	0	0
<i>Other-Residential</i>	0	0	0	0	0
<i>Single Family</i>	0	0	0	0	1
<i>Commercial</i>	1	0	0	0	1
<i>Commuting</i>	0	0	0	0	0
<i>Educational</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
Total Casualties - 5pm	1	0	0	0	1
Region Total	NA	NA	NA	NA	NA

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Direct Economic Loss For Transportation

April 07, 2016

All values are in thousands of dollars

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Total
Virginia								
Arlington								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	145	0	0					145
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	365	9	0	0	98	472
Total	145	0	365	9	0	0	98	617
Fairfax								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	550	0	0					550
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		102	305	69	0	0	140	616
Total	550	102	305	69	0	0	140	1,166
Loudoun								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	51	0	0					51
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	0	8	0	10	200	217
Total	51	0	0	8	0	10	200	268
Prince William								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	171	0	0					171

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Total
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		98	186	0	0	0	0	284
Total	171	98	186	0	0	0	0	455
Alexandria								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	122	0	0					122
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		55	136	11	0	0	0	202
Total	122	55	136	11	0	0	0	325
Fairfax								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	1	0	0					1
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	0	0	0	0	0	0
Total	1	0	0	0	0	0	0	1
Falls Church								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	0	0	0					0
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0
Manassas								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	0	0	0					0
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		40	40	0	0	0	175	255
Total	0	40	40	0	0	0	175	255

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Total
Manassas Park								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	0	0	0					0
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	39	0	0	0	0	39
Total	0	0	39	0	0	0	0	39
Total	1,041	296	1,071	96	0	10	613	3,126
Region Total	1,041	296	1,071	96	0	10	613	3,126

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Direct Economic Loss For Utilities

April 07, 2016

All values are in thousands of dollars

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
Virginia							
Arlington							
Facilities	0	44	0	0	0	0	44
Pipelines	227	163	0	47			437
Total	227	207	0	47	0	0	481
Fairfax							
Facilities	41	576	0	1	143	1	762
Pipelines	1,146	821	0	235			2,202
Total	1,186	1,397	0	237	143	1	2,964
Loudoun							
Facilities	65	368	0	1	0	0	434
Pipelines	297	213	0	61			571
Total	362	581	0	62	0	0	1,005
Prince William							
Facilities	144	941	0	1	272	1	1,359
Pipelines	454	326	0	93			873
Total	598	1,266	0	95	272	1	2,232
Alexandria							
Facilities	0	149	0	0	75	0	224

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
<i>Pipelines</i>	153	109	0	31			294
Total	153	259	0	31	75	0	518
Fairfax							
<i>Facilities</i>	0	0	0	0	0	0	0
<i>Pipelines</i>	23	17	0	5			45
Total	23	17	0	5	0	0	45
Falls Church							
<i>Facilities</i>	0	0	0	0	0	0	0
<i>Pipelines</i>	13	9	0	3			24
Total	13	9	0	3	0	0	25
Manassas							
<i>Facilities</i>	0	97	0	0	493	0	590
<i>Pipelines</i>	40	29	0	8			78
Total	40	126	0	8	493	0	668
Manassas Park							
<i>Facilities</i>	0	0	0	0	0	0	0
<i>Pipelines</i>	14	10	0	3			27
Total	14	10	0	3	0	0	27
Total	2,616	3,871	0	490	983	2	7,963
Region Total	2,616	3,871	0	490	983	2	7,963

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Direct Economic Losses For Buildings

April 7, 2016

All values are in thousands of dollars

	Capital Stock Losses				Loss Ratio %	Income Losses				Total Loss
	Cost Structural Damage	Cost Non-struct. Damage	Cost Contents Damage	Inventory Loss		Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia										
Loudoun	22,592	41,116	7,289	117	0.14	11,190	2,126	2,575	4,552	91,558
Manassas	3,195	6,449	1,641	40	0.20	1,857	562	810	823	15,377
Fairfax	2,638	4,947	1,186	25	0.17	1,512	847	1,053	848	13,055
Fairfax	87,353	169,444	33,258	404	0.16	45,221	11,628	13,596	20,732	381,637
Prince William	33,626	68,579	14,611	184	0.20	17,181	2,978	3,587	6,788	147,535
Falls Church	1,202	2,278	481	8	0.16	672	290	364	345	5,639
Alexandria	11,524	24,770	5,209	50	0.16	6,733	2,108	2,631	3,615	56,639
Manassas Park	963	1,908	416	12	0.19	531	104	127	214	4,276
Arlington	15,228	31,841	6,041	52	0.15	8,075	2,491	3,008	4,864	71,601
Total	178,320	351,333	70,131	891	0.17	92,973	23,134	27,752	42,782	787,316
Region Total	178,320	351,333	70,131	891	0.17	92,973	23,134	27,752	42,782	787,316

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Fire Following Analysis Summary Report

April 07, 2016

	Average Number of Ignitions	Population Exposed	Value Exposed (thous. \$)
Virginia			
Arlington	0	0	
Fairfax	0	0	
Loudoun	0	0	
Prince William	0	0	
Alexandria	0	0	
Fairfax	0	0	
Falls Church	0	0	
Manassas	0	0	
Manassas Park	0	0	
Total	0	0	
Region Total	0	0	

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Shelter Summary Report

April 07, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Arlington	90	38
Fairfax	223	120
Loudoun	40	22
Prince William	66	44
Alexandria	67	30
Fairfax	5	3
Falls Church	4	2
Manassas	8	6
Manassas Park	3	2
Total	505	265
Region Total	505	265

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Utility System Dollar Exposure

April 07, 2016

All values are in thousands of dollars

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
Virginia							
Arlington							
<i>Facilities</i>	0	61,938	0	0	0	372	62,310
<i>Pipelines</i>	179,138	107,483	0	71,655			358,275
Total	179,138	169,421	0	71,655	0	372	420,585
Fairfax							
<i>Facilities</i>	61,938	433,566	93	1,014	102,300	744	599,655
<i>Pipelines</i>	866,488	519,893	0	346,595			1,732,975
Total	928,426	953,459	93	347,609	102,300	744	2,332,630
Loudoun							
<i>Facilities</i>	123,876	681,318	0	1,014	0	93	806,301
<i>Pipelines</i>	237,332	142,399	0	94,933			474,665
Total	361,208	823,717	0	95,947	0	93	1,280,965
Prince William							
<i>Facilities</i>	92,907	433,566	0	1,014	102,300	279	630,066
<i>Pipelines</i>	304,588	182,753	0	121,835			609,176
Total	397,495	616,319	0	122,849	102,300	279	1,239,242
Alexandria							

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
Virginia							
<i>Facilities</i>	0	185,814	0	0	102,300	0	288,114
<i>Pipelines</i>	118,362	71,017	0	47,345			236,724
Total	118,362	256,831	0	47,345	102,300	0	524,838
Fairfax							
<i>Facilities</i>	0	0	93	0	0	93	186
<i>Pipelines</i>	17,558	10,535	0	7,023			35,117
Total	17,558	10,535	93	7,023	0	93	35,303
Falls Church							
<i>Facilities</i>	0	0	0	0	0	93	93
<i>Pipelines</i>	9,958	5,975	0	3,983			19,915
Total	9,958	5,975	0	3,983	0	93	20,008
Manassas							
<i>Facilities</i>	0	61,938	0	0	306,900	0	368,838
<i>Pipelines</i>	27,562	16,537	0	11,025			55,124
Total	27,562	78,475	0	11,025	306,900	0	423,962
Manassas Park							
<i>Facilities</i>	0	0	0	0	0	0	0
<i>Pipelines</i>	9,533	5,720	0	3,813			19,067
Total	9,533	5,720	0	3,813	0	0	19,067
Total	2,049,240	2,920,451	186	711,249	613,800	1,674	6,296,600
Region Total	2,049,240	2,920,451	186	711,249	613,800	1,674	6,296,600

Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
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Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Transportation System Dollar Exposure

April 07, 2016

All values are in thousands of dollars

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Runway	Total
Virginia									
Arlington									
Segments	876,955	5,651	25,511						908,118
Bridges	166,387	0	0						166,387
Tunnels	0	0	0						0
Facilities		0	39,945	1,014	0	0	10,651	113,892	51,610
Total	1,043,343	5,651	65,456	1,014	0	0	10,651	113,892	1,240,007
Fairfax									
Segments	3,839,512	43,086	73,422						3,956,020
Bridges	618,454	1,083	0						619,537
Tunnels	0	0	0						0
Facilities		7,989	26,630	6,082	0	0	10,651	75,928	51,352
Total	4,457,966	52,157	100,052	6,082	0	0	10,651	75,928	4,702,837
Loudoun									
Segments	1,157,715	0	0						1,157,715
Bridges	164,193	0	0						164,193
Tunnels	0	0	0						0
Facilities		0	0	1,014	0	1,331	21,302	113,892	23,647
Total	1,321,908	0	0	1,014	0	1,331	21,302	113,892	1,459,446
Prince William									
Segments	1,092,574	47,698	23,766						1,164,038
Bridges	220,046	0	0						220,046
Tunnels	0	0	0						0
Facilities		5,326	10,652	0	0	0	0	0	15,978

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Runway	Total
Virginia									
Total	1,312,620	53,024	34,418	0	0	0	0	0	1,400,062
Alexandria									
<i>Segments</i>	405,210	22,674	50,243						478,127
<i>Bridges</i>	100,891	282	0						101,173
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		5,326	13,315	1,014	0	0	0	0	19,655
Total	506,101	28,282	63,558	1,014	0	0	0	0	598,955
Fairfax									
<i>Segments</i>	179,249	0	0						179,249
<i>Bridges</i>	769	0	0						769
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		0	0	0	0	0	0	0	0
Total	180,018	0	0	0	0	0	0	0	180,018
Falls Church									
<i>Segments</i>	38,978	0	0						38,978
<i>Bridges</i>	0	0	0						0
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		0	0	0	0	0	0	0	0
Total	38,978	0	0	0	0	0	0	0	38,978
Manassas									
<i>Segments</i>	124,636	9,057	10,162						143,855
<i>Bridges</i>	2,459	0	0						2,459
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		2,663	2,663	0	0	0	10,651	75,928	15,977
Total	127,095	11,720	12,825	0	0	0	10,651	75,928	238,219
Manassas Park									
<i>Segments</i>	10,561	0	1,301						11,862

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Runway	Total
Virginia									
<i>Bridges</i>	0	0	0						0
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		0	2,663	0	0	0	0	0	2,663
Total	10,561	0	3,964	0	0	0	0	0	14,525
Total	8,998,590	150,834	280,274	9,123	0	1,331	53,255	379,640	9,873,047
Region Total	8,998,590	150,834	280,274	9,123	0	1,331	53,255	379,640	9,873,047

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Hazus-MH: Earthquake Event Report

Region Name: NOVA2

Earthquake Scenario: NOVA 2500 Year 6.5 Magnitude

Print Date: April 07, 2016

Disclaimer:

This version of Hazus utilizes 2010 Census Data.

Totals only reflect data for those census tracts/blocks included in the user's study region.

The estimates of social and economic impacts contained in this report were produced using Hazus loss estimation methodology software which is based on current scientific and engineering knowledge. There are uncertainties inherent in any loss estimation technique. Therefore, there may be significant differences between the modeled results contained in this report and the actual social and economic losses following a specific earthquake. These results can be improved by using enhanced inventory, geotechnical, and observed ground motion data.

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General Description of the Region

Hazus is a regional earthquake loss estimation model that was developed by the Federal Emergency Management Agency and the National Institute of Building Sciences. The primary purpose of Hazus is to provide a methodology and software application to develop earthquake losses at a regional scale. These loss estimates would be used primarily by local, state and regional officials to plan and stimulate efforts to reduce risks from earthquakes and to prepare for emergency response and recovery.

The earthquake loss estimates provided in this report was based on a region that includes 9 county(ies) from the following state(s):

Virginia

Note:

Appendix A contains a complete listing of the counties contained in the region.

The geographical size of the region is 1,321.37 square miles and contains 520 census tracts. There are over 823 thousand households in the region which has a total population of 2,230,623 people (2010 Census Bureau data). The distribution of population by State and County is provided in Appendix B.

There are an estimated 663 thousand buildings in the region with a total building replacement value (excluding contents) of 320,418 (millions of dollars). Approximately 92.00 % of the buildings (and 84.00% of the building value) are associated with residential housing.

The replacement value of the transportation and utility lifeline systems is estimated to be 9,873 and 2,755 (millions of dollars) , respectively.

Building and Lifeline Inventory

Building Inventory

Hazus estimates that there are 663 thousand buildings in the region which have an aggregate total replacement value of 320,418 (millions of dollars) . Appendix B provides a general distribution of the building value by State and County.

In terms of building construction types found in the region, wood frame construction makes up 70% of the building inventory. The remaining percentage is distributed between the other general building types.

Critical Facility Inventory

Hazus breaks critical facilities into two (2) groups: essential facilities and high potential loss facilities (HPL). Essential facilities include hospitals, medical clinics, schools, fire stations, police stations and emergency operations facilities. High potential loss facilities include dams, levees, military installations, nuclear power plants and hazardous material sites.

For essential facilities, there are 17 hospitals in the region with a total bed capacity of 2,857 beds. There are 636 schools, 68 fire stations, 40 police stations and 1 emergency operation facilities. With respect to high potential loss facilities (HPL), there are 0 dams identified within the region. Of these, 0 of the dams are classified as 'high hazard'. The inventory also includes 69 hazardous material sites, 0 military installations and 0 nuclear power plants.

Transportation and Utility Lifeline Inventory

Within Hazus, the lifeline inventory is divided between transportation and utility lifeline systems. There are seven (7) transportation systems that include highways, railways, light rail, bus, ports, ferry and airports. There are six (6) utility systems that include potable water, wastewater, natural gas, crude & refined oil, electric power and communications. The lifeline inventory data are provided in Tables 1 and 2.

The total value of the lifeline inventory is over 12,628.00 (millions of dollars). This inventory includes over 1,050 kilometers of highways, 793 bridges, 177,051 kilometers of pipes.

Table 1: Transportation System Lifeline Inventory

System	Component	# Locations/ # Segments	Replacement value (millions of dollars)
Highway	Bridges	793	1,273.20
	Segments	556	7,725.40
	Tunnels	0	0.00
	Subtotal		8,998.60
Railways	Bridges	5	1.40
	Facilities	8	21.30
	Segments	53	128.20
	Tunnels	0	0.00
	Subtotal		150.80
Light Rail	Bridges	0	0.00
	Facilities	36	95.90
	Segments	76	184.40
	Tunnels	0	0.00
	Subtotal		280.30
Bus	Facilities	9	9.10
	Subtotal		9.10
Ferry	Facilities	1	1.30
	Subtotal		1.30
Port	Facilities	0	0.00
	Subtotal		0.00
Airport	Facilities	5	53.30
	Runways	10	379.60
	Subtotal		432.90
		Total	9,873.00

Table 2: Utility System Lifeline Inventory

System	Component	# Locations / Segments	Replacement value (millions of dollars)
Potable Water	Distribution Lines	NA	1,770.50
	Facilities	9	278.70
	Pipelines	0	0.00
		Subtotal	2,049.20
Waste Water	Distribution Lines	NA	1,062.30
	Facilities	30	1,858.10
	Pipelines	0	0.00
		Subtotal	2,920.50
Natural Gas	Distribution Lines	NA	708.20
	Facilities	3	3.00
	Pipelines	0	0.00
		Subtotal	711.20
Oil Systems	Facilities	2	0.20
	Pipelines	0	0.00
		Subtotal	0.20
Electrical Power	Facilities	6	613.80
		Subtotal	613.80
Communication	Facilities	18	1.70
		Subtotal	1.70
		Total	6,296.60

Earthquake Scenario

Hazus uses the following set of information to define the earthquake parameters used for the earthquake loss estimate provided in this report.

Scenario Name	NOVA 2500 Year 6.5 Magnitude
Type of Earthquake	Arbitrary
Fault Name	NA
Historical Epicenter ID #	NA
Probabilistic Return Period	NA
Longitude of Epicenter	-77.80
Latitude of Epicenter	38.03
Earthquake Magnitude	6.50
Depth (Km)	10.00
Rupture Length (Km)	NA
Rupture Orientation (degrees)	NA
Attenuation Function	Central & East US (CEUS 2008)

Building Damage

Building Damage

Hazus estimates that about 27,519 buildings will be at least moderately damaged. This is over 4.00 % of the buildings in the region. There are an estimated 553 buildings that will be damaged beyond repair. The definition of the 'damage states' is provided in Volume 1: Chapter 5 of the Hazus technical manual. Table 3 below summarizes the expected damage by general occupancy for the buildings in the region. Table 4 below summarizes the expected damage by general building type.

Table 3: Expected Building Damage by Occupancy

	None		Slight		Moderate		Extensive		Complete	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Agriculture	1,311	0.23	219	0.34	99	0.44	19	0.45	2	0.29
Commercial	26,688	4.67	4,502	6.97	2,524	11.06	464	11.16	51	9.19
Education	1,458	0.26	237	0.37	134	0.59	22	0.52	3	0.53
Government	918	0.16	154	0.24	93	0.41	15	0.36	2	0.33
Industrial	6,281	1.10	1,072	1.66	663	2.91	116	2.80	12	2.25
Other Residential	21,475	3.76	2,924	4.53	1,482	6.50	201	4.82	18	3.29
Religion	2,920	0.51	395	0.61	203	0.89	41	0.99	5	0.93
Single Family	510,548	89.32	55,062	85.28	17,609	77.21	3,281	78.90	461	83.20
Total	571,600		64,566		22,807		4,158		554	

Table 4: Expected Building Damage by Building Type (All Design Levels)

	None		Slight		Moderate		Extensive		Complete	
	Count	(%)	Count	(%)	Count	(%)	Count	(%)	Count	(%)
Wood	421,158	73.68	35662	55.23	5,602	24.56	337	8.10	0	0.08
Steel	17,253	3.02	3034	4.70	2,025	8.88	322	7.74	34	6.17
Concrete	3,056	0.53	516	0.80	341	1.49	38	0.92	3	0.52
Precast	1,168	0.20	172	0.27	159	0.70	45	1.09	1	0.18
RM	5,011	0.88	465	0.72	351	1.54	76	1.82	1	0.10
URM	120,506	21.08	23778	36.83	13,643	59.82	3,279	78.85	512	92.49
MH	3,448	0.60	938	1.45	686	3.01	61	1.47	2	0.45
Total	571,600		64,566		22,807		4,158		554	

*Note:

RM Reinforced Masonry
 URM Unreinforced Masonry
 MH Manufactured Housing

Essential Facility Damage

Before the earthquake, the region had 2,857 hospital beds available for use. On the day of the earthquake, the model estimates that only 2,025 hospital beds (71.00%) are available for use by patients already in the hospital and those injured by the earthquake. After one week, 87.00% of the beds will be back in service. By 30 days, 97.00% will be operational.

Table 5: Expected Damage to Essential Facilities

Classification	Total	# Facilities		
		At Least Moderate Damage > 50%	Complete Damage > 50%	With Functionality > 50% on day 1
Hospitals	17	0	0	17
Schools	636	0	0	636
EOCs	1	0	0	1
PoliceStations	40	0	0	40
FireStations	68	0	0	68

Transportation and Utility Lifeline Damage

Table 6 provides damage estimates for the transportation system.

Table 6: Expected Damage to the Transportation Systems

System	Component	Number of Locations_				
		Locations/ Segments	With at Least Mod. Damage	With Complete Damage	With Functionality > 50 %	
					After Day 1	After Day 7
Highway	Segments	556	0	0	556	556
	Bridges	793	0	0	793	793
	Tunnels	0	0	0	0	0
Railways	Segments	53	0	0	53	53
	Bridges	5	0	0	5	5
	Tunnels	0	0	0	0	0
	Facilities	8	0	0	8	8
Light Rail	Segments	76	0	0	76	76
	Bridges	0	0	0	0	0
	Tunnels	0	0	0	0	0
	Facilities	36	0	0	36	36
Bus	Facilities	9	0	0	9	9
Ferry	Facilities	1	0	0	1	1
Port	Facilities	0	0	0	0	0
Airport	Facilities	5	0	0	5	5
	Runways	10	0	0	10	10

Note: Roadway segments, railroad tracks and light rail tracks are assumed to be damaged by ground failure only. If ground failure maps are not provided, damage estimates to these components will not be computed.

Tables 7-9 provide information on the damage to the utility lifeline systems. Table 7 provides damage to the utility system facilities. Table 8 provides estimates on the number of leaks and breaks by the pipelines of the utility systems. For electric power and potable water, Hazus performs a simplified system performance analysis. Table 9 provides a summary of the system performance information.

Table 7 : Expected Utility System Facility Damage

System	# of Locations				
	Total #	With at Least Moderate Damage	With Complete Damage	with Functionality > 50 %	
				After Day 1	After Day 7
Potable Water	9	0	0	9	9
Waste Water	30	0	0	30	30
Natural Gas	3	0	0	3	3
Oil Systems	2	0	0	2	2
Electrical Power	6	0	0	6	6
Communication	18	0	0	18	18

Table 8 : Expected Utility System Pipeline Damage (Site Specific)

System	Total Pipelines Length (kms)	Number of Leaks	Number of Breaks
Potable Water	88,526	3304	826
Waste Water	53,116	2368	592
Natural Gas	35,410	679	170
Oil	0	0	0

Table 9: Expected Potable Water and Electric Power System Performance

	Total # of Households	Number of Households without Service				
		At Day 1	At Day 3	At Day 7	At Day 30	At Day 90
Potable Water	823,609	1,275	558	142	0	0
Electric Power		0	0	0	0	0

Debris Generation

Hazus estimates the amount of debris that will be generated by the earthquake. The model breaks the debris into two general categories: a) Brick/Wood and b) Reinforced Concrete/Steel. This distinction is made because of the different types of material handling equipment required to handle the debris.

The model estimates that a total of 1.21 million tons of debris will be generated. Of the total amount, Brick/Wood comprises 69.00% of the total, with the remainder being Reinforced Concrete/Steel. If the debris tonnage is converted to an estimated number of truckloads, it will require 48,520 truckloads (@25 tons/truck) to remove the debris generated by the earthquake.

Shelter Requirement

Hazus estimates the number of households that are expected to be displaced from their homes due to the earthquake and the number of displaced people that will require accommodations in temporary public shelters. The model estimates 2,437 households to be displaced due to the earthquake. Of these, 1,283 people (out of a total population of 2,230,623) will seek temporary shelter in public shelters.

Casualties

Hazus estimates the number of people that will be injured and killed by the earthquake. The casualties are broken down into four (4) severity levels that describe the extent of the injuries. The levels are described as follows;

- Severity Level 1: Injuries will require medical attention but hospitalization is not needed.
- Severity Level 2: Injuries will require hospitalization but are not considered life-threatening
- Severity Level 3: Injuries will require hospitalization and can become life threatening if not promptly treated.
- Severity Level 4: Victims are killed by the earthquake.

The casualty estimates are provided for three (3) times of day: 2:00 AM, 2:00 PM and 5:00 PM. These times represent the periods of the day that different sectors of the community are at their peak occupancy loads. The 2:00 AM estimate considers that the residential occupancy load is maximum, the 2:00 PM estimate considers that the educational, commercial and industrial sector loads are maximum and 5:00 PM represents peak commute time.

Table 10 provides a summary of the casualties estimated for this earthquake

Table 10: Casualty Estimates

		Level 1	Level 2	Level 3	Level 4
2 AM	Commercial	10	2	0	0
	Commuting	0	0	0	0
	Educational	0	0	0	0
	Hotels	0	0	0	0
	Industrial	7	1	0	0
	Other-Residential	159	25	2	5
	Single Family	629	102	11	21
	Total	805	129	14	27
2 PM	Commercial	533	84	8	16
	Commuting	0	1	1	0
	Educational	184	30	3	6
	Hotels	0	0	0	0
	Industrial	54	8	1	2
	Other-Residential	24	4	0	1
	Single Family	105	18	2	4
	Total	901	144	16	28
5 PM	Commercial	376	60	6	11
	Commuting	10	12	23	4
	Educational	18	3	0	1
	Hotels	0	0	0	0
	Industrial	34	5	0	1
	Other-Residential	63	10	1	2
	Single Family	251	42	5	9
	Total	752	132	35	28

Economic Loss

The total economic loss estimated for the earthquake is 3,793.57 (millions of dollars), which includes building and lifeline related losses based on the region's available inventory. The following three sections provide more detailed information about these losses.

Building-Related Losses

The building losses are broken into two categories: direct building losses and business interruption losses. The direct building losses are the estimated costs to repair or replace the damage caused to the building and its contents. The business interruption losses are the losses associated with inability to operate a business because of the damage sustained during the earthquake. Business interruption losses also include the temporary living expenses for those people displaced from their homes because of the earthquake.

The total building-related losses were 3,708.42 (millions of dollars); 21 % of the estimated losses were related to the business interruption of the region. By far, the largest loss was sustained by the residential occupancies which made up over 69 % of the total loss. Table 11 below provides a summary of the losses associated with the building damage.

Table 11: Building-Related Economic Loss Estimates

(Millions of dollars)

Category	Area	Single Family	Other Residential	Commercial	Industrial	Others	Total
Income Losses							
	Wage	0.00	9.00	112.53	2.34	8.51	132.37
	Capital-Related	0.00	3.84	104.74	1.40	2.00	111.97
	Rental	60.92	37.04	68.34	1.08	3.87	171.25
	Relocation	211.65	26.10	99.14	7.21	29.94	374.04
	Subtotal	272.58	75.97	384.75	12.03	44.31	789.63
Capital Stock Losses							
	Structural	441.27	66.38	134.27	15.76	28.20	685.89
	Non_Structural	1,120.70	258.79	273.47	33.60	63.43	1,749.98
	Content	264.14	53.72	113.88	18.96	26.60	477.30
	Inventory	0.00	0.00	2.25	3.10	0.26	5.62
	Subtotal	1,826.12	378.88	523.87	71.42	118.50	2,918.79
	Total	2,098.69	454.85	908.62	83.45	162.80	3,708.42

Transportation and Utility Lifeline Losses

For the transportation and utility lifeline systems, Hazus computes the direct repair cost for each component only. There are no losses computed by Hazus for business interruption due to lifeline outages. Tables 12 & 13 provide a detailed breakdown in the expected lifeline losses.

Hazus estimates the long-term economic impacts to the region for 15 years after the earthquake. The model quantifies this information in terms of income and employment changes within the region. Table 14 presents the results of the region for the given earthquake.

Table 12: Transportation System Economic Losses
(Millions of dollars)

System	Component	Inventory Value	Economic Loss	Loss Ratio (%)
Highway	Segments	7,725.39	\$0.00	0.00
	Bridges	1,273.20	\$19.98	1.57
	Tunnels	0.00	\$0.00	0.00
	Subtotal	8998.60	20.00	
Railways	Segments	128.17	\$0.00	0.00
	Bridges	1.36	\$0.00	0.07
	Tunnels	0.00	\$0.00	0.00
	Facilities	21.30	\$1.00	4.70
	Subtotal	150.80	1.00	
Light Rail	Segments	184.41	\$0.00	0.00
	Bridges	0.00	\$0.00	0.00
	Tunnels	0.00	\$0.00	0.00
	Facilities	95.87	\$3.87	4.04
	Subtotal	280.30	3.90	
Bus	Facilities	9.12	\$0.35	3.88
	Subtotal	9.10	0.40	
Ferry	Facilities	1.33	\$0.04	3.07
	Subtotal	1.30	0.00	
Port	Facilities	0.00	\$0.00	0.00
	Subtotal	0.00	0.00	
Airport	Facilities	53.26	\$2.21	4.15
	Runways	379.64	\$0.00	0.00
	Subtotal	432.90	2.20	
	Total	9873.00	27.50	

Table 13: Utility System Economic Losses

(Millions of dollars)

System	Component	Inventory Value	Economic Loss	Loss Ratio (%)
Potable Water	Pipelines	0.00	\$0.00	0.00
	Facilities	278.70	\$2.36	0.85
	Distribution Lines	1,770.50	\$14.87	0.84
	Subtotal	2,049.24	\$17.23	
Waste Water	Pipelines	0.00	\$0.00	0.00
	Facilities	1,858.10	\$18.71	1.01
	Distribution Lines	1,062.30	\$10.66	1.00
	Subtotal	2,920.45	\$29.36	
Natural Gas	Pipelines	0.00	\$0.00	0.00
	Facilities	3.00	\$0.03	0.97
	Distribution Lines	708.20	\$3.06	0.43
	Subtotal	711.25	\$3.09	
Oil Systems	Pipelines	0.00	\$0.00	0.00
	Facilities	0.20	\$0.00	0.97
	Subtotal	0.19	\$0.00	
Electrical Power	Facilities	613.80	\$7.99	1.30
	Subtotal	613.80	\$7.99	
Communication	Facilities	1.70	\$0.02	0.92
	Subtotal	1.67	\$0.02	
Total		6,296.60	\$57.68	

Table 14. Indirect Economic Impact with outside aid

(Employment as # of people and Income in millions of \$)

LOSS	Total	%

Appendix A: County Listing for the Region

Arlington, VA

Fairfax, VA

Loudoun, VA

Prince William, VA

Alexandria, VA

Fairfax, VA

Falls Church, VA

Manassas, VA

Manassas Park, VA

Appendix B: Regional Population and Building Value Data

State	County Name	Population	Building Value (millions of dollars)		
			Residential	Non-Residential	Total
Virginia	Arlington	207,627	26,084	5,867	31,952
	Fairfax	1,081,726	131,710	25,706	157,417
	Loudoun	312,311	38,490	5,945	44,436
	Prince William	402,002	44,674	5,859	50,533
	Alexandria	139,966	17,628	5,521	23,150
	Fairfax	22,565	2,877	1,474	4,352
	Falls Church	12,332	1,640	578	2,218
	Manassas	37,821	3,558	1,265	4,824
	Manassas Park	14,273	1,282	249	1,532
Total State		2,230,623	267,943	52,464	320,414
Total Region		2,230,623	267,943	52,464	320,414

Building Damage by Count by General Occupancy

April 07, 2016

	# of Buildings					Total
	None	Slight	Moderate	Extensive	Complete	
Virginia						
Alexandria						
<i>Agriculture</i>	54	9	4	1	0	67
<i>Commercial</i>	2,172	353	194	35	4	2,757
<i>Education</i>	176	28	16	2	0	222
<i>Government</i>	81	13	8	1	0	103
<i>Industrial</i>	390	64	38	7	1	499
<i>Religion</i>	314	41	21	4	1	381
<i>Other Residential</i>	2,975	338	143	22	2	3,480
<i>Single Family</i>	23,318	2,395	759	141	19	26,632
Arlington						
<i>Agriculture</i>	82	13	6	1	0	101
<i>Commercial</i>	2,885	454	244	43	5	3,630
<i>Education</i>	151	23	12	2	0	188
<i>Government</i>	220	34	20	3	0	277
<i>Industrial</i>	508	80	47	8	1	644
<i>Religion</i>	346	44	22	4	1	418
<i>Other Residential</i>	3,483	401	176	26	3	4,089
<i>Single Family</i>	34,231	3,439	1,087	200	27	38,984
Fairfax						
<i>Agriculture</i>	606	100	45	8	1	760
<i>Commercial</i>	13,125	2,194	1,221	223	24	16,787
<i>Education</i>	687	110	61	10	1	869

	# of Buildings					Total
	None	Slight	Moderate	Extensive	Complete	
<i>Government</i>	389	66	40	6	1	502
<i>Industrial</i>	2,998	505	309	54	6	3,872
<i>Religion</i>	1,389	187	96	19	2	1,694
<i>Other Residential</i>	9,736	1,351	691	90	8	11,876
<i>Single Family</i>	254,765	27,129	8,652	1,608	224	292,378
<i>Agriculture</i>	33	6	3	0	0	42
<i>Commercial</i>	654	111	63	12	1	841
<i>Education</i>	23	4	2	0	0	29
<i>Government</i>	11	2	1	0	0	14
<i>Industrial</i>	150	26	16	3	0	195
<i>Religion</i>	75	10	5	1	0	92
<i>Other Residential</i>	245	34	17	2	0	299
<i>Single Family</i>	5,750	615	196	36	5	6,603
Falls Church						
<i>Agriculture</i>	17	3	1	0	0	21
<i>Commercial</i>	360	58	32	6	1	456
<i>Education</i>	22	3	2	0	0	28
<i>Government</i>	7	1	1	0	0	9
<i>Industrial</i>	70	11	7	1	0	89
<i>Religion</i>	40	5	3	1	0	49
<i>Other Residential</i>	119	13	5	1	0	138
<i>Single Family</i>	2,932	298	94	18	2	3,345
Loudoun						
<i>Agriculture</i>	264	39	17	3	0	324
<i>Commercial</i>	3,277	501	266	47	5	4,095
<i>Education</i>	149	22	12	2	0	184
<i>Government</i>	96	15	8	1	0	121
<i>Industrial</i>	944	144	84	14	1	1,187

	# of Buildings					Total
	None	Slight	Moderate	Extensive	Complete	
<i>Religion</i>	320	40	20	4	0	384
<i>Other Residential</i>	1,672	209	101	13	1	1,996
<i>Single Family</i>	80,052	7,851	2,473	453	62	90,891
Manassas						
<i>Agriculture</i>	22	4	2	0	0	29
<i>Commercial</i>	619	119	72	14	2	826
<i>Education</i>	30	6	3	1	0	40
<i>Government</i>	21	4	3	0	0	28
<i>Industrial</i>	189	37	24	5	1	255
<i>Religion</i>	68	10	5	1	0	85
<i>Other Residential</i>	468	83	50	6	0	607
<i>Single Family</i>	8,567	1,019	331	63	9	9,988
Manassas Park						
<i>Agriculture</i>	19	3	2	0	0	24
<i>Commercial</i>	136	26	15	3	0	180
<i>Education</i>	15	3	2	0	0	19
<i>Government</i>	6	1	1	0	0	8
<i>Industrial</i>	60	11	7	1	0	80
<i>Religion</i>	11	2	1	0	0	14
<i>Other Residential</i>	53	7	4	1	0	65
<i>Single Family</i>	3,413	399	129	24	3	3,969
Prince William						
<i>Agriculture</i>	215	42	21	4	0	282
<i>Commercial</i>	3,460	687	417	82	10	4,656
<i>Education</i>	206	40	25	4	1	275
<i>Government</i>	88	18	12	2	0	121
<i>Industrial</i>	973	194	130	24	3	1,324
<i>Religion</i>	355	55	30	6	1	447

	# of Buildings					Total
	None	Slight	Moderate	Extensive	Complete	
<i>Other Residential</i>	2,724	488	295	39	3	3,550
<i>Single Family</i>	97,519	11,917	3,888	739	108	114,171
Total	571,600	64,566	22,807	4,158	554	663,685
Region Total	571,600	64,566	22,807	4,158	554	663,685

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Building Stock Exposure By General Occupancy

April 07, 2016

All values are in thousands of dollars

	Residential	Commercial	Industrial	Agriculture	Religion	Government	Education	Total
Virginia								
Alexandria	17,628,735	3,586,072	290,695	18,529	540,194	119,580	966,629	23,150,434
Arlington	26,084,775	4,323,021	328,506	23,207	578,662	341,045	273,045	31,952,261
Fairfax	131,710,917	19,666,508	2,313,845	241,252	1,720,733	531,757	1,232,216	157,417,228
Fairfax	2,877,936	1,186,996	129,366	11,079	104,327	12,809	30,360	4,352,873
Falls Church	1,640,941	450,625	36,577	6,559	55,183	10,658	18,416	2,218,959
Loudoun	38,490,849	4,191,398	851,586	144,213	367,654	126,294	264,457	44,436,451
Manassas	3,558,271	890,793	226,242	10,472	57,234	30,645	50,384	4,824,041
Manassas Park	1,282,980	150,041	61,441	6,719	7,703	4,849	19,082	1,532,815
Prince William	44,674,340	4,168,599	732,434	157,211	385,602	116,791	298,469	50,533,446
Total	267,949,744	38,614,053	4,970,692	619,241	3,817,292	1,294,428	3,153,058	320,418,508
Region Total	267,949,744	38,614,053	4,970,692	619,241	3,817,292	1,294,428	3,153,058	320,418,508

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Casualties Summary Report

April 07, 2016

	Injury Severity Level				Total
	Severity 1	Severity 2	Severity 3	Severity 4	
Virginia					
Arlington					
Casualties - 2am					
Commercial	1	0	0	0	1
Commuting	0	0	0	0	0
Single Family	36	6	1	1	43
Educational	0	0	0	0	0
Hotels	0	0	0	0	0
Industrial	0	0	0	0	1
Other-Residential	32	5	1	1	39
Total Casualties - 2am	70	11	1	2	84
Casualties - 2pm					
Hotels	0	0	0	0	0
Industrial	3	0	0	0	4
Commercial	49	8	1	1	59
Other-Residential	4	1	0	0	5
Single Family	6	1	0	0	7
Commuting	0	0	0	0	0
Educational	10	2	0	0	12
Total Casualties - 2pm	72	11	1	2	87
Casualties - 5pm					
Other-Residential	13	2	0	0	16
Industrial	2	0	0	0	2
Hotels	0	0	0	0	0
Single Family	14	2	0	0	17
Commercial	34	5	1	1	41
Commuting	1	1	3	0	6
Educational	1	0	0	0	2
Total Casualties - 5pm	66	12	4	2	84
Fairfax					
Casualties - 2am					
Industrial	3	0	0	0	4
Commuting	0	0	0	0	0
Hotels	0	0	0	0	0
Educational	0	0	0	0	0
Single Family	309	50	5	10	375
Commercial	5	1	0	0	6
Other-Residential	69	11	1	2	83
Total Casualties - 2am	387	62	7	13	468
Casualties - 2pm					
Other-Residential	11	2	0	0	14
Commercial	256	40	4	7	308
Single Family	53	9	1	2	65

		Injury Severity Level				
		Severity 1	Severity 2	Severity 3	Severity 4	Total
Virginia						
Fairfax						
Casualties - 2pm						
<i>Commuting</i>		0	0	1	0	1
<i>Educational</i>		91	15	2	3	110
<i>Hotels</i>		0	0	0	0	0
<i>Industrial</i>		23	3	0	1	27
Total Casualties - 2pm		435	69	8	13	525
Casualties - 5pm						
<i>Commuting</i>		6	7	13	2	28
<i>Educational</i>		9	2	0	0	11
<i>Single Family</i>		123	21	2	4	151
<i>Hotels</i>		0	0	0	0	0
<i>Industrial</i>		14	2	0	0	17
<i>Other-Residential</i>		27	4	0	1	33
<i>Commercial</i>		180	28	3	5	217
Total Casualties - 5pm		360	64	19	14	457
Loudoun						
Casualties - 2am						
<i>Commercial</i>		1	0	0	0	1
<i>Commuting</i>		0	0	0	0	0
<i>Other-Residential</i>		10	1	0	0	12
<i>Single Family</i>		89	14	2	3	107
<i>Industrial</i>		1	0	0	0	1
<i>Educational</i>		0	0	0	0	0
<i>Hotels</i>		0	0	0	0	0
Total Casualties - 2am		101	16	2	3	122
Casualties - 2pm						
<i>Commercial</i>		66	10	1	2	79
<i>Commuting</i>		0	0	0	0	0
<i>Hotels</i>		0	0	0	0	0
<i>Educational</i>		24	4	0	1	29
<i>Single Family</i>		14	2	0	0	17
<i>Industrial</i>		6	1	0	0	7
<i>Other-Residential</i>		2	0	0	0	2
Total Casualties - 2pm		110	17	2	3	133
Casualties - 5pm						
<i>Hotels</i>		0	0	0	0	0
<i>Educational</i>		2	0	0	0	2
<i>Industrial</i>		4	1	0	0	4
<i>Commercial</i>		46	7	1	1	55
<i>Commuting</i>		1	1	2	0	4
<i>Single Family</i>		35	6	1	1	43
<i>Other-Residential</i>		4	1	0	0	5
Total Casualties - 5pm		92	15	3	3	113
Prince William						
Casualties - 2am						

	Injury Severity Level				
	Severity 1	Severity 2	Severity 3	Severity 4	Total
Virginia					
Prince William					
Casualties - 2am					
Other-Residential	18	3	0	1	22
Commercial	2	0	0	0	2
Hotels	0	0	0	0	0
Commuting	0	0	0	0	0
Educational	0	0	0	0	0
Single Family	143	24	3	5	175
Industrial	2	0	0	0	3
Total Casualties - 2am	166	27	3	6	201
Casualties - 2pm					
Hotels	0	0	0	0	0
Educational	45	8	1	2	54
Industrial	16	3	0	0	19
Other-Residential	3	0	0	0	4
Commuting	0	0	0	0	0
Single Family	24	4	0	1	29
Commercial	106	17	2	3	128
Total Casualties - 2pm	193	32	3	6	235
Casualties - 5pm					
Industrial	10	2	0	0	12
Other-Residential	7	1	0	0	9
Hotels	0	0	0	0	0
Educational	4	1	0	0	4
Commuting	2	2	4	1	8
Single Family	57	10	1	2	70
Commercial	77	13	1	2	93
Total Casualties - 5pm	156	28	6	6	196
Alexandria					
Casualties - 2am					
Commercial	1	0	0	0	1
Other-Residential	23	4	0	1	28
Single Family	24	4	0	1	29
Educational	0	0	0	0	0
Commuting	0	0	0	0	0
Hotels	0	0	0	0	0
Industrial	0	0	0	0	0
Total Casualties - 2am	49	8	1	2	59
Casualties - 2pm					
Industrial	3	0	0	0	3
Single Family	4	1	0	0	5
Commercial	35	5	1	1	41
Commuting	0	0	0	0	0
Other-Residential	3	1	0	0	4
Hotels	0	0	0	0	0
Educational	6	1	0	0	7

	Injury Severity Level				
	Severity 1	Severity 2	Severity 3	Severity 4	Total
Virginia					
Alexandria					
Total Casualties - 2pm	51	8	1	2	61
Casualties - 5pm					
<i>Single Family</i>	10	2	0	0	12
<i>Other-Residential</i>	9	1	0	0	11
<i>Commercial</i>	24	4	0	1	29
<i>Commuting</i>	1	1	2	0	5
<i>Educational</i>	1	0	0	0	1
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	2	0	0	0	2
Total Casualties - 5pm	46	8	3	2	59
Fairfax					
Casualties - 2am					
<i>Educational</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
<i>Single Family</i>	7	1	0	0	8
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
<i>Commercial</i>	0	0	0	0	0
<i>Other-Residential</i>	2	0	0	0	2
Total Casualties - 2am	8	1	0	0	10
Casualties - 2pm					
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	1	0	0	0	1
<i>Commercial</i>	5	1	0	0	6
<i>Educational</i>	2	0	0	0	2
<i>Commuting</i>	0	0	0	0	0
<i>Single Family</i>	1	0	0	0	2
<i>Other-Residential</i>	0	0	0	0	0
Total Casualties - 2pm	9	1	0	0	11
Casualties - 5pm					
<i>Commercial</i>	4	1	0	0	4
<i>Industrial</i>	0	0	0	0	0
<i>Other-Residential</i>	1	0	0	0	1
<i>Hotels</i>	0	0	0	0	0
<i>Single Family</i>	3	0	0	0	3
<i>Educational</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	1
Total Casualties - 5pm	8	1	0	0	10
Falls Church					
Casualties - 2am					
<i>Educational</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
<i>Single Family</i>	3	1	0	0	4
<i>Other-Residential</i>	1	0	0	0	1

	Injury Severity Level				
	Severity 1	Severity 2	Severity 3	Severity 4	Total
Virginia					
Falls Church					
Casualties - 2am					
Commercial	0	0	0	0	0
Commuting	0	0	0	0	0
Total Casualties - 2am	4	1	0	0	5
Casualties - 2pm					
Single Family	0	0	0	0	1
Commercial	3	0	0	0	3
Other-Residential	0	0	0	0	0
Educational	1	0	0	0	1
Commuting	0	0	0	0	0
Hotels	0	0	0	0	0
Industrial	0	0	0	0	0
Total Casualties - 2pm	4	1	0	0	5
Casualties - 5pm					
Single Family	1	0	0	0	2
Hotels	0	0	0	0	0
Commuting	0	0	0	0	0
Educational	0	0	0	0	0
Industrial	0	0	0	0	0
Commercial	2	0	0	0	2
Other-Residential	0	0	0	0	0
Total Casualties - 5pm	4	1	0	0	5
Manassas					
Casualties - 2am					
Commuting	0	0	0	0	0
Single Family	13	2	0	0	15
Educational	0	0	0	0	0
Hotels	0	0	0	0	0
Industrial	0	0	0	0	0
Other-Residential	2	0	0	0	3
Commercial	0	0	0	0	0
Total Casualties - 2am	15	2	0	1	19
Casualties - 2pm					
Industrial	2	0	0	0	3
Other-Residential	0	0	0	0	0
Educational	4	1	0	0	5
Commuting	0	0	0	0	0
Hotels	0	0	0	0	0
Single Family	2	0	0	0	3
Commercial	10	2	0	0	12
Total Casualties - 2pm	19	3	0	1	23
Casualties - 5pm					
Industrial	1	0	0	0	2
Other-Residential	1	0	0	0	1
Commercial	7	1	0	0	8

	Injury Severity Level				Total
	Severity 1	Severity 2	Severity 3	Severity 4	
Virginia					
Manassas					
Casualties - 5pm					
<i>Commuting</i>	0	0	0	0	0
<i>Educational</i>	0	0	0	0	0
<i>Single Family</i>	5	1	0	0	6
<i>Hotels</i>	0	0	0	0	0
Total Casualties - 5pm	15	2	0	0	18
Manassas Park					
Casualties - 2am					
<i>Commercial</i>	0	0	0	0	0
<i>Commuting</i>	0	0	0	0	0
<i>Other-Residential</i>	1	0	0	0	1
<i>Single Family</i>	5	1	0	0	6
<i>Educational</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
<i>Industrial</i>	0	0	0	0	0
Total Casualties - 2am	6	1	0	0	7
Casualties - 2pm					
<i>Industrial</i>	1	0	0	0	1
<i>Hotels</i>	0	0	0	0	0
<i>Educational</i>	1	0	0	0	2
<i>Commuting</i>	0	0	0	0	0
<i>Commercial</i>	4	1	0	0	5
<i>Other-Residential</i>	0	0	0	0	0
<i>Single Family</i>	1	0	0	0	1
Total Casualties - 2pm	7	1	0	0	8
Casualties - 5pm					
<i>Industrial</i>	0	0	0	0	1
<i>Other-Residential</i>	0	0	0	0	0
<i>Single Family</i>	2	0	0	0	2
<i>Commercial</i>	3	0	0	0	3
<i>Commuting</i>	0	0	0	0	0
<i>Educational</i>	0	0	0	0	0
<i>Hotels</i>	0	0	0	0	0
Total Casualties - 5pm	5	1	0	0	7
Region Total	NA	NA	NA	NA	NA

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Direct Economic Loss For Transportation

April 07, 2016

All values are in thousands of dollars

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Total
Virginia								
Arlington								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	2,896	0	0					2,896
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	1,415	35	0	0	380	1,831
Total	2,896	0	1,415	35	0	0	380	4,726
Fairfax								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	10,531	1	0					10,532
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		353	1,087	247	0	0	483	2,170
Total	10,531	354	1,087	247	0	0	483	12,702
Loudoun								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	1,145	0	0					1,145
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	0	33	0	41	767	840
Total	1,145	0	0	33	0	41	767	1,985
Prince William								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	3,120	0	0					3,120

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Total
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		309	599	0	0	0	0	908
Total	3,120	309	599	0	0	0	0	4,027
Alexandria								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	2,263	0	0					2,263
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		204	505	39	0	0	0	748
Total	2,263	204	505	39	0	0	0	3,011
Fairfax								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	28	0	0					28
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	0	0	0	0	0	0
Total	28	0	0	0	0	0	0	28
Falls Church								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	0	0	0					0
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	0	0	0	0	0	0
Total	0	0	0	0	0	0	0	0
Manassas								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	2	0	0					2
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		136	136	0	0	0	579	851
Total	2	136	136	0	0	0	579	854

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Total
Manassas Park								
<i>Segments</i>	0	0	0					0
<i>Bridges</i>	0	0	0					0
<i>Tunnels</i>	0	0	0					0
<i>Facilities</i>		0	131	0	0	0	0	131
Total	0	0	131	0	0	0	0	131
Total	19,984	1,003	3,873	354	0	41	2,209	27,464
Region Total	19,984	1,003	3,873	354	0	41	2,209	27,464

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Direct Economic Loss For Utilities

April 07, 2016

All values are in thousands of dollars

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
Virginia							
Arlington							
Facilities	0	444	0	0	0	3	446
Pipelines	1,418	1,016	0	292			2,726
Total	1,418	1,460	0	292	0	3	3,172
Fairfax							
Facilities	423	4,946	1	10	1,227	6	6,613
Pipelines	7,239	5,188	0	1,488			13,915
Total	7,662	10,134	1	1,498	1,227	6	20,528
Loudoun							
Facilities	726	4,009	0	8	0	1	4,743
Pipelines	1,840	1,319	0	378			3,537
Total	2,566	5,327	0	386	0	1	8,280
Prince William							
Facilities	1,207	7,061	0	12	1,898	5	10,183
Pipelines	2,843	2,037	0	584			5,465
Total	4,050	9,099	0	596	1,898	5	15,648
Alexandria							
Facilities	0	1,436	0	0	752	0	2,188

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
<i>Pipelines</i>	963	690	0	198			1,850
Total	963	2,126	0	198	752	0	4,038
Fairfax							
<i>Facilities</i>	0	0	1	0	0	1	2
<i>Pipelines</i>	148	106	0	30			285
Total	148	106	1	30	0	1	286
Falls Church							
<i>Facilities</i>	0	0	0	0	0	1	1
<i>Pipelines</i>	80	57	0	16			154
Total	80	57	0	16	0	1	154
Manassas							
<i>Facilities</i>	0	813	0	0	4,115	0	4,928
<i>Pipelines</i>	252	180	0	52			484
Total	252	993	0	52	4,115	0	5,412
Manassas Park							
<i>Facilities</i>	0	0	0	0	0	0	0
<i>Pipelines</i>	86	61	0	18			165
Total	86	61	0	18	0	0	165
Total	17,225	29,364	2	3,086	7,992	15	57,684
Region Total	17,225	29,364	2	3,086	7,992	15	57,684

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Direct Economic Losses For Buildings

April 7, 2016

All values are in thousands of dollars

	Capital Stock Losses				Loss Ratio %	Income Losses				Total Loss
	Cost Structural Damage	Cost Non-struct. Damage	Cost Contents Damage	Inventory Loss		Relocation Loss	Capital Related Loss	Wages Losses	Rental Income Loss	
Virginia										
Loudoun	86,233	206,343	52,689	773	0.66	44,236	10,042	12,001	17,945	430,261
Manassas	12,886	32,656	10,511	241	0.94	7,842	2,868	4,113	3,404	74,521
Fairfax	10,708	25,441	7,917	156	0.83	6,439	4,143	5,079	3,547	63,431
Fairfax	335,823	843,668	227,912	2,559	0.75	181,699	55,934	64,429	82,964	1,794,989
Prince William	126,708	331,000	93,915	1,105	0.91	67,147	15,225	17,997	26,861	679,957
Falls Church	4,757	11,571	3,322	49	0.74	2,793	1,384	1,691	1,410	26,976
Alexandria	45,591	126,900	35,698	322	0.75	28,516	10,045	12,370	14,647	274,089
Manassas Park	3,769	9,540	2,749	74	0.87	2,128	538	641	857	20,296
Arlington	59,419	162,862	42,590	338	0.70	33,240	11,794	14,046	19,615	343,903
Total	685,893	1,749,981	477,303	5,617	0.79	374,040	111,972	132,367	171,249	3,708,422
Region Total	685,893	1,749,981	477,303	5,617	0.79	374,040	111,972	132,367	171,249	3,708,422

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Fire Following Analysis Summary Report

April 07, 2016

	Average Number of Ignitions	Population Exposed	Value Exposed (thous. \$)
Virginia			
Arlington	0	0	
Fairfax	0	0	
Loudoun	0	0	
Prince William	0	0	
Alexandria	0	0	
Fairfax	0	0	
Falls Church	0	0	
Manassas	0	0	
Manassas Park	0	0	
Total	0	0	
Region Total	0	0	

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Shelter Summary Report

April 07, 2016

	# of Displaced Households	# of People Needing Short Term Shelter
Virginia		
Arlington	424	178
Fairfax	1,076	581
Loudoun	196	109
Prince William	327	216
Alexandria	317	142
Fairfax	24	13
Falls Church	18	9
Manassas	41	28
Manassas Park	13	8
Total	2,438	1,284
Region Total	2,438	1,284

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Utility System Dollar Exposure

April 07, 2016

All values are in thousands of dollars

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
Virginia							
Arlington							
Facilities	0	61,938	0	0	0	372	62,310
Pipelines	179,138	107,483	0	71,655			358,275
Total	179,138	169,421	0	71,655	0	372	420,585
Fairfax							
Facilities	61,938	433,566	93	1,014	102,300	744	599,655
Pipelines	866,488	519,893	0	346,595			1,732,975
Total	928,426	953,459	93	347,609	102,300	744	2,332,630
Loudoun							
Facilities	123,876	681,318	0	1,014	0	93	806,301
Pipelines	237,332	142,399	0	94,933			474,665
Total	361,208	823,717	0	95,947	0	93	1,280,965
Prince William							
Facilities	92,907	433,566	0	1,014	102,300	279	630,066
Pipelines	304,588	182,753	0	121,835			609,176
Total	397,495	616,319	0	122,849	102,300	279	1,239,242
Alexandria							

	Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
Virginia							
<i>Facilities</i>	0	185,814	0	0	102,300	0	288,114
<i>Pipelines</i>	118,362	71,017	0	47,345			236,724
Total	118,362	256,831	0	47,345	102,300	0	524,838
Fairfax							
<i>Facilities</i>	0	0	93	0	0	93	186
<i>Pipelines</i>	17,558	10,535	0	7,023			35,117
Total	17,558	10,535	93	7,023	0	93	35,303
Falls Church							
<i>Facilities</i>	0	0	0	0	0	93	93
<i>Pipelines</i>	9,958	5,975	0	3,983			19,915
Total	9,958	5,975	0	3,983	0	93	20,008
Manassas							
<i>Facilities</i>	0	61,938	0	0	306,900	0	368,838
<i>Pipelines</i>	27,562	16,537	0	11,025			55,124
Total	27,562	78,475	0	11,025	306,900	0	423,962
Manassas Park							
<i>Facilities</i>	0	0	0	0	0	0	0
<i>Pipelines</i>	9,533	5,720	0	3,813			19,067
Total	9,533	5,720	0	3,813	0	0	19,067
Total	2,049,240	2,920,451	186	711,249	613,800	1,674	6,296,600
Region Total	2,049,240	2,920,451	186	711,249	613,800	1,674	6,296,600

Potable Water	Waste Water	Oil Systems	Natural Gas	Electric Power	Communication	Total
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Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

Transportation System Dollar Exposure

April 07, 2016

All values are in thousands of dollars

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Runway	Total
Virginia									
Arlington									
Segments	876,955	5,651	25,511						908,118
Bridges	166,387	0	0						166,387
Tunnels	0	0	0						0
Facilities		0	39,945	1,014	0	0	10,651	113,892	51,610
Total	1,043,343	5,651	65,456	1,014	0	0	10,651	113,892	1,240,007
Fairfax									
Segments	3,839,512	43,086	73,422						3,956,020
Bridges	618,454	1,083	0						619,537
Tunnels	0	0	0						0
Facilities		7,989	26,630	6,082	0	0	10,651	75,928	51,352
Total	4,457,966	52,157	100,052	6,082	0	0	10,651	75,928	4,702,837
Loudoun									
Segments	1,157,715	0	0						1,157,715
Bridges	164,193	0	0						164,193
Tunnels	0	0	0						0
Facilities		0	0	1,014	0	1,331	21,302	113,892	23,647
Total	1,321,908	0	0	1,014	0	1,331	21,302	113,892	1,459,446
Prince William									
Segments	1,092,574	47,698	23,766						1,164,038
Bridges	220,046	0	0						220,046
Tunnels	0	0	0						0
Facilities		5,326	10,652	0	0	0	0	0	15,978

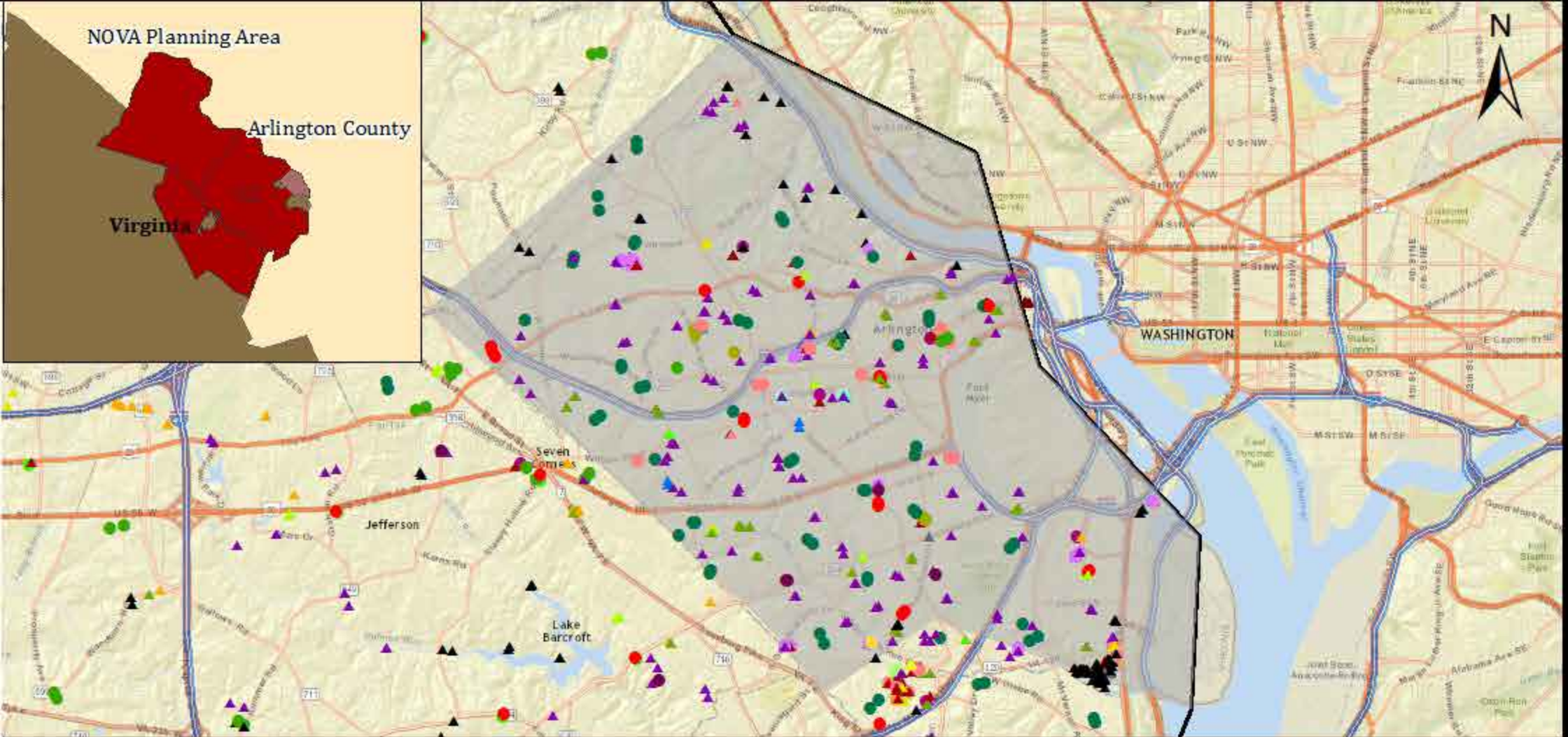
	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Runway	Total
Virginia									
Total	1,312,620	53,024	34,418	0	0	0	0	0	1,400,062
Alexandria									
<i>Segments</i>	405,210	22,674	50,243						478,127
<i>Bridges</i>	100,891	282	0						101,173
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		5,326	13,315	1,014	0	0	0	0	19,655
Total	506,101	28,282	63,558	1,014	0	0	0	0	598,955
Fairfax									
<i>Segments</i>	179,249	0	0						179,249
<i>Bridges</i>	769	0	0						769
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		0	0	0	0	0	0	0	0
Total	180,018	0	0	0	0	0	0	0	180,018
Falls Church									
<i>Segments</i>	38,978	0	0						38,978
<i>Bridges</i>	0	0	0						0
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		0	0	0	0	0	0	0	0
Total	38,978	0	0	0	0	0	0	0	38,978
Manassas									
<i>Segments</i>	124,636	9,057	10,162						143,855
<i>Bridges</i>	2,459	0	0						2,459
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		2,663	2,663	0	0	0	10,651	75,928	15,977
Total	127,095	11,720	12,825	0	0	0	10,651	75,928	238,219
Manassas Park									
<i>Segments</i>	10,561	0	1,301						11,862

	Highway	Railway	Light Rail	Bus Facility	Ports	Ferries	Airport	Runway	Total
Virginia									
<i>Bridges</i>	0	0	0						0
<i>Tunnels</i>	0	0	0						0
<i>Facilities</i>		0	2,663	0	0	0	0	0	2,663
Total	10,561	0	3,964	0	0	0	0	0	14,525
Total	8,998,590	150,834	280,274	9,123	0	1,331	53,255	379,640	9,873,047
Region Total	8,998,590	150,834	280,274	9,123	0	1,331	53,255	379,640	9,873,047

Totals only reflect data for those census tracts/blocks included in the user's study region and will reflect the entire county/state only if all of the census blocks for that county/states were selected at the time of study region creation.

APPENDIX D

Maps

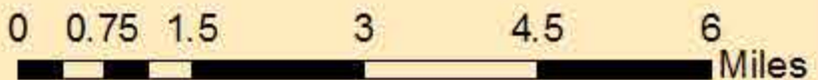


Arlington County: Critical Assets

3.11.2016

Asset Type	Symbol	Asset Type	Symbol	Asset Type	Symbol	Asset Type	Symbol
Administration	Red Circle	Emergency Services	Green Circle	Industrial	Yellow Circle	Public Safety	Purple Triangle
Agriculture	Orange Circle	Fire Station	Red Circle	Library	Light Green Circle	Public Works	Dark Purple Triangle
Airport	Yellow Circle	Government	Green Circle	Museum	Cyan Triangle	Recreation	Light Purple Triangle
Animal Shelter	Light Green Circle	Healthcare	Olive Circle	Parking	Blue Triangle	Research	Teal Triangle
Arts	Cyan Circle	Historic Property	Red Triangle	Police	Dark Blue Triangle	Retail	Dark Green Triangle
Athletics	Pink Circle	Housing	Orange Triangle	Public Health	Purple Triangle	Special Population	Light Green Triangle
Cemetary	Magenta Circle	Utilities	Black Triangle	Storage	Yellow Triangle	Support	Dark Red Triangle
Communications	Purple Circle	Vacant Property	Light Green Triangle	Theater	Black Triangle		
Community Center	Dark Purple Circle						
Dam	Dark Blue Circle						
Educational	Dark Green Circle						

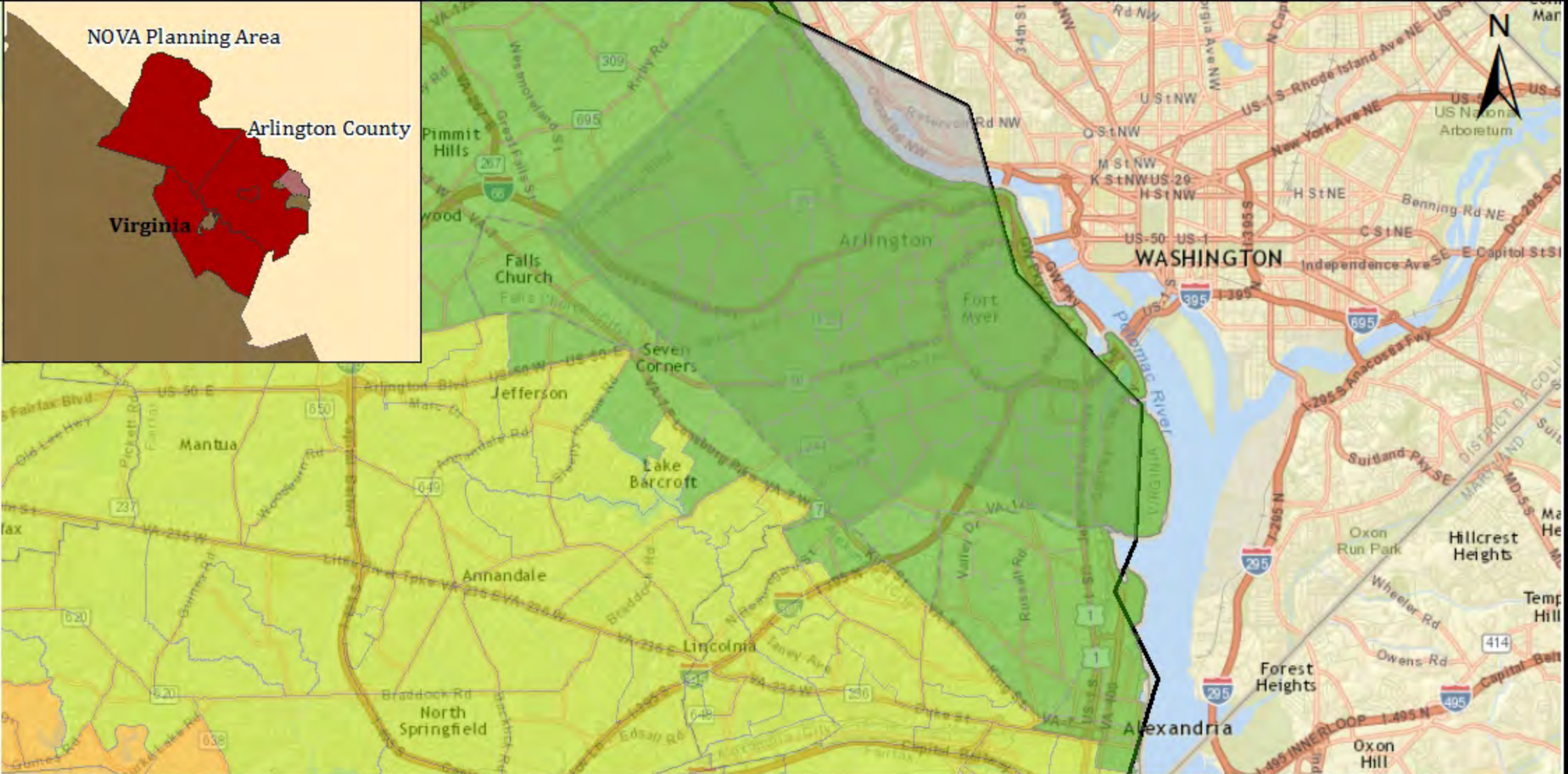
Source:
Background (ESRI)
Critical Assets (Arlington County)



NOVA Planning Area

Arlington County

Virginia



Arlington County: Probabilistic 2500-Year Earthquake % PGA

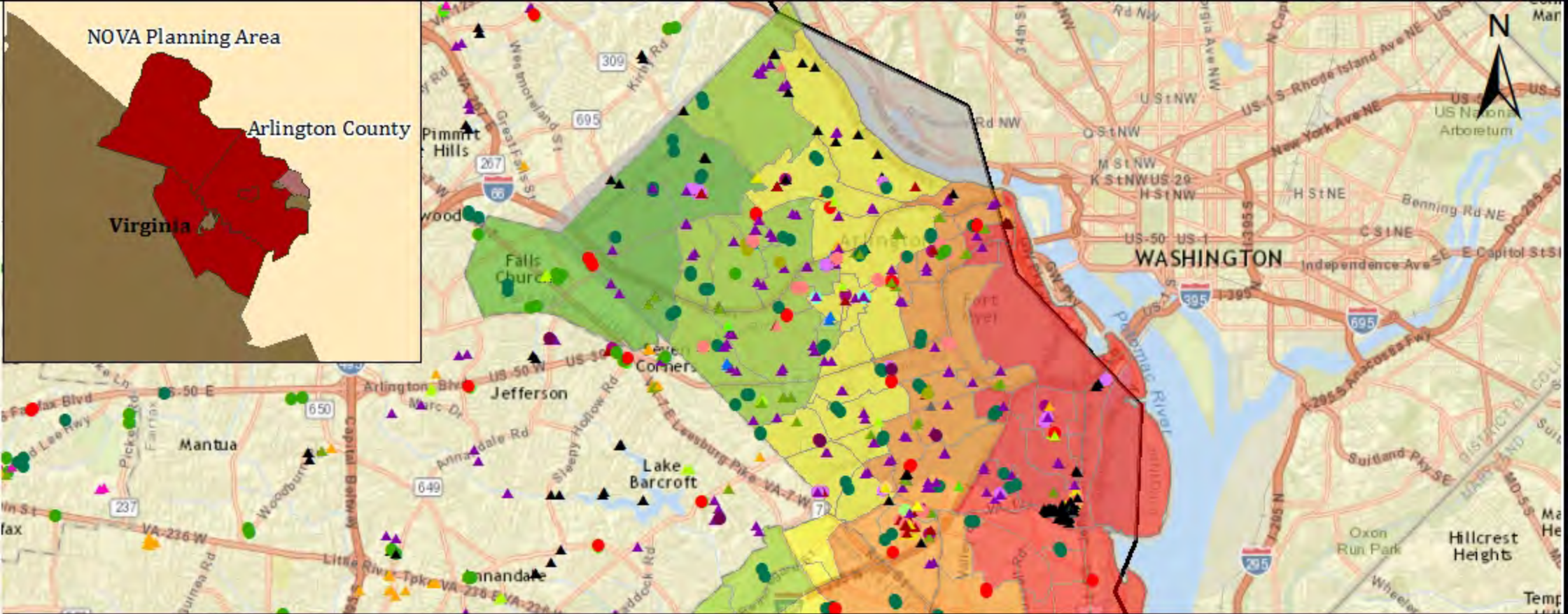
4.19.2016

2500 Year % PGA

- 0.013 - 0.017
- 0.017 - 0.018
- 0.018 - 0.020
- 0.020 - 0.025

Source:
Background (ESRI)
PGA (HAZUS)

0 1 2 4 6 8 Miles



Arlington County: Probabilistic 1000-Year Hurricane Winds

4.18.2016

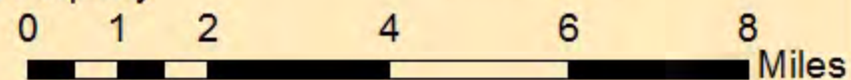
Asset Type

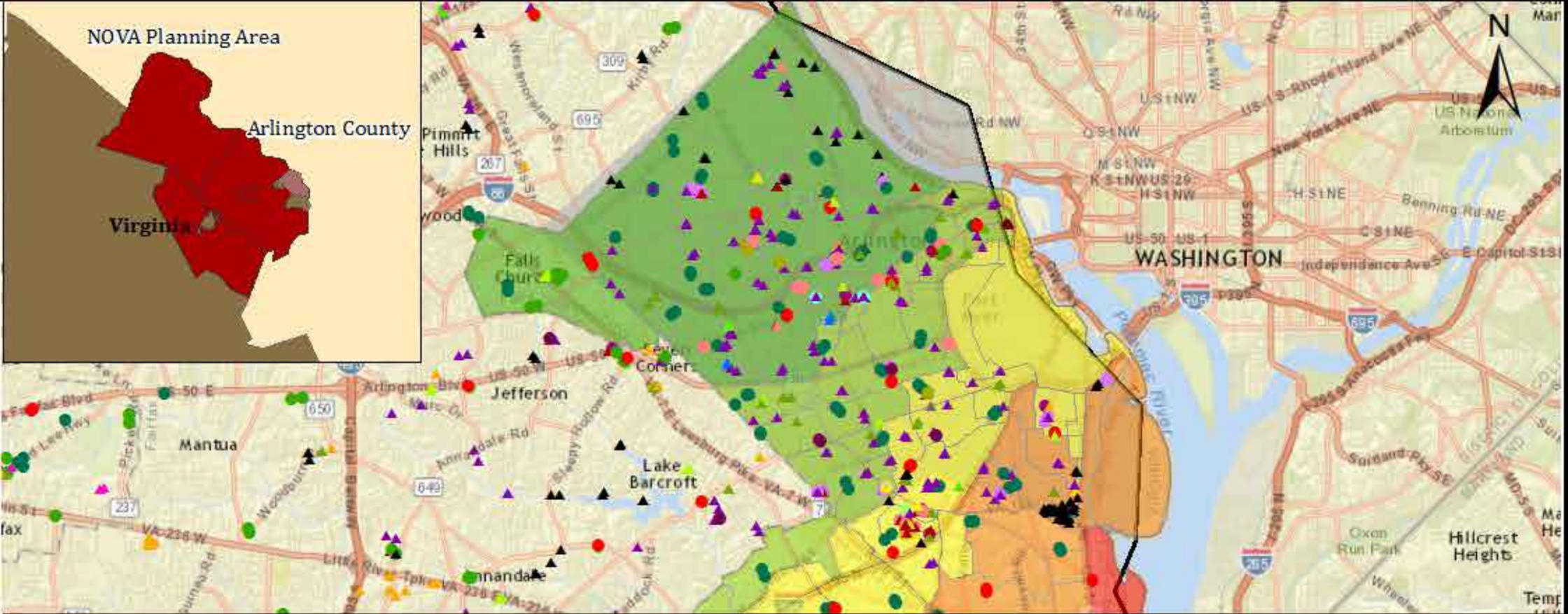
- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ▲ Industrial | ▲ Research |
| ● Agriculture | ● Dam | ▲ Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ● Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ▲ Historic Property | ▲ Public Works | ▲ Utilities |
| | ▲ Housing | ▲ Recreation | ▲ Vacant Property |

Wind Speed

- 85.40 - 86 MPH
- 86.01 - 86.40 MPH
- 86.41 - 86.80 MPH
- 86.81 - 87.19 MPH
- 87.20 - 87.60 MPH

Source:
Background (ESRI)
Critical Assets (Arlington County)
Windfield (HAZUS)





Arlington County: Probabilistic 100-Year Hurricane Winds

4.18.2016

Asset Type

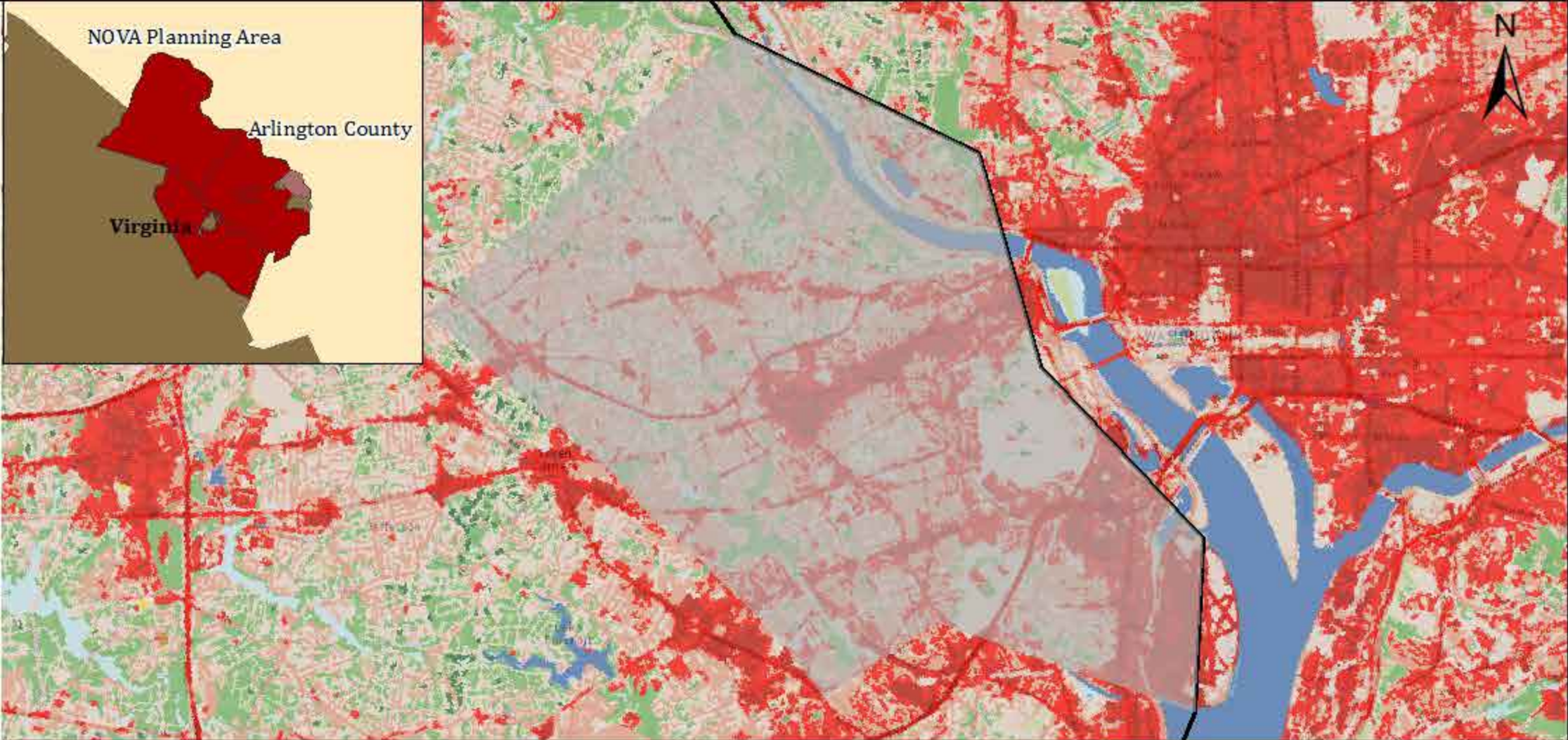
- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ● Industrial | ▲ Research |
| ● Agriculture | ● Dam | ● Library | ▲ Retail |
| ● Airport | ● Educational | ● Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ● Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ● Historic Property | ▲ Public Works | ▲ Utilities |
| | ● Housing | ▲ Recreation | ● Vacant Property |

Wind Speed

- 62.20 - 62.59 MPH
- 62.60 - 62.79 MPH
- 62.80 - 63 MPH
- 63.01 - 63.20 MPH
- 63.21 - 63.60 MPH

Source:
Background (ESRI)
Critical Assets (Arlington County)
Windfield (HAZUS)



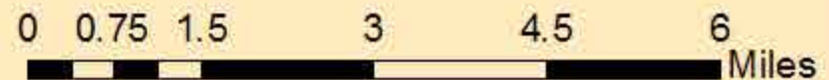


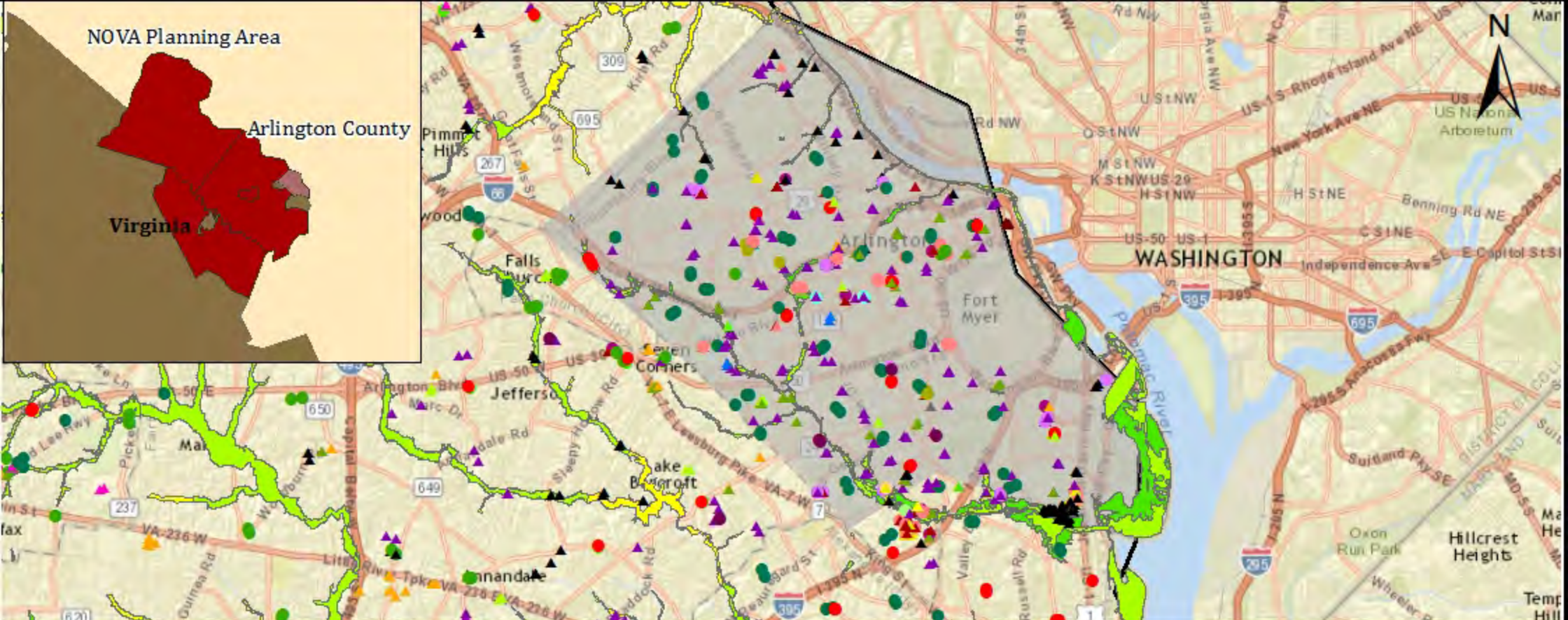
Arlington County: Land Cover

3.24.2016

Developed, Low Intensity	Developed, Medium Intensity	Hay/Pasture	Shrub/Scrub
Barren Land	Developed, Open Space	Herbaceous	Unclassified
Cultivated Crops	Emergent Herbaceous Wetlands	Mixed Forest	Woody Wetlands
Deciduous Forest	Evergreen Forest	Open Water	
Developed, High Intensity		Perennial Snow/Ice	

Source:
Background (ESRI)
Land Cover (USGS 2011)

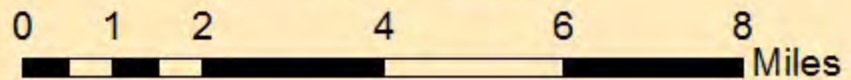




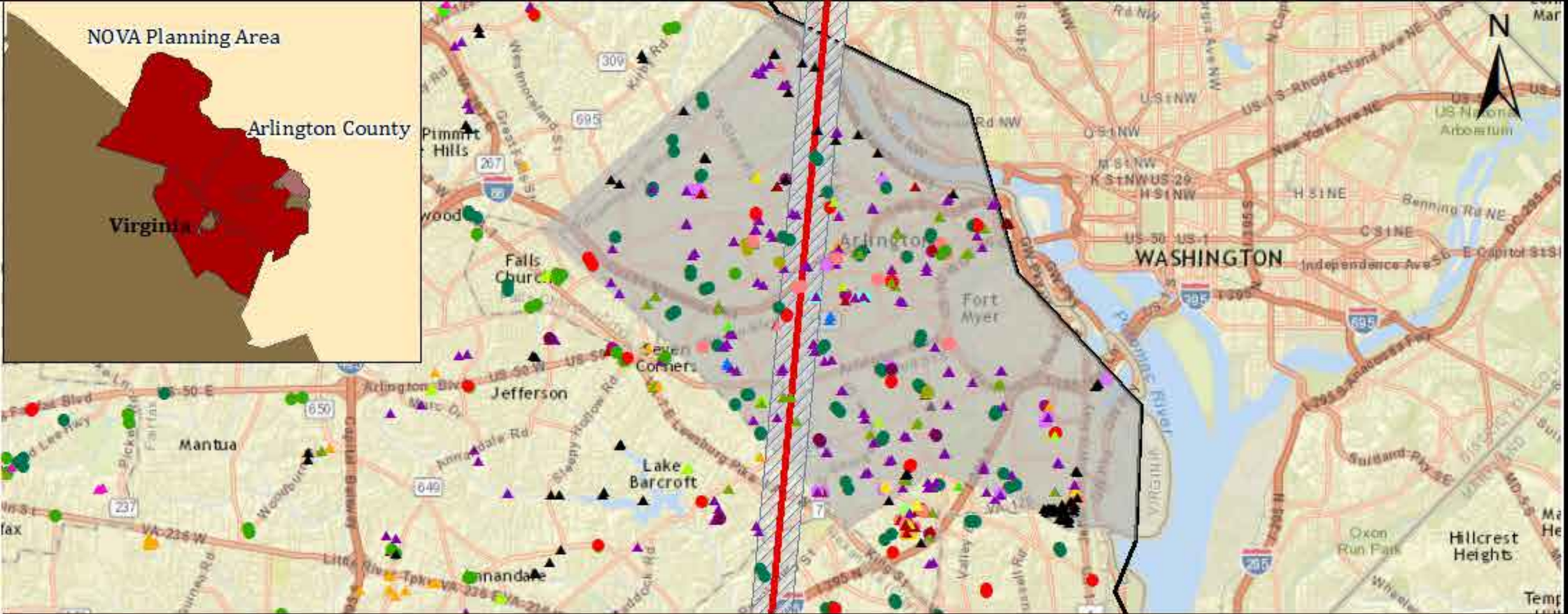
Arlington County: Special Flood Hazard Area

4.13.2016

Asset Type		Flood Zone	
● Administration	● Community Center	 A	 AE AH AO VE 0.2 % Chance Flood Hazard Area
● Agriculture	● Dam	 AE	
● Airport	● Educational	 AH	
● Animal Shelter	● Fire Station	 AO	
● Arts	● Government	 VE	
● Athletics	● Healthcare	 0.2 % Chance Flood Hazard Area	
● Cemetary	▲ Historic Property		
● Communications	▲ Housing		
▲ Industrial	▲ Parking		
▲ Library	▲ Police		
▲ Museum	▲ Public Health		
▲ Storage	▲ Public Safety		
▲ Special Population	▲ Public Works		
▲ Support	▲ Recreation		
▲ Theater	▲ Vacant Property		
▲ Transportation			
▲ Utilities			
▲ Vacant Property			



Source:
Background (ESRI)
Critical Assets (Arlington County)
SFHA (FEMA)



Arlington County: Tornado Scenario

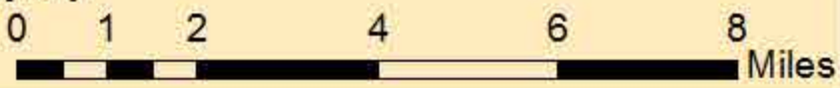
3.17.2016

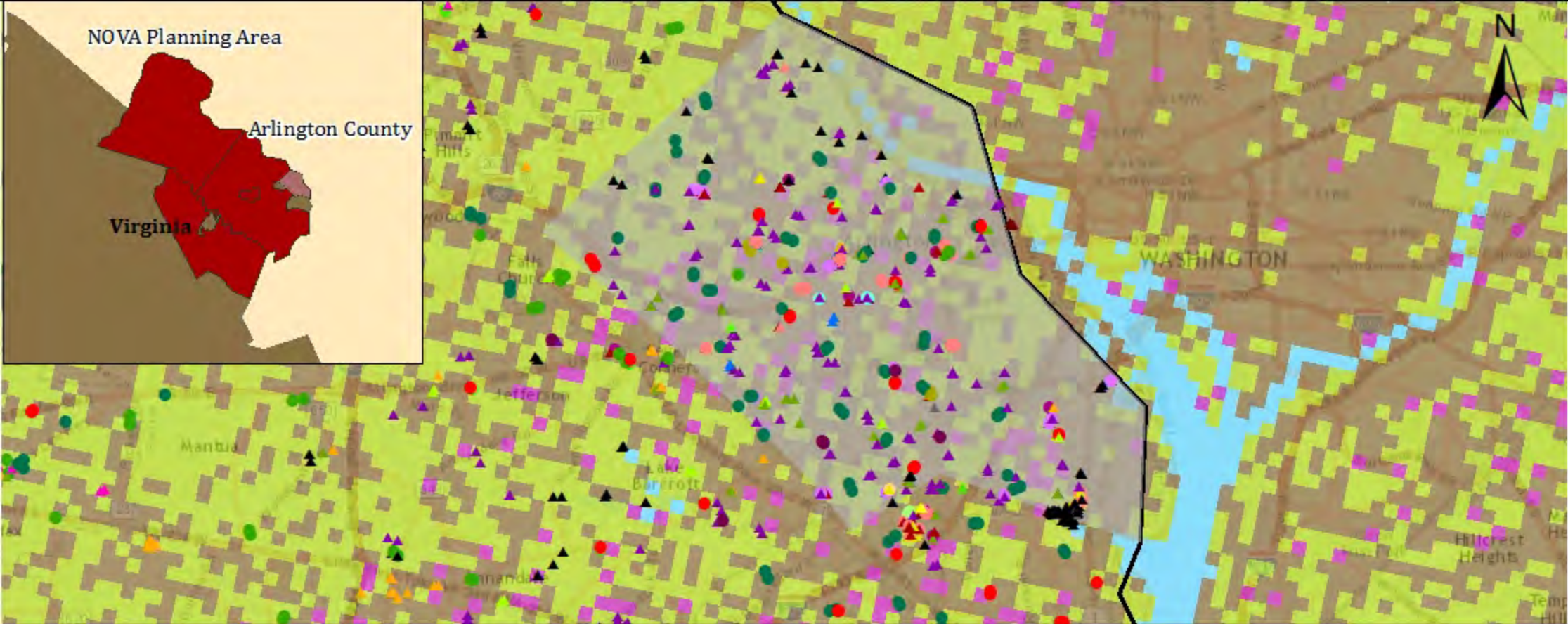
Asset Type

- Administration
- Agriculture
- ▲ Airport
- Animal Shelter
- Arts
- Athletics
- Cemetary
- Communications
- Community Center
- Dam
- Educational
- Emergency Services
- Fire Station
- Government
- Healthcare
- ▲ Historic Property
- ▲ Housing
- Industrial
- Library
- Museum
- Parking
- Police
- ▲ Public Health
- ▲ Public Safety
- ▲ Public Works
- ▲ Recreation
- ▲ Research
- ▲ Retail
- ▲ Special Population
- Storage
- ▲ Support
- ▲ Theater
- ▲ Transportation
- ▲ Utilities
- ▲ Vacant Property

- F2 Tornado Scenario Track
- ▨ F2 Tornado Scenario .25 Mile Buffer

Source:
Background (ESRI)
Critical Assets (Arlington County)
Tornado (NOAA)





Arlington County: Wildfire Hazard Potential

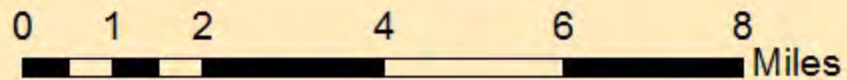
5.9.2016

Asset Type

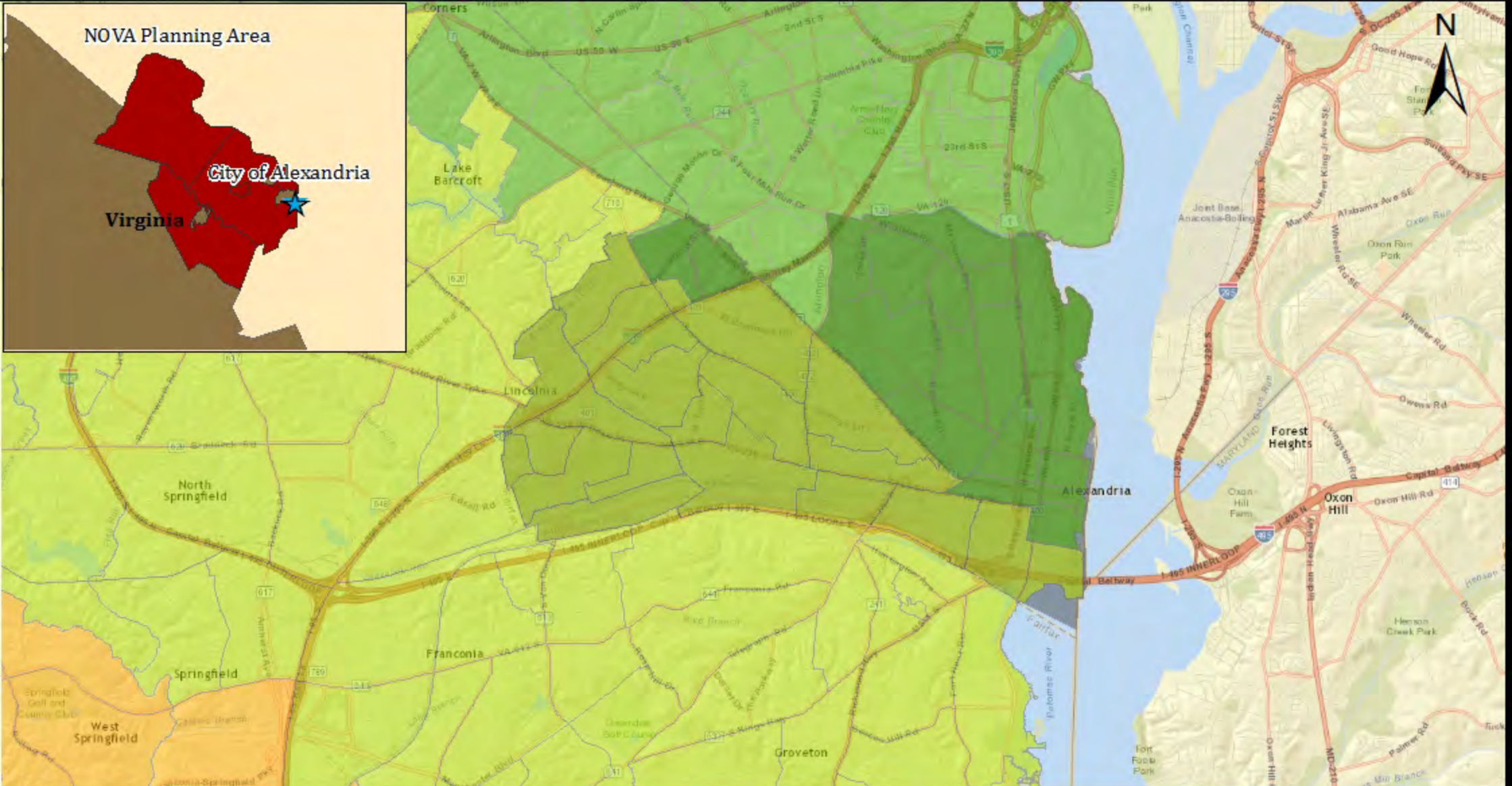
- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ● Industrial | ▲ Research |
| ● Agriculture | ● Dam | ● Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ● Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ▲ Historic Property | ▲ Public Works | ▲ Utilities |
| | ▲ Housing | ▲ Recreation | ▲ Vacant Property |

WHP Class

- | |
|-------------------|
| ■ 1: Very Low |
| ■ 2: Low |
| ■ 3: Moderate |
| ■ 4: High |
| ■ 5: Very High |
| ■ 6: Non-burnable |
| ■ 7: Water |



Source:
Background (ESRI)
Critical Assets (Arlington County)
WHP (US Forest Service)



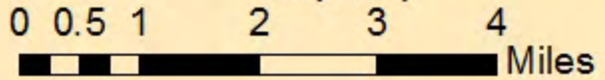
City of Alexandria: Probabilistic 2500-Year Earthquake % PGA

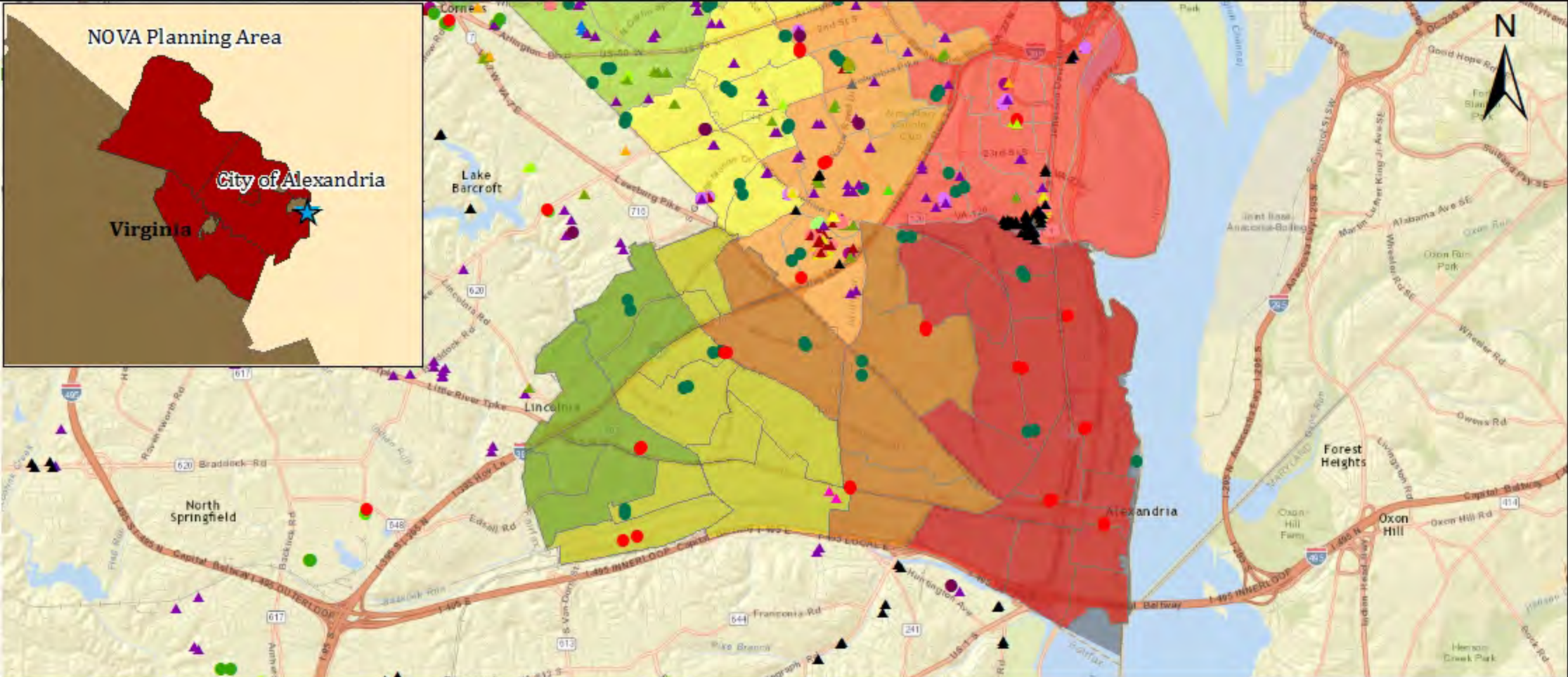
4.18.2016

2500 Year % PGA

- 0.013 - 0.017
- 0.017 - 0.018
- 0.018 - 0.020
- 0.020 - 0.025

Source:
 Background (ESRI)
 Critical Assets (City of Alexandria)
 PGA (HAZUS)





Asset Type

- Administration
- Agriculture
- Airport
- Animal Shelter
- Arts
- Athletics
- Cemetery
- Communications

- Community Center
- Dam
- Educational
- Emergency Services
- Fire Station
- Government
- Healthcare
- Historic Property
- Housing

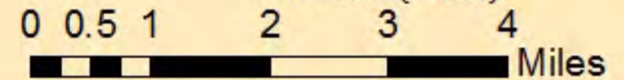
- Industrial
- Library
- Museum
- Parking
- Police
- Public Health
- Public Safety
- Public Works
- Recreation

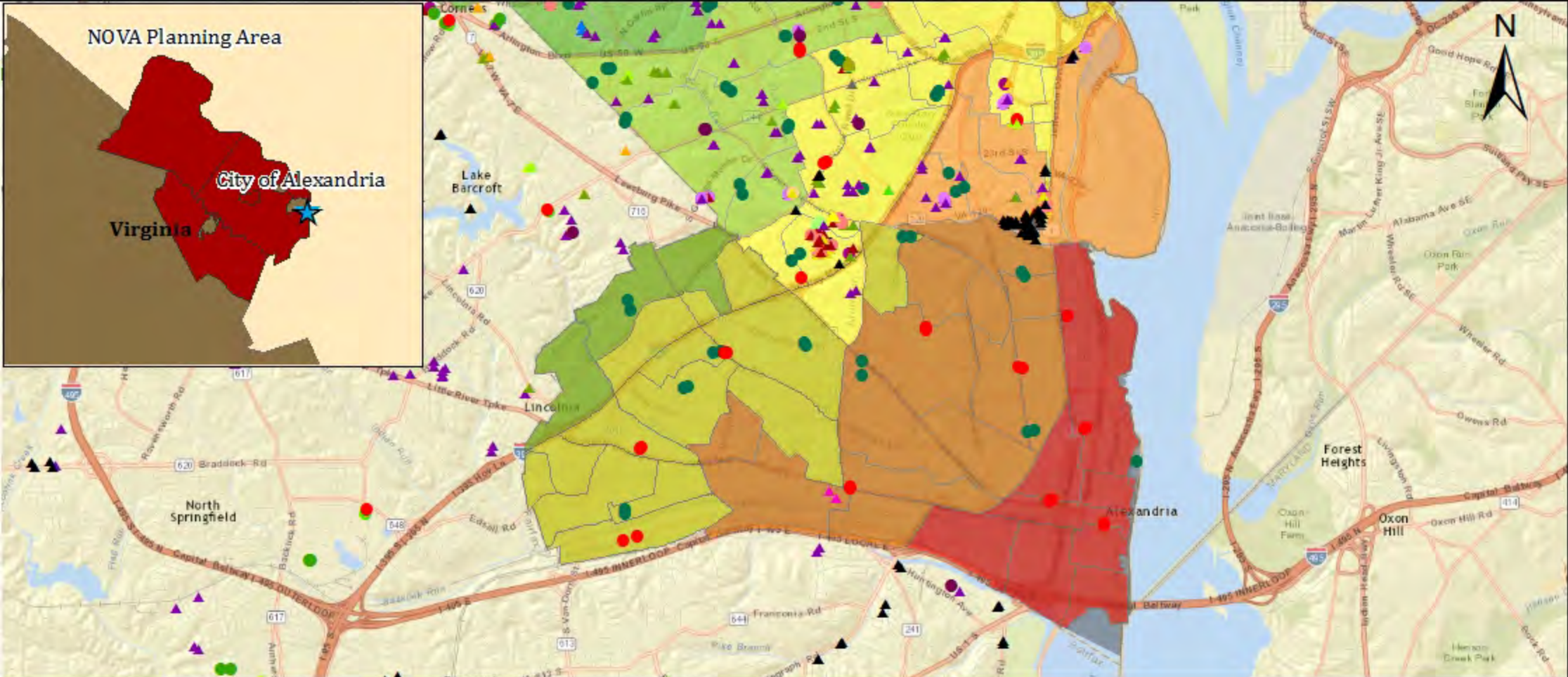
- Research
- Retail
- Special Population
- Storage
- Support
- Theater
- Transportation
- Utilities
- Vacant Property

Wind Speed

- 85.40 - 86 MPH
- 86.01 - 86.40 MPH
- 86.41 - 86.80 MPH
- 86.81 - 87.19 MPH
- 87.20 - 87.60 MPH

Source:
 Background (ESRI)
 Critical Assets (City of Alexandria)
 Windfields (HAZUS)





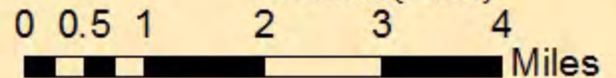
Asset Type

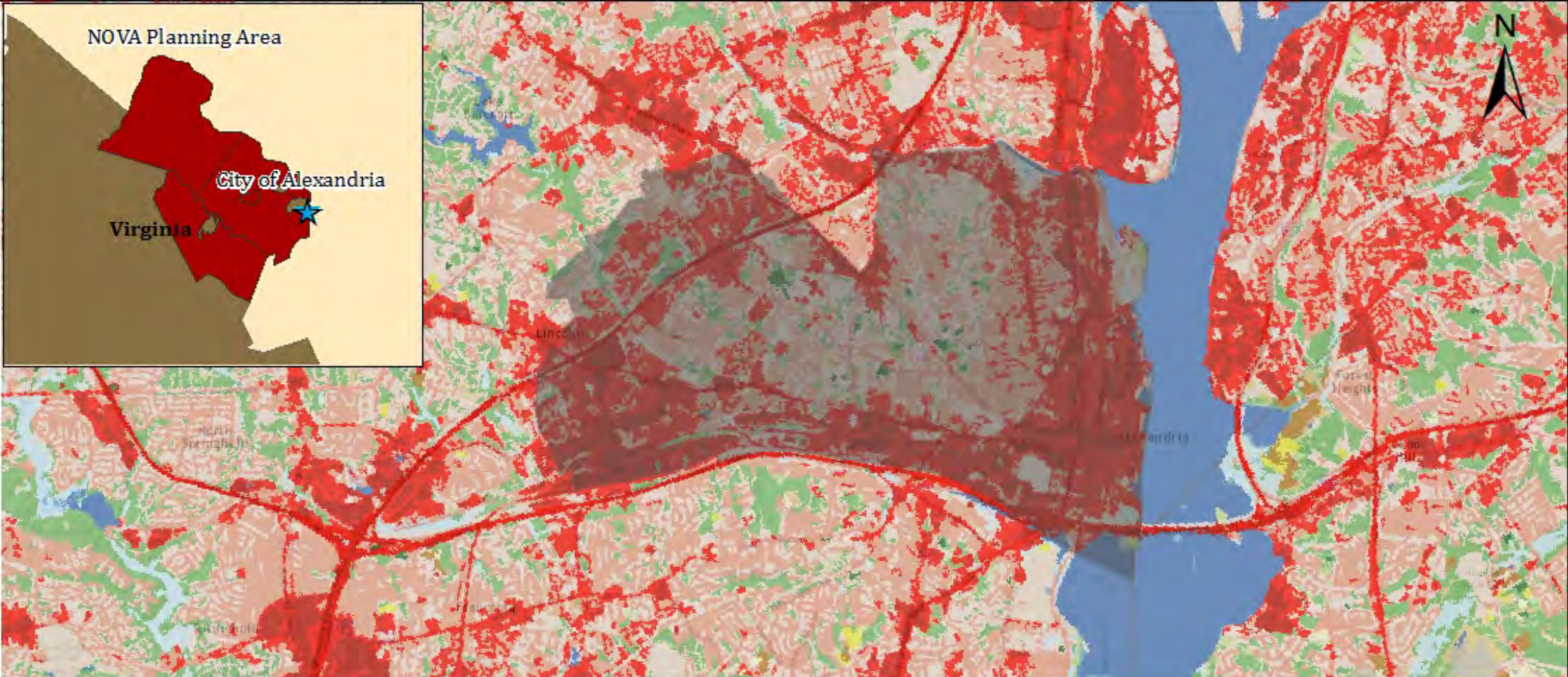
- Administration
- Agriculture
- Airport
- Animal Shelter
- Arts
- Athletics
- Cemetary
- Communications
- Community Center
- Dam
- Educational
- Emergency Services
- Fire Station
- Government
- Healthcare
- Historic Property
- Housing
- Industrial
- Library
- Museum
- Parking
- Police
- Public Health
- Public Safety
- Public Works
- Recreation
- Research
- Retail
- Special Population
- Storage
- Support
- Theater
- Transportation
- Utilities
- Vacant Property

Wind Speed

- 62.20 - 62.59 MPH
- 62.60 - 62.79 MPH
- 62.80 - 63 MPH
- 63.01 - 63.20 MPH
- 63.21- 63.60 MPH

Source:
 Background (ESRI)
 Critical Assets (City of Alexandria)
 Windfields (HAZUS)



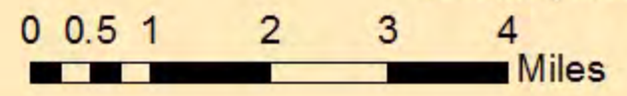


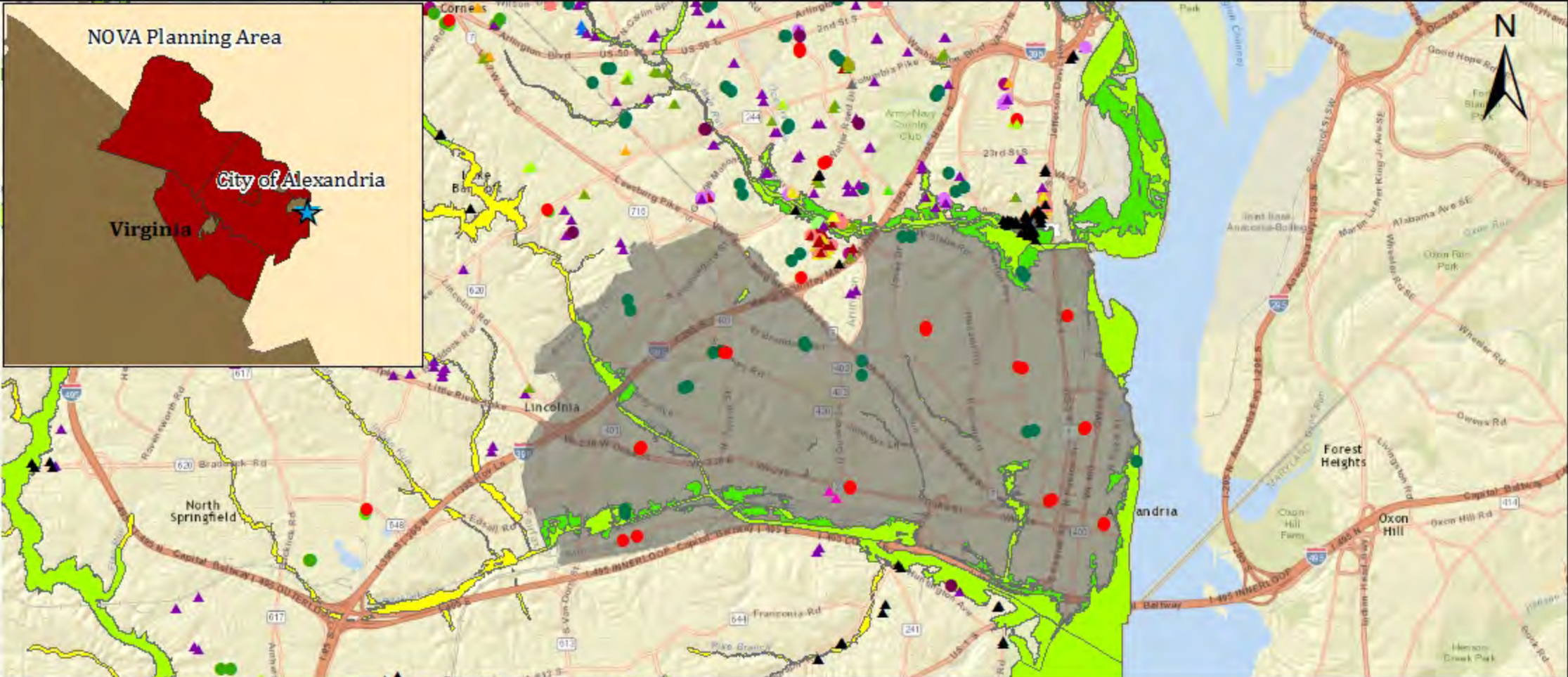
3.23.2016

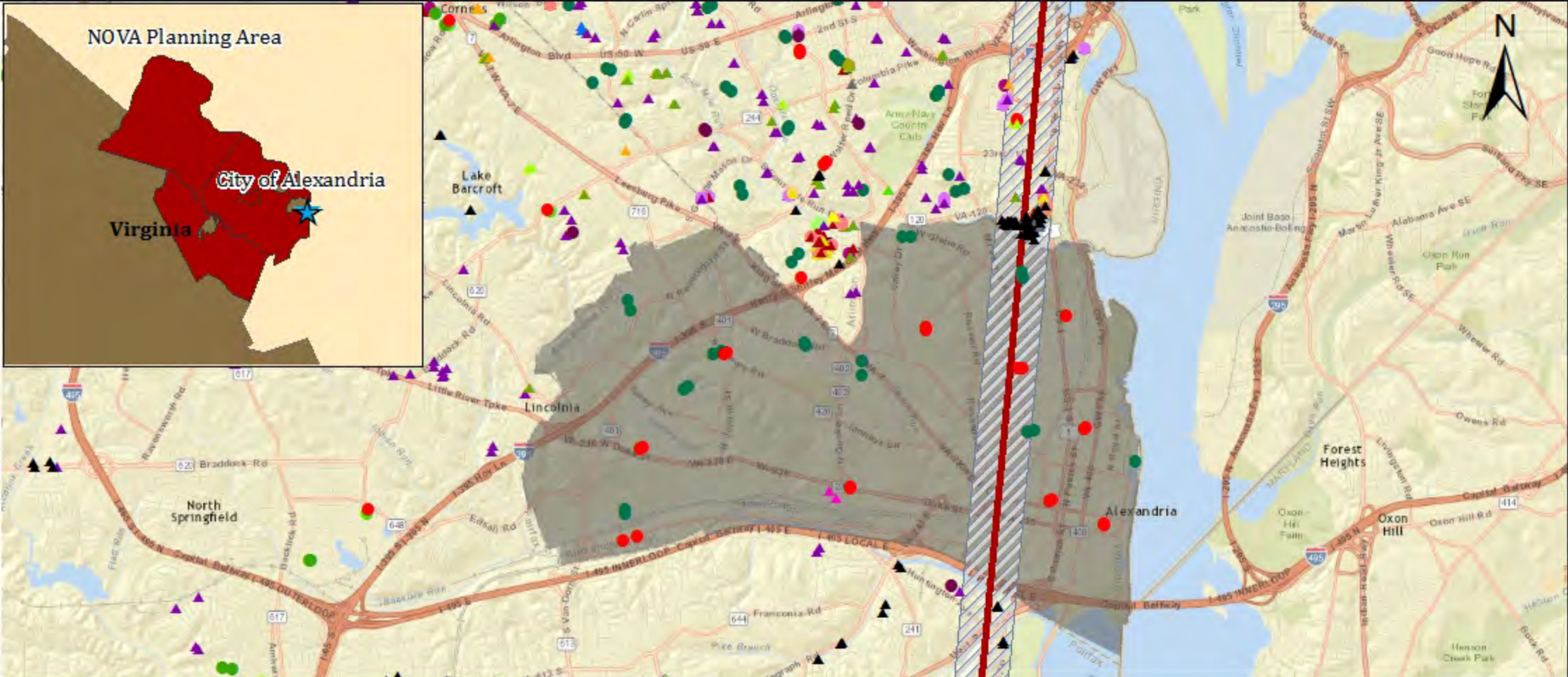
City of Alexandria: Land Cover

Land Cover Class	Developed, Low Intensity	Hay/Pasture	Shrub/Scrub
Barren Land	Developed, Medium Intensity	Herbaceous	Unclassified
Cultivated Crops	Developed, Open Space	Mixed Forest	Woody Wetlands
Deciduous Forest	Emergent Herbaceous Wetlands	Open Water	
Developed, High Intensity	Evergreen Forest	Perennial Snow/Ice	

Source:
Background (ESRI)
Land Cover (USGS 2011)





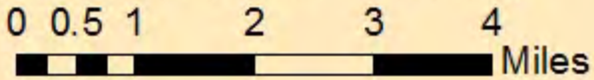




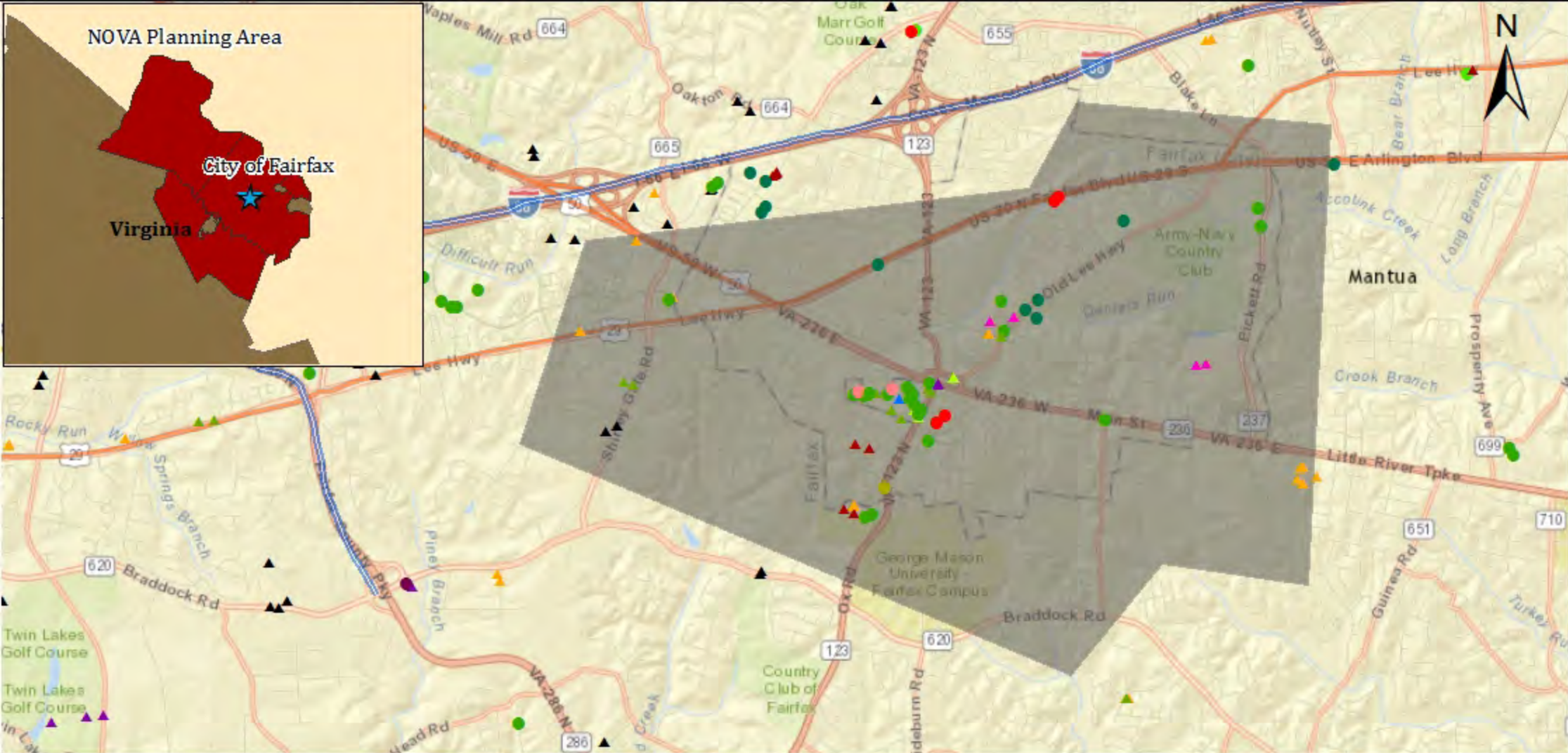
City of Alexandria: Wildfire Hazard Potential

5.9.2016

Asset Type		WHP Class	
● Administration	● Community Center	■ 1: Very Low	■ 2: Low
● Agriculture	● Dam	■ 3: Moderate	■ 4: High
● Airport	● Educational	■ 5: Very High	■ 6: Non-burnable
● Animal Shelter	● Emergency Services	■ 7: Water	
● Arts	● Fire Station		
● Athletics	● Government		
● Cemetary	● Healthcare		
● Communications	● Historic Property		
	● Housing		
	▲ Industrial		
	▲ Library		
	▲ Museum		
	▲ Parking		
	▲ Police		
	▲ Public Health		
	▲ Public Safety		
	▲ Public Works		
	▲ Recreation		
	▲ Retail		
	▲ Special Population		
	▲ Storage		
	▲ Support		
	▲ Theater		
	▲ Transportation		
	▲ Utilities		
	▲ Vacant Property		



Source:
 Background (ESRI)
 Critical Assets (City of Alexandria)
 WHP (US Forest Service)

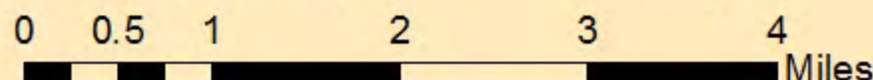


3.10.2016

City of Fairfax: Critical Assets

- | | | | | | |
|-------------------|------------------|--------------------|---------------|--------------------|-----------------|
| Asset Type | Athletics | Emergency Services | Industrial | Public Safety | Storage |
| Administration | Cemetary | Fire Station | Library | Public Works | Support |
| Agriculture | Communications | Government | Museum | Recreation | Theater |
| Airport | Community Center | Healthcare | Parking | Research | Transportation |
| Animal Shelter | Dam | Historic Property | Police | Retail | Utilities |
| Arts | Educational | Housing | Public Health | Special Population | Vacant Property |

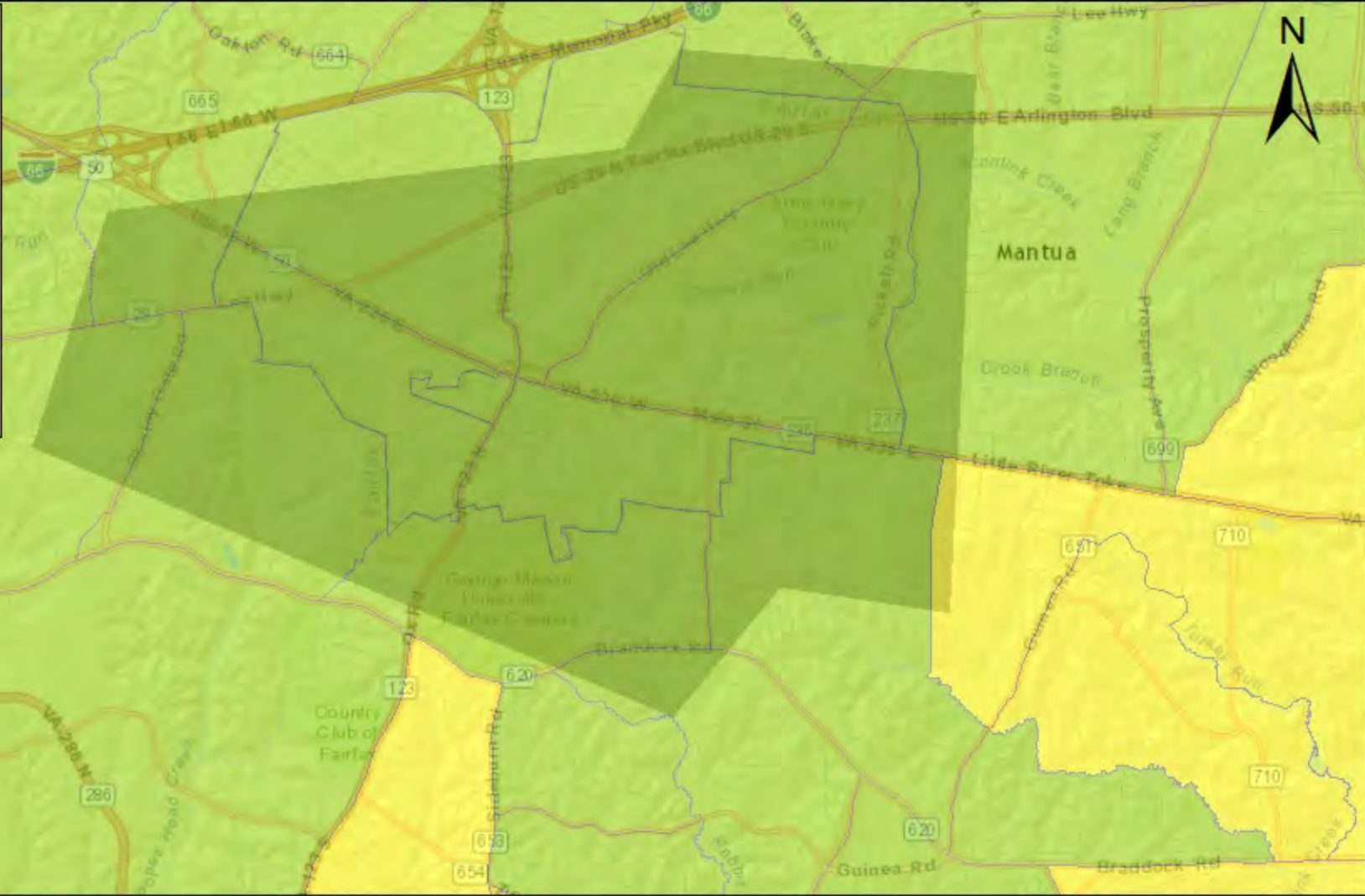
Source:
Background (ESRI)
Critical Assets (Cityof Fairfax)



NOVA Planning Area

City of Fairfax

Virginia



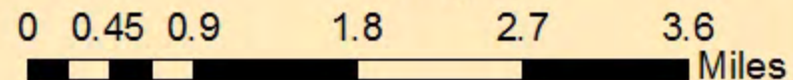
City of Fairfax: Probabilistic 2500-Year Earthquake % PGA

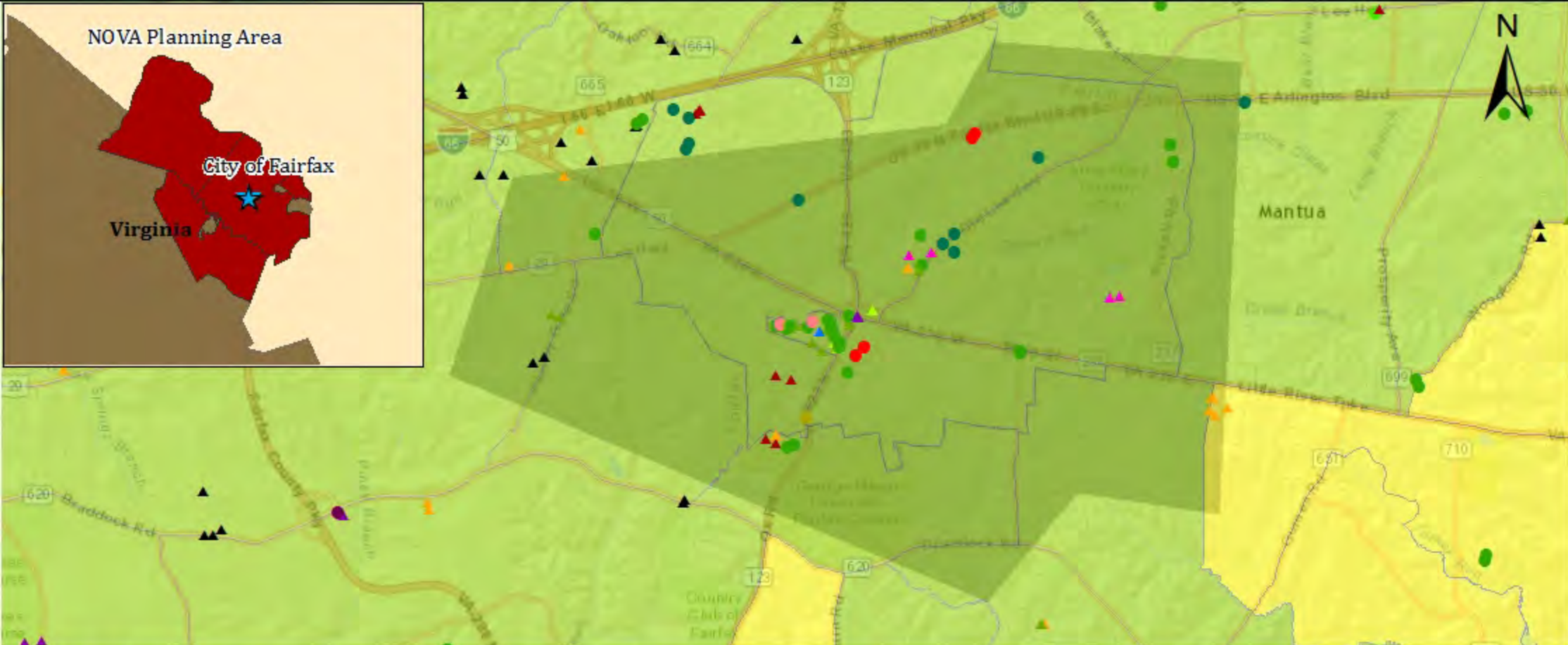
4.19.2016

Wind Speed

- 83.19 - 84.09 MPH
- 84.10 - 84.90 MPH
- 84.91 - 85.69 MPH
- 85.70 - 86.59 MPH
- 86.60 - 87.80 MPH

Source:
Background (ESRI)
Critical Assets (City of Fairfax)
PGA (HAZUS)





City of Fairfax: Probabilistic 1000-Year Hurricane Winds

4.18.2016

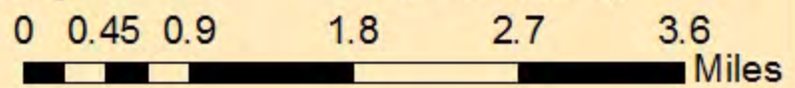
Asset Type

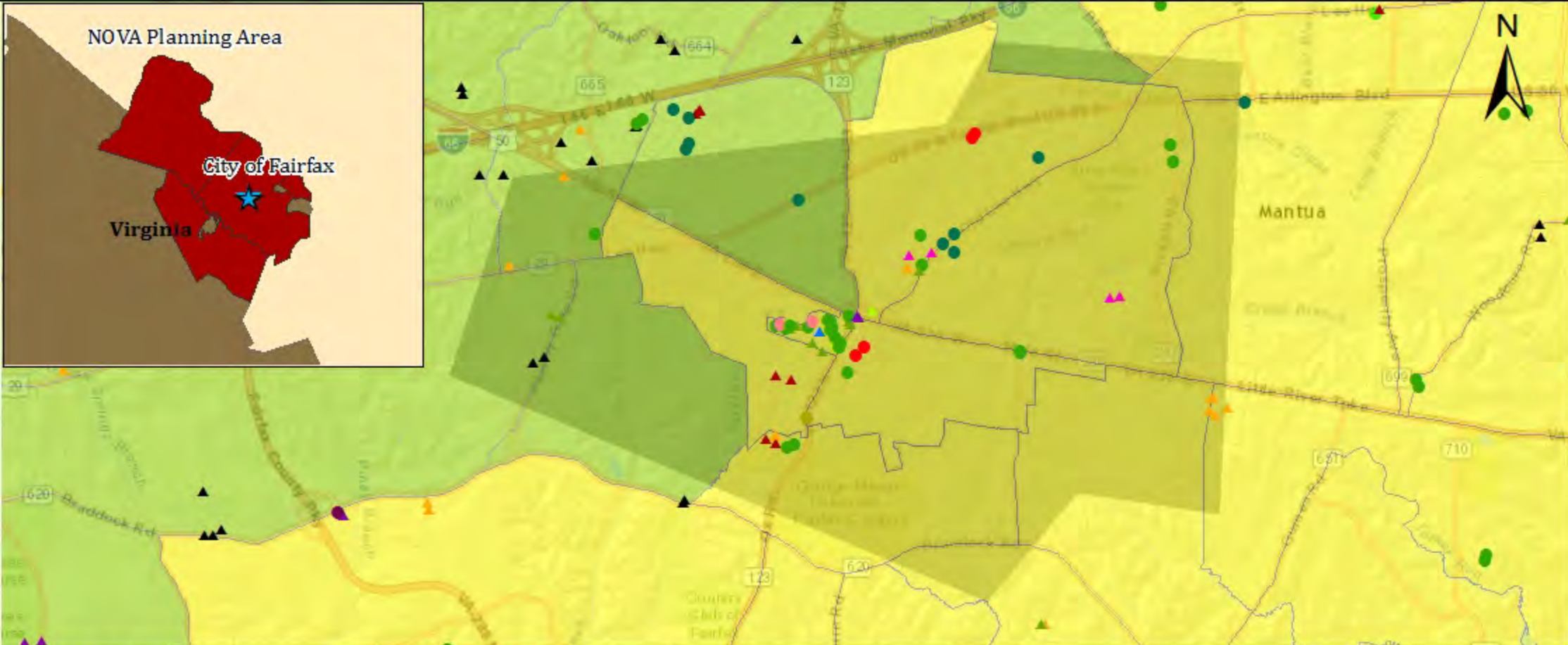
- Administration
- Agriculture
- Airport
- Animal Shelter
- Arts
- Athletics
- Cemetary
- Communications
- Community Center
- Dam
- Educational
- Emergency Services
- Fire Station
- Government
- Healthcare
- Historic Property
- Housing
- Industrial
- Library
- Museum
- Parking
- Police
- Public Health
- Public Safety
- Public Works
- Recreation
- Research
- Retail
- Special Population
- Storage
- Support
- Theater
- Transportation
- Utilities
- Vacant Property

Wind Speed

- 83.19 - 84.09 MPH
- 84.10 - 84.90 MPH
- 84.91 - 85.69 MPH
- 85.70 - 86.59 MPH
- 86.60 - 87.80 MPH

Source:
 Background (ESRI)
 Critical Assets (City of Fairfax)
 Windfields (HAZUS)





City of Fairfax: Probabilistic 100-Year Hurricane Winds

4.18.2016

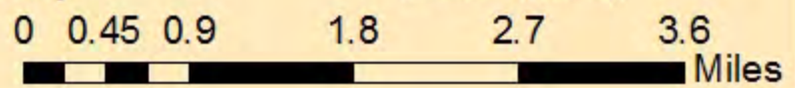
Asset Type

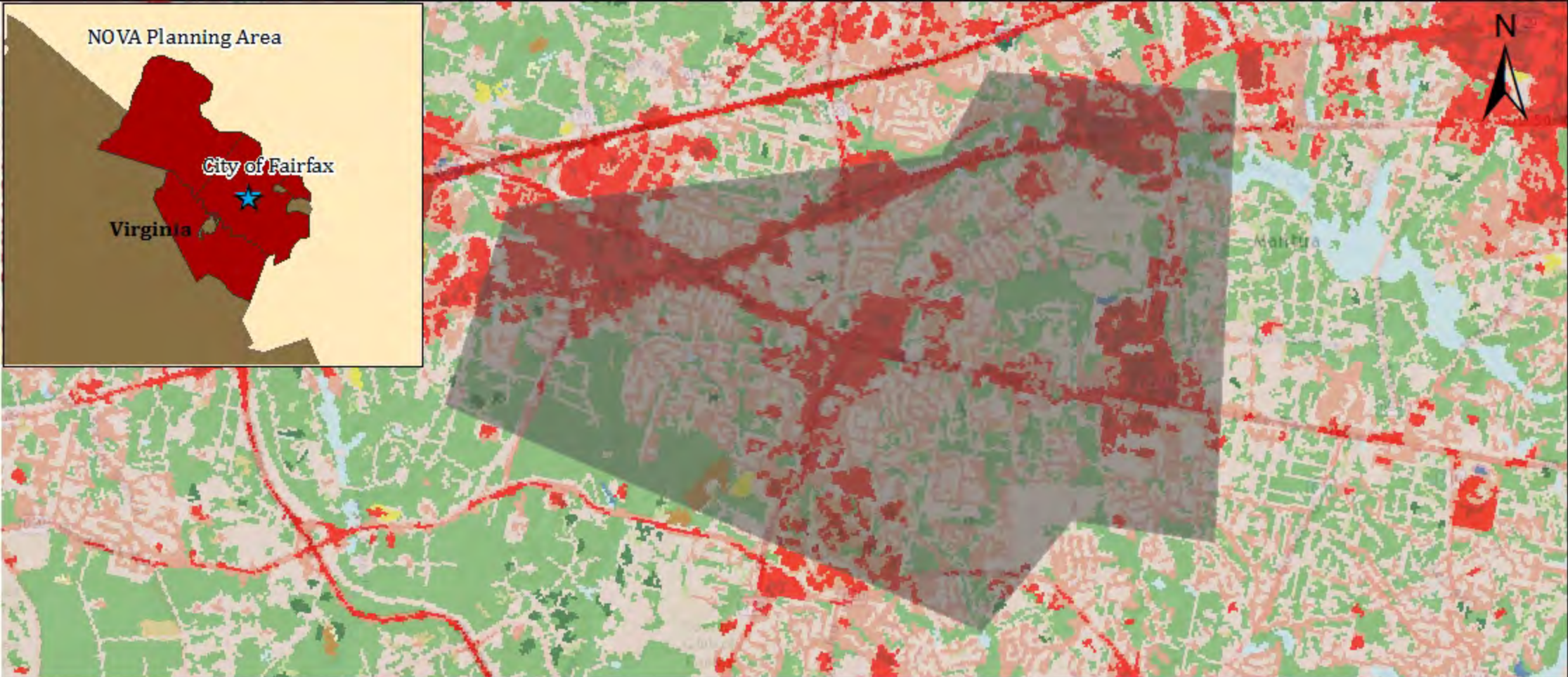
- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ▲ Industrial | ▲ Research |
| ● Agriculture | ● Dam | ▲ Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ● Historic Property | ▲ Public Works | ▲ Utilities |
| | ● Housing | ▲ Recreation | ▲ Vacant Property |

Wind Speed

- 60.29 - 60.90 MPH
- 60.91 - 61.59 MPH
- 61.60 - 62.40 MPH
- 62.41 - 63.09 MPH
- 63.10 - 64 MPH

Source:
 Background (ESRI)
 Critical Assets (City of Fairfax)
 Windfields (HAZUS)



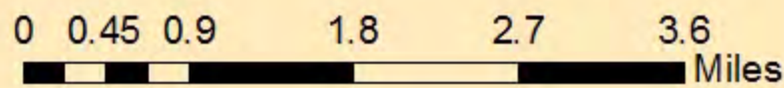


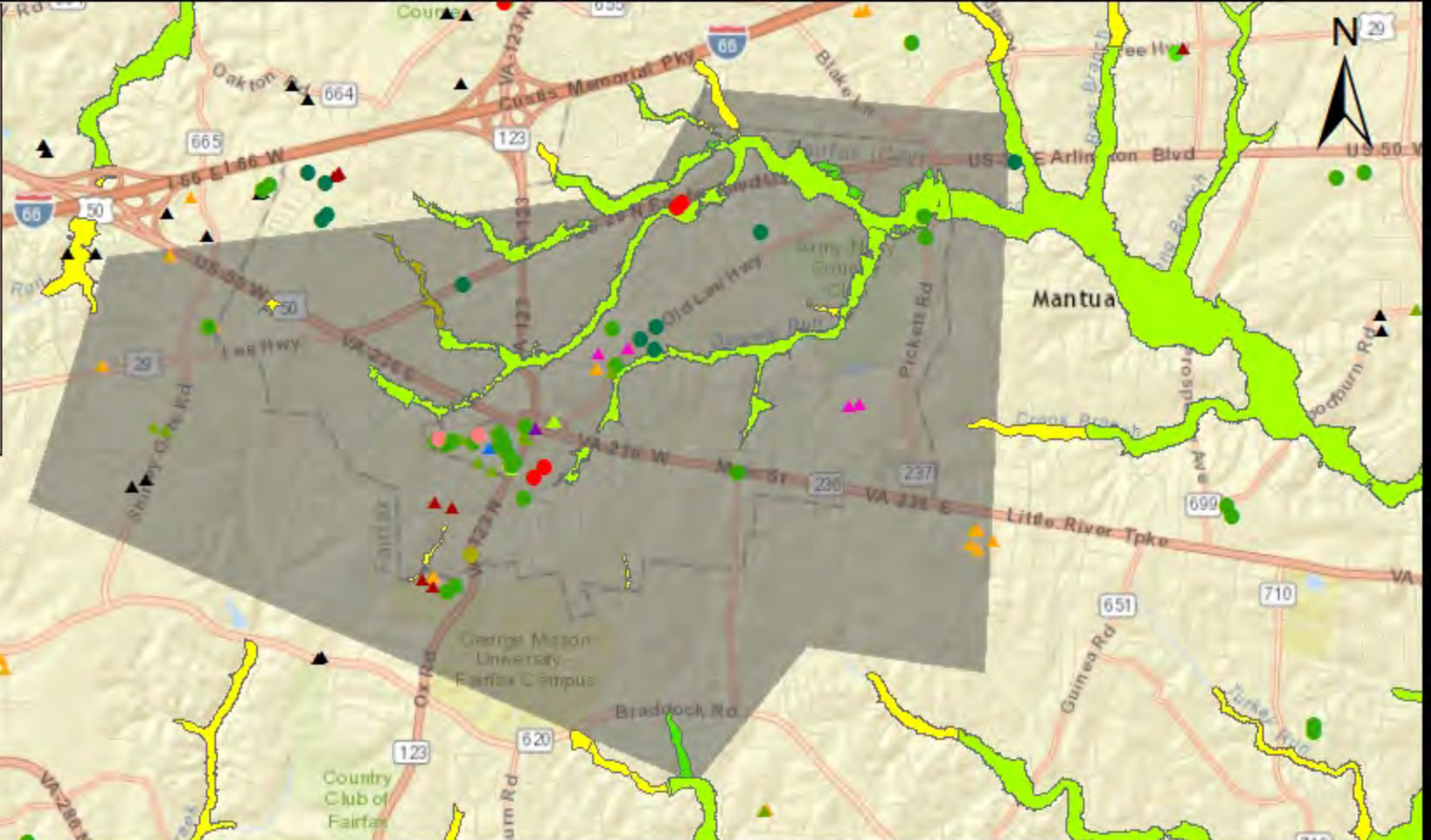
City of Fairfax: Land Cover

3.23.2016

Land Cover Class	Developed, Low Intensity	Hay/Pasture	Shrub/Scrub
Barren Land	Developed, Medium Intensity	Herbaceous	Unclassified
Cultivated Crops	Developed, Open Space	Mixed Forest	Woody Wetlands
Deciduous Forest	Emergent Herbaceous Wetlands	Open Water	
Developed, High Intensity	Evergreen Forest	Perennial Snow/Ice	

Source:
Background (ESRI)
Land Cover (USGS 2011)



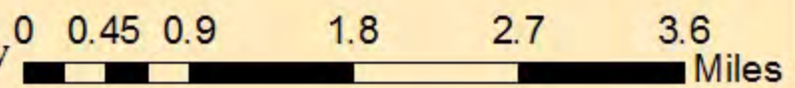


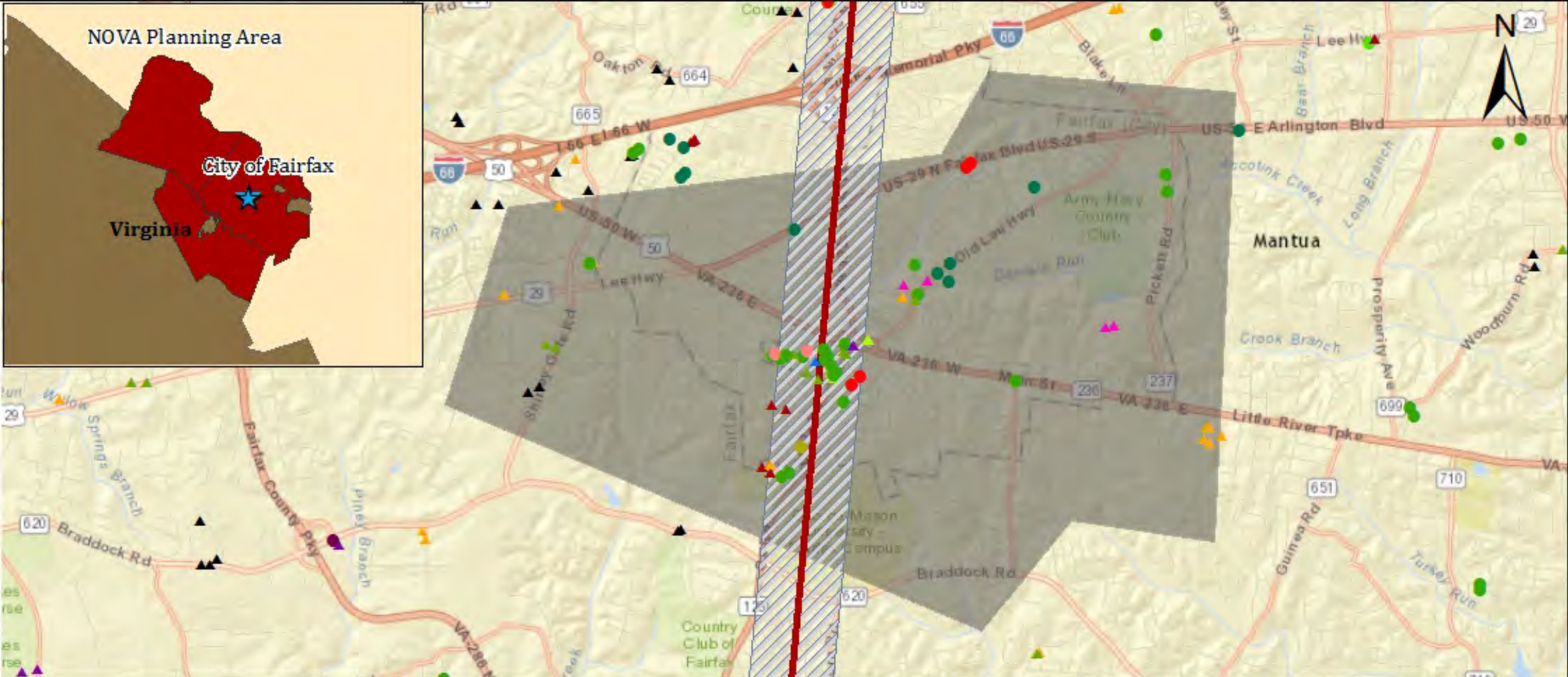
City of Fairfax: Special Flood Hazard Area

4.13.2016

Asset Type		Flood Zone	
● Administration	● Community Center	▲ Industrial	■ A
● Agriculture	● Dam	▲ Library	■ AE
● Airport	● Educational	▲ Museum	■ AH
● Animal Shelter	● Emergency Services	▲ Parking	■ AO
● Arts	● Fire Station	▲ Police	■ VE
● Athletics	● Government	▲ Public Health	■ 0.2 % Chance Flood Hazard Area
● Cemetary	● Healthcare	▲ Public Safety	
● Communications	● Historic Property	▲ Public Works	
	● Housing	▲ Recreation	
		▲ Research	
		▲ Retail	
		▲ Special Population	
		▲ Storage	
		▲ Support	
		▲ Theater	
		▲ Transportation	
		▲ Utilities	
		▲ Vacant Property	

Source:
Background (ESRI)
Critical Assets (City of Fairfax)
SFHA (FEMA)





City of Fairfax: Tornado Scenario

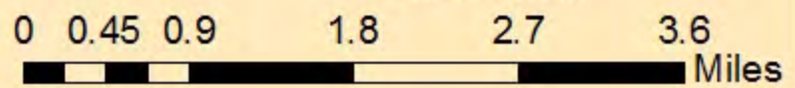
3.17.2016

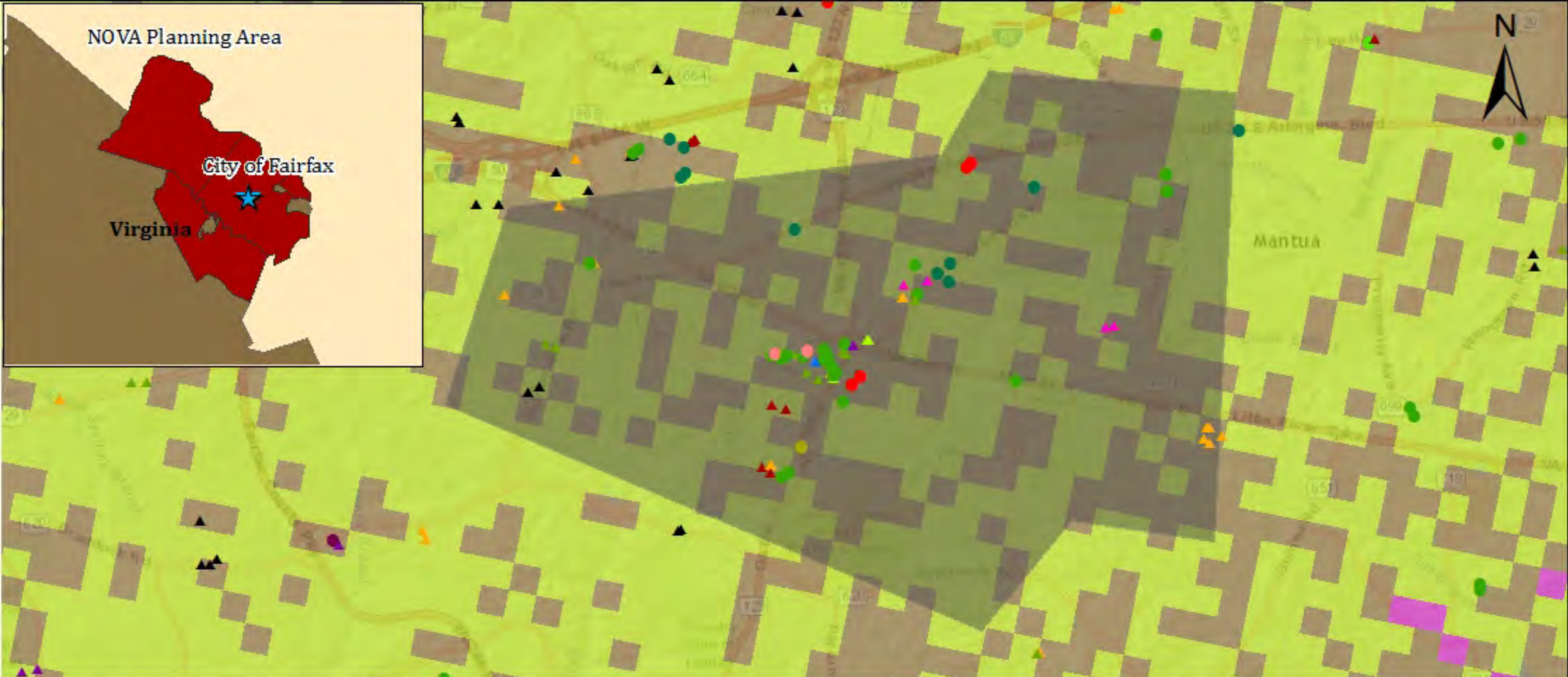
Asset Type

- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ▲ Industrial | ▲ Research |
| ● Agriculture | ● Dam | ▲ Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ● Historic Property | ▲ Public Works | ▲ Utilities |
| | ● Housing | ▲ Recreation | ▲ Vacant Property |

- F2 Tornado Scenario Track
- ▨ F2 Tornado Scenario .25 Mile Buffer

Source:
Background (ESRI)
Critical Assets (City of Fairfax)
Tornado (NOAA)



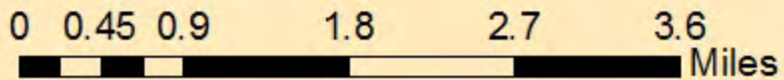


City of Fairfax: Wildfire Hazard Potential

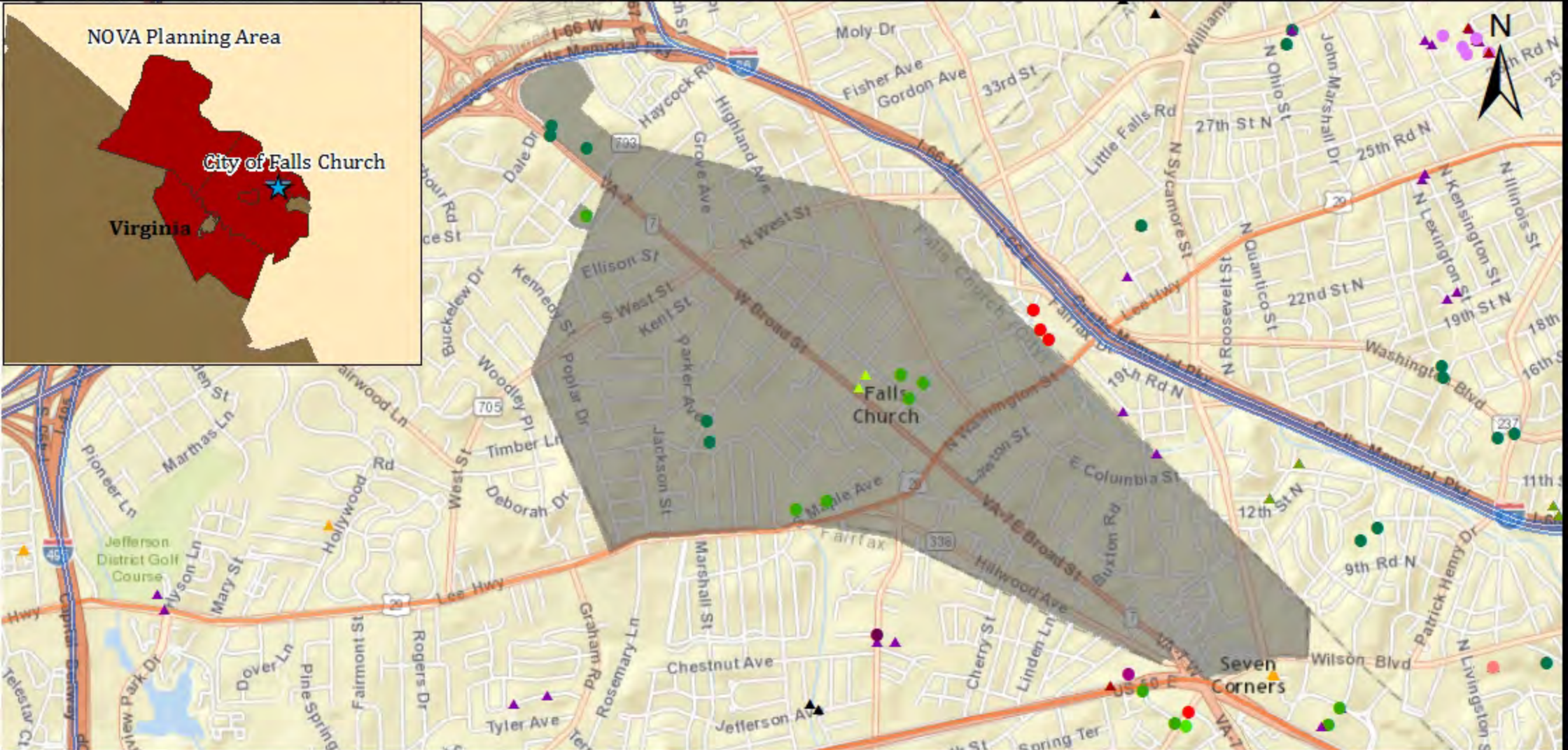
5.9.2016

- | | | | |
|-------------------|----------------------|-----------------|----------------------|
| Asset Type | ● Community Center | ▲ Industrial | ▲ Research |
| ● Administration | ● Dam | ▲ Library | ▲ Retail |
| ● Agriculture | ● Educational | ▲ Museum | ▲ Special Population |
| ● Airport | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Animal Shelter | ● Fire Station | ▲ Police | ▲ Support |
| ● Arts | ● Government | ▲ Public Health | ▲ Theater |
| ● Athletics | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Cemetary | ▲ Historic Property | ▲ Public Works | ▲ Utilities |
| ● Communications | ▲ Housing | ▲ Recreation | ▲ Vacant Property |

- WHP Class**
- 1: Very Low
 - 2: Low
 - 3: Moderate
 - 4: High
 - 5: Very High
 - 6: Non-burnable
 - 7: Water



Source:
 Background (ESRI)
 Critical Assets (Cityof Fairfax)
 WHP (US Forest Service)

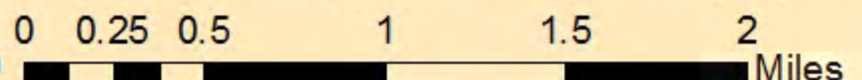


3.10.2016

City of Falls Church: Critical Assets

Asset Type	Athletics	Emergency Services	Industrial	Public Safety	Storage
Administration	Cemetary	Fire Station	Library	Public Works	Support
Agriculture	Communications	Government	Museum	Recreation	Theater
Airport	Community Center	Healthcare	Parking	Research	Transportation
Animal Shelter	Dam	Historic Property	Police	Retail	Utilities
Arts	Educational	Housing	Public Health	Special Population	Vacant Property

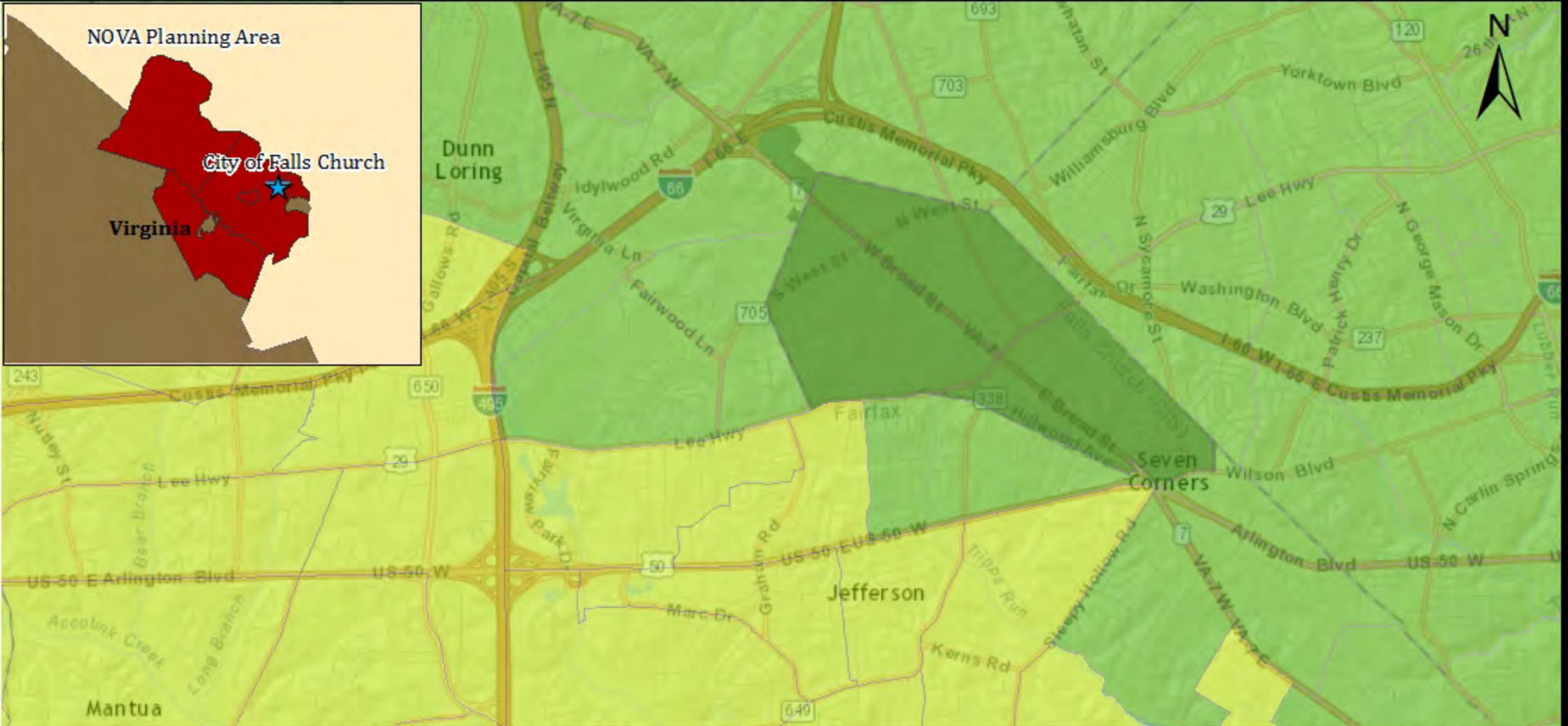
Source:
Background (ESRI)
Critical Assets (Cityof Falls Church)



NOVA Planning Area

City of Falls Church

Virginia



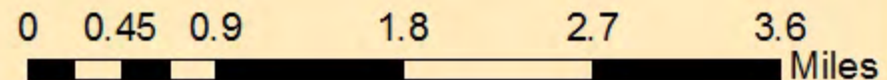
4.19.2016

City of Falls Church: Probabilistic 2500-Year Earthquake % PGA

2500 Year % PGA

- 0.013 - 0.017
- 0.017 - 0.018
- 0.018 - 0.020
- 0.020 - 0.025

Source:
Background (ESRI)
PGA (HAZUS)





City of Falls Church: Probabilistic 1000-Year Hurricane Winds

4.18.2016

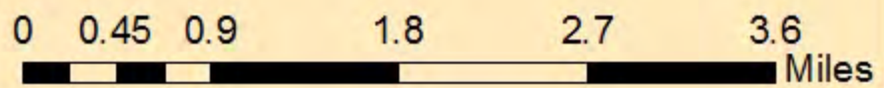
Asset Type

- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ▲ Industrial | ▲ Research |
| ● Agriculture | ● Dam | ▲ Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ▲ Historic Property | ▲ Public Works | ▲ Utilities |
| | ▲ Housing | ▲ Recreation | ▲ Vacant Property |

Wind Speed

- | |
|---------------------|
| ■ 85.40 - 86 MPH |
| ■ 86.01 - 86.40 MPH |
| ■ 86.41 - 86.80 MPH |
| ■ 86.81 - 87.19 MPH |
| ■ 87.20 - 87.60 MPH |

Source:
 Background (ESRI)
 Critical Assets (City of Falls Church)
 Windfields (HAZUS)





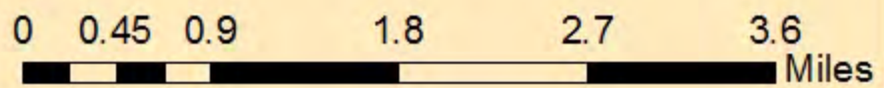
City of Falls Church: Probabilistic 100-Year Hurricane Winds

4.18.2016

- | Asset Type | |
|------------------|----------------------|
| ● Administration | ● Community Center |
| ● Agriculture | ● Dam |
| ● Airport | ● Educational |
| ● Animal Shelter | ● Emergency Services |
| ● Arts | ● Fire Station |
| ● Athletics | ● Government |
| ● Cemetary | ● Healthcare |
| ● Communications | ● Historic Property |
| | ● Housing |
| | ● Industrial |
| | ● Library |
| | ● Museum |
| | ● Parking |
| | ● Police |
| | ● Public Health |
| | ● Public Safety |
| | ● Public Works |
| | ● Recreation |
| | ● Research |
| | ● Retail |
| | ● Special Population |
| | ● Storage |
| | ● Support |
| | ● Theater |
| | ● Transportation |
| | ● Utilities |
| | ● Vacant Property |

- | Wind Speed |
|---------------------|
| ■ 62.20 - 62.59 MPH |
| ■ 62.60 - 62.79 MPH |
| ■ 62.80 - 63 MPH |
| ■ 63.01 - 63.20 MPH |
| ■ 63.21 - 63.60 MPH |

Source:
 Background (ESRI)
 Critical Assets (City of Falls Church)
 Windfields (HAZUS)



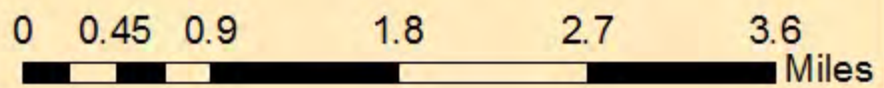


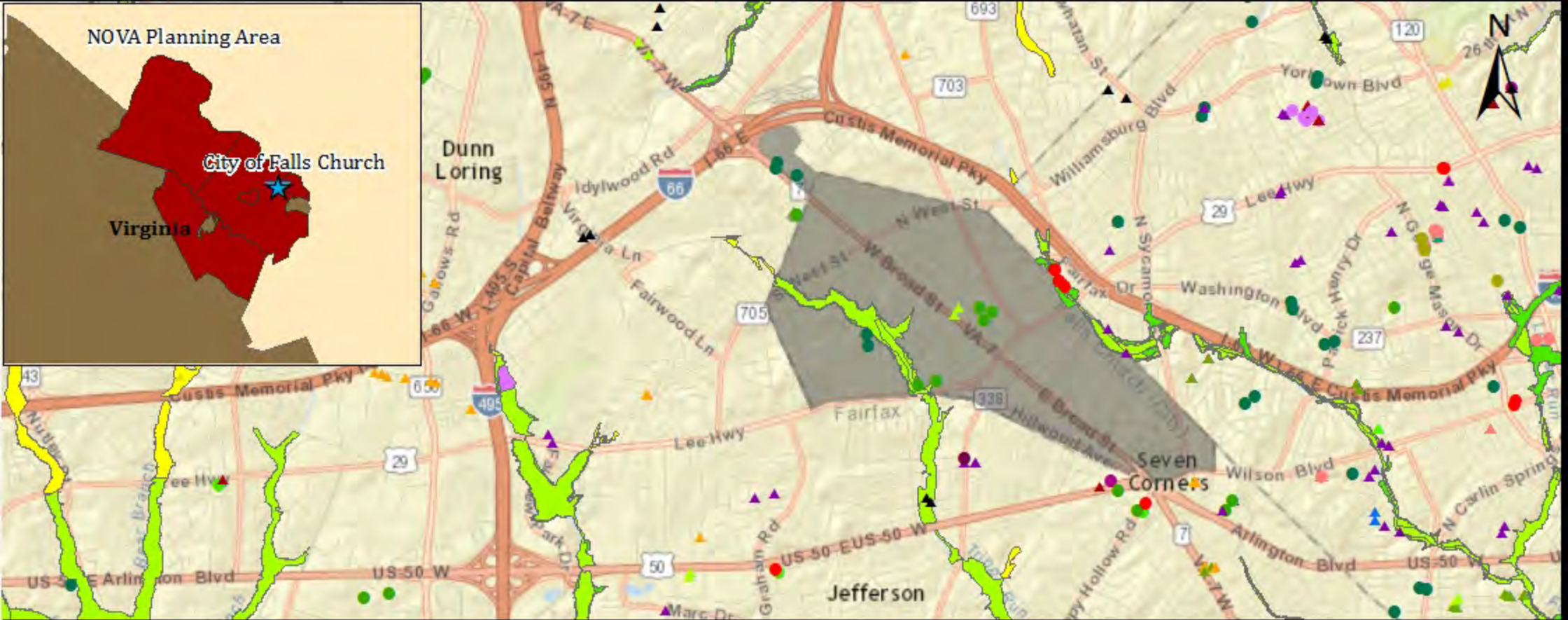
3.23.2016

City of Falls Church: Land Cover

Barren Land	Developed, Low Intensity	Hay/Pasture	Shrub/Scrub
Cultivated Crops	Developed, Medium Intensity	Herbaceous	Unclassified
Deciduous Forest	Developed, Open Space	Mixed Forest	Woody Wetlands
Developed, High Intensity	Emergent Herbaceous Wetlands	Open Water	
Evergreen Forest		Perennial Snow/Ice	

Source:
Background (ESRI)
Land Cover (USGS 2011)





City of Falls Church: Special Flood Hazard Area

4.13.2016

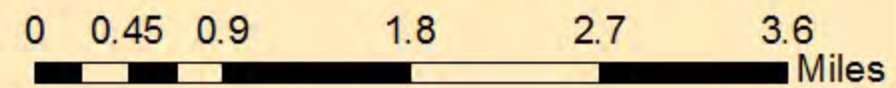
Asset Type

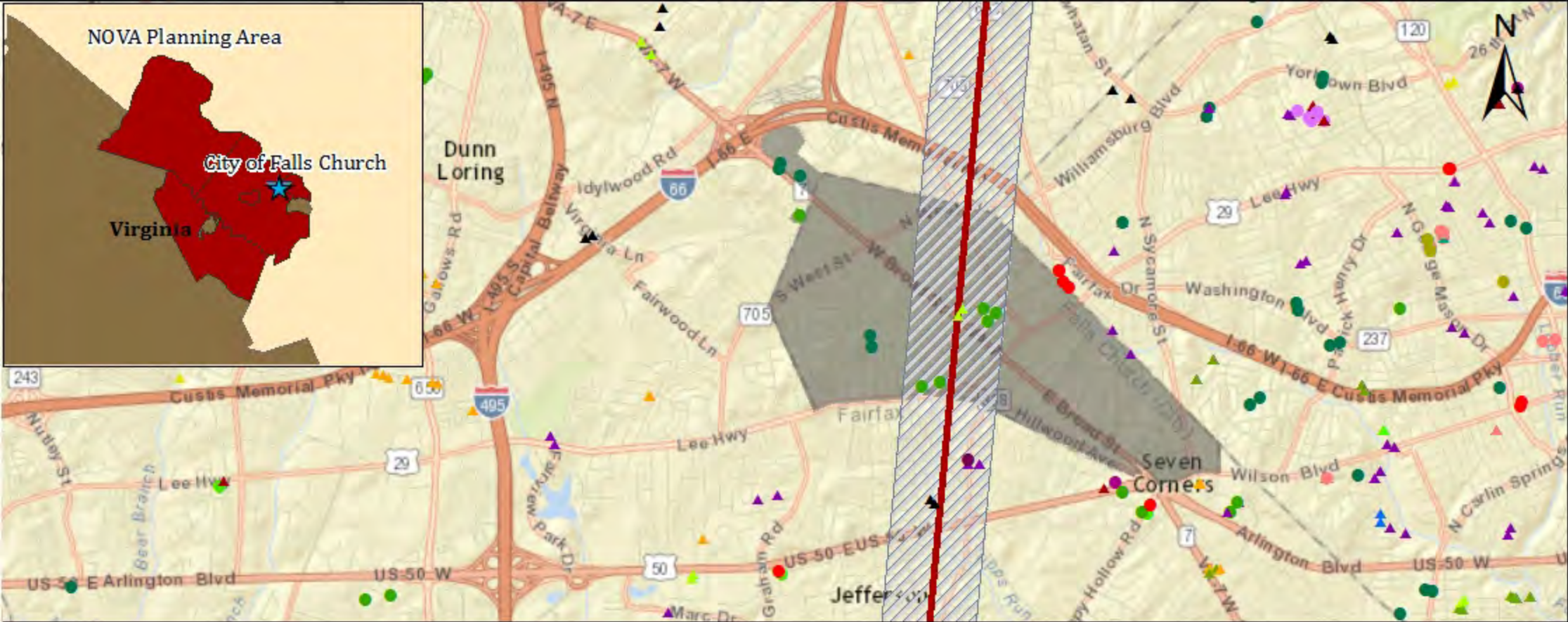
- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ▲ Industrial | ▲ Research |
| ● Agriculture | ● Dam | ▲ Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ▲ Historic Property | ▲ Public Works | ▲ Utilities |
| | ▲ Housing | ▲ Recreation | ▲ Vacant Property |

Flood Zone

- | |
|----------------------------------|
| ■ A |
| ■ AE |
| ■ AH |
| ■ AO |
| ■ VE |
| ■ 0.2 % Chance Flood Hazard Area |

Source:
Background (ESRI)
Critical Assets (Cityof Falls Church)
Tornado (NOAA)





City of Falls Church: Tornado Scenario

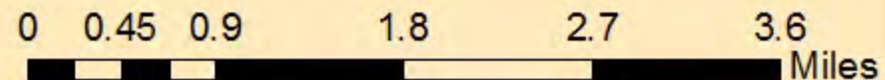
3.16.2016

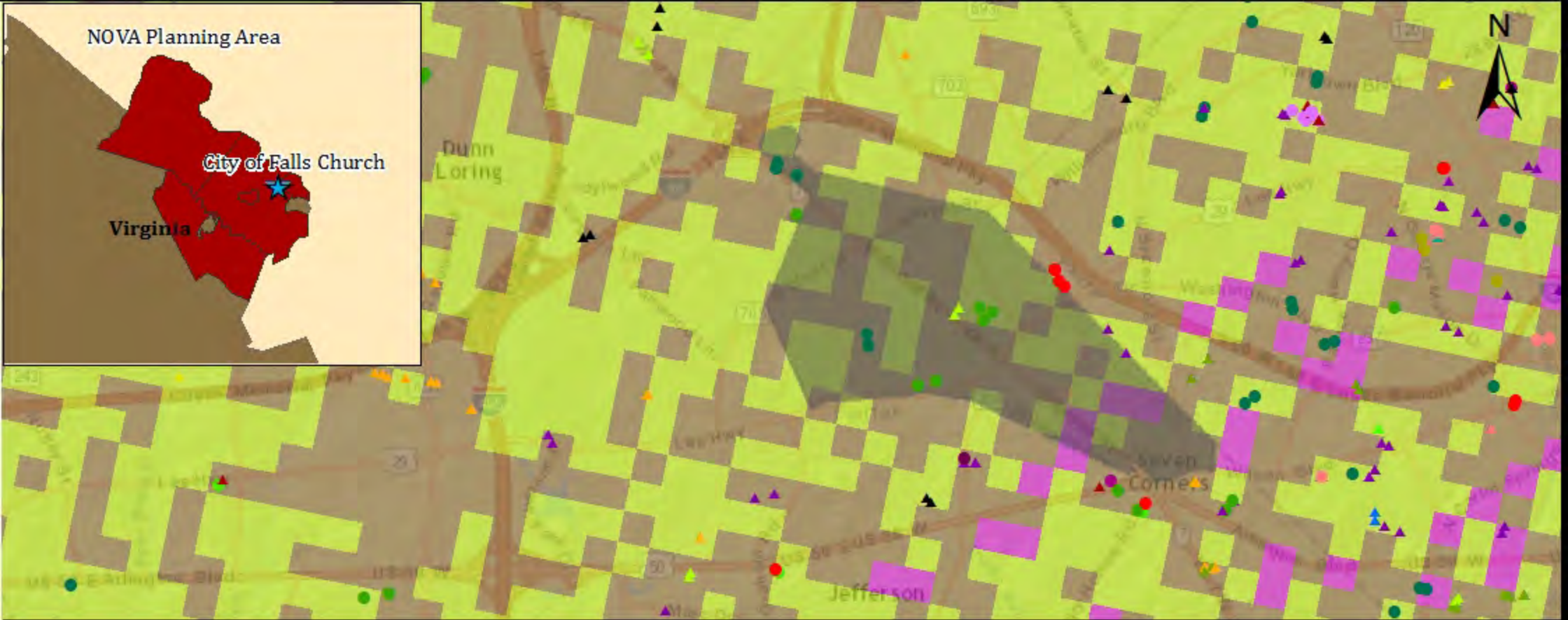
Asset Type

- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ● Industrial | ▲ Research |
| ● Agriculture | ● Dam | ● Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ▲ Historic Property | ▲ Public Works | ▲ Utilities |
| | ▲ Housing | ▲ Recreation | ▲ Vacant Property |

- F2 Tornado Scenario Track
- ▨ F2 Tornado Scenario .25 Mile Buffer

Source:
Background (ESRI)
Critical Assets (City of Falls Church)
Tornado (NOAA)





City of Falls Church: Wildfire Hazard Potential

5.9.2016

Asset Type

- Administration
- Agriculture
- Airport
- Animal Shelter
- Arts
- Athletics
- Cemetary
- Communications

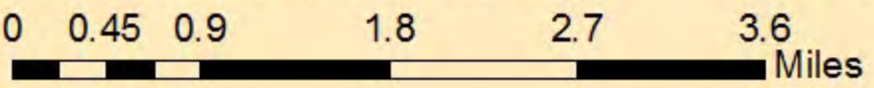
- Community Center
- Dam
- Educational
- Emergency Services
- Fire Station
- Government
- Healthcare
- Historic Property
- Housing

- Industrial
- Library
- Museum
- Parking
- Police
- Public Health
- Public Safety
- Public Works
- Recreation

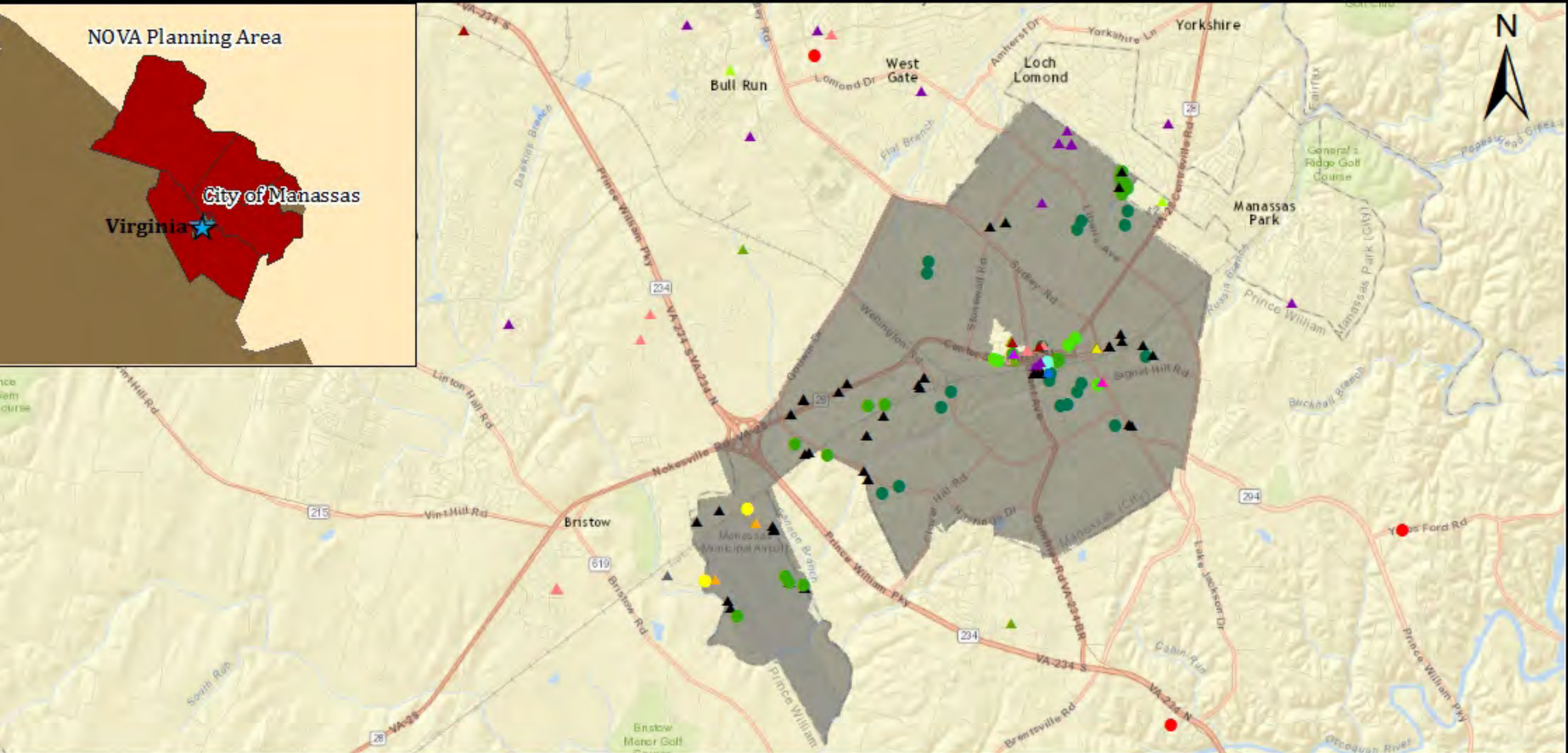
- Research
- Retail
- Special Population
- Storage
- Support
- Theater
- Transportation
- Utilities
- Vacant Property

WHP Class

- 1: Very Low
- 2: Low
- 3: Moderate
- 4: High
- 5: Very High
- 6: Non-burnable
- 7: Water



Source:
 Background (ESRI)
 Critical Assets (Cityof Falls Church)
 WHP (US Forest Service)

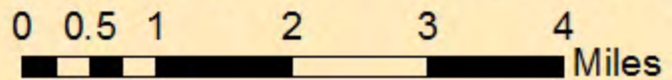


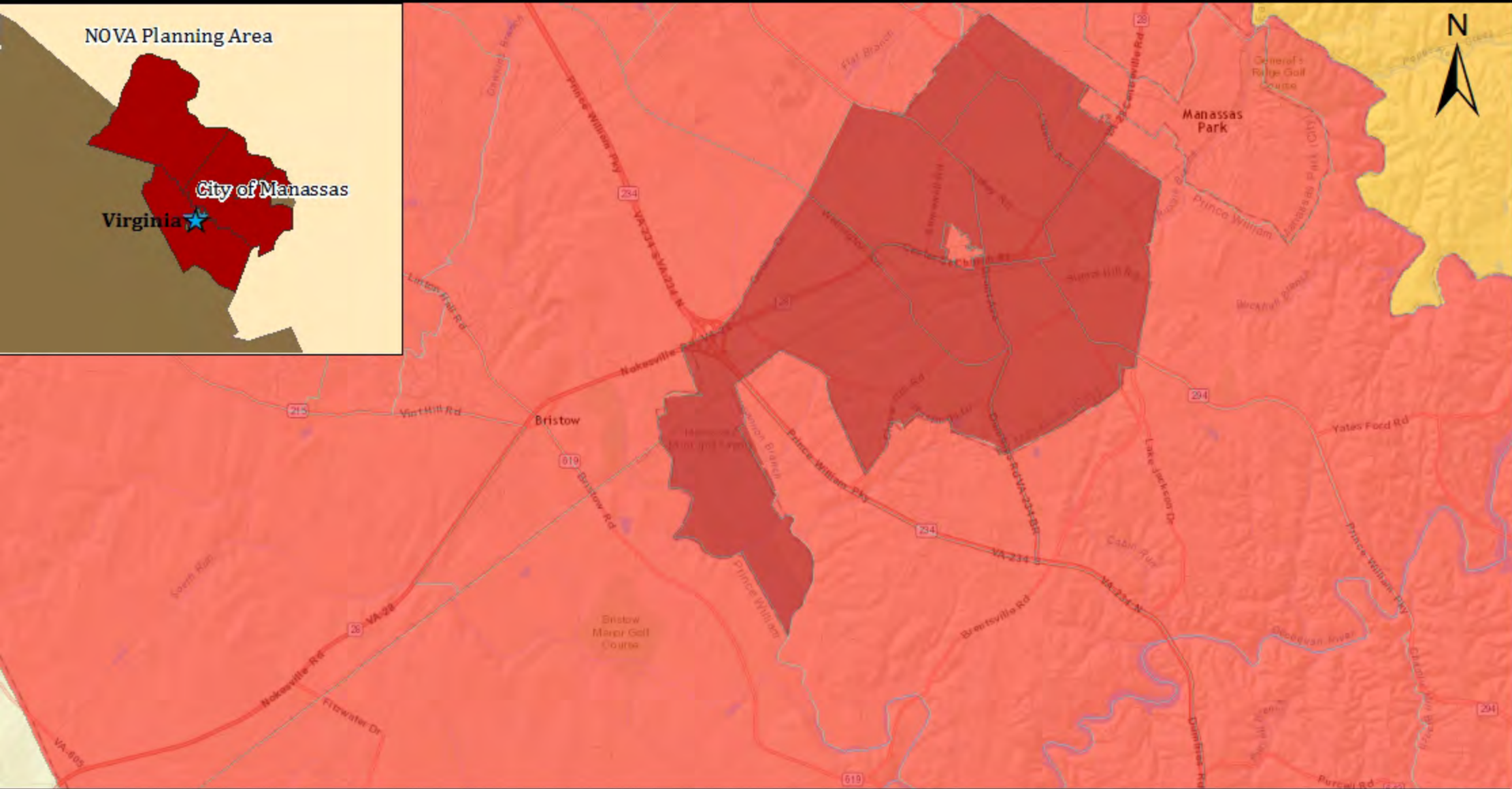
City of Manassas: Critical Assets

3.10.2016

- | | | | | | |
|-------------------|------------------|--------------------|---------------|--------------------|-----------------|
| Asset Type | Athletics | Emergency Services | Industrial | Public Safety | Storage |
| Administration | Cemetary | Fire Station | Library | Public Works | Support |
| Agriculture | Communications | Government | Museum | Recreation | Theater |
| Airport | Community Center | Healthcare | Parking | Research | Transportation |
| Animal Shelter | Dam | Historic Property | Police | Retail | Utilities |
| Arts | Educational | Housing | Public Health | Special Population | Vacant Property |

Source:
Background (ESRI)
Critical Assets (City of Manassas)





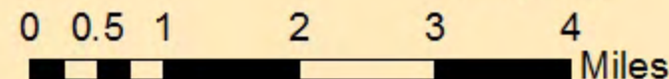
4.19.2016

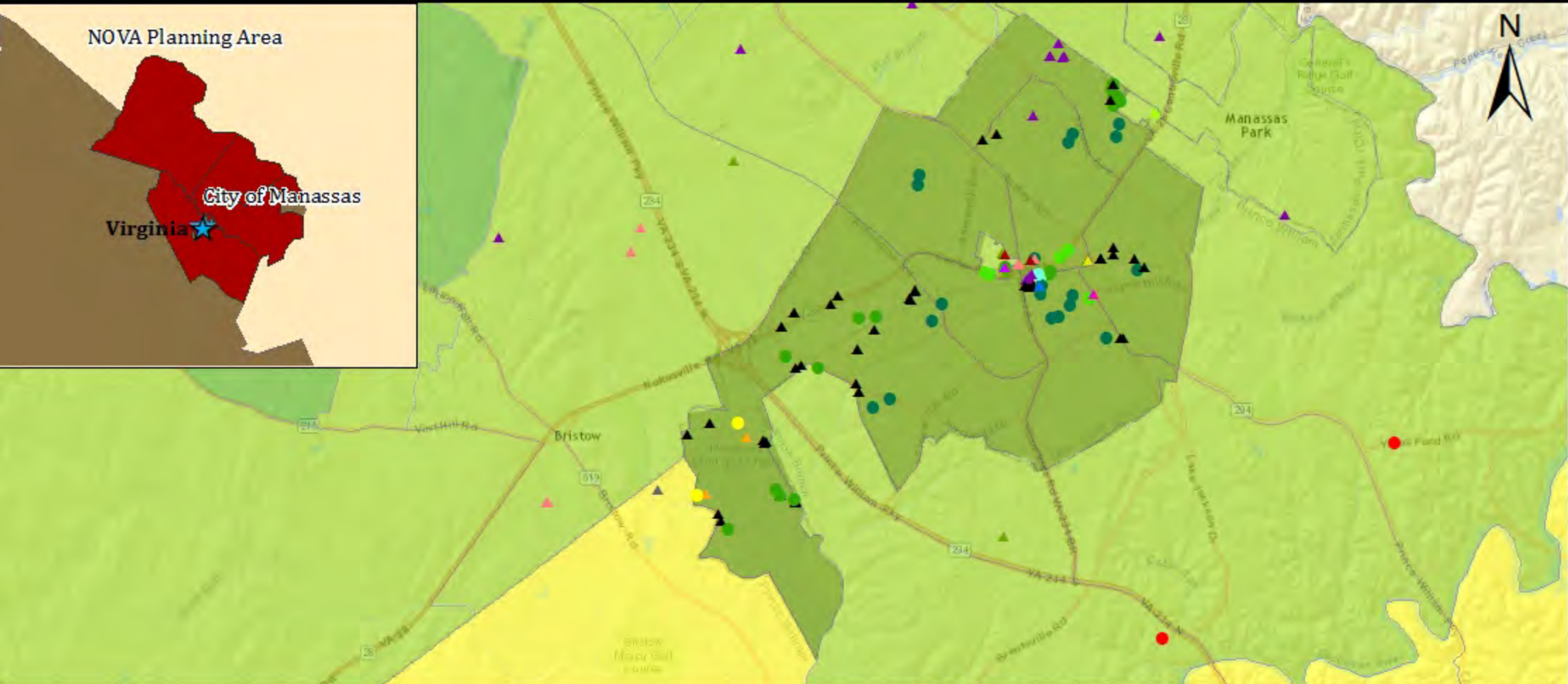
City of Manassas: Probabilistic 2500-Year Earthquake % PGA

2500 Year % PGA

- 0.013 - 0.017
- 0.017 - 0.018
- 0.018 - 0.020
- 0.020 - 0.025

Source:
Background (ESRI)
PGA (HAZUS)





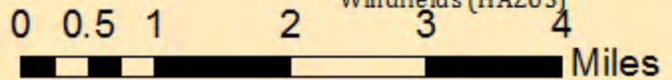
City of Manassas: Probabilistic 1000-Year Hurricane Winds

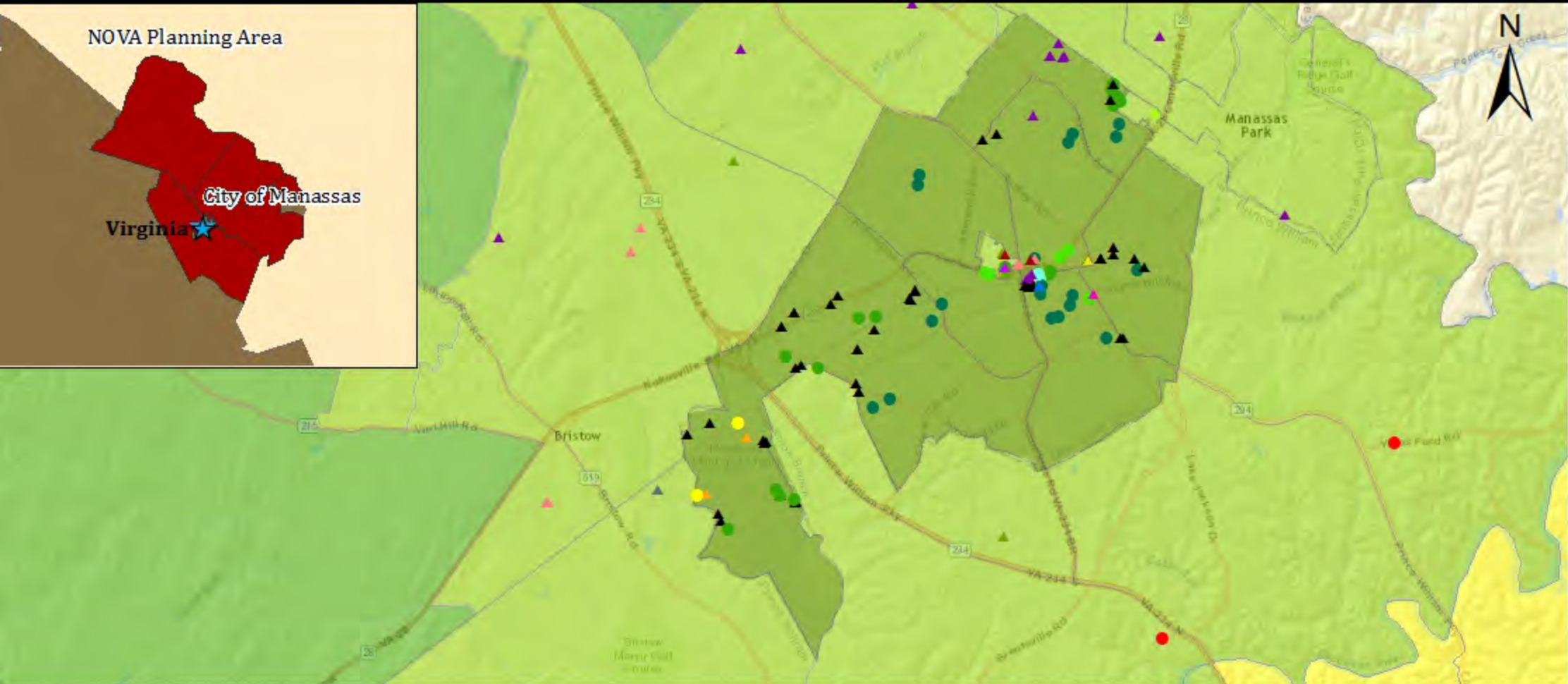
4.18.2016

- | | | | |
|-------------------|----------------------|-----------------|----------------------|
| Asset Type | ● Community Center | ▲ Industrial | ▲ Research |
| ● Administration | ● Dam | ▲ Library | ▲ Retail |
| ● Agriculture | ● Educational | ▲ Museum | ▲ Special Population |
| ● Airport | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Animal Shelter | ● Fire Station | ▲ Police | ▲ Support |
| ● Arts | ● Government | ▲ Public Health | ▲ Theater |
| ● Athletics | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Cemetary | ▲ Historic Property | ▲ Public Works | ▲ Utilities |
| ● Communications | ▲ Housing | ▲ Recreation | ▲ Vacant Property |

- Wind Speed**
- 82.69 - 83.69 MPH
 - 83.70 - 85 MPH
 - 85.01 - 86.50 MPH
 - 86.51 - 88.59 MPH
 - 88.60 - 92.20 MPH

Source:
 Background (ESRI)
 Critical Assets (City of Manassas)
 Windfields (HAZUS)





City of Manassas: Probabilistic 100-Year Hurricane Winds

4.18.2016

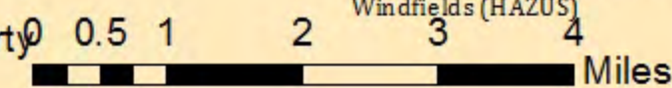
Asset Type

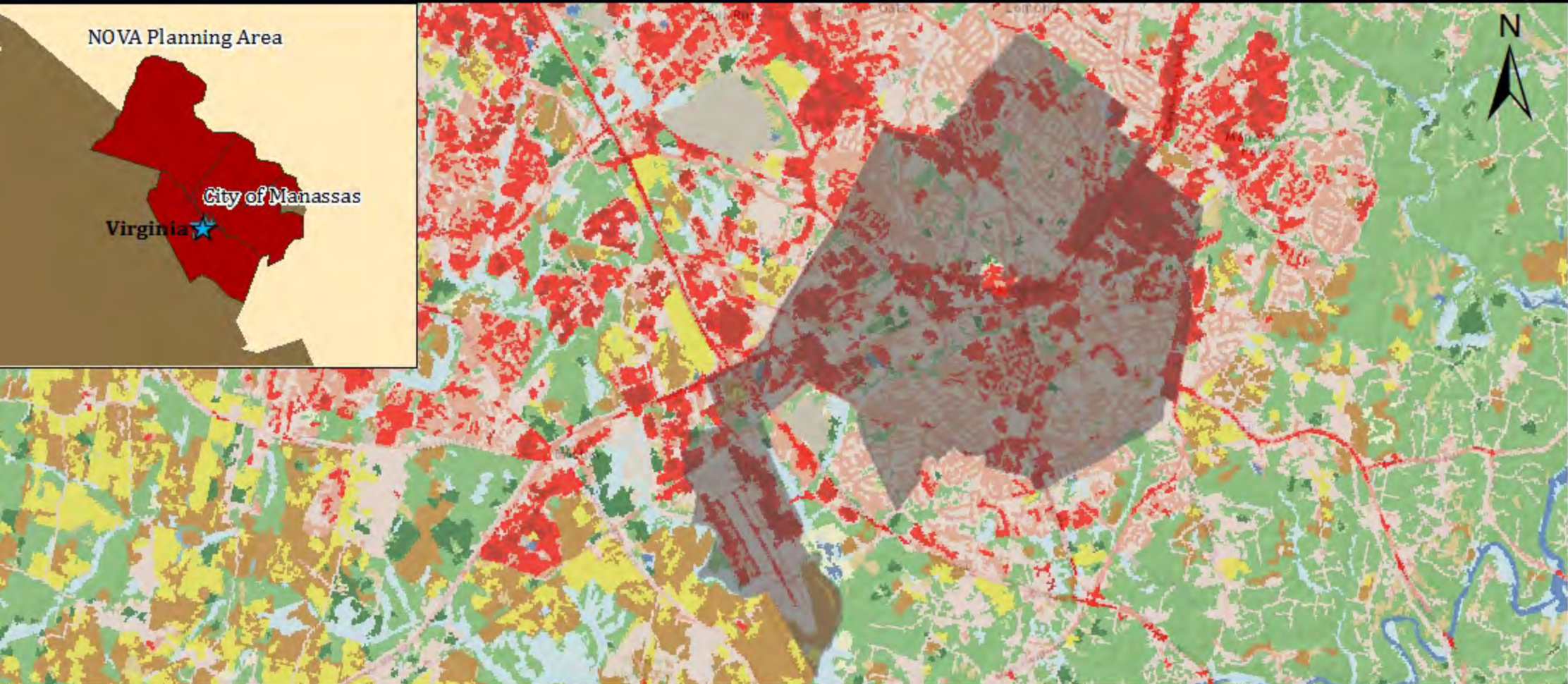
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|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ▲ Industrial | ▲ Research |
| ● Agriculture | ● Dam | ▲ Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ● Historic Property | ▲ Public Works | ▲ Utilities |
| | ● Housing | ▲ Recreation | ▲ Vacant Property |

Wind Speed

- | |
|---------------------|
| ■ 59.70 - 60.79 MPH |
| ■ 60.80 - 61.90 MPH |
| ■ 61.91 - 63.50 MPH |
| ■ 63.51 - 65 MPH |
| ■ 65.01 - 68.50 MPH |

Source:
Background (ESRI)
Critical Assets (City of Manassas)
Windfields (HAZUS)

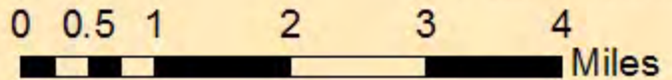


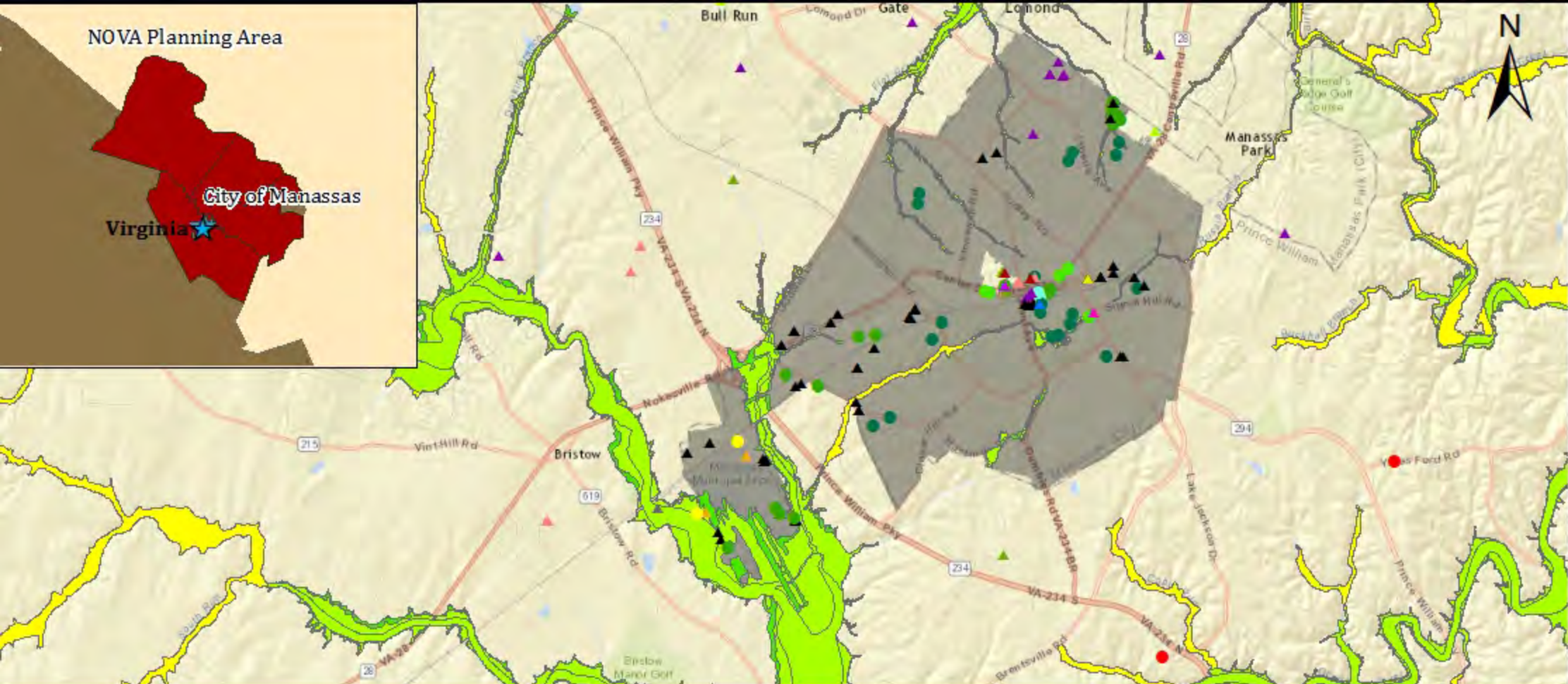


City of Manassas: Land Cover

Land Cover Class	
	Barren Land
	Cultivated Crops
	Deciduous Forest
	Developed, High Intensity
	Developed, Low Intensity
	Developed, Medium Intensity
	Developed, Open Space
	Emergent Herbaceous Wetlands
	Evergreen Forest
	Hay/Pasture
	Herbaceous
	Mixed Forest
	Open Water
	Perennial Snow/Ice
	Shrub/Scrub
	Unclassified
	Woody Wetlands

Source:
Background (ESRI)
Land Cover (USGS 2011)





City of Manassas: Special Flood Hazard Area

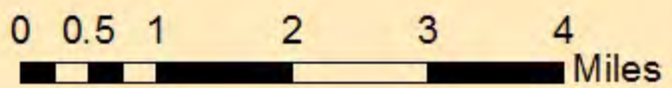
4.13.2016

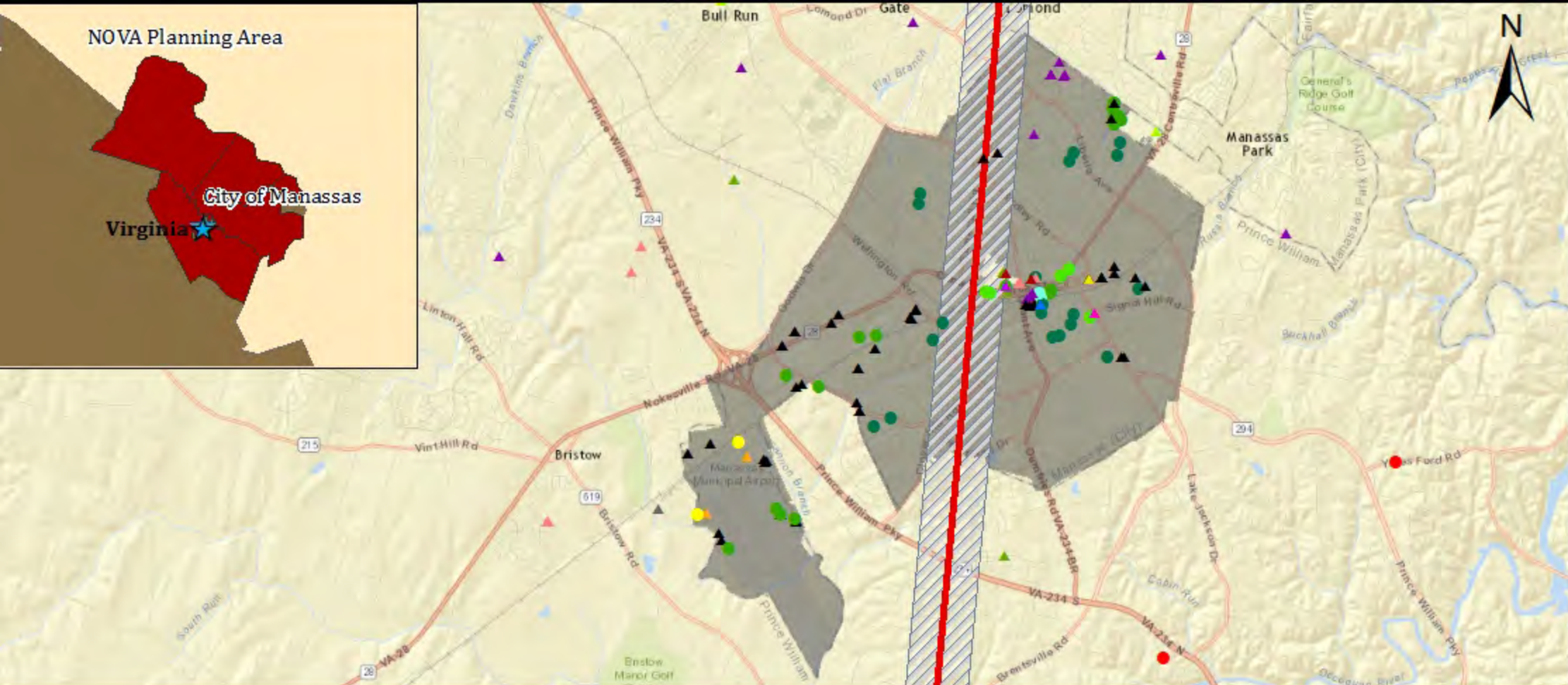
- | Asset Type | |
|------------------|----------------------|
| ● Administration | ● Community Center |
| ● Agriculture | ● Dam |
| ● Airport | ● Educational |
| ● Animal Shelter | ● Emergency Services |
| ● Arts | ● Fire Station |
| ● Athletics | ● Government |
| ● Cemetary | ● Healthcare |
| ● Communications | ● Historic Property |
| | ● Housing |
| | ● Industrial |
| | ● Library |
| | ● Museum |
| | ● Parking |
| | ● Police |
| | ● Public Health |
| | ● Public Safety |
| | ● Public Works |
| | ● Recreation |
| | ● Research |
| | ● Retail |
| | ● Special Population |
| | ● Storage |
| | ● Support |
| | ● Theater |
| | ● Transportation |
| | ● Utilities |
| | ● Vacant Property |

Flood Zone

- A
- AE
- AH
- AO
- VE
- 0.2 % Chance Flood Hazard Area

Source:
Background (ESRI)
Critical Assets (City of Manassas)
SFHA (FEMA)





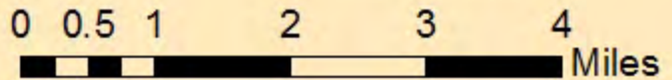
City of Manassas: Tornado Scenario

3.16.2016

- | | | | |
|-------------------|----------------------|-----------------|----------------------|
| Asset Type | ● Community Center | ▲ Industrial | ▲ Research |
| ● Administration | ● Dam | ▲ Library | ▲ Retail |
| ● Agriculture | ● Educational | ▲ Museum | ▲ Special Population |
| ● Airport | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Animal Shelter | ● Fire Station | ▲ Police | ▲ Support |
| ● Arts | ● Government | ▲ Public Health | ▲ Theater |
| ● Athletics | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Cemetary | ▲ Historic Property | ▲ Public Works | ▲ Utilities |
| ● Communications | ▲ Housing | ▲ Recreation | ▲ Vacant Property |

- F2 Tornado Scenario Track
- ▨ F2 Tornado Scenario .25 Mile Buffer

Source:
 Background (ESRI)
 Critical Assets (City of Manassas)
 Tornado (NOAA)

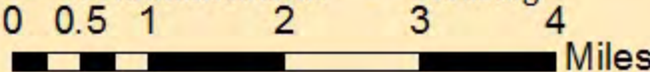




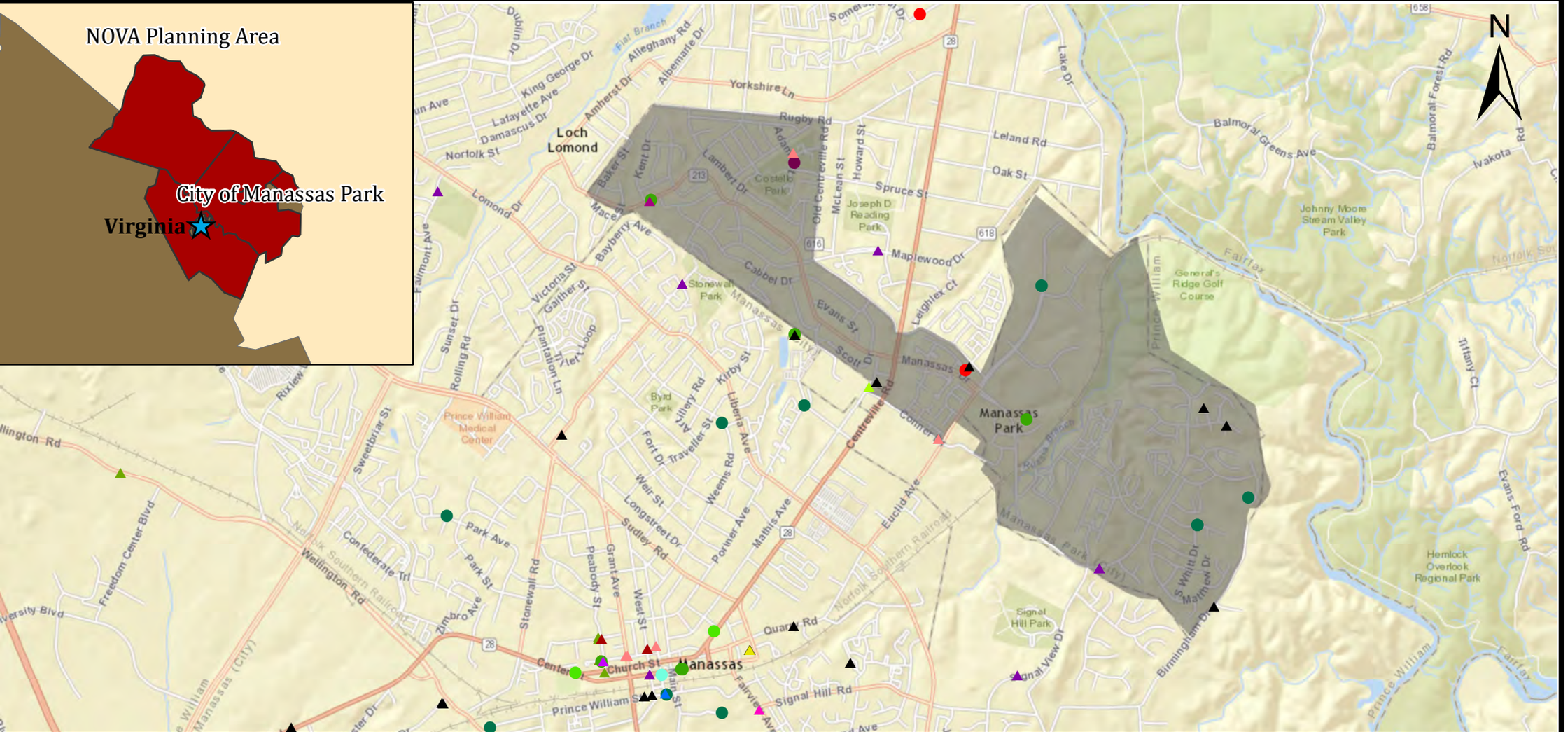
City of Manassas: Wildfire Hazard Potential

5.9.2016

Asset Type		WHP Class	
● Administration	● Community Center	■ 1: Very Low	■ 2: Low
● Agriculture	● Dam	■ 3: Moderate	■ 4: High
● Airport	● Educational	■ 5: Very High	■ 6: Non-burnable
● Animal Shelter	● Fire Station	■ 7: Water	
● Arts	● Government		
● Athletics	● Healthcare		
● Cemetary	▲ Historic Property		
● Communications	▲ Housing		
	▲ Industrial		
	▲ Library		
	▲ Museum		
	▲ Parking		
	▲ Police		
	▲ Public Health		
	▲ Public Safety		
	▲ Public Works		
	▲ Recreation		
	▲ Research		
	▲ Retail		
	▲ Special Population		
	▲ Storage		
	▲ Support		
	▲ Theater		
	▲ Transportation		
	▲ Utilities		
	▲ Vacant Property		



Source:
 Background (ESRI)
 Critical Assets (City of Manassas)
 WHP (US Forest Service)

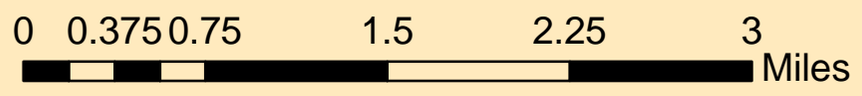


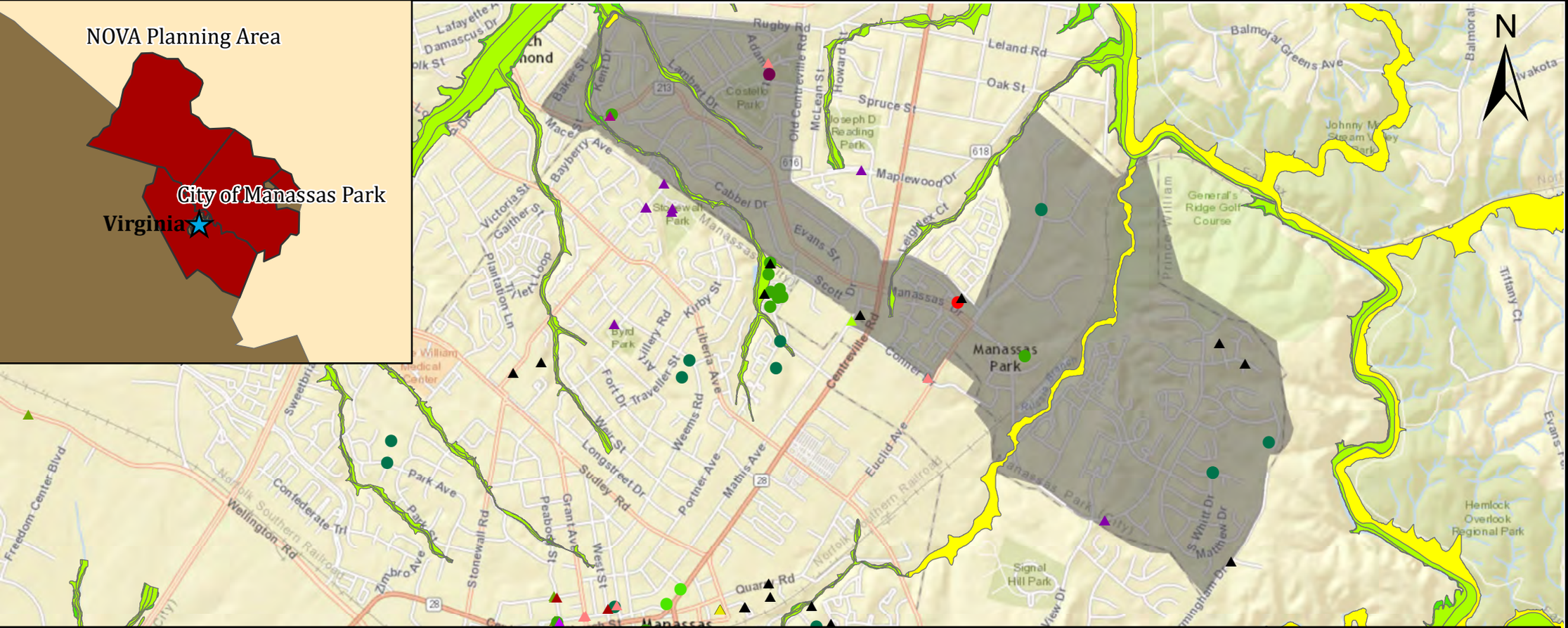
City of Manassas Park: Critical Assets

6.7.2016

Asset Type	
● Administration	● Athletics
● Agriculture	● Cemetary
● Airport	● Communications
● Animal Shelter	● Community Center
● Arts	● Dam
	● Educational
● Emergency Services	● Fire Station
● Government	● Healthcare
● Historic Property	● Housing
● Industrial	● Library
● Museum	● Parking
● Police	● Public Health
● Public Safety	● Public Works
● Recreation	● Research
● Retail	● Special Population
● Storage	● Support
● Theater	● Transportation
● Utilities	● Vacant Property

Source:
 Background (ESRI)
 Critical Assets (City of Manassas Park)





City of Manassas Park: Special Flood Hazard Area

Asset Type

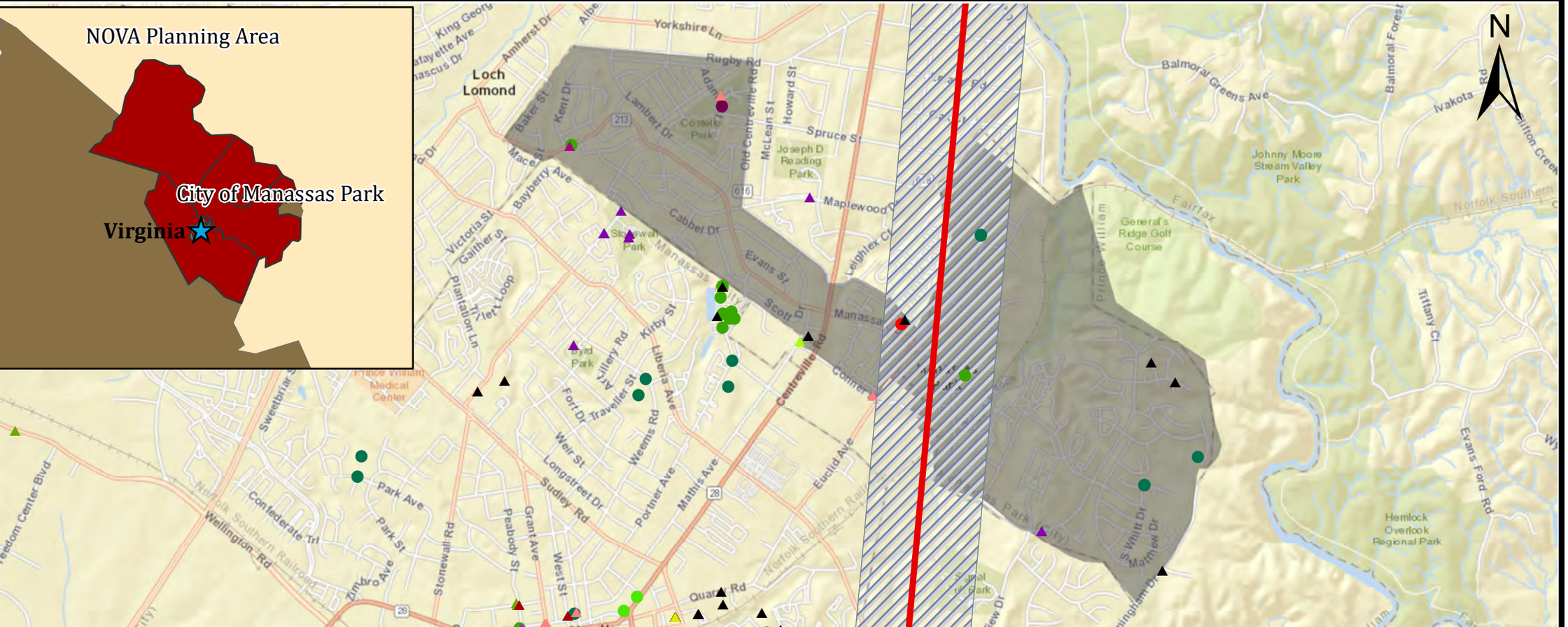
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|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ▲ Industrial | ▲ Research |
| ● Agriculture | ● Dam | ▲ Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ● Historic Property | ▲ Public Works | ▲ Utilities |
| | ● Housing | ▲ Recreation | ▲ Vacant Property |

Flood Zone

- | |
|----------------------------------|
| ■ A |
| ■ AE |
| ■ AH |
| ■ AO |
| ■ VE |
| ■ 0.2 % Chance Flood Hazard Area |

Source:
Background (ESRI)
Critical Assets (City of Manassas Park)
SFHA (FEMA)





NOVA Planning Area

City of Manassas Park

Virginia



City of Manassas Park: Tornado Scenario

6.7.2016

- | | | | |
|-------------------|----------------------|-----------------|----------------------|
| Asset Type | ● Community Center | ▲ Industrial | ▲ Research |
| ● Administration | ● Dam | ▲ Library | ▲ Retail |
| ● Agriculture | ● Educational | ▲ Museum | ▲ Special Population |
| ● Airport | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Animal Shelter | ● Fire Station | ▲ Police | ▲ Support |
| ● Arts | ● Government | ▲ Public Health | ▲ Theater |
| ● Athletics | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Cemetary | ▲ Historic Property | ▲ Public Works | ▲ Utilities |
| ● Communications | ▲ Housing | ▲ Recreation | ▲ Vacant Property |

- F2 Tornado Scenario Track
- ▨ F2 Tornado Scenario .25 Mile Buffer

Source:
Background (ESRI)
Critical Assets (City of Manassas Park)
Tornado (NOAA)





City of Manassas Park: Wildfire Hazard Potential

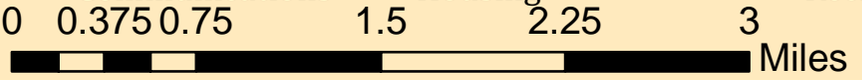
6.7.2016

Asset Type

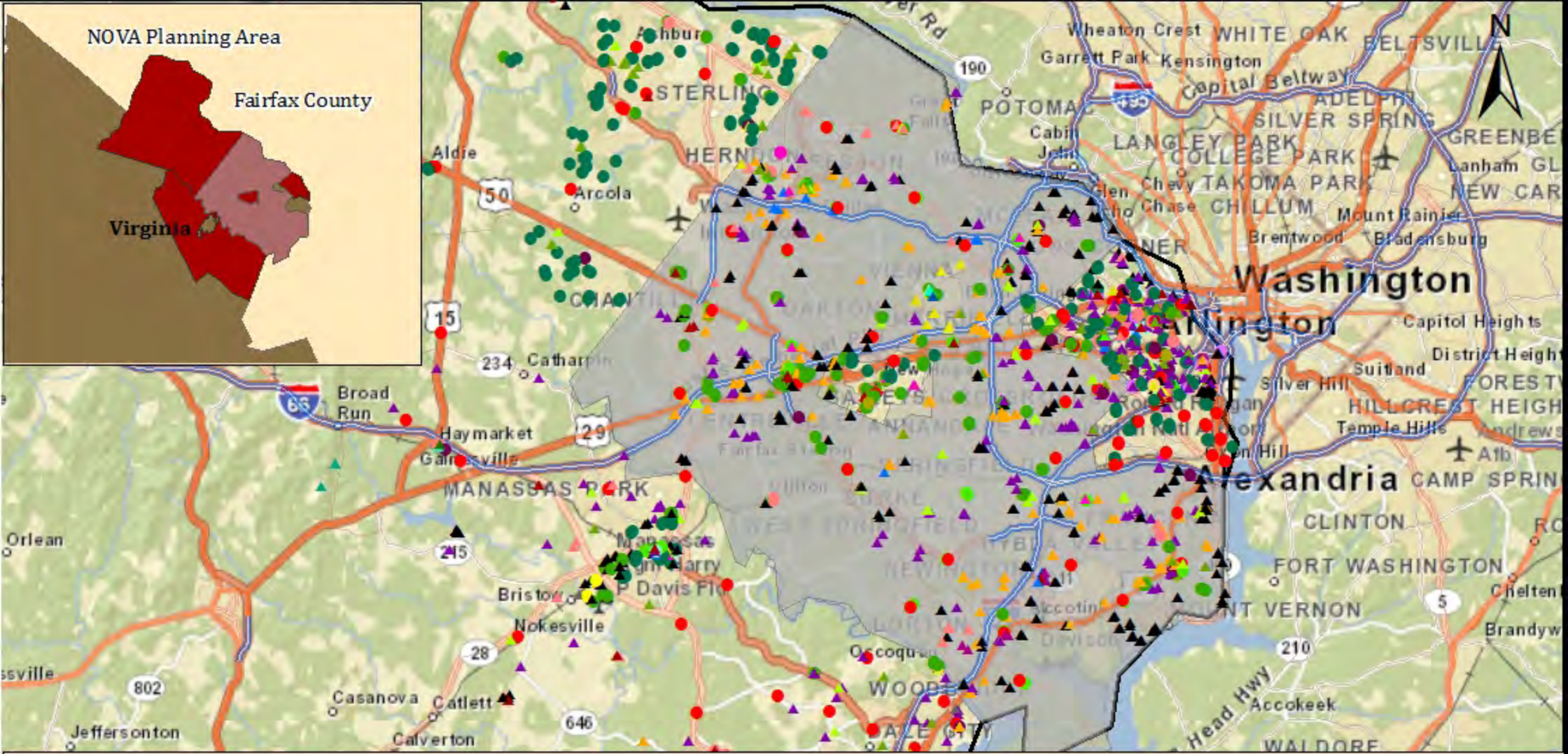
- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ▲ Industrial | ▲ Research |
| ● Agriculture | ● Dam | ▲ Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ● Historic Property | ▲ Public Works | ▲ Utilities |
| | ● Housing | ▲ Recreation | ▲ Vacant Property |

WHP Class

- 1: Very Low
- 2: Low
- 3: Moderate
- 4: High
- 5: Very High
- 6: Non-burnable
- 7: Water



Source:
 Background (ESRI)
 Critical Assets (City of Manassas Park)
 WHP (US Forest Service)

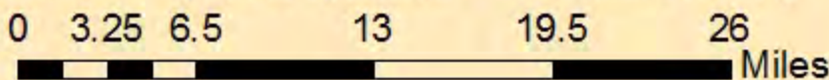


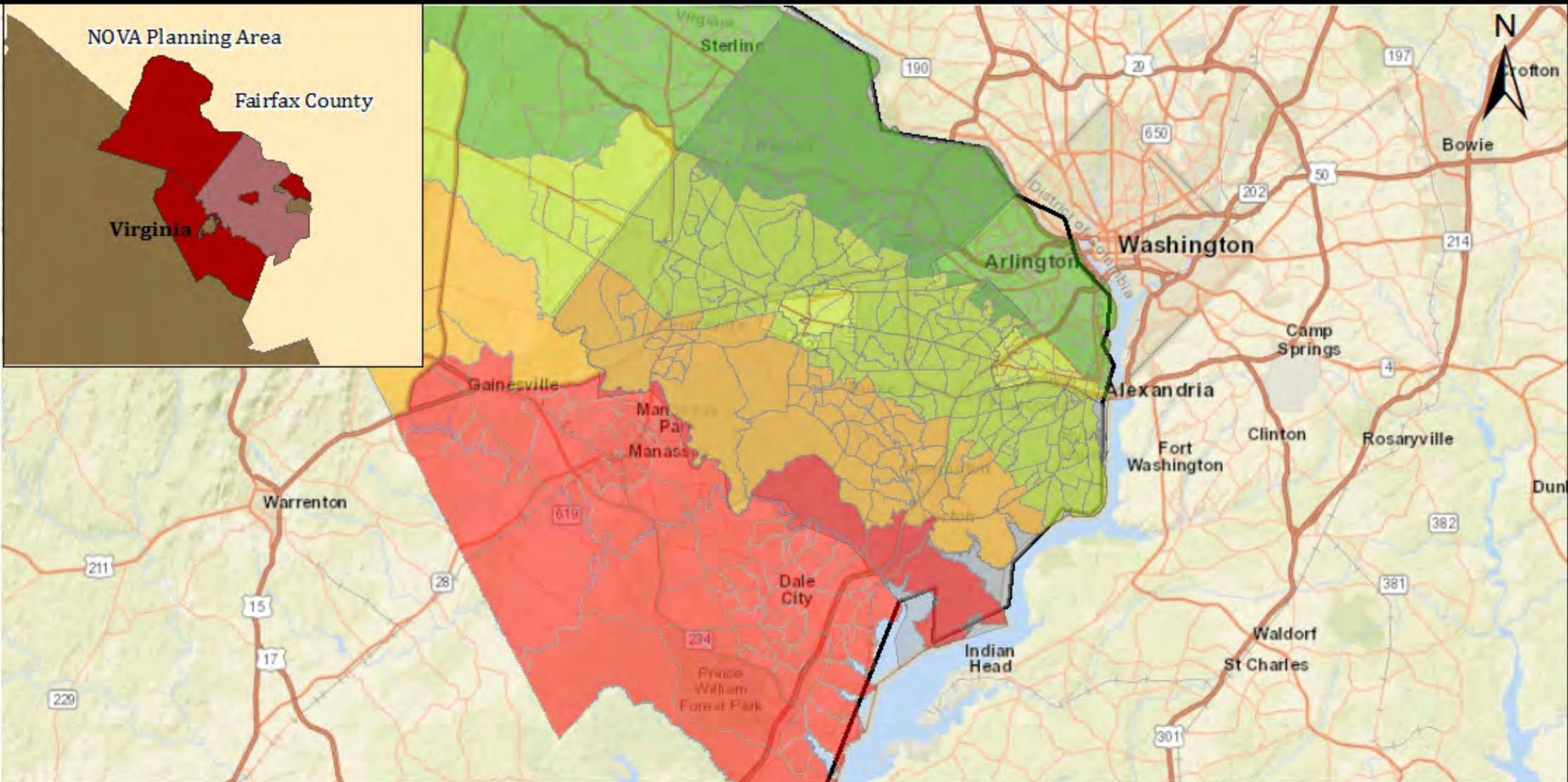
Fairfax County: Critical Assets

3.11.2016

Asset Type	Symbol	Asset Type	Symbol	Asset Type	Symbol	Asset Type	Symbol
Administration	Red Circle	Emergency Services	Green Circle	Industrial	Yellow Triangle	Public Safety	Pink Triangle
Agriculture	Orange Circle	Fire Station	Red Circle	Library	Light Green Triangle	Public Works	Purple Triangle
Airport	Yellow Circle	Government	Green Circle	Museum	Cyan Triangle	Recreation	Blue Triangle
Animal Shelter	Light Green Circle	Healthcare	Light Green Circle	Parking	Blue Triangle	Research	Teal Triangle
Arts	Cyan Circle	Historic Property	Red Triangle	Police	Blue Triangle	Retail	Green Triangle
		Housing	Yellow Triangle	Public Health	Purple Triangle	Special Population	Light Green Triangle
						Storage	Yellow Triangle
						Support	Red Triangle
						Theater	Red Triangle
						Transportation	Black Triangle
						Utilities	Black Triangle
						Vacant Property	Light Green Triangle

Source: Background (ESRI) Critical Assets (Fairfax County)





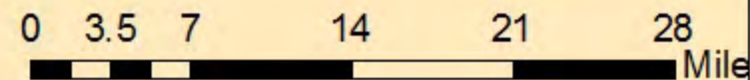
Fairfax County: Probabilistic 2500-Year Earthquake % PGA

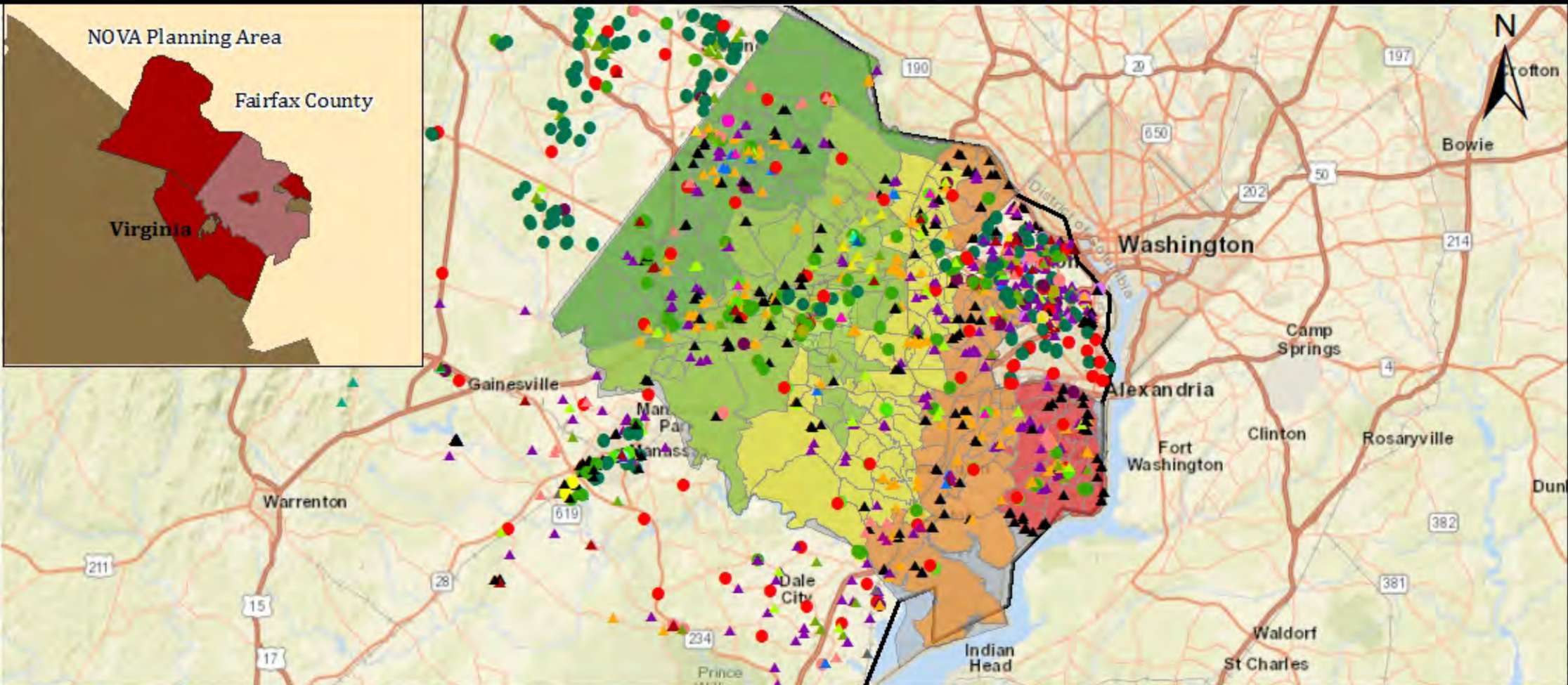
4.19.2016

2500 Year % PGA

- 0.013 - 0.017
- 0.017 - 0.018
- 0.018 - 0.020
- 0.020 - 0.025

Source:
Background (ESRI)
PGA (HAZUS)





Fairfax County: Probabilistic 1000-Year Hurricane Winds

4.18.2016

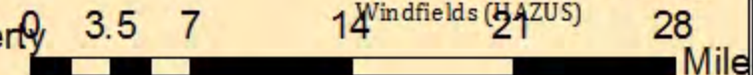
Asset Type

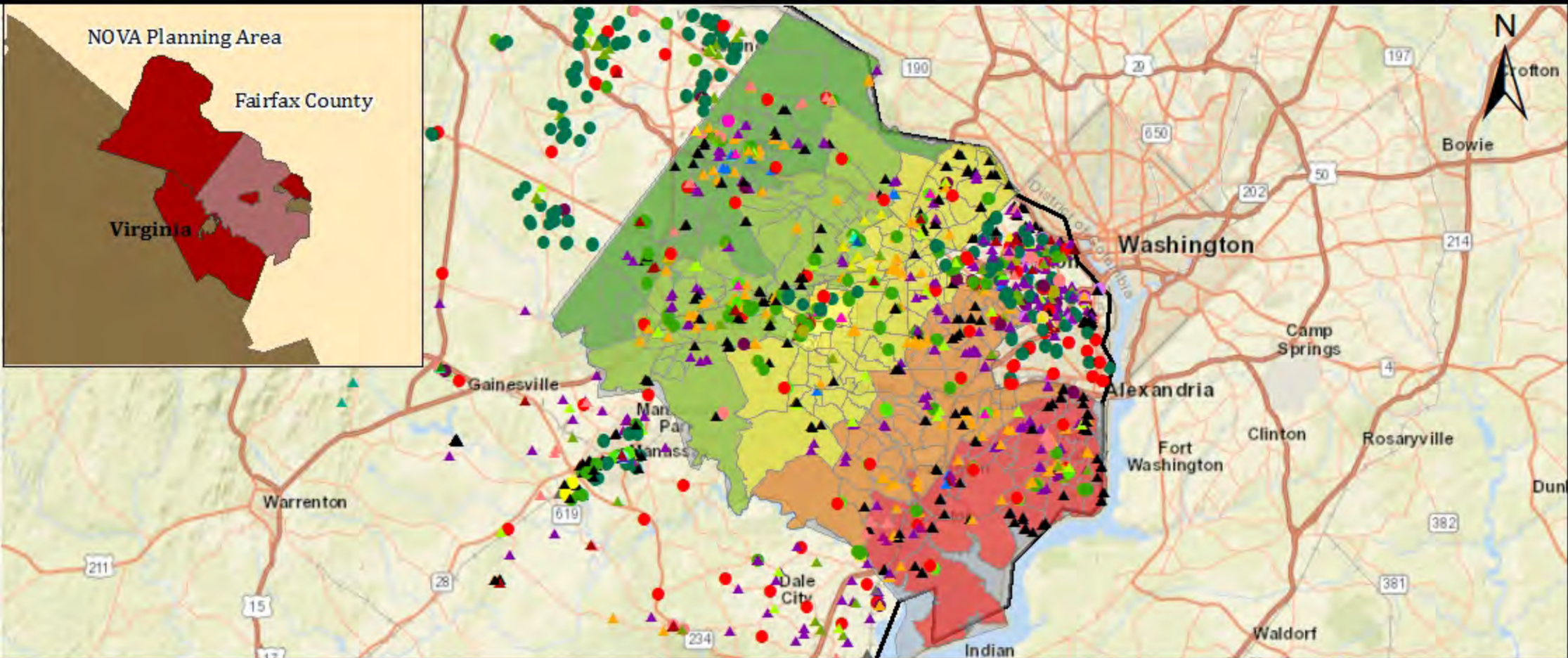
- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ▲ Industrial | ▲ Research |
| ● Agriculture | ● Dam | ▲ Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ● Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ▲ Historic Property | ▲ Public Works | ▲ Utilities |
| | ▲ Housing | ▲ Recreation | ▲ Vacant Property |

Wind Speed

- | |
|---------------------|
| ■ 83.19 - 84.09 MPH |
| ■ 84.10 - 84.90 MPH |
| ■ 84.91 - 85.69 MPH |
| ■ 85.70 - 86.59 MPH |
| ■ 86.60 - 87.80 MPH |

Source:
 Background (ESRI)
 Critical Assets (Fairfax County)
 Windfields (HAZUS)





Fairfax County: Probabilistic 100-Year Hurricane Winds

4.18.2016

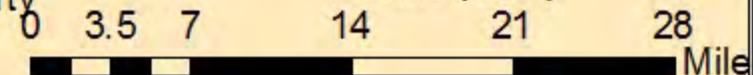
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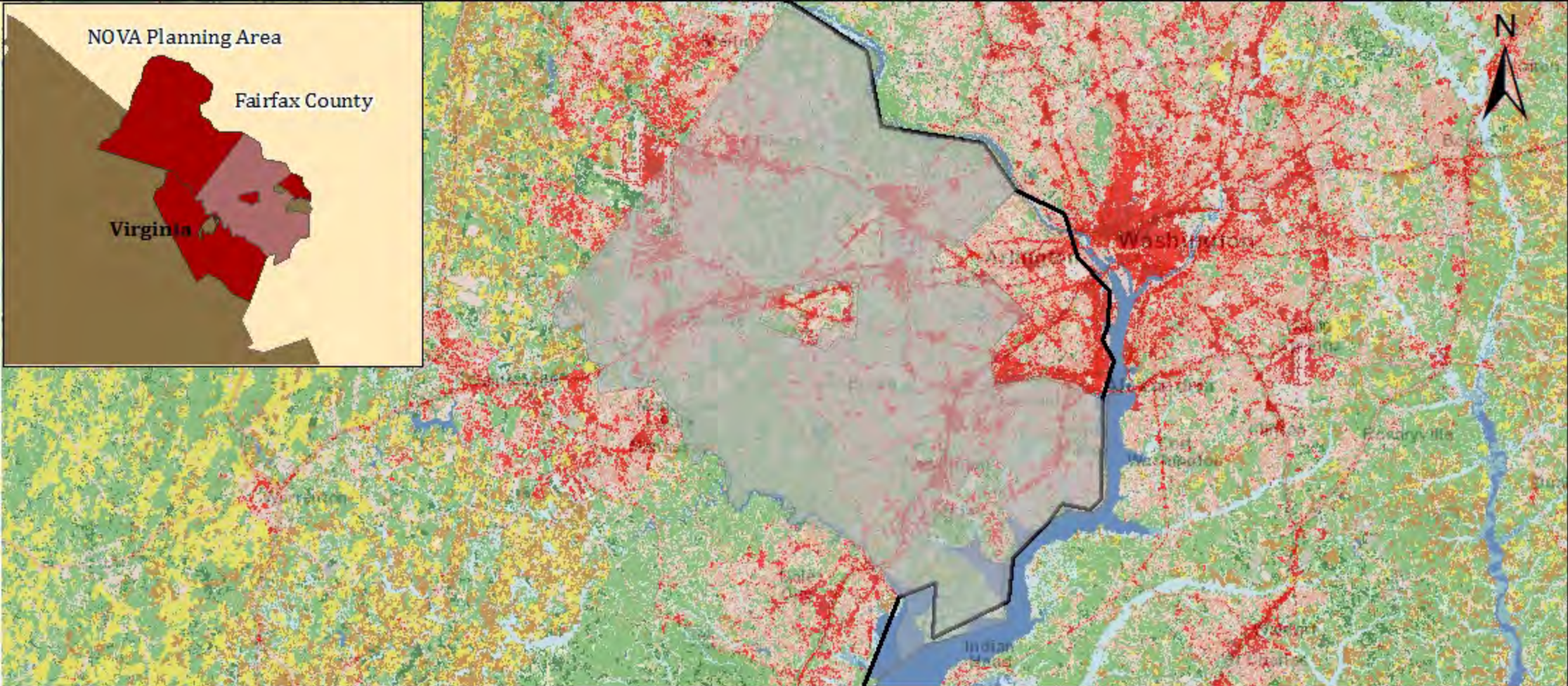
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|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ▲ Industrial | ▲ Research |
| ● Agriculture | ● Dam | ▲ Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ● Historic Property | ▲ Public Works | ▲ Utilities |
| | ● Housing | ▲ Recreation | ▲ Vacant Property |

Wind Speed

- | |
|---------------------|
| ■ 60.29 - 60.90 MPH |
| ■ 60.91 - 61.59 MPH |
| ■ 61.60 - 62.40 MPH |
| ■ 62.41 - 63.09 MPH |
| ■ 63.10 - 64 MPH |

Source:
 Background (ESRI)
 Critical Assets (Fairfax County)
 Windfields (HAZUS)



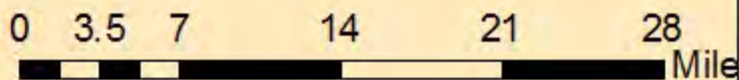


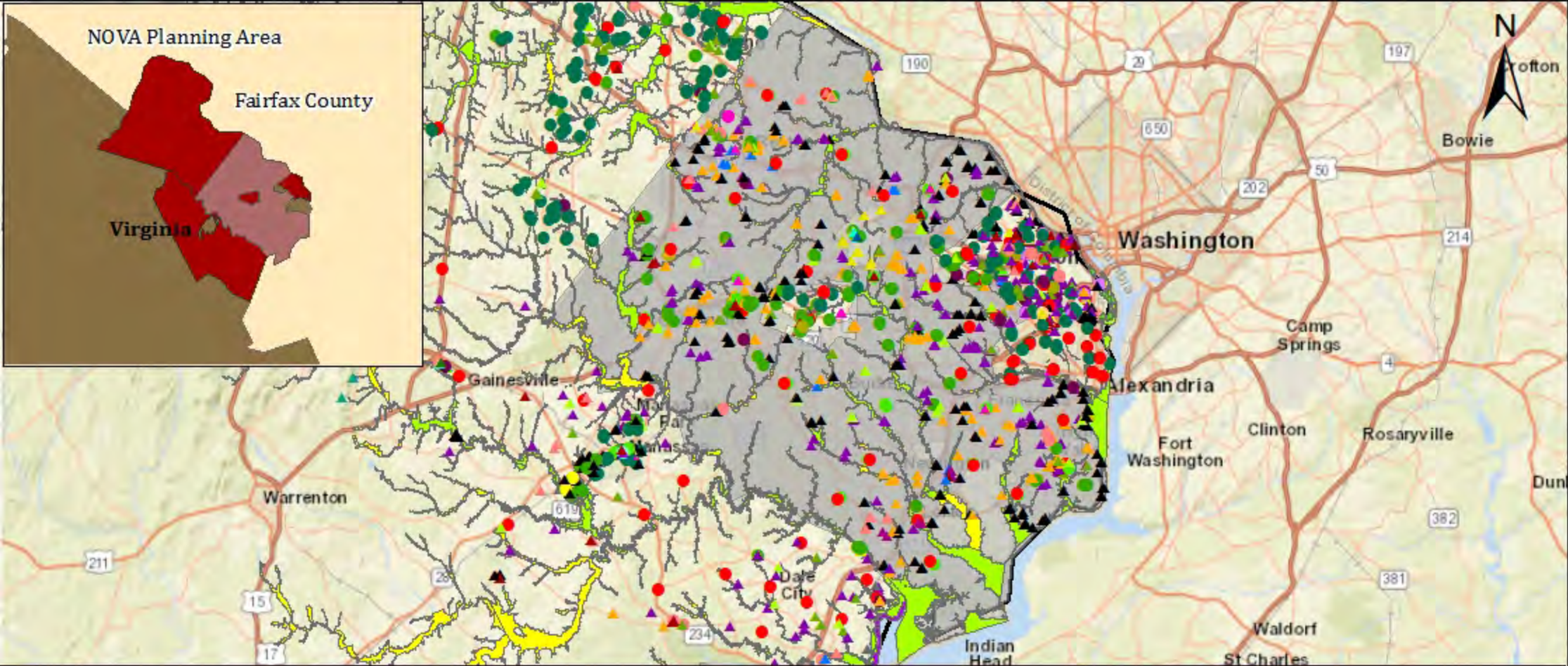
3.23.2016

Fairfax County: Land Cover

Land Cover Class	Developed, Low Intensity	Hay/Pasture	Shrub/Scrub
Barren Land	Developed, Medium Intensity	Herbaceous	Unclassified
Cultivated Crops	Developed, Open Space	Mixed Forest	Woody Wetlands
Deciduous Forest	Emergent Herbaceous Wetlands	Open Water	
Developed, High Intensity	Evergreen Forest	Perennial Snow/Ice	

Source:
Background (ESRI)
Land Cover (USGS 2011)





Fairfax County: Special Flood Hazard Area

4.13.2016

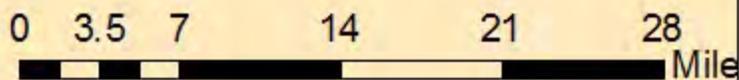
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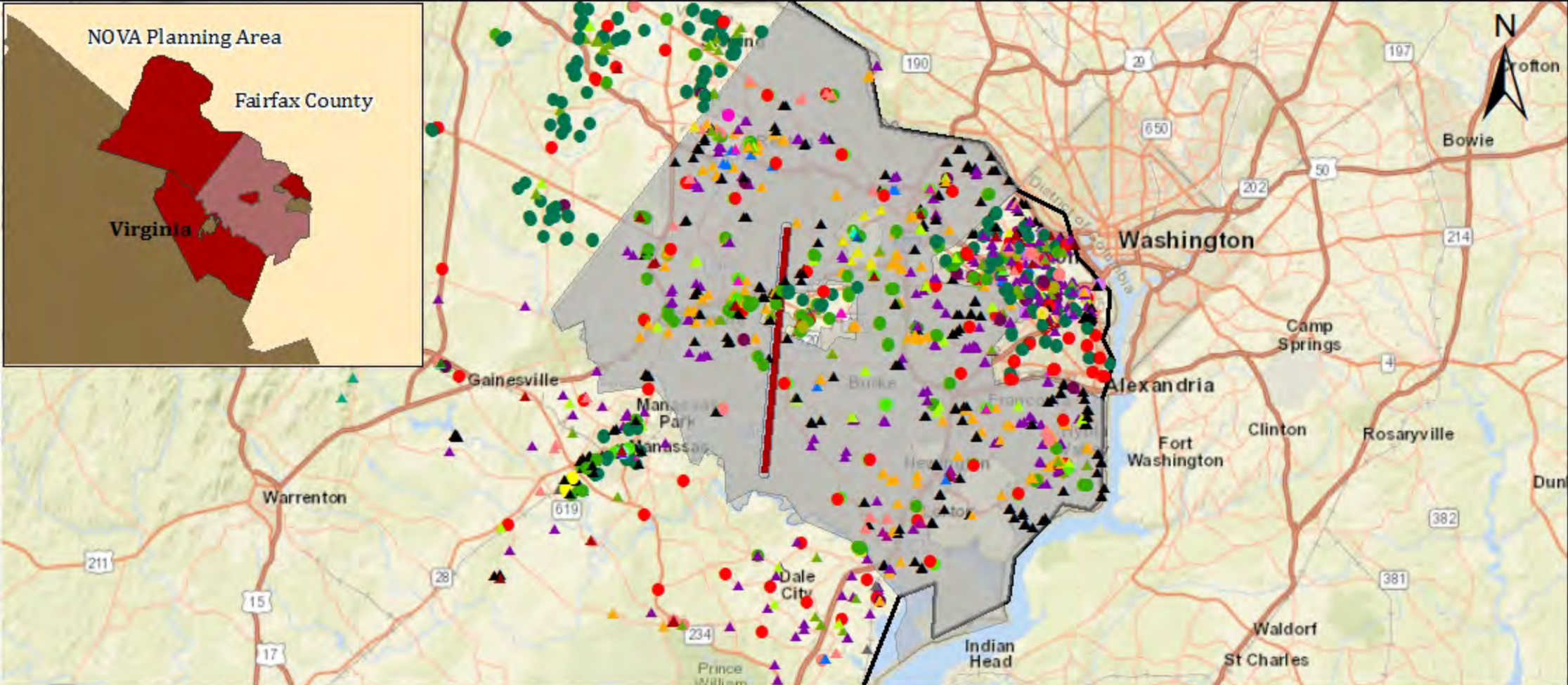
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|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ● Industrial | ▲ Research |
| ● Agriculture | ● Dam | ● Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ● Historic Property | ▲ Public Works | ▲ Utilities |
| | ● Housing | ▲ Recreation | ▲ Vacant Property |

Flood Zone

- A
- AE
- AH
- AO
- VE
- 0.2 % Chance Flood Hazard Area

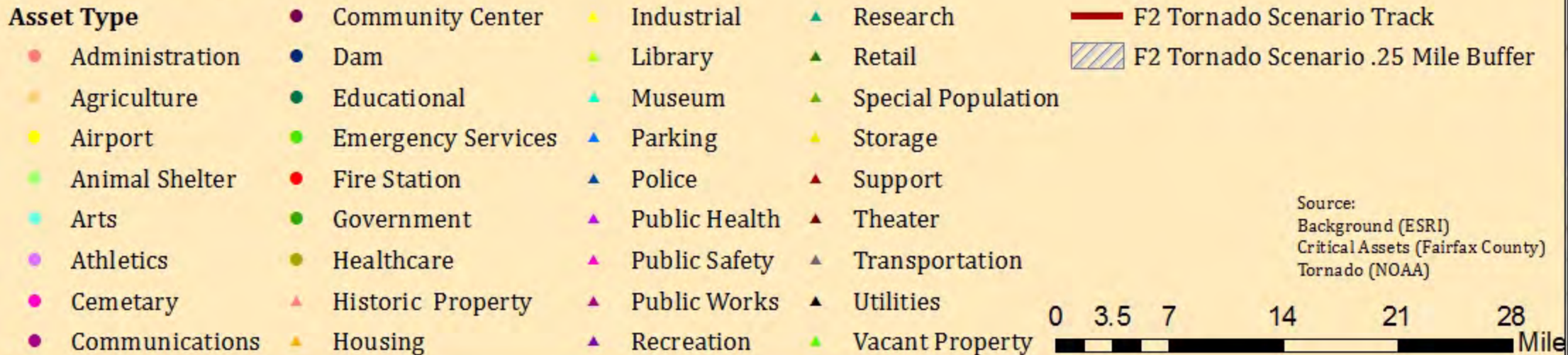
Source:
Background (ESRI)
Critical Assets (Fairfax County)
SFHA (FEMA)

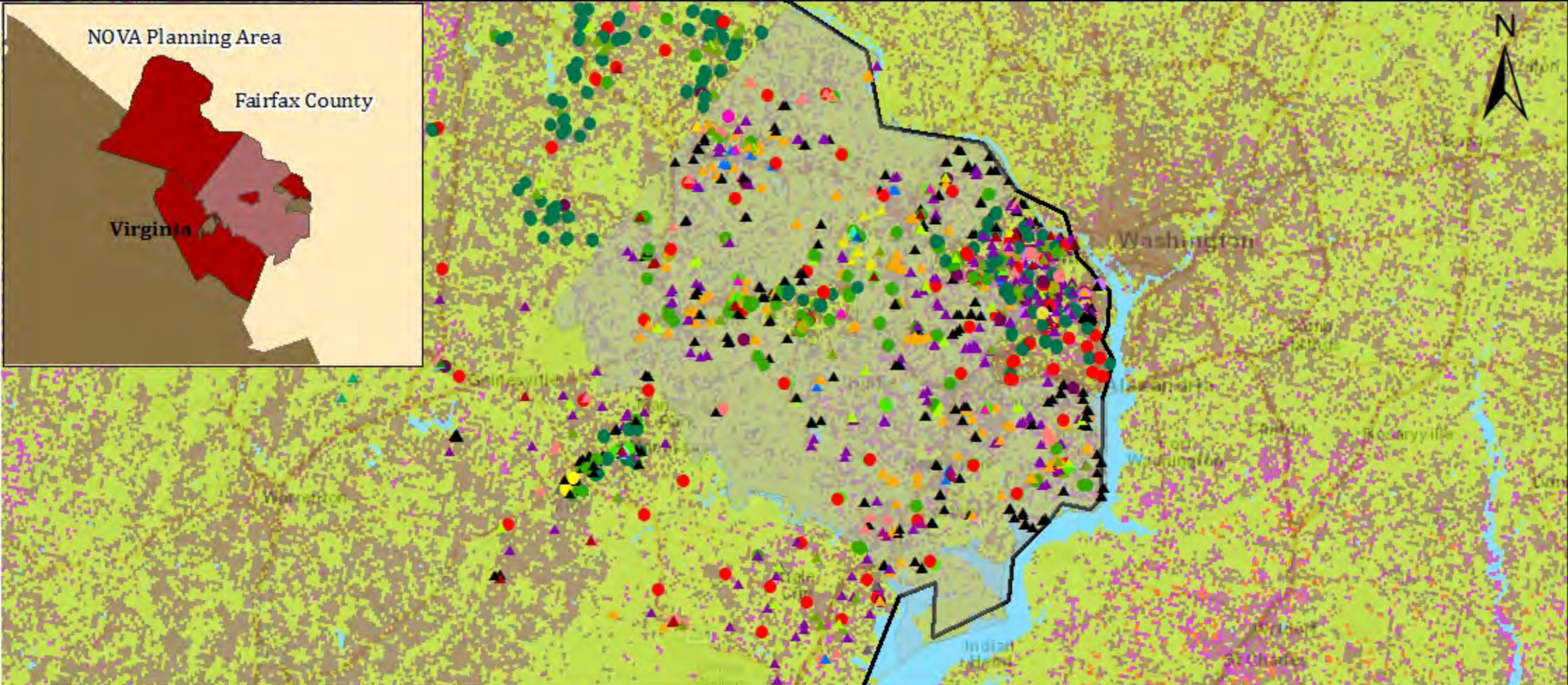




Fairfax County: Tornado Scenario

3.17.2016

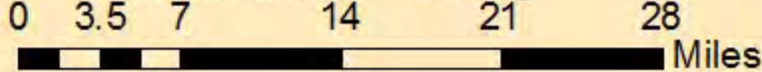




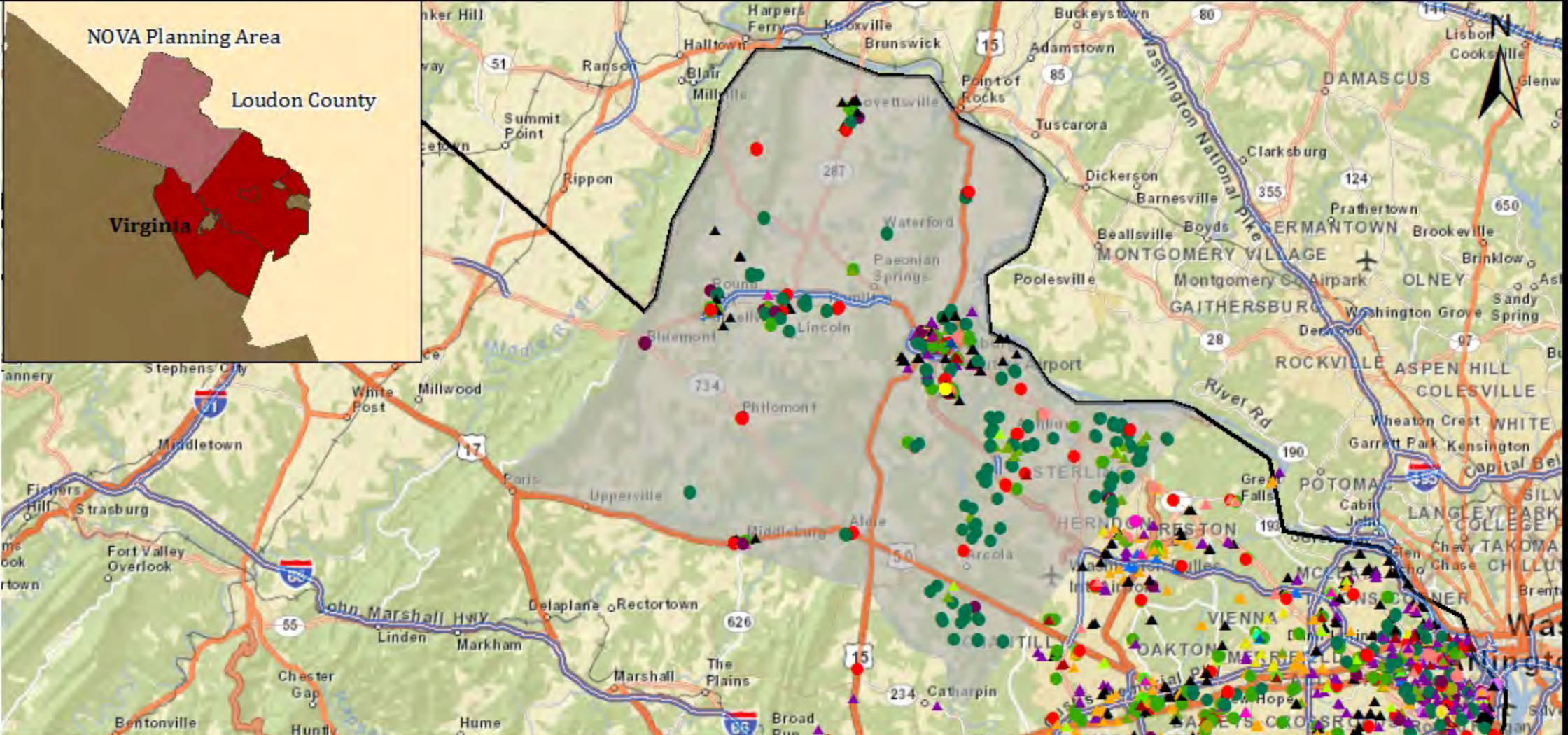
Fairfax County: Wildfire Hazard Potential

5.9.2016

Asset Type		WHP Class	
● Administration	● Community Center	■ 1: Very Low	■ 2: Low
● Agriculture	● Dam	■ 3: Moderate	■ 4: High
● Airport	● Educational	■ 5: Very High	■ 6: Non-burnable
● Animal Shelter	● Emergency Services	■ 7: Water	
● Arts	● Fire Station		
● Athletics	● Government		
● Cemetary	● Healthcare		
● Communications	● Historic Property		
	● Housing		
	● Industrial		
	● Library		
	● Museum		
	● Parking		
	● Police		
	● Public Health		
	● Public Safety		
	● Public Works		
	● Recreation		
	● Retail		
	● Special Population		
	● Storage		
	● Support		
	● Theater		
	● Transportation		
	● Utilities		
	● Vacant Property		



Source:
 Background (ESRI)
 Critical Assets (Fairfax County)
 WHP (US Forest Service)

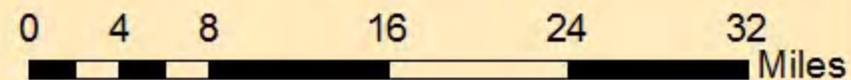


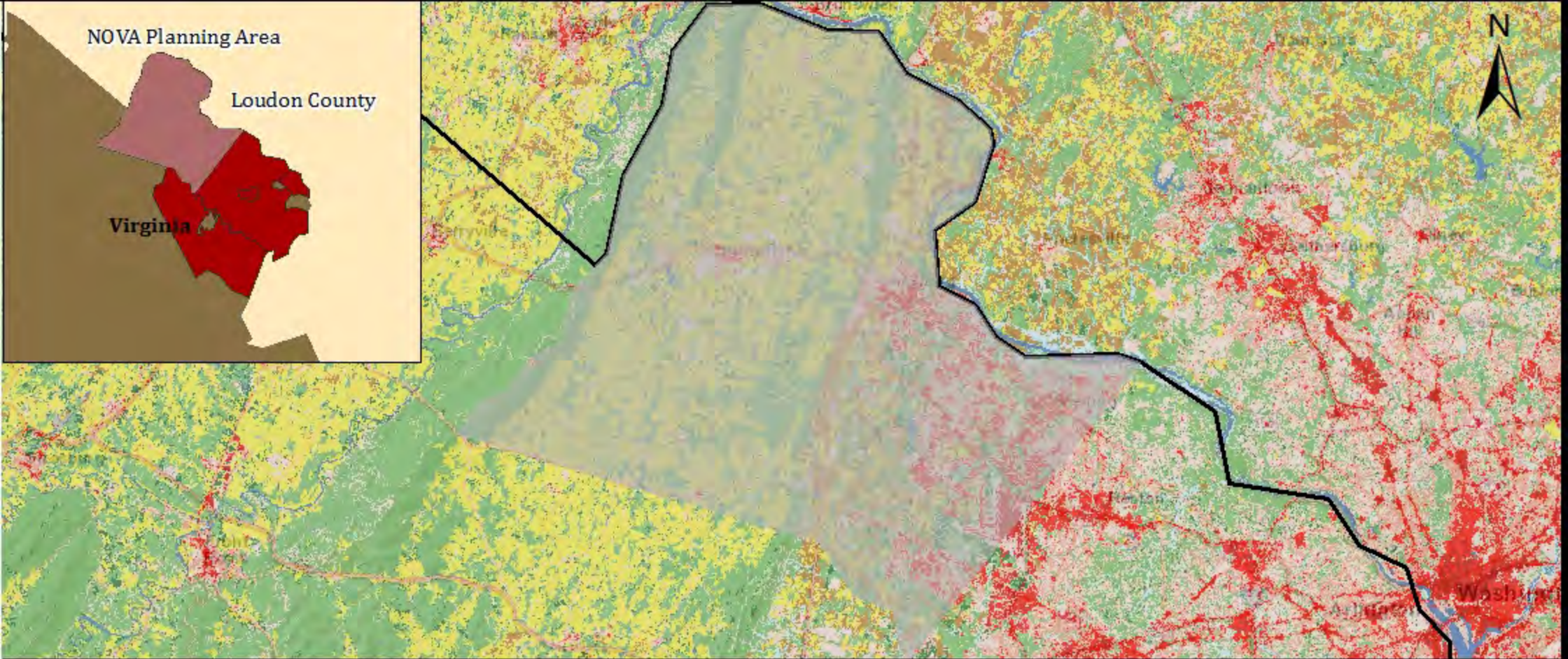
Loudon County: Critical Assets

3.11.2016

Asset Type	Symbol	Asset Type	Symbol	Asset Type	Symbol	Asset Type	Symbol
Administration	Red Circle	Emergency Services	Green Circle	Industrial	Yellow Triangle	Public Safety	Purple Triangle
Agriculture	Orange Circle	Fire Station	Red Circle	Library	Light Green Circle	Public Works	Purple Triangle
Airport	Yellow Circle	Government	Green Circle	Museum	Cyan Triangle	Recreation	Purple Triangle
Animal Shelter	Light Green Circle	Healthcare	Olive Circle	Parking	Blue Triangle	Research	Green Triangle
Arts	Cyan Circle	Historic Property	Red Triangle	Police	Blue Triangle	Retail	Green Triangle
Athletics	Purple Circle	Housing	Orange Triangle	Public Health	Purple Triangle	Special Population	Light Green Triangle
Cemetary	Pink Circle					Storage	Yellow Triangle
Communications	Purple Circle					Support	Red Triangle
Community Center	Dark Purple Circle					Theater	Red Triangle
Dam	Blue Circle					Transportation	Black Triangle
Educational	Dark Green Circle					Utilities	Black Triangle
						Vacant Property	Light Green Triangle

Source:
Background (ESRI)
Critical Assets (Loudon County)





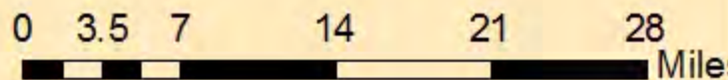
3.23.2016

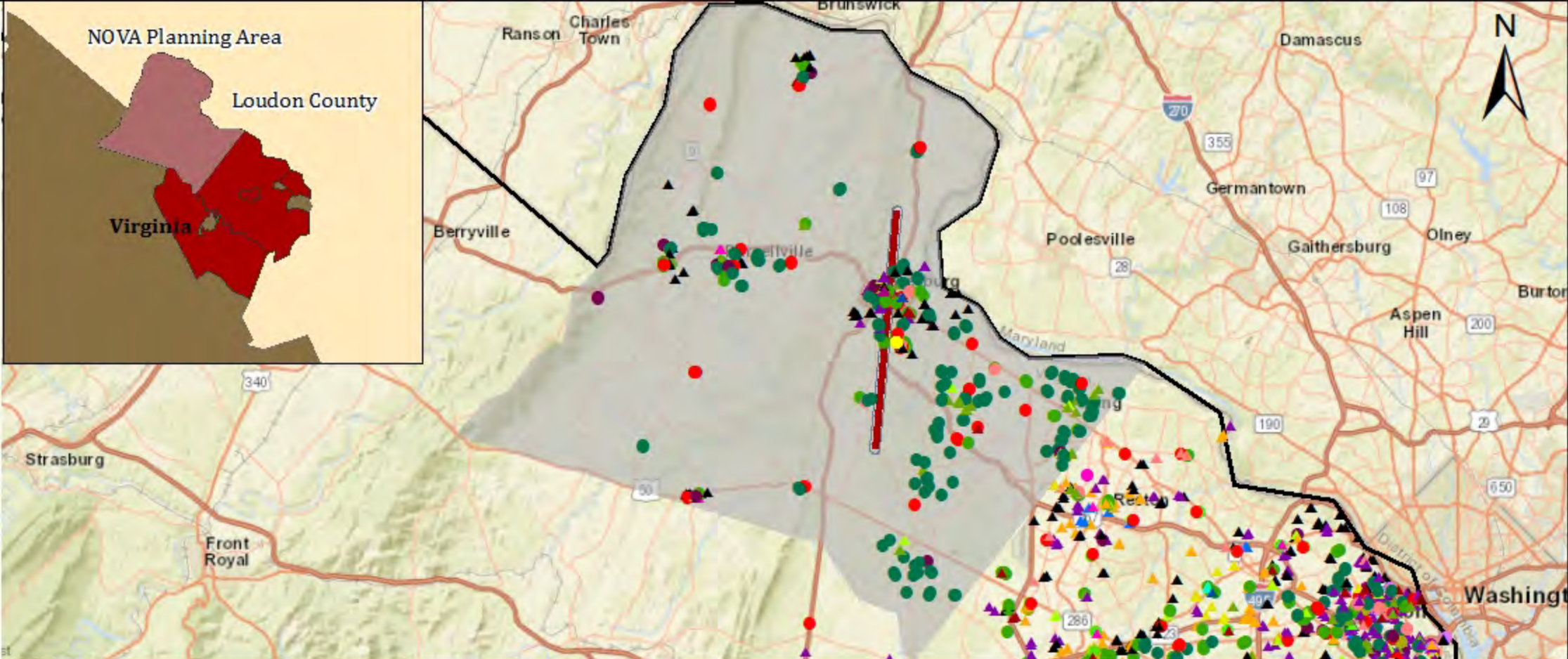
Loudon County: Land Cover

Land Cover Class

 Barren Land	 Developed, Low Intensity	 Hay/Pasture	 Shrub/Scrub
 Cultivated Crops	 Developed, Medium Intensity	 Herbaceous	 Unclassified
 Deciduous Forest	 Developed, Open Space	 Mixed Forest	 Woody Wetlands
 Developed, High Intensity	 Emergent Herbaceous Wetlands	 Open Water	
 Evergreen Forest		 Perennial Snow/Ice	

Source:
Background (ESRI)
Land Cover (USGS 2011)



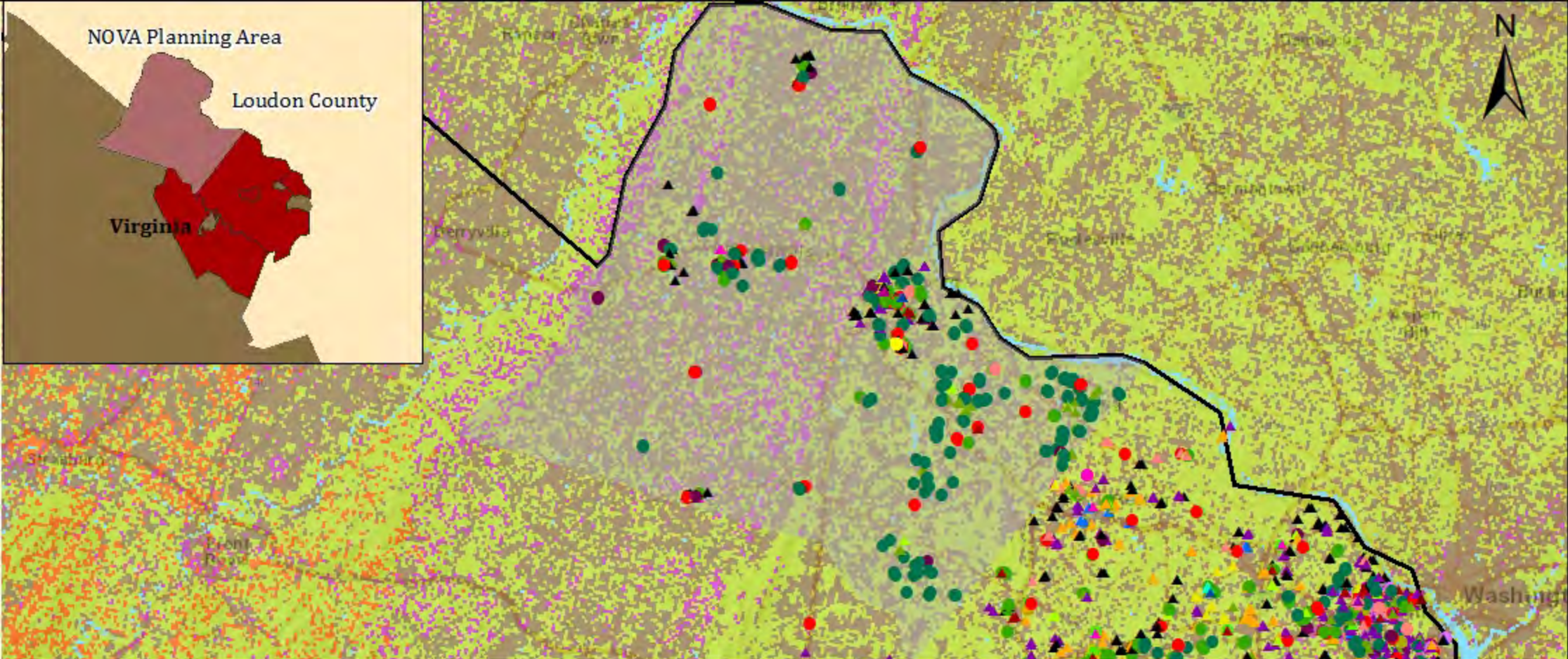


Loudon County: Tornado Scenario

3.17.2016



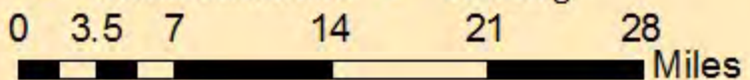
Source:
Background (ESRI)
Critical Assets (Loudon County)
Tornado (NOAA)



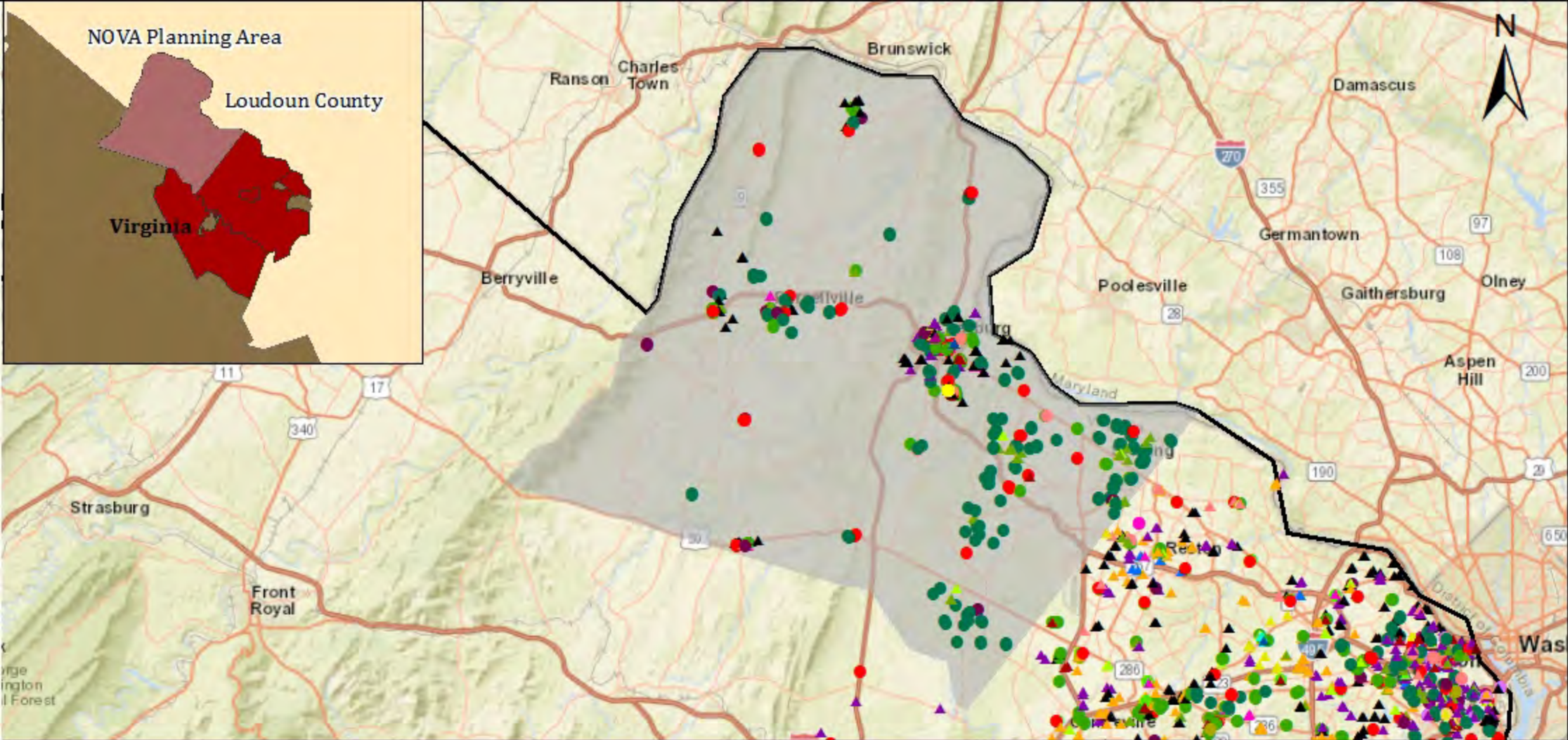
Loudon County: Wildfire Hazard Potential

5.9.2016

Asset Type		WHP Class	
● Administration	● Community Center	■ 1: Very Low	■ 6: Non-burnable
● Agriculture	● Dam	■ 2: Low	■ 7: Water
● Airport	● Educational	■ 3: Moderate	
● Animal Shelter	● Emergency Services	■ 4: High	
● Arts	● Fire Station	■ 5: Very High	
● Athletics	● Government		
● Cemetary	● Healthcare		
● Communications	● Historic Property		
	● Housing		
	▲ Industrial		
	▲ Library		
	▲ Museum		
	▲ Parking		
	▲ Police		
	▲ Public Health		
	▲ Public Safety		
	▲ Public Works		
	▲ Recreation		
	▲ Research		
	▲ Retail		
	▲ Special Population		
	▲ Storage		
	▲ Support		
	▲ Theater		
	▲ Transportation		
	▲ Utilities		
	▲ Vacant Property		



Source:
 Background (ESRI)
 Critical Assets (Loudon County)
 WHP (US Forest Service)

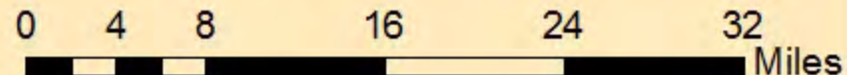


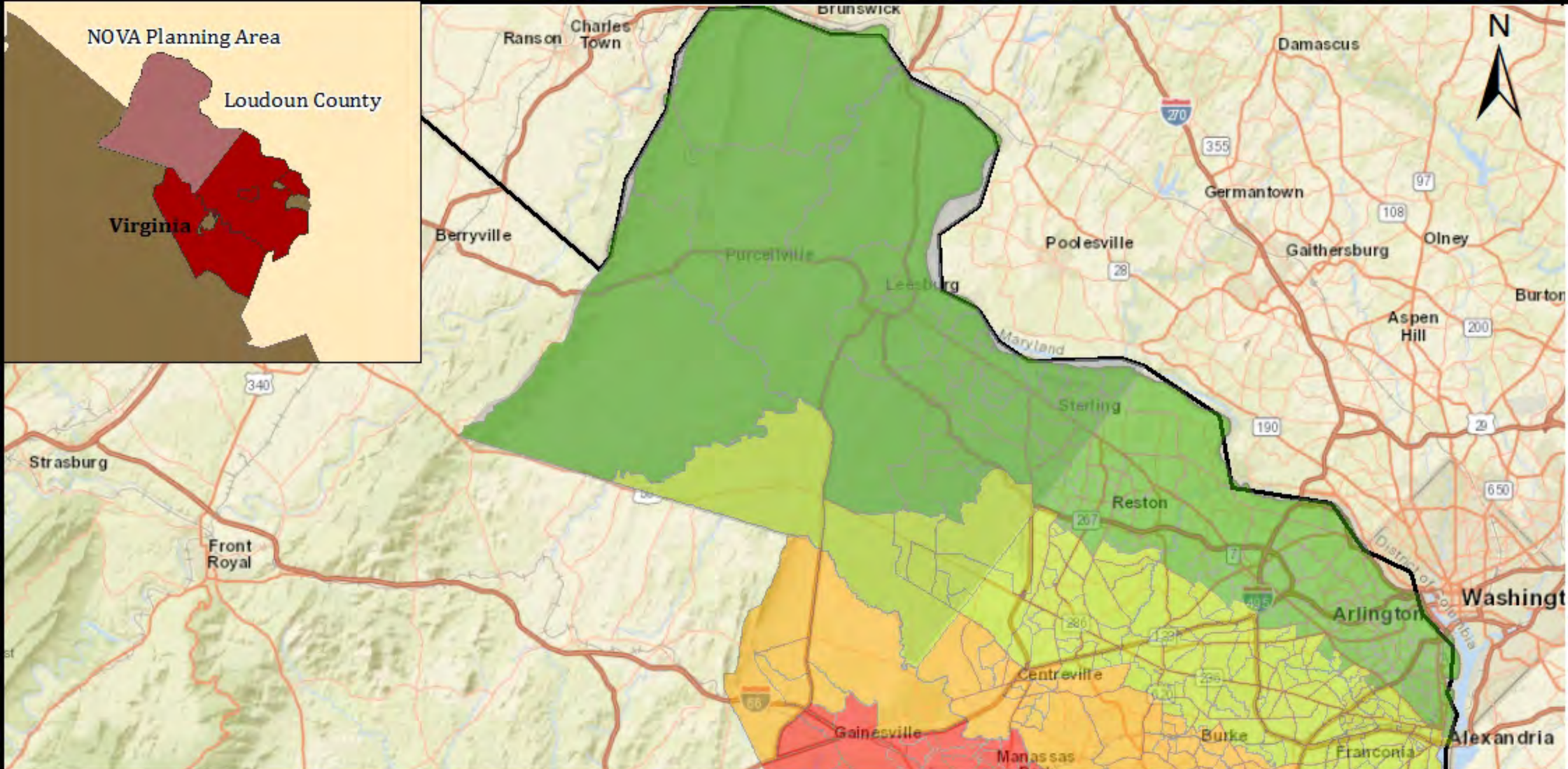
Loudoun County: Critical Assets

3.11.2016

Asset Type	
● Administration	● Athletics
● Agriculture	● Cemetary
● Airport	● Communications
● Animal Shelter	● Community Center
● Arts	● Dam
● Educational	● Emergency Services
● Fire Station	● Government
● Healthcare	● Historic Property
● Housing	● Industrial
● Library	● Museum
● Parking	● Public Safety
● Police	● Public Works
● Public Health	● Recreation
● Public Health	● Research
● Retail	● Storage
● Special Population	● Support
● Vacant Property	● Theater
	● Transportation
	● Utilities
	● Vacant Property

Source:
Background (ESRI)
Critical Assets (Loudoun County)





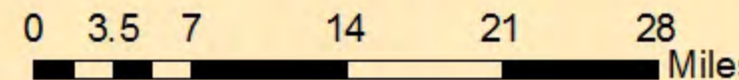
Loudoun County: Probabilistic 2500-Year Earthquake % PGA

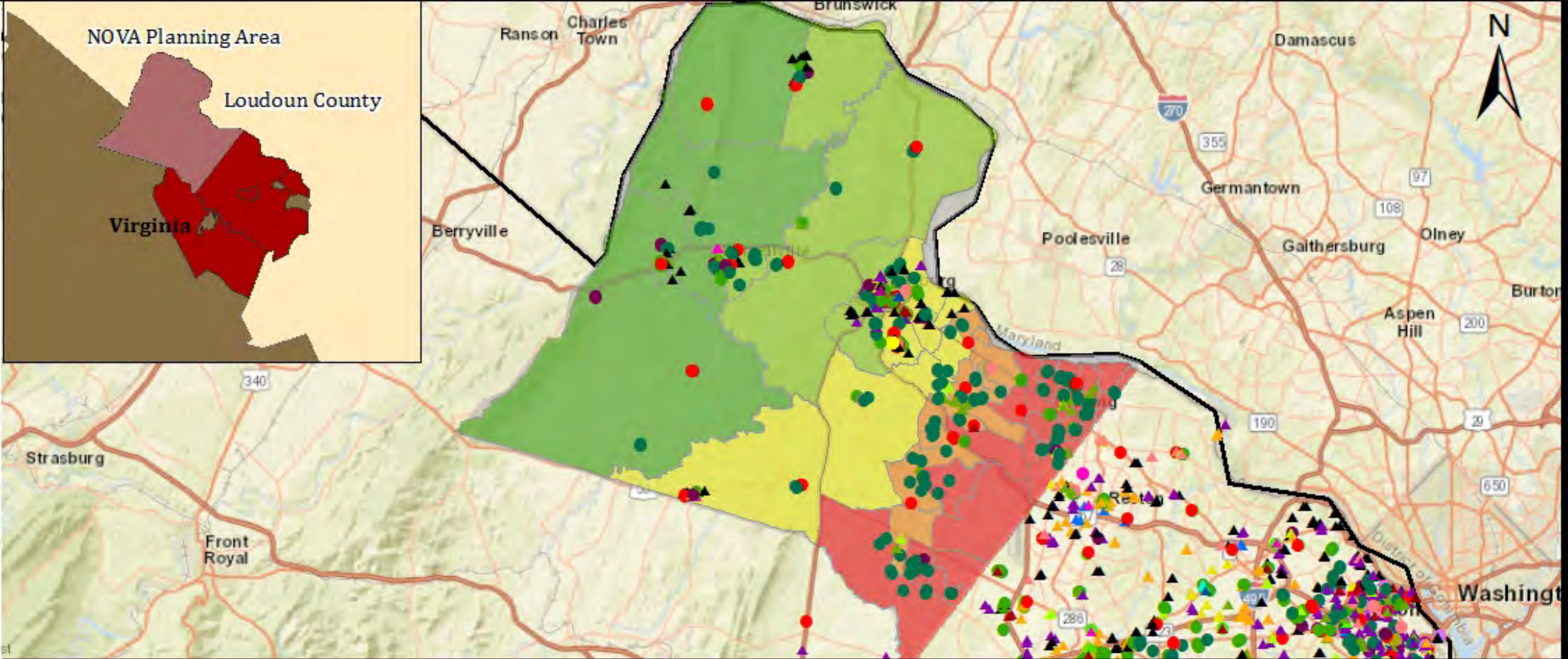
4.19.2016

2500 Year % PGA

- 0.013 - 0.017
- 0.017 - 0.018
- 0.018 - 0.020
- 0.020 - 0.025

Source:
Background (ESRI)
PGA (HAZUS)





Loudoun County: Probabilistic 1000-Year Hurricane Winds

4.18.2016

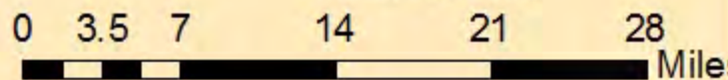
Asset Type

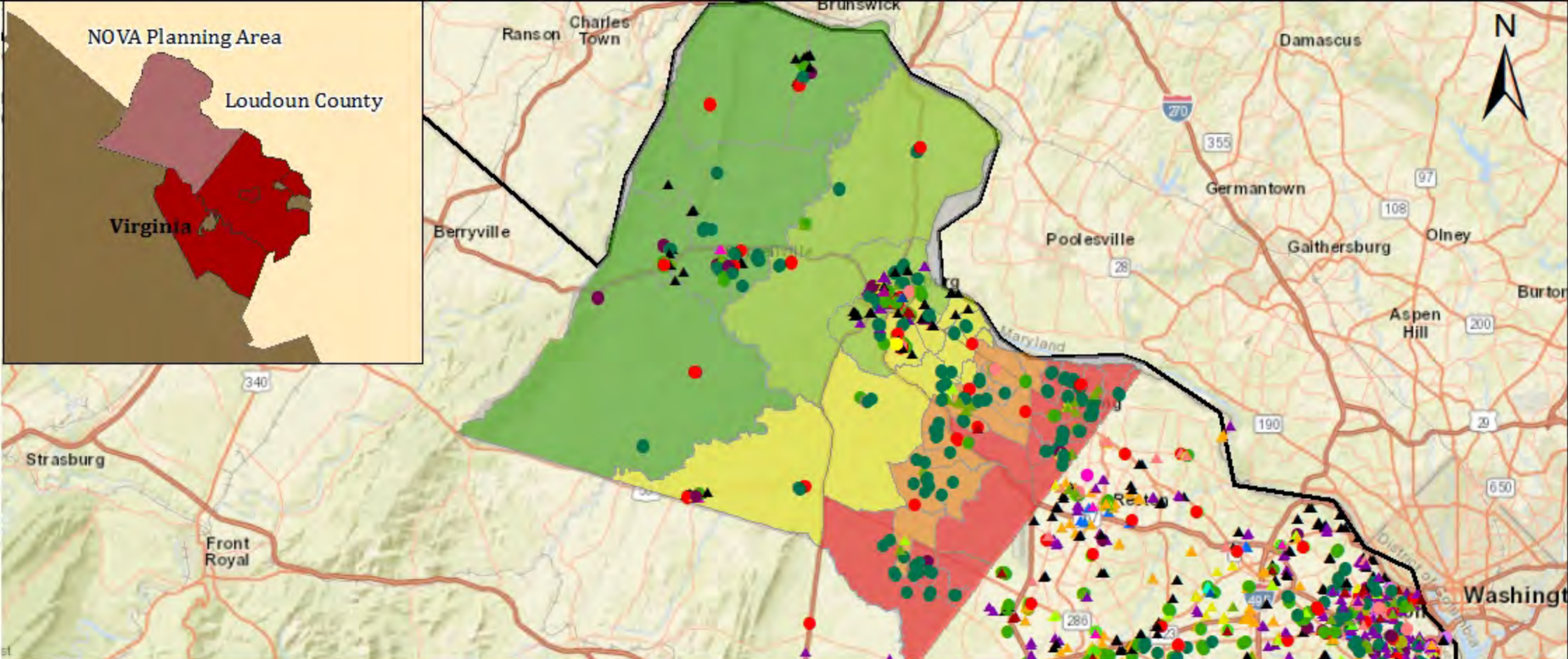
- Administration
- Agriculture
- Airport
- Animal Shelter
- Arts
- Athletics
- Cemetary
- Communications
- Community Center
- Dam
- Educational
- Emergency Services
- Fire Station
- Government
- Healthcare
- ▲ Historic Property
- ▲ Housing
- ▲ Industrial
- ▲ Library
- ▲ Museum
- ▲ Parking
- ▲ Police
- ▲ Public Health
- ▲ Public Safety
- ▲ Public Works
- ▲ Recreation
- ▲ Research
- ▲ Retail
- ▲ Special Population
- ▲ Storage
- ▲ Support
- ▲ Theater
- ▲ Transportation
- ▲ Utilities
- ▲ Vacant Property

Wind Speed

- 80.00 - 80.40 MPH
- 80.41 - 81.30 MPH
- 81.31 - 81.90 MPH
- 81.91 - 82.59 MPH
- 82.60 - 83.30 MPH

Source:
 Background (ESRI)
 Critical Assets (Loudoun County)
 Windfields (HAZUS)





Loudoun County: Probabilistic 100-Year Hurricane Winds

4.18.2016

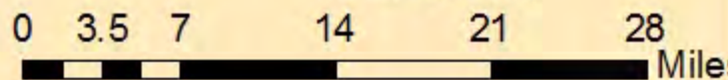
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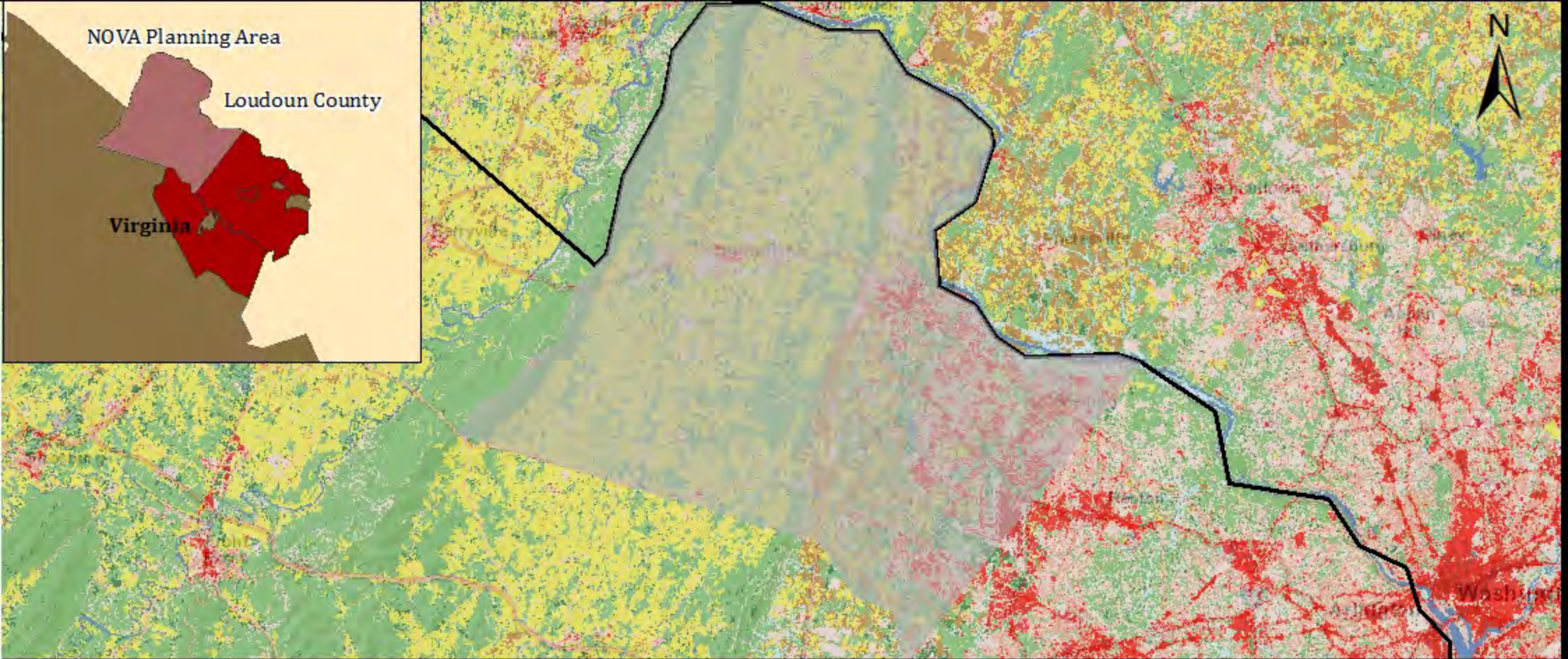
- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ▲ Industrial | ▲ Research |
| ● Agriculture | ● Dam | ▲ Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ● Historic Property | ▲ Public Works | ▲ Utilities |
| | ● Housing | ▲ Recreation | ▲ Vacant Property |

Wind Speed

- 56.79 - 57.79 MPH
- 57.80 - 58.70 MPH
- 58.71 - 59.29 MPH
- 59.30 - 59.79 MPH
- 59.80 - 60.40 MPH

Source:
 Background (ESRI)
 Critical Assets (Loudoun County)
 Windfields (HAZUS)





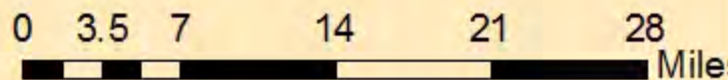
3.23.2016

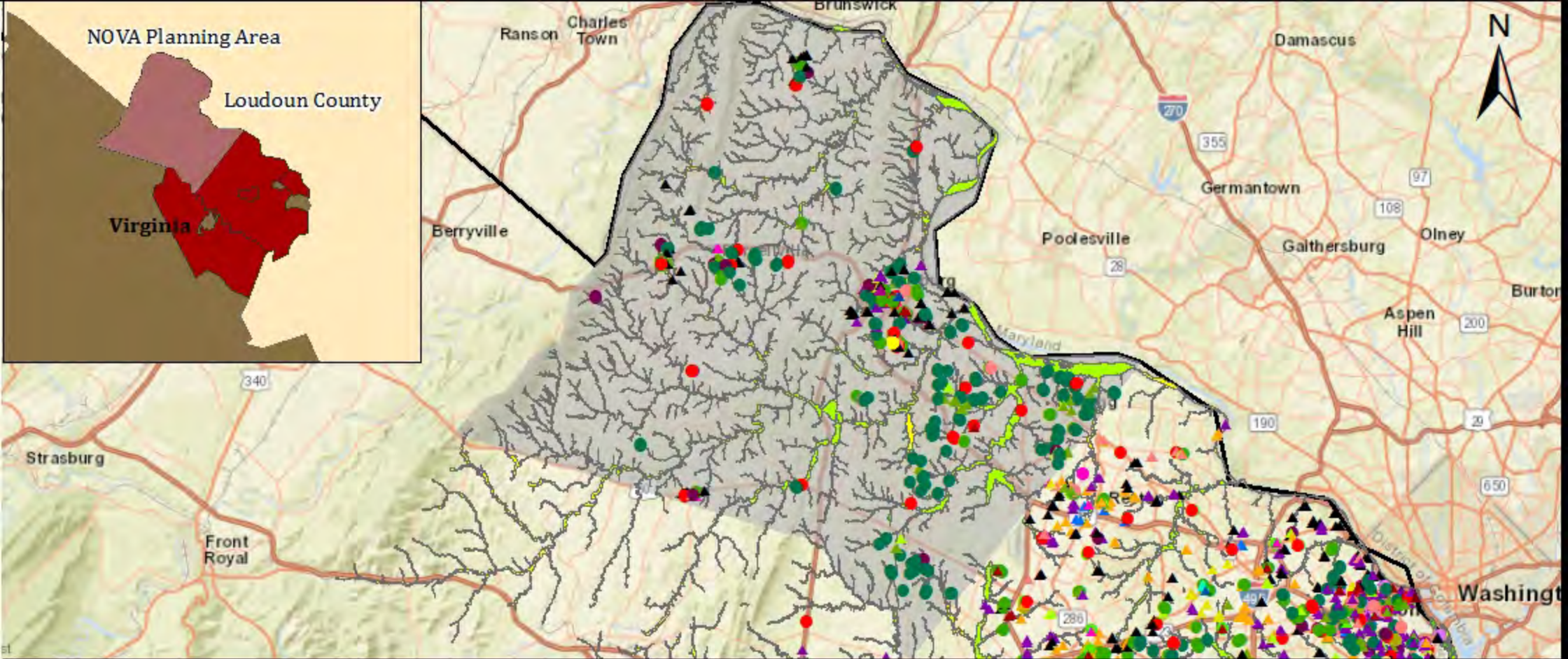
Loudoun County: Land Cover

Land Cover Class

Barren Land	Developed, Low Intensity	Hay/Pasture	Shrub/Scrub
Cultivated Crops	Developed, Medium Intensity	Herbaceous	Unclassified
Deciduous Forest	Developed, Open Space	Mixed Forest	Woody Wetlands
Developed, High Intensity	Emergent Herbaceous Wetlands	Open Water	
Evergreen Forest	Perennial Snow/Ice		

Source:
Background (ESRI)
Land Cover (USGS 2011)

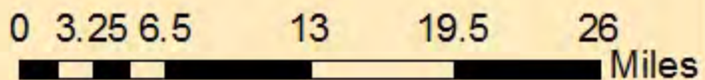


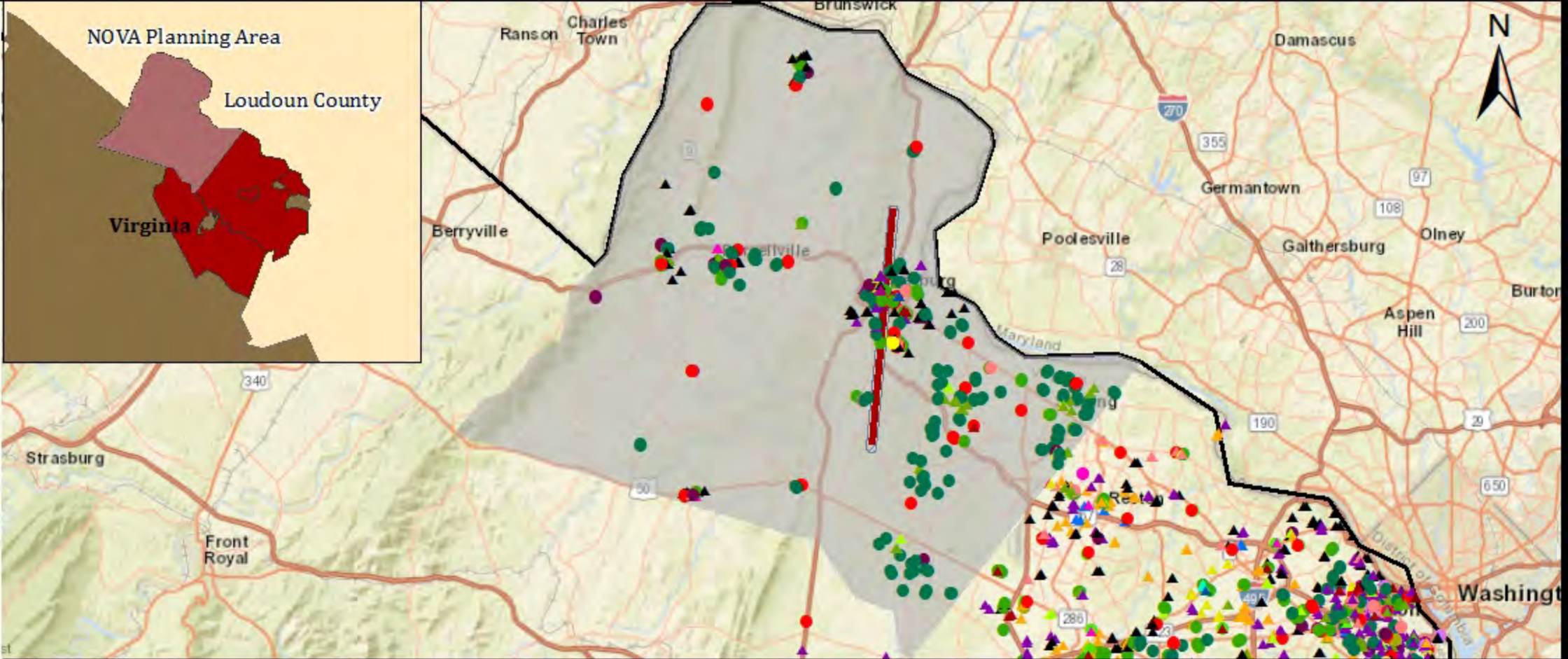


Loudoun County: Special Flood Hazard Area

4.13.2016

Asset Type		Flood Zone	
● Administration	● Community Center	 A	Source: Background (ESRI) Critical Assets (Loudoun County) SFHA (FEMA)
● Agriculture	● Dam	 AE	
● Airport	● Educational	 AH	
● Animal Shelter	● Emergency Services	 AO	
● Arts	● Fire Station	 VE	
● Athletics	● Government	 0.2 % Chance Flood Hazard Area	
● Cemetary	● Healthcare		
● Communications	▲ Historic Property		
	▲ Housing		
	▲ Industrial		
	▲ Library		
	▲ Museum		
	▲ Parking		
	▲ Police		
	▲ Public Health		
	▲ Public Safety		
	▲ Public Works		
	▲ Recreation		
	▲ Research		
	▲ Retail		
	▲ Special Population		
	▲ Storage		
	▲ Support		
	▲ Theater		
	▲ Transportation		
	▲ Utilities		
	▲ Vacant Property		





Loudoun County: Tornado Scenario

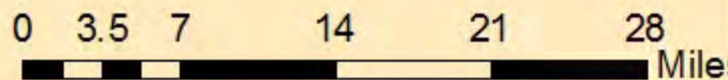
3.17.2016

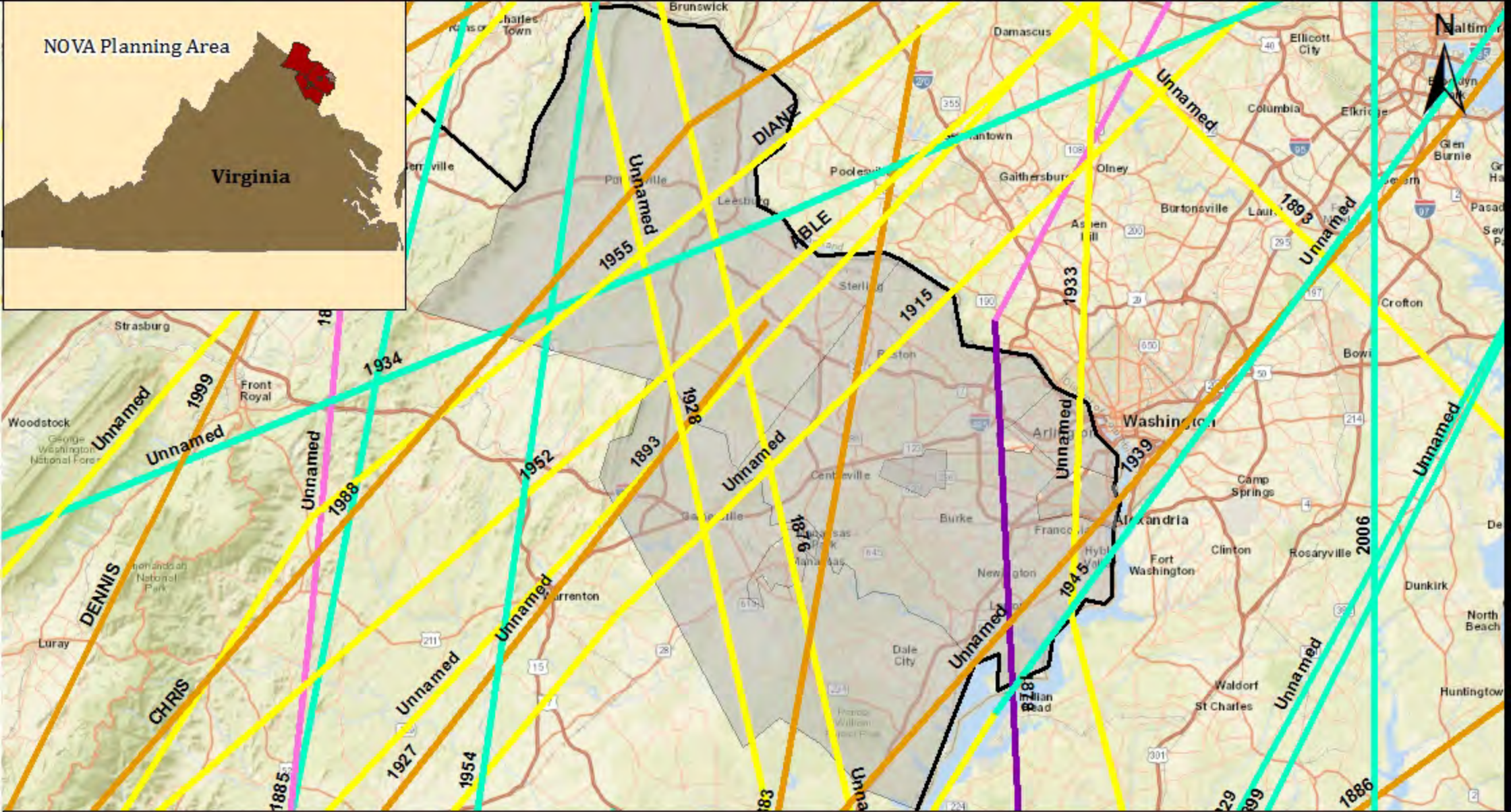
Asset Type

- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ▲ Industrial | ▲ Research |
| ● Agriculture | ● Dam | ▲ Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ● Historic Property | ▲ Public Works | ▲ Utilities |
| | ● Housing | ▲ Recreation | ▲ Vacant Property |

- F2 Tornado Scenario Track
- ▨ F2 Tornado Scenario .25 Mile Buffer

Source:
Background (ESRI)
Critical Assets (Loudoun County)
Tornado (NOAA)





NOVA Planning Area

Virginia

NOVA: Hurricane History

- Hurricane Category**
- Tropical Storm
 - Extratropical
 - Tropical Depression
 - Category 1
 - Category 2
 - NOVA Planning Area

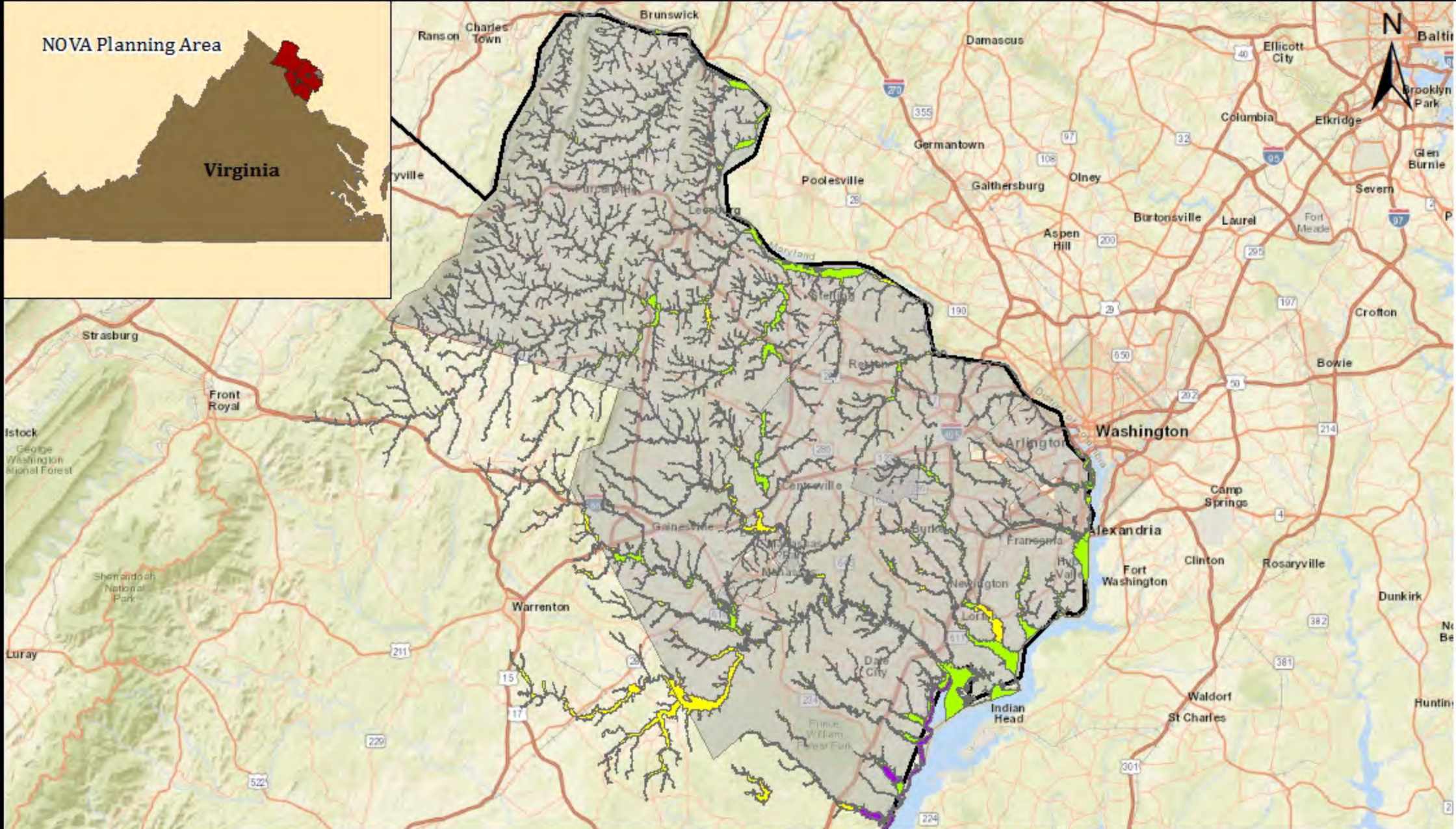
0 5 10 20 30 40 Miles

Source:
Background (ESRI)
Hurricane (NOAA)

4.19.2016

NOVA Planning Area

Virginia

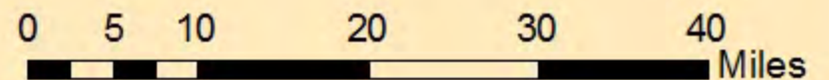


NOVA: Special Flood Hazard Area

4.19.2016

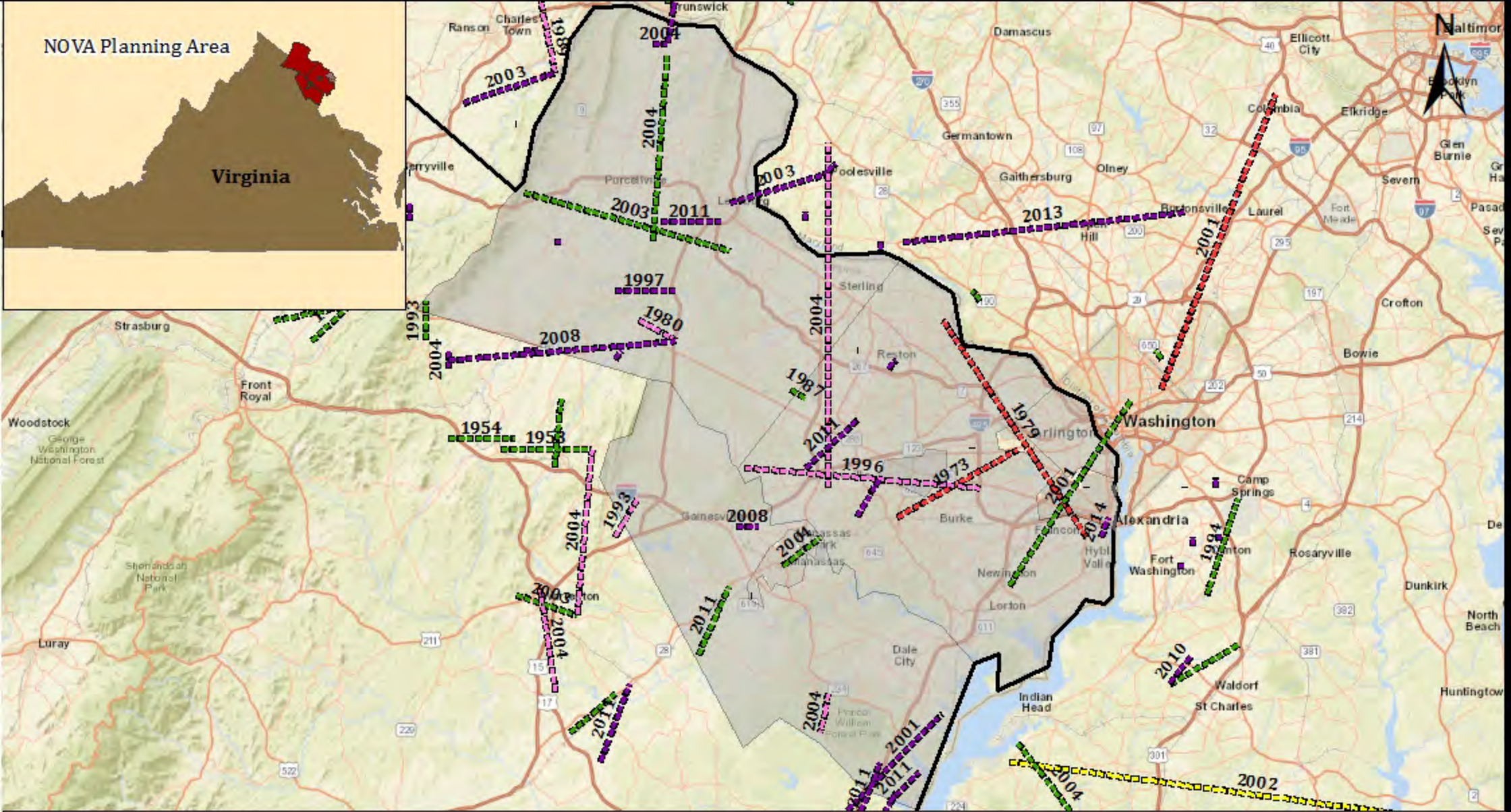
- Flood Zone AE
- Flood Zone AO
- Flood Zone A
- Flood Zone AH
- Flood Zone VE
- 0.2 % Chance Flood Hazard Area

Source: Background (ESRI) SFHA (FEMA)



NOVA Planning Area

Virginia



NOVA: Tornado History 1950-2015

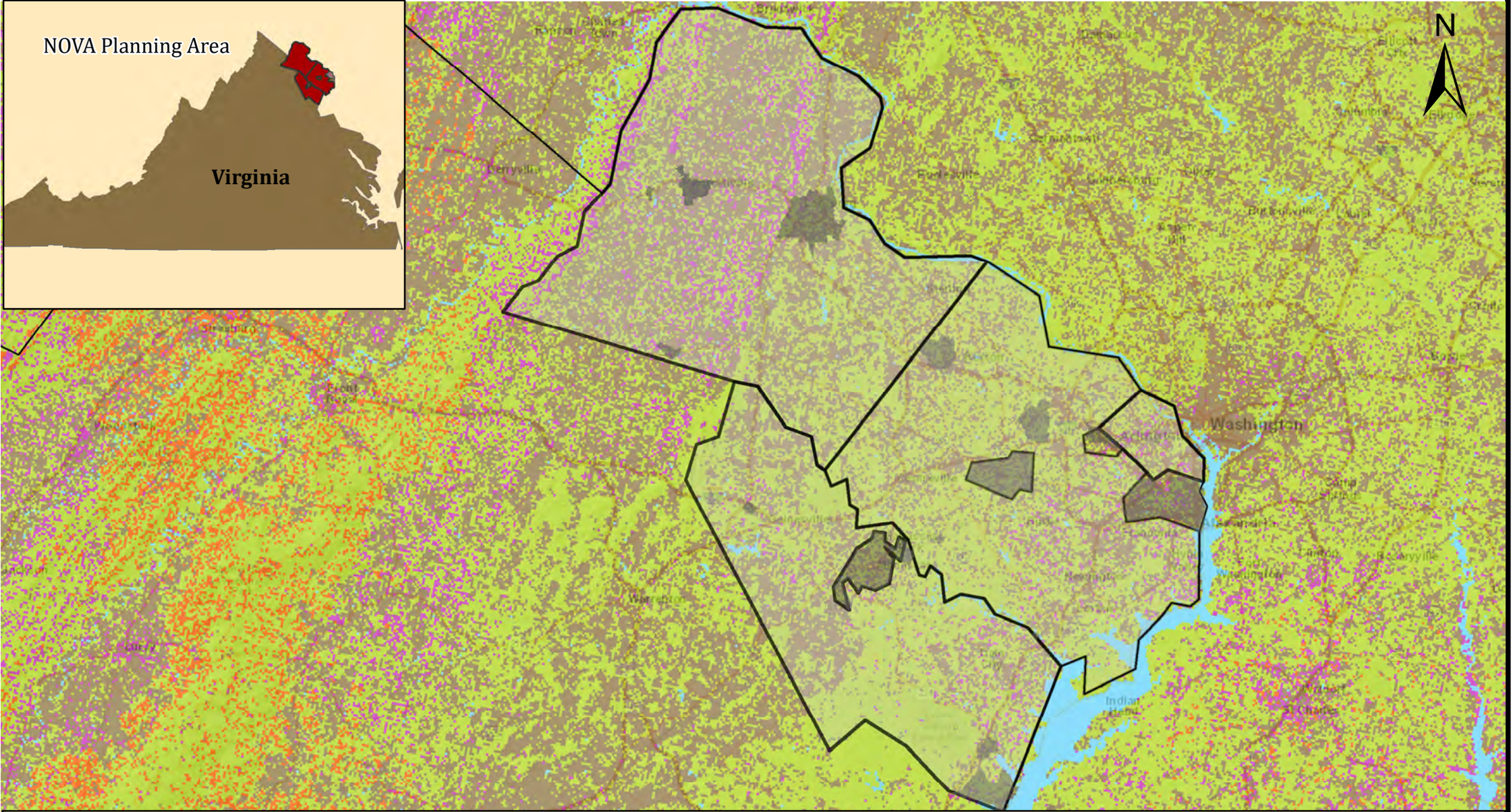
3.17.2016

Tornado Magnitude/Year

F 2	NOVA Planning Area
F 0	F 3
F 1	F 4

Source:
Background (ESRI)
Tornado (NOAA)

0 5 10 20 30 40 Miles



5.9.2016

NOVA: Wildfire Hazard Potential

WHP Class	 4: High	 NOVA Cities/Towns
 1: Very Low	 5: Very High	 NOVA Counties
 2: Low	 6: Non-burnable	
 3: Moderate	 7: Water	

Source:
Background (ESRI)
WHP (US Forest Service)





4.20.2016

NOVA: Wildfire Hazard Potential

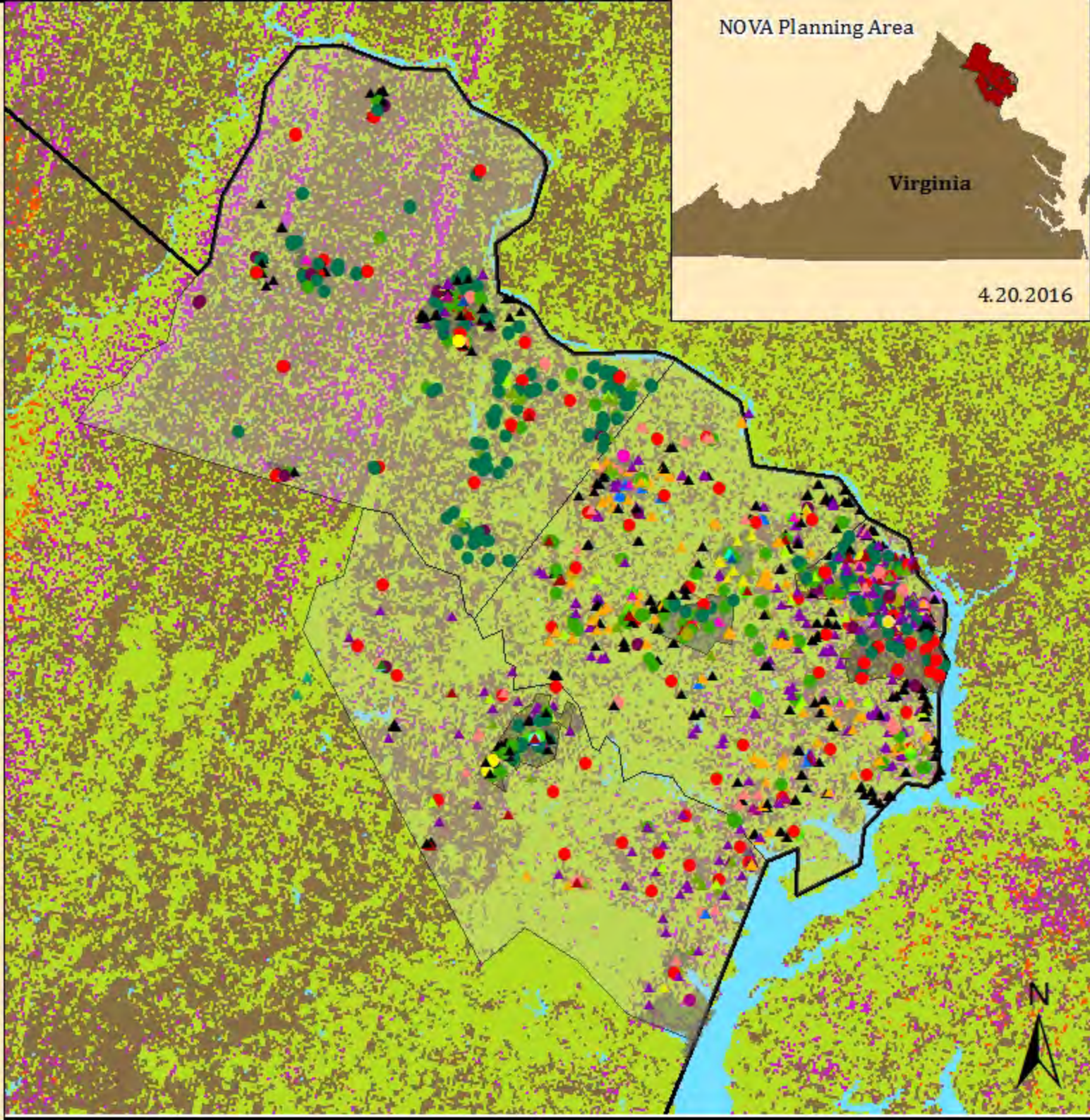
WHP Class

- 1: Very Low
- 2: Low
- 3: Moderate
- 4: High
- 5: Very High
- 6: Non-burnable
- 7: Water
- NOVA Cities/Towns
- NOVA Counties

- Fire Station
- Government
- Healthcare
- ▲ Historic Property
- ▲ Housing
- ▲ Industrial
- ▲ Library
- ▲ Museum
- ▲ Parking
- ▲ Police
- ▲ Public Health
- ▲ Public Safety
- ▲ Public Works
- ▲ Recreation
- ▲ Research
- ▲ Retail
- ▲ Special Population
- ▲ Storage
- ▲ Support
- ▲ Theater
- ▲ Transportation
- ▲ Utilities
- ▲ Vacant Property

Asset Type

- Administration
- Agriculture
- Airport
- Animal Shelter
- Arts
- Athletics
- Cemetary
- Communications
- Community Center
- Dam
- Educational
- Emergency Services
- Administration
- Agriculture
- Airport
- Animal Shelter
- Arts
- Athletics
- Cemetary
- Communications
- Community Center
- Dam
- Educational
- Emergency Services

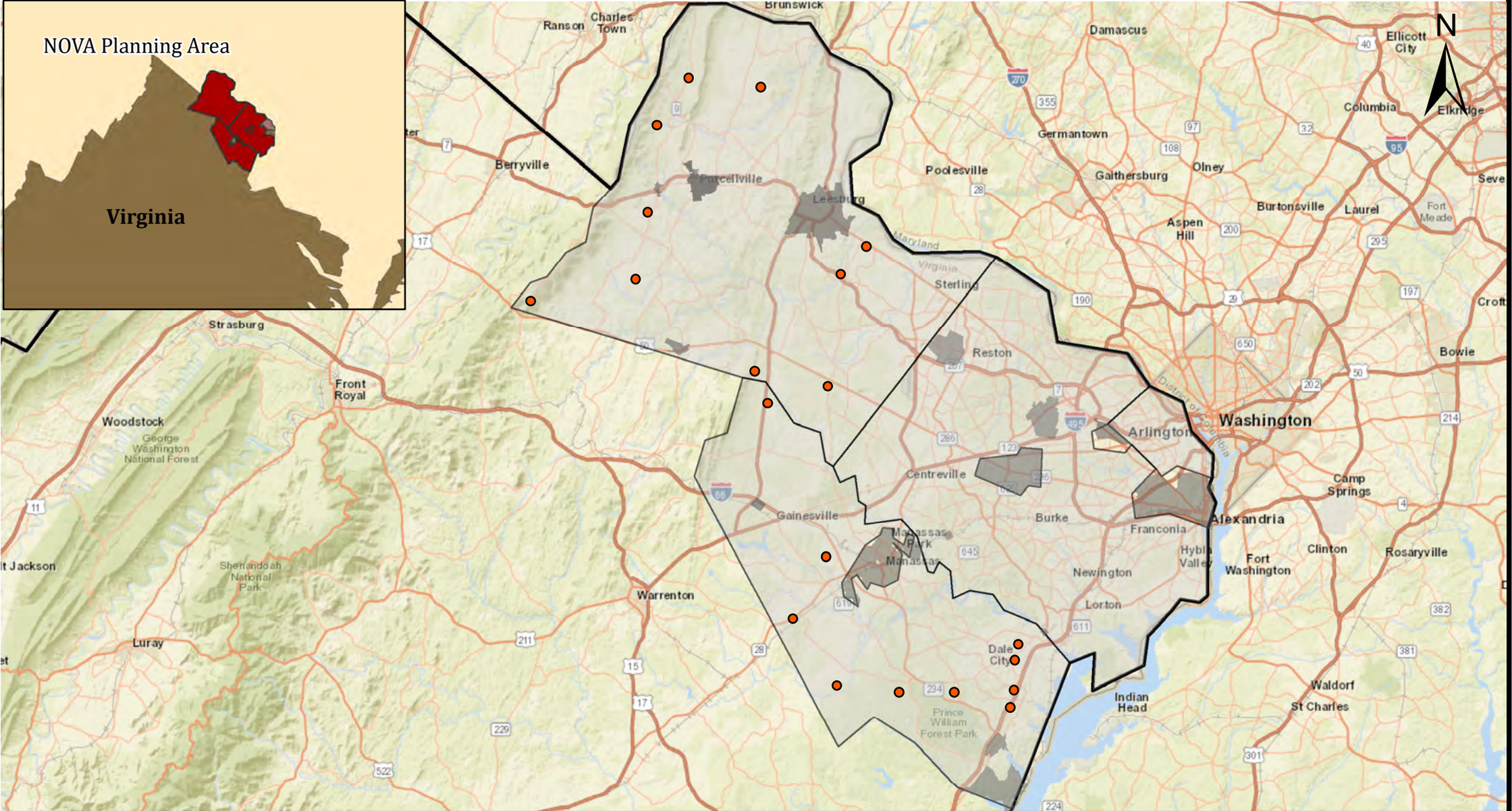


Source:
 Background (ESRI)
 Critical Assets (NOVA Jurisdictions)
 WHP (US Forest Service)



NOVA Planning Area

Virginia



NOVA: Wildfire Incidents 2009-2013

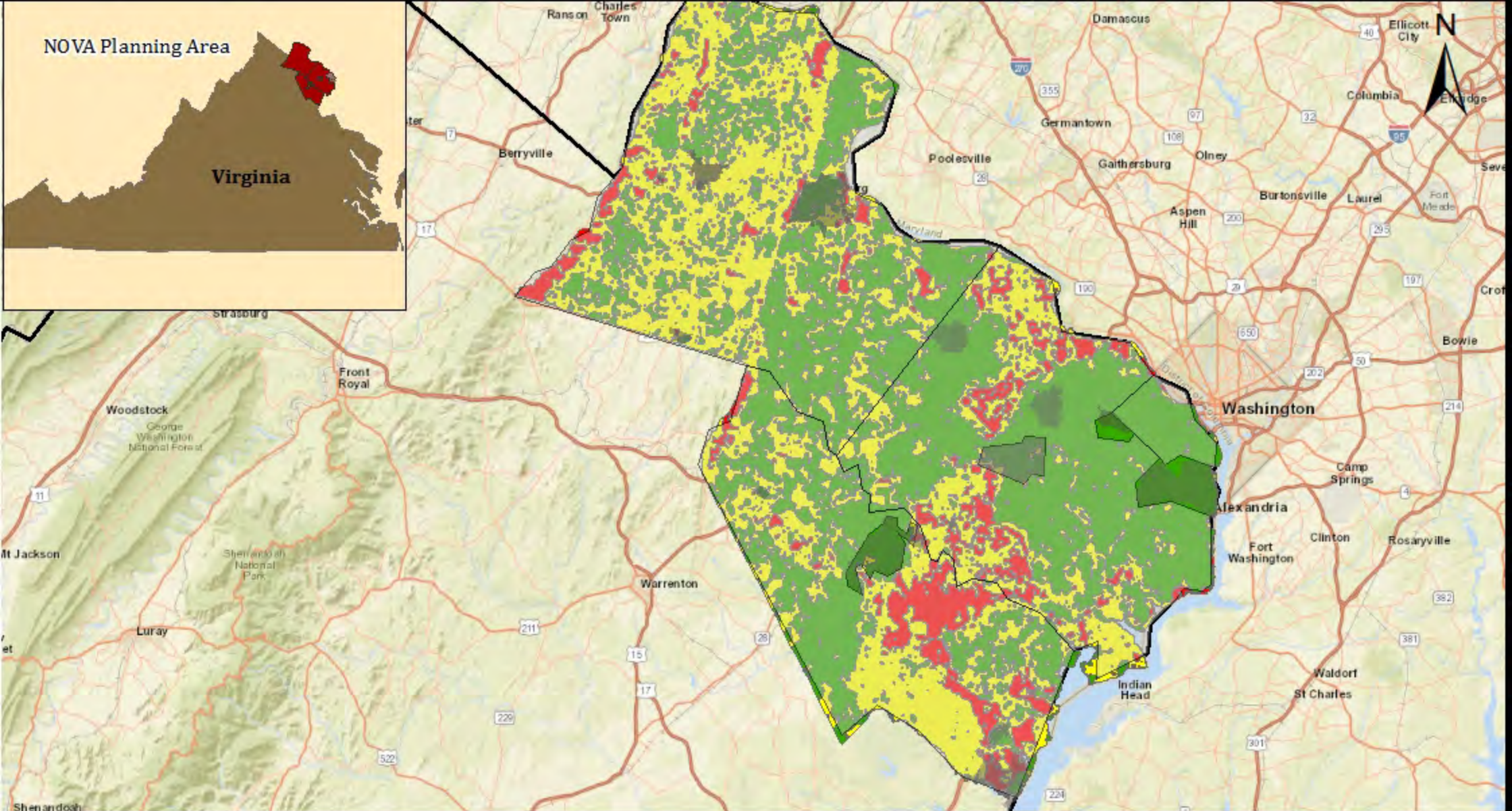
- Fire Incidents
- NOVA Cities/Towns
- NOVA Counties

Source:
Background (ESRI)
Wildfire Incidents (VDOF)

0 5 10 20 30 40
Miles

NOVA Planning Area

Virginia



NOVA: Wildfire Risk Assessment

4.21.2016

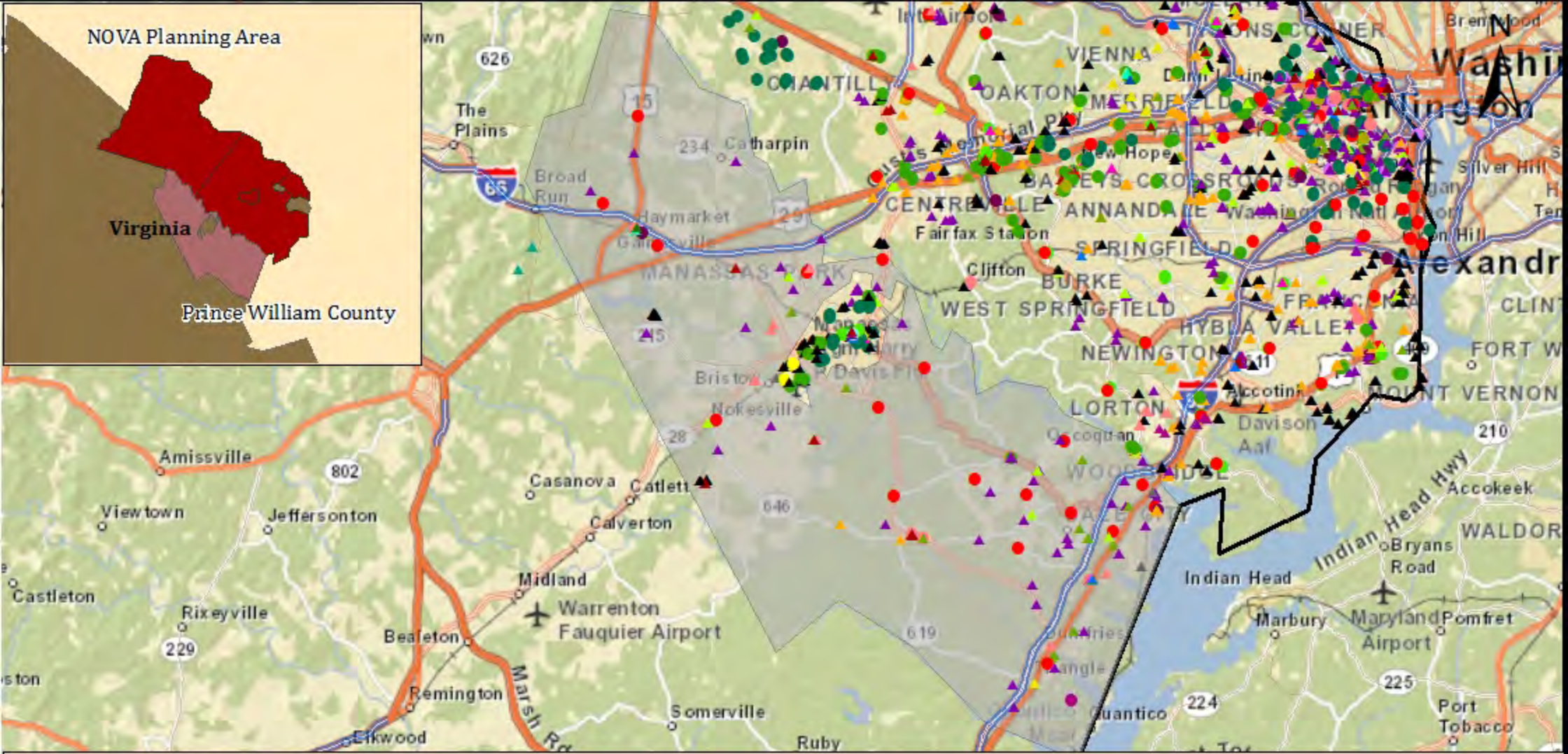
Wildfire Risk Assessment

- Low Risk
- Moderate Risk
- High Risk

- NOVA Cities/Towns
- NOVA Counties

Source:
Background (ESRI)
WRA (VDOF)

0 5 10 20 30 40 Miles

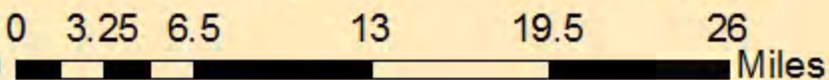


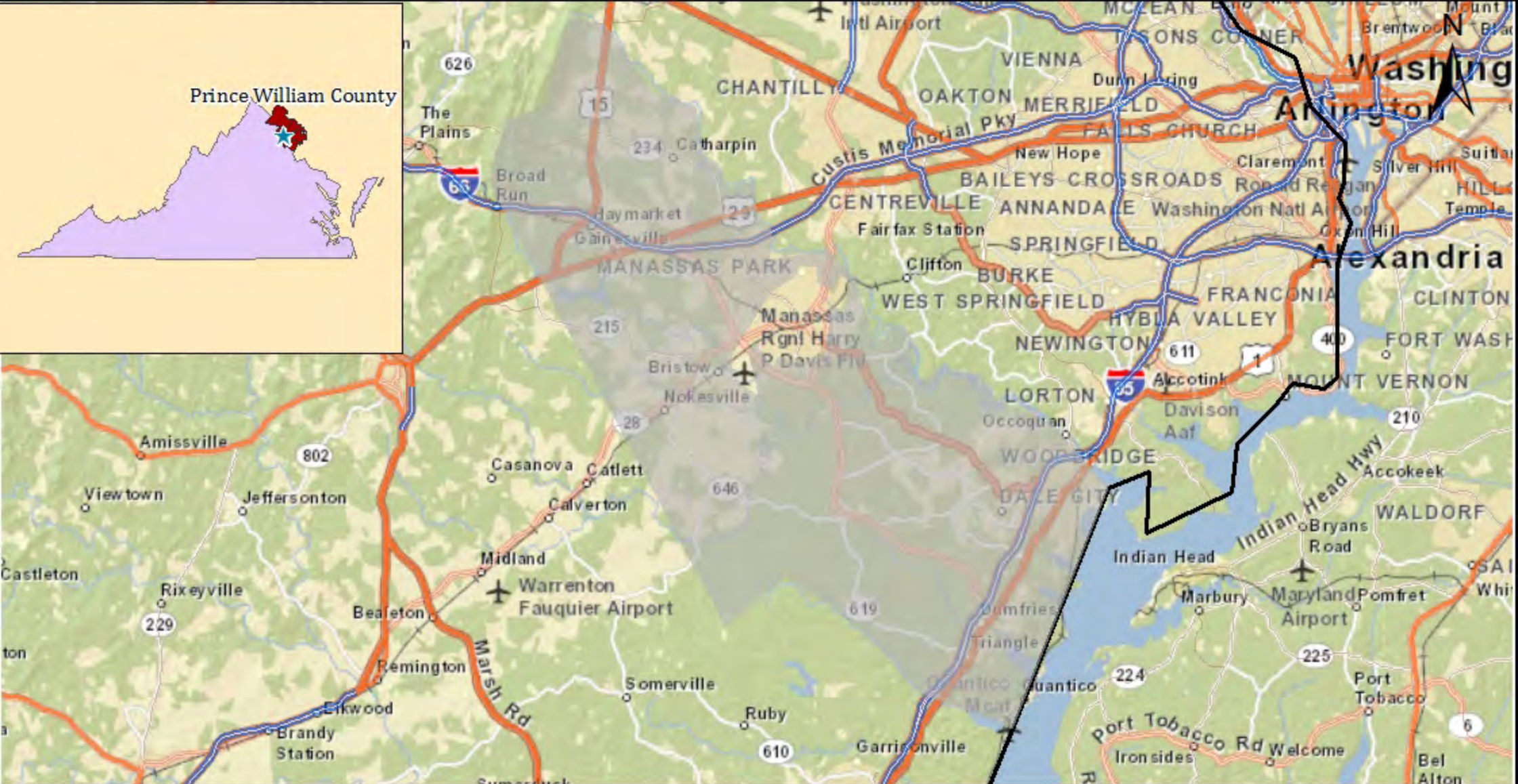
Prince William County: Critical Assets

3.11.2016

Asset Type	Symbol	Asset Type	Symbol	Asset Type	Symbol	Asset Type	Symbol
Administration	Red Circle	Athletics	Purple Circle	Emergency Services	Green Circle	Industrial	Yellow Triangle
Agriculture	Orange Circle	Cemetery	Magenta Circle	Fire Station	Red Circle	Library	Light Green Triangle
Airport	Yellow Circle	Communications	Purple Circle	Government	Green Circle	Museum	Cyan Triangle
Animal Shelter	Light Green Circle	Community Center	Dark Purple Circle	Healthcare	Olive Circle	Parking	Blue Triangle
Arts	Cyan Circle	Dam	Dark Blue Circle	Historic Property	Red Triangle	Police	Blue Triangle
		Educational	Dark Green Circle	Housing	Orange Triangle	Public Health	Purple Triangle
						Public Safety	Purple Triangle
						Public Works	Purple Triangle
						Recreation	Purple Triangle
						Retail	Green Triangle
						Special Population	Light Green Triangle
						Storage	Yellow Triangle
						Support	Red Triangle
						Theater	Red Triangle
						Transportation	Black Triangle
						Utilities	Black Triangle
						Vacant Property	Light Green Triangle

Source:
Background (ESRI)
Critical Assets (Prince William County)



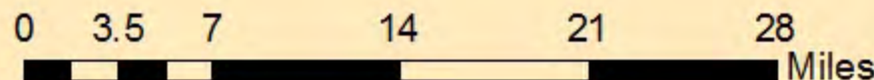


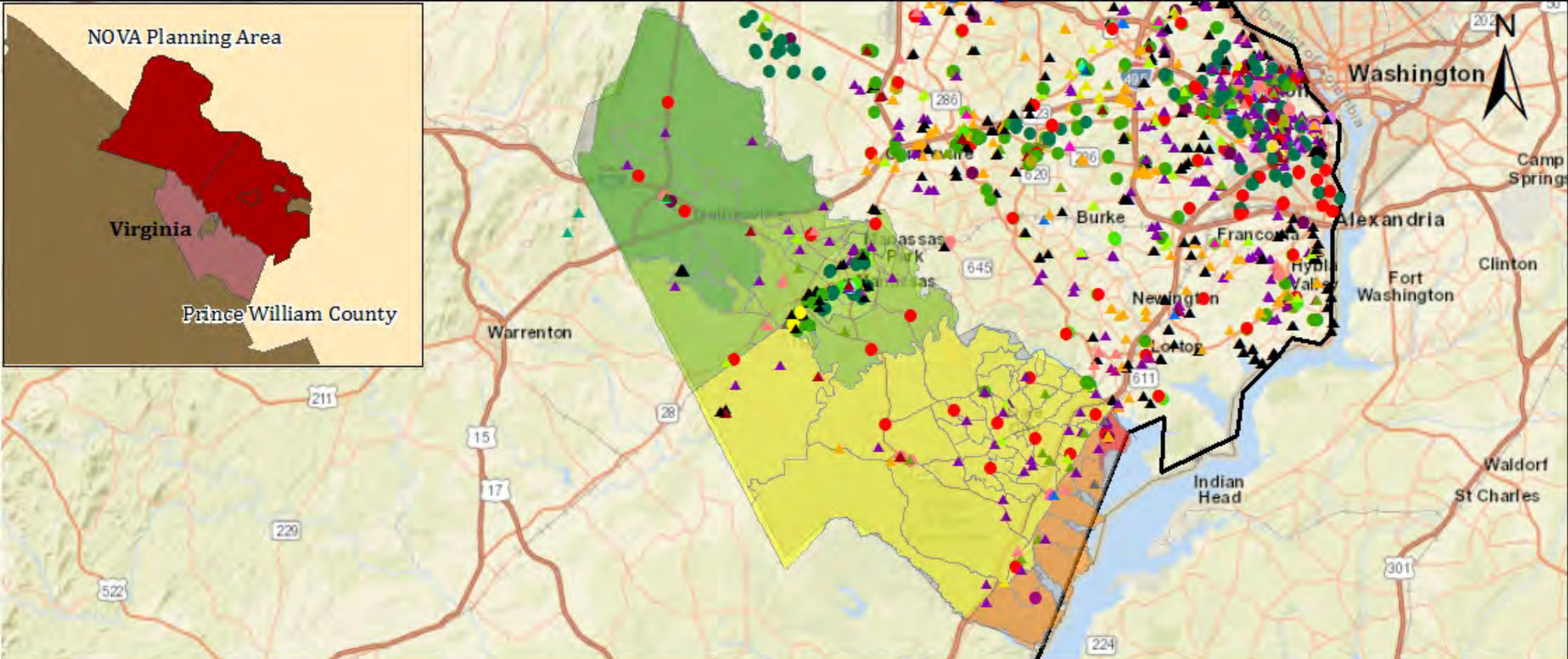
Prince William County: Basemap

2.19.2016

- Limited Access
- Highway
- Major Road
- Minor Road
- Ferry
- Prince William County
- Virginia

Source:
 Background (ESRI)
 Municipal Boundary (Census 2010)

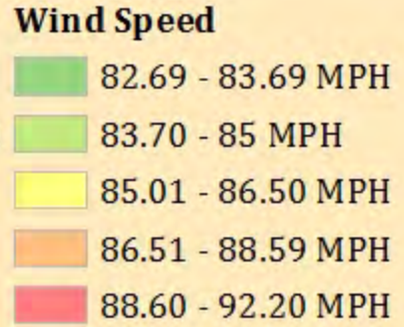




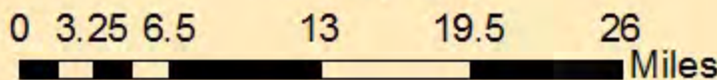
Prince William County: Probabilistic 1000-Year Hurricane Winds

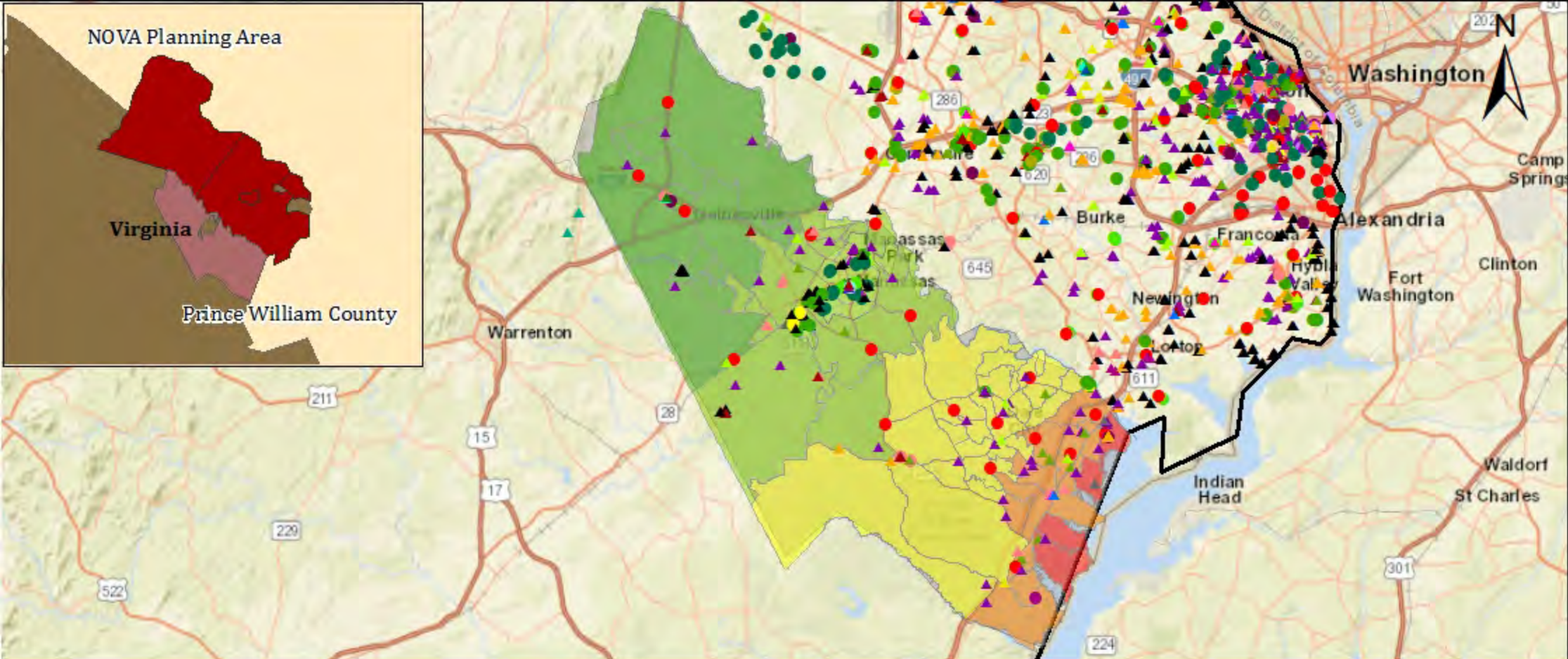
4.18.2016

- | Asset Type | |
|------------------|----------------------|
| ● Administration | ● Community Center |
| ● Agriculture | ● Dam |
| ● Airport | ● Educational |
| ● Animal Shelter | ● Emergency Services |
| ● Arts | ● Fire Station |
| ● Athletics | ● Government |
| ● Cemetary | ● Healthcare |
| ● Communications | ● Historic Property |
| | ● Housing |
| | ● Industrial |
| | ● Library |
| | ● Museum |
| | ● Parking |
| | ● Police |
| | ● Public Health |
| | ● Public Safety |
| | ● Public Works |
| | ● Recreation |
| | ● Research |
| | ● Retail |
| | ● Special Population |
| | ● Storage |
| | ● Support |
| | ● Theater |
| | ● Transportation |
| | ● Utilities |
| | ● Vacant Property |



Source:
 Background (ESRI)
 Critical Assets (Prince William County)
 Windfields (HAZUS)





Prince William County: Probabilistic 100-Year Hurricane Winds

4.18.2016

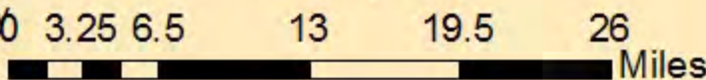
Asset Type

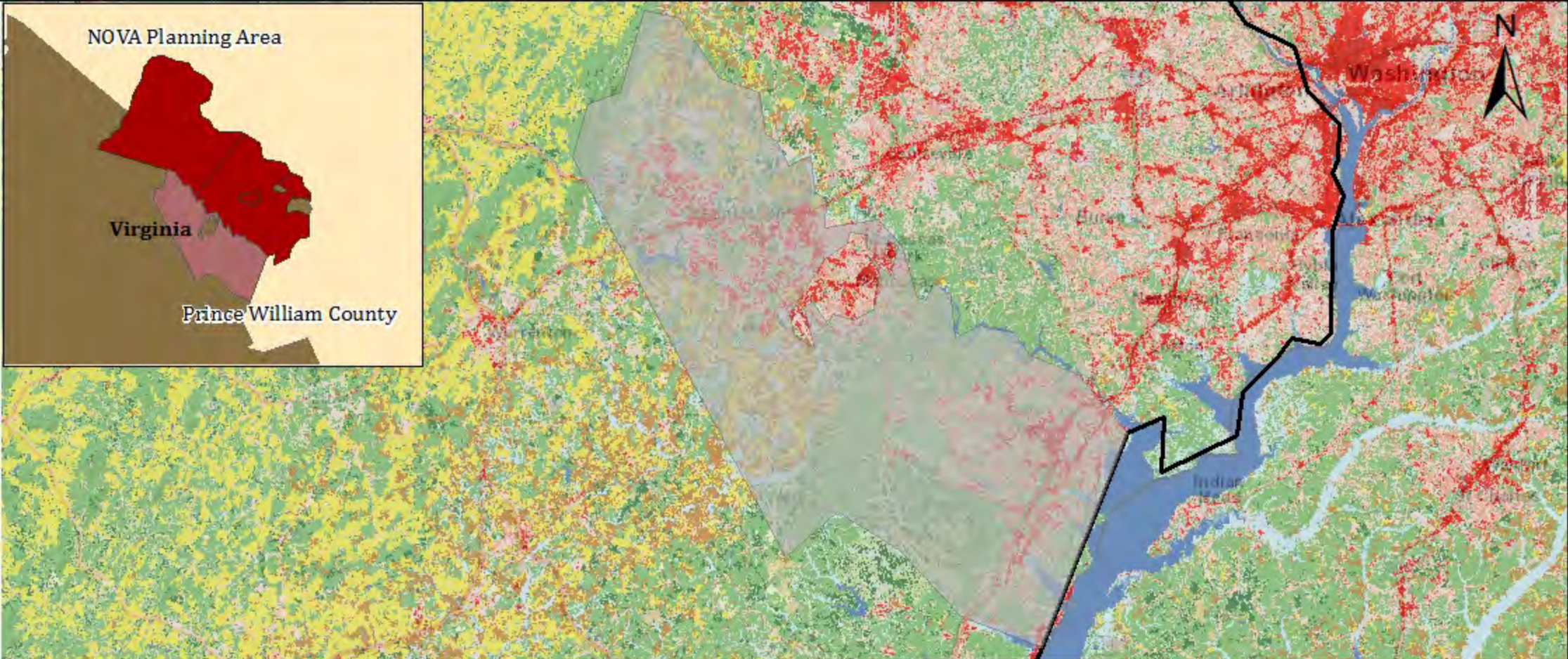
- Administration
- Agriculture
- Airport
- Animal Shelter
- Arts
- Athletics
- Cemetary
- Communications
- Community Center
- Dam
- Educational
- Emergency Services
- Fire Station
- Government
- Healthcare
- Historic Property
- Housing
- Industrial
- Library
- Museum
- Parking
- Police
- Public Health
- Public Safety
- Public Works
- Recreation
- Research
- Retail
- Special Population
- Storage
- Support
- Theater
- Transportation
- Utilities
- Vacant Property

Wind Speed

- 59.70 - 60.79 MPH
- 60.80 - 61.90 MPH
- 61.91 - 63.50 MPH
- 63.51 - 65 MPH
- 65.01 - 68.50 MPH

Source:
 Background (ESRI)
 Critical Assets (Prince William County)
 Windfields (HAZUS)





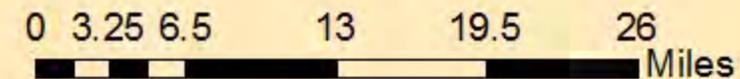
Prince William County: Land Cover

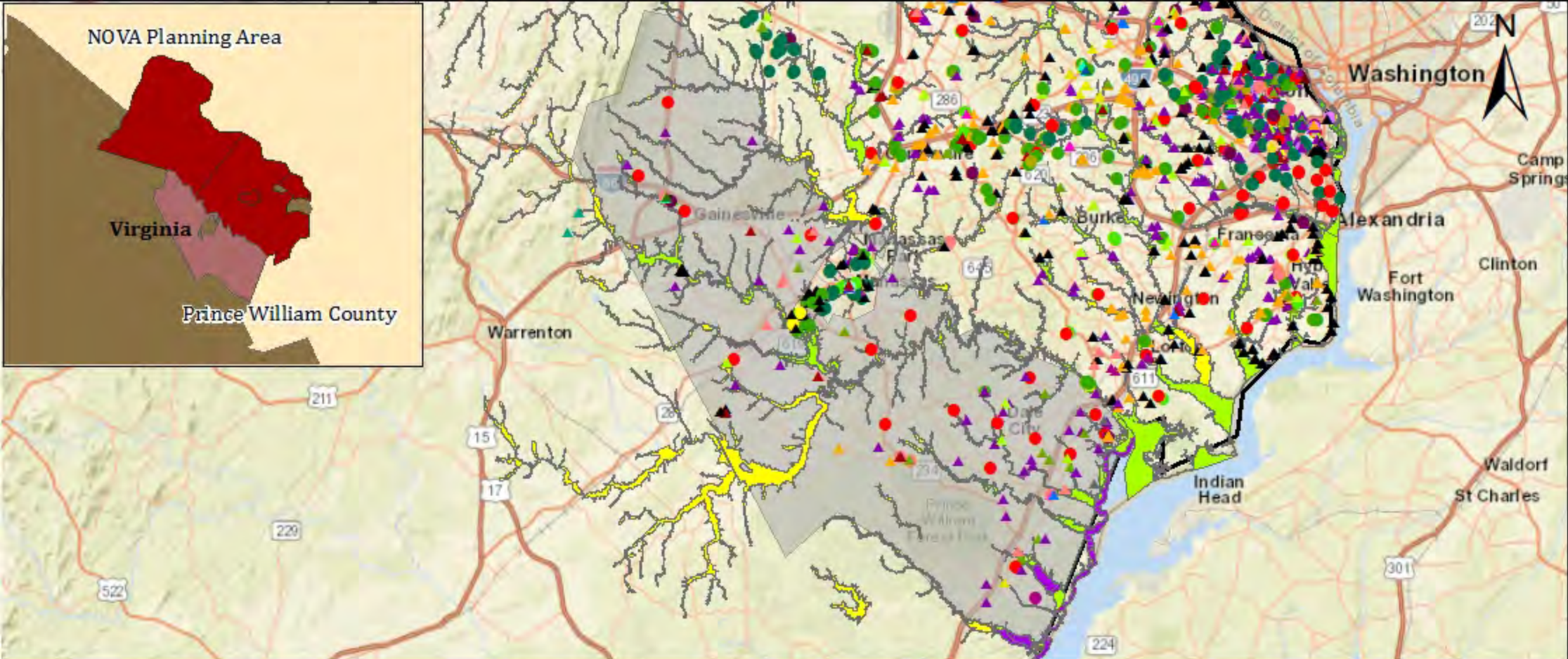
3.23.2016

Land Cover Class

 Barren Land	 Developed, Low Intensity	 Hay/Pasture	 Shrub/Scrub
 Cultivated Crops	 Developed, Medium Intensity	 Herbaceous	 Unclassified
 Deciduous Forest	 Developed, Open Space	 Mixed Forest	 Woody Wetlands
 Developed, High Intensity	 Emergent Herbaceous Wetlands	 Open Water	
 Evergreen Forest		 Perennial Snow/Ice	

Source:
Background (ESRI)
Land Cover (USGS 2011)



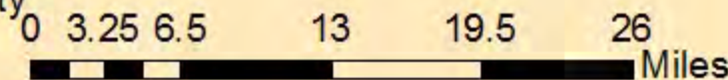


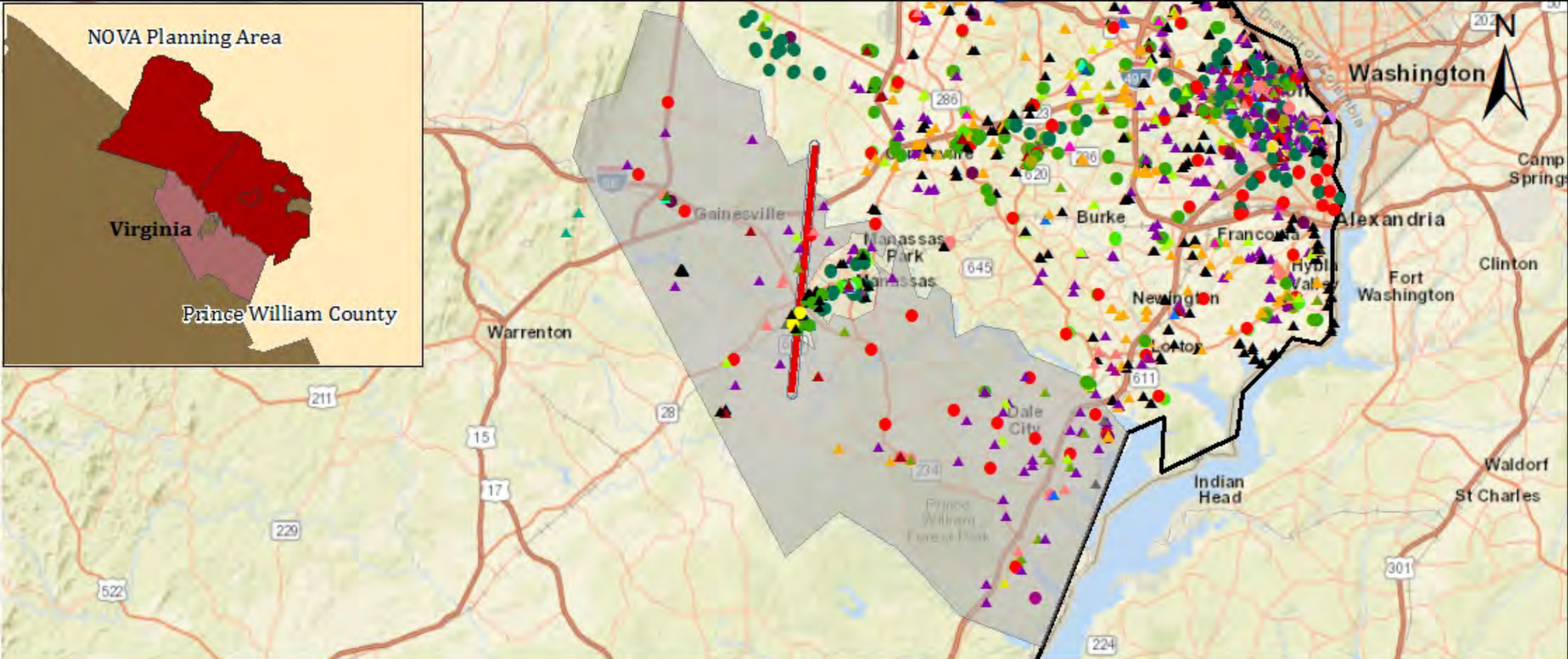
Prince William County: Special Flood Hazard Area

4.13.2016

- | Asset Type | | Flood Zone | |
|------------------|----------------------|------------|----------------------------------|
| ● Administration | ● Community Center | ■ A | ■ AE |
| ● Agriculture | ● Dam | ■ AH | ■ AO |
| ● Airport | ● Educational | ■ VE | ■ 0.2 % Chance Flood Hazard Area |
| ● Animal Shelter | ● Emergency Services | | |
| ● Arts | ● Fire Station | | |
| ● Athletics | ● Government | | |
| ● Cemetary | ● Healthcare | | |
| ● Communications | ● Historic Property | | |
| | ● Housing | | |
| | ● Industrial | | |
| | ● Library | | |
| | ● Museum | | |
| | ● Parking | | |
| | ● Police | | |
| | ● Public Health | | |
| | ● Public Safety | | |
| | ● Public Works | | |
| | ● Recreation | | |
| | ● Retail | | |
| | ● Special Population | | |
| | ● Storage | | |
| | ● Support | | |
| | ● Theater | | |
| | ● Transportation | | |
| | ● Utilities | | |
| | ● Vacant Property | | |

Source:
Background (ESRI)
Critical Assets (Prince William County)
SFHA (FEMA)





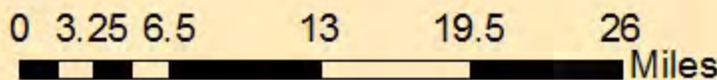
Prince William County: Tornado Scenario

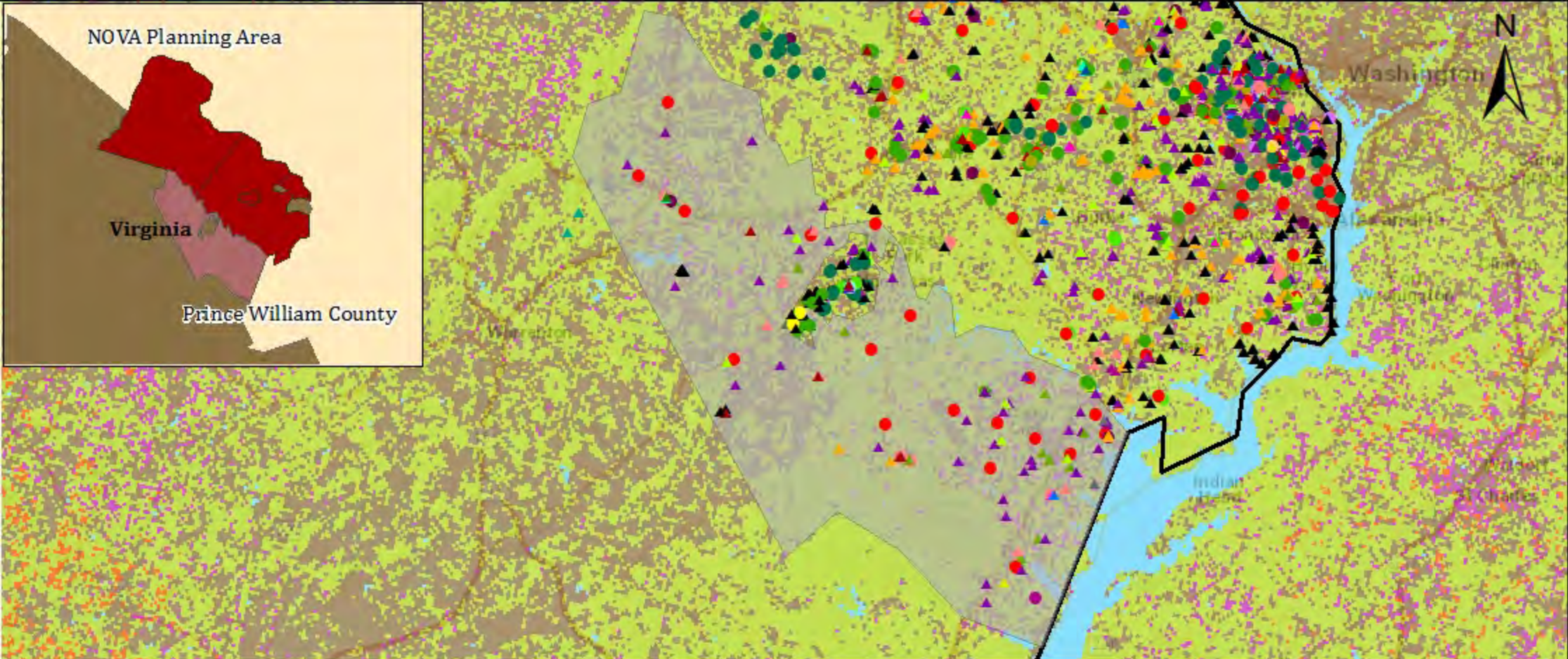
3.17.2016

- | | | | |
|-------------------|----------------------|-----------------|----------------------|
| Asset Type | ● Community Center | ▲ Industrial | ▲ Research |
| ● Administration | ● Dam | ▲ Library | ▲ Retail |
| ● Agriculture | ● Educational | ▲ Museum | ▲ Special Population |
| ● Airport | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Animal Shelter | ● Fire Station | ▲ Police | ▲ Support |
| ● Arts | ● Government | ▲ Public Health | ▲ Theater |
| ● Athletics | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Cemetary | ▲ Historic Property | ▲ Public Works | ▲ Utilities |
| ● Communications | ▲ Housing | ▲ Recreation | ▲ Vacant Property |

- F2 Tornado Scenario Track
- ▨ F2 Tornado Scenario .25 Mile Buffer

Source:
Background (ESRI)
Critical Assets (Prince William County)
Tornado (NOAA)

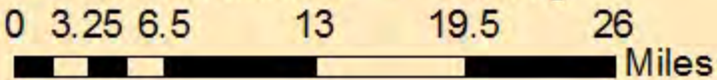




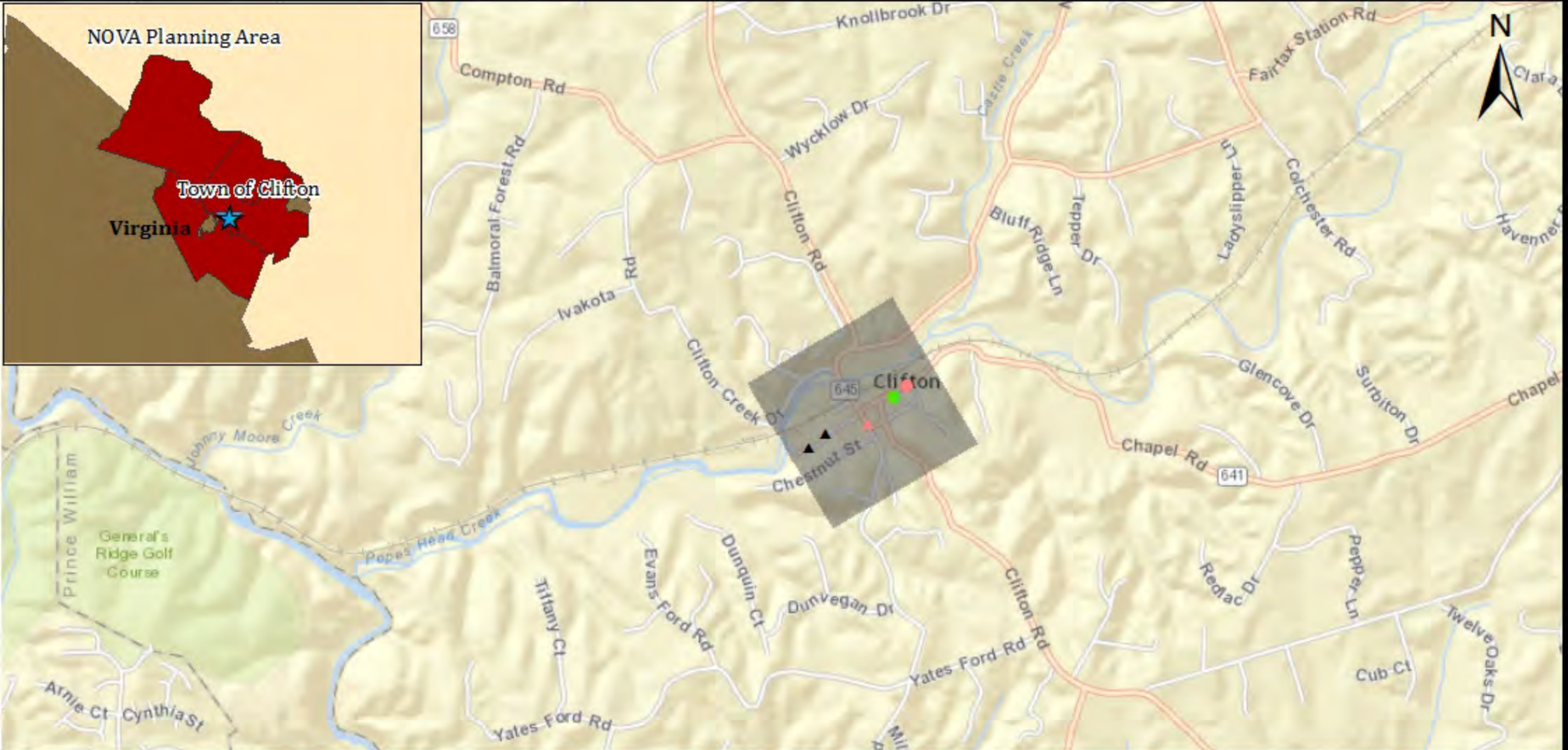
Prince William County: Wildfire Hazard Potential

5.9.2016

Asset Type		WHP Class	
● Administration	● Community Center	■ 1: Very Low	■ 2: Low
● Agriculture	● Dam	■ 3: Moderate	■ 4: High
● Airport	● Educational	■ 5: Very High	■ 6: Non-burnable
● Animal Shelter	● Emergency Services	■ 7: Water	
● Arts	● Fire Station		
● Athletics	● Government		
● Cemetary	● Healthcare		
● Communications	● Historic Property		
	● Housing		
	● Industrial		
	● Library		
	● Museum		
	● Parking		
	● Police		
	● Public Health		
	● Public Safety		
	● Public Works		
	● Recreation		
	● Research		
	● Retail		
	● Special Population		
	● Storage		
	● Support		
	● Theater		
	● Transportation		
	● Utilities		
	● Vacant Property		



Source:
 Background (ESRI)
 Critical Assets (Prince William County)
 WHP (US Forest Service)

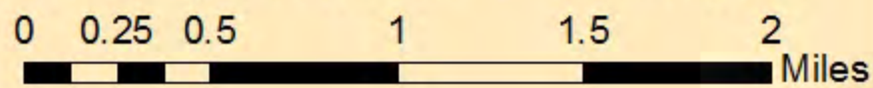


3.10.2016

Town of Clifton: Critical Assets

- | | | | | | |
|-------------------|------------------|--------------------|---------------|--------------------|-----------------|
| Asset Type | Athletics | Emergency Services | Industrial | Public Safety | Storage |
| Administration | Cemetary | Fire Station | Library | Public Works | Support |
| Agriculture | Communications | Government | Museum | Recreation | Theater |
| Airport | Community Center | Healthcare | Parking | Research | Transportation |
| Animal Shelter | Dam | Historic Property | Police | Retail | Utilities |
| Arts | Educational | Housing | Public Health | Special Population | Vacant Property |

Source:
Background (ESRI)
Critical Assets (Town of Clifton)



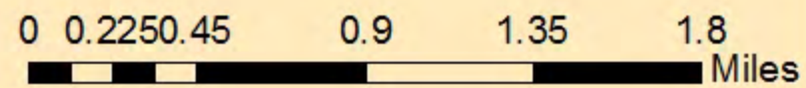


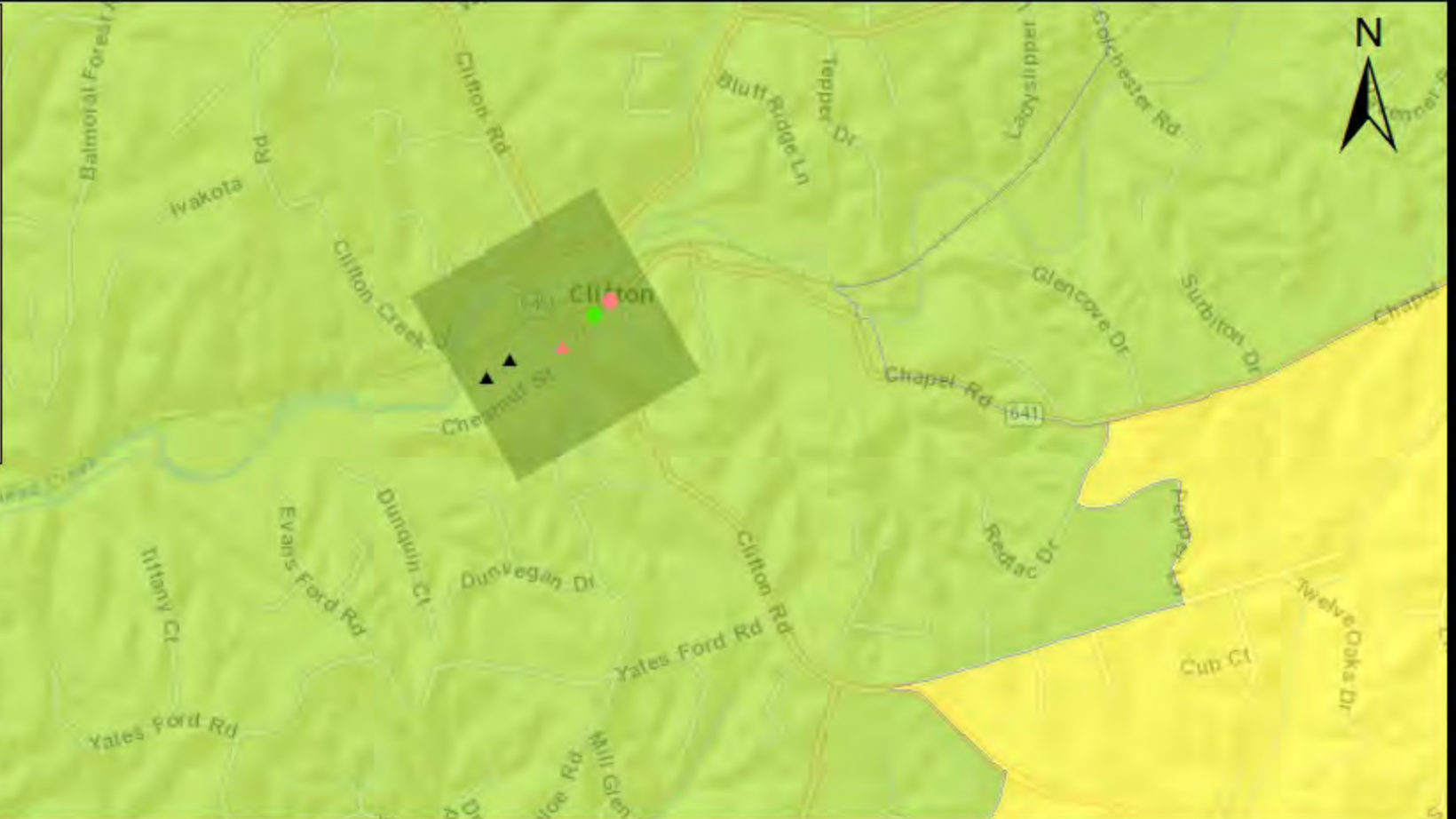
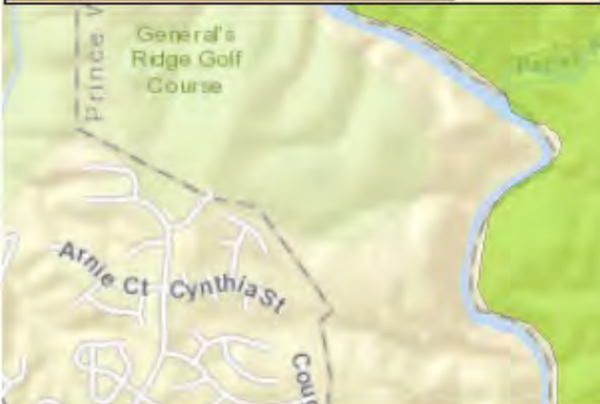
Town of Clifton: Probabilistic 2500-Year Earthquake % PGA

4.19.2016

- 2500 Year % PGA**
- 0.013 - 0.017
 - 0.017 - 0.018
 - 0.018 - 0.020
 - 0.020 - 0.025

Source:
Background (ESRI)
PGA (HAZUS)





Town of Clifton: Probabilistic 1000-Year Hurricane Winds 4.18.2016

Asset Type		Wind Speed	
● Administration	● Community Center	▲ Industrial	▲ Research
● Agriculture	● Dam	▲ Library	▲ Retail
● Airport	● Educational	▲ Museum	▲ Special Population
● Animal Shelter	● Emergency Services	▲ Parking	▲ Storage
● Arts	● Fire Station	▲ Police	▲ Support
● Athletics	● Government	▲ Public Health	▲ Theater
● Cemetary	● Healthcare	▲ Public Safety	▲ Transportation
● Communications	▲ Historic Property	▲ Public Works	▲ Utilities
	▲ Housing	▲ Recreation	▲ Vacant Property

Source:
 Background (ESRI)
 Critical Assets (Town of Clifton)
 Windfields (HAZUS)

0 0.2250.45 0.9 1.35 1.8 Miles



Town of Clifton: Probabilistic 100-Year Hurricane Winds

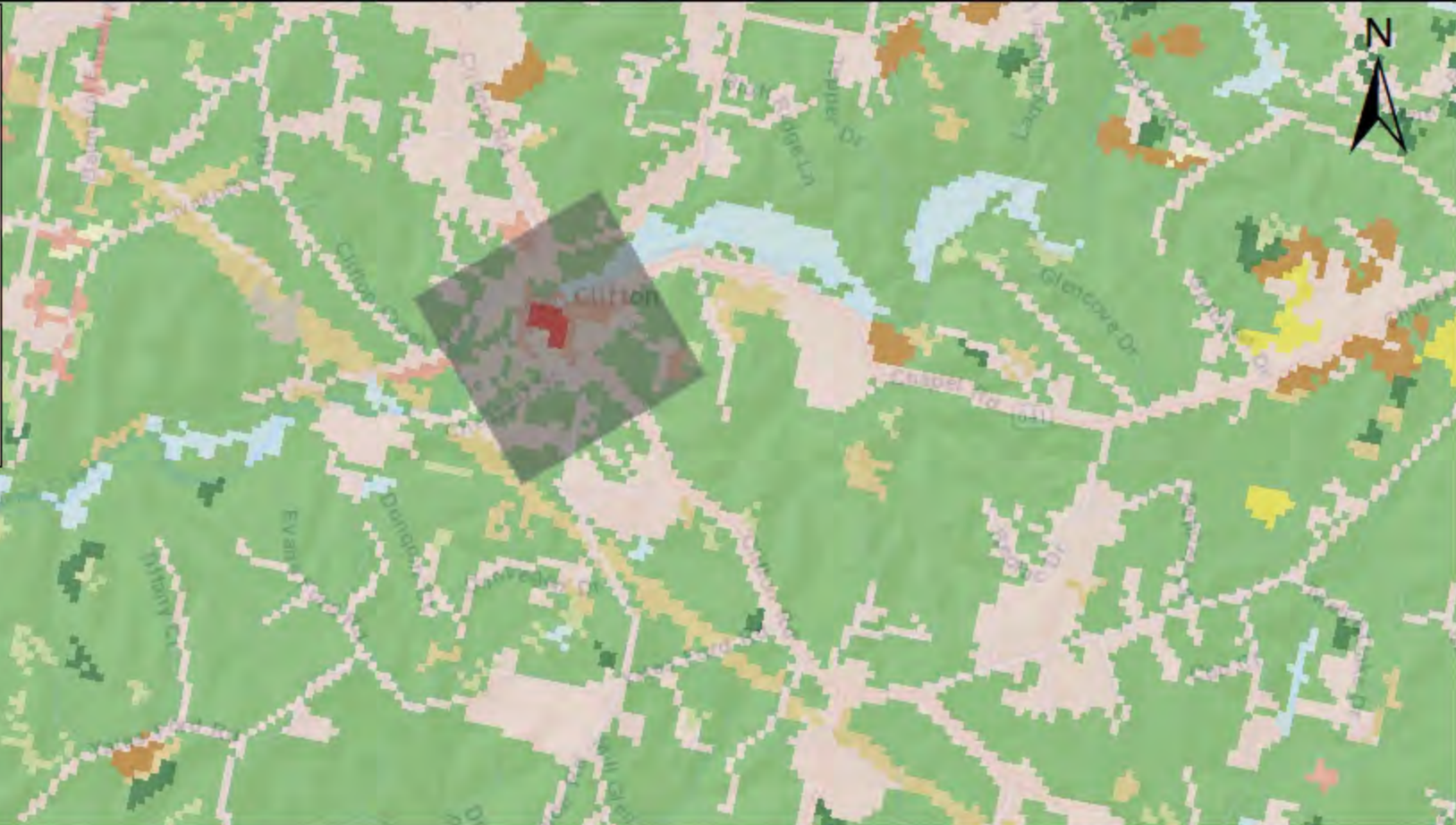
4.18.2016

Asset Type		Wind Speed	
● Administration	● Community Center	▲ Industrial	▲ Research
● Agriculture	● Dam	▲ Library	▲ Retail
● Airport	● Educational	▲ Museum	▲ Special Population
● Animal Shelter	● Emergency Services	▲ Parking	▲ Storage
● Arts	● Fire Station	▲ Police	▲ Support
● Athletics	● Government	▲ Public Health	▲ Theater
● Cemetary	● Healthcare	▲ Public Safety	▲ Transportation
● Communications	● Historic Property	▲ Public Works	▲ Utilities
	● Housing	▲ Recreation	▲ Vacant Property

60.29 - 60.90 MPH	60.91 - 61.59 MPH	61.60 - 62.40 MPH	62.41 - 63.09 MPH	63.10 - 64 MPH
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Source:
 Background (ESRI)
 Critical Assets (Town of Clifton)
 Windfields (HAZUS)

0 0.2250.45 0.9 1.35 1.8 Miles

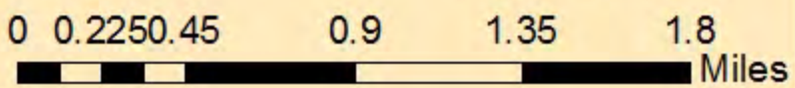


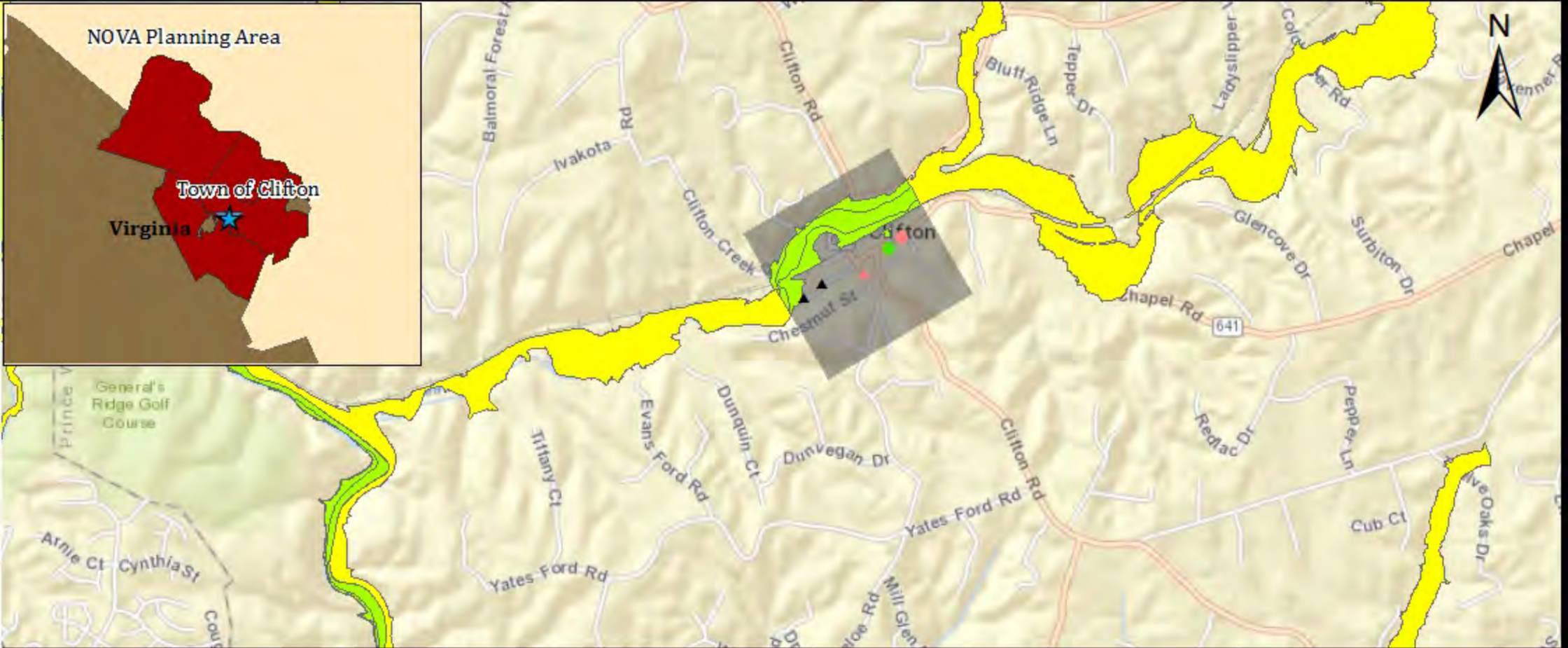
3.23.2016

Town of Clifton: Land Cover

Land Cover Class	Developed, High Intensity	Evergreen Forest	Perennial Snow/Ice
Land Cover Class	Developed, Low Intensity	Hay/Pasture	Shrub/Scrub
Barren Land	Developed, Medium Intensity	Herbaceous	Unclassified
Cultivated Crops	Developed, Open Space	Mixed Forest	Woody Wetlands
Deciduous Forest	Emergent Herbaceous Wetlands	Open Water	

Source:
Background (ESRI)
Land Cover (USGS 2011)





Town of Clifton: Special Flood Hazard Area

4.13.2016

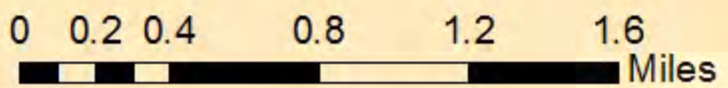
Asset Type

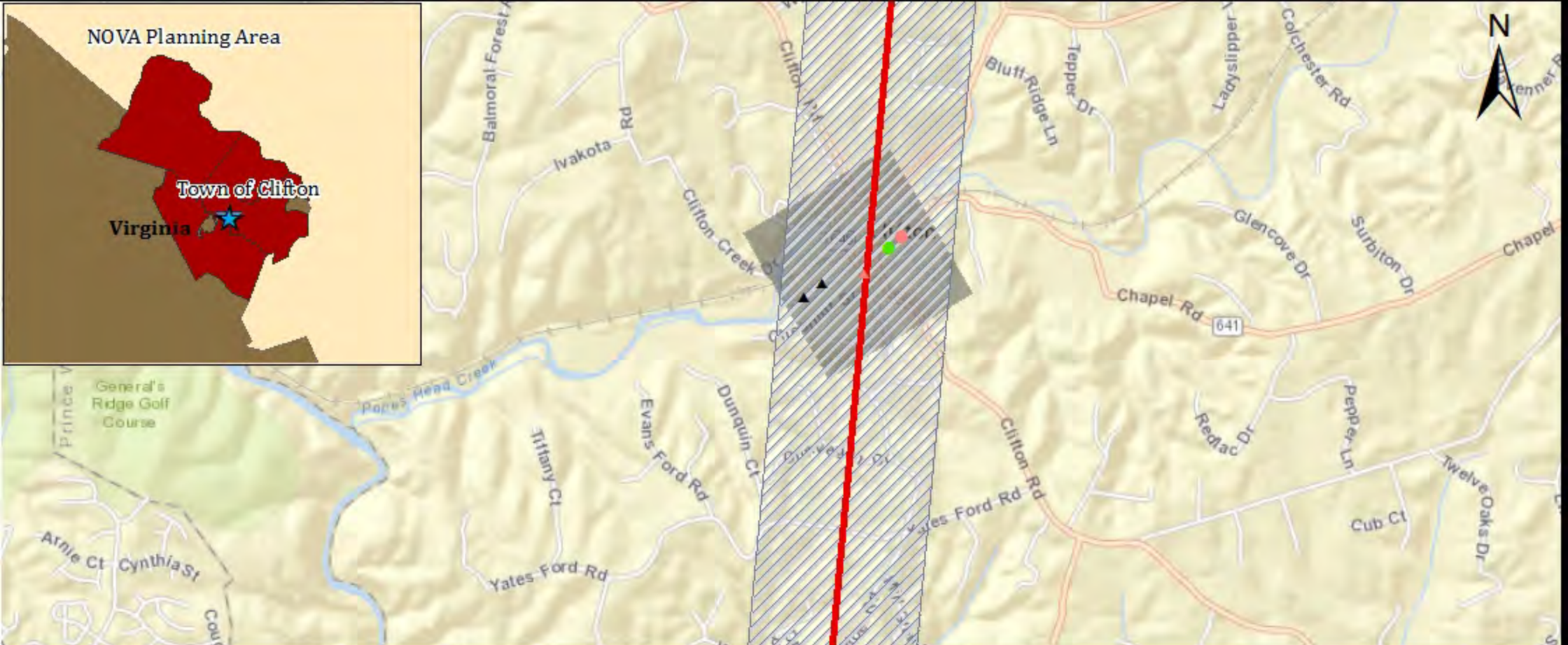
- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ▲ Industrial | ▲ Research |
| ● Agriculture | ● Dam | ▲ Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ● Historic Property | ▲ Public Works | ▲ Utilities |
| | ● Housing | ▲ Recreation | ▲ Vacant Property |

Flood Zone

- | | |
|--|--------------------------------|
| | A |
| | AE |
| | AH |
| | AO |
| | VE |
| | 0.2 % Chance Flood Hazard Area |

Source:
Background (ESRI)
Critical Assets (Town of Clifton)
SFHA (FEMA)





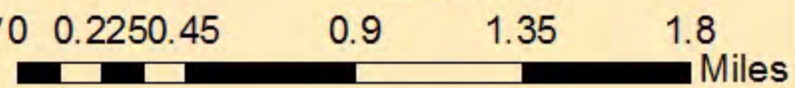
Town of Clifton: Tornado Scenario

3.16.2016

- Asset Type**
- Administration
 - Agriculture
 - Airport
 - Animal Shelter
 - Arts
 - Athletics
 - Cemetary
 - Communications
 - Community Center
 - Dam
 - Educational
 - Emergency Services
 - Fire Station
 - Government
 - Healthcare
 - Historic Property
 - Housing
 - Industrial
 - Library
 - Museum
 - Parking
 - Police
 - Public Health
 - Public Safety
 - Public Works
 - Recreation
 - Research
 - Retail
 - Special Population
 - Storage
 - Support
 - Theater
 - Transportation
 - Utilities
 - Vacant Property

- F2 Tornado Scenario Track
- ▨ F2 Tornado Scenario .25 Mile Buffer

Source:
 Background (ESRI)
 Critical Assets (Town of Clifton)
 Tornado (NOAA)

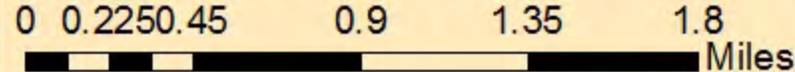




Town of Clifton: Wildfire Hazard Potential

5.9.2016

Asset Type		WHP Class	
● Administration	● Community Center	■ 1: Very Low	■ 2: Low
● Agriculture	● Dam	■ 3: Moderate	■ 4: High
● Airport	● Educational	■ 5: Very High	■ 6: Non-burnable
● Animal Shelter	● Emergency Services	■ 7: Water	
● Arts	● Fire Station		
● Athletics	● Government		
● Cemetary	● Healthcare		
● Communications	▲ Historic Property		
	▲ Housing		
	▲ Industrial		
	▲ Library		
	▲ Museum		
	▲ Parking		
	▲ Police		
	▲ Public Health		
	▲ Public Safety		
	▲ Public Works		
	▲ Recreation		
	▲ Research		
	▲ Retail		
	▲ Special Population		
	▲ Storage		
	▲ Support		
	▲ Theater		
	▲ Transportation		
	▲ Utilities		
	▲ Vacant Property		



Source:
 Background (ESRI)
 Critical Assets (Town of Clifton)
 WHP (US Forest Service)



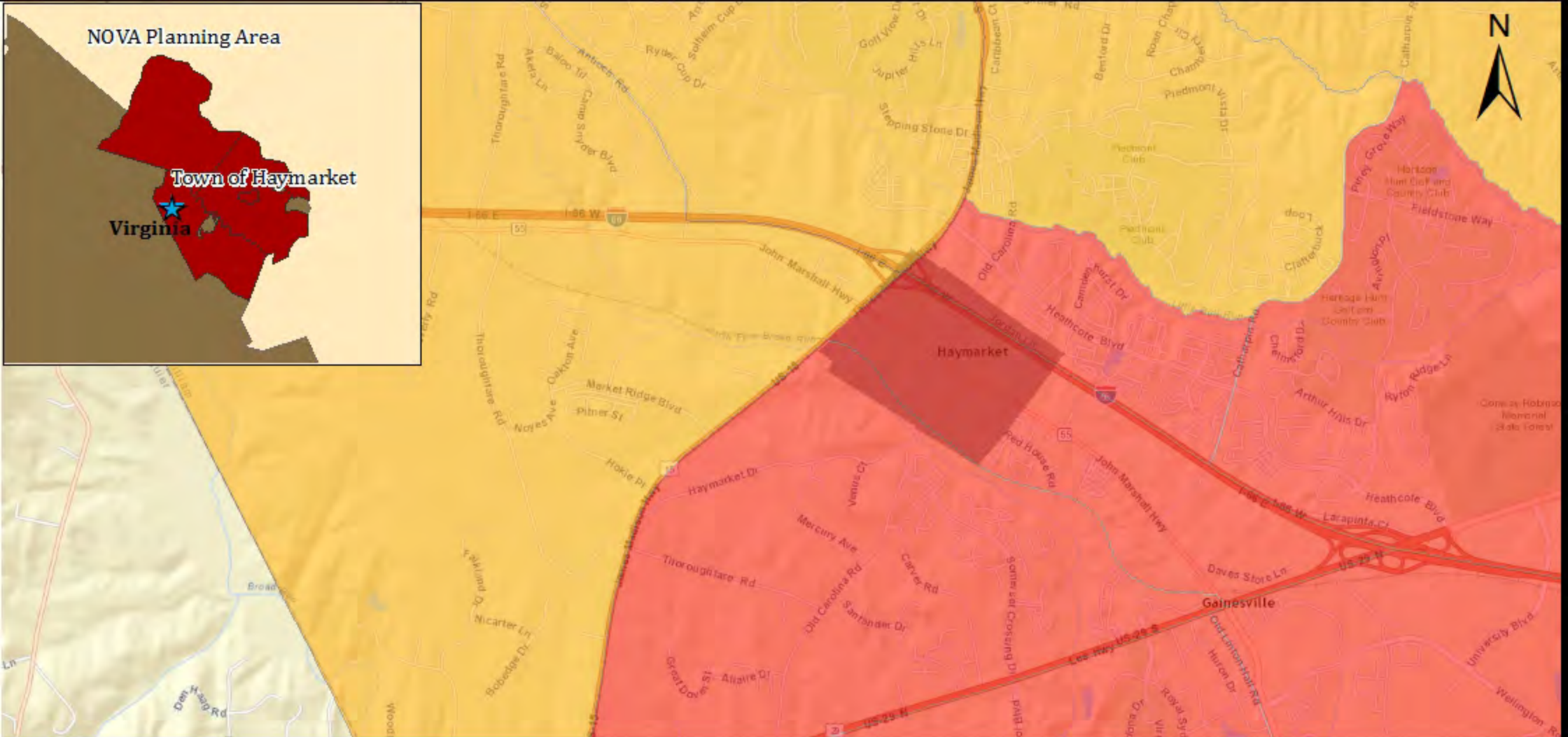
3.10.2016

Town of Haymarket: Critical Assets

- | | | | | | |
|-------------------|------------------|--------------------|---------------|--------------------|-----------------|
| Asset Type | Athletics | Emergency Services | Industrial | Public Safety | Storage |
| Administration | Cemetary | Fire Station | Library | Public Works | Support |
| Agriculture | Communications | Government | Museum | Recreation | Theater |
| Airport | Community Center | Healthcare | Parking | Research | Transportation |
| Animal Shelter | Dam | Historic Property | Police | Retail | Utilities |
| Arts | Educational | Housing | Public Health | Special Population | Vacant Property |

Source:
 Background (ESRI)
 Critical Assets (Town of Haymarket)

0 0.175 0.35 0.7 1.05 1.4 Miles



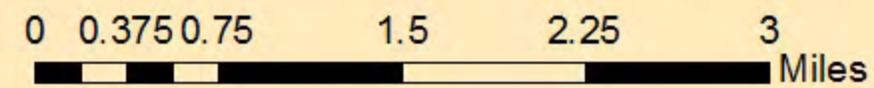
4.19.2016

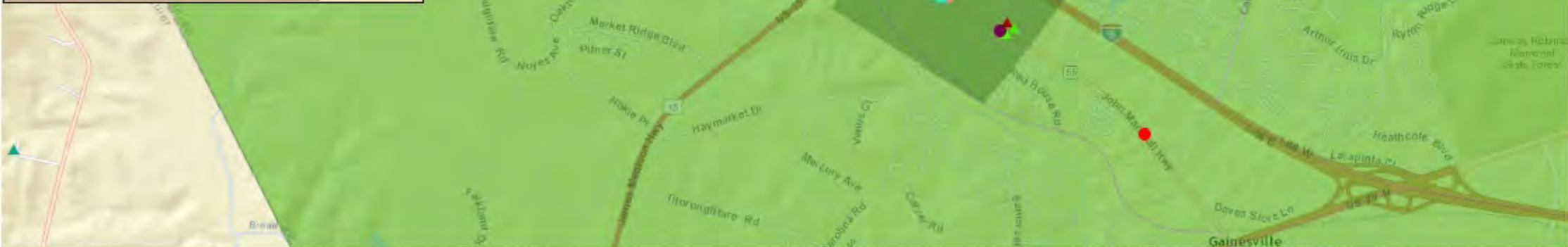
Town of Haymarket: Probabilistic 2500-Year Earthquake % PGA

2500 Year % PGA

- 0.013 - 0.017
- 0.017 - 0.018
- 0.018 - 0.020
- 0.020 - 0.025

Source:
Background (ESRI)
PGA (HAZUS)





Town of Haymarket: Probabilistic 1000-Year Hurricane Winds

4.18.2016

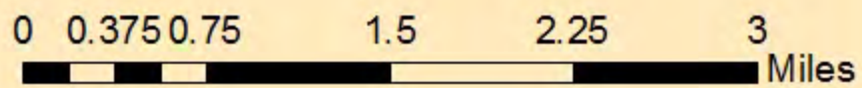
Asset Type

- Administration
- Agriculture
- Airport
- Animal Shelter
- Arts
- Athletics
- Cemetary
- Communications
- Community Center
- Dam
- Educational
- Emergency Services
- Fire Station
- Government
- Healthcare
- Historic Property
- Housing
- Industrial
- Library
- Museum
- Parking
- Police
- Public Health
- Public Safety
- Public Works
- Recreation
- Research
- Retail
- Special Population
- Storage
- Support
- Theater
- Transportation
- Utilities
- Vacant Property

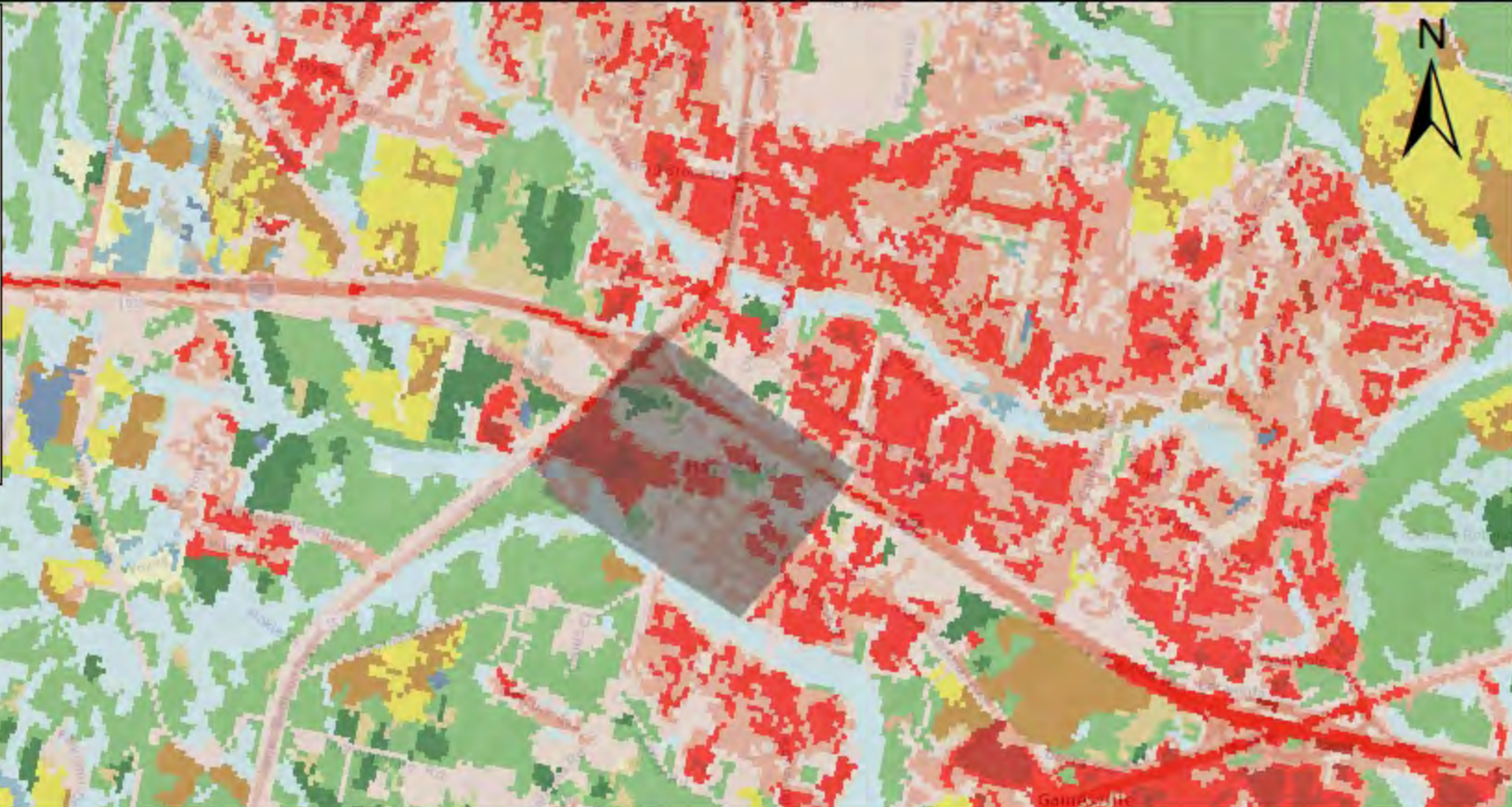
Wind Speed

- 82.69 - 83.69 MPH
- 83.70 - 85 MPH
- 85.01 - 86.50 MPH
- 86.51 - 88.59 MPH
- 88.60 - 92.20 MPH

Source:
 Background (ESRI)
 Critical Assets (Town of Haymarket)
 Windfields (HAZUS)







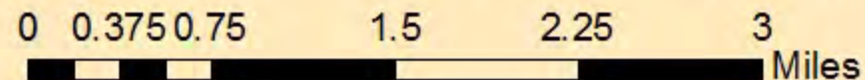
Town of Haymarket: Land Cover

3.23.2016

Land Cover Class

 Barren Land	 Developed, Low Intensity	 Hay/Pasture	 Shrub/Scrub
 Cultivated Crops	 Developed, Medium Intensity	 Herbaceous	 Unclassified
 Deciduous Forest	 Developed, Open Space	 Mixed Forest	 Woody Wetlands
 Developed, High Intensity	 Emergent Herbaceous Wetlands	 Open Water	
	 Evergreen Forest	 Perennial Snow/Ice	

Source:
Background (ESRI)
Land Cover (USGS 2011)

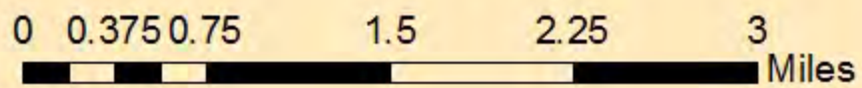


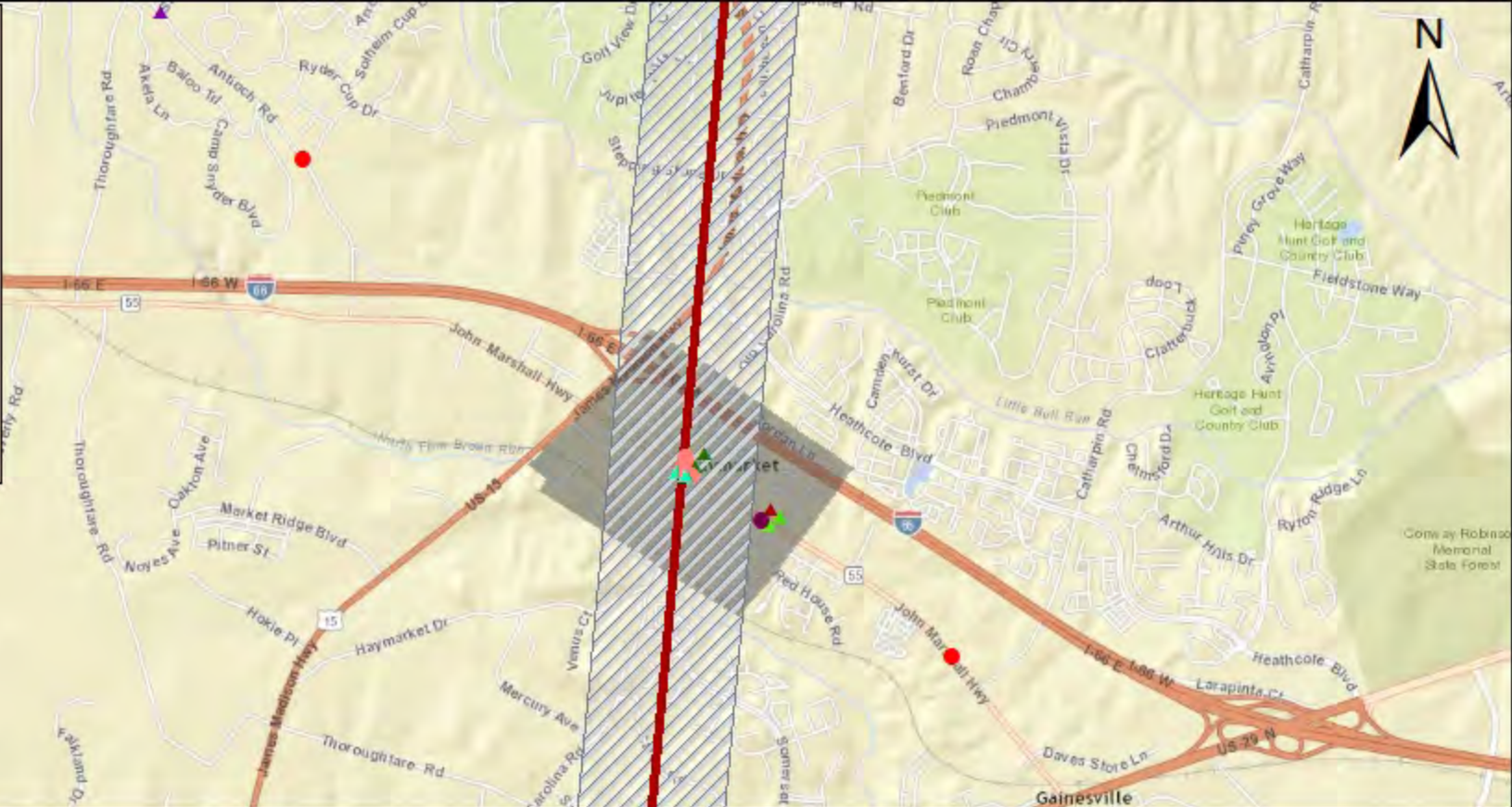


Town of Haymarket: Special Flood Hazard Area

4.13.2016

Asset Type		Flood Zone	
Administration	Community Center	A	Source: Background (ESRI) Critical Assets (Town of Haymarket) SFHA (FEMA)
Agriculture	Dam	AE	
Airport	Educational	AH	
Animal Shelter	Emergency Services	AO	
Arts	Fire Station	VE	
Athletics	Government	0.2 % Chance Flood Hazard Area	
Cemetary	Healthcare		
Communications	Historic Property		
	Housing		
	Recreation		
Industrial	Museum	Retail	
Library	Police	Special Population	
Museum	Public Health	Storage	
Parking	Public Safety	Support	
Police	Public Works	Theater	
Public Health	Recreation	Transportation	
Public Safety		Utilities	
Public Works		Vacant Property	



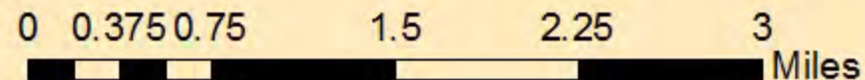


Town of Haymarket: Tornado Scenario

3.16.2016

Asset Type	● Community Center	▲ Industrial	▲ Research	— F2 Tornado Scenario Track
● Administration	● Dam	▲ Library	▲ Retail	▨ F2 Tornado Scenario .25 Mile Buffer
● Agriculture	● Educational	▲ Museum	▲ Special Population	
● Airport	● Emergency Services	▲ Parking	● Storage	
● Animal Shelter	● Fire Station	▲ Police	▲ Support	
● Arts	● Government	▲ Public Health	▲ Theater	
● Athletics	● Healthcare	▲ Public Safety	▲ Transportation	
● Cemetary	▲ Historic Property	▲ Public Works	▲ Utilities	
● Communications	▲ Housing	▲ Recreation	▲ Vacant Property	

Source:
Background (ESRI)
Critical Assets (Town of Haymarket)
Tornado (NOAA)



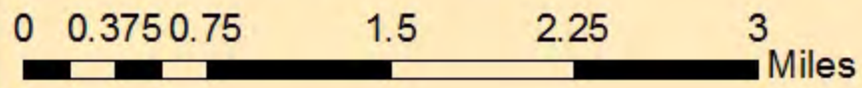


5.9.2016

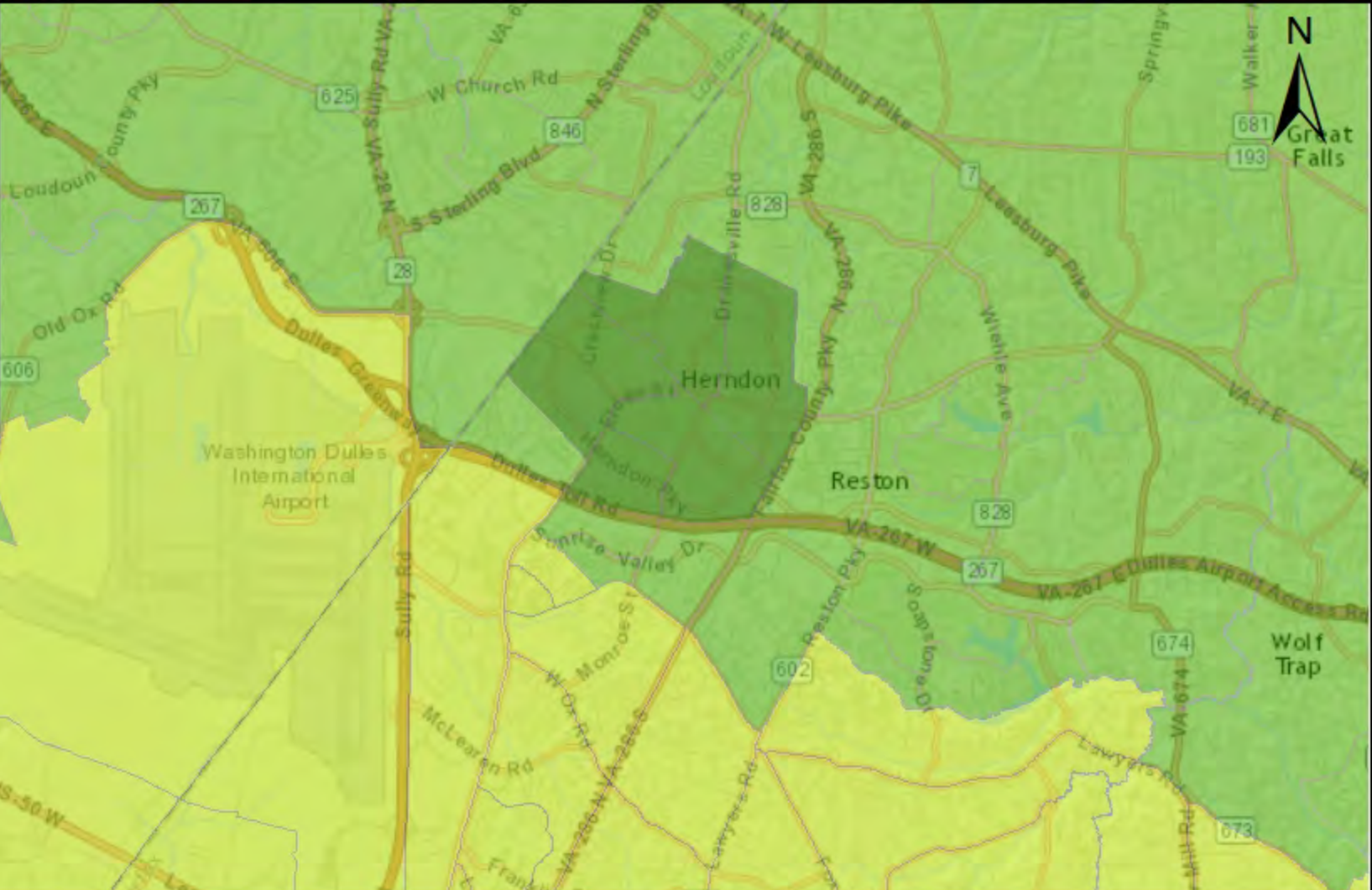
Town of Haymarket: Wildfire Hazard Potential

- | Asset Type | |
|--|--|
| ● Administration | ● Community Center |
| ● Agriculture | ● Dam |
| ● Airport | ● Educational |
| ● Animal Shelter | ● Fire Station |
| ● Arts | ● Government |
| ● Athletics | ● Healthcare |
| ● Cemetary | ▲ Historic Property |
| ● Communications | ▲ Housing |
| | ▲ Industrial |
| | ▲ Library |
| | ▲ Museum |
| | ▲ Parking |
| | ▲ Police |
| | ▲ Public Health |
| | ▲ Public Safety |
| | ▲ Public Works |
| | ▲ Recreation |
| | ▲ Research |
| | ▲ Retail |
| | ▲ Special Population |
| | ▲ Storage |
| | ▲ Support |
| | ▲ Theater |
| | ▲ Transportation |
| | ▲ Utilities |
| | ▲ Vacant Property |

- WHP Class**
- 1: Very Low
 - 2: Low
 - 3: Moderate
 - 4: High
 - 5: Very High
 - 6: Non-burnable
 - 7: Water



Source:
 Background (ESRI)
 Critical Assets (Town of Haymarket)
 WHP (US Forest Service)

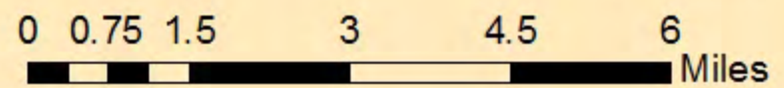


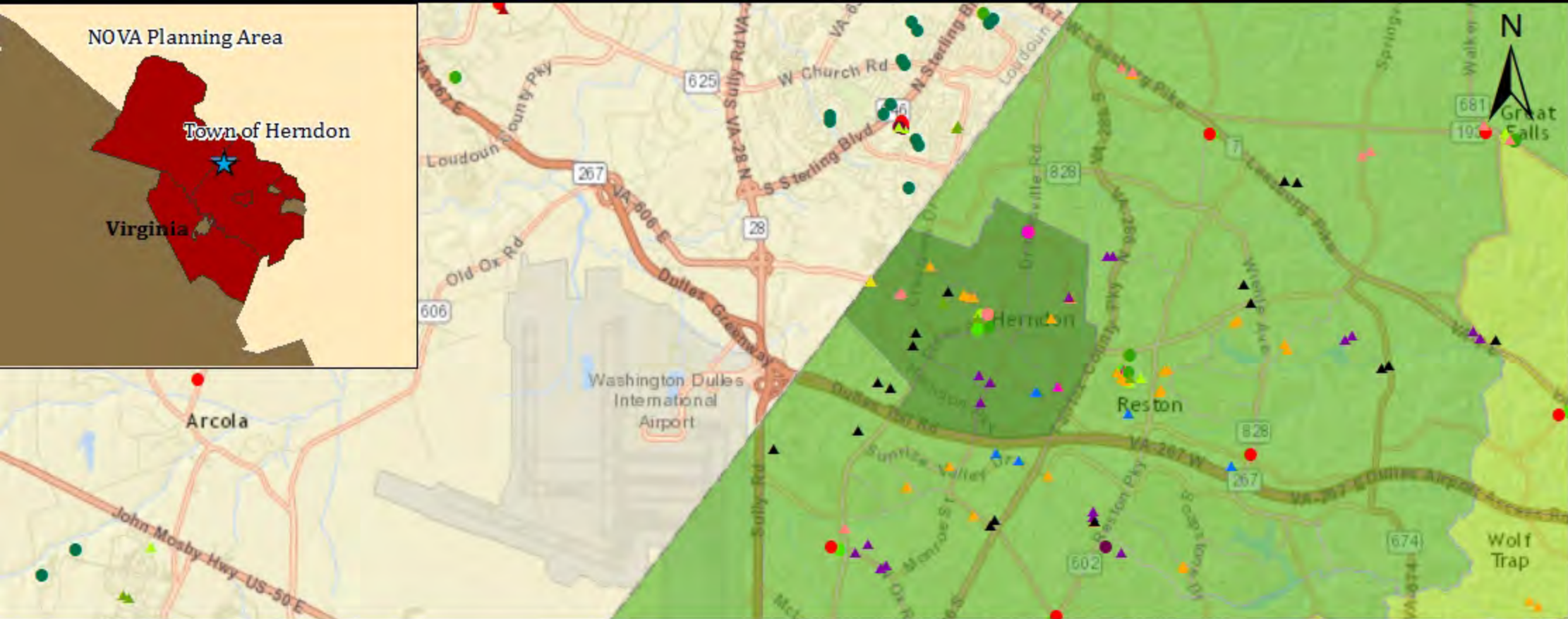
4.19.2016

Town of Herndon: Probabilistic 2500-Year Earthquake % PGA

- 2500 Year % PGA**
- 0.013 - 0.017
 - 0.017 - 0.018
 - 0.018 - 0.020
 - 0.020 - 0.025

Source:
Background (ESRI)
PGA (HAZUS)





Town of Herndon: Probabilistic 1000-Year Hurricane Winds

4.18.2016

Asset Type

- Administration
- Agriculture
- Airport
- Animal Shelter
- Arts
- Athletics
- Cemetary
- Communications

- Community Center
- Dam
- Educational
- Emergency Services
- Fire Station
- Government
- Healthcare
- Historic Property
- Housing

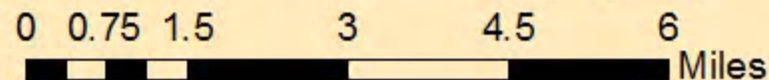
- Industrial
- Library
- Museum
- Parking
- Police
- Public Health
- Public Safety
- Public Works
- Recreation

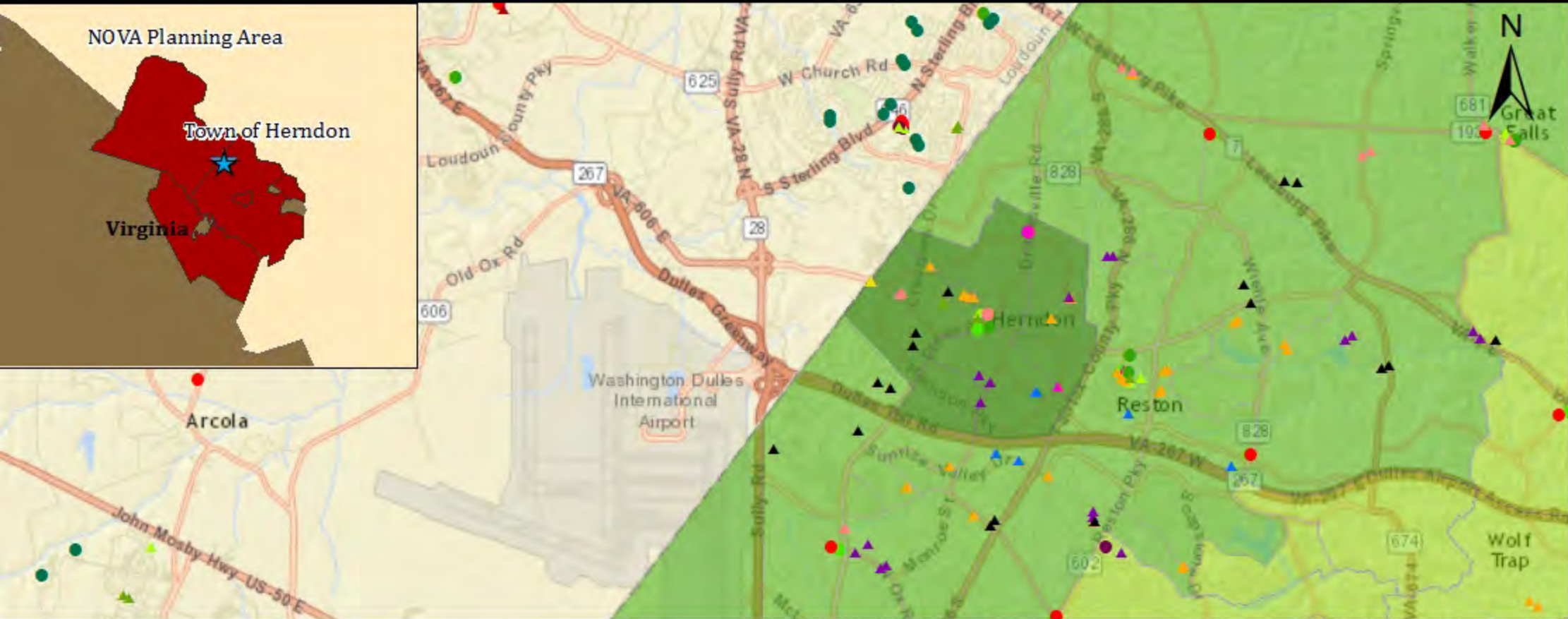
- Research
- Retail
- Special Population
- Storage
- Support
- Theater
- Transportation
- Utilities
- Vacant Property

Wind Speed

- 83.19 - 84.09 MPH
- 84.10 - 84.90 MPH
- 84.91 - 85.69 MPH
- 85.70 - 86.59 MPH
- 86.60 - 87.80 MPH

Source:
Background (ESRI)
Critical Assets (Town of Herndon)
Windfields (HAZUS)





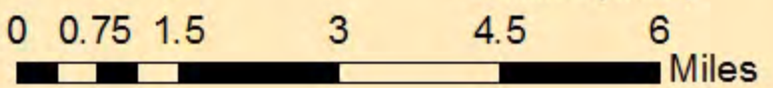
4.18.2016

Town of Herndon: Probabilistic 100-Year Hurricane Winds

- | Asset Type | |
|------------------|----------------------|
| ● Administration | ● Community Center |
| ● Agriculture | ● Dam |
| ● Airport | ● Educational |
| ● Animal Shelter | ● Emergency Services |
| ● Arts | ● Fire Station |
| ● Athletics | ● Government |
| ● Cemetary | ● Healthcare |
| ● Communications | ● Historic Property |
| | ● Housing |
| | ● Industrial |
| | ● Library |
| | ● Museum |
| | ● Parking |
| | ● Police |
| | ● Public Health |
| | ● Public Safety |
| | ● Public Works |
| | ● Recreation |
| | ● Research |
| | ● Retail |
| | ● Special Population |
| | ● Storage |
| | ● Support |
| | ● Theater |
| | ● Transportation |
| | ● Utilities |
| | ● Vacant Property |

- Wind Speed**
- 60.29 - 60.90 MPH
 - 60.91 - 61.59 MPH
 - 61.60 - 62.40 MPH
 - 62.41 - 63.09 MPH
 - 63.10 - 64 MPH

Source:
Background (ESRI)
Critical Assets (Town of Herndon)
Windfields (HAZUS)



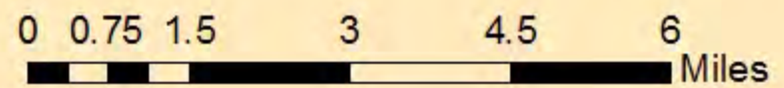


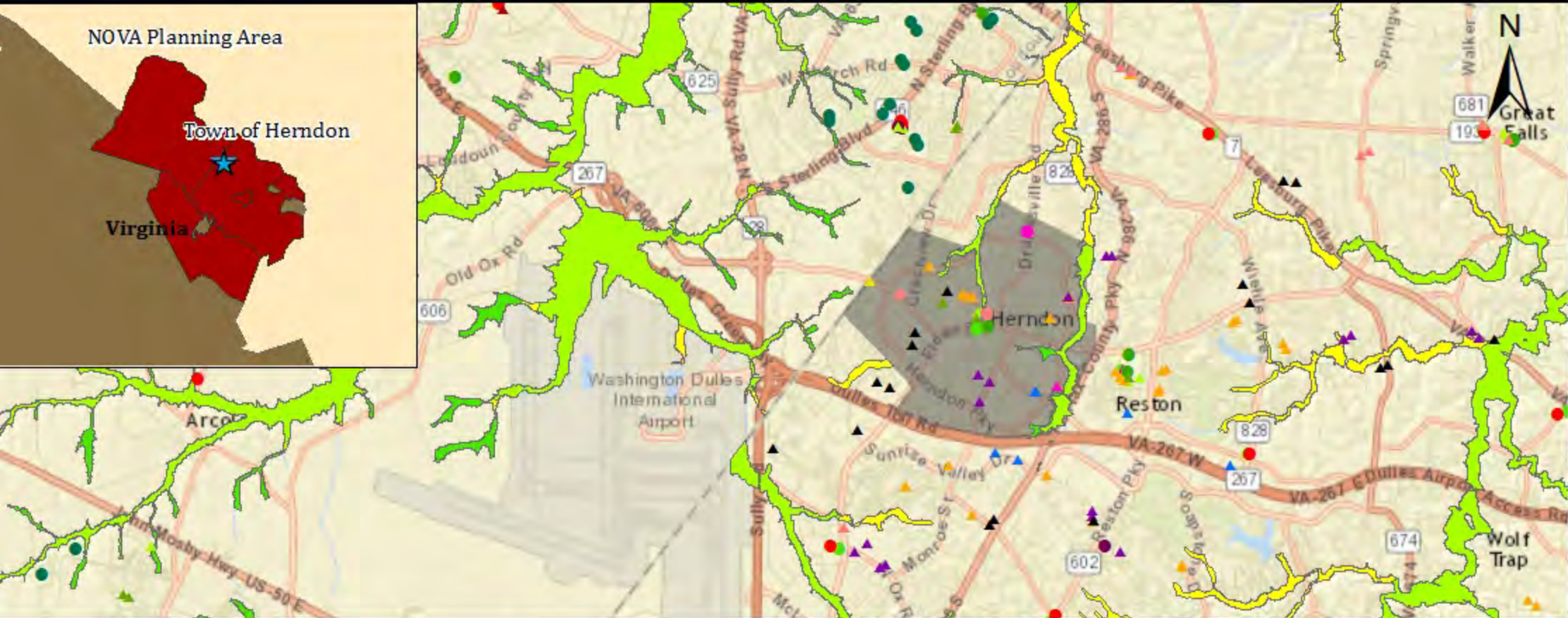
3.23.2016

Town of Herndon: Land Cover

Land Cover Class			
	Barren Land		Developed, Low Intensity
	Developed, High Intensity		Developed, Medium Intensity
	Cultivated Crops		Developed, Open Space
	Deciduous Forest		Emergent Herbaceous Wetlands
	Evergreen Forest		Hay/Pasture
			Herbaceous
			Mixed Forest
			Open Water
			Perennial Snow/Ice
			Shrub/Scrub
			Unclassified
			Woody Wetlands

Source:
Background (ESRI)
Land Cover (USGS 2011)

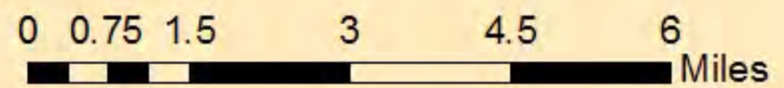


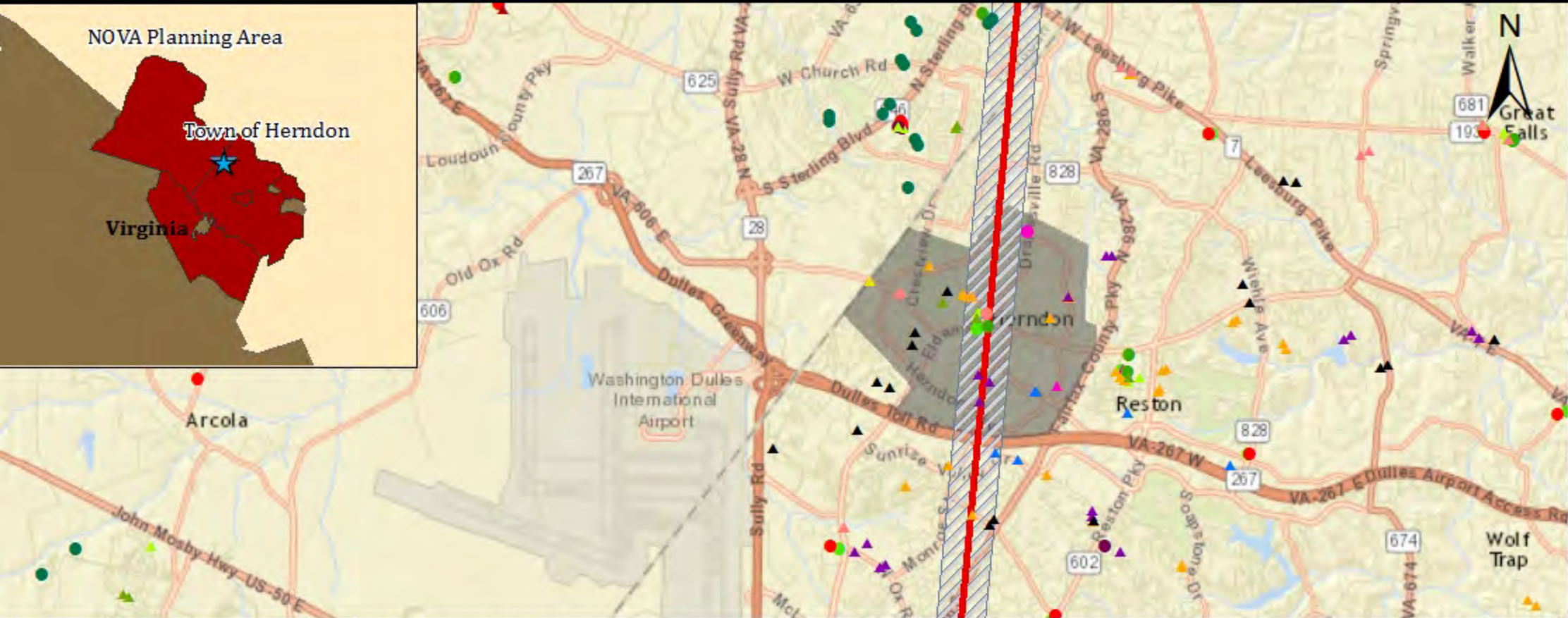


Town of Herndon: Special Flood Hazard Area

4.13.2016

Asset Type		Flood Zone	
● Administration	● Community Center	■ A	Source: Background (ESRI) Critical Assets (Town of Herndon) SFHA (FEMA)
● Agriculture	● Dam	■ AE	
● Airport	● Educational	■ AH	
● Animal Shelter	● Emergency Services	■ AO	
● Arts	● Fire Station	■ VE	
● Athletics	● Government	■ 0.2 % Chance Flood Hazard Area	
● Cemetary	● Healthcare		
● Communications	● Historic Property		
	● Housing		
	● Industrial		
	● Library		
	● Museum		
	● Parking		
	● Police		
	● Public Health		
	● Public Safety		
	● Public Works		
	● Recreation		
	● Research		
	● Retail		
	● Special Population		
	● Storage		
	● Support		
	● Theater		
	● Transportation		
	● Utilities		
	● Vacant Property		





Town of Herndon: Tornado Scenario

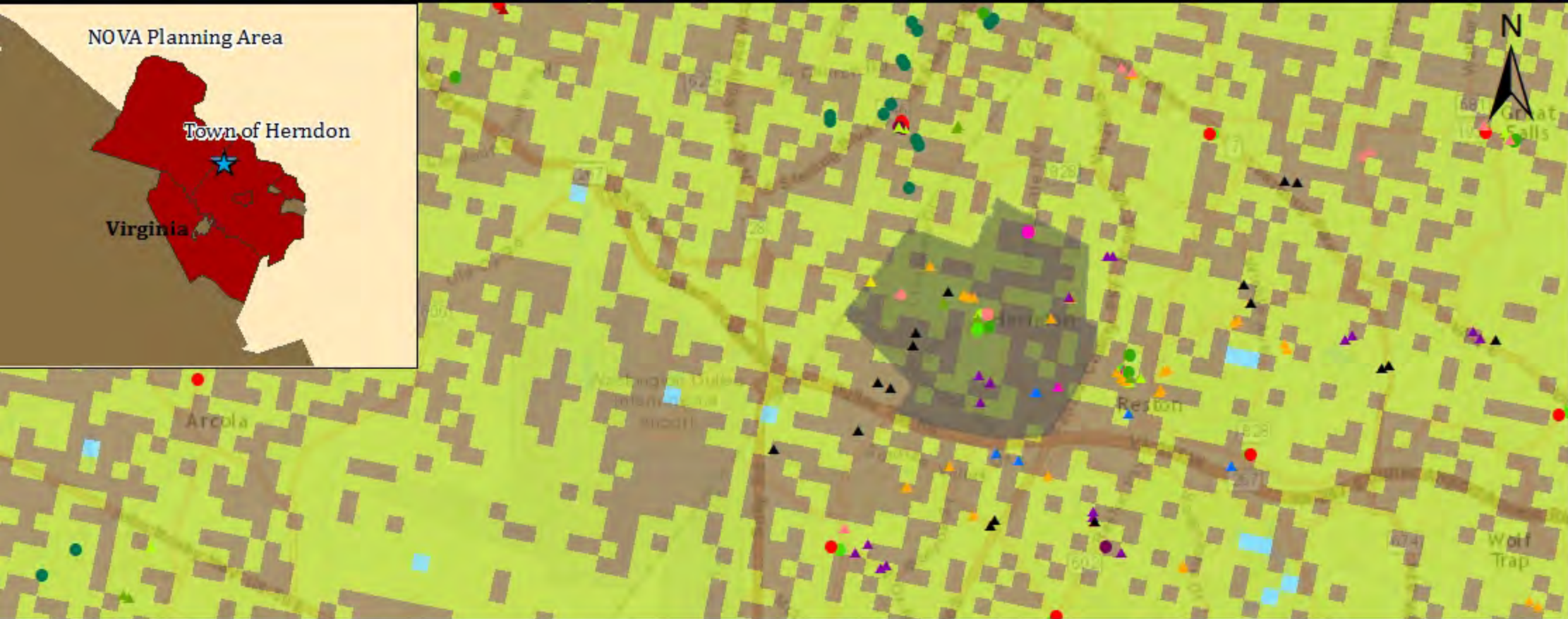
3.16.2016

- | | | | |
|-------------------|----------------------|-----------------|----------------------|
| Asset Type | ● Community Center | ▲ Industrial | ▲ Research |
| ● Administration | ● Dam | ▲ Library | ▲ Retail |
| ● Agriculture | ● Educational | ▲ Museum | ▲ Special Population |
| ● Airport | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Animal Shelter | ● Fire Station | ▲ Police | ▲ Support |
| ● Arts | ● Government | ▲ Public Health | ▲ Theater |
| ● Athletics | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Cemetary | ▲ Historic Property | ▲ Public Works | ▲ Utilities |
| ● Communications | ▲ Housing | ▲ Recreation | ▲ Vacant Property |

- F2 Tornado Scenario Track
- F2 Tornado Scenario .25 Mile Buffer

Source:
 Background (ESRI)
 Critical Assets (Town of Herndon)
 Tornado (NOAA)



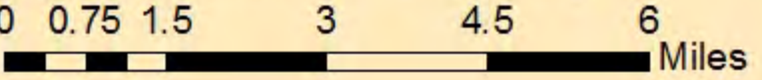


Town of Herndon: Wildfire Hazard Potential

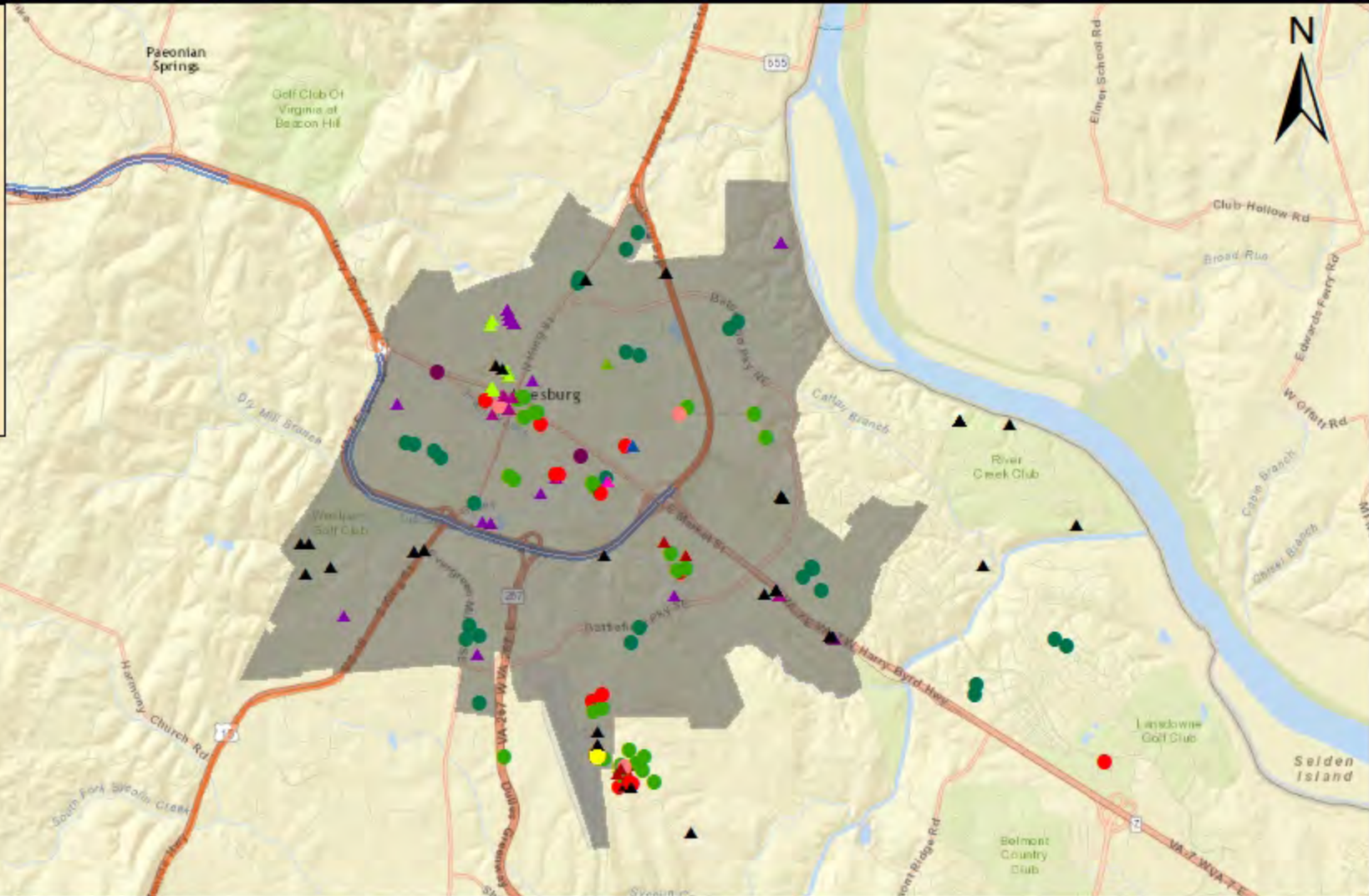
5.9.2016

- | Asset Type | |
|------------------|----------------------|
| ● Administration | ● Community Center |
| ● Agriculture | ● Dam |
| ● Airport | ● Educational |
| ● Animal Shelter | ● Emergency Services |
| ● Arts | ● Fire Station |
| ● Athletics | ● Government |
| ● Cemetary | ● Healthcare |
| ● Communications | ● Historic Property |
| | ● Housing |
| | ● Industrial |
| | ● Library |
| | ● Museum |
| | ● Parking |
| | ● Police |
| | ● Public Health |
| | ● Public Safety |
| | ● Public Works |
| | ● Recreation |
| | ● Research |
| | ● Retail |
| | ● Special Population |
| | ● Storage |
| | ● Support |
| | ● Theater |
| | ● Transportation |
| | ● Utilities |
| | ● Vacant Property |

- | WHP Class |
|-----------------|
| 1: Very Low |
| 2: Low |
| 3: Moderate |
| 4: High |
| 5: Very High |
| 6: Non-burnable |
| 7: Water |



Source:
 Background (ESRI)
 Critical Assets (Town of Herndon)
 WHP (US Forest Service)

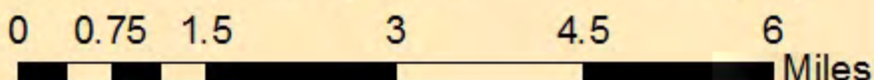


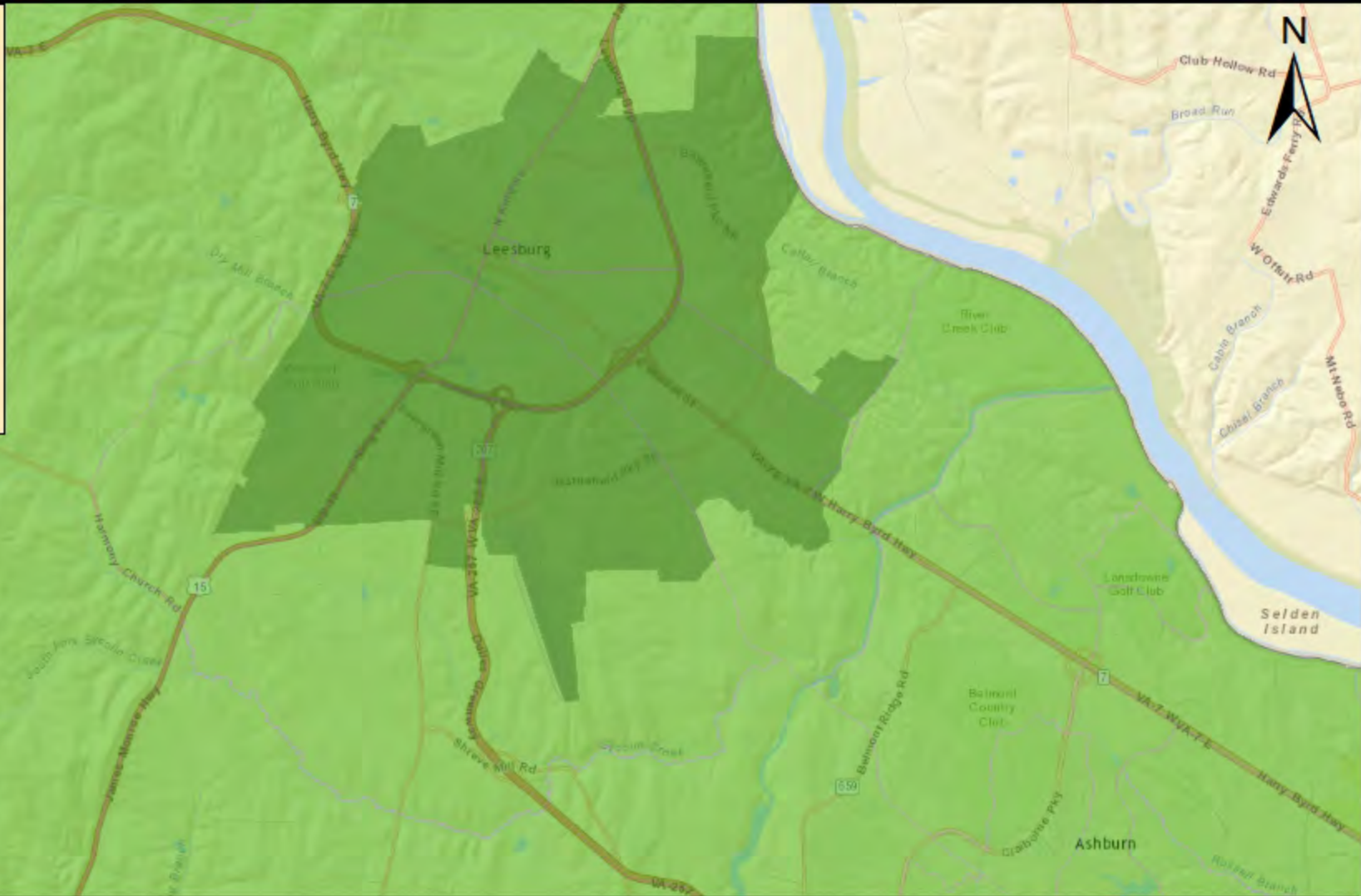
3.10.2016

Town of Leesburg: Critical Assets

Asset Type	
● Administration	▲ Athletics
● Agriculture	▲ Cemetary
● Airport	▲ Communications
● Animal Shelter	▲ Community Center
● Arts	▲ Dam
● Athletics	▲ Educational
● Emergency Services	▲ Housing
● Fire Station	▲ Industrial
● Government	▲ Library
● Healthcare	▲ Museum
▲ Historic Property	▲ Parking
▲ Housing	▲ Police
▲ Industrial	▲ Public Health
▲ Library	▲ Public Safety
▲ Museum	▲ Public Works
▲ Parking	▲ Recreation
▲ Police	▲ Research
▲ Public Health	▲ Retail
▲ Public Safety	▲ Special Population
▲ Public Works	▲ Storage
▲ Recreation	▲ Support
▲ Research	▲ Theater
▲ Retail	▲ Transportation
▲ Special Population	▲ Utilities
▲ Storage	▲ Vacant Property
▲ Support	
▲ Theater	
▲ Transportation	
▲ Utilities	

Source:
Background (ESRI)
Critical Assets (Town of Leesburg)





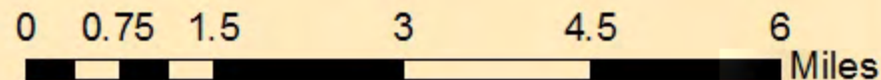
4.19.2016

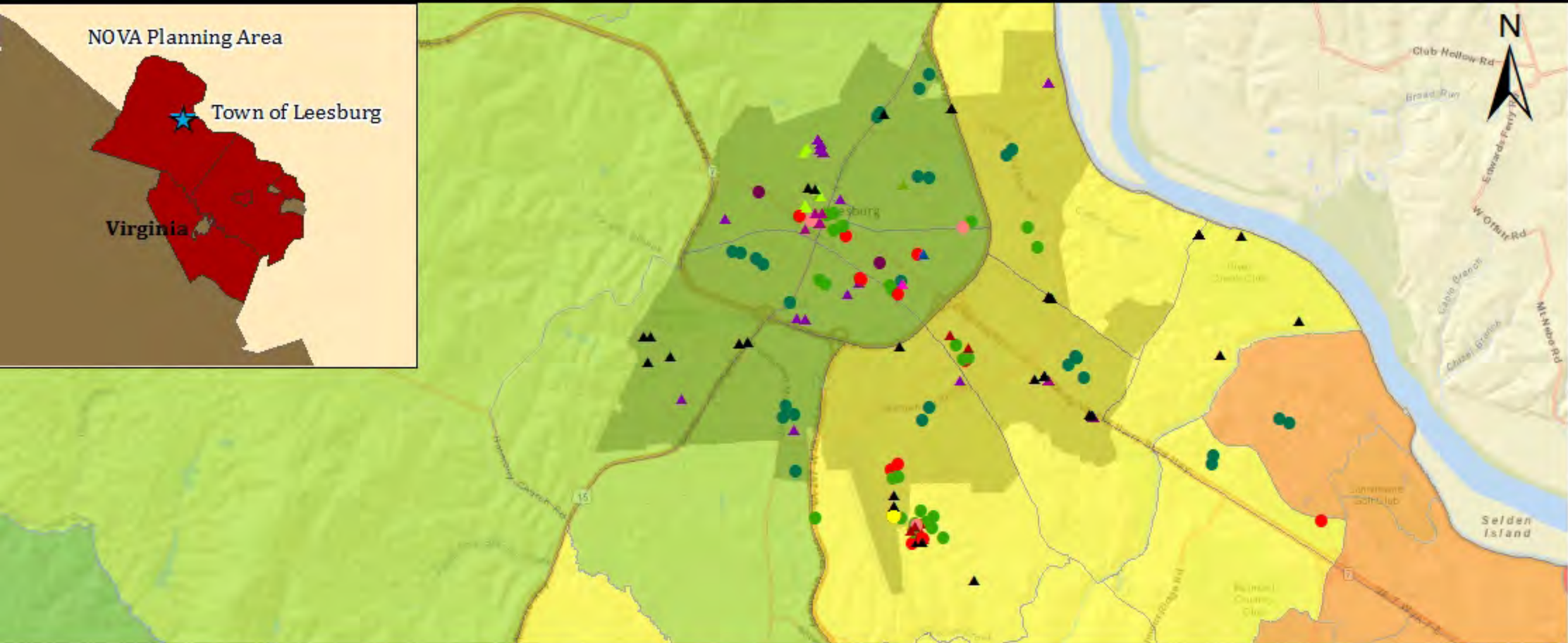
Town of Leesburg: Probabilistic 2500-Year Earthquake % PGA

2500 Year % PGA

- 0.013 - 0.017
- 0.017 - 0.018
- 0.018 - 0.020
- 0.020 - 0.025

Source:
Background (ESRI)
PGA (HAZUS)





Town of Leesburg: Probabilistic 1000-Year Hurricane Winds

4.18.2016

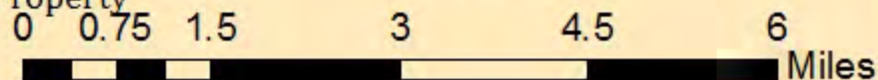
Asset Type

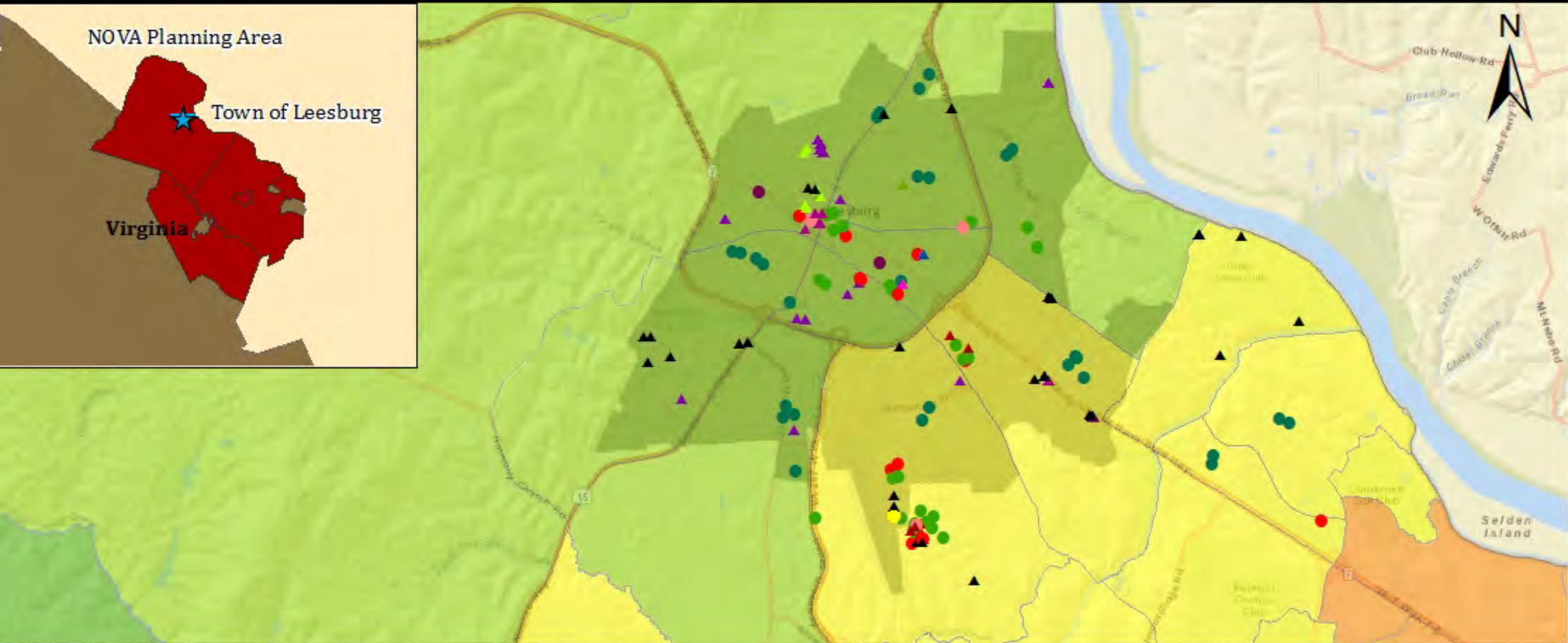
- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ● Industrial | ▲ Research |
| ● Agriculture | ● Dam | ● Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ● Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ▲ Historic Property | ▲ Public Works | ▲ Utilities |
| | ▲ Housing | ▲ Recreation | ▲ Vacant Property |

Wind Speed

- | |
|---------------------|
| ■ 80.00 - 80.40 MPH |
| ■ 80.41 - 81.30 MPH |
| ■ 81.31 - 81.90 MPH |
| ■ 81.91 - 82.59 MPH |
| ■ 82.60 - 83.30 MPH |

Source:
Background (ESRI)
Critical Assets (Town of Leesburg)
Windfields (HAZUS)





Town of Leesburg: Probabilistic 100-Year Hurricane Winds

4.18.2016

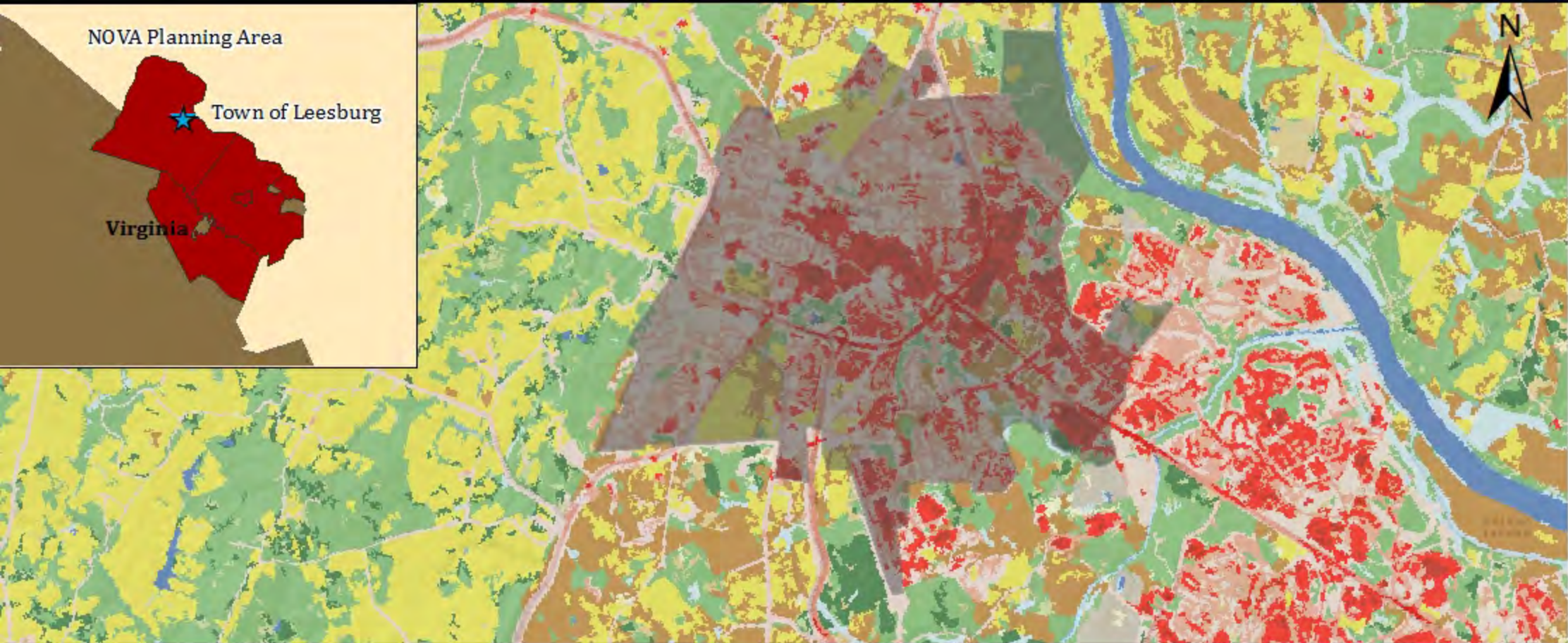
Asset Type

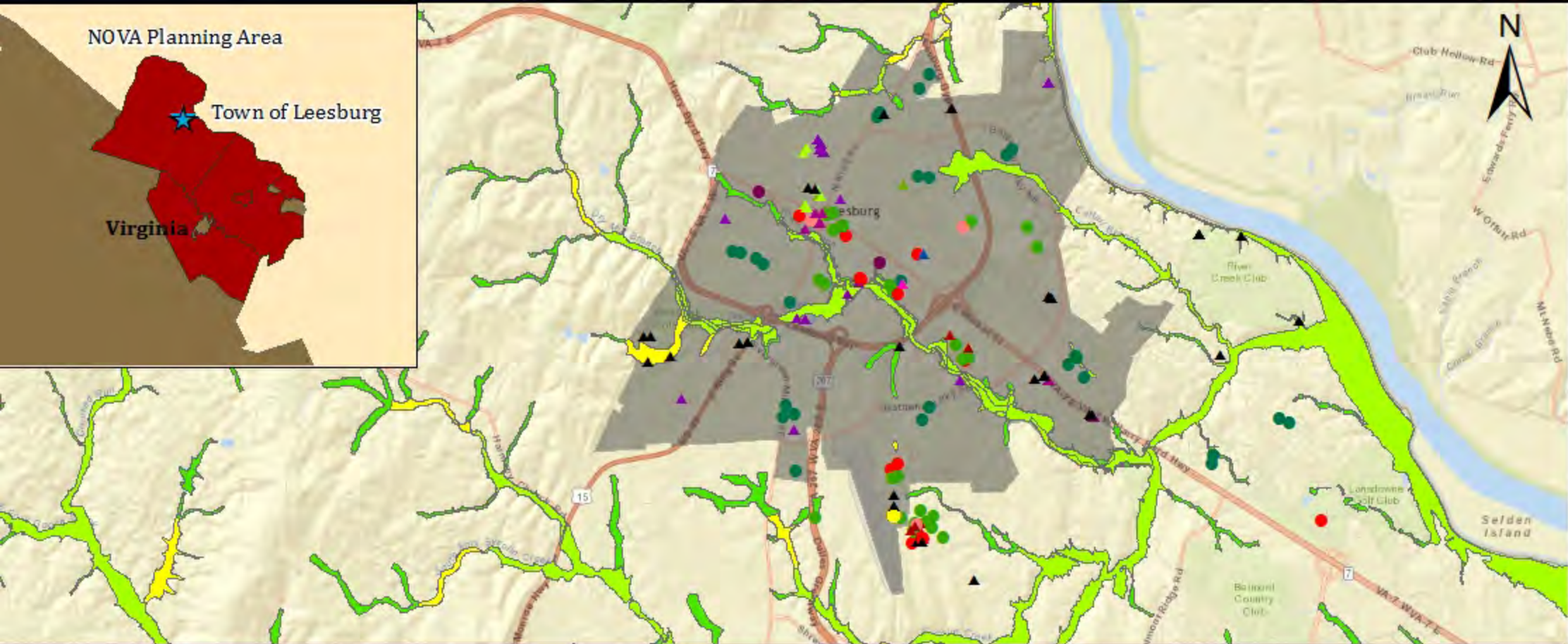
- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ● Industrial | ▲ Research |
| ● Agriculture | ● Dam | ● Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ● Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ● Historic Property | ▲ Public Works | ▲ Utilities |
| | ● Housing | ▲ Recreation | ▲ Vacant Property |

Wind Speed

- 56.79 - 57.79 MPH
- 57.80 - 58.70 MPH
- 58.71 - 59.29 MPH
- 59.30 - 59.79 MPH
- 59.80 - 60.40 MPH

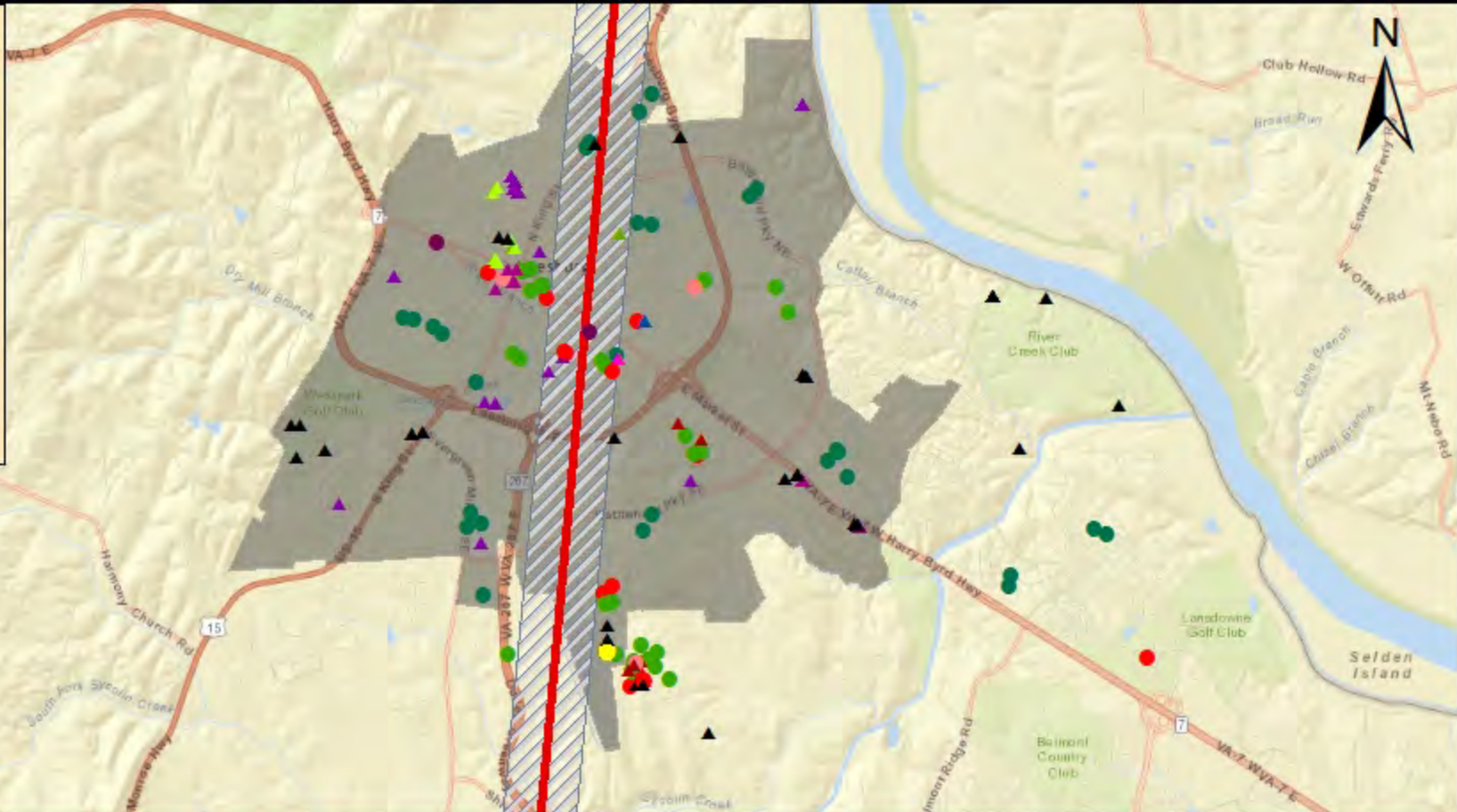
Source:
Background (ESRI)
Critical Assets (Town of Leesburg)
Windfields (HAZUS)





Town of Leesburg: Special Flood Hazard Area 4.13.2016





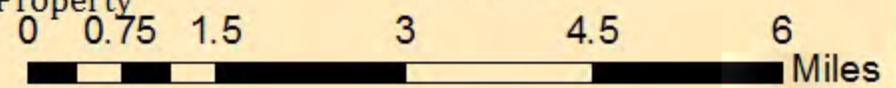
Town of Leesburg: Tornado Scenario

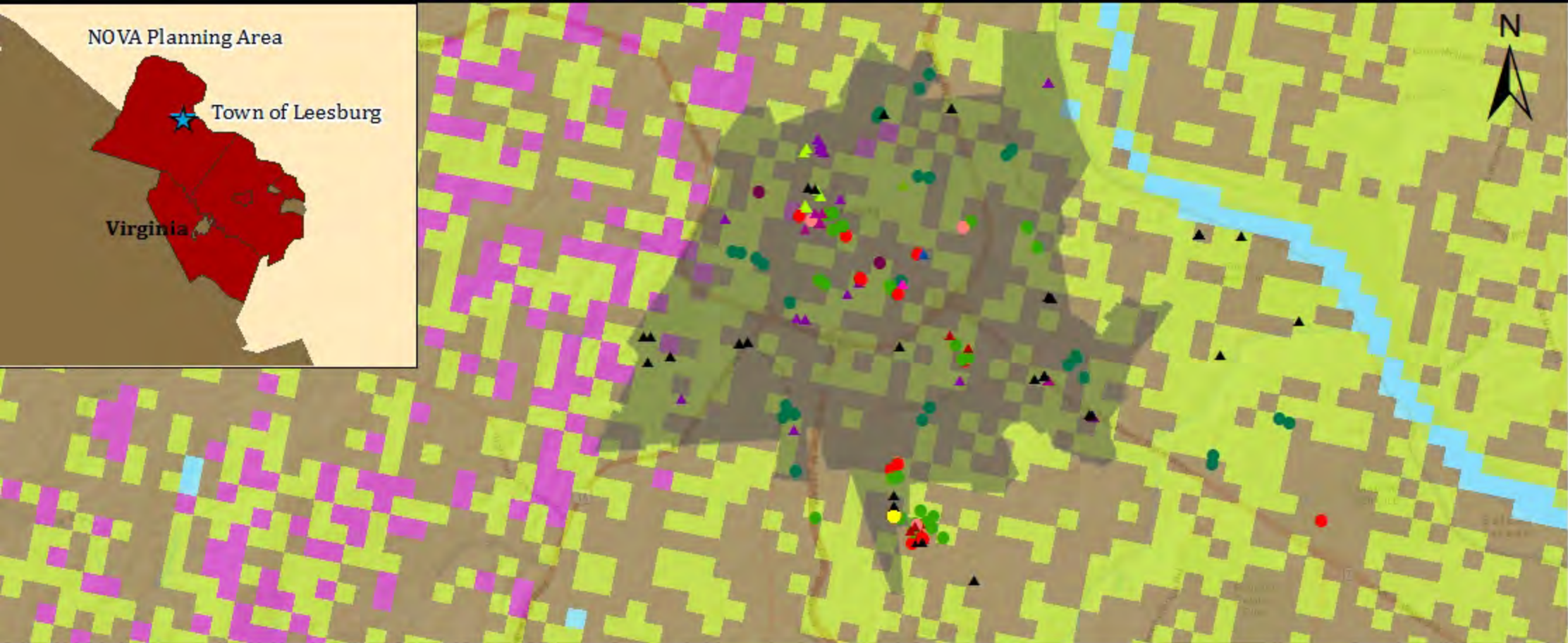
3.16.2016

- | | | | |
|-------------------|----------------------|-----------------|----------------------|
| Asset Type | ● Community Center | ▲ Industrial | ▲ Research |
| ● Administration | ● Dam | ▲ Library | ▲ Retail |
| ● Agriculture | ● Educational | ▲ Museum | ▲ Special Population |
| ● Airport | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Animal Shelter | ● Fire Station | ▲ Police | ▲ Support |
| ● Arts | ● Government | ▲ Public Health | ▲ Theater |
| ● Athletics | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Cemetary | ▲ Historic Property | ▲ Public Works | ▲ Utilities |
| ● Communications | ▲ Housing | ▲ Recreation | ▲ Vacant Property |

- F2 Tornado Scenario Track
- F2 Tornado Scenario .25 Mile Buffer

Source:
Background (ESRI)
Critical Assets (Town of Leesburg)
Tornado (NOAA)





Town of Leesburg: Wildfire Hazard Potential

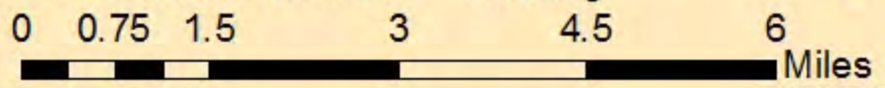
5.9.2016

Asset Type

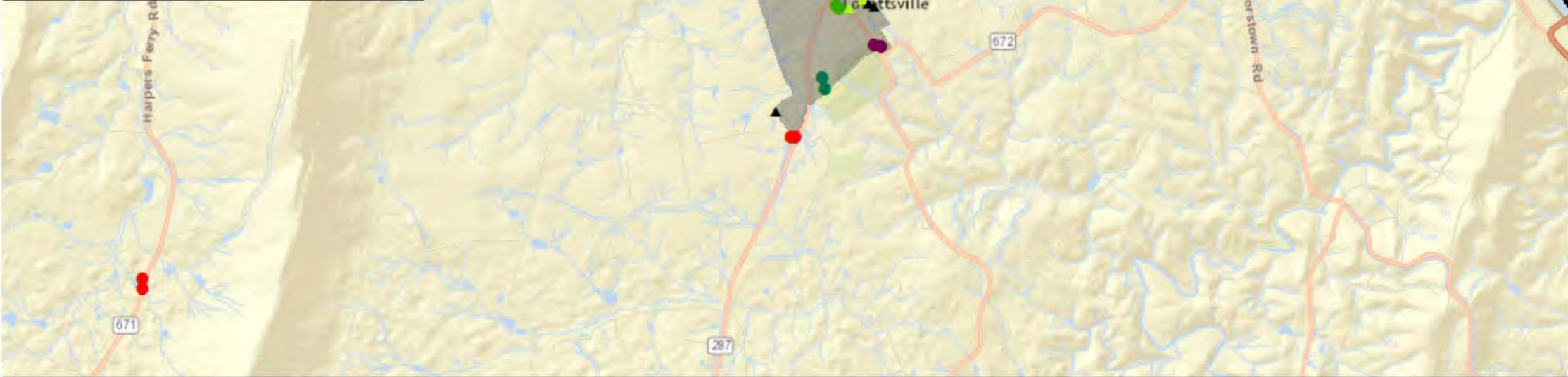
- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ▲ Industrial | ▲ Research |
| ● Agriculture | ● Dam | ▲ Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ● Historic Property | ▲ Public Works | ▲ Utilities |
| | ● Housing | ▲ Recreation | ▲ Vacant Property |

WHP Class

- 1: Very Low
- 2: Low
- 3: Moderate
- 4: High
- 5: Very High
- 6: Non-burnable
- 7: Water



Source:
 Background (ESRI)
 Critical Assets (Town of Leesburg)
 WHP (US Forest Service)

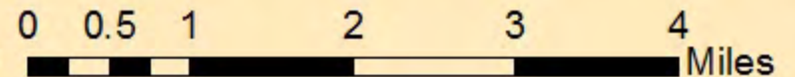


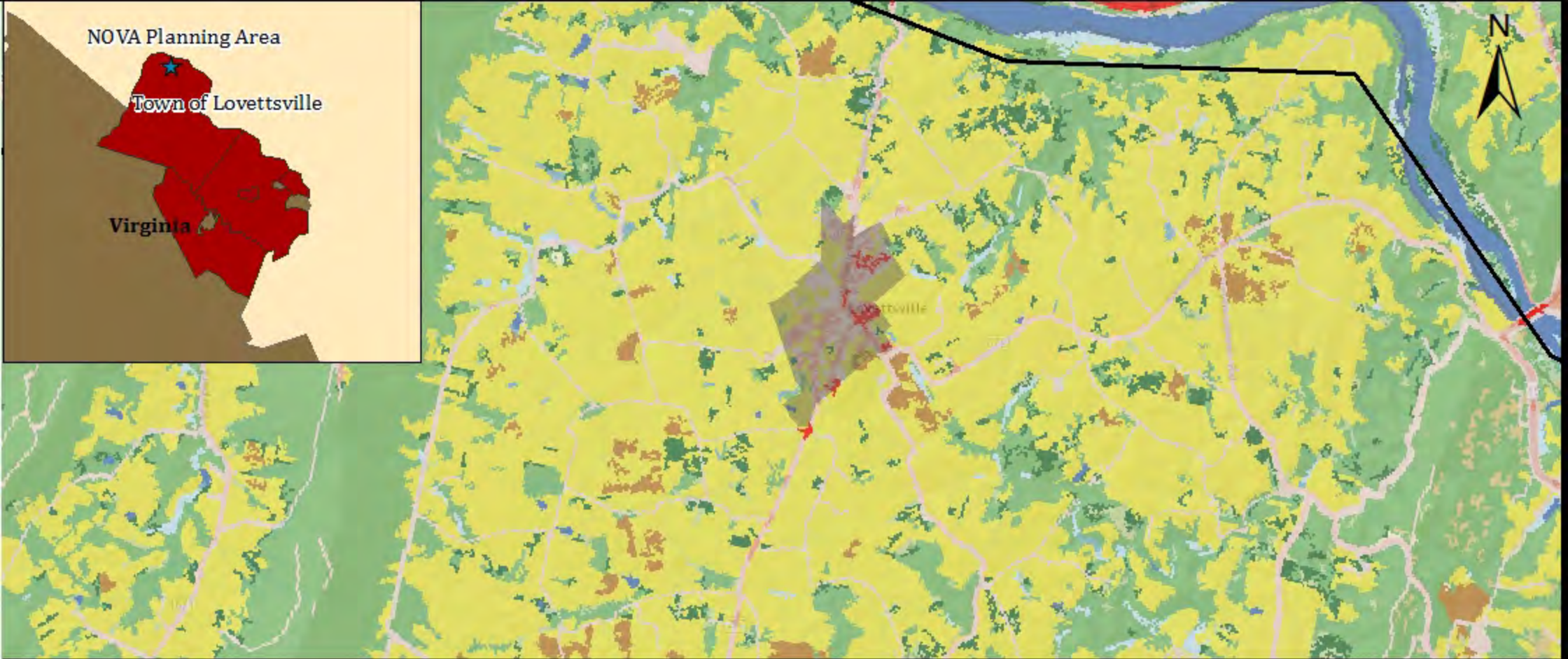
Town of Lovettsville: Critical Assets

5.19.2016

Asset Type	Symbol	Asset Type	Symbol	Asset Type	Symbol	Asset Type	Symbol
Administration	Red Circle	Athletics	Purple Circle	Emergency Services	Green Circle	Industrial	Yellow Triangle
Agriculture	Orange Circle	Cemetery	Pink Circle	Fire Station	Red Circle	Library	Light Green Triangle
Airport	Yellow Circle	Communications	Purple Circle	Government	Green Circle	Museum	Cyan Triangle
Animal Shelter	Light Green Circle	Community Center	Dark Purple Circle	Healthcare	Light Green Circle	Parking	Blue Triangle
Arts	Cyan Circle	Dam	Dark Blue Circle	Historic Property	Red Triangle	Police	Blue Triangle
		Educational	Dark Green Circle	Housing	Orange Triangle	Public Health	Purple Triangle
						Public Works	Pink Triangle
						Recreation	Purple Triangle
						Research	Cyan Triangle
						Retail	Green Triangle
						Special Population	Light Green Triangle
						Storage	Yellow Triangle
						Support	Red Triangle
						Theater	Red Triangle
						Transportation	Black Triangle
						Utilities	Black Triangle
						Vacant Property	Light Green Triangle

Source:
Background (ESRI)
Critical Assets (Town of Lovettsville)



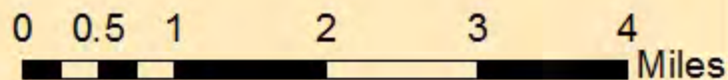


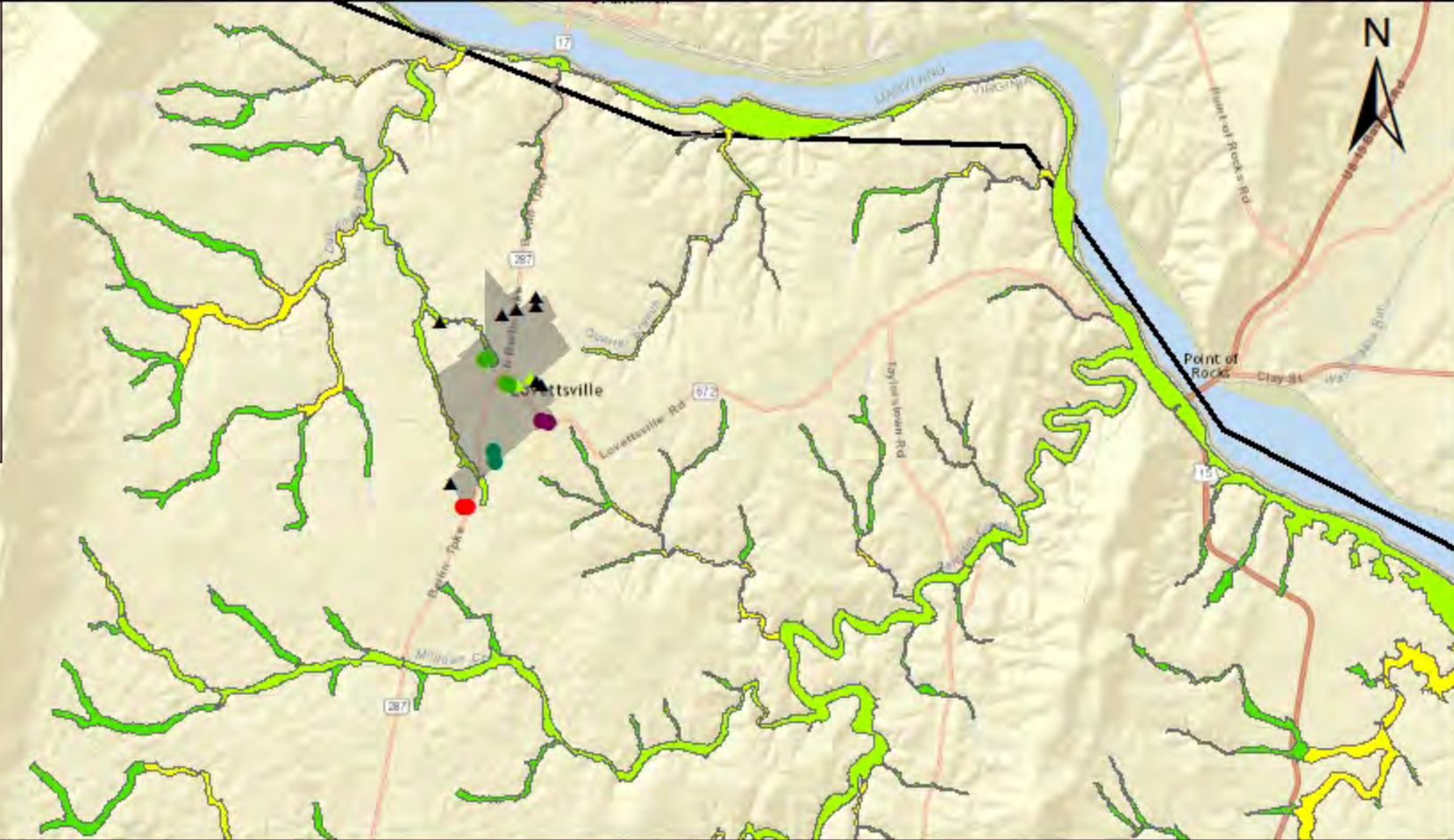
5.19.2016

Town of Lovettsville: Land Cover

Land Cover Class	Developed, Low Intensity	Hay/Pasture	Shrub/Scrub
Barren Land	Developed, Medium Intensity	Herbaceous	Unclassified
Cultivated Crops	Developed, Open Space	Mixed Forest	Woody Wetlands
Deciduous Forest	Emergent Herbaceous Wetlands	Open Water	
Developed, High Intensity	Evergreen Forest	Perennial Snow/Ice	

Source:
Background (ESRI)
Land Cover (USGS 2011)





Town of Lovettsville: Special Flood Hazard Area

5.10.2016

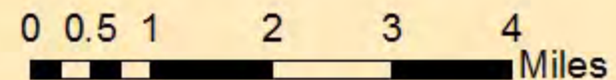
Asset Type

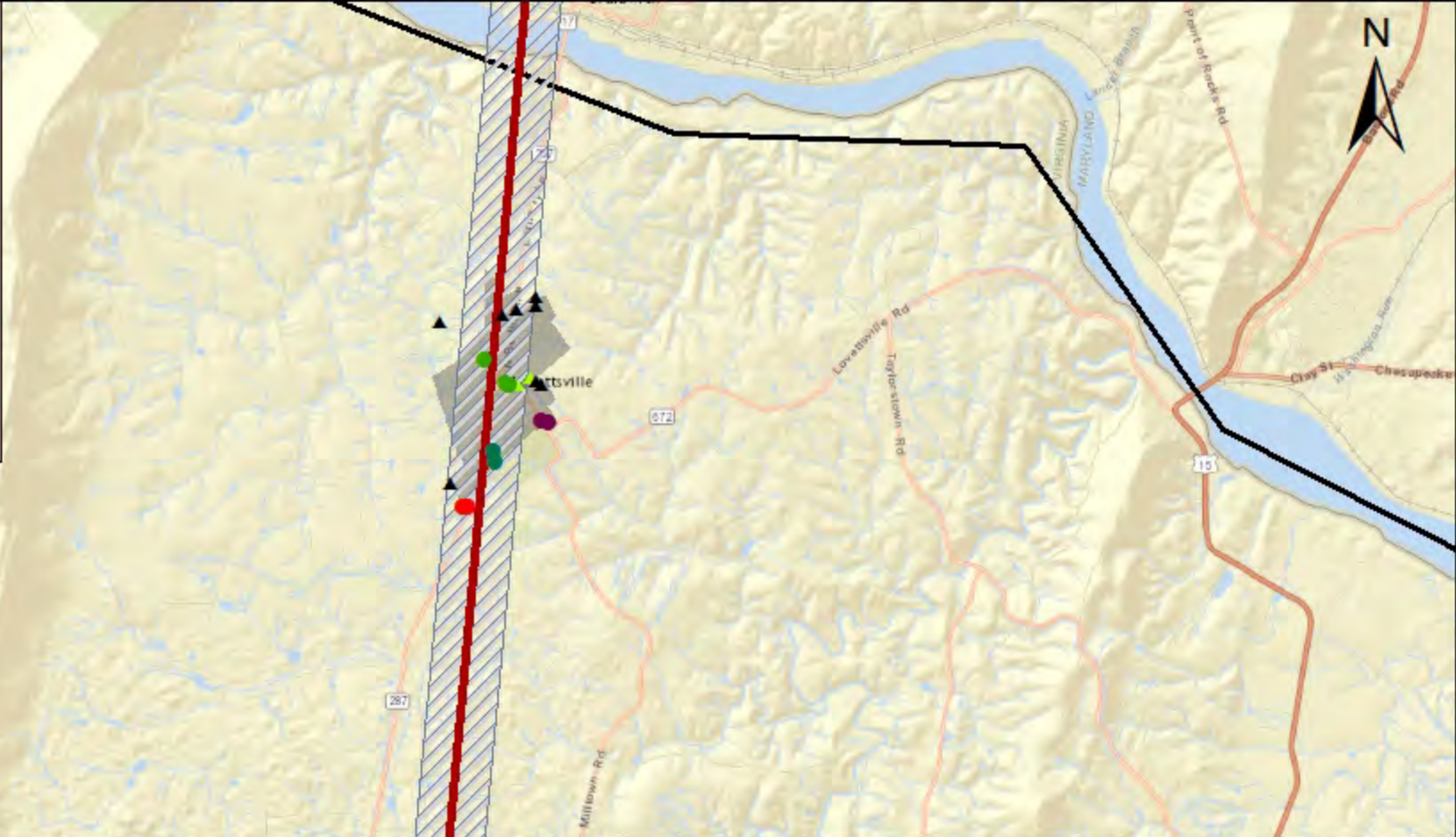
- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ● Industrial | ▲ Research |
| ● Agriculture | ● Dam | ● Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ● Historic Property | ▲ Public Works | ▲ Utilities |
| | ● Housing | ▲ Recreation | ▲ Vacant Property |

Flood Zone

- | |
|----------------------------------|
| ■ A |
| ■ AE |
| ■ AH |
| ■ AO |
| ■ VE |
| ■ 0.2 % Chance Flood Hazard Area |

Source:
Background (ESRI)
Critical Assets (Town of Lovettsville)
SFHA (FEMA)





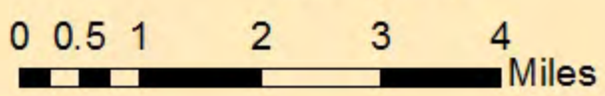
Town of Lovettsville: Tornado Scenario

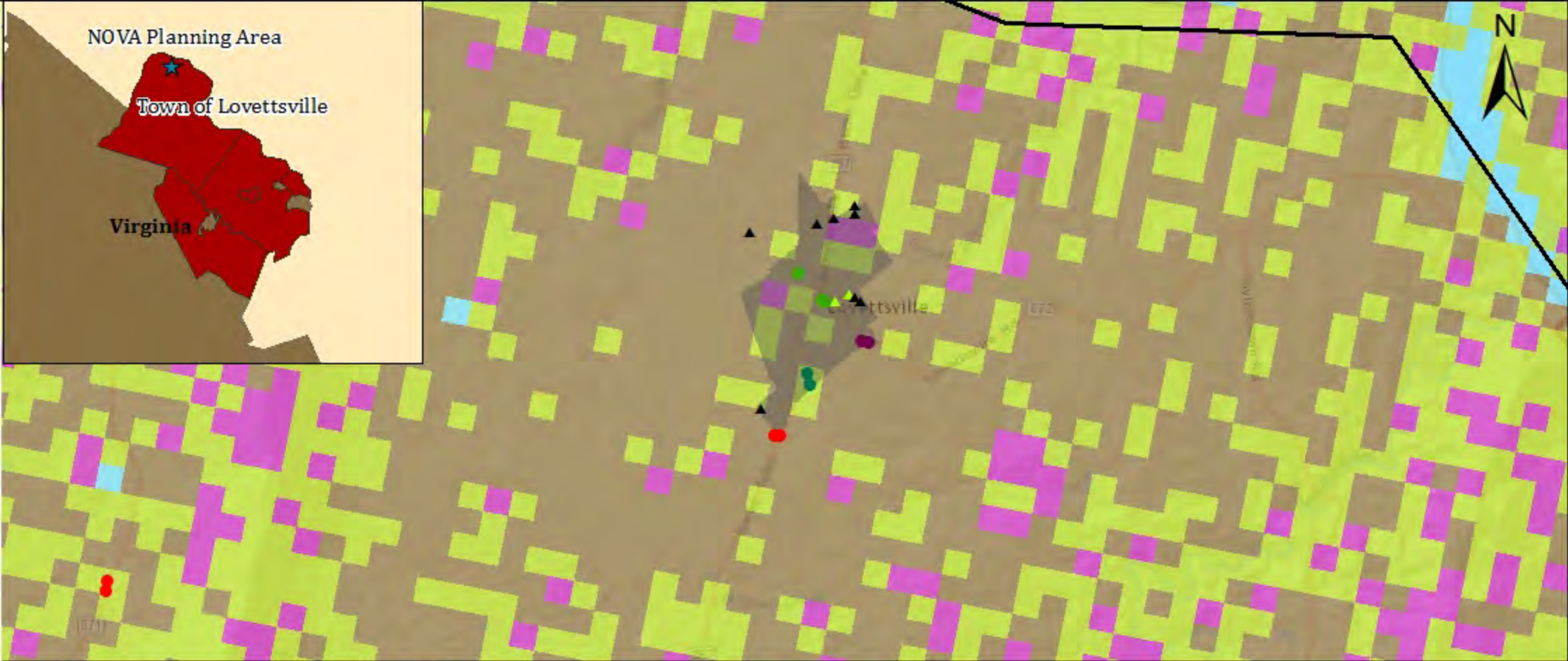
5.19.2016

- | | | | |
|-------------------|----------------------|-----------------|----------------------|
| Asset Type | ● Community Center | ▲ Industrial | ▲ Research |
| ● Administration | ● Dam | ▲ Library | ▲ Retail |
| ● Agriculture | ● Educational | ▲ Museum | ▲ Special Population |
| ● Airport | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Animal Shelter | ● Fire Station | ▲ Police | ▲ Support |
| ● Arts | ● Government | ▲ Public Health | ▲ Theater |
| ● Athletics | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Cemetary | ▲ Historic Property | ▲ Public Works | ▲ Utilities |
| ● Communications | ▲ Housing | ▲ Recreation | ▲ Vacant Property |

- F2 Tornado Scenario Track
- ▨ F2 Tornado Scenario .25 Mile Buffer

Source:
 Background (ESRI)
 Critical Assets (Town of Lovettsville)
 Tornado (NOAA)





Town of Lovettsville: Wildfire Hazard Potential

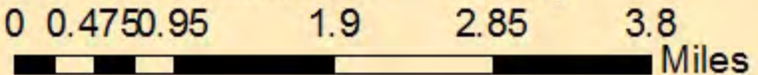
5.9.2016

Asset Type

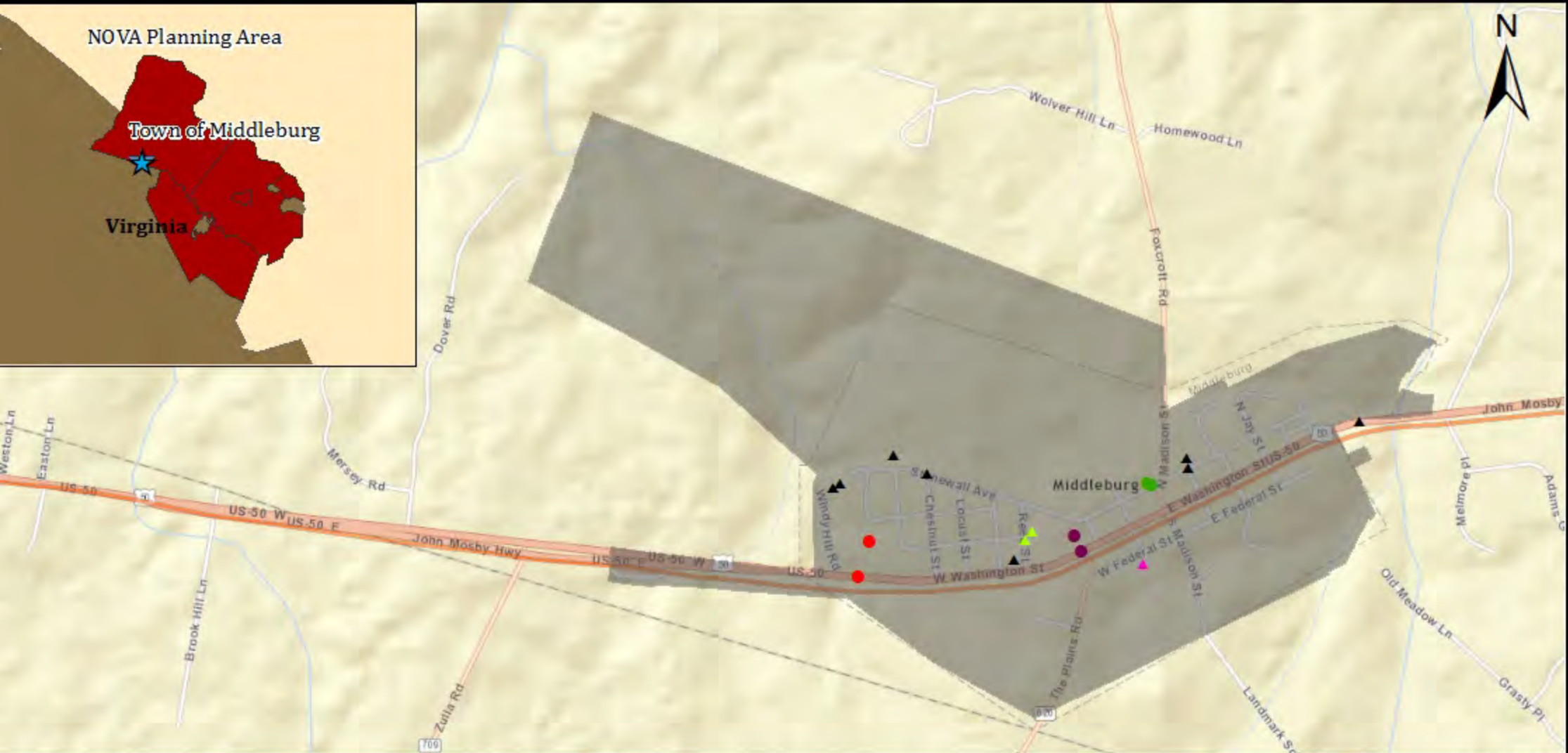
- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ▲ Industrial | ▲ Research |
| ● Agriculture | ● Dam | ▲ Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ● Historic Property | ▲ Public Works | ▲ Utilities |
| | ● Housing | ▲ Recreation | ▲ Vacant Property |

WHP Class

- 1: Very Low
- 2: Low
- 3: Moderate
- 4: High
- 5: Very High
- 6: Non-burnable
- 7: Water



Source:
 Background (ESRI)
 Critical Assets (Town of Lovettsville)
 WHP (US Forest Service)

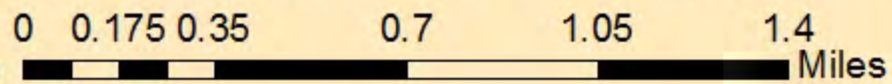


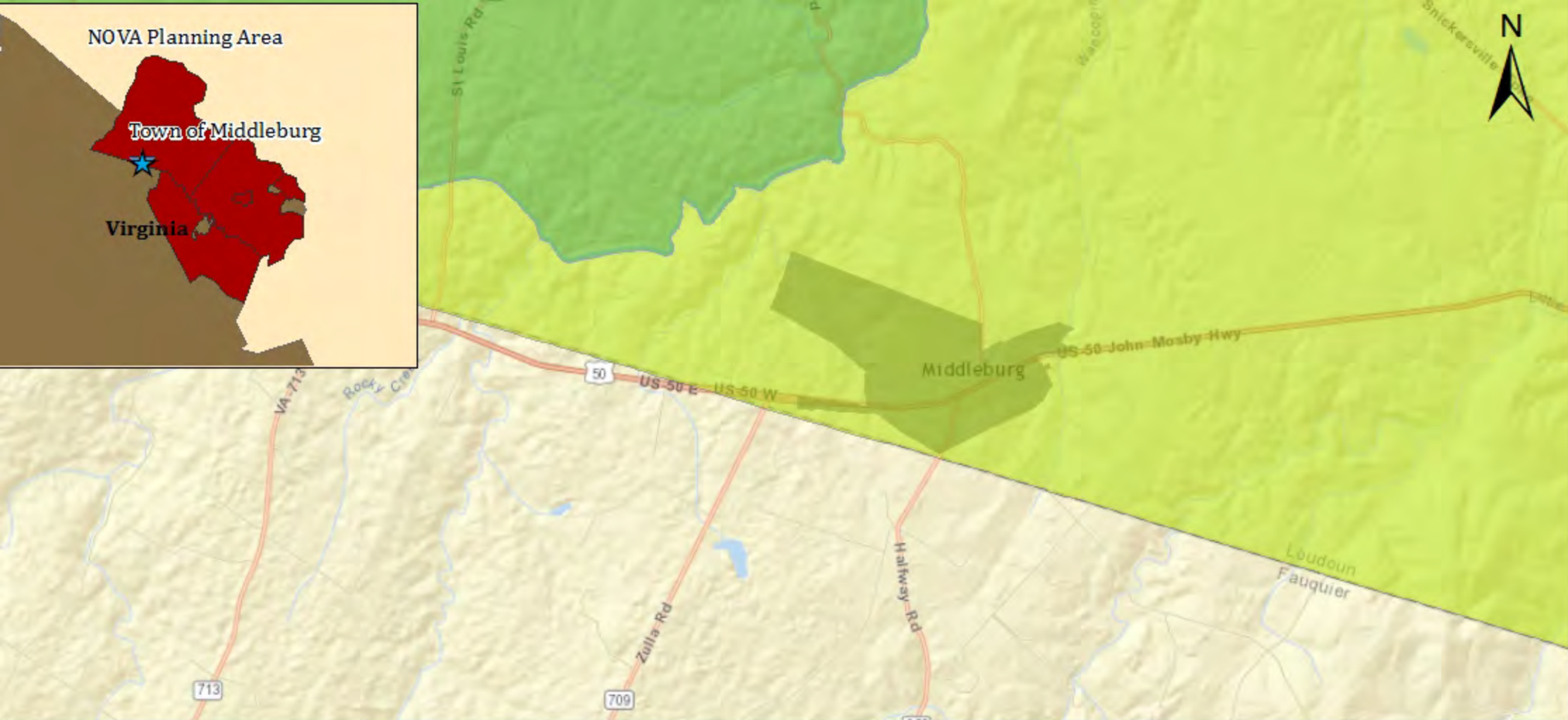
Town of Middleburg: Critical Assets

3.10.2016

Asset Type	Athletics	Emergency Services	Industrial	Public Safety	Storage
Administration	Cemetary	Fire Station	Library	Public Works	Support
Agriculture	Communications	Government	Museum	Recreation	Theater
Airport	Community Center	Healthcare	Parking	Research	Transportation
Animal Shelter	Dam	Historic Property	Police	Retail	Utilities
Arts	Educational	Housing	Public Health	Special Population	Vacant Property

Source:
Background (ESRI)
Critical Assets (Town of Middleburg)





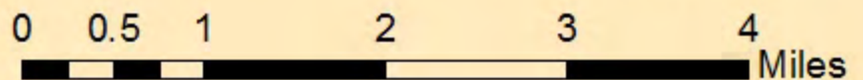
Town of Middleburg: Probabilistic 2500-Year Earthquake % PGA

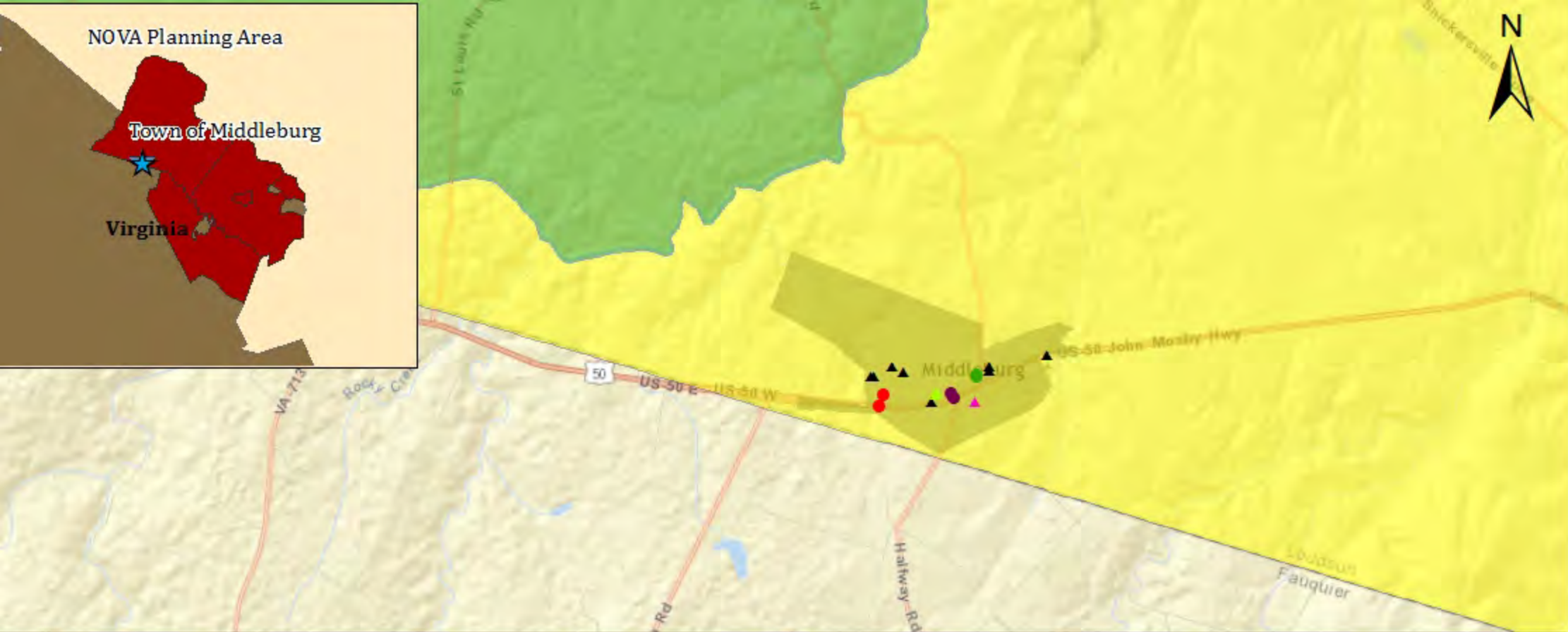
4.19.2016

2500 Year % PGA

- 0.013 - 0.017
- 0.017 - 0.018
- 0.018 - 0.020
- 0.020 - 0.025

Source:
Background (ESRI)
PGA (HAZUS)

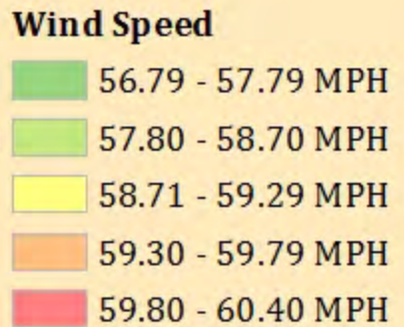




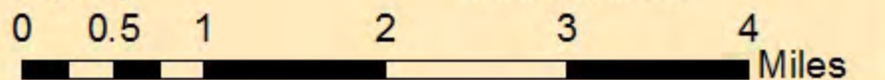
Town of Middleburg: Probabilistic 100-Year Hurricane Winds

4.18.2016

- | | | | |
|-------------------|----------------------|-----------------|----------------------|
| Asset Type | ● Community Center | ▲ Industrial | ▲ Research |
| ● Administration | ● Dam | ▲ Library | ▲ Retail |
| ● Agriculture | ● Educational | ▲ Museum | ▲ Special Population |
| ● Airport | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Animal Shelter | ● Fire Station | ▲ Police | ▲ Support |
| ● Arts | ● Government | ▲ Public Health | ▲ Theater |
| ● Athletics | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Cemetary | ▲ Historic Property | ▲ Public Works | ▲ Utilities |
| ● Communications | ▲ Housing | ▲ Recreation | ▲ Vacant Property |



Source:
 Background (ESRI)
 Critical Assets (Town of Middleburg)
 Windfields (HAZUS)



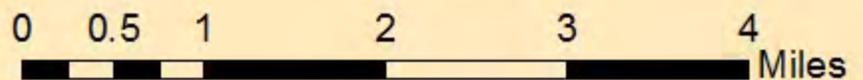


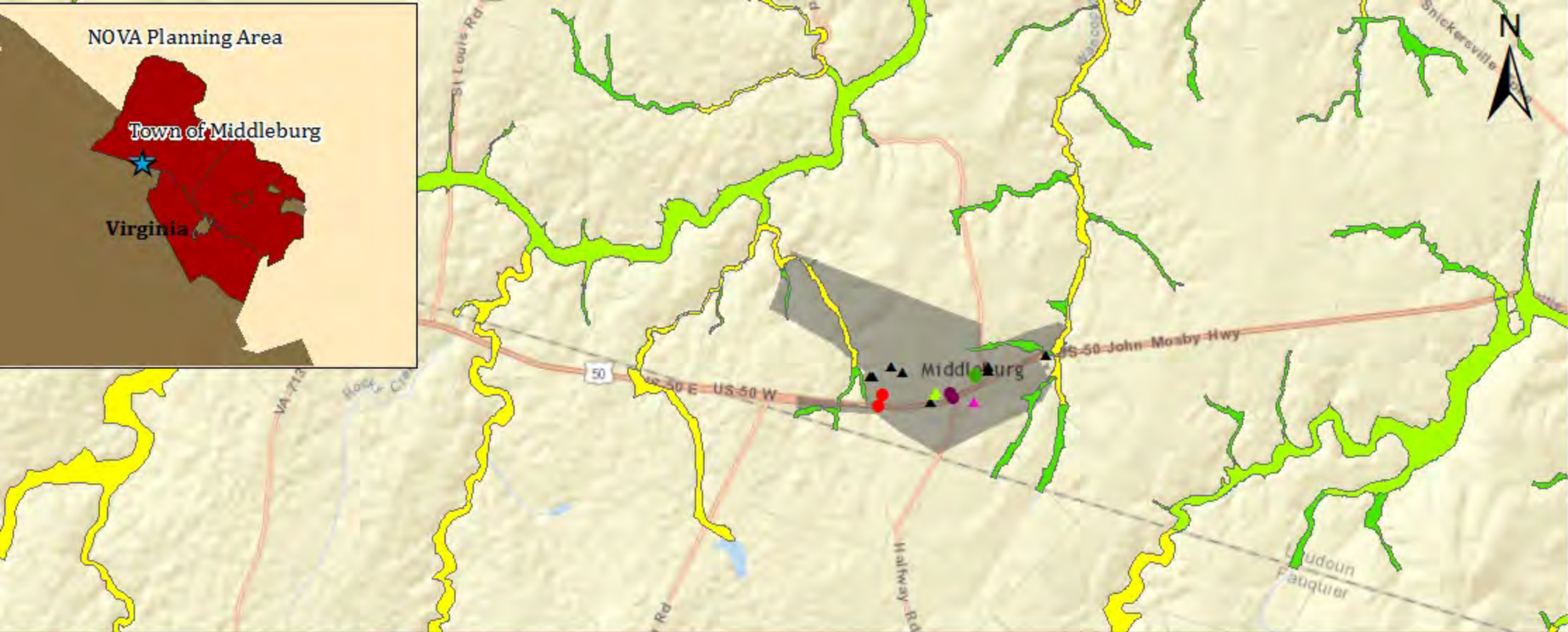
3.23.2016

Town of Middleburg: Land Cover

Land Cover Class	Developed, Low Intensity	Hay/Pasture	Shrub/Scrub
Barren Land	Developed, Medium Intensity	Herbaceous	Unclassified
Cultivated Crops	Developed, Open Space	Mixed Forest	Woody Wetlands
Deciduous Forest	Emergent Herbaceous Wetlands	Open Water	
Developed, High Intensity	Evergreen Forest	Perennial Snow/Ice	

Source:
Background (ESRI)
Land Cover (USGS 2011)

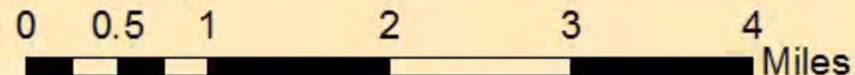


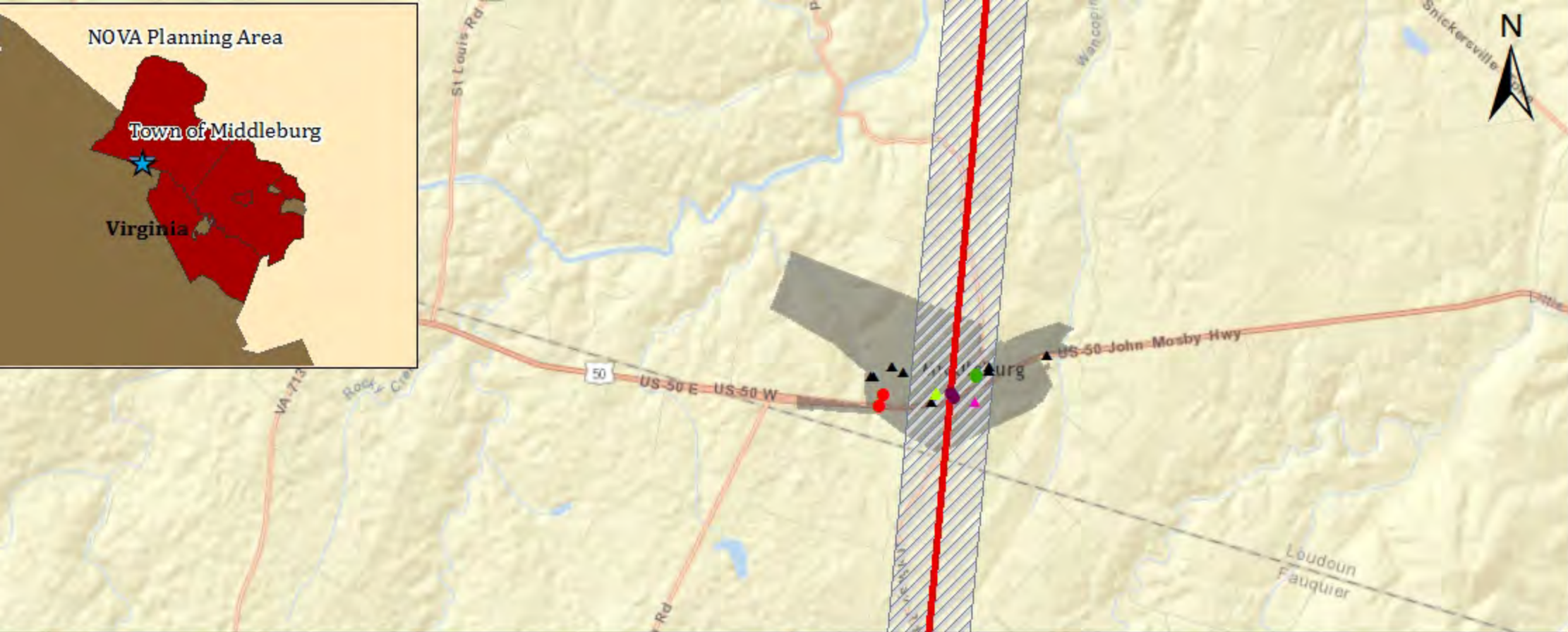


Town of Middleburg: Special Flood Hazard Area

4.13.2016

Asset Type		Flood Zone	
Administration	Community Center	A	Source: Background (ESRI) Critical Assets (Town of Middleburg) SFHA (FEMA)
Agriculture	Dam	AE	
Airport	Educational	AH	
Animal Shelter	Emergency Services	AO	
Arts	Fire Station	VE	
Athletics	Government	0.2 % Chance Flood Hazard Area	
Cemetary	Healthcare		
Communications	Historic Property		
	Housing		
	Industrial		
Library	Museum	Research	
Parking	Police	Retail	
Public Health	Public Safety	Special Population	
Public Works	Recreation	Storage	
Vacant Property		Support	
		Theater	
		Transportation	
		Utilities	
		Vacant Property	





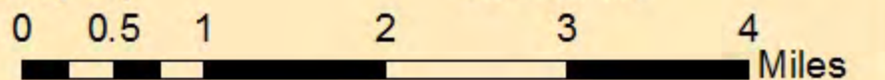
Town of Middleburg: Tornado Scenario

3.16.2016

- | | | | |
|-------------------|----------------------|-----------------|----------------------|
| Asset Type | ● Community Center | ▲ Industrial | ▲ Research |
| ● Administration | ● Dam | ▲ Library | ▲ Retail |
| ● Agriculture | ● Educational | ▲ Museum | ▲ Special Population |
| ● Airport | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Animal Shelter | ● Fire Station | ▲ Police | ▲ Support |
| ● Arts | ● Government | ▲ Public Health | ▲ Theater |
| ● Athletics | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Cemetary | ▲ Historic Property | ▲ Public Works | ▲ Utilities |
| ● Communications | ▲ Housing | ▲ Recreation | ▲ Vacant Property |

- F2 Tornado Scenario Track
- ▨ Tornado_Scenario_Buffer_Middleburg

Source:
 Background (ESRI)
 Critical Assets (Town of Middleburg)
 Tornado (NOAA)



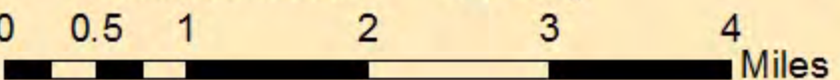


Town of Middleburg: Wildfire Hazard Potential

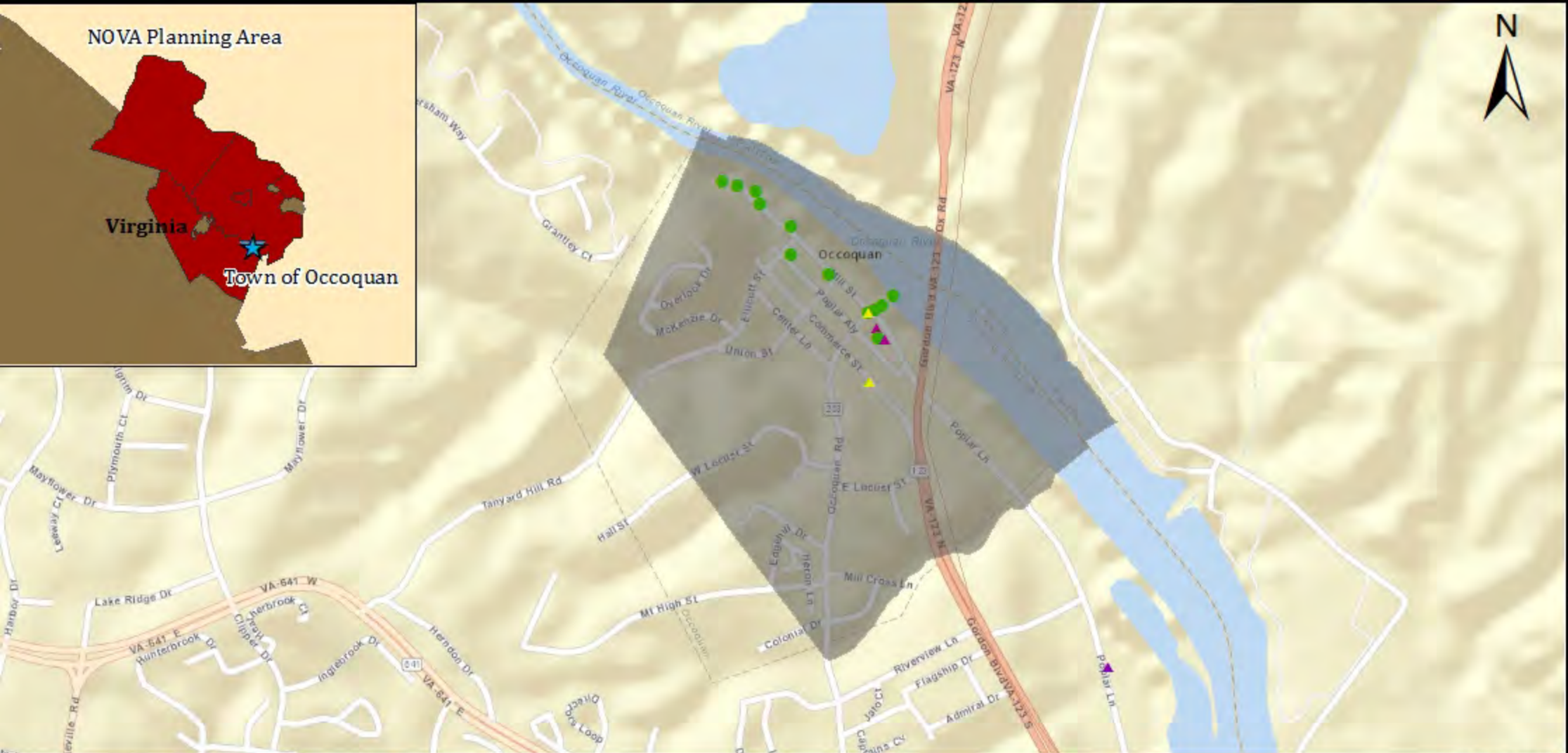
5.9.2016

- | Asset Type | |
|------------------|----------------------|
| ● Administration | ● Community Center |
| ● Agriculture | ● Dam |
| ● Airport | ● Educational |
| ● Animal Shelter | ● Emergency Services |
| ● Arts | ● Fire Station |
| ● Athletics | ● Government |
| ● Cemetary | ● Healthcare |
| ● Communications | ● Historic Property |
| | ● Housing |
| ● Industrial | ● Library |
| ● Museum | ● Parking |
| ● Police | ● Public Health |
| ● Public Safety | ● Public Works |
| ● Recreation | ● Research |
| ● Retail | ● Special Population |
| ● Storage | ● Support |
| ● Theater | ● Transportation |
| ● Utilities | ● Vacant Property |

- | WHP Class | |
|----------------|-------------------|
| ■ 1: Very Low | ■ 2: Low |
| ■ 3: Moderate | ■ 4: High |
| ■ 5: Very High | ■ 6: Non-burnable |
| ■ 7: Water | |



Source:
 Background (ESRI)
 Critical Assets (Town of Middleburg)
 WHP (US Forest Service)

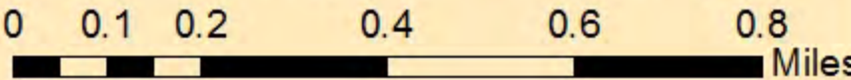


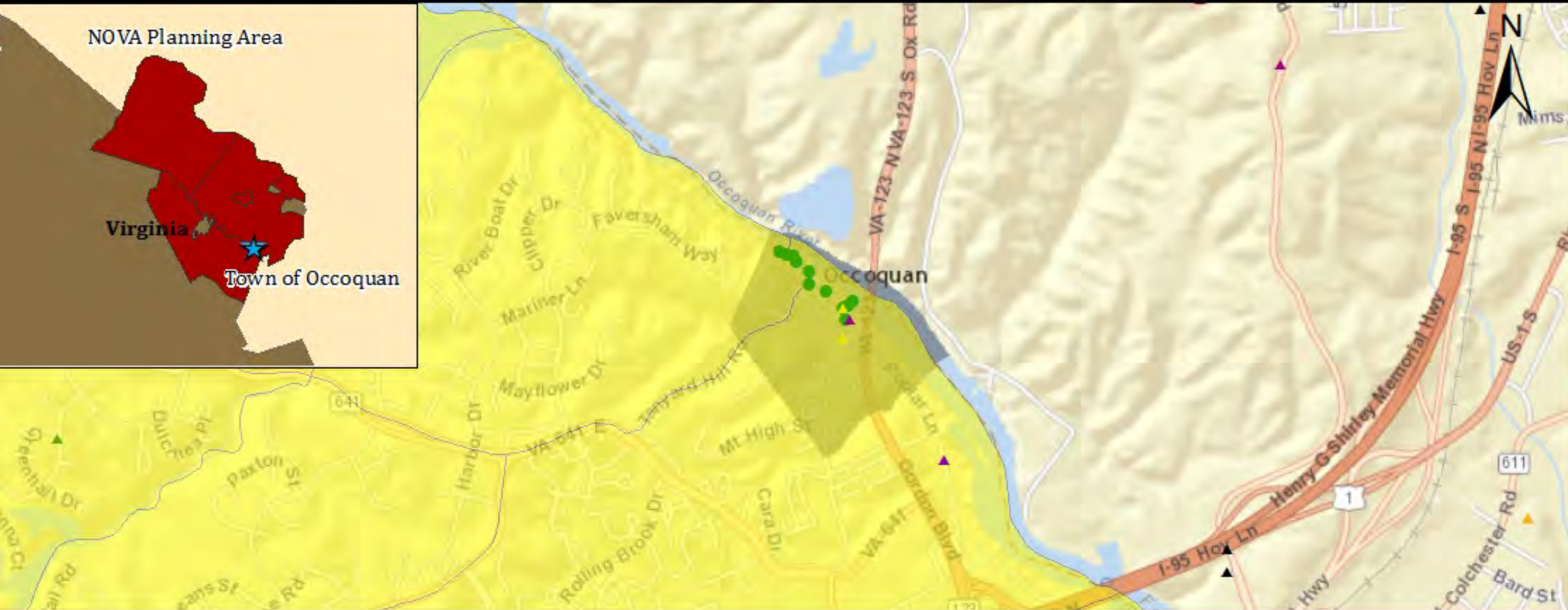
Town of Occoquan: Critical Assets

3.10.2016

Asset Type	
Administration	Athletics
Agriculture	Cemetary
Airport	Communications
Animal Shelter	Community Center
Arts	Dam
	Educational
Emergency Services	Fire Station
Government	Healthcare
Historic Property	Housing
Industrial	Library
Museum	Parking
Police	Public Health
Public Safety	Public Works
Recreation	Retail
Special Population	Storage
Support	Theater
Transportation	Utilities
Vacant Property	

Source:
Background (ESRI)
Critical Assets (Town of Occoquan)





4.18.2016

Town of Occoquan: Probabilistic 1000-Year Hurricane Winds

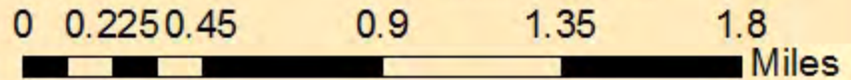
Asset Type

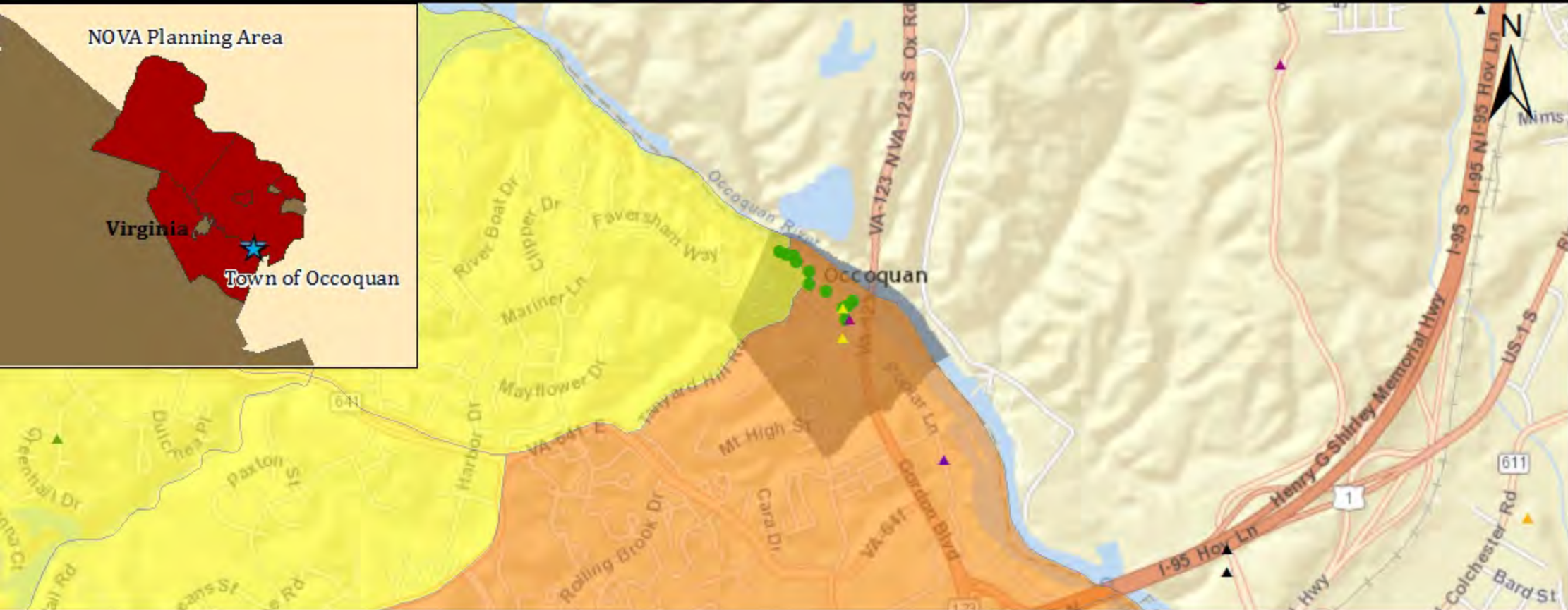
- Administration
- Agriculture
- Airport
- Animal Shelter
- Arts
- Athletics
- Cemetary
- Communications
- Community Center
- Dam
- Educational
- Emergency Services
- Fire Station
- Government
- Healthcare
- Historic Property
- Housing
- Industrial
- Library
- Museum
- Parking
- Police
- Public Health
- Public Safety
- Public Works
- Recreation
- Research
- Retail
- Special Population
- Storage
- Support
- Theater
- Transportation
- Utilities
- Vacant Property

Wind Speed

- 82.69 - 83.69 MPH
- 83.70 - 85 MPH
- 85.01 - 86.50 MPH
- 86.51 - 88.59 MPH
- 88.60 - 92.20 MPH

Source:
 Background (ESRI)
 Critical Assets (Town of Occoquan)
 Windfields (HAZUS)





4.18.2016

Town of Occoquan: Probabilistic 100-Year Hurricane Winds

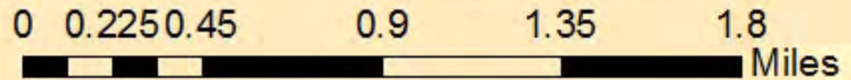
Asset Type

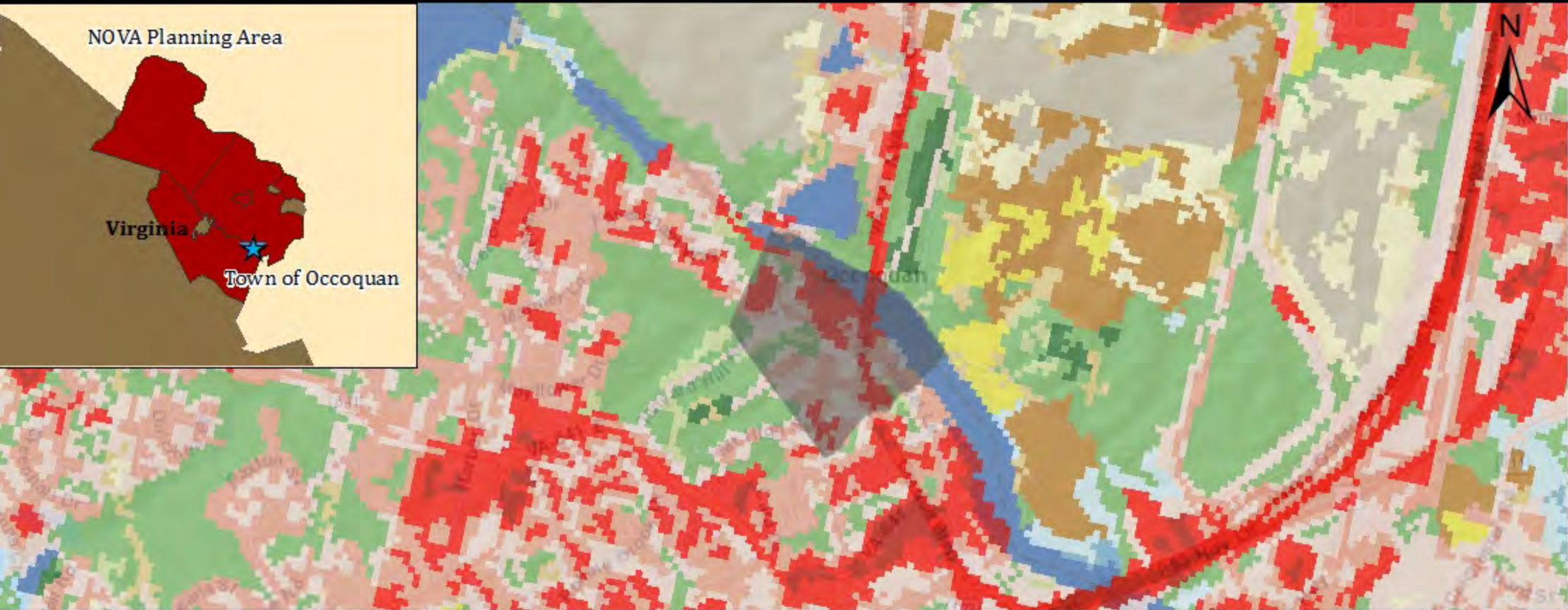
- Administration
- Agriculture
- Airport
- Animal Shelter
- Arts
- Athletics
- Cemetary
- Communications
- Community Center
- Dam
- Educational
- Emergency Services
- Fire Station
- Government
- Healthcare
- Historic Property
- Housing
- Industrial
- Library
- Museum
- Parking
- Police
- Public Health
- Public Safety
- Public Works
- Recreation
- Research
- Retail
- Special Population
- Storage
- Support
- Theater
- Transportation
- Utilities
- Vacant Property

Wind Speed

- 59.70 - 60.79 MPH
- 60.80 - 61.90 MPH
- 61.91 - 63.50 MPH
- 63.51 - 65 MPH
- 65.01- 68.50 MPH

Source:
 Background (ESRI)
 Critical Assets (Town of Occoquan)
 Windfields (HAZUS)





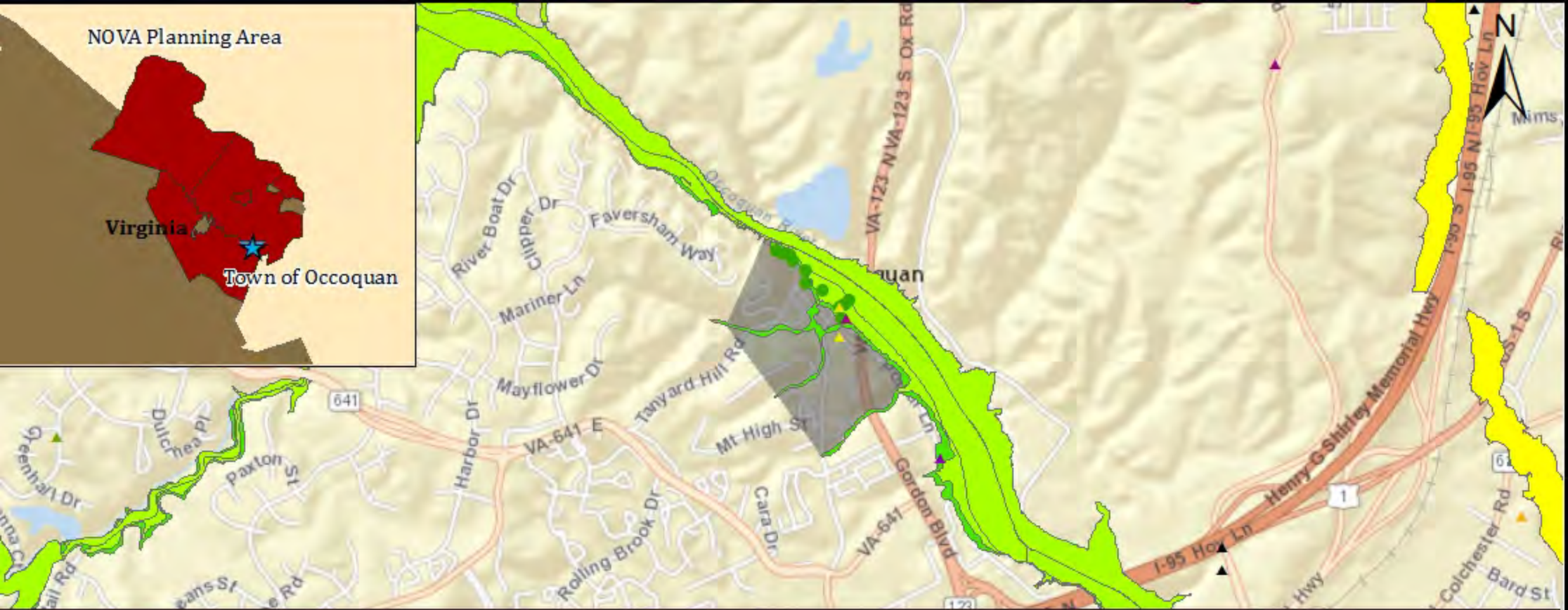
3.23.2016

Town of Occoquan: Land Cover

Land Cover Class	Developed, Low Intensity	Hay/Pasture	Shrub/Scrub
Barren Land	Developed, Medium Intensity	Herbaceous	Unclassified
Cultivated Crops	Developed, Open Space	Mixed Forest	Woody Wetlands
Deciduous Forest	Emergent Herbaceous Wetlands	Open Water	
Developed, High Intensity	Evergreen Forest	Perennial Snow/Ice	

Source:
Background (ESRI)
Land Cover (USGS 2011)

0 0.225 0.45 0.9 1.35 1.8 Miles

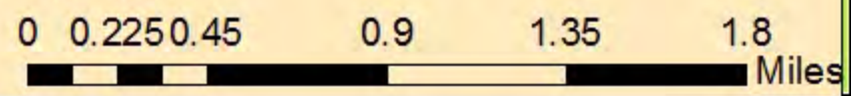


4.13.2016

Town of Occoquan: Special Flood Hazard Area

Asset Type		Flood Zone	
● Administration	● Community Center	▲ Industrial	■ A
● Agriculture	● Dam	▲ Library	■ AE
● Airport	● Educational	▲ Museum	■ AH
● Animal Shelter	● Emergency Services	▲ Parking	■ AO
● Arts	● Fire Station	▲ Police	■ VE
● Athletics	● Government	▲ Public Health	■ 0.2 % Chance Flood Hazard Area
● Cemetary	● Healthcare	▲ Public Safety	
● Communications	● Historic Property	▲ Public Works	
	● Housing	▲ Recreation	
		▲ Research	
		▲ Retail	
		▲ Special Population	
		▲ Storage	
		▲ Support	
		▲ Theater	
		▲ Transportation	
		▲ Utilities	
		▲ Vacant Property	

Source:
Background (ESRI)
Critical Assets (Town of Occoquan)
SFHA (FEMA)





5.9.2016

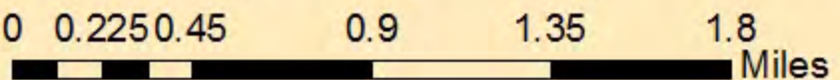
Town of Occoquan: Wildfire Hazard Potential

Asset Type

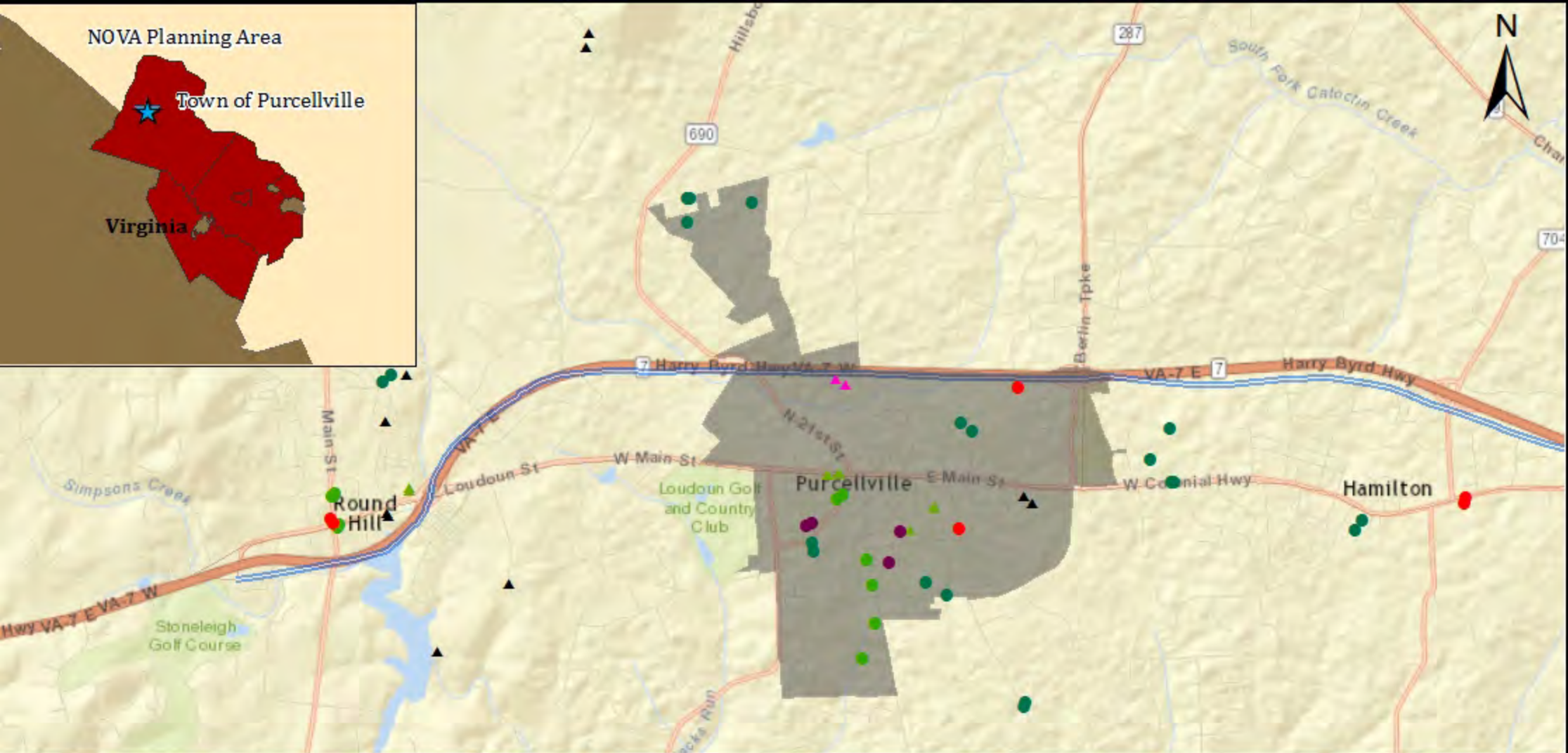
- Administration
- Community Center
- Industrial
- ▲ Research
- Agriculture
- Dam
- Library
- ▲ Retail
- Airport
- Educational
- Museum
- ▲ Special Population
- Animal Shelter
- Emergency Services
- Parking
- Storage
- Arts
- Fire Station
- Police
- ▲ Support
- Athletics
- Government
- Public Health
- ▲ Theater
- Cemetary
- Healthcare
- Public Safety
- ▲ Transportation
- Communications
- Historic Property
- Public Works
- ▲ Utilities
- Housing
- Recreation
- Vacant Property

WHP Class

- 1: Very Low
- 2: Low
- 3: Moderate
- 4: High
- 5: Very High
- 6: Non-burnable
- 7: Water



Source:
 Background (ESRI)
 Critical Assets (Town of Occoquan)
 WHP (US Forest Service)

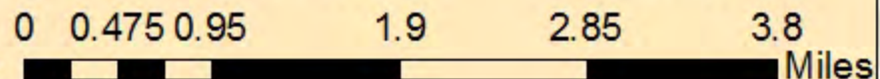


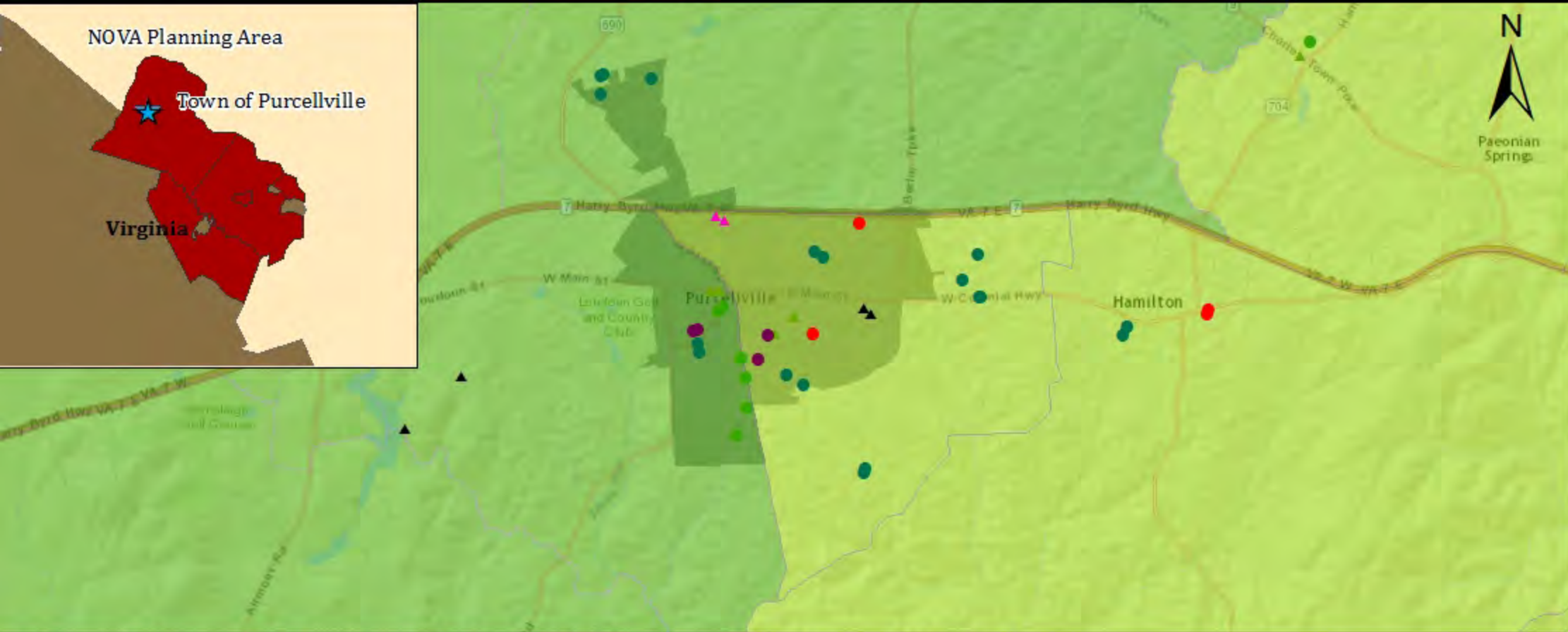
Town of Purcellville: Critical Assets

3.10.2016

Asset Type	
● Administration	● Athletics
● Agriculture	● Cemetary
● Airport	● Communications
● Animal Shelter	● Community Center
● Arts	● Dam
	● Educational
● Emergency Services	● Fire Station
● Government	● Healthcare
● Historic Property	● Housing
● Industrial	● Library
● Museum	● Parking
● Police	● Public Health
● Public Safety	● Public Works
● Recreation	● Retail
● Research	● Special Population
● Storage	● Support
● Theater	● Transportation
● Utilities	● Vacant Property

Source:
Background (ESRI)
Critical Assets (Town of Purcellville)





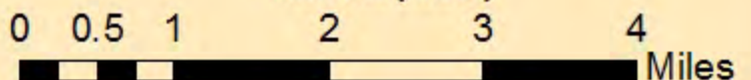
Town of Purcellville: Probabilistic 1000-Year Hurricane Winds

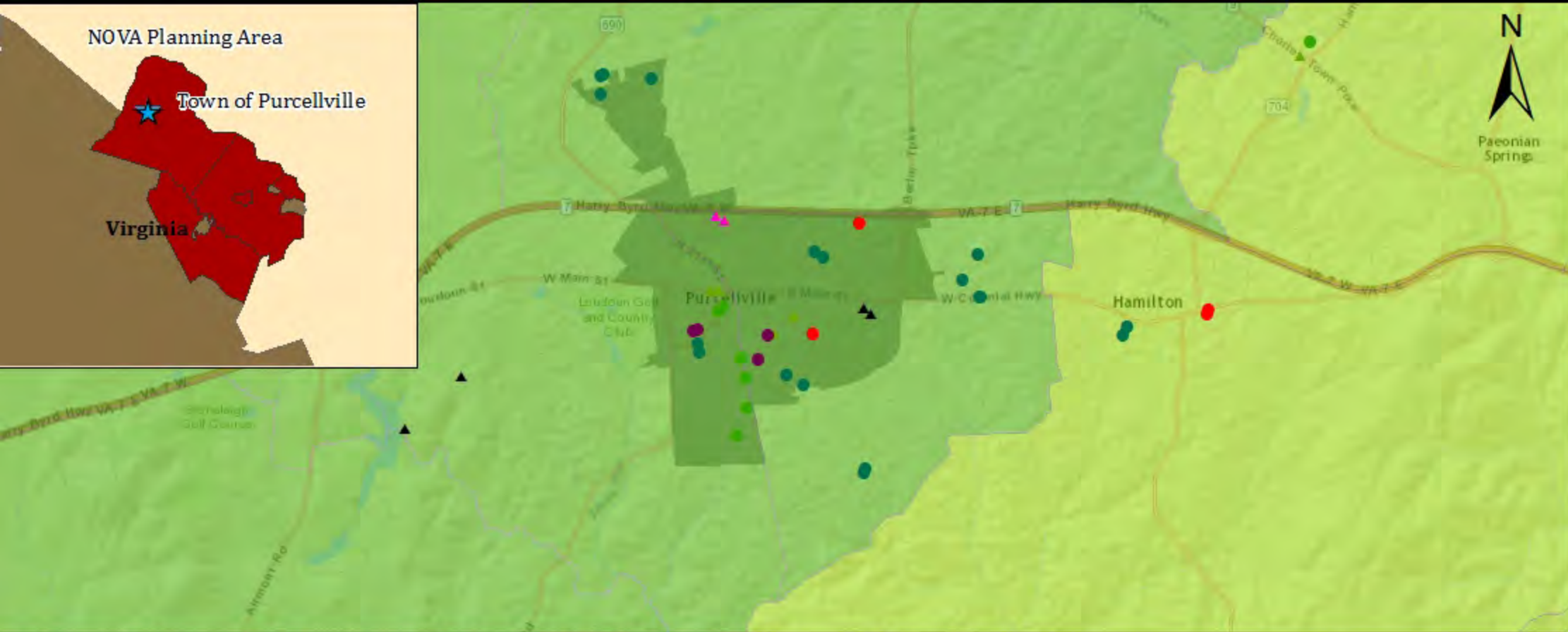
4.18.2016

- | Asset Type | |
|------------------|----------------------|
| ● Administration | ● Community Center |
| ● Agriculture | ● Dam |
| ● Airport | ● Educational |
| ● Animal Shelter | ● Emergency Services |
| ● Arts | ● Fire Station |
| ● Athletics | ● Government |
| ● Cemetary | ● Healthcare |
| ● Communications | ● Historic Property |
| | ● Housing |
| | ● Industrial |
| | ● Library |
| | ● Museum |
| | ● Parking |
| | ● Police |
| | ● Public Health |
| | ● Public Safety |
| | ● Public Works |
| | ● Recreation |
| | ● Research |
| | ● Retail |
| | ● Special Population |
| | ● Storage |
| | ● Support |
| | ● Theater |
| | ● Transportation |
| | ● Utilities |
| | ● Vacant Property |

- Wind Speed**
- 80.00 - 80.40 MPH
 - 80.41 - 81.30 MPH
 - 81.31 - 81.90 MPH
 - 81.91 - 82.59 MPH
 - 82.60 - 83.30 MPH

Source:
 Background (ESRI)
 Critical Assets (Town of Purcellville)
 Windfields (HAZUS)





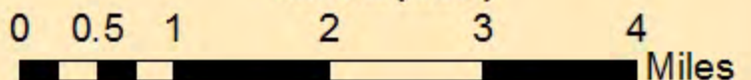
Town of Purcellville: Probabilistic 100-Year Hurricane Winds

4.18.2016

- | Asset Type | |
|------------------|----------------------|
| ● Administration | ● Community Center |
| ● Agriculture | ● Dam |
| ● Airport | ● Educational |
| ● Animal Shelter | ● Emergency Services |
| ● Arts | ● Fire Station |
| ● Athletics | ● Government |
| ● Cemetary | ● Healthcare |
| ● Communications | ● Historic Property |
| | ● Housing |
| | ● Industrial |
| | ● Library |
| | ● Museum |
| | ● Parking |
| | ● Police |
| | ● Public Health |
| | ● Public Safety |
| | ● Public Works |
| | ● Recreation |
| | ● Research |
| | ● Retail |
| | ● Special Population |
| | ● Storage |
| | ● Support |
| | ● Theater |
| | ● Transportation |
| | ● Utilities |
| | ● Vacant Property |

- Wind Speed**
- 56.79 - 57.79 MPH
 - 57.80 - 58.70 MPH
 - 58.71 - 59.29 MPH
 - 59.30 - 59.79 MPH
 - 59.80 - 60.40 MPH

Source:
 Background (ESRI)
 Critical Assets (Town of Purcellville)
 Windfields (HAZUS)



NOVA Planning Area

Town of Purcellville

Virginia



3.23.2016

Town of Purcellville: Land Cover

Land Cover Class

Barren Land

Cultivated Crops

Deciduous Forest

Developed, High Intensity

Developed, Low Intensity

Developed, Medium Intensity

Developed, Open Space

Emergent Herbaceous Wetlands

Evergreen Forest

Hay/Pasture

Herbaceous

Mixed Forest

Open Water

Perennial Snow/Ice

Shrub/Scrub

Unclassified

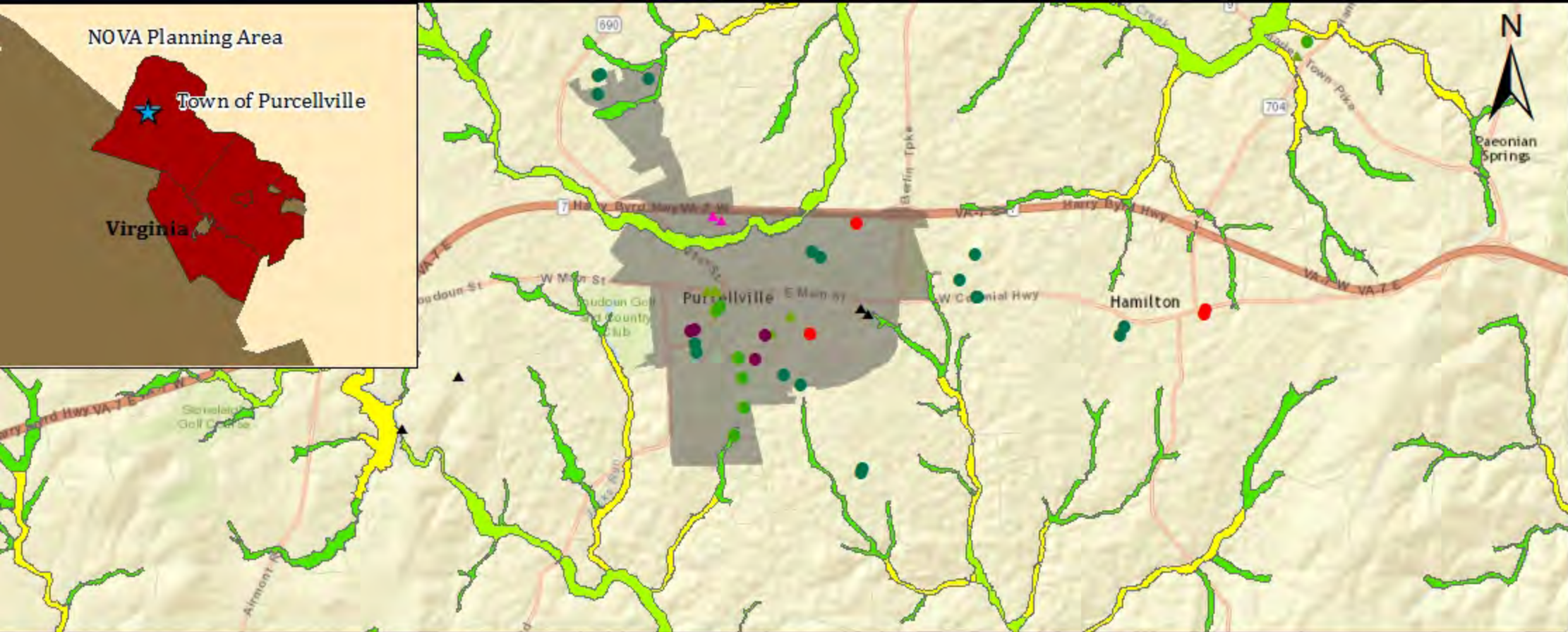
Woody Wetlands

Source:

Background (ESRI)

Land Cover (USGS 2011)

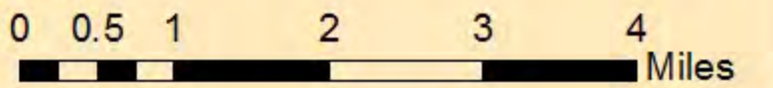
0 0.5 1 2 3 4 Miles



Town of Purcellville: Special Flood Hazard Area

4.13.2016

Asset Type		Flood Zone	
Administration	Community Center	A	Source: Background (ESRI) Critical Assets (Town of Purcellville) SFHA (FEMA)
Agriculture	Dam	AE	
Airport	Educational	AH	
Animal Shelter	Emergency Services	AO	
Arts	Fire Station	VE	
Athletics	Government	0.2 % Chance Flood Hazard Area	
Cemetary	Healthcare		
Communications	Historic Property		
	Housing		
	Recreation		
	Industrial	Research	
	Library	Retail	
	Museum	Special Population	
	Parking	Storage	
	Police	Support	
	Public Health	Theater	
	Public Safety	Transportation	
	Public Works	Utilities	
	Recreation	Vacant Property	





5.9.2016

Town of Purcellville: Wildfire Hazard Potential

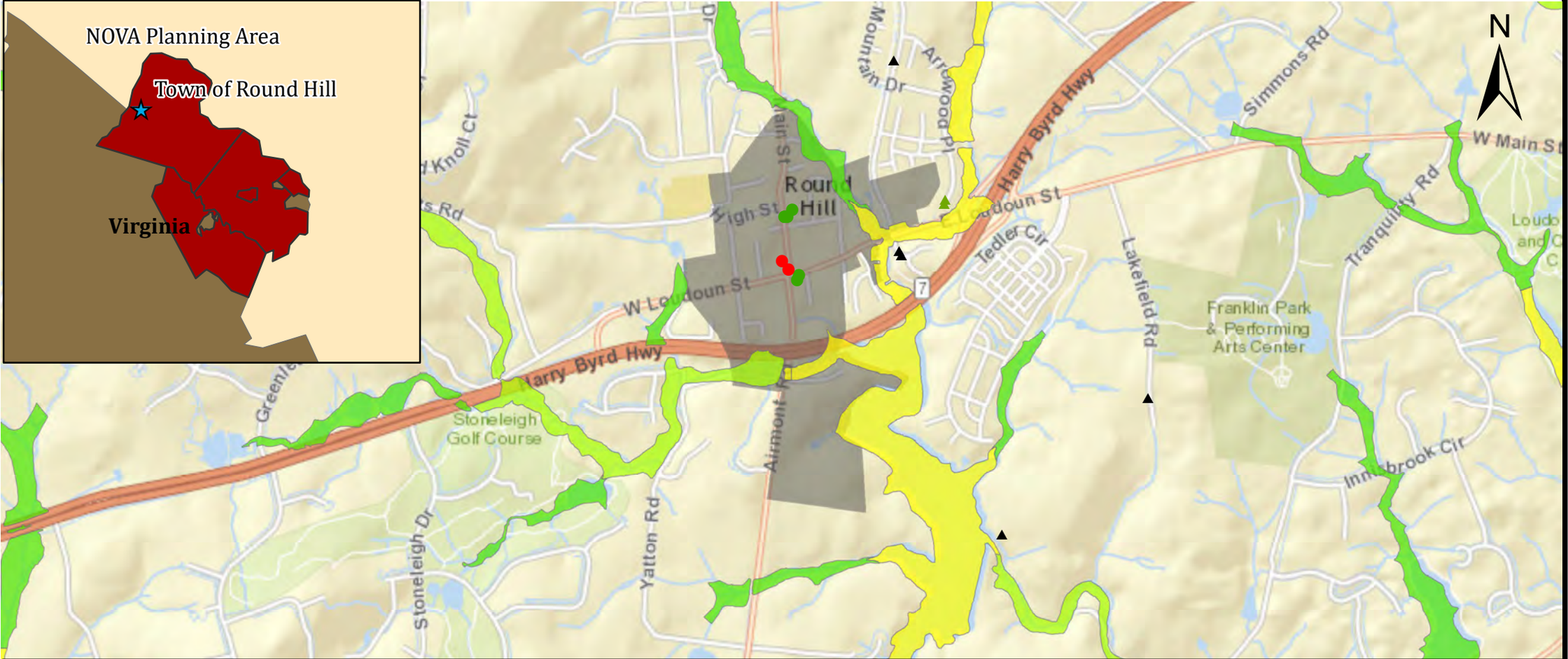
Asset Type

- Administration
- Agriculture
- Airport
- Animal Shelter
- Arts
- Athletics
- Cemetary
- Communications
- Community Center
- Dam
- Educational
- Emergency Services
- Fire Station
- Government
- Healthcare
- Historic Property
- Housing
- Industrial
- Library
- Museum
- Parking
- Police
- Public Health
- Public Safety
- Public Works
- Recreation
- Research
- Retail
- Special Population
- Storage
- Support
- Theater
- Transportation
- Utilities
- Vacant Property

WHP Class

- 1: Very Low
- 2: Low
- 3: Moderate
- 4: High
- 5: Very High
- 6: Non-burnable
- 7: Water

Source:
 Background (ESRI)
 Critical Assets (Town of Purcellville)
 WHP (US Forest Service)



Town of Round Hill: Special Flood Hazard Area

6.7.2016

Asset Type

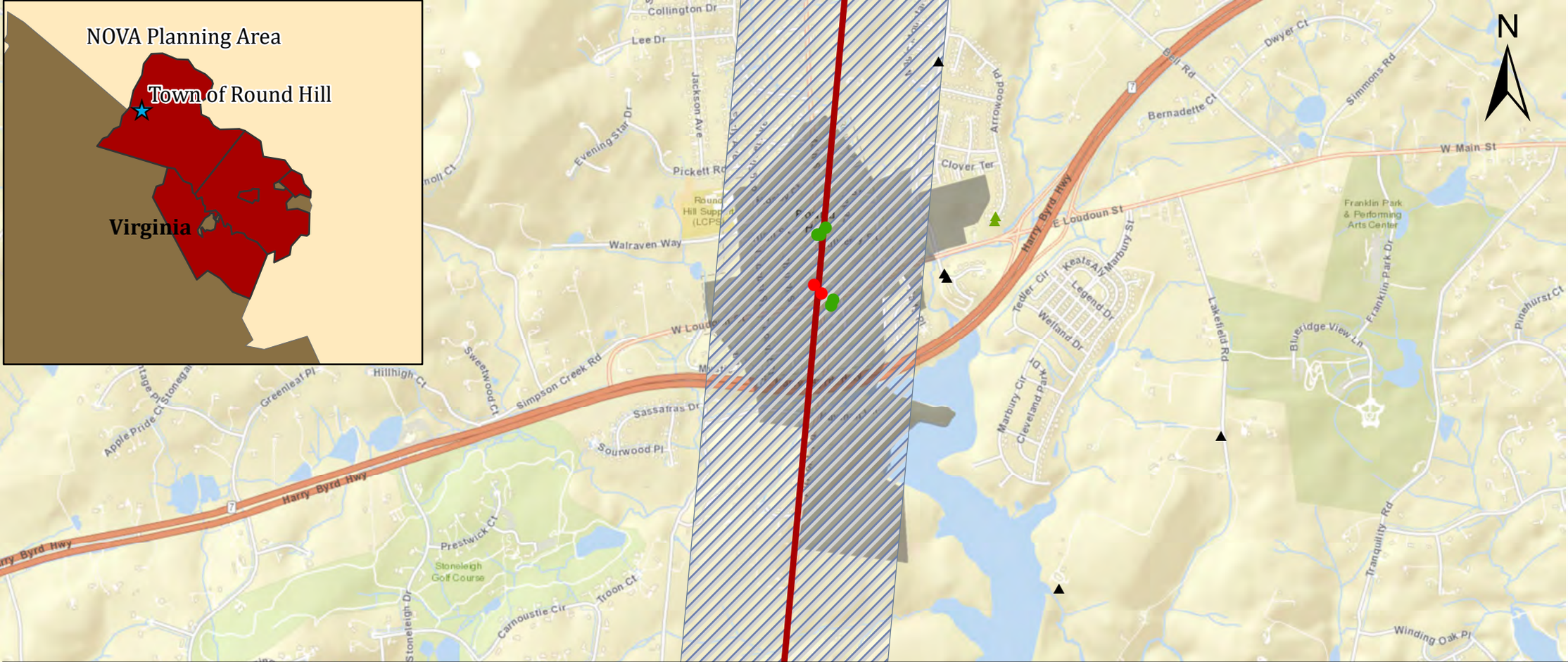
- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ▲ Industrial | ▲ Research |
| ● Agriculture | ● Dam | ▲ Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ▲ Historic Property | ▲ Public Works | ▲ Utilities |
| | ▲ Housing | ▲ Recreation | ▲ Vacant Property |

Flood Zone

- | |
|----------------------------------|
| ■ A |
| ■ AE |
| ■ AH |
| ■ AO |
| ■ VE |
| ■ 0.2 % Chance Flood Hazard Area |

Source:
Background (ESRI)
Critical Assets (Round Hill)
SFHA (FEMA)





Town of Round Hill: Tornado Scenario

6.7.2016

Asset Type

- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ▲ Industrial | ▲ Research |
| ● Agriculture | ● Dam | ▲ Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ● Historic Property | ▲ Public Works | ▲ Utilities |
| | ● Housing | ▲ Recreation | ▲ Vacant Property |

- F2 Tornado Scenario Track
- F2 Tornado Scenario .25 Mile Buffer

Source:
Background (ESRI)
Critical Assets (Round Hill)
Tornado (NOAA)





Town of Round Hill: Wildfire Hazard Potential

6.7.2016

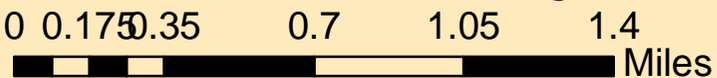
Asset Type

- Administration
- Agriculture
- Airport
- Animal Shelter
- Arts
- Athletics
- Cemetary
- Communications
- Community Center
- Dam
- Educational
- Emergency Services
- Fire Station
- Government
- Healthcare
- ▲ Historic Property
- ▲ Housing

- ▲ Industrial
- ▲ Library
- ▲ Museum
- ▲ Parking
- ▲ Police
- ▲ Public Health
- ▲ Public Safety
- ▲ Public Works
- ▲ Recreation
- ▲ Research
- ▲ Retail
- ▲ Special Population
- ▲ Storage
- ▲ Support
- ▲ Theater
- ▲ Transportation
- ▲ Utilities
- ▲ Vacant Property

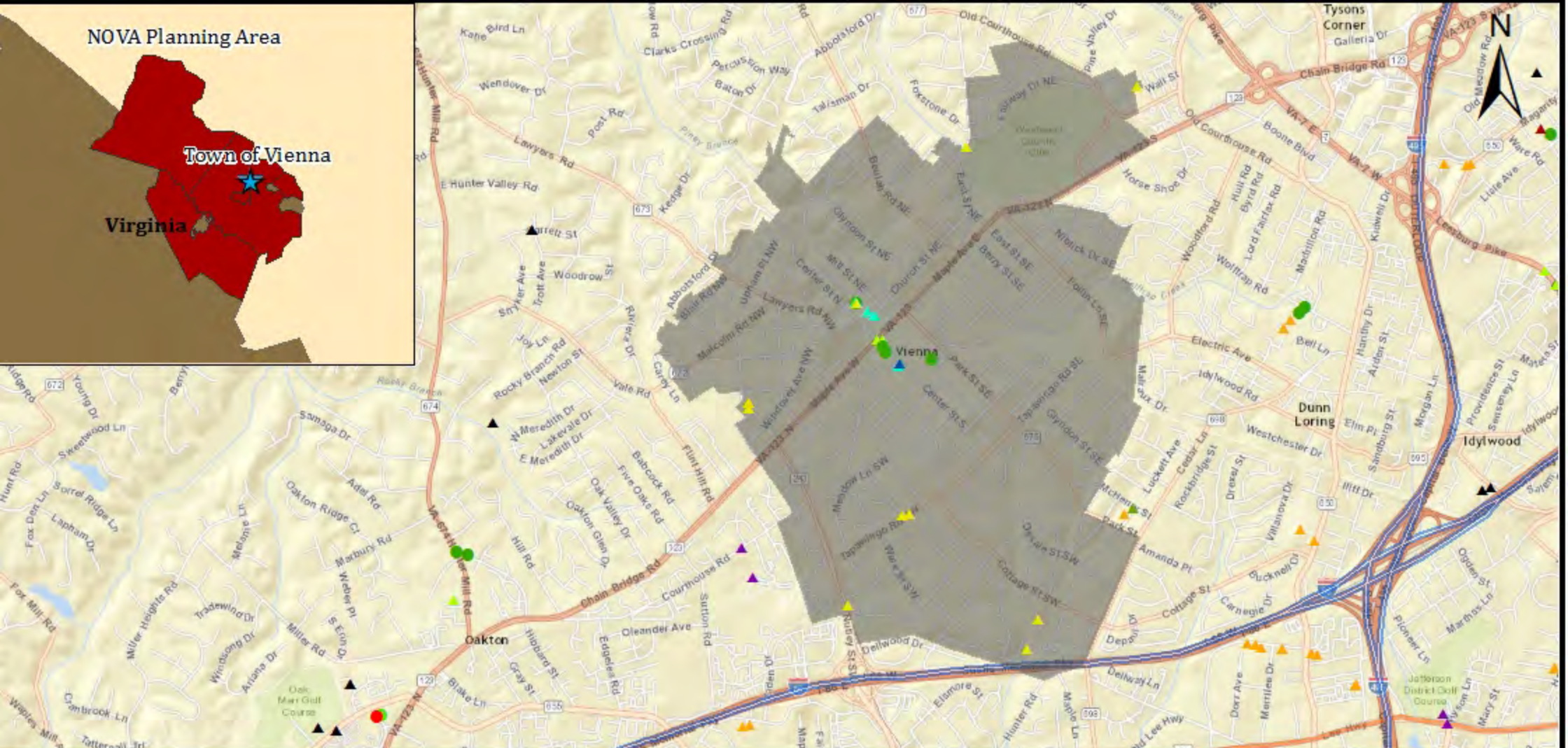
WHP Class

- 1: Very Low
- 2: Low
- 3: Moderate
- 4: High
- 5: Very High
- 6: Non-burnable
- 7: Water



Source:
Background (ESRI)
Critical Assets (Round Hill)
WHP (US Forest Service)

NOVA Planning Area

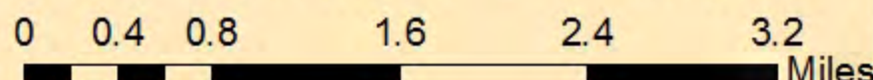


3.10.2016

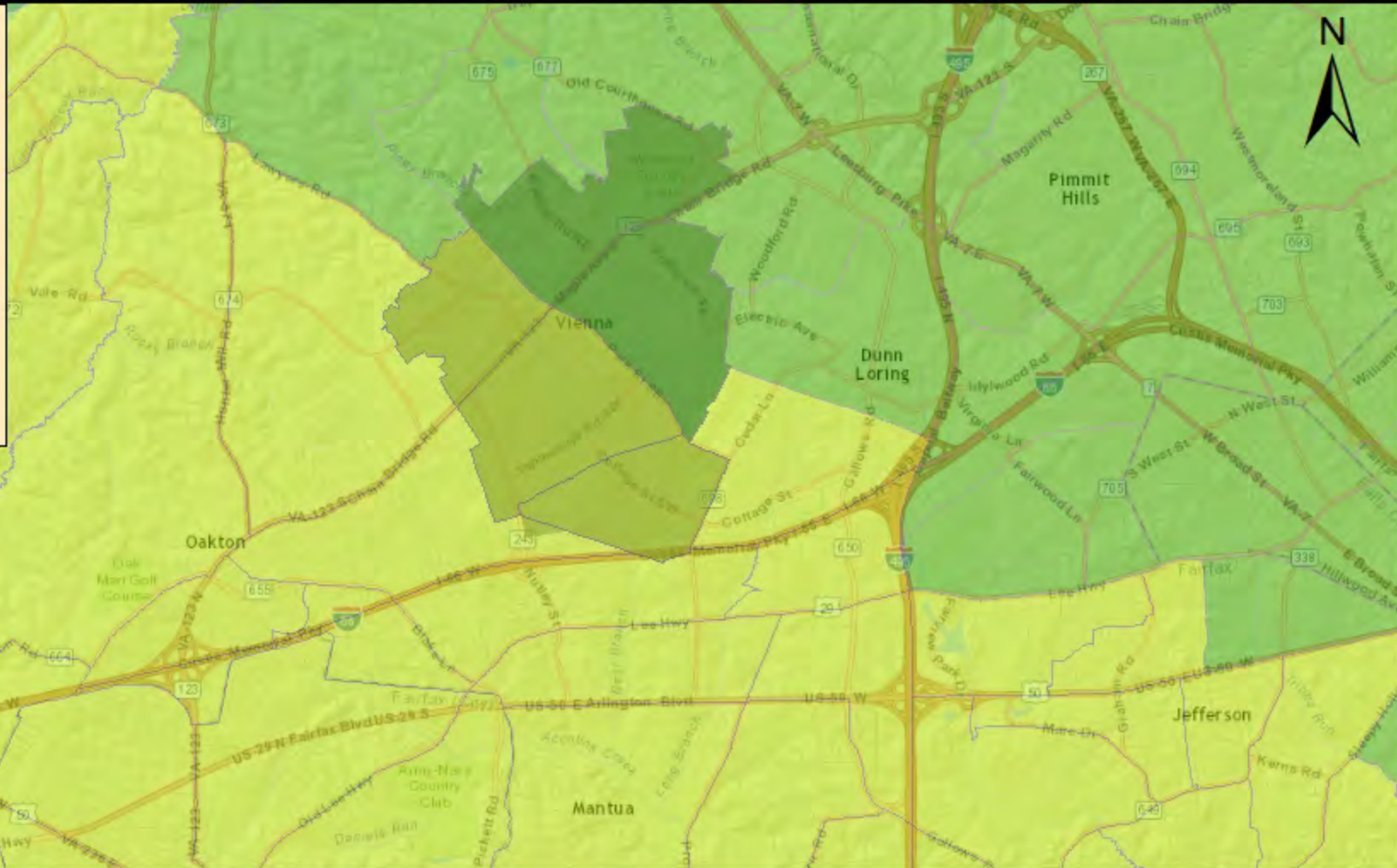
Town of Vienna: Critical Assets

Administration	Athletics	Emergency Services	Industrial	Public Safety	Storage
Agriculture	Cemetary	Fire Station	Library	Public Works	Support
Airport	Communications	Government	Museum	Recreation	Theater
Animal Shelter	Community Center	Healthcare	Parking	Research	Transportation
Arts	Dam	Historic Property	Police	Retail	Utilities
	Educational	Housing	Public Health	Special Population	Vacant Property

Source:
Background (ESRI)
Critical Assets (Town of Vienna)



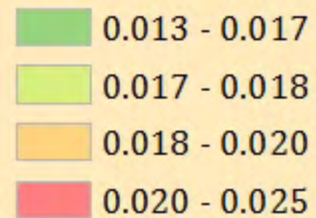
NOVA Planning Area



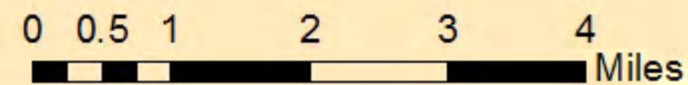
Town of Vienna: Probabilistic 2500-Year Earthquake % PGA

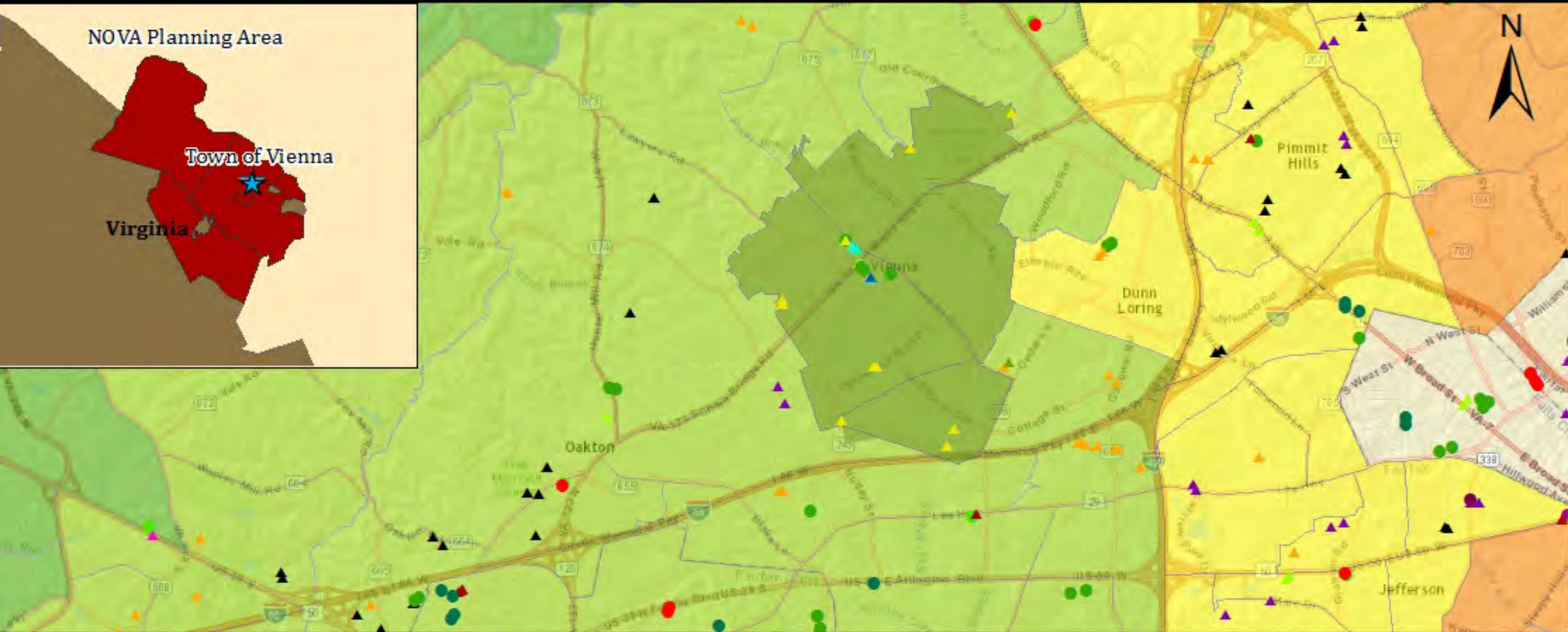
4.19.2016

2500 Year % PGA



Source:
Background (ESRI)
PGA (HAZUS)





Town of Vienna: Probabilistic 1000-Year Hurricane Winds

4.18.2016

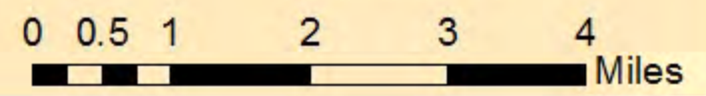
Asset Type

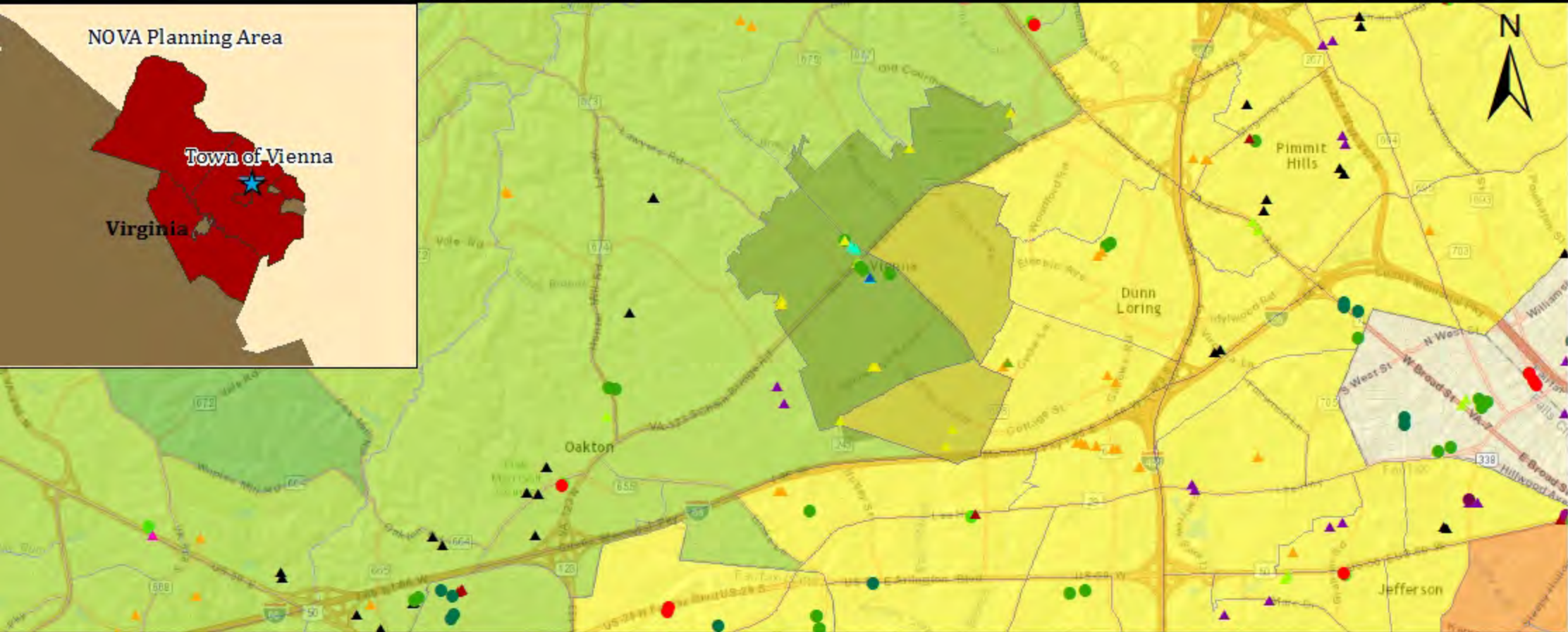
- Administration
- Agriculture
- Airport
- Animal Shelter
- Arts
- Athletics
- Cemetary
- Communications
- Community Center
- Dam
- Educational
- Emergency Services
- Fire Station
- Government
- Healthcare
- Historic Property
- Housing
- Industrial
- Library
- Museum
- Parking
- Police
- Public Health
- Public Safety
- Public Works
- Recreation
- Research
- Retail
- Special Population
- Storage
- Support
- Theater
- Transportation
- Utilities
- Vacant Property

Wind Speed

- 83.19 - 84.09 MPH
- 84.10 - 84.90 MPH
- 84.91 - 85.69 MPH
- 85.70 - 86.59 MPH
- 86.60 - 87.80 MPH

Source:
 Background (ESRI)
 Critical Assets (Town of Vienna)
 Windfields (HAZUS)





Town of Vienna: Probabilistic 100-Year Hurricane Winds

4.18.2016

Asset Type

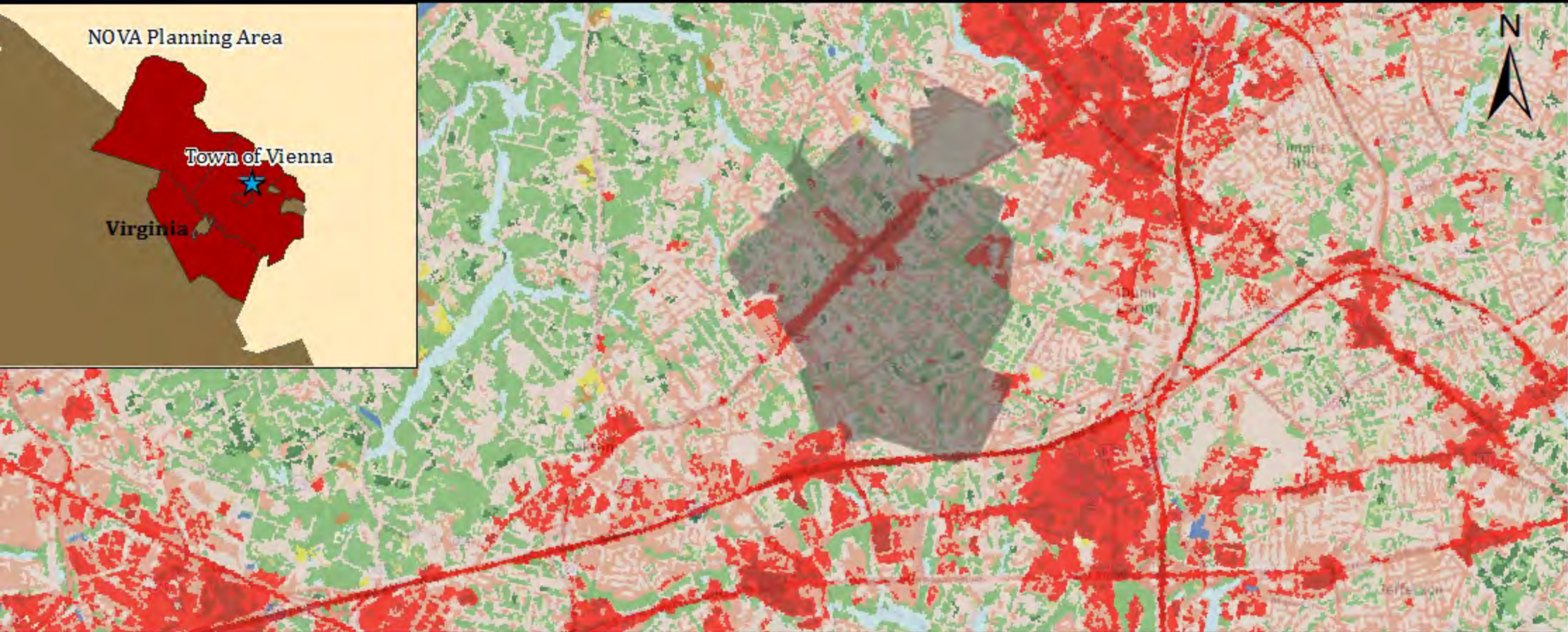
- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ▲ Industrial | ▲ Research |
| ● Agriculture | ● Dam | ▲ Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ▲ Historic Property | ▲ Public Works | ▲ Utilities |
| | ▲ Housing | ▲ Recreation | ▲ Vacant Property |

Wind Speed

- | |
|---------------------|
| ■ 60.29 - 60.90 MPH |
| ■ 60.91 - 61.59 MPH |
| ■ 61.60 - 62.40 MPH |
| ■ 62.41 - 63.09 MPH |
| ■ 63.10 - 64 MPH |

Source:
 Background (ESRI)
 Critical Assets (Town of Vienna)
 Windfields (HAZUS)

0 0.5 1 2 3 4 Miles

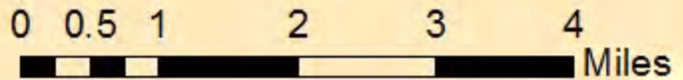


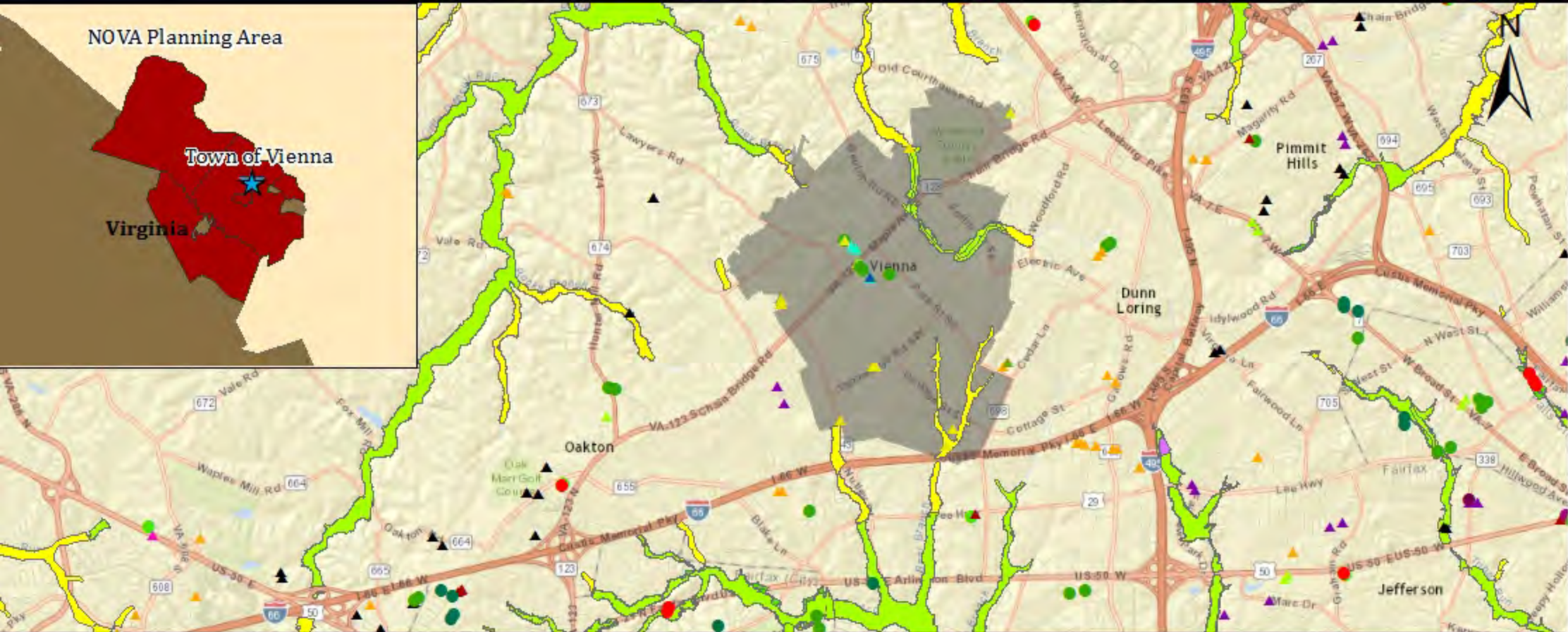
3.23.2016

Town of Vienna: Land Cover

 Barren Land	 Developed, Low Intensity	 Hay/Pasture	 Shrub/Scrub
 Cultivated Crops	 Developed, Medium Intensity	 Herbaceous	 Unclassified
 Deciduous Forest	 Developed, Open Space	 Mixed Forest	 Woody Wetlands
 Developed, High Intensity	 Emergent Herbaceous Wetlands	 Open Water	
 Evergreen Forest		 Perennial Snow/Ice	

Source:
Background (ESRI)
Land Cover (USGS 2011)



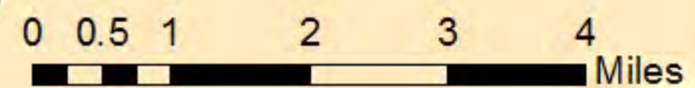


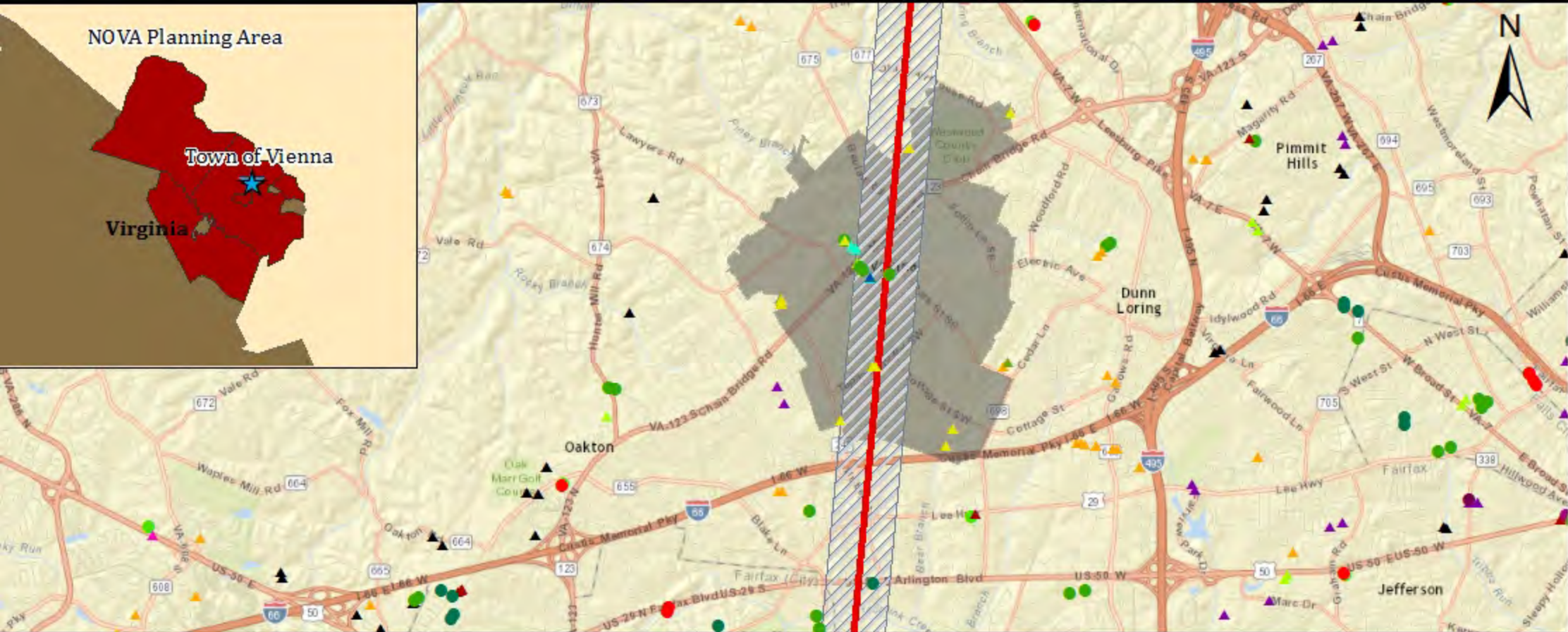
Town of Vienna: Special Flood Hazard Area

4.13.2016

Asset Type		Flood Zone	
● Administration	● Community Center	▲ Industrial	■ A
● Agriculture	● Dam	▲ Library	■ AE
● Airport	● Educational	▲ Museum	■ AH
● Animal Shelter	● Emergency Services	▲ Parking	■ AO
● Arts	● Fire Station	▲ Police	■ VE
● Athletics	● Government	▲ Public Health	■ 0.2 % Chance Flood Hazard Area
● Cemetary	● Healthcare	▲ Public Safety	
● Communications	● Historic Property	▲ Public Works	
	● Housing	▲ Recreation	
		▲ Research	
		▲ Retail	
		▲ Special Population	
		▲ Storage	
		▲ Support	
		▲ Theater	
		▲ Transportation	
		▲ Utilities	
		▲ Vacant Property	

Source:
Background (ESRI)
Critical Assets (Town of Vienna)
SFHA (FEMA)





Town of Vienna: Tornado Scenario

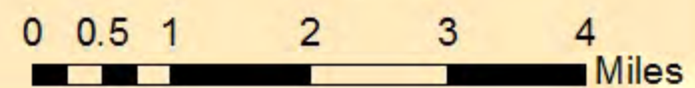
3.16.2016

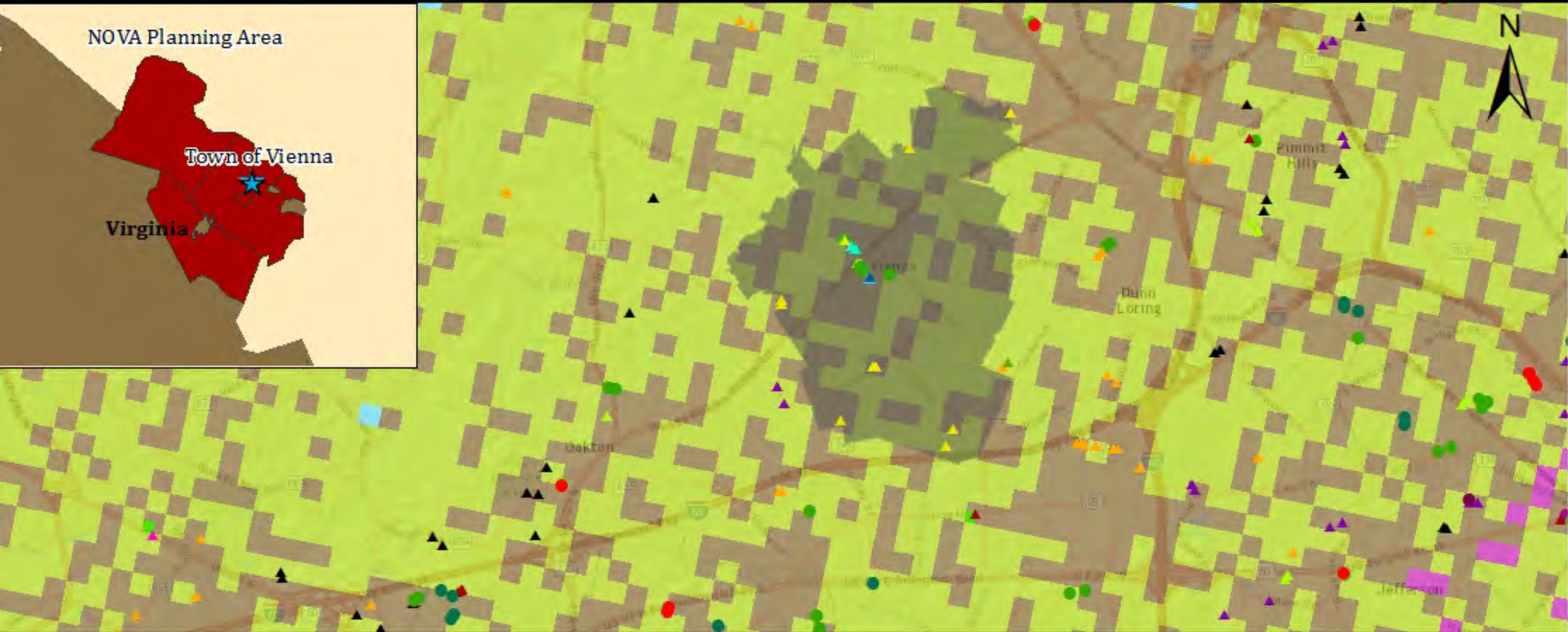
Asset Type

- | | | | |
|------------------|----------------------|-----------------|----------------------|
| ● Administration | ● Community Center | ▲ Industrial | ▲ Research |
| ● Agriculture | ● Dam | ▲ Library | ▲ Retail |
| ● Airport | ● Educational | ▲ Museum | ▲ Special Population |
| ● Animal Shelter | ● Emergency Services | ▲ Parking | ▲ Storage |
| ● Arts | ● Fire Station | ▲ Police | ▲ Support |
| ● Athletics | ● Government | ▲ Public Health | ▲ Theater |
| ● Cemetary | ● Healthcare | ▲ Public Safety | ▲ Transportation |
| ● Communications | ● Historic Property | ▲ Public Works | ▲ Utilities |
| | ● Housing | ▲ Recreation | ▲ Vacant Property |

- F2 Tornado Scenario Track
- F2 Tornado Scenario .25 Mile Buffer

Source:
 Background (ESRI)
 Critical Assets (Town of Vienna)
 Tornado (NOAA)



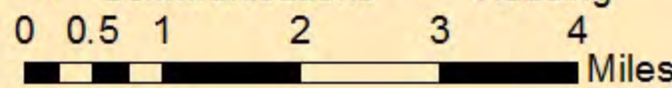


Town of Vienna: Wildfire Hazard Potential

5.9.2016

Asset Type		WHP Class
● Administration	● Community Center	■ 1: Very Low
● Agriculture	● Dam	■ 2: Low
● Airport	● Educational	■ 3: Moderate
● Animal Shelter	● Emergency Services	■ 4: High
● Arts	● Fire Station	■ 5: Very High
● Athletics	● Government	■ 6: Non-burnable
● Cemetary	● Healthcare	■ 7: Water
● Communications	● Historic Property	
	● Housing	
	● Industrial	
	● Library	
	● Museum	
	● Parking	
	● Police	
	● Public Health	
	● Public Safety	
	● Public Works	
	● Recreation	
	● Research	
	● Retail	
	● Special Population	
	● Storage	
	● Support	
	● Theater	
	● Transportation	
	● Utilities	
	● Vacant Property	

Source:
 Background (ESRI)
 Critical Assets (Town of Vienna)
 WHP (US Forest Service)



APPENDIX E

2010 MITIGATION ACTIONS UPDATE

Each of the participating jurisdictions were given several opportunities to update their 2010 actions. From March through September of 2016, committee meetings, jurisdiction meetings and conference calls were held, and emails were exchanged, in order to update the status of each action below. Where the status box is left blank, all attempts to update that action were unsuccessful due to staffing shortages within the jurisdiction.

City of Alexandria 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2006-1	Adopt revised FIRM.	Critical	Transportation and Environmental Services	Completed	Completed
2010-1	Excavate sediment from channel bed of Cameron Run-Hunting Creek to Potomac River.	High	Regional project with Fairfax County and VDOT and Transportation and Environmental Services	Cancelled	This project is not completed, but, never got started due to lack of cooperation from Fairfax County and VDOT. See new item 2016-5: Excavate sediment from channel bed of Cameron Run - I495 bridge to upstream, as needed. Local CIP Project.
2010-6	Install warning signs in park areas subject to flooding.	Medium	Recreation, Parks & Cultural Activities	Completed	Signs installed along Holmes Run Greenway.

City of Alexandria 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-2	Identify and exploit the most effective tools for communications with the public during emergencies, including leveraging emerging technologies.	High	Emergency Management	Complete	Achieved goal of 3,000.

Arlington 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-7	Develop a policy of “record keeping and maintenance” to support the County’s financial recovery efforts following an event.	Medium	Office of Emergency Management	Completed	The county approved a policy for record keeping during disasters to aid the county in recouping costs after a disaster.
2010-31	Equip selected vehicles with License Plate Readers (LPR) to identify stolen, felony, and Terrorist Watch List vehicles. Install a server to provide access to the data. Connect to other NCR L.E. agencies to share LPR data.	Medium	Police Department	Completed	Project in completed, and part of normal operations
2010-30	Improve evidence and/or equipment inventory through the use of a bar code system.	Medium	Police Department	Completed	Project in completed, and part of normal operations

Arlington 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-4	Expand public warning siren system within Arlington County.		Office of Emergency Management	Completed	Initial Pilot completed, but will not be expanded
2010 - 25	Expand network of traffic cameras.	Medium	Department of Environmental Services - Transportation	Completed	Project completed and expanded significantly
2010-9	Upgrade GIS system for critical infrastructure mapping.	Medium	Office of Emergency Management GIS	Completed	Mapping layers well defined

Arlington 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-24	Develop Computer Aided-Design (CAD) to CAD interface between Authority and County Communication Centers.	Medium	Office of Emergency Management	Completed	This is an external relationship with MWAA, which is not consistent with the rest of Arlington County's Items
2010-23	Acquire updated Mobile Command Vehicle.	Medium	Police Department	Completed	
2010-13	Upgrade the Courthouse security system.	High	Department of Environmental Services	Completed	No significant comment, but this does not need to be in the update

Arlington 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-14	Secure resources and agreements for short-term housing (72 hours) for evacuated inmates.	High	Sheriff's Office	Completed	No significant comment, but this does not need to be in the update
2010-9	Complete battery backup of critical traffic signals.	High	Department of Environmental Services, Transportation	Completed	No significant comment, but this does not need to be in the update
2010-7	Establish and execute protocols for real time reporting on snow clearing efforts.	High	Department of Environmental Services, ESF 3 – Public Works and Engineering	Completed	Project was completed and deemed to be unreliable. New efforts have proven more reliable.

Arlington 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-5	Seek funding and storage space for additional cots in the NRC.	High	Arlington Red Cross	Completed	Trailer acquired.
2010-5	Establish a partnership and committee between members of the County and utility companies (i.e. water, natural gas, propane, power).	High	Office of Emergency Management, Office of Environmental Services, Department of Transportation	Completed	Derecho 2012 and various super storms have fortified this relationship
2010-3	Complete a Commodity Flow Survey for the County and region.	High	Office of Emergency Management, Fire Department	Cancelled	This is a maintained relationship with CSX and monitored by local LEPC. Overall exposure is low

Arlington 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-2	Improve the ability of the SWAT Team to operate in tactical and terrorism related incidents through the purchase of CBRN equipped armored vehicle.	High	Police Department	Completed	Acquired and well maintained.
2010-8	Develop alternate site for the Emergency Communications Center.	High	Office of Emergency Management	IN Progress	Alternate site currently exists, finding a new location is preferable, but not as high a priority
2010-4	Include pandemic as a hazard in the next 5-year mitigation planning cycle	High	Office Emergency Management and Health Department	Complete	Complete - Has been discussed and written for addition to 2017 THIRA

Arlington 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2006-10	Enhance the security of the water infrastructure system within Arlington County.	High	Arlington County Office of Emergency Management Department of Environmental Services	Completed	No significant comment, but this does not need to be in the update
2006-9	Acquire 6 additional generators for signal backup.	Low	Department of Environmental Services, Department of Transportation	Completed	Currently utilize over a dozen generators
2006-8	Obtain a backup supply of generator fuel.	Medium	Department of Environmental Services, ESF 12-Energy	Completed	Complete – Fuel Truck acquired in 2010

Arlington 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2006-6	Certify additional shelter capacity.	Medium	Office of Emergency Management	Completed	Shelter capacity grows with the addition of new Schools
2006-2	Evaluate, update, exercise government Continuity of Operations (COOP) plans.	High	Office of Emergency Management	Completed	This item was completed, and now is an ongoing annual process.

Fairfax 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2006-22	Install piezometers at six PL566 Pohick Creek Dams and the Holmes Run Reservoir (Res 2A) and connect these to an electronic real-time monitoring system so that the phreatic surface in the dams of these facilities can be closely monitored, particularly after major storm events.	High	DPWES – Stormwater	Complete	
2006-26	Continue to update GIS to 2-foot contours from 5-foot contours (part of the overall planimetrics features update).	Medium	DIT/ DPWES	Complete	
2006-37	Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA programs where appropriate.	Medium	Office of Emergency Management	Ongoing	This action was redundant and is removed. See action 2010-17.

Fairfax 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-1	Survey generator hookups throughout the County.	High	Department of Public Works	Replaced	This action has been replaced by action 2017-6.
2010-2	Encourage homeowners to make homes more resilient to wind and flood by additional outreach methods such as websites and brochures.	High	Office of Emergency Management, Office of Public Affairs	Complete	Fairfax County OEM Outreach targets education within the county by providing materials from FEMA on NFIP and flood mitigation during outreach events that are located in areas of the county where flooding occurs most frequently. In addition, resources like Ready.gov are regularly shared with residents through social media, speaking engagements, and other events.
2010-3	Engage in a public private partnership to encourage people to report suspicious activity "See something, say something."	High	Emergency Management and Police Department	Not Applicable	This mitigation action is ongoing, but has been removed from the plan as it only addressed human caused hazards, which have been removed from the plan.

Fairfax 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-4	Educate the public about the dangers of driving through flooded roadways, maintain depth signs and police presence at high hazard water crossings.	High	Office of Emergency Management	Complete	Fairfax County OEM and OPA provide information through a number of ways to educate the public about dangers of flooding. These include YouTube videos (Turn around, Don't drown), emergency information on the County webpage, via social media (Twitter, Facebook, Emergency blog), and also through speaking engagements or public events such as the county fair, Celebrate Fairfax. Information and links to Ready.gov, ReadyVirginia.gov, and ReadyNOVA.org are routinely provided to the public as well. The Fairfax County Police Department deploys barricades and traffic cones at flooded roadways to discourage residents from driving through high water.
2010-5	Work with private dam owners to repair or decommission private dams within the county.	High	DPWES	Cancelled	There are no local, state, or federal grants available for existing private dam owners. The County has an enforcement program in place (since July 1, 2014) that ensures facilities are functioning. If not properly maintained, the county can complete the work and back charge the owner or place a lien on the property.
2010-7	Develop a policy of "record keeping and maintenance" to support the County's financial recovery efforts following an event.	High	Office of Emergency Management	Complete	OEM developed an SOP for this. It has been distributed to County agencies to aid in financial recovery.

Fairfax 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-8	Develop training and education courses for first responders to deal with transportation-based hazardous materials releases.	High	Office of Emergency Management, Fire Department	Not Applicable	This mitigation action is ongoing, but has been removed from the plan as it only addressed human caused hazards, which have been removed from the plan.
2010-9	Secure funding and conduct a commodity flow study (region-wide preferably).	High	Office of Emergency Management, Fire Department	Not Applicable	This mitigation action is ongoing, but has been removed from the plan as it only addressed human caused hazards, which have been removed from the plan.
2010-10	County facilities need to be inventoried, evaluated and mitigated (by priority).	High	Office of Emergency Management	Complete	The County has a robust inventory of County Facilities and continues to mitigate it's facilities against natural hazards.

Fairfax 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-11	County shelters do not meet CAT 4 requirements. Secure funding and conduct a study to examine buildings (schools, recreation centers, etc	High	Office of Emergency Management, Health Department	Ongoing	This action has been removed from the plan and replaced by action 2017-5.
2010-13	Increase flood warning capabilities, particularly as they relate to dam failure.	High	Park Authority	Complete	PA completed with DPWES assistance.
2010-14	Establish flood level markers along bridges and other structures to indicate the rise of water levels along creeks and rivers in potential flood-prone areas.	High	Park Authority	Complete	PA completed with DPWES assistance.

Fairfax 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-15	Retrofit Huntsman Lake, a high-hazard state-regulated dam, to adequately pass the Spillway Design Flood.	High	DPWES	Complete	
2010-18	Develop and implement a stormwater management ordinance	High	Land Development Services, Planning and Zoning	Complete	
2010-19	Improve the county's Community Rating System (CRS) classification from Class 7 to Class 6.	High	DPWES – Stormwater	Complete	

Fairfax 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-22	Develop a public outreach plan specific to evacuation-communication before and during an event.	Medium	Office of Emergency Management, Police Department	Complete	The Office of Emergency Management has a robust planning, training and exercise program specific to evacuation. Public outreach messages have also been developed.
2010-24	Continue to plan and exercise anthrax related events.	Medium	Office of Emergency Management, Police Department, Fire Department	Not Applicable	This mitigation action is ongoing, but has been removed from the plan as it only addressed human caused hazards, which have been removed from the plan.
2010-25	Encourage purchase of NOAA radios. Provide NOAA weather radios to public facilities.	Medium	Park Authority	Complete	PA completed with assistance from Public Safety agencies and County Radio Shop.

Fairfax 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-28	Develop a template for emergency action plans (EAP) for dambreaks and other intense flooding incidents that incorporate the best EAP features of the jurisdictions in the Washington Metropolitan Area.	Medium	DPWES – Stormwater	Complete	
2010-31	Review locality's compliance with the National Flood Insurance Program with an annual review of the Floodplain Ordinances and any newly permitted activities in the 100-year floodplain. Additionally, Conduct annual review of repetitive loss and severe repetitive loss property list requested of VDEM to ensure accuracy. Review will include verification of the geographic location of each repetitive loss property and determination if that property has been mitigated and by what means. Provide corrections if needed by filing form FEMA AW-501.	Medium	Office of Emergency Management	Cancelled	Fairfax County routinely reviews its compliance with the NFIP and updates local ordinances as appropriate. Repetitive loss properties are reviewed as appropriate.

Loudoun 2010 Mitigation Strategy Update

	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2006-3	Collaboration with VDOT and law enforcement in developing a strategy for installation of back-up power capabilities at key intersections in Loudoun County.	High	Office of Emergency Management/Loudoun County Sheriff's Office	Complete	Complete
2006-4	Increase the number of IFLOWS, U.S. Geological Survey and National Weather Service flood gauges along waterways in Loudoun County	High	Office of Emergency Management/Building and Development	Complete	Complete

Prince William 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
Prince William County 2010-01	Evaluate vulnerability and redundancy of communication towers in the County.	Critical	Office Emergency Management	Completed	The County has established full disaster recovery for public safety radio system and the tower system has built in resilience with current resources.
Prince William County 2010-02	Evaluate Repetitive Loss and Severe Repetitive Loss properties within the County.	High	Office Emergency Management and/or Planning Office	Cancelled	This action has been incorporated into a different action encompassing all aspects of flooding.
Prince William County 2010-04	Policy for response vehicles operating in high winds.	High	Department of Fire and Rescue	Completed	The Department of Fire and Rescue has verified that response vehicles will follow the manufacturer's engineering specifications and operational guidelines.
Prince William County 2010-06	Evaluate schools capabilities and capacity for sheltering and emergency power	Medium	Evaluate schools capabilities and capacity for sheltering and emergency power	Completed	The Prince William County Schools have evaluated shelter capacity and ensured emergency power is available for current schools.
Prince William County 2010-8	Assess the need and or benefits for purchasing reverse 911.	Medium	Officer of Emergency Management, Police Department	Completed	Police Department evaluated and determined that purchasing a reverse 911 system is not cost effective.
Prince William County 2010-10	Remediate Dale Blvd for flooding issues.	Medium	Department of Public Works	Completed	Remediation completed.
Prince William County 2010-11	Conduct annual outreach to each FEMA-listed repetitive loss and severe repetitive loss property owner, providing information on mitigation programs (grant assistance, mitigation measures, flood insurance information) that can assist them in reducing their flood risk.	Medium	Office of Emergency Management	Cancelled	This action has been incorporated into a different action encompassing all aspects of flooding.

Prince William 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
Prince William County 2010-12	As resources become available, support mitigation of priority flood-prone structures through promotion of acquisition/demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA programs where appropriate.	Medium	Office of Emergency Management	Cancelled	This action has been incorporated into a different action encompassing all aspects of flooding.
Prince William County 2010-15	Determine feasibility of developing a drought preparedness and response plan	Low	Office of Emergency Management	Completed	The Office of Emergency Management evaluated and determined that a drought preparedness and response plan is not feasible. We use the guidance from the Virginia Department of Agriculture and Consumer Services through the Virginia Cooperative Extension.

City of Fairfax 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2006-2	Identify and prioritize the storm water management drainage issues.	High	Department of Public Works	completed	This was completed when the new Storm water and Floodplain Project Manager was hired in the City of Fairfax
2010-2	Conduct a commodity flow survey (regionally).	High	Office of Emergency Management	cancelled	This project cancelled due to loss of UASI funding
2010-3	Develop and disseminate an ambulance wind policy, delineating top wind speeds that ambulances can safely function in.	High	Office of Emergency Management	Completed	The fire department created an SOG for response in severe weather.

City of Fairfax 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-4	Catalog the City's Critical Facilities and create a GIS layer.	High	Office of Emergency Management	Completed	The IT GIS Specialist created GIS layers for viewing on the City's GIS platform.
2010-7	Conduct a generator assessment, and secure funding for generators, at City utility facilities.	Medium	Office of Emergency Management, Department of Public Works	Cancelled	With the sale of the City's water treatment plant, the City no longer own a Utility facility.
2010-8	Conduct a public outreach campaign using signage on city buses	Medium	Office of Emergency Management	Complete	This project was completed with a successful outreach campaign.

City of Fairfax 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-9	Utilize CERT team to help businesses write disaster plans.	Medium	Office of Emergency Management	Complete	Although not using the CERT team, this project was completed.
2010-14	Conduct a public outreach campaign educating the public on how registering on the Do Not Call List removes you from Reverse 9-1-1.	Low	Office of Emergency Management	Completed	This project was completed with the changeover of a new alerting system.

City of Manassas 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-2	Shelter back up power evaluation Generator Plan for the 4 shelter sites currently identified	Medium	City of Manassas Public Schools with support from Public Works and Utilities	Completed	Shelter back up power evaluation Generator Plan was completed.
2010-3	Developing Strategic National Stockpile procedure and policies and conduct drills/exercises	Medium	Schools and Health Department	Completed	Completed March 14, 2011.
2010-4	Exercise and training for mass sheltering (animal and human)	Medium	City of Manassas Public Schools	Completed	VERTEX shelter exercise was completed in June 2014.

City of Manassas 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-6	Risk analysis on all schools	High	DHS Department of Education	Completed	
2010-7	Evaluate need for and purchase additional weather radios for the schools	High	City of Manassas Public Schools	Completed	Weather radios were purchased for the schools that needed them.
2010-8	Purchase weather radio for EOC	High	Emergency Management	Completed	

City of Manassas 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-12	Use CERT resources to educate and develop emergency plans, protocols, etc.	Medium	Emergency management CERT	Not within their current scope of responsibilities.	2010-12
2010-14	Conduct Local Emergency Management Operations Course (LEMOC)	High	Emergency Management	Completed	LEMOC was held in February of 2011

City of Manassas Park 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-7	Develop a policy of “record keeping and maintenance” to support the County’s financial recovery efforts following an event.	Medium	Office of Emergency Management	Completed	The county approved a policy for record keeping during disasters to aid the county in recouping costs after a disaster.
2010-3	Consider implementing stormwater fees to citizens.	High	Department of Public Works, Office of the City Manager	Completed	The City did implement stormwater fees
2010-1	Examine (and mitigate if necessary) the roof structure of the Community Center and Middle School to withstand winter storm loads.	Critical	Office of Emergency Management, Department of Public Works	Completed	Engineer study has been done for the schools

City of Manassas Park 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-6	Conduct annual outreach to each FEMA-listed repetitive loss and severe repetitive loss property owner, providing information on mitigation programs (grant assistance, mitigation measures, and flood insurance information) that can assist them in reducing their flood risk.	Ongoing	Office of Emergency Management	Completed	Materials were developed
2010-7	Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA programs where appropriate.	Medium	OEM	Completed	
2010-9	Distribute hazard education fliers at HOA meetings that are attended by City representatives, at least once a year.	Low	OEM	Completed	

Town of Dumfries 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-1	Assess the roadway structure at various intersections throughout the Town of Dumfries to avoid repeated flooding.	High	Public Works	Completed	Incorporated into the current Capital Improvement Plan.
2010-2	Continue to implement an effective MS-4 Program which will bring awareness to help prevent hazardous waste material being flushed down the drain or into ditches.	High	Public Works	In progress	Current with requirements.
2010-3	Conduct annual outreach to each FEMA-listed repetitive loss and severe repetitive loss property owner, providing information on mitigation programs (grant assistance, mitigation measures, and flood insurance information) that can assist them in reducing their flood risk.	Medium	Building official with assistance from Zoning Director	Not started	

Town of Dumfries 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-4	Support mitigation of priority flood-prone structures through promotion of acquisition/ demolition, elevation, flood proofing, minor localized flood control projects, mitigation reconstruction and where feasible using FEMA HMA programs where appropriate.	Medium	Public Works in conjunction with Zoning Department	Not started	
2010-5	Promote structural mitigation to assure redundancy of critical facilities, to include but not limited to roof structure improvement, to meet or exceed building code standards, upgrade of electrical panels to accept generators, etc.	Medium	Public Works	Not started	
2010-6	Review locality's compliance with the National Flood Insurance Program with an annual review of the Floodplain Ordinances and any newly permitted activities in the 100-year floodplain. Additionally, Conduct annual review of repetitive loss and severe repetitive loss property list requested of VDEM to ensure accuracy. Review will include verification of the geographic location of each repetitive loss property and determination if that property has been mitigated and by what means. Provide corrections if needed by filing form FEMA AW-501.	Medium	Public Works, Zoning Departments	Ongoing annually	

Town of Dumfries 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-7	Continue to identify and employ a broad range of warning systems throughout the Town of Dumfries.	Low	Town of Dumfries Police Department	In progress	Town is working to increase methods of communication and outreach to all residents
2010-8	Determine feasibility of developing a drought preparedness and response plan	Low	Public Works	In progress	Incorporated into NVRC Regional Water Supply Plan

Town of Herndon 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2006-9	Explore the opportunity to wire the police department building at 397 Herndon Parkway, Herndon Va. 20170 for a back-up generator.	High	Herndon Police Department	Completed	Redundant back up power sources have been installed and implemented.
2010-1	Conduct annual outreach to each FEMA-listed repetitive loss and severe repetitive loss property owner, providing information on mitigation programs (grant assistance, mitigation measures, and flood insurance information) that can assist them in reducing their flood risk.	Medium	Public Works	Discontinued	
2010-3	Promote structural mitigation to assure redundancy of critical facilities, to include but not limited to roof structure improvement, to meet or exceed building code standards, upgrade of electrical panels to accept generators, etc.	Medium	Public Works	Completed	Redundant sources of back-up power identified and allocated, new roofs installed on critical Town buildings to include the Municipal Center, Police Department, Community Center and Town Hall.

Town of Occoquan 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-1	Implement the relay dam sirens systems in the event of a dam failure.	High	Town Manager	Completed	Completed in coordination with Fairfax Water. Sirens installed.
2010-4	Review locality's compliance with the National Flood Insurance Program with an annual review of the Floodplain Ordinances and any newly permitted activities in the 100-year floodplain. Additionally, Conduct annual review of repetitive loss and severe repetitive loss property list requested of VDEM to ensure accuracy. Review will include verification of the geographic location of each repetitive loss property and determination if that property has been mitigated and by what means. Provide corrections if needed by filing form FEMA AW-501.	Medium	N/A, Town Manager Evaluation	Completed	Obtained Floodplain Manager designee within Town to review development projects within the Floodplain; updated Town Code Ordinance related to Floodplain regulations – coordinated with DCR. Completed 2016. No schedule developed for future review.

Town of Purcellville 2010 Mitigation Strategy Update

Action Number	Agency/Department: Mitigation Action	Priority	Lead Agency Dept. / Organization	Project Status (Not started, Cancelled, Modified, In Progress, Completed)	Project Update
2010-1	Continue to identify and employ a broad range of warning systems throughout the Town of Purcellville.	High	Police Department	Completed	Instituted new website capabilities with Emergency Alerts, new Town specific email/text alert system, integration with County alert system, and use of social media. Also use physical, electronic road signage for critical messages to drivers.
2010-6	Determine feasibility of developing a drought preparedness and response plan	Medium	Town Manager	In Progress	Mitigation strategies include mandatory water restrictions, enhanced use of alternate water sources, and continued development of water redundancy. Long-term capital improvement projects identified to support these activities.

APPENDIX F

Outreach Screenshots

An important component of this planning process is the opportunity for the general public to provide input. This public outreach effort was also an opportunity for neighboring jurisdictions, agencies, businesses, academia, nonprofits, and other interested parties to be involved in the planning process.

Two separate outreach efforts were undertaken. One for the draft Hazard Identification and Risk Assessment and one for the draft 2017 Northern Virginia Hazard Mitigation Plan.

APPENDIX F

Outreach Screenshots Hazard Identification and Risk Assessment

Browser tabs: Office of Emergency Manag... | Address bar: https://www.alexandriava.gov/EmergencyManagement | Navigation: File, Edit, View, Favorites, Tools, Help | Search: what can we help you find?

City of Alexandria Virginia

Departments | Jobs | Contact Us | Live | Play | Services | Business | Government | Projects & Plans | Events | I want to...

Emergency Management

City of Alexandria's Office of Emergency Management (OEM), based in the Alexandria Fire Department, provides emergency mitigation, preparedness, response and recovery services to the residents of the City of Alexandria.

Page updated on Jun 16, 2016 at 10:02 AM

ON THIS PAGE

- [What's New](#)
- [Upcoming Emergency Management Events](#)
- [Things to Know to Be Prepared](#)

RELATED CONTENT

- [Emergency Management](#)
- [About OEM](#)
- [Be Informed](#)
- [Be Alert](#)
- [Be Ready](#)
- [Be Involved](#)

Main Emergency Management Contact Number- 202 746 5288 (press "2" then "4")
In a life-threatening emergency, call 911
 Learn more about OEM and our [Emergency Operations Plan](#).

What's New

- [Public Comment Sought for Draft Northern Virginia Hazard Identification and Risk Assessment](#)
 The Northern Virginia Hazard Mitigation Advisory Committee, which represents 21 jurisdictions, including the City of Alexandria, is updating the Northern Virginia Hazard Mitigation Plan for approval by February 2017 in compliance with the five-year update cycle required by the Federal Emergency Management Agency (FEMA).

Upcoming Emergency Management Events

- The Alexandria Radio Club will host their Amateur Radio Operators class beginning October - www.w4nfb.org
- Volunteer Alexandria has a cadre of disaster volunteers responsible for executing critical tasks in partnership with the Office of Emergency Management during emergencies in the City. For more information, please follow this link: http://handsonconnect.volunteeralexandria.org/HDC_CMSCContent?CMSId:a0JL0000004wTRTMA2

Virginia Department of Emergency Management Winter Preparedness Campaign and Resources

VDEM Tips to Prepare for Winter Weather: [Click Here](#)

75%

Internet Explorer browser window showing the website <http://www.townofhaymarket.org/index.php/regional-hazard>. The browser tabs include Outlook.com, Gmail, and a document titled "Regional Hazard Mitigation...".

The website header features the Town of Haymarket logo (a circular seal with a building and the text "TOWN OF HAYMARKET VIRGINIA 1799") and contact information: "Town of Haymarket, 15000 Washington Street, #100, Haymarket, VA 20169, 703-753-2600".

A navigation menu includes: Home, About Haymarket, Government, Police, Business, Resident Information, Calendar, Meetings, Events, Contact Us. A search bar is located to the right of the menu.

The main content area displays the breadcrumb "Home » Regional Hazard Mitigation Plan" and the title "Regional Hazard Mitigation Plan". Below the title, it states: "Please review the draft Regional Hazard Mitigation Plan <http://fairfaxcounty.gov/oem/mitigation>". It also provides an email address for comments: "If you have any comments on this draft Regional Hazard Mitigation Plan, please send them to: oem-hazardmitigation@fairfaxcounty.gov".

At the bottom of the page, the copyright notice reads: "Copyright 2012 Town of Haymarket, Virginia. • 15000 Washington Street, Suite 100, Haymarket, Virginia 20169 • 703-753-2600 • 703-753-2600 (Fax)". The footer also includes "Design By: Altamira Web Design and Marketing, Inc." and a zoom level of 100%.

Facebook page for Town of Herndon, Virginia. The page features a cover photo of a building at night with fireworks. The profile picture is a logo that says "IT'S On Herndon". The page is categorized as a "Government Organization".

Timeline

Government Organization Herndon, Virginia

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ABOUT

- Herndon, VA
- (703) 435-6900
- <http://www.herndon-va.gov/>

IT'S On Herndon 3 items

The Northern Virginia Hazard Mitigation Advisory Committee, which includes representatives from 21 jurisdictions including Herndon, is in the process of updating the Hazard Identification Risk Assessment. The plan is available for review and comment at <http://www.fairfaxcounty.gov/oem/mitigation/>.

Northern Virginia Hazard Mitigation Plan - Fairfax County, Virginia

Hazard mitigation is the effort to reduce loss of life and property by lessening the impact of disasters. It is commonly defined as sustained actions taken to reduce or eliminate long-term risk to people and property from hazards and their effects. Hazard Mitigation focuses attention and resources.

FAIRFAXCOUNTY.GOV

Sponsored posts on the right include "Retire to the good life" and "Harrison's NASTY Cover".

Official website of the Town of Herndon, Virginia. The header includes the town logo and navigation links: ABOUT US, RECREATION, TOWN SERVICES, ONLINE SERVICES, GOVERNMENT, DEPARTMENTS, PUBLIC SAFETY. A search bar and utility links (Translate, Contact Us, Mobile App, E-Newsletter) are also present.

Town News

Font Size: [A] [A+] [A-] [A-] Share & Bookmarks [+] Feedback [P] Print

Northern Virginia Hazard Mitigation Plan Public Comment Period

The Northern Virginia Hazard Mitigation Advisory Committee, which includes representatives from 21 jurisdictions including Herndon, is in the process of updating the Hazard Identification Risk Assessment. The plan is available for review and comment at <http://www.fairfaxcounty.gov/oem/mitigation/>.

[Return to full list >>](#)

The main content area features a large image of a community event with a "KETTLE CORN" sign and people gathered under tents.

Town of Occoquan, Virginia



Welcome to the Official Site for the Town of Occoquan, VA

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Upcoming Events and Announcements

Now Hiring: Administrative Assistant

The Town of Occoquan is seeking qualified candidates for the position of Administrative Assistant. Part-time, Hourly, 20 hours per week.

Position closes June 27, 2016. [More Information](#)

Northern Virginia Hazard Mitigation Plan Update - Public Comments Due June 29, 2016

The Town of Occoquan is working with Prince William County, Fairfax County and other jurisdictions in the region to update the [Northern Virginia Hazard Mitigation Plan](#) and is soliciting feedback from the community.

Comments should be sent to: pwcem@pwcgov.org by **June 29, 2016**.

TOWN OF COCOQUAN
 TOWN MANAGER
 1000 W. Main Street
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 Fax: 703.441.1001
 www.cocquan.gov

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TOWN HALL HOURS OF OPERATION
 Monday - Friday, 9 a.m. - 4 p.m.

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Northern Virginia Hazard Mitigation Plan Update
 Public Comments Due June 28, 2016

The Town of Occoquan is working with Prince William County and Loudoun County on the update to the Hazard Mitigation Plan and is seeking feedback from the community.

Comments should be sent to: planning@cocquan.gov by June 29, 2016.

The Plan can be viewed online at www.cocquan.gov

WILLIAM COUNTY

https://www.vienna.gov/... Vienna, VA - Official Web...

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Vienna Alerts
TVCN
Contact The Town
Report A Concern

Home » Departments » Police » Public Information » Community Relations » Northern Virginia Hazard Mitigation Plan

Northern Virginia Hazard Mitigation Plan

Along with other regional jurisdictions, the Town of Vienna has participated in updating the Northern Virginia Hazard Mitigation Plan. A hazard mitigation plan is an effort to reduce loss of life and property by lessening the impact of disasters. It commonly is defined as sustained actions taken to reduce or eliminate long-term risk to people and property from hazards and their effects. Hazard mitigation focuses attention and resources on community policies and actions that will produce successive benefits over time. Jurisdictions are required to update the plan every 3 years and also provide the public with an opportunity to comment on the draft. Citizens may view and comment on this [draft of the Northern Virginia Hazard Mitigation Plan](#) during a two-week period of beginning June 13, 2016.

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Chroniclogical

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Town of Vienna Police June 13 at 7:43am
The Town of Vienna is participating with regional jurisdictions updating the Northern Virginia Hazard Mitigation Plan. A hazard mitigation plan is the effort to reduce loss of life and property by lessening the impact of disasters. It is commonly defined as sustained actions taken to reduce or eliminate long-term risk to people and property from hazards and their effects. Hazard Mitigation focuses attention and resources on community policies and actions that will produce s... See More

Northern Virginia Hazard Mitigation Plan - Fairfax County, Virginia
Hazard mitigation is the effort to reduce loss of life and property by lessening the impact of disasters. It is commonly defined as sustained actions taken to reduce or eliminate long-term risk to people and property from hazards and their effects. Hazard Mitigation focuses attention and resources...

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Town of Vienna Police with Town of Vienna, VA - Government and 4 others

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James Mac likes Cheryl Keller's post.

Kerri Smith likes Anvika Anderson's post.

Carrie Wilson Gonzalez likes Luvlovetantra's photo.

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Betsy Keogan commented on Gary County Kayaking's post.

Adam Kelly replied to his own comment.

Sara Lopez Morales likes Corey Lock's photo.

Julian Haddad

Stephanie Menket

Todd Christian Ste...

Alexander Kooze

Jill Zebrowski

Mario Alvarez

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HUMAN

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Latest Public Safety News

- Arlington's Response to SafeTrack Surge 1
- Arlington Works to Recoup Maximum Federal, State Aid for January Blizzard
- County Manager: Snowzilla Will Lead to Operational Changes

About the Office



OEM's mission is to provide the highest level of emergency preparedness for the residents and visitors of Arlington.

Critical service areas of the Office of Emergency Management (OEM) include: emergency preparedness, including public involvement, integrated training and protocols, and day-to-day operation of the Emergency Communications Center.

OEM's purpose is to integrate and appropriately staff emergency management policy and program development, emergency preparedness planning and emergency communications.

Meet OEM Director Jack Brown.

Key Department Resources

- For Public Review & Comment: The 2017 Northern Virginia Hazard Mitigation Plan [Hazard Mitigation and Risk Assessment \(HMRA\)](#)
- Comprehensive Emergency Management Program
- Arlington County Emergency Operations Plan

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Emergency

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Emergency Preparedness Advisory Commission (EPAC)

EPAC recognizes that emergency preparedness efforts must be collaborative and when confronted with a crisis, the community must respond as a system to provide the greatest service to those in need. EPAC oversees the Local Emergency Planning Committee (LEPC), Emergency Medical Services and the Citizen Corps Council, helping to ensure Arlington County is a safe, well-prepared and resilient place to live, work and visit by:

- Advising the County Board on policies related to emergency preparedness and response
- Coordinating and integrating County, state and federal emergency preparedness organizations with the efforts of the County's schools, civic, commercial and services communities and other government agencies.

Membership and members committees Teams and Tasks (2015)

Meeting Archive

Date	Agenda	Minutes
January 20, 2016	agenda	Shortened due to emergent weather event.
February 17, 2016	*cancelled	*cancelled
March 16, 2016	agenda	minutes
April 20, 2016 (LEPC)	agenda	2015 presentation notes
May 18, 2016	agenda	
June 15, 2016	agenda	CIP Presentation
July 13, 2015	agenda	minutes
August 19, 2015	agenda	minutes
September 16, 2015	agenda	minutes
October 21, 2015	Metro Seminar	PowerPoint, WUSA 8, arlnow.com
November 18, 2015	agenda	minutes
December 16, 2015	agenda	

View All Commission Meetings

Resources

- EPAC Charter
- Fire Station #8 - Draft Position Paper and Analysis (September 2015)
- Recommendations for FY 2016 Budget
- Annex L Hazardous Materials (LEPC)
- 2017 NOVA Hazmat HIRA (For review)
- Virginia DEQ Report: DCA Fuel Spill of October 30, 2015
 - Report, Appendix A, B, C, D, E, F (Part 1), Part 2, and G
- Infectious Diseases Panel Discussion (2014)

Contact

nova_hrs_chapter_...pdf Show all downloads

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- Hazard Mitigation Plan
- Internship Program
- Students
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- News and Events
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[Northern Virginia Hazard Mitigation Plan](#)

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Northern Virginia Hazard Identification and Risk Assessment Update

The Northern Virginia Hazard Mitigation Advisory Committee, which includes representatives from 21 jurisdictions, is in the process of updating the plan and having it approved by February 2017 to comply with the five year update cycle required by FEMA.

The 2017 Northern Virginia Hazard Mitigation Plan's Hazard Identification and Risk Assessment chapter is now available for public review and comment. Please email any comments to hazardmitigation@fairfaxcounty.gov. Please submit comments no later than Sunday, June 26, 2016.

What is hazard mitigation planning?

Hazard mitigation is the effort to reduce loss of life and property by lessening the impact of disasters. It is commonly defined as: sustained actions taken to reduce or eliminate long-term risk to people and property from hazards and their effects. Hazard Mitigation focuses attention and resources on community policies and actions that will produce successive benefits over time.

Developing hazard mitigation plans enables local governments to:

- Increase education and awareness around hazards, and vulnerabilities;
- Build partnerships for risk reduction;
- Identify long-term, broadly-supported strategies for risk reduction;
- Align risk reduction with other state, tribal, or community objectives;
- Identify implementation approaches that focus resources on the greatest risks and vulnerabilities; and
- Communicate priorities to potential sources of funding

Moreover, a FEMA-approved hazard mitigation plan is a condition for receiving certain types of non-emergency disaster assistance, including funding for mitigation projects. Ultimately, hazard mitigation planning enables action to reduce loss of life and property, lessening the impact of disasters.

Fairfax County is covered under the Northern Virginia Hazard Mitigation Plan. The current plan was adopted by the Board of Supervisors in 2012 and has served as a guide for mitigation activities since.

100%

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June 13, 2016

in [Fairfax County Emergency Information](#)

in [Prepare](#)

4 Comments

We Need Your Comments on Northern Virginia's Hazard Mitigation Plan

Posted at 3:50 p.m.

Hazard mitigation is the effort to reduce loss of life and property by lessening the impact of disasters. It is commonly defined as sustained actions taken to reduce or eliminate long-term risk to people and property from hazards and their effects. Furthermore, hazard mitigation planning focuses attention and resources on community policies and actions that will produce successive benefits over time.

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Moreover, a FEMA-approved hazard mitigation plan is a condition for receiving certain types of non-emergency disaster assistance, including funding for mitigation projects. Ultimately, hazard mitigation planning enables action to reduce loss of life and property, lessening the impact of disasters.

Fairfax County is covered under the **Northern Virginia Hazard Mitigation Plan (PDF)**, which was adopted by the Board of Supervisors in 2012. The plan addresses hazards such as floods, winter storms, severe drought, earthquakes, landslides, wildfires, geologic/hard, dam failures and extreme temperatures.



Northern Virginia Hazard Mitigation Plan

The Northern Virginia Hazard Mitigation Advisory Committee, which includes representatives from 21 jurisdictions, is in the process of updating the plan and having it approved by February 2017 to comply with the five year update cycle required by FEMA.

The 2017 Northern Virginia Hazard Mitigation Plan's **hazard identification and risk assessment chapter (PDF)** is now available for public review and comment. Please email any comments by **Sunday, June 26 to hazardmitigation@fairfaxcounty.gov**.

EMERGENCY? 9-1-1

If you need to report an emergency, call (preferred) or text 9-1-1 (voice and TTY). For non-emergencies call 703-691-2111, TTY 703-671-3710.

NWS WEATHER WATCHES, WARNINGS AND ADVISORIES

There are no active watches, warnings or advisories.

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75%



Loudoun County, Virginia

www.loudoun.gov

News Release

Office of the County Administrator/Public Affairs and Communications
1 Harrison Street, SE, P.O. Box 7000, Mailstop #03, Leesburg, VA 20177-7000
703/777-0113 • Fax 703/771-5841

For Immediate Release
June 22, 2016

Media Contact: Glen Barbour, Public Affairs and Communications Officer
703-771-5086, Glen.Barbour@loudoun.gov

Comments Sought on Hazard Identification and Risk Assessment Document

Loudoun County is seeking public comment on a draft Hazard Identification and Risk Assessment document as part of the process of revising the Northern Virginia Regional Hazard Mitigation Plan.



The purpose of the document is to:

- Identify the natural hazards that could affect the Northern Virginia planning area;
- Assess the extent to which the area is vulnerable to the effects of these hazards; and
- Prioritize the potential risks to the planning area.

Loudoun is working with the incorporated towns of Leesburg, Lovettsville, Middleburg, Purcellville, and Round Hill in revising the document. Loudoun also is working with regional partners in updating the entire Northern Virginia Regional Hazard Mitigation Plan.

Hazard mitigation is the effort to reduce loss of life and property by lessening the impact of disasters such as severe storms, tornadoes, flooding, and winter storms. The development of a hazard mitigation plan also is a specific eligibility requirement for any local government applying for federal mitigation grant funds.

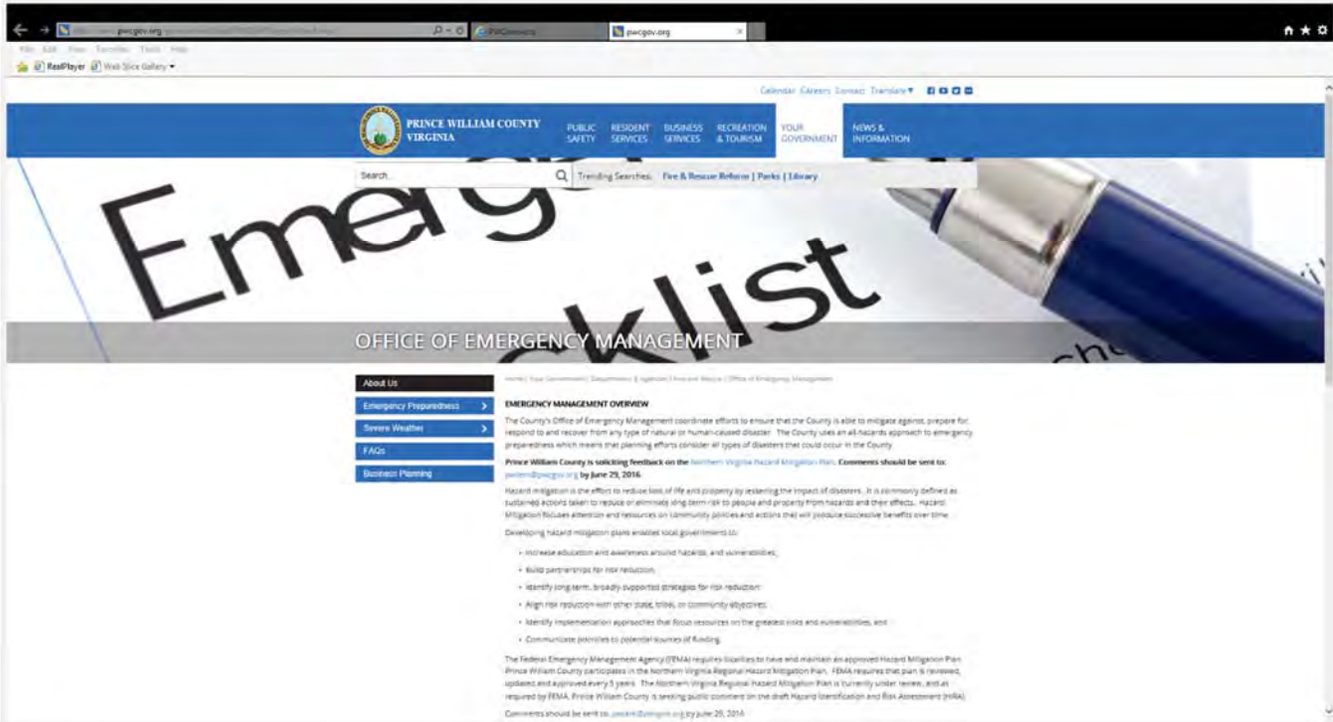
By analyzing the historical frequency of each hazard, along with the associated impacts, the hazards that pose the most significant risks to the Northern Virginia planning area can be identified. This analysis will allow the jurisdictions included in this study to focus their hazard mitigation plans on those hazards that are most likely to cause significant impacts to their community.

The draft Hazard Identification and Risk Assessment is available online at www.loudoun.gov/oem. Comments may be sent to Kevin Johnson, Loudoun County Coordinator of Emergency Management, at Kevin.Johnson@loudoun.gov. The deadline for public comment is Tuesday, July 5, 2016.

###

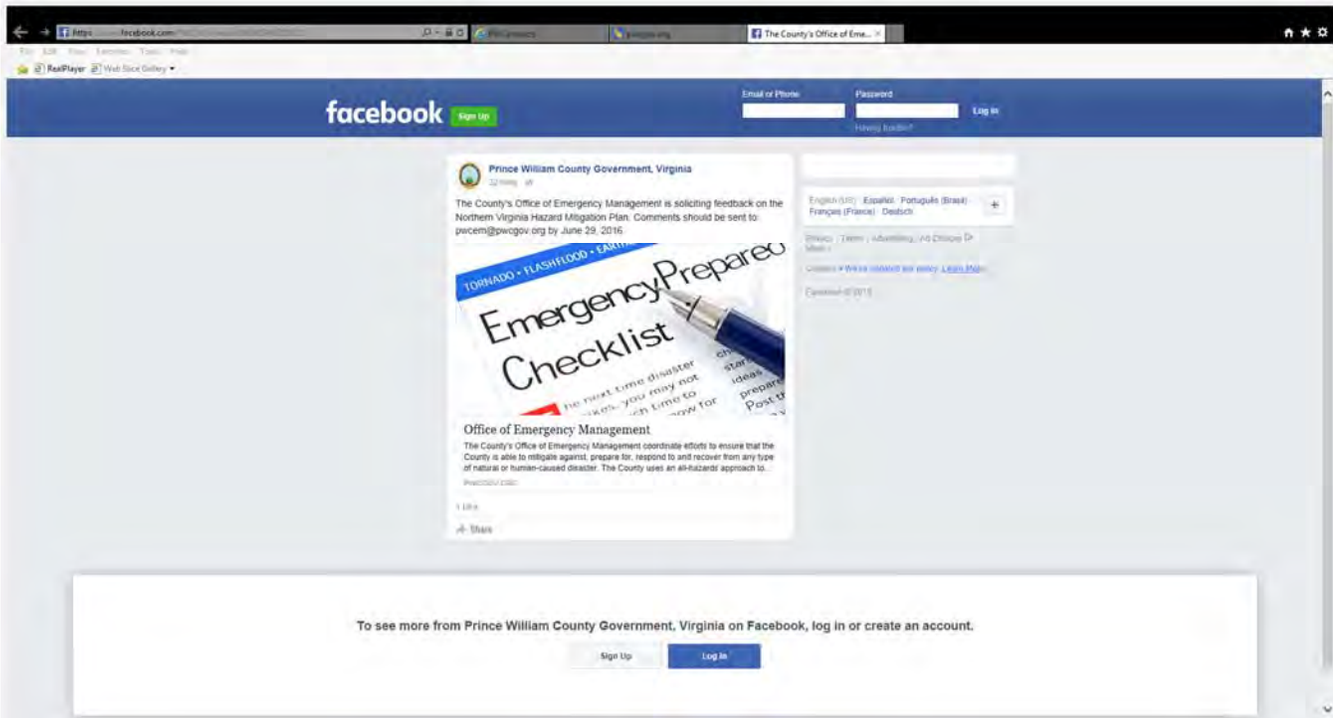
Prince William County HIRA posting for Public Comment June 15, 2016

County Website



The screenshot shows the Prince William County website. The header includes the county logo and navigation links for Public Safety, Resident Services, Business Services, Recreation & Tourism, Your Government, and News & Information. A search bar is present. The main content area features a large graphic with the text "Emergency Checklist" and a blue pen. Below the graphic, the "OFFICE OF EMERGENCY MANAGEMENT" is highlighted. A sidebar on the left lists "About Us", "Emergency Preparedness", "Severe Weather", "FAQs", and "Business Planning". The main text under "EMERGENCY MANAGEMENT OVERVIEW" states: "The County's Office of Emergency Management coordinates efforts to ensure that the County is able to mitigate against, prepare for, respond to and recover from any type of natural or human-caused disaster. The County uses an all-hazards approach to emergency preparedness which means that planning efforts consider all types of disasters that could occur in the County." It then announces: "Prince William County is soliciting feedback on the Northern Virginia Hazard Mitigation Plan. Comments should be sent to: peccem@pwvcgov.org by June 29, 2016." A list of bullet points follows, detailing the goals of the Hazard Mitigation Plan, such as increasing education and awareness, building preparedness, and aligning risk reduction with other state, tribal, or community efforts.

Prince William County Facebook Page



The screenshot shows the Facebook page for the Prince William County Office of Emergency Management. The page header includes the Facebook logo and a login field. The main content is a post from "Prince William County Government, Virginia" dated June 15, 2016. The post features a graphic with the text "Emergency Preparedness Checklist" and a blue pen. The text of the post reads: "The County's Office of Emergency Management is soliciting feedback on the Northern Virginia Hazard Mitigation Plan. Comments should be sent to: peccem@pwvcgov.org by June 29, 2016." Below the post, there is a section for "To see more from Prince William County Government, Virginia on Facebook, log in or create an account." with "Sign Up" and "Log In" buttons.

Prince William County Twitter Page

The image is a screenshot of a web browser displaying the Twitter profile page for Prince William County (@pwcgov). The browser's address bar shows the URL <https://twitter.com/pwcgov/status/767026443791200>. The page features a dark blue header with the text "STAY CONNECTED" and three social media icons: Facebook (@pwcgov), YouTube (@PrinceWilliamCounty), and a third icon also labeled @PrinceWilliamCounty. The main content area displays a tweet from PrinceWilliamCounty (@pwcgov) with the text: "We are soliciting feedback on the Northern VA Hazard Mitigation Plan. Send comments by June 29. pwcgov.org/government/dep...". The tweet is dated "7:00 AM · 15 Jun 2016" and has one retweet. The background of the page features a large, faint image of a document with the words "Community of Choice" written in a cursive font. At the bottom of the page, the Prince William County seal is visible, along with the text "PrinceWilliamCounty" and "The official Twitter account for Prince William County government in Northern Virginia. Joined February 2009".

http://www.fallschurchva.gov/CivicAlerts.aspx?AID=349

Falls Church, VA - Official W... x

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Public Comment Request: Hazard Identification and Risk Assessment

The Northern Virginia Hazard Mitigation Advisory Committee, which includes representatives from 21 jurisdictions, is in the process of updating the Hazard Identification and Risk Assessment (HIRA) plan and having it approved by February 2017 in conformance with the five-year update cycle required by FEMA.

WHAT IS HAZARD MITIGATION PLANNING?
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The City of Falls Church is covered under the Northern Virginia Hazard Mitigation Plan.

73%

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http://www.fallschurchva.gov

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Request
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News Flash

Public Comment Request: Hazard Identification and Risk Assessment

Help the Northern Virginia Hazard Mitigation Advisory Committee update the HIRA plan to comply with FEMA.

Community Workshop: Vision for the City

What should The Little City look like and feel like as we look 25 years into the future? Join your neighbors, City officials, staff, and guest speakers for a presentation and workshop to help update the City's Vision.

Metro SafeTack Surge 1: June 4 through June 16

Find resources for alternate travel options during Surge 1 East.

Events

- Tue Jun. 14
Public Meeting by NVTC: Road Transit for Route 2 Hosted by the Northern Virginia Transportation Commission. [View](#)
- Sat Jun. 18
Farmers Market! Featuring over 50 vendors during peak season and 40 during the winter months, the Falls Church Farmers Market is a long-standing local tradition. [View](#)
- Sat Jun. 18
Community Workshop: Vision for the City What should The Little City look like and feel like as we look ahead 25 years into the future? Join us for a

88%

10:44 PM 6/13/2016

Focus on Falls Church is the official City of Falls Church's newsletter, featuring news and events happening here in The Little City.

[View this email in your browser](#)



June 16, 2016



Plan for the Future of Falls Church

Community Workshop this Saturday from 8:45AM - 12PM

Tell us what you think: what should the City look like and feel like in 25 years? Join your neighbors, City officials, staff, and guest speakers this Saturday, June 18 at the Community Workshop. This presentation and workshop will be one part of

community engagement to help update the City's Vision.

The speakers will include Ken Billingsley, Director of Demographics and Information, Northern Virginia Regional Commission; Roger Lewis, Professor Emeritus of Architecture, University of Maryland and architecture critic for the Washington Post; and Bob Wulff, Director, George Mason University Center for Real Estate Entrepreneurship.

[RSVP is appreciated, although not required.](#) You may also use that link to be notified about updates to the process.

Top News:

1 [Concerts in the Park](#) kicks off next Thursday at 7PM! Bring a blanket and a picnic dinner, and listen to live music every Thursday night this summer from June 23 - August 4 in Cherry Hill Park. These free concerts are hosted by the City of Falls Church and Village Preservation and Improvement Society (VPIS).

- June 23: [Falls Church Concert Band](#)
- June 30: [Bad Hair Day](#)
- July 7: [Andrew Acosta Band](#)
- July 14: [Irish Breakfast](#)

2 The Northern Virginia Hazard Mitigation Advisory Committee, which includes representatives from 21 jurisdictions, is in the process of updating the [Hazard Identification and Risk Assessment](#) (HIRA) plan and having it approved by February 2017 to comply with the five year update cycle required by FEMA.

The 2017 Northern Virginia Hazard Mitigation Plan's Hazard Identification and Risk Assessment chapter is now available for public review and comment at the link below.

3 The Play Streets pilot event on May 14 was a success, so we've decided to host another pilot event! The next event will be on Friday, June 24 from 1:30PM-4PM on Pine Street between Lincoln Ave. and Highland Ave.

Stop by with your kids to celebrate the last day of school! Ride bikes, jump rope, do chalk art and play hopscotch—all without worrying about traffic. No need to RSVP -- just come on by and play! Keep in mind that no vehicles will be allowed unless you are a resident of those streets.

- [Band](#)
July 21:
[Ocho de](#)
[Bastos](#)
- July 28:
[Mama Tried](#)
- August
4: [Tom](#)
[Principato](#)

Please email any comments to [Fairfax County Office of Emergency Management](#). Please submit comments no later than Sunday, June 26, 2016.

If you have questions or comments about Play Streets or want to be notified when the program opens to the community [please email us](#).



SafeTrack Information

SafeTrack Surge 2 runs June 18 through July 3 when Orange, Blue and Silver line trains may be very crowded, especially during rush hour due to severe service reductions. While the West Falls Church and East Falls Church stations are not expected to have significant delays, crowded trains are probable. This will impact every commuter – whether you ride the Metro, drive, or bike. We expect increased traffic on the roads, and everyone's last resort should be driving alone. Find resources for ride sharing, trying a bicycle commute for the first time, and more. Stay tuned to www.fallschurchva.gov/SafeTrack and [WMATA's official SafeTrack website](#).

Quick News:

- The Housing and Human Services Department wants to understand the transportation needs of older adults and individuals with disabilities who are residents of the City. [Take the survey now](#). If you have any questions, please call 703-248-5005 (TTY 711).
- The Treasurer's Office will close at 3PM on June 21 so that staff may attend an off-site event. The office will reopen at 8AM on June 22. Payments may be left in the drop box in the City Hall Police Department entrance (G2 level, East Wing).
- The [Fiscal Year 2017](#) Adopted Budget is posted for review. The fiscal year begins on July 1.

- The [City Council Meeting Digest](#) is posted for the June 13 Regular Meeting. Topics included specimen trees; increase in some permit fees; update to home child care facilities ordinance; 604 S. Oak St. future land use map; Revitalization Districts; and campus RFDP.
- The Mary Riley Styles Public Library [Summer Reading Program](#) starts June 27! Children, teens, and adults can list books for the Summer Reading Program—which will go toward prizes.
- Please be reminded that tomorrow (Friday, June 17), most government offices and services will be closed starting at noon for the annual employee picnic.

Calendar:

- [Board of Zoning Appeals](#)
 - June 16
- [Environmental Services Council](#)
 - June 16
- [City Hall Closed at 12PM: Employee Picnic](#)
 - June 17
- [Community Workshop: Vision for the City](#)
 - June 18
- [Planning Commission Meeting](#)
 - June 20
- [Tree Commission](#)
 - June 20
- [Early Closure: Treasurer's Office](#)
 - June 21
- [Concerts in the Park](#)
 - June 23
- [Farmers Market](#)
 - June 25
- [Book Sale](#)
 - June 25-26
- [Regular City Council Meeting](#)
 - June 27

You are receiving this e-mail because you registered through the City of Falls Church Web site. E-mail newsletter@fallschurchva.gov to unsubscribe.

The *Focus on Falls Church* is published by the Office of Communications. Address comments to newsletter@fallschurchva.gov; *Focus on Falls Church* Editor, 300 Park Avenue, Suite 303 East, Falls Church, VA 22046; or call 703-248-5003 (TTY 711).

The City of Falls Church is committed to the letter and spirit of the Americans with Disabilities Act. This document will be made available in alternate format upon request. Call 703-248-5003 (TTY 711).

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City of Manassas, VA - Government

Published by Patty Prince |? · June 14 at 11:46am · 🌐

Northern Virginia Emergency Managers would like your input on the 2017 Northern Virginia Hazard Mitigation Plan's Hazard Identification and Risk Assessment. Take a look at <http://www.fairfaxcounty.gov/oem/mitigation/>

Northern Virginia Hazard Mitigation Plan - Fairfax County, Virginia

Hazard mitigation is the effort to reduce loss of life and property by lessening the impact of disasters. It is commonly defined as sustained actions taken to reduce or eliminate long-term risk to people and property from hazards and their effects. Hazard Mitigation focuses attention and resources...

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352 people reached

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Loretta Speakes



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Manassas VA

@CityofManassas

Northern Virginia Emergency Managers would like your input on their Hazard Mitigation Plan - fairfaxcounty.gov/oem/mitigation/

6/16/16, 11:35 AM



Reply to Manassas VA



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CityofManassasPark @ManassasParkGov · now

Public comment requested: Regional Hazard Identification and Risk Assessment plan. More info: cityofmanassaspark.us/index.php/news...



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WELCOME TO "THE PARK"



"Our focus is to ensure the city remains a safe, family-oriented, business-friendly community."

Mayor Frank Jones

PARKS & RECREATION



"It's a Great Day in Manassas Park"



WE'RE ON FACEBOOK NOW!



"Visit our Facebook page"



Public Comment Requested: Regional Hazard Identification and Risk Assessment



The attached Regional Hazard Identification and Risk Assessment (HIRA) plan includes a risk assessment that provides the factual basis for activities proposed in the strategy to reduce losses from identified hazards. We are asking the public please review the attached plan and send any feedback to oem-hazardmitigation@fairfaxcourt.gov. More information is also available here: <http://www.fairfaxcounty.gov/oem/mitigation/>.

[Click here to download the HIRA plan.](#)

Archives

▼ 2015

▼ March

• City and Schools Partner with Food Bank; Family Market, March 20th

► February

► January

► 2014

► 2013

► 2012

You are here: [Home](#) > [News](#) > Public Comment Requested: Regional Hazard Identification and Risk Assessment

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**CUSTOMER SERVICE,
COMMENTS**

LOCATION

One Park Center Court



City of Manassas Park, VA

Published by Jason Shriner [?] · 1 min · 🌐

The attached Regional Hazard Identification and Risk Assessment (HIRA) plan includes a risk assessment that provides the factual basis for activities proposed in the strategy to reduce losses from identified hazards. We are asking the public please review the attached plan.

<http://cityofmanassaspark.us/.../1315-public-comment-requeste...>



Public Comment Requested: Regional Hazard Identification and Risk Assessment

The attached Regional Hazard Identification and Risk Assessment (HIRA) plan includes a risk assessment that provides the factual basis for activities proposed...

CITYOFMANASSASPARK.US | BY MANASSAS PARK ADMINISTRATOR

[Boost Post](#)

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APPENDIX F

Outreach Screenshots 2017 Draft Northern Virginia Hazard Mitigation Plan



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City of
Alexandria, VA

@AlexandriaVAFD

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Fire Department, City of Alexandria, VA

September 21 at 4:18pm · 🌐

Northern Virginia Hazard Mitigation Plan Update

The Northern Virginia Hazard Mitigation Advisory Committee, which includes representatives from 21 jurisdictions, is in the process of updating the plan and having it approved by February 2017 to comply with the five-year update cycle required by FEMA.

Click on the link below for more information.

http://www.fairfaxcounty.gov/.../draft_hazard_mitigation_plan...

Like Comment Share



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City of
Alexandria, VA

@AlexandriaVAFD

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Write a comment...



Fire Department, City of Alexandria, VA

September 21 at 4:18pm · 🌐

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Click on the link below for more information.... See More

Like Comment Share



Emergency Management

City of Alexandria's Office of Emergency Management (OEM), based in the Alexandria Fire Department, provides emergency mitigation, preparedness, response and recovery services to the residents of the City of Alexandria.

Page updated on Sep 21, 2016 at 2:58 PM

ON THIS PAGE

- [What's New](#)
- [Upcoming Emergency Management Events](#)
- [Things to Know to Be Prepared](#)

Main Emergency Management Contact Number: 703.746.5200 (press "2," then "4")

In a life-threatening emergency, call 911

Learn more about [OEM and our Emergency Operations Plan.](#)

What's New

- [Public Comment Sought for Draft Northern Virginia Hazard Identification and Risk Assessment](#)
The Northern Virginia Hazard Mitigation Advisory Committee, which represents 21 jurisdictions, including the City of Alexandria, is updating the Northern Virginia Hazard Mitigation Plan for approval by February 2017 in compliance with the five-year update cycle required by the Federal Emergency Management Agency (FEMA).

Northern Virginia Hazard Mitigation Plan 2017 Open for Public Comment

This plan addresses hazards and risks facing Northern Virginia jurisdictions, including the City of Alexandria, as well as planned hazard mitigation actions. It is hoped that this plan will be a useful tool for all community stakeholders.

Page updated on Sep 21, 2016 at 3:00 PM

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The City of Alexandria is covered under the [Northern Virginia Hazard Mitigation Plan !\[\]\(d9fdcddfbec00bdaa1d866b17335b911_img.jpg\)](#). The current plan has served as a guide for mitigation activities.

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Page updated on Sep 27, 2016 at 3:00 PM

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Department Website: <https://departments.arlingtonva.us/oem/>

David

Inbo x cam x Offi x draf x Em x

← → ↻ <https://departments.arlingtonva.us/oem/> ☆ 📄 🗑️ ⋮

📁 Apps 📁 Finance 📁 Soc. Media 📁 MEDIA 📁 SPORT » 📁 Other bookmarks

 (OEM) include emergency preparedness, including public involvement, integrated training and protocols, and day-to-day operation of the Emergency Communications Center.

OEM's purpose is to integrate and appropriately staff emergency management policy and program development, emergency preparedness planning and emergency communications.

[Meet OEM Director Jack Brown.](#)

Key Department Resources

- [For Public Review & Comment: The 2017 Northern Virginia Hazard Mitigation Plan Hazard Identification and Risk Assessment \(HIRA\)](#) 📄
- [Comprehensive Emergency Management Program](#) 📄
- [Arlington County Emergency Operations Plan](#) 📄
- [9/11 After Action Report](#)

Latest Public Safety News

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County Commission site: <https://commissions.arlingtonva.us/epac/>

David

Inbc x cam x Offi x drai x Em e x

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Resources

- [EPAC Charter](#)
- [Public Safety as a CIP Priority](#)
- [Fire Station #8 Recommendation](#)
- [Fire Station #8 - Draft Position Paper](#) and [Analysis](#) (September 2015)
- [Recommendations for FY 2016 Budget](#)
- [Annex L: Hazardous Materials](#) (LEPC)
- [2017 NOVA Hazmit HIRA \(For review\)](#)
- [Virginia DEQ Report: DCA Fuel Spill of October 30, 2015](#)
 - [Report](#), [Appendix A](#), [B](#), [C](#), [D](#), [E](#), [F \(Part 1\)](#); [Part 2](#)), and [G](#)
- [Infectious Diseases Panel Discussion \(2014\)](#)

Contact

David Morrison
1400 N Uhle St, Suite 300

September 21, 2016
by Fairfax County Emergency Information
Prepare
Leave a comment

2017 Draft Northern Virginia Hazard Mitigation Plan

Posted at 10:30 a.m.

The Northern Virginia Hazard Mitigation Advisory Committee, which includes representatives from 19 jurisdictions, is in the process of **updating the Northern Virginia Hazard Mitigation Plan** and having it approved by February 2017 to comply with the five year update cycle required by the Federal Emergency Management Agency (FEMA).

The 2017 draft Northern Virginia Hazard Mitigation Plan is now **available for public review and comment** at www.fairfaxcounty.gov/oem/mitigation

Email any comments to oem-hazardmitigation@fairfaxcounty.gov no later than **Friday, Oct. 2**.

Fairfax County is covered under the Northern Virginia Hazard Mitigation Plan that was adopted by the county's Board of Supervisors in 2012. It has served as a guide for mitigation activities since adoption.

What is Hazard Mitigation Planning?

Hazard mitigation is the effort to reduce loss of life and property by lessening the impact of disasters. It is commonly defined as sustained actions taken to reduce or eliminate long-term risk to people and property from hazards and their effects. Hazard mitigation focuses attention and resources on community policies and actions that will produce successive benefits over time.

Developing hazard mitigation plans enables local governments to:

- Increase education and awareness around hazards, and vulnerabilities.
- Build partnerships for risk reduction.
- Identify long-term, broadly-supported strategies for risk reduction.
- Align risk reduction with other state, tribal, or community objectives.
- Identify implementation approaches that focus resources on the greatest risks and vulnerabilities.
- Communicate priorities to potential sources of funding.

EMERGENCY? 9-1-1

If you need to report an emergency, call (preferred) or text 9-1-1 (voice and TTY). For non-emergencies call 703-691-2131 (voice), TTY 703-677-3715.

NWS WEATHER WATCHES, WARNINGS AND ADVISORIES

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homepage: Northern Virginia Hazard Mitigation Plan

Northern Virginia Hazard Mitigation Plan Update

The Northern Virginia Hazard Mitigation Advisory Committee, which includes representatives from 21 jurisdictions, is in the process of updating the plan and having it approved by February 2017 to comply with the five year update cycle required by FEMA.

The 2017 Northern Virginia Hazard Mitigation Plan is now available for public review and comment. Please email any comments to oem-hazardmitigation@fairfaxcounty.gov. Please submit comments no later than Monday, October 3, 2016.

What is hazard mitigation planning?

Hazard mitigation is the effort to reduce loss of life and property by lessening the impact of disasters. It is commonly defined as sustained actions taken to reduce or eliminate long-term risk to people and property from hazards and their effects. Hazard Mitigation focuses attention and resources on community policies and actions that will produce successive benefits over time.

Developing hazard mitigation plans enables local governments to:

- Increase education and awareness around hazards, and vulnerabilities;
- Build partnerships for risk reduction;
- Identify long-term, broadly-supported strategies for risk reduction;
- Align risk reduction with other state, tribal, or community objectives;
- Identify implementation approaches that focus resources on the greatest risks and vulnerabilities; and
- Communicate priorities to potential sources of funding.

Moreover, a FEMA-approved hazard mitigation plan is a condition for receiving certain types of non-emergency disaster assistance, including funding for mitigation projects. Ultimately, hazard mitigation planning enables action to reduce loss of life and property, lessening the impact of disasters.

Fairfax County is covered under the Northern Virginia Hazard Mitigation Plan. The current plan was adopted by the Board of Supervisors in 2012 and has served as a guide for mitigation activities since.

[← Back to User](#)

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@fairfaxnewswire

2017 Draft Northern Virginia Hazard Mitigation Plan: bit.ly/2cRrYun

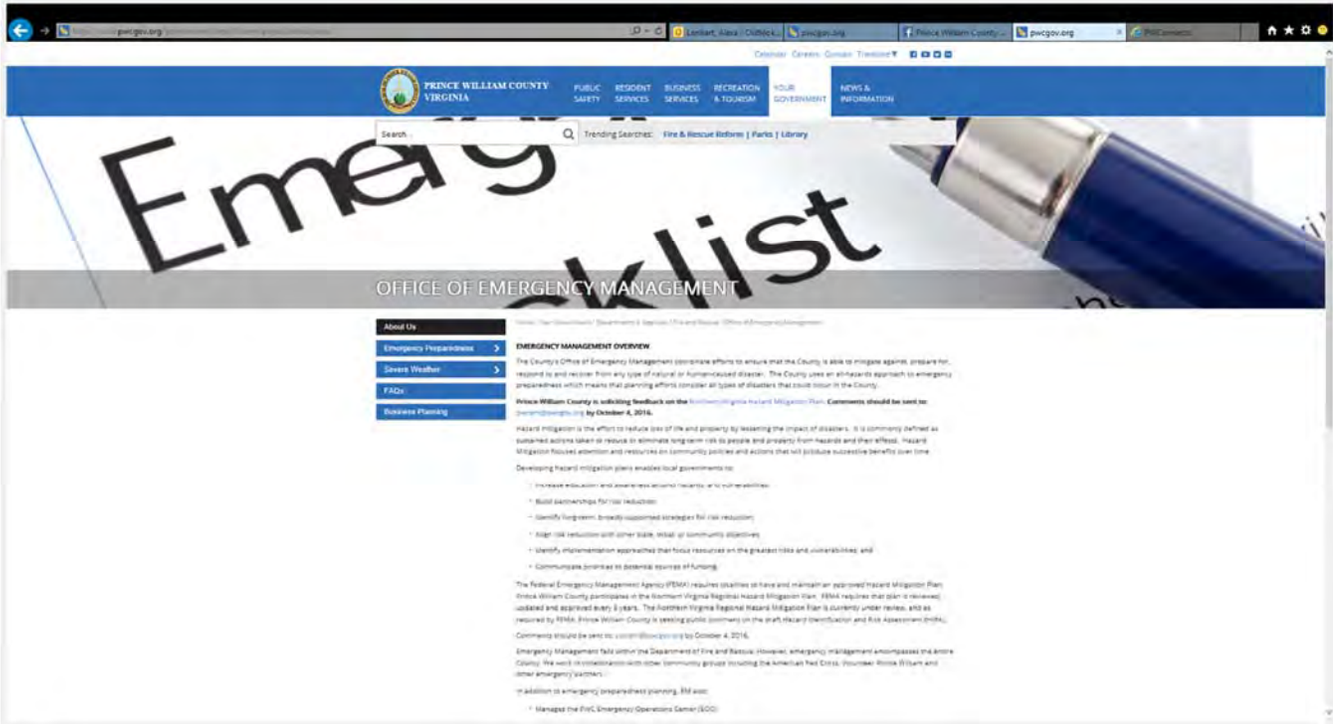
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Prince William County HIRA posting for Public Comment June 15, 2016

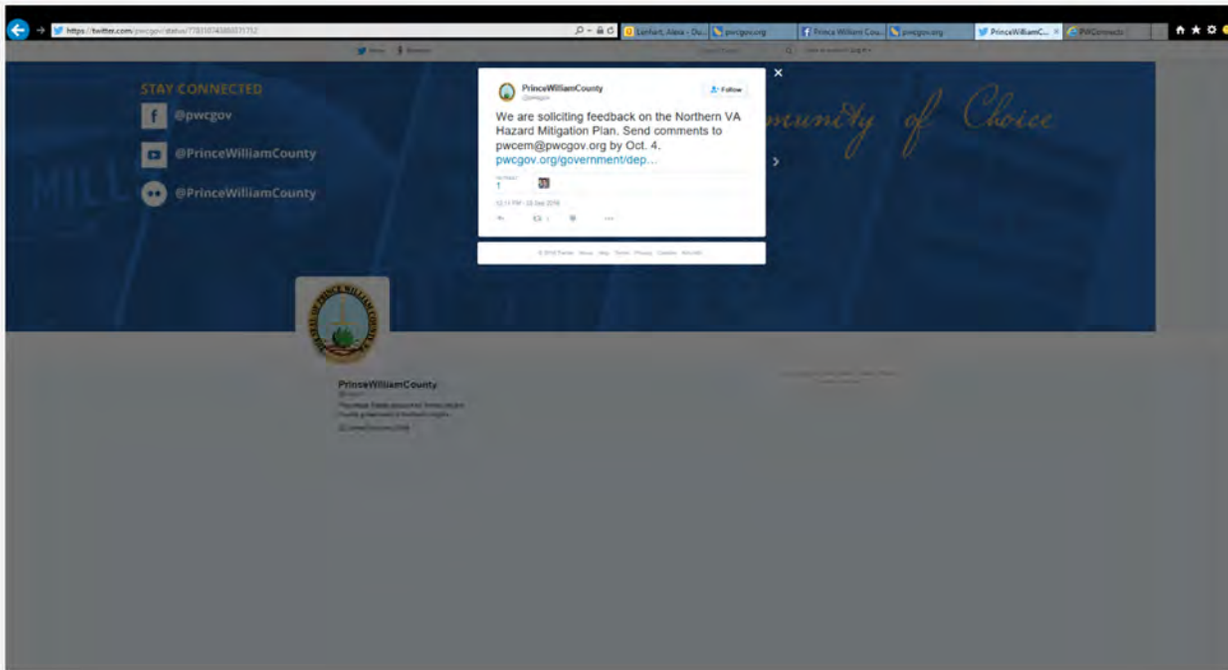
County Website



Prince William County Facebook Page



Prince William County Twitter Page



- Emergency Management
- Important Numbers
- City Disaster Plans
- Information You Can Use
- Community Emergency Response Teams (CERT)
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- Additional Resources
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Office of Emergency Management

Our Vision: Emergency management seeks to promote a safer, less vulnerable city with the capacity to cope with hazards and disasters.

Our Mission: Emergency management protects the community by coordinating and integrating all activities necessary to build, sustain, and improve the capability to mitigate against, prepare for, respond to, and recover from threatened or actual natural disasters, acts of terrorism, or other man-made disasters.

Current Emergency Information

Bring, Say Something: To report suspicious activity, contact the City of Fairfax Police Department now!

2017 Draft Northern Virginia Hazard Mitigation Plan
The Northern Virginia Hazard Mitigation Advisory Committee, which includes representatives from 19 jurisdictions, is in the process of updating the Northern Virginia Hazard Mitigation Plan and having it approved by February 2017 to comply with the five year update cycle required by the Federal Emergency Management Agency (FEMA).
The 2017 draft Northern Virginia Hazard Mitigation Plan is now available for public review and comment. Please email any comments to OEM@fairfaxva.gov no later than **Friday, October 2**.

The City of Fairfax is covered under the Northern Virginia Hazard Mitigation Plan that was adopted in 2012. It has served as a guide for mitigation activities since adoption.

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City of Fairfax Government
September 24 at 4:30am

So, what's going on this weekend? Books, history, Irish festival, document shredding and more—see the calendar on www.fairfaxva.gov

Pat Curtin likes this.

City of Fairfax Government
September 23 at 4:30pm

The 2017 draft Northern Virginia Hazard Mitigation Plan is now available for public review and comment. Info here: <http://ow.ly/rfpX304v4a4>



2017 Draft Northern Virginia Hazard Mitigation Plan
The 2017 draft Northern Virginia Hazard Mitigation Plan is now available for public review and comment. Please email any comments to...
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City of Fairfax, VA
@CityofFairfaxVA

TWEETS	FOLLOWING	FOLLOWERS	LISTS
12.5K	1,350	6,422	1

City of Fairfax, VA @CityofFairfaxVA - Sep 23
The 2017 draft Northern Virginia Hazard Mitigation Plan is now available for public review and comment. Info here: ow.ly/rfpX304v4a4



City of Falls Church Government

Published by Susan Fuller Finarelli [?] · 3 mins ·

Public comment is due Oct. 2 on a regional hazard mitigation plan. The plan was updated by the Northern Virginia Hazard Mitigation Advisory Committee, which includes 19 jurisdictions, including the City of Falls Church. The committee plans to have it approved by February 2017 to comply with the five year update cycle required by the Federal Emergency Management Agency (FEMA). Check it out at <http://www.fairfaxcounty.gov/oem/mitigation/>

**PUBLIC
COMMENT
NEEDED**

Due October 2

FALL
HURK >

Submit comments for the Regional Hazard Mitigation Plan.

Submit comments for the Regional Hazard Mitigation Plan.



City of Falls Church @FallsChurchGov · 3m

Public comment due Oct. 2 on a Northern Virginia regional hazard mitigation plan: fairfaxcounty.gov/oem/mitigation/

**PUBLIC
COMMENT
NEEDED**

Due October 2





MEDIA CONTACT: Susan Finarelli • pio@fallschurchva.gov
703-248-5210 (TTY 711) • 571-402-9102 cell



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Website



Email

OFFICE OF EMERGENCY MANAGEMENT NEWS RELEASE

Public Comment Needed on Regional Hazard Mitigation Plan

Comments Due October 2

Wednesday, September 21, 2016 – The 2017 draft Northern Virginia Hazard Mitigation Plan is now available for public review and comment at www.fairfaxcounty.gov/oem/mitigation. Email any comments to oem-hazardmitigation@fairfaxcounty.gov no later than Friday, Oct. 2.

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###



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\$895,000



McLean HSI Privacy! Quiet! Stunning, updated Colonial on cul-de-sac backing to parkland. Immaculate with replacement windows, gourmet kitchen, updated baths, skylights and lower wet bar/mini kitchen. Rear screen porch and 2-tier deck.

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Spacious 4-level Split on gorgeous lot. Updated kitchen and baths, hardwood floors. Lower level rec room with fireplace and built-ins, additional optional bedroom, exercise room or home office. McLean HS pyramid Walk to WFC Metro.



Martha Floyd
703.408.9478
MarthaFloyd.com
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\$579,000



Beautiful 1/2-Acre Lot. 2 bedrooms, 2 baths on main, hardwoods, fireplace in living room, light-filled stainless kitchen. Lower level rec room, additional bedroom and full bath, and utility room. Large stone patio, ample off-street parking.

Julian Burke
703.867.4219
JulianBurke.co
MLS# FX9761517

FALLS CHURCH

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Easy Living in this 1-level Home! Large family room with fireplace off the kitchen opens to deck. Beautiful hardwoods, new carpet, fresh paint. Spacious level lot, patio, off-street parking. Convenient location close to I-395, Rt. 66 and Dunn Loring Metro.



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703.864.5050
SarahKKing.com
MLS# FX9763803

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FALLS CHURCH NEWS BRIEFS

Survey: F.C. Citizens Like Mad Fox, Harris Teeter

In a result that surprised many on the Falls Church City Council, the 472 City of Falls Church respondents to a Falls Church Planning Department survey this summer overwhelmingly felt that the large scale mixed use projects at 444 W. Broad (the Mad Fox/Spectrum building) and 301 W. Broad (the newly completed Harris Teeter building and residences) contribute positively to the "community character" of the City. F.C. Principal Planner Paul Stoddard reported the results to the Council at a work session Monday night in advance of a scheduled Oct. 1 follow-up public meeting on the community's vision for the future of F.C. Stoddard said about the survey, conducted between Aug. 1 and Sept. 9 this summer, "Respondents generally favor the small town charm of Falls Church and want to keep its sense of place. However, respondents overwhelmingly think the Spectrum (86 percent) and Harris Teeter (77 percent) have contributed to the City's character." When asked what kinds of places in the region they liked best, respondents selected Old Town Alexandria and Shirlington, along with Falls Church, and areas they liked included Tysons Corner and Ballston. In ranking the most important values for the City, citizens placed community character first (72 percent), followed by environment (52 percent), quality education (52 percent), commercial redevelopment (47 percent), transportation (39 percent) and diversity in housing (25 percent), with others totaling eight percent.

U.S. Reps Push for F.C. Native's Release from Egyptian Prison

U.S. Representatives Don Beyer and Gerry Connolly are demanding the release of Falls Church native Aya Hijazi, who the representatives say has been falsely imprisoned without trial in Egypt for over two years. Beyer, a Falls Church native himself, met with Hijazi's family and counsel from Robert F. Kennedy Human Rights on Thursday, Sept. 15 to discuss the conditions of Hijazi's confinement. They discussed the lack of evidence presented by Egyptian authorities to support their charges, the breakdown in due process which has resulted in seven trial postponements and the broader crackdown on non-governmental organizations, journalists, academics, artists and human rights organizations in Egyptian civil society. After the meeting, Beyer was joined by Connolly and Chelsea Cowan, Hijazi's close friend, at the U.S. Capitol for a press conference to discuss the case. "This is the biggest thing we can do to bring this case to the attention of the administration," Beyer said.

Input Sought on Hazard Mitigation Plan

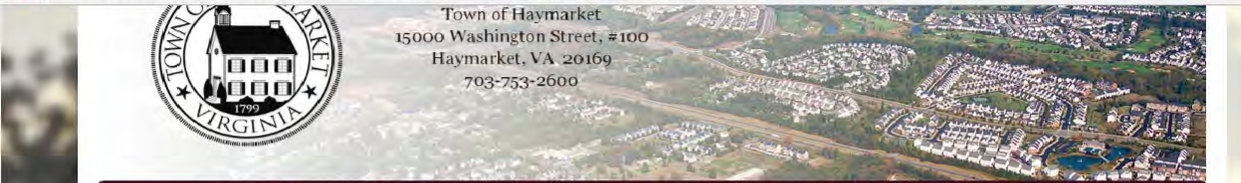
The 2017 draft Northern Virginia Hazard Mitigation Plan is now available for public review and comment on Fairfax government websites and public review and comments are encouraged up to Friday, Oct. 2. The plan was updated by the Northern Virginia Hazard Mitigation Advisory Committee, which includes representatives from 19 jurisdictions, including the City of Falls Church. The committee plans to have it approved by February 2017 to comply with the five year update cycle required by the Federal Emergency Management Agency (FEMA). Hazard mitigation is the effort to reduce loss of life and property by lessening the impact of disasters.

82 Living Cats Removed from F.C. Home

Fairfax County Animal Protection Police removed 82 living cats and five dead cats from a 52-year-old man's house in the 7200 block of Westmoreland Road in Falls Church on Saturday, Sept. 17. A tip came from an investigator with the Director of Code Compliance. Officers seized the cats, ranging in age from newborns to nearly seven years old, exhibiting varying signs and symptoms of illness. All of the cats were removed from the home, transported to the Fairfax County Animal Shelter and treated by a local veterinarian.

Minority Law Firms Now Welcome LGBT Members

The National Association of Minority and Women Owned Law Firms (NAMWOLF) announced yesterday that LGBT owned firms certified by the National Gay and Lesbian Chamber of Commerce (NLGCC) and otherwise eligible are "effective immediately to be members of our organization." The Falls Church NAMWOLF-member firm of Benton, Potter and Murdock forwarded the announcement here.



Town of Haymarket
15000 Washington Street, #100
Haymarket, VA 20169
703-753-2600

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IMPORTANT NEWS & LINKS

- Current News & Information
- Haymarket Community Park
- Road/Lane Closures & Traffic Impacts
- Elections
- Washington Street Enhancement Project
- Interactive Map
- Google Map
- Virginia Road Projects
- Haymarket Connection Newsletter
- Virginia Freedom of Information Act (FOIA)
- Regional Hazard Mitigation Plan

Haymarket...."everyone's home town"

Welcome! And thank you for visiting the Town of Haymarket, Virginia's website. Haymarket is historically known as a "Crossroads" due to the Old Carolina Road and North Branch of Dumfries Road having been utilized as trade routes. This trend continued with the construction of Routes 55 and 15, and later, Interstate 66. While today the Town features less trading of goods and services, the term "Crossroads" still applies. Haymarket strives to define the crossroad between maintaining a small walkable Town proud of our heritage and charm, while assuring that our future is full of possibilities and modern day comforts.

The Town has grown rapidly over the past several years, but offers the comfort of a small Town, while having the amenities of a larger municipality. The Council, appointees, and staff are committed to encouraging smart development that allows for the collaboration of progress and the preservation of heritage in order to create a community that is focused on meeting the needs of citizens, businesses, and visitors.

In Haymarket, we offer a full-service local Government, offering a wide range of benefits. Most of these services start right here with this website. We continue to look

TOWN MEETING SCHEDULES

TOWN OFFICIALS ONLY

[Web Mail](#)

UPCOMING EVENTS

- Wed Sep 21 @ 7:00PM - Architectural Review Board Meeting
- Thu Sep 22 @ 7:00PM - Town Council Continuation Meeting

CALENDAR OF EVENTS

«	September	»
	2016	



Town of Haymarket
15000 Washington Street, #100
Haymarket, VA 20169
703-753-2600

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Home » Regional Hazard Mitigation Plan

Regional Hazard Mitigation Plan

Please review the draft Regional Hazard Mitigation Plan <http://fairfaxcounty.gov/oem/mitigation>

If you have any comments on this draft Regional Hazard Mitigation Plan, please send them to: oem-hazardmitigation@fairfaxcounty.gov

Copyright: 2012 Town of Haymarket, Virginia. • 15000 Washington Street, Suite 100, Haymarket, Virginia 20169
• 703-753-2600 • 703-753-2800 (Fax)

Design By Affordable Web Design and Marketing, Inc.



Town of Herndon Government

44 mins · 🌐

The Northern Virginia Hazard Mitigation Advisory Committee, which includes representatives from 21 jurisdictions including Herndon, is in the process of updating the Hazard Identification Risk Assessment. The plan is available for review and comment at <http://www.fairfaxcounty.gov/oem/mitigation/>.

Northern Virginia Hazard Mitigation Plan - Fairfax County, Virginia

The Northern Virginia Hazard Mitigation Advisory Committee, which includes representatives from 21 jurisdictions, is in the process of updating the plan and having it approved by February 2017 to comply with the five year update cycle required by FEMA.

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Town News

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Northern Virginia Hazard Mitigation Plan Public Comment Period

The Northern Virginia Hazard Mitigation Advisory Committee, which includes representatives from 21 jurisdictions including Herndon, is in the process of updating the Hazard Identification Risk Assessment. The plan is available for review and comment at <http://www.fairfaxcounty.gov/oem/mitigation/>.

[Return to full list >>](#)

City of Manassas Park - City

Mayor Frank Jones

WELCOME TO THE CITY OF MANASSAS PARK

Manassas Park is an independent jurisdiction in Northern Virginia, approximately 30 miles southwest of Washington, DC. The city borders Prince William County and the City of Manassas. It is primarily residential in nature within close proximity to interstate and railway transportation into the heart of the Greater Metropolitan Washington DC area.



Meeting/Events Calendar

Friday, September 23

Monday, October 3

- 7:00pm Manassas Park Planning Commission
- 7:00pm Manassas Park School Board Regular Meeting

Monday, October 17

- 7:00pm Manassas Park School Board Regular Meeting

Monday, November 14

- 7:00pm Manassas Park School Board Regular Meeting

Events shown in time zone: Eastern Time

CITY NEWS & ANNOUNCEMENTS

Hazard Mitigation Plan 2016

<http://cityofmanassaspark.us/publicsafety/emergency-management.html>

READ MORE

Running as a Write-In Candidate for City Council: Requirements and Procedure

Fire Rescue Open House 2016 on October 8th

Employment Opportunities

The City of Manassas Park, like every organization, wants to attract, motivate,

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You are here: Home > News > Hazard Mitigation Plan 2016

Hazard Mitigation Plan 2016

<http://cityofmanassaspark.us/publicsafety/emergency-management.html>

Attachments:

- Hazmat Mitigation Plan [] 185 kB

[hazmat mitigation plan](#)

ONLINE E-SERVICES

- [Real Estate Tax Inquiry](#)
- [E-Assessment Services](#)
- [Utility Payment Portal](#)
- [Downloadable Forms](#)

PUBLIC SAFETY

- [Fire Rescue](#)
- [Police Department](#)

LOCATION

One Park Center Court
Manassas Park, VA 20111-2395

PH: 703-335-8900
Fax: 703-335-0053



City of Manassas, VA - Government

@cityofmanassas

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Rob Milko Drove by there tonight Monday night and there were probably eighty to a hundred people standing outside in the pouring rain get a free dozen donuts a month 4 year tomorrow morning.

Like · Reply · 18 hrs



Rob Milko Can't believe that there's people camping out since last night to be the first customers All for free donuts!

Like · Reply · 5 · Yesterday at 9:51am

View 7 more comments



City of Manassas, VA - Government

Yesterday at 7:43am · 🌐

The Northern Virginia Hazard Mitigation Advisory Committee, which includes the City of Manassas, is in the process of updating the Northern Virginia Hazard Mitigation Plan and having it approved by February 2017 to comply with the five year update cycle required by the Federal Emergency Management Agency (FEMA). To include your comments, visit www.fairfaxcounty.gov/oem/mitigation

Northern Virginia Hazard Mitigation Plan - Fairfax County, Virginia

The Northern Virginia Hazard Mitigation Advisory Committee, which includes representatives from 21 jurisdictions, is in the process of updating the plan and having it approved by February 2017 to comply with the five year update cycle required by FEMA.

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3

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Media



Manassas VA @CityofManassas · now

The NOVA Hazard Mitigation Advisory Committee is updating the plan. Take a look and make a comment at fairfaxcounty.gov/oem/mitigation



APPENDIX G

National Flood Insurance Plan Survey by Jurisdiction

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) SURVEY

MUNICIPALITY: ALEXANDRIA

1. FLOODPLAIN IDENTIFICATION AND MAPPING			
Requirement	Recommended Action	Yes/No	Comments
a. Does the municipality maintain accessible copies of an effective Flood Insurance Rate Map (FIRM)/Digital Flood Insurance Rate Map (DFIRM)? Does the municipality maintain accessible copies of the most recent Flood Insurance Study (FIS)?	Place these documents in the local libraries or make available publicly.	Yes	The maps published by FEMA are publically available in Alexandria public libraries, on the City's Website, and through FEMA.gov.
b. Has the municipality adopted the most current DFIRM/FIRM and FIS?	State the date of adoption, if approved.	Yes	16-Jun-11
c. Does the municipality support request for map updates?	If yes, state how.	Yes	The City requires map updates via FEMA's Conditional/Letter of Map Revision (C/LOMR) if development makes changes to the floodplains in Alexandria. In addition, information is made available to the public informing residents and property owners how to initiate map changes for their individual properties if they have reason to believe the FEMA map effecting their property are inaccurate.
d. Does the municipality share with Federal Emergency Management Agency (FEMA) any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data?	If yes, specify how.	Yes	The City, by participation in the NFIP and by local ordinance, is obligated to share with FEMA any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data.
e. Does the municipality provide assistance with local floodplain determinations?	If yes, specify how.	Yes	The City provides local assistance in floodplain determinations using DFIRM data and the City's GIS system. This service is advertised to all floodplain affected properties in Alexandria in the City's annual floodplain outreach newsletter.
f. Does the municipality maintain a record of approved Letters of Map Change?	If yes, specify the responsible office.	Yes	The Department of Transportation & Environmental Services, Stormwater Management Division.

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Has the municipality adopted a compliant floodplain management ordinance that, at a minimum, regulates the following:	If yes, answer questions (1) through (4) below.	Yes	
(1) Does the municipality issue permits for all proposed development in the Special Flood Hazard Areas (SFHAs)?	If yes, specify the office responsible.	Yes	The Department of Transportation & Environmental Services, Stormwater Management Division.
(2) Does the municipality obtain, review, and utilize any Base Flood Elevation (BFE) and floodway data, and/or require BFE data for subdivision proposals and other development proposals larger than 50 lots or 5 acres?	If yes, specify the office responsible.	Yes	The Department of Transportation & Environmental Services, Stormwater Management Division.
(3) Does the municipality identify measures to keep all new and substantially improved construction reasonably safe from flooding to or above the BFE, including anchoring, using flood-resistant materials, and designing or locating utilities and service facilities to prevent water damage?	If yes, specify the office responsible.	Yes	The Department of Transportation & Environmental Services, Stormwater Management Division and the Department of Code Administration.
(4) Does the municipality document and maintain records of elevation data that document lowest floor elevation for new or substantially improved structures?	If yes, specify the office responsible.	Yes	The Department of Transportation & Environmental Services, Stormwater Management Division.
b. If a compliant floodplain ordinance was adopted, does the municipality enforce the ordinance by monitoring compliance and taking remedial action to correct violations?	If yes, specify how.	Yes	The Department of Transportation & Environmental Services, Stormwater Management Division staff monitors floodplain ordinance compliance by reviewing development plans and building permits. Violations are rectified by remedial action as required.

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
<p>c. Has the municipality considered adopting activities that extend beyond the minimum requirements? Examples include:</p> <ul style="list-style-type: none"> • Participation in the Community Rating System • Prohibition of production or storage of chemicals in SFHA • Prohibition of certain types of structures, such as hospitals, nursing homes, and jails in SFHA • Prohibition of certain types of residential housing (manufactured homes) in SFHA • Floodplain ordinances that prohibit any new residential or nonresidential structures in SFHA 	If yes, specify activities.	Yes	The City of Alexandria participates in the Community Rating System (CRS) and currently is rated a Class 6 Community, first in Virginia. The City also requires 1-ft of freeboard above the BFE for new and substantially improved developments.

3. FLOOD INSURANCE			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality educate community members about the availability and value of flood insurance?	If yes, specify how.	Yes	As part of the City's participation in the CRS, annual outreach activities are targeted to all effected properties in the floodplain.
b. Does the municipality inform community property owners about changes to the DFIRM/FIRM that would impact their insurance rates?	If yes, specify how.	Yes	Impacts to Alexandria properties due to changes in the DFIRM/FIRM are discussed with the effected property owners by direct communications and public meetings.
c. Does the municipality provide general assistance to community members regarding insurance issues?	If yes, specify how.	Yes	The Department of Transportation & Environmental Services, Stormwater Management Division staff are trained and certified (Certified Floodplain Managers) in offering flood insurance assistance and guidance to property owners in the floodplain.

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) SURVEY

MUNICIPALITY: ARLINGTON

1. FLOODPLAIN IDENTIFICATION AND MAPPING			
Requirement	Recommended Action	Yes/No	Comments
a. Does the municipality maintain accessible copies of an effective Flood Insurance Rate Map (FIRM)/Digital Flood Insurance Rate Map (DFIRM)? Does the municipality maintain accessible copies of the most recent Flood Insurance Study (FIS)?	Place these documents in the local libraries or make available publicly.	Yes	
b. Has the municipality adopted the most current DFIRM/FIRM and FIS?	State the date of adoption, if approved.	Yes	Aug-13
c. Does the municipality support request for map updates?	If yes, state how.	Yes	We review LOMR applications and assist FEMA, if they request.
d. Does the municipality share with Federal Emergency Management Agency (FEMA) any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data?	If yes, specify how.	Yes	For new development, all plans are reviewed for strict conformance with the floodplain ordinance, including the mandatory 15 ft. setback from the SFHA. However, when a County project is expected to decrease a BFE, we do not always make the 6 month time frame.
e. Does the municipality provide assistance with local floodplain determinations?	If yes, specify how.	Yes	Staff answers questions from public.
f. Does the municipality maintain a record of approved Letters of Map Change?	If yes, specify the responsible office.	Yes	DES-OSEM and or Development Services

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Has the municipality adopted a compliant floodplain management ordinance that, at a minimum, regulates the following:	If yes, answer questions (1) through (4) below.	Yes	
(1) Does the municipality issue permits for all proposed development in the Special Flood Hazard Areas (SFHAs)?	If yes, specify the office responsible.	Yes	Dept. of Development Services
(2) Does the municipality obtain, review, and utilize any Base Flood Elevation (BFE) and floodway data, and/or require BFE data for subdivision proposals and other development proposals larger than 50 lots or 5 acres?	If yes, specify the office responsible.	Yes	Dept. of Development Services
(3) Does the municipality identify measures to keep all new and substantially improved construction reasonably safe from flooding to or above the BFE, including anchoring, using flood-resistant materials, and designing or locating utilities and service facilities to prevent water damage?	If yes, specify the office responsible.	Yes	Dept. of Development Services
(4) Does the municipality document and maintain records of elevation data that document lowest floor elevation for new or substantially improved structures?	If yes, specify the office responsible.	Yes	Dept. of Development Services
b. If a compliant floodplain ordinance was adopted, does the municipality enforce the ordinance by monitoring compliance and taking remedial action to correct violations?	If yes, specify how.	Yes	All development plans are strictly reviewed for compliance with the Flood Plain Ordinance.

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
c. Has the municipality considered adopting activities that extend beyond the minimum requirements? Examples include: <ul style="list-style-type: none"> • Participation in the Community Rating System • Prohibition of production or storage of chemicals in SFHA • Prohibition of certain types of structures, such as hospitals, nursing homes, and jails in SFHA • Prohibition of certain types of residential housing (manufactured homes) in SFHA • Floodplain ordinances that prohibit any new residential or nonresidential structures in SFHA 	If yes, specify activities.	Yes	The Arlington County Flood Plain Ordinance specifies that new construction shall be located 15 ft. from the SFHA boundary. In addition, the first floor shall be 1 ft. higher than the BFE. New construction shall not increase the BFE. Arlington has participated in the CRS for many years and recertifies every year. Arlington applied for recertification for the CRS in August 2016.

3. FLOOD INSURANCE			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality educate community members about the availability and value of flood insurance?	If yes, specify how.	Yes	Public Outreach via website and public presentations
b. Does the municipality inform community property owners about changes to the DFIRM/FIRM that would impact their insurance rates?	If yes, specify how.	Yes	Property owners are informed if there is an adverse affect.
c. Does the municipality provide general assistance to community members regarding insurance issues?	If yes, specify how.	Yes	Staff answer questions and provide guidance

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) SURVEY

MUNICIPALITY: FAIRFAX COUNTY

1. FLOODPLAIN IDENTIFICATION AND MAPPING			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality maintain accessible copies of an effective Flood Insurance Rate Map (FIRM)/Digital Flood Insurance Rate Map (DFIRM)? Does the municipality maintain accessible copies of the most recent Flood Insurance Study (FIS)?	Place these documents in the local libraries or make available publicly.	Yes	
b. Has the municipality adopted the most current DFIRM/FIRM and FIS?	State the date of adoption, if approved.	Yes	9/17/2010
c. Does the municipality support request for map updates?	If yes, state how.	Yes	Through the LOMC process
d. Does the municipality share with Federal Emergency Management Agency (FEMA) any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data?	If yes, specify how.	Yes	Through the LOMC process
e. Does the municipality provide assistance with local floodplain determinations?	If yes, specify how.	Yes	Our CRS program requires us to have staff available to provide such assistance
f. Does the municipality maintain a record of approved Letters of Map Change?	If yes, specify the responsible office.	Yes	The Stormwater Planning Division

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Has the municipality adopted a compliant floodplain management ordinance that, at a minimum, regulates the following:	If yes, answer questions (1) through (4) below.	Yes	
(1) Does the municipality issue permits for all proposed development in the Special Flood Hazard Areas (SFHAs)?	If yes, specify the office responsible.	Yes	Land Development Services
(2) Does the municipality obtain, review, and utilize any Base Flood Elevation (BFE) and floodway data, and/or require BFE data for subdivision proposals and other development proposals larger than 50 lots or 5 acres?	If yes, specify the office responsible.	Yes	Land Development Services and the Stormwater Planning Division
(3) Does the municipality identify measures to keep all new and substantially improved construction reasonably safe from flooding to or above the BFE, including anchoring, using flood-resistant materials, and designing or locating utilities and service facilities to prevent water damage?	If yes, specify the office responsible.	Yes	Land Development Services and the Stormwater Planning Division
(4) Does the municipality document and maintain records of elevation data that document lowest floor elevation for new or substantially improved structures?	If yes, specify the office responsible.	Yes	The Stormwater Planning Division
b. If a compliant floodplain ordinance was adopted, does the municipality enforce the ordinance by monitoring compliance and taking remedial action to correct violations?	If yes, specify how.	Yes	Through the plan review and inspection process as well as enforcement through our Office of Code Compliance

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
<p>c. Has the municipality considered adopting activities that extend beyond the minimum requirements? Examples include:</p> <ul style="list-style-type: none"> • Participation in the Community Rating System • Prohibition of production or storage of chemicals in SFHA • Prohibition of certain types of structures, such as hospitals, nursing homes, and jails in SFHA • Prohibition of certain types of residential housing (manufactured homes) in SFHA • Floodplain ordinances that prohibit any new residential or nonresidential structures in SFHA 	If yes, specify activities.	Yes	The Community participates in the CRS as a Class 6 community. The Community prohibits residential structures in the SFHA. The community's ordinance prohibits residential structures in the SFHA and requires that they are located at least 15' from the floodplain with a freeboard of 18"

3. FLOOD INSURANCE			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality educate community members about the availability and value of flood insurance?	If yes, specify how.	Yes	Through newsletters mailed to residents living near to floodplains
b. Does the municipality inform community property owners about changes to the DFIRM/FIRM that would impact their insurance rates?	If yes, specify how.	Yes	By responding to requests for floodplain information
c. Does the municipality provide general assistance to community members regarding insurance issues?	If yes, specify how.	Yes	By responding to requests from residents

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) SURVEY

MUNICIPALITY: LOUDOUN COUNTY

1. FLOODPLAIN IDENTIFICATION AND MAPPING			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality maintain accessible copies of an effective Flood Insurance Rate Map (FIRM)/Digital Flood Insurance Rate Map (DFIRM)? Does the municipality maintain accessible copies of the most recent Flood Insurance Study (FIS)?	Place these documents in the local libraries or make available publicly.	Yes	In County office and interactive web maps
b. Has the municipality adopted the most current DFIRM/FIRM and FIS?	State the date of adoption, if approved.	Pending	Feb. 16, 2017
c. Does the municipality support request for map updates?	If yes, state how.	Yes	County staff reviews all documentation and floodplain models to ensure all information is consistent with all applicable guidance, users guides, and technical documents. As appropriate, County signs concurrence forms.
d. Does the municipality share with Federal Emergency Management Agency (FEMA) any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data?	If yes, specify how.	Yes	Once reviewed and approved, all detailed analyses associated with Special Flood hazard Areas is forwarded to FEMA.
e. Does the municipality provide assistance with local floodplain determinations?	If yes, specify how.	Yes	County staff reviews all documentation and floodplain models to ensure all information is consistent with all applicable guidance, users guides, and technical documents.
f. Does the municipality maintain a record of approved Letters of Map Change?	If yes, specify the responsible office.	Yes	The Department of Building and Development and the office of mapping.

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Has the municipality adopted a compliant floodplain management ordinance that, at a minimum, regulates the following:	If yes, answer questions (1) through (4) below.	yes	
(1) Does the municipality issue permits for all proposed development in the Special Flood Hazard Areas (SFHAs)?	If yes, specify the office responsible.	Yes	Department of Zoning
(2) Does the municipality obtain, review, and utilize any Base Flood Elevation (BFE) and floodway data, and/or require BFE data for subdivision proposals and other development proposals larger than 50 lots or 5 acres?	If yes, specify the office responsible.	Yes	Department of Building & Development and Department of Planning & Zoning
(3) Does the municipality identify measures to keep all new and substantially improved construction reasonably safe from flooding to or above the BFE, including anchoring, using flood-resistant materials, and designing or locating utilities and service facilities to prevent water damage?	If yes, specify the office responsible.	Yes	Department of Building & Development and Department of Planning & Zoning
(4) Does the municipality document and maintain records of elevation data that document lowest floor elevation for new or substantially improved structures?	If yes, specify the office responsible.	Yes	Building and Development and Zoning
b. If a compliant floodplain ordinance was adopted, does the municipality enforce the ordinance by monitoring compliance and taking remedial action to correct violations?	If yes, specify how.	Yes	Proactive zoning violation cases are identified and corrective actions are required

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
<p>c. Has the municipality considered adopting activities that extend beyond the minimum requirements? Examples include:</p> <ul style="list-style-type: none"> • Participation in the Community Rating System • Prohibition of production or storage of chemicals in SFHA • Prohibition of certain types of structures, such as hospitals, nursing homes, and jails in SFHA • Prohibition of certain types of residential housing (manufactured homes) in SFHA • Floodplain ordinances that prohibit any new residential or nonresidential structures in SFHA 	If yes, specify activities.	Yes	Loudoun County Floodplain Management obligations are unique in that it treats its entire floodplain as a floodway and manages all development within the floodplain consistent with the provisions of 44 CFR60.3(d)(3) and 60.3(d)(4). The county also locally regulates 100-year, Shaded Zone X, floodplains (termed Minor Floodplain by Loudoun County) not already regulated by FEMA.

3. FLOOD INSURANCE			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality educate community members about the availability and value of flood insurance?	If yes, specify how.	Yes	Staff is available daily for citizen inquiry, information is available on the County web site, and community meetings are held.
b. Does the municipality inform community property owners about changes to the DFIRM/FIRM that would impact their insurance rates?	If yes, specify how.	Yes	Website, letters, newspaper advertisements, public meetings, and open houses
c. Does the municipality provide general assistance to community members regarding insurance issues?	If yes, specify how.	Yes	Information regarding elevation certificates and Letters of Map Amendments are provided, as well as providing guidance as to the steps that may be taken to minimize risk.

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) SURVEY

MUNICIPALITY: PRINCE WILLIAM COUNTY

1. FLOODPLAIN IDENTIFICATION AND MAPPING			
Requirement	Recommended Action	Yes/No	Comments
a. Does the municipality maintain accessible copies of an effective Flood Insurance Rate Map (FIRM)/Digital Flood Insurance Rate Map (DFIRM)? Does the municipality maintain accessible copies of the most recent Flood Insurance Study (FIS)?	Place these documents in the local libraries or make available publicly.	Yes	County has incorporated DFIRM layer from FEMA on the County's GIS layer for public access. In addition, FIRM maps are available in the local libraries and in the County for public use
b. Has the municipality adopted the most current DFIRM/FIRM and FIS?	State the date of adoption, if approved.	Yes	15-Jun-15
c. Does the municipality support request for map updates?	If yes, state how.	Yes	County requests for map updates through states floodplain coordinator and FEMA's Region III coordinator for the County, when feasible.
d. Does the municipality share with Federal Emergency Management Agency (FEMA) any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data?	If yes, specify how.	Yes	If new information shows significant changes to the revised maps
e. Does the municipality provide assistance with local floodplain determinations?	If yes, specify how.	Yes	Upon request, community provides floodplain determinations to citizens, lenders, real estate agents, buyers, sellers, insurance agents by using effective DFIRM/FIRM and FIS
f. Does the municipality maintain a record of approved Letters of Map Change?	If yes, specify the responsible office.	Yes	Department of Public Works

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Has the municipality adopted a compliant floodplain management ordinance that, at a minimum, regulates the following:	If yes, answer questions (1) through (4) below.	Yes	
(1) Does the municipality issue permits for all proposed development in the Special Flood Hazard Areas (SFHAs)?	If yes, specify the office responsible.	Yes	Department of Public Works
(2) Does the municipality obtain, review, and utilize any Base Flood Elevation (BFE) and floodway data, and/or require BFE data for subdivision proposals and other development proposals larger than 50 lots or 5 acres?	If yes, specify the office responsible.	Yes	Department of Public Works
(3) Does the municipality identify measures to keep all new and substantially improved construction reasonably safe from flooding to or above the BFE, including anchoring, using flood-resistant materials, and designing or locating utilities and service facilities to prevent water damage?	If yes, specify the office responsible.	Yes	Department of Public Works/Building Division
(4) Does the municipality document and maintain records of elevation data that document lowest floor elevation for new or substantially improved structures?	If yes, specify the office responsible.	Yes	Department of Public Works/Building Division
b. If a compliant floodplain ordinance was adopted, does the municipality enforce the ordinance by monitoring compliance and taking remedial action to correct violations?	If yes, specify how.	Yes	Through appropriate plan approval and permitting, as well as any FIRM map amendments/revisions through FEMA in compliance with regulations for construction in Special Flood Hazard Areas

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
<p>c. Has the municipality considered adopting activities that extend beyond the minimum requirements? Examples include:</p> <ul style="list-style-type: none"> • Participation in the Community Rating System • Prohibition of production or storage of chemicals in SFHA • Prohibition of certain types of structures, such as hospitals, nursing homes, and jails in SFHA • Prohibition of certain types of residential housing (manufactured homes) in SFHA • Floodplain ordinances that prohibit any new residential or nonresidential structures in SFHA 	If yes, specify activities.	Yes	<p>1) County participates in the NFIPs Community Rating System with a current CRS CLASS 8 Rating.</p> <p>2) Lowest floor, including basement, elevated to at least 18 inches above the BFE (including manufactured homes)</p> <p>3) Nonresidential structures, or parts thereof, may be constructed below the base flood elevation, provided these structures are flood-proofed, to an elevation of at least eighteen (18) inches above the BFE.</p> <p>4) All electrical water heaters, electric furnaces and other critical electrical installations shall be elevated no less than 18 inches above the BFE.</p> <p>5) In VE Zone, the bottom of the lowest horizontal structural member of the lowest floor (excluding the pilings or columns) is elevated to at least 18 inches above the BFE</p>

3. FLOOD INSURANCE			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality educate community members about the availability and value of flood insurance?	If yes, specify how.	Yes	Through various outreach programs such as providing brochures, publishing in local newspapers, TV, County website, etc
b. Does the municipality inform community property owners about changes to the DFIRM/FIRM that would impact their insurance rates?	If yes, specify how.	Yes	Through hosting Open House for the community, and public hearing before the adoption of new FIRM Maps that may impact their insurance rates
c. Does the municipality provide general assistance to community members regarding insurance issues?	If yes, specify how.	Yes	Providing flood zone determination for their property, and providing elevation certificate when available, and topics discussed on the County website.

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) SURVEY

MUNICIPALITY: CITY OF FAIRFAX

1. FLOODPLAIN IDENTIFICATION AND MAPPING			
Requirement	Recommended Action	Yes/No	Comments
a. Does the municipality maintain accessible copies of an effective Flood Insurance Rate Map (FIRM)/Digital Flood Insurance Rate Map (DFIRM)? Does the municipality maintain accessible copies of the most recent Flood Insurance Study (FIS)?	Place these documents in the local libraries or make available publicly.	Yes	
b. Has the municipality adopted the most current DFIRM/FIRM and FIS?	State the date of adoption, if approved.	Yes	
c. Does the municipality support request for map updates?	If yes, state how.	YES	LOMAR and CLOMAR are reviewed and sent to FEMA.
d. Does the municipality share with Federal Emergency Management Agency (FEMA) any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data?	If yes, specify how.	Yes	All data for changes to the floodplain are sent to FEMA.
e. Does the municipality provide assistance with local floodplain determinations?	If yes, specify how.	no	
f. Does the municipality maintain a record of approved Letters of Map Change?	If yes, specify the responsible office.	Yes	

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Has the municipality adopted a compliant floodplain management ordinance that, at a minimum, regulates the following:	If yes, answer questions (1) through (4) below.	Yes	
(1) Does the municipality issue permits for all proposed development in the Special Flood Hazard Areas (SFHAs)?	If yes, specify the office responsible.	Yes	Public Works and CD&P
(2) Does the municipality obtain, review, and utilize any Base Flood Elevation (BFE) and floodway data, and/or require BFE data for subdivision proposals and other development proposals larger than 50 lots or 5 acres?	If yes, specify the office responsible.	Yes	Public Works and CD&P
(3) Does the municipality identify measures to keep all new and substantially improved construction reasonably safe from flooding to or above the BFE, including anchoring, using flood-resistant materials, and designing or locating utilities and service facilities to prevent water damage?	If yes, specify the office responsible.	Yes	Public Works and CD&P
(4) Does the municipality document and maintain records of elevation data that document lowest floor elevation for new or substantially improved structures?	If yes, specify the office responsible.	Yes	Public Works
b. If a compliant floodplain ordinance was adopted, does the municipality enforce the ordinance by monitoring compliance and taking remedial action to correct violations?	If yes, specify how.	Yes	Per code.

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
c. Has the municipality considered adopting activities that extend beyond the minimum requirements? Examples include: <ul style="list-style-type: none"> • Participation in the Community Rating System • Prohibition of production or storage of chemicals in SFHA • Prohibition of certain types of structures, such as hospitals, nursing homes, and jails in SFHA • Prohibition of certain types of residential housing (manufactured homes) in SFHA • Floodplain ordinances that prohibit any new residential or nonresidential structures in SFHA 	If yes, specify activities.	Yes	The City is in the process of applying for CRS.

3. FLOOD INSURANCE			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality educate community members about the availability and value of flood insurance?	If yes, specify how.	No	
b. Does the municipality inform community property owners about changes to the DFIRM/FIRM that would impact their insurance rates?	If yes, specify how.	No	
c. Does the municipality provide general assistance to community members regarding insurance issues?	If yes, specify how.	No	

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) SURVEY

MUNICIPALITY: FALLS CHURCH

1. FLOODPLAIN IDENTIFICATION AND MAPPING			
Requirement	Recommended Action	Yes/No	Comments
a. Does the municipality maintain accessible copies of an effective Flood Insurance Rate Map (FIRM)/Digital Flood Insurance Rate Map (DFIRM)? Does the municipality maintain accessible copies of the most recent Flood Insurance Study (FIS)?	Place these documents in the local libraries or make available publicly.	Yes	
b. Has the municipality adopted the most current DFIRM/FIRM and FIS?	State the date of adoption, if approved.	Yes	6/28/2004, CFC Ord. 1763
c. Does the municipality support request for map updates?	If yes, state how.	Yes	FC will discuss LOMA/LOMR processes with applicants.
d. Does the municipality share with Federal Emergency Management Agency (FEMA) any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data?	If yes, specify how.	Yes	We have not had the opportunity to do so, but would share new data if it were in our possession
e. Does the municipality provide assistance with local floodplain determinations?	If yes, specify how.	Yes	Staff are available by phone, email, or in person to assist with determinations
f. Does the municipality maintain a record of approved Letters of Map Change?	If yes, specify the responsible office.	Yes	Department of Public Works

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Has the municipality adopted a compliant floodplain management ordinance that, at a minimum, regulates the following:	If yes, answer questions (1) through (4) below.	Yes	
(1) Does the municipality issue permits for all proposed development in the Special Flood Hazard Areas (SFHAs)?	If yes, specify the office responsible.	Yes	Development Services issues permits, with Public Works reviewing all development applications in the SFHA
(2) Does the municipality obtain, review, and utilize any Base Flood Elevation (BFE) and floodway data, and/or require BFE data for subdivision proposals and other development proposals larger than 50 lots or 5 acres?	If yes, specify the office responsible.	Yes	Department of Public Works
(3) Does the municipality identify measures to keep all new and substantially improved construction reasonably safe from flooding to or above the BFE, including anchoring, using flood-resistant materials, and designing or locating utilities and service facilities to prevent water damage?	If yes, specify the office responsible.	Yes	Development Services-Building Safety in conjunction with DPW's determination of floodplains
(4) Does the municipality document and maintain records of elevation data that document lowest floor elevation for new or substantially improved structures?	If yes, specify the office responsible.	Yes	Public Works
b. If a compliant floodplain ordinance was adopted, does the municipality enforce the ordinance by monitoring compliance and taking remedial action to correct violations?	If yes, specify how.	Yes	All floodplain development must be permitted, and unpermitted work, when found, is stopped until a permit is approved for compliant work, requiring corrective measures if necessary.

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
c. Has the municipality considered adopting activities that extend beyond the minimum requirements? Examples include: <ul style="list-style-type: none"> • Participation in the Community Rating System • Prohibition of production or storage of chemicals in SFHA • Prohibition of certain types of structures, such as hospitals, nursing homes, and jails in SFHA • Prohibition of certain types of residential housing (manufactured homes) in SFHA • Floodplain ordinances that prohibit any new residential or nonresidential structures in SFHA 	If yes, specify activities.	Yes	CRS Class 6, prohibition enacted on storage of chemicals below BFE, Manufactured homes are allowed to be constructed to BFE+1 if anchored.

3. FLOOD INSURANCE			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality educate community members about the availability and value of flood insurance?	If yes, specify how.	Yes	Annual outreach online and with direct mail is part of our CRS program
b. Does the municipality inform community property owners about changes to the DFIRM/FIRM that would impact their insurance rates?	If yes, specify how.	Yes	We have not had the opportunity, but would use direct mail to property owners.
c. Does the municipality provide general assistance to community members regarding insurance issues?	If yes, specify how.	Yes	Staff are available to discuss the NFIP framework and flood risk.

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) SURVEY

MUNICIPALITY: CITY OF MANASSAS

1. FLOODPLAIN IDENTIFICATION AND MAPPING			
Requirement	Recommended Action	Yes/No	Comments
a. Does the municipality maintain accessible copies of an effective Flood Insurance Rate Map (FIRM)/Digital Flood Insurance Rate Map (DFIRM)? Does the municipality maintain accessible copies of the most recent Flood Insurance Study (FIS)?	Place these documents in the local libraries or make available publicly.	Yes	Paper Copies are kept at the Public Works Department, electronic version are integrated into the City Online GIS
b. Has the municipality adopted the most current DFIRM/FIRM and FIS?	State the date of adoption, if approved.	Yes	1995 and LOMR/LOMA Since (15-03-1042P-510119, 04-03-111P-510122, 15-03-2702P-510122, 15-03-1081P-510122)
c. Does the municipality support request for map updates?	If yes, state how.	Yes	Required with all site plans that impact floodplain and require submission to FEMA
d. Does the municipality share with Federal Emergency Management Agency (FEMA) any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data?	If yes, specify how.	Yes	When new technical or scientific data is known, the City Floodplain Coordinator will contact FEMA with any new data or model to reflect newly know information
e. Does the municipality provide assistance with local floodplain determinations?	If yes, specify how.	Yes	Review data and provide guidance on site plan and LOMA
f. Does the municipality maintain a record of approved Letters of Map Change?	If yes, specify the responsible office.	Yes	Public Works and GIS

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Has the municipality adopted a compliant floodplain management ordinance that, at a minimum, regulates the following:	If yes, answer questions (1) through (4) below.	Yes	
(1) Does the municipality issue permits for all proposed development in the Special Flood Hazard Areas (SFHAs)?	If yes, specify the office responsible.	Yes	Development Services
(2) Does the municipality obtain, review, and utilize any Base Flood Elevation (BFE) and floodway data, and/or require BFE data for subdivision proposals and other development proposals larger than 50 lots or 5 acres?	If yes, specify the office responsible.	Yes	Development Services and Public Works
(3) Does the municipality identify measures to keep all new and substantially improved construction reasonably safe from flooding to or above the BFE, including anchoring, using flood-resistant materials, and designing or locating utilities and service facilities to prevent water damage?	If yes, specify the office responsible.	Yes	Development Services and Public Works
(4) Does the municipality document and maintain records of elevation data that document lowest floor elevation for new or substantially improved structures?	If yes, specify the office responsible.	No	There is no consistent data collection for lowest floor elevation within the City's floodplain or building departments
b. If a compliant floodplain ordinance was adopted, does the municipality enforce the ordinance by monitoring compliance and taking remedial action to correct violations?	If yes, specify how.	Yes	If city staff reports unpermitted construction in floodplain, Public Works, Engineering and Development Services work to assess impact, fine guilty party and correct any issues properly

2. FLOODPLAIN MANAGEMENT

<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
<p>c. Has the municipality considered adopting activities that extend beyond the minimum requirements? Examples include:</p> <ul style="list-style-type: none"> • Participation in the Community Rating System • Prohibition of production or storage of chemicals in SFHA • Prohibition of certain types of structures, such as hospitals, nursing homes, and jails in SFHA • Prohibition of certain types of residential housing (manufactured homes) in SFHA • Floodplain ordinances that prohibit any new residential or nonresidential structures in SFHA 	If yes, specify activities.	Yes	No new building construction is allowed in the SFHA in the City of Manassas regardless of impact

3. FLOOD INSURANCE

<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality educate community members about the availability and value of flood insurance?	If yes, specify how.	Yes	When a property is impacted, city staff discusses with home owners impacts of NFIP and its cost/value to them
b. Does the municipality inform community property owners about changes to the DFIRM/FIRM that would impact their insurance rates?	If yes, specify how.	Yes	When a map is changed which changes the type or limit of a floodplain, any affected properties are notified. In addition, public hearings for City projects are held to educate and collaborate during planning phases
c. Does the municipality provide general assistance to community members regarding insurance issues?	If yes, specify how.	Yes	Any citizen who contacts the City is put in contact with the floodplain manager to discuss the program, the citizen's specific issues and the steps which need to be taken to address any issues or processes.

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) SURVEY

MUNICIPALITY: CITY OF MANASSAS PARK

1. FLOODPLAIN IDENTIFICATION AND MAPPING			
Requirement	Recommended Action	Yes/No	Comments
a. Does the municipality maintain accessible copies of an effective Flood Insurance Rate Map (FIRM)/Digital Flood Insurance Rate Map (DFIRM)? Does the municipality maintain accessible copies of the most recent Flood Insurance Study (FIS)?	Place these documents in the local libraries or make available publicly.	Yes	Electronic copies of the FIS and FIRMs maintained by the Zoning Administrator in City Hall.
b. Has the municipality adopted the most current DFIRM/FIRM and FIS?	State the date of adoption, if approved.	No	The most current FIRM will be adopted in an update of the Zoning Ordinance
c. Does the municipality support request for map updates?	If yes, state how.	Yes	We have not had any requests for updates; however we would review any technical materials submitted by property owners and forward to FEMA as part of the CLOMR / LOMR process, with appropriate endorsements.
d. Does the municipality share with Federal Emergency Management Agency (FEMA) any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data?	If yes, specify how.	Yes	Through the CLOMR / LOMR process.
e. Does the municipality provide assistance with local floodplain determinations?	If yes, specify how.	Yes	Again, hypothetical; however, we would use the FEMA Flood Map Service Center website.
f. Does the municipality maintain a record of approved Letters of Map Change?	If yes, specify the responsible office.	Yes	Electronic copies of the LOMCs maintained by the Zoning Administrator in City Hall.

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Has the municipality adopted a compliant floodplain management ordinance that, at a minimum, regulates the following:	If yes, answer questions (1) through (4) below.	Yes	The City of Manassas Park's ordinance was in compliance at the time it was adopted; however, it is out of date and the City is in the process of updating.
(1) Does the municipality issue permits for all proposed development in the Special Flood Hazard Areas (SFHAs)?	If yes, specify the office responsible.	Yes	The Department of Community Development is responsible for issuing site development permits and building permits.
(2) Does the municipality obtain, review, and utilize any Base Flood Elevation (BFE) and floodway data, and/or require BFE data for subdivision proposals and other development proposals larger than 50 lots or 5 acres?	If yes, specify the office responsible.	Yes	The Department of Community Development is responsible. The current ordinance requires base flood elevations for subdivisions greater than 50 lots or five acres to show base flood elevation data where the 100 year floodplain boundary has been approximated. Updates to the existing ordinance may be necessary to comply with current regulations.
(3) Does the municipality identify measures to keep all new and substantially improved construction reasonably safe from flooding to or above the BFE, including anchoring, using flood-resistant materials, and designing or locating utilities and service facilities to prevent water damage?	If yes, specify the office responsible.	Yes	Any requirements are consistent with building code regulations.
(4) Does the municipality document and maintain records of elevation data that document lowest floor elevation for new or substantially improved structures?	If yes, specify the office responsible.	No	The Department of Community Development is updating its processes to include in its review process.
b. If a compliant floodplain ordinance was adopted, does the municipality enforce the ordinance by monitoring compliance and taking remedial action to correct violations?	If yes, specify how.	Yes	Noncompliance with current floodplain regulations is a zoning violation, and there are existing enforcement procedures. Updates to the existing ordinance may be necessary to comply with current regulations.

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
<p>c. Has the municipality considered adopting activities that extend beyond the minimum requirements? Examples include:</p> <ul style="list-style-type: none"> • Participation in the Community Rating System • Prohibition of production or storage of chemicals in SFHA • Prohibition of certain types of structures, such as hospitals, nursing homes, and jails in SFHA • Prohibition of certain types of residential housing (manufactured homes) in SFHA • Floodplain ordinances that prohibit any new residential or nonresidential structures in SFHA 	If yes, specify activities.	Yes	The current ordinance specifically prohibits manufactured homes in floodways and the only permitted activities are agricultural, recreational, temporary uses and accessory structures. Of these, many require approval of a special exception before the Governing Body. Updates to the existing ordinance may be necessary.

3. FLOOD INSURANCE			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality educate community members about the availability and value of flood insurance?	If yes, specify how.	No	
b. Does the municipality inform community property owners about changes to the DFIRM/FIRM that would impact their insurance rates?	If yes, specify how.	Yes	Hypothetical question: there have been no changes impacting private property since 1995; however, in the event of changes, (i.e. LOMR) the requestor (developer or City) would be required to send adversely impacted property owners a registered letter.
c. Does the municipality provide general assistance to community members regarding insurance issues?	If yes, specify how.	Yes	When asked; review the FIRM and the flood profile in the FIS, supplemented by using the FEMA Flood Map Service Center website.

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) SURVEY

MUNICIPALITY: DUMFRIES

1. FLOODPLAIN IDENTIFICATION AND MAPPING			
Requirement	Recommended Action	Yes/No	Comments
a. Does the municipality maintain accessible copies of an effective Flood Insurance Rate Map (FIRM)/Digital Flood Insurance Rate Map (DFIRM)? Does the municipality maintain accessible copies of the most recent Flood Insurance Study (FIS)?	Place these documents in the local libraries or make available publicly.	Yes	Flood Insurance Rate Map. The Town has copies of both the FIRM and FIS available at Town Hall for public to review but I don't think such documents are maintained online other than directly through FEMA.
b. Has the municipality adopted the most current DFIRM/FIRM and FIS?	State the date of adoption, if approved.	Yes	Town Resolution 7/10/2012; Town Code Sec. 70-361 states the Town has adopted the FIS and FIRM for PWC and incorporated areas prepared by FEMA dated 8/3/2015
c. Does the municipality support request for map updates?	If yes, state how.	Yes	They are normally through Prince William County; If a citizen is requesting a letter of map change (LOMC) or letter of map revision (LOMR) the Town does support this process.
d. Does the municipality share with Federal Emergency Management Agency (FEMA) any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data?	If yes, specify how.	Yes	Unaware of any changes. If there were a change, we would send the info onto FEMA
e. Does the municipality provide assistance with local floodplain determinations?	If yes, specify how.	Yes	Use of PWC Mapper. The zoning administrator is designated by Town Code as the Town's Floodplain Administrator, the ZA would be responsible for assisting with floodplain determinations.
f. Does the municipality maintain a record of approved Letters of Map Change?	If yes, specify the responsible office.	Yes	Public Works maintains Hard Files

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Has the municipality adopted a compliant floodplain management ordinance that, at a minimum, regulates the following:	If yes, answer questions (1) through (4) below.	Yes	
(1) Does the municipality issue permits for all proposed development in the Special Flood Hazard Areas (SFHAs)?	If yes, specify the office responsible.	Yes	This would require professional design. Public Works would not allow it. Requires H & H analyses prior to allowing development and issuance of a zoning permit.
(2) Does the municipality obtain, review, and utilize any Base Flood Elevation (BFE) and floodway data, and/or require BFE data for subdivision proposals and other development proposals larger than 50 lots or 5 acres?	If yes, specify the office responsible.	Yes	They are within a permit database. Town Code Sec. 70-366
(3) Does the municipality identify measures to keep all new and substantially improved construction reasonably safe from flooding to or above the BFE, including anchoring, using flood-resistant materials, and designing or locating utilities and service facilities to prevent water damage?	If yes, specify the office responsible.	Yes	Public Works requires a review by design professional; Town Code Sec. 70-364 and 70-365
(4) Does the municipality document and maintain records of elevation data that document lowest floor elevation for new or substantially improved structures?	If yes, specify the office responsible.	Yes	Database automatically flags these sites
b. If a compliant floodplain ordinance was adopted, does the municipality enforce the ordinance by monitoring compliance and taking remedial action to correct violations?	If yes, specify how.	Yes	Town Code assigns this responsibility to the Town's Zoning Administrator although in past, the PW Director is seen as the responsible agent.

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
c. Has the municipality considered adopting activities that extend beyond the minimum requirements? Examples include: <ul style="list-style-type: none"> • Participation in the Community Rating System • Prohibition of production or storage of chemicals in SFHA • Prohibition of certain types of structures, such as hospitals, nursing homes, and jails in SFHA • Prohibition of certain types of residential housing (manufactured homes) in SFHA • Floodplain ordinances that prohibit any new residential or nonresidential structures in SFHA 	If yes, specify activities.	Yes	To our knowledge, the Town has not considered requirements beyond minimum requirements.

3. FLOOD INSURANCE			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality educate community members about the availability and value of flood insurance?	If yes, specify how.	No	-
b. Does the municipality inform community property owners about changes to the DFIRM/FIRM that would impact their insurance rates?	If yes, specify how.	Yes	This mostly comes about when a property owner tries to obtain a permit. Database flags the property and gives us opportunity to educate the PO
c. Does the municipality provide general assistance to community members regarding insurance issues?	If yes, specify how.	Yes	Available upon request

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) SURVEY

MUNICIPALITY: HAYMARKET

1. FLOODPLAIN IDENTIFICATION AND MAPPING			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality maintain accessible copies of an effective Flood Insurance Rate Map (FIRM)/Digital Flood Insurance Rate Map (DFIRM)? Does the municipality maintain accessible copies of the most recent Flood Insurance Study (FIS)?	Place these documents in the local libraries or make available publicly.	Yes	The Town utilizes DFIRM on-line and informs any citizens asking questions about the availability of viewing on-line.
b. Has the municipality adopted the most current DFIRM/FIRM and FIS?	State the date of adoption, if approved.	Yes	2/1/2016
c. Does the municipality support request for map updates?	If yes, state how.	Yes	None have been requested.
d. Does the municipality share with Federal Emergency Management Agency (FEMA) any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data?	If yes, specify how.	Yes	None has been received.
e. Does the municipality provide assistance with local floodplain determinations?	If yes, specify how.	Yes	Our Certified Floodplain Administrator can perform upon request.
f. Does the municipality maintain a record of approved Letters of Map Change?	If yes, specify the responsible office.	Yes	Clerk

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Has the municipality adopted a compliant floodplain management ordinance that, at a minimum, regulates the following:	If yes, answer questions (1) through (4) below.	Yes	Adopted 2/1/2016
(1) Does the municipality issue permits for all proposed development in the Special Flood Hazard Areas (SFHAs)?	If yes, specify the office responsible.	Yes	Floodplain Administrator
(2) Does the municipality obtain, review, and utilize any Base Flood Elevation (BFE) and floodway data, and/or require BFE data for subdivision proposals and other development proposals larger than 50 lots or 5 acres?	If yes, specify the office responsible.	Yes	Floodplain Administrator
(3) Does the municipality identify measures to keep all new and substantially improved construction reasonably safe from flooding to or above the BFE, including anchoring, using flood-resistant materials, and designing or locating utilities and service facilities to prevent water damage?	If yes, specify the office responsible.	Yes	Floodplain Administrator
(4) Does the municipality document and maintain records of elevation data that document lowest floor elevation for new or substantially improved structures?	If yes, specify the office responsible.	Yes	Floodplain Administrator
b. If a compliant floodplain ordinance was adopted, does the municipality enforce the ordinance by monitoring compliance and taking remedial action to correct violations?	If yes, specify how.	Yes	The Town permitting process includes floodplain management requirements where appropriate.

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
c. Has the municipality considered adopting activities that extend beyond the minimum requirements? Examples include: <ul style="list-style-type: none"> • Participation in the Community Rating System • Prohibition of production or storage of chemicals in SFHA • Prohibition of certain types of structures, such as hospitals, nursing homes, and jails in SFHA • Prohibition of certain types of residential housing (manufactured homes) in SFHA • Floodplain ordinances that prohibit any new residential or nonresidential structures in SFHA 	If yes, specify activities.	No	

3. FLOOD INSURANCE			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality educate community members about the availability and value of flood insurance?	If yes, specify how.	Yes	If a property owner contacts the Town, we set up a meeting to go over the FIRM on their property, answer questions they have and give them input on how to get additional information.
b. Does the municipality inform community property owners about changes to the DFIRM/FIRM that would impact their insurance rates?	If yes, specify how.	Yes	There has been no changes to DFIRM/FIRM that affects Town properties in many years. If we are notified of a change, we will send notification to property owner(s) via letter.
c. Does the municipality provide general assistance to community members regarding insurance issues?	If yes, specify how.	Yes	If a property owner contacts the Town, we set up a meeting to go over the FIRM on their property, answer questions they have and give them input on how to get additional information.

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) SURVEY

MUNICIPALITY: HERNDON

1. FLOODPLAIN IDENTIFICATION AND MAPPING			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality maintain accessible copies of an effective Flood Insurance Rate Map (FIRM)/Digital Flood Insurance Rate Map (DFIRM)? Does the municipality maintain accessible copies of the most recent Flood Insurance Study (FIS)?	Place these documents in the local libraries or make available publicly.	Yes	Walk-in requests are accommodated with viewing of office copies of FIRMs and FIS. Referrals are directed to the FEMA web portal for requests for additional information and additional copies.
b. Has the municipality adopted the most current DFIRM/FIRM and FIS?	State the date of adoption, if approved.	Yes	9/14/2010
c. Does the municipality support request for map updates?	If yes, state how.	Yes	Herndon provides local community sponsorship for letters of map change LOMC
d. Does the municipality share with Federal Emergency Management Agency (FEMA) any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data?	If yes, specify how.	Yes	Would provide written notification to FEMA
e. Does the municipality provide assistance with local floodplain determinations?	If yes, specify how.	Yes	Floodplain study associated with a particular development is reviewed by the town for approval
f. Does the municipality maintain a record of approved Letters of Map Change?	If yes, specify the responsible office.	Yes	Department of Public Works- Engineering

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Has the municipality adopted a compliant floodplain management ordinance that, at a minimum, regulates the following:	If yes, answer questions (1) through (4) below.	Yes	
(1) Does the municipality issue permits for all proposed development in the Special Flood Hazard Areas (SFHAs)?	If yes, specify the office responsible.	Yes	Site plans reviewed and approved by Public Works and Community Development. Building permits issued by Town Building Official.
(2) Does the municipality obtain, review, and utilize any Base Flood Elevation (BFE) and floodway data, and/or require BFE data for subdivision proposals and other development proposals larger than 50 lots or 5 acres?	If yes, specify the office responsible.	Yes	Floodplain studies may be required for developments abutting flood plains. Horizontal and vertical separation required for residential structures.
(3) Does the municipality identify measures to keep all new and substantially improved construction reasonably safe from flooding to or above the BFE, including anchoring, using flood-resistant materials, and designing or locating utilities and service facilities to prevent water damage?	If yes, specify the office responsible.	Yes	Departments of Community Development, Department of Public Works and Town Building Department
(4) Does the municipality document and maintain records of elevation data that document lowest floor elevation for new or substantially improved structures?	If yes, specify the office responsible.	Yes	Departments of Community Development and Department of Public Works maintain records
b. If a compliant floodplain ordinance was adopted, does the municipality enforce the ordinance by monitoring compliance and taking remedial action to correct violations?	If yes, specify how.	Yes	Town Zoning Administrator monitors compliance and enforces the floodplain ordinance

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
c. Has the municipality considered adopting activities that extend beyond the minimum requirements? Examples include: <ul style="list-style-type: none"> • Participation in the Community Rating System • Prohibition of production or storage of chemicals in SFHA • Prohibition of certain types of structures, such as hospitals, nursing homes, and jails in SFHA • Prohibition of certain types of residential housing (manufactured homes) in SFHA • Floodplain ordinances that prohibit any new residential or nonresidential structures in SFHA 	If yes, specify activities.	Yes	New residential construction must be 15' horizontally and 1.5' vertically above the 100 year floodplain

3. FLOOD INSURANCE			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality educate community members about the availability and value of flood insurance?	If yes, specify how.	NO	
b. Does the municipality inform community property owners about changes to the DFIRM/FIRM that would impact their insurance rates?	If yes, specify how.	YES	Any changes to the FIRM would be announced in a general way on the town's website and/or through a public service announcement
c. Does the municipality provide general assistance to community members regarding insurance issues?	If yes, specify how.	NO	

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) SURVEY

MUNICIPALITY: LEESBURG

1. FLOODPLAIN IDENTIFICATION AND MAPPING			
Requirement	Recommended Action	Yes/No	Comments
a. Does the municipality maintain accessible copies of an effective Flood Insurance Rate Map (FIRM)/Digital Flood Insurance Rate Map (DFIRM)? Does the municipality maintain accessible copies of the most recent Flood Insurance Study (FIS)?	Place these documents in the local libraries or make available publicly.	YES	The Department of Plan Review (DPR) keeps copies of the most recent FEMA generated hard copies of the FIRM Maps on the second floor of Town Hall. DPR also retains digital copies (DFIRM) as provided to the Town via FEMA.
b. Has the municipality adopted the most current DFIRM/FIRM and FIS?	State the date of adoption, if approved.	*YES	The final version of the Town's updated floodplain ordinances and adoption of the latest FEMA FIRM & DFIRM maps are scheduled for Town Council Action on February 14, 2017, ahead of the FEMA deadline of February 17, 2017. Based upon initial conversations with several Council Members, it would appear that the FEMA Firm and DFIRM maps will be adopted that evening. (*MOST OF THE ANSWERS THROUGHOUT THIS DOCUMENT ARE BASED UPON THE ASSUMPTION THAT THE NEW FIRM MAPS AND FLOODPLAIN ORDINANCES WILL BE ADOPTED BY TOWN COUNCIL ON FEBRUARY 14, 2017. IT IS ALSO IMPORTANT TO NOTE THAT WHILE THE TOWN'S CURRENT ORDINANCES AND ADOPTED FIRM MAPS GENERALLY MEET FEMA'S CURRENT REGULATIONS AND MAPPING INFORMATION, THE NEW ORDINANCES WILL CONFORM TO DCR'S LATEST MODEL ORDINANCE AND ADOPT THE LATEST FEMA FIRM MAPS THAT ARE TO BECOME EFFECTIVE FEBRUARY 17, 2017.)
c. Does the municipality support request for map updates?	If yes, state how.	YES	The Town always supports using the best available information. Any new development that occurs adjacent to a FEMA floodplain is required to perform an updated Floodplain study that is sent to FEMA to review and approve all updated or modified 100 year FEMA regulated floodplain limits before any development is approved for construction in the Town.

<p>d. Does the municipality share with Federal Emergency Management Agency (FEMA) any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data?</p>	<p>If yes, specify how.</p>	<p>YES</p>	<p>All new development that occurs adjacent to a FEMA floodplain is required to perform an updated Floodplain study that is sent to FEMA to review and approve all updated or modified 100 year FEMA regulated floodplain limits before any development is approved for construction in the Town.</p>
<p>e. Does the municipality provide assistance with local floodplain determinations?</p>	<p>If yes, specify how.</p>	<p>YES</p>	<p>Staff currently does and will continue to identify all FEMA regulated floodplains for any one of our residents who request assistance regarding floodplain on their property. The Town also supports an interactive map of floodplains on our website for anyone to be able to drill down and see the location of the floodplain on their property. In addition, All new development that occurs adjacent to a FEMA floodplain is required to perform an updated Floodplain study. Before this study or alteration is sent to FEMA for review, Town Staff does a thorough review of the study BEFORE it is sent to FEMA for their review and approval.</p>
<p>f. Does the municipality maintain a record of approved Letters of Map Change?</p>	<p>If yes, specify the responsible office.</p>	<p>YES</p>	<p>Department of Plan Review (DPR) keeps a record of all FEMA approval letters in our digital files. In addition, DPR signs and approves all floodplain and floodplain alteration studies within the corporate limits after FEMA approves them. DPR then keeps forever, all approved documents related to the study and maps delineating the floodplain limits.</p>

2. FLOODPLAIN MANAGEMENT			
Requirement	Recommended Action	Yes/No	Comments
a. Has the municipality adopted a compliant floodplain management ordinance that, at a minimum, regulates the following:	If yes, answer questions (1) through (4) below.	*YES	(THE ANSWERS THROUGHOUT THIS DOCUMENT ARE BASED UPON THE ASSUMPTION THAT THE NEW FIRM MAPS AND FLOODPLAIN ORDINANCES WILL BE ADOPTED BY TOWN COUNCIL ON FEBRUARY 14, 2017.)
(1) Does the municipality issue permits for all proposed development in the Special Flood Hazard Areas (SFHAs)?	If yes, specify the office responsible.	YES	There is a check and balance within the Town. All new proposed development requires signatures of both the Zoning Administrator (Department of Planning and Zoning) as well as the Director of Plan Review (Department of Plan Review; DPR).
(2) Does the municipality obtain, review, and utilize any Base Flood Elevation (BFE) and floodway data, and/or require BFE data for subdivision proposals and other development proposals larger than 50 lots or 5 acres?	If yes, specify the office responsible.	YES	All new development that occurs adjacent to a FEMA floodplain is required to perform an updated Floodplain study that is sent to FEMA to review and approve all updated or modified 100 year FEMA regulated floodplain limits before any development is approved for construction in the Town. Prior to approval of any construction drawings, the applicant must first obtain approval of a floodplain/floodplain alteration study from both the Town (DPR) and FEMA.
(3) Does the municipality identify measures to keep all new and substantially improved construction reasonably safe from flooding to or above the BFE, including anchoring, using flood-resistant materials, and designing or locating utilities and service facilities to prevent water damage?	If yes, specify the office responsible.	YES	There is a check and balance within the Town. All new proposed development (from accessory uses such as sheds to major building additions to new construction) requires signatures of both the Zoning Administrator (Department of Planning and Zoning) as well as the Director of Plan Review (Department of Plan Review; DPR) or their designee.
(4) Does the municipality document and maintain records of elevation data that document lowest floor elevation for new or substantially improved structures?	If yes, specify the office responsible.	YES	There is a check and balance within the Town. All new proposed development (from accessory uses such as sheds to major building additions to new construction) requires signatures of both the Zoning Administrator (Department of Planning and Zoning) as well as the Director of Plan Review (Department of Plan Review; DPR) or their designee. Final records are kept by both departments.

2. FLOODPLAIN MANAGEMENT			
Requirement	Recommended Action	Yes/No	Comments
b. If a compliant floodplain ordinance was adopted, does the municipality enforce the ordinance by monitoring compliance and taking remedial action to correct violations?	If yes, specify how.	YES	All new development that occurs adjacent to a FEMA floodplain is required to perform an updated Floodplain study that is sent to FEMA to review and approve all updated or modified 100 year FEMA regulated floodplain limits before any development is approved for construction in the Town. Prior to approval of any construction drawings, the applicant must first obtain approval of a floodplain/floodplain alteration study from both the Town (DPR) and FEMA. No building permits are issued until all FEMA requirements are met and FEMA has provided an approval letter.
c. Has the municipality considered adopting activities that extend beyond the minimum requirements? Examples include: <ul style="list-style-type: none"> • Participation in the Community Rating System • Prohibition of production or storage of chemicals in SFHA • Prohibition of certain types of structures, such as hospitals, nursing homes, and jails in SFHA • Prohibition of certain types of residential housing (manufactured homes) in SFHA • Floodplain ordinances that prohibit any new residential or nonresidential structures in SFHA 	If yes, specify activities.	Yes	c.1. Yes, for example, we have additional setbacks from proposed residential buildings to a FEMA regulated floodplain. c.2. Not to date c.3&4. Our codes and ordinances prohibit storage of chemicals as well as structures, such as hospitals, nursing homes, and jails within any 100 year flood zone. c.5&6. Our codes and ordinances prohibit any type of new residential structure within the limits of the FEMA regulated floodplain. Non-Residential would only be allowed with prior approval of FEMA.

3. FLOOD INSURANCE			
Requirement	Recommended Action	Yes/No	Comments
a. Does the municipality educate community members about the availability and value of flood insurance?	If yes, specify how.	NO	The Town generally leaves these types of discussions to the lender and property owner.
b. Does the municipality inform community property owners about changes to the DFIRM/FIRM that would impact their insurance rates?	If yes, specify how.	*YES	The Town has adopted a floodplain overlay district. Each time this changes, property owners are notified via mailings and advertisements in the local newspapers. Public hearings are

			also held. In addition, the Town also supports an up to date interactive map of floodplains on our website for anyone to be able to drill down and see the location of the floodplain on their property.
c. Does the municipality provide general assistance to community members regarding insurance issues?	If yes, specify how.	NO	The Town generally leaves these types of discussions to the lender and property owner.

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) SURVEY

MUNICIPALITY: LOVETTSVILLE

1. FLOODPLAIN IDENTIFICATION AND MAPPING			
Requirement	Recommended Action	Yes/No	Comments
a. Does the municipality maintain accessible copies of an effective Flood Insurance Rate Map (FIRM)/Digital Flood Insurance Rate Map (DFIRM)? Does the municipality maintain accessible copies of the most recent Flood Insurance Study (FIS)?	Place these documents in the local libraries or make available publicly.	Yes	A paper version of the FIRM can viewed at the Town office. GIS layers are also available at the Town office for download. An electronic copy is available here: https://logis.loudoun.gov/femaflood/
b. Has the municipality adopted the most current DFIRM/FIRM and FIS?	State the date of adoption, if approved.	Yes	Adopted by Ordinance on February 9, 2017.
c. Does the municipality support request for map updates?	If yes, state how.	Yes	Staff is unaware of any LOMRs that have been approved within the Town limits. However, staff will provide support to LOMRs requested by property owners on a case-by-case basis.
d. Does the municipality share with Federal Emergency Management Agency (FEMA) any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data?	If yes, specify how.	No	The Town has does have the staffing resources to request map revisions unless the revision is for Town-owned property. Property owners are responsible for pursuing map revisions affecting their own property. The Town will provide letters of support on a case-by-case basis.
e. Does the municipality provide assistance with local floodplain determinations?	If yes, specify how.	Yes	Staff is unaware of any such determinations with the Town limits, but will assist local property owners with such determinations on a case-by-case basis.
f. Does the municipality maintain a record of approved Letters of Map Change?	If yes, specify the responsible office.	Yes	Staff will maintain records of approved mapping changes in the property or project file corresponding thereto.

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Has the municipality adopted a compliant floodplain management ordinance that, at a minimum, regulates the following:	If yes, answer questions (1) through (4) below.	Yes	
(1) Does the municipality issue permits for all proposed development in the Special Flood Hazard Areas (SFHAs)?	If yes, specify the office responsible.	Yes.	Town of Lovettsville Planning and Zoning
(2) Does the municipality obtain, review, and utilize any Base Flood Elevation (BFE) and floodway data, and/or require BFE data for subdivision proposals and other development proposals larger than 50 lots or 5 acres?	If yes, specify the office responsible.	Yes.	Town of Lovettsville Planning and Zoning
(3) Does the municipality identify measures to keep all new and substantially improved construction reasonably safe from flooding to or above the BFE, including anchoring, using flood-resistant materials, and designing or locating utilities and service facilities to prevent water damage?	If yes, specify the office responsible.	Yes.	Town of Lovettsville Planning and Zoning
(4) Does the municipality document and maintain records of elevation data that document lowest floor elevation for new or substantially improved structures?	If yes, specify the office responsible.	Yes.	Town of Lovettsville Planning and Zoning
b. If a compliant floodplain ordinance was adopted, does the municipality enforce the ordinance by monitoring compliance and taking remedial action to correct violations?	If yes, specify how.	Yes.	Town of Lovettsville Planning and Zoning

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
<p>c. Has the municipality considered adopting activities that extend beyond the minimum requirements? Examples include:</p> <ul style="list-style-type: none"> • Participation in the Community Rating System • Prohibition of production or storage of chemicals in SFHA • Prohibition of certain types of structures, such as hospitals, nursing homes, and jails in SFHA • Prohibition of certain types of residential housing (manufactured homes) in SFHA • Floodplain ordinances that prohibit any new residential or nonresidential structures in SFHA 	If yes, specify activities.	No.	The Town does not have the staffing or funding resources to conduct activities beyond the minimum requirements.

3. FLOOD INSURANCE			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality educate community members about the availability and value of flood insurance?	If yes, specify how.	Yes.	NFIP brochures are available in the Town office.
b. Does the municipality inform community property owners about changes to the DFIRM/FIRM that would impact their insurance rates?	If yes, specify how.	Yes.	Loudoun County informs Town residents whenever comprehensive mapping changes are being undertaken. The Town supports these activities by fielding questions from property owners.
c. Does the municipality provide general assistance to community members regarding insurance issues?	If yes, specify how.	No.	The Town lacks the expertise to provide such assistance about federal flood insurance. Town residents are directed to the NFIP website and FEMA.

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) SURVEY

MUNICIPALITY: MIDDLEBURG

1. FLOODPLAIN IDENTIFICATION AND MAPPING			
Requirement	Recommended Action	Yes/No	Comments
a. Does the municipality maintain accessible copies of an effective Flood Insurance Rate Map (FIRM)/Digital Flood Insurance Rate Map (DFIRM)? Does the municipality maintain accessible copies of the most recent Flood Insurance Study (FIS)?	Place these documents in the local libraries or make available publicly.	Yes	
b. Has the municipality adopted the most current DFIRM/FIRM and FIS?	State the date of adoption, if approved.	Yes	2/9/2017
c. Does the municipality support request for map updates?	If yes, state how.	Yes	Through the Zoning Administrator
d. Does the municipality share with Federal Emergency Management Agency (FEMA) any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data?	If yes, specify how.	Yes	Zoning Administrator shares that information with Loudoun County Mapping and FEMA, as appropriate
e. Does the municipality provide assistance with local floodplain determinations?	If yes, specify how.	Yes	Zoning Administrator works with Loudoun County staff on this
f. Does the municipality maintain a record of approved Letters of Map Change?	If yes, specify the responsible office.	Yes	Planning & Zoning

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Has the municipality adopted a compliant floodplain management ordinance that, at a minimum, regulates the following:	If yes, answer questions (1) through (4) below.	Yes	
(1) Does the municipality issue permits for all proposed development in the Special Flood Hazard Areas (SFHAs)?	If yes, specify the office responsible.	Yes	Zoning Administrator
(2) Does the municipality obtain, review, and utilize any Base Flood Elevation (BFE) and floodway data, and/or require BFE data for subdivision proposals and other development proposals larger than 50 lots or 5 acres?	If yes, specify the office responsible.	Yes	Zoning Administrator
(3) Does the municipality identify measures to keep all new and substantially improved construction reasonably safe from flooding to or above the BFE, including anchoring, using flood-resistant materials, and designing or locating utilities and service facilities to prevent water damage?	If yes, specify the office responsible.	Yes	Zoning Administrator
(4) Does the municipality document and maintain records of elevation data that document lowest floor elevation for new or substantially improved structures?	If yes, specify the office responsible.	Yes	Zoning Administrator
b. If a compliant floodplain ordinance was adopted, does the municipality enforce the ordinance by monitoring compliance and taking remedial action to correct violations?	If yes, specify how.	Yes	Zoning Administrator monitors floodplain areas for potential violations of the floodplain ordinance

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
<p>c. Has the municipality considered adopting activities that extend beyond the minimum requirements? Examples include:</p> <ul style="list-style-type: none"> • Participation in the Community Rating System • Prohibition of production or storage of chemicals in SFHA • Prohibition of certain types of structures, such as hospitals, nursing homes, and jails in SFHA • Prohibition of certain types of residential housing (manufactured homes) in SFHA • Floodplain ordinances that prohibit any new residential or nonresidential structures in SFHA 	If yes, specify activities.	Yes	Town adopted ordinance 12/8/06 controlling storage of substances throughout town listed on EPA MCL list for drinking water & requiring reporting of spills;

3. FLOOD INSURANCE			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality educate community members about the availability and value of flood insurance?	If yes, specify how.	Yes	Zoning Administrator provides information on NFIP to any floodplain owners
b. Does the municipality inform community property owners about changes to the DFIRM/FIRM that would impact their insurance rates?	If yes, specify how.	Yes	Through Zoning Administrator contact with any affected owner
c. Does the municipality provide general assistance to community members regarding insurance issues?	If yes, specify how.	Yes	Zoning Administrator provides information on NFIP to any floodplain owners

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) SURVEY

MUNICIPALITY: TOWN OF OCCOQUAN

1. FLOODPLAIN IDENTIFICATION AND MAPPING			
Requirement	Recommended Action	Yes/No	Comments
a. Does the municipality maintain accessible copies of an effective Flood Insurance Rate Map (FIRM)/Digital Flood Insurance Rate Map (DFIRM)? Does the municipality maintain accessible copies of the most recent Flood Insurance Study (FIS)?	Place these documents in the local libraries or make available publicly.	Yes	Documentation is available in Town Hall
b. Has the municipality adopted the most current DFIRM/FIRM and FIS?	State the date of adoption, if approved.	Yes	Map 51153C0217D adopted by Town Council February 2, 2016
c. Does the municipality support request for map updates?	If yes, state how.	Yes	When requested, Town reviews and completes
d. Does the municipality share with Federal Emergency Management Agency (FEMA) any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data?	If yes, specify how.	Yes	Town will interface with FEMA when any floodplain study is submitted for review
e. Does the municipality provide assistance with local floodplain determinations?	If yes, specify how.	No	
f. Does the municipality maintain a record of approved Letters of Map Change?	If yes, specify the responsible office.	Yes	Floodplain Administrator, currently also the Town Manager

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Has the municipality adopted a compliant floodplain management ordinance that, at a minimum, regulates the following:	If yes, answer questions (1) through (4) below.	Yes	
(1) Does the municipality issue permits for all proposed development in the Special Flood Hazard Areas (SFHAs)?	If yes, specify the office responsible.	Yes	Floodplain Administrator, currently also the Town Manager, assisted by Town Engineer
(2) Does the municipality obtain, review, and utilize any Base Flood Elevation (BFE) and floodway data, and/or require BFE data for subdivision proposals and other development proposals larger than 50 lots or 5 acres?	If yes, specify the office responsible.	Yes	Floodplain Administrator, currently also the Town Manager, assisted by Town Engineer
(3) Does the municipality identify measures to keep all new and substantially improved construction reasonably safe from flooding to or above the BFE, including anchoring, using flood-resistant materials, and designing or locating utilities and service facilities to prevent water damage?	If yes, specify the office responsible.	Yes	Floodplain Administrator, currently also the Town Manager, assisted by Town Engineer
(4) Does the municipality document and maintain records of elevation data that document lowest floor elevation for new or substantially improved structures?	If yes, specify the office responsible.	Yes	Floodplain Administrator, currently also the Town Manager, assisted by Town Engineer
b. If a compliant floodplain ordinance was adopted, does the municipality enforce the ordinance by monitoring compliance and taking remedial action to correct violations?	If yes, specify how.	No	Very little development in Town, and even less in SFHA

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
c. Has the municipality considered adopting activities that extend beyond the minimum requirements? Examples include: <ul style="list-style-type: none"> • Participation in the Community Rating System • Prohibition of production or storage of chemicals in SFHA • Prohibition of certain types of structures, such as hospitals, nursing homes, and jails in SFHA • Prohibition of certain types of residential housing (manufactured homes) in SFHA • Floodplain ordinances that prohibit any new residential or nonresidential structures in SFHA 	If yes, specify activities.	No	

3. FLOOD INSURANCE			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality educate community members about the availability and value of flood insurance?	If yes, specify how.	No	
b. Does the municipality inform community property owners about changes to the DFIRM/FIRM that would impact their insurance rates?	If yes, specify how.	No	
c. Does the municipality provide general assistance to community members regarding insurance issues?	If yes, specify how.	No	

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) SURVEY

MUNICIPALITY: PURCELLVILLE

1. FLOODPLAIN IDENTIFICATION AND MAPPING			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality maintain accessible copies of an effective Flood Insurance Rate Map (FIRM)/Digital Flood Insurance Rate Map (DFIRM)? Does the municipality maintain accessible copies of the most recent Flood Insurance Study (FIS)?	Place these documents in the local libraries or make available publicly.	Yes	Copies kept at Town Hall
b. Has the municipality adopted the most current DFIRM/FIRM and FIS?	State the date of adoption, if approved.	Yes	1/24/2017
c. Does the municipality support request for map updates?	If yes, state how.	No	
d. Does the municipality share with Federal Emergency Management Agency (FEMA) any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data?	If yes, specify how.	Yes	While it is unlikely that we would ever have such information, we would definitely share any such information with FEMA if it were in our possession.
e. Does the municipality provide assistance with local floodplain determinations?	If yes, specify how.	No	
f. Does the municipality maintain a record of approved Letters of Map Change?	If yes, specify the responsible office.	Yes	Community Development Department

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Has the municipality adopted a compliant floodplain management ordinance that, at a minimum, regulates the following:	If yes, answer questions (1) through (4) below.	Yes	
(1) Does the municipality issue permits for all proposed development in the Special Flood Hazard Areas (SFHAs)?	If yes, specify the office responsible.	Yes	Community Development Department
(2) Does the municipality obtain, review, and utilize any Base Flood Elevation (BFE) and floodway data, and/or require BFE data for subdivision proposals and other development proposals larger than 50 lots or 5 acres?	If yes, specify the office responsible.	Yes	Community Development Department
(3) Does the municipality identify measures to keep all new and substantially improved construction reasonably safe from flooding to or above the BFE, including anchoring, using flood-resistant materials, and designing or locating utilities and service facilities to prevent water damage?	If yes, specify the office responsible.	Yes	Community Development Department
(4) Does the municipality document and maintain records of elevation data that document lowest floor elevation for new or substantially improved structures?	If yes, specify the office responsible.	Yes	Community Development Department
b. If a compliant floodplain ordinance was adopted, does the municipality enforce the ordinance by monitoring compliance and taking remedial action to correct violations?	If yes, specify how.	Yes	If a violation is discovered, a zoning violation would be issued. Enforcement and remedial action would occur following our normal zoning violation procedures.

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
c. Has the municipality considered adopting activities that extend beyond the minimum requirements? Examples include: <ul style="list-style-type: none"> • Participation in the Community Rating System • Prohibition of production or storage of chemicals in SFHA • Prohibition of certain types of structures, such as hospitals, nursing homes, and jails in SFHA • Prohibition of certain types of residential housing (manufactured homes) in SFHA • Floodplain ordinances that prohibit any new residential or nonresidential structures in SFHA 	If yes, specify activities.	No	

3. FLOOD INSURANCE			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality educate community members about the availability and value of flood insurance?	If yes, specify how.	No	
b. Does the municipality inform community property owners about changes to the DFIRM/FIRM that would impact their insurance rates?	If yes, specify how.	Yes	Notice was mailed to all property owners within the former and current boundaries of the floodplain notifying them of them of the boundary change.
c. Does the municipality provide general assistance to community members regarding insurance issues?	If yes, specify how.	No	

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) SURVEY

MUNICIPALITY: ROUND HILL

1. FLOODPLAIN IDENTIFICATION AND MAPPING			
Requirement	Recommended Action	Yes/No	Comments
a. Does the municipality maintain accessible copies of an effective Flood Insurance Rate Map (FIRM)/Digital Flood Insurance Rate Map (DFIRM)? Does the municipality maintain accessible copies of the most recent Flood Insurance Study (FIS)?	Place these documents in the local libraries or make available publicly.	No	Because we are a small town. We recommend that residents refer to the County for copies of the maps. We keep some copies in the Town Office but the County has a interactive mapping system online that is more useful.
b. Has the municipality adopted the most current DFIRM/FIRM and FIS?	State the date of adoption, if approved.	Yes	2/2/2017
c. Does the municipality support request for map updates?	If yes, state how.	Yes	We have not had a request but we would support if there was a request
d. Does the municipality share with Federal Emergency Management Agency (FEMA) any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data?	If yes, specify how.	No	Round Hill at this time is built out and will not need to submit revisions to FEMA. In the future, if the town limits expand we will need to follow this procedure
e. Does the municipality provide assistance with local floodplain determinations?	If yes, specify how.	Yes	Initial interpretations of the boundaries of the Floodplain Districts shall be made by the Zoning Administrator. Should a dispute arise concerning the boundaries of any of the Districts, the Board of Zoning Appeals shall make the necessary determination.
f. Does the municipality maintain a record of approved Letters of Map Change?	If yes, specify the responsible office.	Yes	Town Clerk maintains town records

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Has the municipality adopted a compliant floodplain management ordinance that, at a minimum, regulates the following:	If yes, answer questions (1) through (4) below.	Yes	
(1) Does the municipality issue permits for all proposed development in the Special Flood Hazard Areas (SFHAs)?	If yes, specify the office responsible.	Yes	Planning Department
(2) Does the municipality obtain, review, and utilize any Base Flood Elevation (BFE) and floodway data, and/or require BFE data for subdivision proposals and other development proposals larger than 50 lots or 5 acres?	If yes, specify the office responsible.	Yes	Planning Department
(3) Does the municipality identify measures to keep all new and substantially improved construction reasonably safe from flooding to or above the BFE, including anchoring, using flood-resistant materials, and designing or locating utilities and service facilities to prevent water damage?	If yes, specify the office responsible.	Yes	Planning Department and Utility Department
(4) Does the municipality document and maintain records of elevation data that document lowest floor elevation for new or substantially improved structures?	If yes, specify the office responsible.	Yes	Planning Department
b. If a compliant floodplain ordinance was adopted, does the municipality enforce the ordinance by monitoring compliance and taking remedial action to correct violations?	If yes, specify how.	Yes	Inspect or cause to be inspected, buildings, structures, and other development for which permits have been issued to determine compliance with these regulations or to determine if non-compliance has occurred or violations have been committed.

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
c. Has the municipality considered adopting activities that extend beyond the minimum requirements? Examples include: <ul style="list-style-type: none"> • Participation in the Community Rating System • Prohibition of production or storage of chemicals in SFHA • Prohibition of certain types of structures, such as hospitals, nursing homes, and jails in SFHA • Prohibition of certain types of residential housing (manufactured homes) in SFHA • Floodplain ordinances that prohibit any new residential or nonresidential structures in SFHA 	If yes, specify activities.	Yes	This would be a long term project to explore during our Zoning Ordinance update in 2018/2019

3. FLOOD INSURANCE			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality educate community members about the availability and value of flood insurance?	If yes, specify how.	Yes	Town Newsletter and Town Website
b. Does the municipality inform community property owners about changes to the DFIRM/FIRM that would impact their insurance rates?	If yes, specify how.	No	
c. Does the municipality provide general assistance to community members regarding insurance issues?	If yes, specify how.	No	

NATIONAL FLOOD INSURANCE PROGRAM (NFIP) SURVEY

MUNICIPALITY: VIENNA

1. FLOODPLAIN IDENTIFICATION AND MAPPING			
Requirement	Recommended Action	Yes/No	Comments
a. Does the municipality maintain accessible copies of an effective Flood Insurance Rate Map (FIRM)/Digital Flood Insurance Rate Map (DFIRM)? Does the municipality maintain accessible copies of the most recent Flood Insurance Study (FIS)?	Place these documents in the local libraries or make available publicly.	Yes	Available in Public Works office
b. Has the municipality adopted the most current DFIRM/FIRM and FIS?	State the date of adoption, if approved.	Yes	Aug-10
c. Does the municipality support request for map updates?	If yes, state how.	Yes	Provide necessary or relevant information to property owners.
d. Does the municipality share with Federal Emergency Management Agency (FEMA) any new technical or scientific data that could result in map revisions within 6 months of creation or identification of new data?	If yes, specify how.	Yes	By mail or email
e. Does the municipality provide assistance with local floodplain determinations?	If yes, specify how.	Yes	Staff member who is a CFM
f. Does the municipality maintain a record of approved Letters of Map Change?	If yes, specify the responsible office.	Yes	Department of Public Works

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Has the municipality adopted a compliant floodplain management ordinance that, at a minimum, regulates the following:	If yes, answer questions (1) through (4) below.	Yes	Public Works
(1) Does the municipality issue permits for all proposed development in the Special Flood Hazard Areas (SFHAs)?	If yes, specify the office responsible.	Yes	Public Works
(2) Does the municipality obtain, review, and utilize any Base Flood Elevation (BFE) and floodway data, and/or require BFE data for subdivision proposals and other development proposals larger than 50 lots or 5 acres?	If yes, specify the office responsible.	Yes	Public Works
(3) Does the municipality identify measures to keep all new and substantially improved construction reasonably safe from flooding to or above the BFE, including anchoring, using flood-resistant materials, and designing or locating utilities and service facilities to prevent water damage?	If yes, specify the office responsible.	Yes	Public Works
(4) Does the municipality document and maintain records of elevation data that document lowest floor elevation for new or substantially improved structures?	If yes, specify the office responsible.	Yes	Yes, through inspection and code enforcement
b. If a compliant floodplain ordinance was adopted, does the municipality enforce the ordinance by monitoring compliance and taking remedial action to correct violations?	If yes, specify how.	Yes	Public Works

2. FLOODPLAIN MANAGEMENT			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
c. Has the municipality considered adopting activities that extend beyond the minimum requirements? Examples include: <ul style="list-style-type: none"> • Participation in the Community Rating System • Prohibition of production or storage of chemicals in SFHA • Prohibition of certain types of structures, such as hospitals, nursing homes, and jails in SFHA • Prohibition of certain types of residential housing (manufactured homes) in SFHA • Floodplain ordinances that prohibit any new residential or nonresidential structures in SFHA 	If yes, specify activities.	Yes	Participate in Community Rating System; prohibit new structures within the SFHA

3. FLOOD INSURANCE			
<i>Requirement</i>	<i>Recommended Action</i>	<i>Yes/No</i>	<i>Comments</i>
a. Does the municipality educate community members about the availability and value of flood insurance?	If yes, specify how.	Yes	via Town website
b. Does the municipality inform community property owners about changes to the DFIRM/FIRM that would impact their insurance rates?	If yes, specify how.	Yes	Newsletter
c. Does the municipality provide general assistance to community members regarding insurance issues?	If yes, specify how.	Yes	link on website and staff member can take calls or walk-ins