FAIRFAX COUNTY BOARD OF SUPERVISORS March 8, 2022

AGENDA

9:30	Presentations
9:30	Report on General Assembly Activities
9:30	Matters Presented by Board Members
9:30	Items Presented by the County Executive
ADMINISTRATIVE ITEMS	
1	Streets into the Secondary System (Springfield District)
2	Approval of a "Watch for Children" Sign as Part of the Residential Traffic Administration Program – Fox Den Lane (Sully District)
3	Approval of "Watch for Children" Signs as Part of the Residential Traffic Administration Program – Fox Mill Road (Hunter Mill District)
4	Authorization to Advertise a Public Hearing to Consider an Ordinance to Amend and Readopt Section 67.1-10-2 of the Fairfax County Code Relating to Sewer Availability Charges (Including the Fixture Unit Rate), Service Charges, Base Charges, and Hauled Wastewater Charges
5	Authorization for the Department of Neighborhood and Community Services to Apply for and Accept Grant Funding from the U.S. Department of Health and Human Services Associated with the Early Head Start Child Care Partnership and Expansion Grant
6	Authorization for the Department of Neighborhood and Community Services to Apply for and Accept Grant Funding from the U.S. Department of Health and Human Services Associated with the Head Start and Early Head Start Grant
7	Authorization to Advertise Publication of the FY 2023 Budget and Required Tax Rates, the FY 2023 Effective Tax Rate Increase, and the Advertised Capital Improvement Program for Fiscal Years 2023-2027 (With Future Fiscal Years to 2032)
8	Authorization for the Department of Economic Initiatives to Apply for and Accept Grant Funding from the Virginia Tourism Corporation for the American Rescue Plan Act Tourism Recovery Program

FAIRFAX COUNTY BOARD OF SUPERVISORS March 8, 2022

ACTION ITEMS

1	Approval of a Resolution to Extend the Cable Franchise Term of Verizon Virginia LLC
2	Approval of Memorandum of Understanding (MOU) Authorizing Fairfax County to Bill and Collect Real Estate Taxes for the Town of Herndon
3	Approval of the Calendar Year 2022 Forest Pest Management Program
4	Approval of the Disease Carrying Insects Program
CLOSED SESSION	
	Closed Session
PUBLIC HEARINGS	
4:00	Public Hearing on SE 2021-HM-009 (Federal Realty OP, LP, formerly known as Federal Realty Investment Trust) (Hunter Mill District)
4:00	Public Hearing on PCA/CDPA 2017-SU-011 (DD South Parking LC) (Sully District)
4:00	Public Hearing on RZ 2021-BR-009 (Sekas Homes, Ltd.) (Braddock District)
4:00	Public Hearing to Consider an Ordinance to Amend and Readopt Fairfax County Code Sections 7-2-4 through 7-2-13 in Response to the 2021 Decennial Redistricting, to Adjust Certain Election Precinct Boundaries, Create New Election Precincts, and Establish Polling Places for Those New Precincts in the Braddock, Hunter Mill, Dranesville, Lee, Mason, Mount Vernon, Providence, Springfield, and Sully Districts; Consolidate the Danbury and Kings Park Precincts in the Braddock District; and Relocate the Polling Places for the Chesterbrook Precinct in the Dranesville District and the Army Precinct in the Mount Vernon District
4:00	Public Hearing on Repurposing Developer Contributions to Fairfax County for Transportation Projects

FAIRFAX COUNTY BOARD OF SUPERVISORS March 8, 2022

	PUBLIC HEARINGS (continued)	
4:00		Public Hearing on the Acquisition of Certain Land Rights Necessary for the Construction of the Route 28 Widening (Prince William County Line to Route 29) (Sully District)
4:00		Public Hearing on a Proposed Zoning Ordinance Amendment, Proposed Comprehensive Plan Amendment (PA 2018-IV-MV4), and Rezoning Application (RZ 2021-MV-00017) to Establish the Hollin Hills Historic Overlay District (Mount Vernon District)

<u>REVISED</u>



Fairfax County, Virginia BOARD OF SUPERVISORS AGENDA

Tuesday March 8, 2022

9:30 a.m.

PRESENTATIONS

- <u>RESOLUTION To recognize Communities of Trust Committee Chair</u> <u>Shirley Ginwright for her service. Requested by Chairman McKay.</u>
- RESOLUTION To recognize The Arc of Northern Virginia on their 60th Anniversary. Requested by Chairman McKay and Supervisor Foust.
- RESOLUTION In Support of the United Nations Convention on the Elimination of All Forms of Discrimination Against Women. Requested by Chairman McKay and Supervisors Smith, Alcorn, Gross, and Palchik.
- RESOLUTION To recognize the Redistricting Advisory Committee for their contributions. Requested by Chairman McKay.

<u>STAFF</u>: Tony Castrilli, Director, Office of Public Affairs Dawn Nieters, Office of Public Affairs

9:30 a.m.

Report on General Assembly Activities

ENCLOSED DOCUMENTS:

Documents available online at <u>https://www.fairfaxcounty.gov/boardofsupervisors/</u>, under "2022 Board Legislative Reports," by March 7, 2022.

<u>PRESENTED BY</u>: Supervisor James R. Walkinshaw, Chairman, Board of Supervisors' Legislative Committee Bryan J. Hill, County Executive

9:30 a.m.

Matters Presented by Board Members

9:30 a.m.

Items Presented by the County Executive

ADMINISTRATIVE - 1

Streets into the Secondary System (Springfield District)

ISSUE:

Board approval of streets to be accepted into the State Secondary System.

RECOMMENDATION:

The County Executive recommends that the streets listed below be added to the State Secondary System:

<u>Subdivision</u>	<u>District</u>	<u>Street</u>
The Reserve at Hampton Springs	Springfield	Crouch Drive
		Cruz Court

TIMING: Routine.

BACKGROUND:

Inspection has been made of these streets, and they are recommended for acceptance into the State Secondary System.

FISCAL IMPACT: None.

ENCLOSED DOCUMENTS: Attachment 1 – Street Acceptance Form

<u>STAFF</u>: Rachel Flynn, Deputy County Executive William D. Hicks, P.E., Director, Department of Land Development Services

Attachment 1

Print Form

Street Acceptance Form For Board Of Supervisors Resolution

FAIRFAX COUNTY BOARD OF SUPERVISORS FAIRFAX, VA			VIRGINIA DEPARTMENT OF TRANSPORTATION OFFICE OF LAND USE - FAIRFAX PERMITS			
	escribed, the	REQUEST TO THE PERMITS MANAGER, FOR INCLUSION OF CERTAIN SUBDIVISION STREETS INTO THE STATE OF VIRGINIA SECONDARY ROAD SYSTEM.				
Virginia Department of Transpo		PLAN NUMBER: 1965-SD-001				
			The Reserve at Hampton Springs			
included in the secondary system.		COUNTY MAGISTERIAL DIS	TRICT: Springfield			
VDOT PERMITS MANAGER: Robert I	H. Burton	FC	OR OFFICIAL USE ONLY			
BY: Nadia Alphonse		VDOT INSPECTION APP	PROVAL DATE:			
STREET NAME		LOCA	TION	TH		
		FROM	то	LENGTH MILE		
Crouch Drive		Drive, Route 10075 - ctor Lane, Route 8499 626' N to the Beginning of the Turnaround		0.12		
Cruz Court	CL Crouch Drive - 1,572' SE CL Tractor	Lane, Route 8499	321' W to the End of Cul-de-Sac	0.06		
NOTES:			TOTALS:	0.18		
Crouch Drive: 5' Concrete Sidewalk on Both Sides to be maintained by Fairfax County						
Cruz Court: 5' Concrete Sidewalk on Both Sides to be maintained by Fairfax County						

ADMINISTRATIVE - 2

<u>Approval of a "Watch for Children" Sign as Part of the Residential Traffic Administration</u> <u>Program – Fox Den Lane (Sully District)</u>

ISSUE:

Board endorsement of a "Watch for Children" sign as part of the Residential Traffic Administration Program (RTAP).

RECOMMENDATION:

The County Executive recommends approval for the installation of the following:

• One "Watch for Children" sign on Fox Den Lane (Sully District)

In addition, the County Executive recommends that the Fairfax County Department of Transportation (FCDOT) be requested to schedule the installation of the approved "Watch for Children" sign as soon as possible.

TIMING:

Board action is requested on March 8, 2022, to help facilitate a prompt installation of the proposed signage.

BACKGROUND:

The RTAP allows for installation of a "Watch for Children" sign at the primary entrance to residential neighborhoods, or at a location with an extremely high concentration of children relative to the area, such as playgrounds, day care centers, or community centers. FCDOT reviews each request to ensure the proposed signs will be effectively located and will not conflict with any other traffic control devices.

On January 21, 2022, FCDOT received verification from the Sully District Supervisor's Office confirming community support for one "Watch for Children" sign on Fox Den Lane.

FISCAL IMPACT:

Funding in the amount of \$300 is available in Fund 300-C30050, Project 2G25-076-000, Traffic Calming Program.

ENCLOSED DOCUMENTS: None.

STAFF:

Rachel Flynn, Deputy County Executive Tom Biesiadny, Director, Fairfax County Department of Transportation (FCDOT) Gregg Steverson, Deputy Director, FCDOT Eric Teitelman, Chief, Capital Projects and Traffic Engineering Division, FCDOT Neil Freschman, Chief, Traffic Engineering Section, FCDOT Steven K. Knudsen, Transportation Planner, Traffic Engineering Section, FCDOT

ADMINISTRATIVE - 3

<u>Approval of "Watch for Children" Signs as Part of the Residential Traffic Administration</u> <u>Program – Fox Mill Road (Hunter Mill District)</u>

ISSUE:

Board endorsement of "Watch for Children" signs as part of the Residential Traffic Administration Program (RTAP).

RECOMMENDATION:

The County Executive recommends approval for the installation of the following:

• Two "Watch for Children" signs on Fox Mill Road (Hunter Mill District)

In addition, the County Executive recommends that the Fairfax County Department of Transportation (FCDOT) be requested to schedule the installation of the approved "Watch for Children" signs as soon as possible.

TIMING:

Board action is requested on March 8, 2022, to help facilitate a prompt installation of the proposed signage.

BACKGROUND:

The RTAP allows for installation of "Watch for Children" signs at the primary entrance to residential neighborhoods, or at a location with an extremely high concentration of children relative to the area, such as playgrounds, day care centers, or community centers. FCDOT reviews each request to ensure the proposed signs will be effectively located and will not conflict with any other traffic control devices.

On December 17, 2021, FCDOT received verification from the Hunter Mill District Supervisor's Office confirming community support for two "Watch for Children" signs on Fox Mill Road.

FISCAL IMPACT:

Funding in the amount of \$500 is available in Fund 300-C30050, Project 2G25-076-000, Traffic Calming Program.

ENCLOSED DOCUMENTS: None.

STAFF:

Rachel Flynn, Deputy County Executive Tom Biesiadny, Director, Fairfax County Department of Transportation (FCDOT) Gregg Steverson, Deputy Director, FCDOT Eric Teitelman, Chief, Capital Projects and Traffic Engineering Division, FCDOT Neil Freschman, Chief, Traffic Engineering Section, FCDOT Steven K. Knudsen, Transportation Planner, Traffic Engineering Section, FCDOT

ADMINISTRATIVE - 4

Authorization to Advertise a Public Hearing to Consider an Ordinance to Amend and Readopt Section 67.1-10-2 of the Fairfax County Code Relating to Sewer Availability Charges (Including the Fixture Unit Rate), Service Charges, Base Charges, and Hauled Wastewater Charges

ISSUE:

Authorization to advertise a public hearing to consider an ordinance that proposes to amend and readopt Fairfax County Code Section 67.1-10-2, relating to Sewer Availability Charges (including the Fixture Unit Rate), Service Charges, Base Charges, and Hauled Wastewater Charges:

- re-affirming the Availability Charges (including the fixture unit rate) for FY 2022 through FY 2026, and establishing the Availability Charges for FY 2027;
- re-affirming the Sewer Service Charges for FY 2022, adjusting the Sewer Service Charges for FY 2023 through FY 2026, and establishing the Sewer Service Charges for FY 2027;
- re-affirming the Base Charges for FY 2022, adjusting the Base Charges for FY 2023 through FY 2026, and establishing the Base Charges for FY 2027; and
- 4) re-affirming the Hauled Wastewater Charges for FY 2022, adjusting the Hauled Wastewater Charge for Low-Strength Waste.

Although the sewer charges in the sewer ordinance, Chapter 67.1, are multi-year, all sewer charges are reviewed, adjusted as necessary, and adopted annually to ensure sewer charges are accurately priced.

RECOMMENDATION:

The County Executive recommends that the Board authorize advertisement of a public hearing on April 12, 2022, at 3:00 p.m. to consider these ordinances.

TIMING:

Board action is requested on March 8, 2022, to provide sufficient time to advertise the proposed public hearing for consideration of these ordinances on April 12, 2022, at 3:00 p.m. Decision on the sewer rate revisions and sewage will coincide with the markup and

adoption of the FY 2023 Advertised Budget Plan.

BACKGROUND:

In January 2022, the Wastewater Management Program (Program) and its consultants, Raftelis Financial Consultants, Inc. (Raftelis), completed the annual "Revenue Sufficiency and Rate Analysis" (the Rate Study) for the Sewer System. Based upon the results of the Rate Study, changes are proposed to the previously approved rates for FY 2023 to FY 2026 and new rates are proposed for FY 2027.

The following proposed 5-year rate schedule will meet the Program's current and projected 5-year revenue requirements of approximately \$1.5 billion by increasing the Availability Charges, the Sewer Service Charges, the Base Charges, and the Hauled Wastewater Charges, all of which are the industry practice. This allows for recovering a portion of the Program's costs through the Base Charge and recovering the remaining required revenues through the Sewer Service Charge, based on the volume of water consumed by the commercial customers and volume of the winter quarter average consumed by residential customers; Availability Charges, based on the capacity needs of new connections to the system; and Hauled Wastewater Charges, based on the volume of the hauling truck. New or revised rates that were not advertised as part of last year's annual rate schedule review are shown in **bold**. Note that the proposed adjustments to Sewer Service Charges for FY 2023 through FY 2025 are less than those presented to the Board during last year's budget process.

PROPOSED AVAILABILITY CHARGE SCHEDULE

The County has completed reviewing the adequacy of the amount of the Availability Charges. Based upon the results of this review, the Availability Charges are proposed to increase to \$8,592 from \$8,507, a 1.0 percent increase, for a single-family residence in FY 2023 and 1 percent annual increases from FY 2024 to FY 2027. The Availability Charge is a one-time charge, which is paid at the time of connection to the sewer system. The revised, five-year rate schedule for the Availability Charges is as follows:

AVAILABILITY CHARGE SCHEDULE Proposed New Rates in Bold							
Type of							
Connection	Current Rate			New Rates			
	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	
Single-Family							
Detached	\$8,507	\$8,592	\$8,678	\$8,765	\$8,853	\$8,942	
Lodging House,							
Hotel, Inn, or							
Tourist Cabin	\$8,507	\$8,592	\$8,678	\$8,765	\$8,853	\$8,942	
Townhouse	\$6,806	\$6,874	\$6,942	\$7,012	\$7,082	\$7,153	
Apartment	\$6,806	\$6,874	\$6,942	\$7,012	\$7,082	\$7,153	
Mobile Home	\$6,806	\$6,874	\$6,942	\$7,012	\$7,082	\$7,153	
Any other							
residential							
dwelling unit	\$6,806	\$6,874	\$6,942	\$7,012	\$7,082	\$7,153	
Hotels, Motels, or							
Dormitory rental							
unit	\$2,127	\$2,148	\$2,170	\$2,191	\$2,213	\$2,235	

Availability Charges for all nonresidential uses will be computed as the number of fixture units (including roughed-in fixture units) in accordance with Part I of the current Virginia Uniform Statewide Building Code, Section 101.2, Note 1, which incorporates by reference the 2012 International Plumbing Code (Chapter 7, Section 709), times the fixture unit rate with a minimum charge equivalent to one (1) single-family detached dwelling per premises.

The revised, five-year rate schedule for the fixture unit charge for nonresidential uses is as follows:

AVAILABILITY CHARGE SCHEDULE Cost (\$) per Quarterly Bill Proposed New Rates in Bold							
	Current Rate	New Rates					
	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	
Nonresidential per fixture unit	Nonresidential \$425 \$430 \$434 \$438 \$443 \$446						

PROPOSED SEWER SERVICE CHARGE SCHEDULE

The following proposed Sewer Service Charge of \$8.09 per 1,000 gallons of water consumption in FY 2023 will recover a portion of the sewer system costs in FY 2023 based on the volume of water consumed by the commercial customers and the volume of the winter quarter average consumed by residential customers. The revised, five-year rate schedule for the Sewer Service Charges is as follows:

SEWER SERVICE CHARGE SCHEDULE* Per 1,000 gallons of water consumption Proposed New Rates in Bold								
	Current Rate	New Rates						
	FY 2022	FY 2023 FY 2024 FY 2025 FY 2026 FY 2027						
Sewer Service Charge	\$7.72							

*Proposed adjustments to Sewer Service Charges for FY 2023 through FY 2025 are less than those presented to the Board during last year's budget process.

PROPOSED BASE CHARGE SCHEDULE

The following proposed Base Charge of \$40.14 per quarterly bill for FY 2023 will recover approximately 23.5 percent of the sewer system costs in FY 2023. Industry practice is to recover 25 to 30 percent of the total costs through a Base Charge. In order to strive towards such recovery rate, a phased-in approach is being proposed, as shown in the table on the following page.

	BASE CHARGE SCHEDULE* Cost (\$) per Quarterly Bill Proposed New Rates in Bold**						
Type of	Current	•					
Connection	Rate			New Rates	S		
	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	
Residential (3/4" meter)	\$36.54	\$40.14 \$44.43 \$49.09 \$51.79 \$54.38					
All customers based on meter size							

3/4" and smaller, or no meter	\$36.54	\$40.14	\$44.43	\$49.09	\$51.79	\$54.38
1"	\$91.35	\$100.35	\$111.08	\$122.73	\$129.48	\$135.95
1 1/2"	\$182.70	\$200.70	\$222.15	\$245.45	\$258.95	\$271.90
2"	\$292.32	\$321.12	\$355.44	\$392.72	\$414.32	\$435.04
3"	\$548.10	\$602.10	\$666.45	\$736.35	\$776.85	\$815.70
4"	\$913.50	\$1,003.50	\$1,110.75	\$1,227.25	\$1,294.75	\$1,359.50
6"	\$1,827.00	\$2,007.00	\$2,221.50	\$2,454.50	\$2,589.50	\$2,719.00
8"	\$2,923.20	\$3,211.20	\$3,554.40	\$3,927.20	\$4,143.20	\$4,350.40
10" and larger	\$4,202.10	\$4,616.10	\$5,109.45	\$5,645.35	\$5,955.85	\$6,253.70

*Adjustment to the Base Charge for nonresidential customers who have sub-meters for irrigation and other water uses that do not enter the sewer system must be justified.

** Proposed adjustments to Sewer Base Charges for FY 2023 through FY 2026 are less than those presented to the Board during last year's budget process.

PROPOSED HAULED WASTEWATER CHARGES

The County's Septage Receiving Facility (SRF) was constructed to receive and treat septage from local onsite sewage disposal systems in accordance with Section 15.2-2123 of the <u>Code of Virginia</u>. In addition, the SRF receives landfill leachate, portable toilet waste, restaurant grease, and recycled carwash water. Hauled Wastewater Charges were introduced in FY 2020 to recover a portion of the costs of operation, maintenance, and upcoming necessary improvements to the SRF. It is proposed that the charge for High-Strength Waste remain the same as the FY 2022 charge. The proposed charge for Low-Strength Waste is to remain at the FY 2022 rate. This is effectively a decrease from the previously recommended charge for Low-Strength Waste by avoiding automatic escalation based on the adjustments to the prevailing Sewer Service Charge.

- (1) High-Strength Waste \$27 per 1,000 gallons of the hauler's truck capacity for septic tank and restaurant grease wastes.
- (2) Low-Strength Waste \$7.72 per 1,000 gallons of the hauler's truck capacity for portable toilet, recycled carwash water, landfill leachate, or other such low-strength waste.

The County's sewer charges remain very competitive on a local basis. Below are average annual sewer service billings and Availability Charges per Single-Family Residential Equivalent (SFRE) for Fairfax County compared to other regional jurisdictions, as of December 2021 (FY 2022). Average sewer service billings for the other regional jurisdictions have been developed by applying each jurisdiction's equivalent base charge and sewer service rate to appropriate SFRE water usage determined from Fairfax Water's average water usage for SFREs.

Comparison of Average Service Charges, Availability Charges, and Base Charges for SFREs as of December 2021 (FY 2022) Based on 16,000 gallons per quarter for all jurisdictions

Jurisdiction*	Average Annual Sewer Service Billing	Sewer Availability Fees
DCWASA	\$1,177	
City of Alexandria	\$996	\$8,859
WSSC (improved)	\$926	\$14,500
Arlington County	\$661	\$2,760
Fairfax County	\$640	\$8,507
Prince William County	\$571	\$10,800
Loudoun Water	\$484	\$8,711

The table below outlines base charges by other regional utilities for comparison to Fairfax County's current Base Charge of \$36.54 as of December 2021 (FY 2022).

Quarterly Base Charges for Sewer Service for Residential						
Customers						
DC Water	\$ 66.83					
Alexandria Renew Enterprises	\$ 37.02					
Loudoun Water	\$ 36.72					
Fairfax County \$36.54						
Prince William County Service Authority	\$ 36.30					
Washington Suburban Sanitation Commission	\$ 28.50					
Arlington	\$ 10.76					
Neighboring Utilities Average	\$ 36.02					

FISCAL IMPACT:

In FY 2023, assuming a water usage for a typical residential customer of 16,000 gallons/quarter (or 64,000 gallons/year), the annual sewer bill will be approximately \$678.32 per year, which is an increase of 5.95 percent or \$38.08 over the FY 2022 annual sewer bill. This is equal to an increase of \$3.17 per month.

In FY 2023, revenue is projected to increase approximately \$12.3 million over the *FY 2022 Revised Budget Plan* primarily due to the proposed rate increases to Sewer Availability Fee Charge, Service Charge, and Base Charge. Revenues from the collection of Sewer Availability Charges, Service Charges, Base Charges, and Hauled Wastewater Charges are recorded in Fund 69000, Sewer Revenue.

ENCLOSED DOCUMENTS:

Attachment I: The Proposed Amendment to Chapter 67.1 Article 10 (Charges), Section 2 of the Code of the County of Fairfax

Attachments IIa, and IIb: Proposed Public Hearing Advertisements for proposed Charges for Availability (including the Fixture Unit rate), Sewer Service, Base, and Hauled Wastewater

<u>STAFF</u>:

Rachel Flynn, Deputy County Executive

Christopher Herrington, Director, Department of Public Works and Environmental Services (DPWES)

Eleanor Ku Codding, Deputy Director, Stormwater and Wastewater Management Divisions, DPWES

Shahram Mohsenin, Director, DPWES, Wastewater Planning and Monitoring Division

ASSIGNED COUNSEL:

Emily H. Smith, Assistant County Attorney

1	AN ORDINANCE AMENDING
2	ARTICLE 10 OF CHAPTER 67.1 OF THE FAIRFAX COUNTY CODE, RELATING TO
3	CHARGES FOR THE AVAILABILITY OF, CONNECTION TO, AND/OR USE OF THE
4	SEWERAGE FACILITIES OF THE COUNTY
5	
6	AN ORDINANCE to amend the Fairfax County Code by amending and
7	readopting Section 67.1-10-2, relating to charges for the availability of,
8	connection to, and/or use of the sewerage facilities of the County.
9	
10	
11	Be it ordained by the Board of Supervisors of Fairfax County:
12	1. That Section 67.1-10-2 of the Fairfax County Code is amended and readopted as
13	follows:
14	
15	ARTICLE 10 Charges
16	Section 67.1-10-2. – Availability, Connection, Lateral Spur, Service Charges, Base Charges,
17	and Hauled Wastewater Charges.
18	(a) Availability Charges:
19 20	(1) <i>Residential uses:</i> The following schedule of availability charges for residential uses desiring to connect to the Facilities of the County is hereby established and imposed:

		Fiscal Year (July 1-June 30)							
	Customer Class	FY 202 <mark>2</mark> 4	FY 202 <u>3</u> 2	FY 202 <u>4</u> 3	FY 202 <u>5</u> 4	FY 202 <u>6</u> 5	FY 202 <u>7</u> 6		
(A)	Single-Family Detached	\$8, <u>507</u> 340	\$8,5 <u>92</u> 07	\$8, <u>678</u> 592	\$8, <u>765</u> 678	\$8, <u>853</u> 765	\$8, <u>942</u> 853		
(B)	Lodging House, Hotel, Inn or Tourist Cabin	8, <u>507</u> 340	8,5 <u>92</u> 07	8, <u>678</u> 592	8, <u>765</u> 678	8, <u>853</u> 765	8, <u>942</u> 853		
(C)	Townhouse	6, <u>806</u> 672	6,8 <u>74</u> 06	6, <u>942</u> 874	<u>7,012</u> 6,942	7,0 <u>82</u> 12	7, <u>153</u> 082		
(D)	Apartment	6, <u>806</u> 672	6,8 <u>74</u> 06	6, <u>942</u> 874	<u>7,012</u> 6,942	7,0 <u>82</u> 12	7, <u>153</u> 082		
(E)	Mobile Home	6, <u>806</u> 672	6,8 <u>74</u> 06	6, <u>942</u> 874	<u>7,012</u> 6,942	7,0 <u>82</u> 12	7, <u>153</u> 082		

(F)	Any other residential dwelling unit	6, <u>806</u> 672	6,8 <u>74</u> 06	6, <u>942</u> 874	<u>7,0126,942</u>	7,0 <u>82</u> 12	7, <u>153</u> 082
(G)	Hotel, Motel, or Dormitory rental unit	2 <u>,127</u> 085	2,1 <u>48</u> 27	2,1 <u>70</u> 48	2,1 <u>91</u> 7 0	2, <u>213</u> 191	2,2 <u>35</u> 13

21

22

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23 24 25

(2) *Commercial and all other uses:* The following schedule of fixture unit rates for computing availability charges for all nonresidential uses is hereby established and imposed:

		Fiscal Year (July 1-June 30)							
	FY 20221 FY 20232 FY 20243 FY 20254 FY 20265 FY 202								
Fixture unit rate	\$4 <u>25</u> 17	\$4 <u>30</u> 25	\$43 <u>4</u> 0	\$43 <u>8</u> 4	\$4 <u>43</u> 38	\$44 <u>6</u> 3			

26

27 The availability charge will be computed as the number of fixture units (including roughed-in 28 fixture units) in accordance with Part I of the current Virginia Uniform Statewide Building Code (VUSBC), (as amended), Section 101.2, Note 1, which incorporates by reference the 2012 29 30 International Plumbing Code (Chapter 7, Section 709) ("VUSBC"), times the fixture unit rate with 31 a minimum charge equivalent to one single-family detached dwelling per premises. For Significant Industrial Users with wastewater discharge permits authorizing discharge into the Integrated Sewer 32 33 System and other industrial or commercial Users determined by the Director to have processes generating significant wastewater flows, the availability charge will be calculated on the basis of 34 35 equivalent units. One equivalent unit is equal to 280 gallons per day and rated equal to one singlefamily detached dwelling unit. Therefore, the availability charge for Significant Industrial Users 36 and other industrial or commercial Users determined by the Director to have processes generating 37 significant flow will be equal to the current rate for a single-family detached dwelling unit times 38 the number of equivalent units associated with the permitted flow. The number of equivalent units 39 40 is equal to the permitted or projected flow in gallons per day divided by 280 gallons per day. Fixture unit counts, for Users having fixtures discharging continuously or semi-continuously to 41 drainage system leading to the County sanitary sewer facilities, shall be increased by two fixture 42 units for each gallon per minute of such continuous or semi-continuous discharge. The rate of such 43 discharge shall be deemed to be that rate certified by the manufacturer of the fixture or other 44 equipment, or such other rates as the Director shall determine. 45

- 46 (3) *Effective date:* The rate will change on July 1st of each new fiscal year. The rate applicable to each fiscal year is subject to annual review by the Board.
- 48 (b) *Connection Charges.*
- (1) *Residential and community uses:* Except as otherwise provided herein, there is hereby
 established and imposed a connection charge of \$152.50 per front foot of premises (with
 a minimum of \$7,625 and a maximum of \$15,250 for the connection of single-family
 detached and attached dwellings, churches, schools, fire stations, community centers, or
 other such similar community uses, to the Facilities of the County.
- All other uses: There is hereby established and imposed a connection charge of \$152.50
 per front foot of premises (with a minimum charge of \$15,250) for the connection of all other uses to the Facilities of the County.
- 57 (3) The connection charges established and imposed above shall not apply to premises to
 58 be connected to the Facilities of the County if such Facilities of the County are
 59 constructed totally at private expense.
- 60 (4) For the purposes of Section 67.1-10-2(b), front foot of premises will be determined by 61 measuring the frontage of the premises located on the street address side of the premises.
- (c) Lateral spur charges: There is hereby established and imposed a lateral spur charge of
 \$600.00 for the connection of all uses to a lateral spur, where such lateral spur has been
 installed by the County at the expense of Fairfax County.
- 65 (d) Service charges: There are hereby established and imposed the following sanitary sewer
 66 service charges:

	Sewer Service Charges — Fiscal Year (July 1 - June 30)						
	FY 202 <u>2</u> 1	FY 202 <u>3</u> 2	FY 202 <u>4</u> 3	FY 202 <u>5</u> 4	FY 202 <u>6</u> 5	FY 202 <u>7</u> 6	
Sewer Service Charge, \$/1,000 gallons	\$7. <u>72</u> 28	\$ <u>8.09</u> 7.72	\$8. <u>41</u> 48	\$8. <u>73</u> 47	\$ <u>9.21</u> 8.76	\$9. <u>67</u> 20	

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68 (e) Base charges: There are hereby established and imposed the following quarterly base
 69 charges in addition to the sewer service charge:

1			BASE CHA t (\$) per Quar			
I	FY 202 <u>2</u> 4	FY 202 <u>3</u> 2	FY 202 <u>4</u> 3	FY 202 <u>5</u> 4	FY 202 <u>6</u> 5	FY 202 <mark>7</mark> 6

Residen tial Base Charge	\$3 <u>6.54</u> 2.91	\$ <u>40.14</u> 36.5 4	\$4 <u>4.43</u> 1.03	\$4 <u>9.09</u> 5.05	\$ <u>51.79</u> 49.48	\$5 <u>4.38</u> 1.95
	1	Cor	nmercial: (m	eter size)	1	
³ ⁄4" and smaller, or no meter	\$3 <u>6.54<mark>2.91</mark></u>	\$ <u>40.14</u> 36.5 4	\$4 <u>4.43</u> 1.03	\$4 <u>9.09</u> 5.05	\$ <u>51.79</u> 4 9.48	\$5 <u>4.38</u> 1.95
1"	\$ <u>91.35</u> 82.28	\$ <u>100.35</u> 91. 35	\$1 <u>11.08</u> 02. 58	\$1 <u>22.73</u> 12.6 3	\$1 <u>29.48</u> 23.70	\$1 <u>35.95</u> 29.88
11⁄2"	\$1 <u>82.70</u> 64.55	\$ <u>200.70</u> 18 2.70	\$2 <u>22</u> 05 .15	\$2 <u>45.45</u> 25.2 5	\$2 <u>58.95</u> 47.40	\$2 <u>71.90</u> 59.75
2"	\$2 <u>92.32</u> 63.28	\$ <u>321.12</u> 29 2.32	\$3 <u>55.44</u> 28. 24	\$3 <u>92.72</u> 60.4 0	\$ <u>414.32</u> 395.8 4	\$4 <u>35.04</u> 15.6(
3"	\$ <u>548.10</u> 493.6 5	\$ <u>602</u> 548.1 0	\$6 <u>66</u> 15.45	\$ <u>736.35</u> 675. 75	\$7 <u>76.85</u> 4 2.20	\$ <u>815.70</u> 779.2 5
4"	\$ <u>913.50</u> 822.7 5	\$ <u>1,00</u> 913.5 0	\$1 <u>,110</u> 025. 75	\$1, <u>227</u> 126 .2 5	\$1,2 <u>94.75</u> 37. 00	\$1, <u>359.50</u> 298 .75
6"	\$1, <u>827.00</u> 645 . 50	\$ <u>2,00</u> 1,827 .00	\$2, <u>221</u> 051. 50	\$2, <u>454</u> 252.5 0	\$2, <u>589.50</u> 474 .00	\$2, <u>719.00</u> 59 ⁻ .50
8"	\$2, <u>923.20</u> 632 .80	\$ <u>3,211</u> 2,92 <u>3</u> .20	\$3, <u>554</u> 282. 40	\$3, <u>927.20</u> 60 4.00	\$ <u>4,143.20</u> 3,9 58.40	\$4, <u>350.40</u> 15 (.00
10" and larger	\$ <u>4,202.10</u> 3,7 84.65	\$4, <u>616</u> 202. 10	\$ <u>5,109</u> 4,71 <u>8</u> .45	\$5, <u>645.35</u> 18 0.75	\$5, <u>955.85</u> 690 .20	\$ <u>6,253.70</u> 5,9 74.25

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71 If requested, the Base Charge for nonresidential customers, who have irrigation systems and other 72 water uses that do not enter the sewer system, will be adjusted. Calculations prepared by a Virginia licensed professional engineer must be provided to demonstrate what size of main water meter
would be necessary for the building to accommodate only the water that enters the sewer system.
The Base Charge will be adjusted based on the calculated meter size. In no case the Base Charge
will be smaller than that for ³/₄" meter.

- *Effective date:* The Service charges and Base charges will change on July 1st of each new fiscal year. For metered accounts, the change is effective with meter readings beginning October 1st of each year. For unmetered accounts, the change is effective with billings beginning October 1st of each year.
- 81 (2) *Premises having a metered water supply:*

Category of Use	Service Charges
(A) Single-family detached and single- family attached dwellings such as townhouses, duplexes, multiplexes, semi- detached, rowhouses, garden court and patio houses with a separate water service line meter.	For each 1,000 gallons of water, based on winter-quarter consumption or current quarterly consumption, as measured by the service line meter, whichever is lower, a charge equal to the effective unit cost rate (\$/1,000 gallons).
(B) All other uses.	For each 1,000 gallons of water as measured by the water service line, a charge equal to the effective unit cost rate (\$/1,000 gallons).
(C) All users.	Base charge per billing as established in Section 67.1-10-2(e).

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83	(D) The winter-quarter-maximum consumption is determined as follows:
84	(i) The quarterly-daily-average consumption of water is the consumption,
85	measured by the water service line meter for the period between meter readings
86	divided by the number of days elapsed between meter readings.
87	(ii) The quarterly consumption is 91.5 times the quarterly-daily-average
88	consumption of water in leap years or 91.25 times the quarterly-daily-average
89	consumption in non-leap years.
90	(iii) The winter-quarter-consumption is the quarterly consumption determined at
91	the water service line meter reading scheduled between February 1 and April 30.
92	The winter-quarter-consumption of each respective year shall be applicable to
93	the four quarterly sewer billings rendered in conjunction with the regular meter
94	reading scheduled after the next May.

95	(i	v) All water delivered to the premises, as measured by the winter-quarter-
96		consumption for single-family dwellings and townhouses or the meter of all
97		other Users, shall be deemed to have been discharged to the Facilities of the
98		County. However, any person may procure the installation of a second water
99		service line meter. Such person may notify the Director of such installation, in
100		which event the Director shall make such inspection or inspections as may be
101		necessary to ascertain that no water delivered to the premises or only the water
102		delivered through any such additional meter may enter the Facilities of the
103		County. If the Director determines that water delivered through an additional
104		meter may not enter the Facilities of the County, no charge hereunder shall be
105		based upon such volume of water delivery. If the Director determines that only
106		the water delivered through an additional meter may enter the Facilities of the
107		County, only the water recorded on the additional meter shall be charged. In the
108		alternative, any person may procure the installation of a sewage meter which
109		shall be of a type and installed in a manner approved by the Director, who shall
110		make periodic inspection to ensure accurate operation of said meter; in such
111		event, the charge imposed hereunder shall be based upon the volume measured
112		by such meter. The cost of all inspections required by the foregoing provisions
113		for elective metering, as determined by normal cost accounting methods, shall
114		be an additional charge for sanitary sewer service to the premises on which such
115		meter or meters are installed.
116	(E)	For single-family premises as in $(e)(2)(A)$ not able to register valid meter readings

(E) For single-family premises as in (e)(2)(A) not able to register valid meter readings for the measurement of winter-quarter-consumption the following billing method shall apply:

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- Premises not existing, unoccupied or occupied by a different household during the applicable winter quarter, or which due to unfavorable weather, meter failure or for any other reason of meter inaccuracy cannot register valid meter readings, shall not be considered to have a valid meter reading for the purpose of winterquarter-consumption measurement.
- Such premises may be billed on the basis of the average winter-quarterconsumption for similar dwelling units or the current quarterly consumption, as registered by water service line meter, or based on historical water usage. Accounts for single-family premises established by a builder for sewerage service during construction shall be considered a nonresidential use.
- (3) Premises not having metered water supply or having both well water and public meteredwater supply:
- 131(A)Single-family dwellings, as in (e)(2)(A). An amount equal to the average winter-132quarter-consumption, during the applicable winter quarter, of similar dwelling units,133times the effective unit cost rate (\$/1,000 gallons). In the alternative, any such single-134family residential customer may apply to the County, via the water supplier135providing water service to the area in which the residential customer is located, for136special billing rates, based on average per capita consumption of water in similar137type units.

138	(B) All other uses: The charge shall be based upon the number of fixture units and load
139	factor in accordance with the VUSBC, Table I and Table II Fixture Units and Load
140	Factors for All Other Premises. There shall be an additional charge equal to the
141	effective unit cost (\$/1,000 gallons) for the volume discharged by fixtures
142	discharging continuously or semi-continuously. Volume of continuous or semi-
143	continuous discharge shall be deemed to be that used in determining availability
144	charge.
145 146	(f) Hauled Wastewater Charges: There are hereby established and imposed the following Hauled Wastewater Charges:
147 148	(1) High-Strength Waste - \$27 per 1,000 gallons of the hauler's truck capacity for septic tank and restaurant grease wastes.
149	(2) Low-Strength Waste – Based on prevailing Sewer Service Charge \$7.72 per 1,000
150	gallons of the hauler's truck capacity for portable toilet, landfill leachate, or any such
151	low- strength wastewater. This rate will be adjusted as the Sewer Service Charge is
152	adjusted from time to time.
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155 TABLE I. Table of Fixture Units

Type of Fixture or Group of Fixtures	Drainage Fixture Unit Value (DFU)
Commercial automatic clothes washer (2" standpipe)	3
Bathroom group consisting of water closet, lavatory and bathtub or shower stall (Residential):	
Tank type closet	6
Bathtub (with or without overhead shower)	2
Combination sink-and-tray with food disposal unit	2
Combination sink-and-tray with 1 ¹ /2" trap	2
Dental unit or cuspidor	1

Dental lavatory	1
Drinking fountain	1/2
Dishwasher, domestic	2
Floor drains with 2" waste	2
Kitchen sink, domestic, with one 1 ¹ / ₂ " waste	2
Kitchen sink, domestic, with food waste grinder and/or dishwasher	2
Lavatory with 11/4" waste	1
Laundry tray (1 or 2 compartments)	2
Shower stall	2
Sinks:	
Surgeon's	3
Flushing rim (with valve)	6
Service (trap standard)	3
Service (P trap)	2
Pot, scullery, etc.	4
Urinal, pedestal, syphon jet blowout	6
Urinal, wall lip	4
Urinal stall, washout	4
Urinal trough (each 6-ft. section)	2
Wash sink (circular or multiple) each set of faucets	2

Water closet, tank-operated	4
Water closet, valve-operated	6
Fixture drain or trap size:	
1 ¹ / ₄ inches and smaller	1
1½ inches	2
2 inches	3
2 ¹ / ₂ inches	4
3 inches	5
4 inches	6

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TABLE II. Fixture Units and Load Factors for All Other Premises Quarterly Service Charges Fiscal Year (July 1 - June 30)

Fixt ure Unit s	Loa d Fact or	FY 202 <u>2</u> 4	FY 202 <u>3</u> 2	FY 202 <u>4</u> 3	FY 202 <u>5</u> 4	FY 202 <u>6</u> 5	FY 202 <u>7</u> 6
20 or less	1.0 0	1 <u>93</u> 82.00	<u>202.25</u> 193.0 0	2 <u>10.25</u> 04.50	21 <u>8.25</u> 1.75	2 <u>30.25</u> 19.00	2 <u>41.75</u> 30.00
21 to 30	1.2 5	2 <u>41.25</u> 27.50	2 <u>52.81</u> 4 1.25	2 <u>62.81</u> 55.63	2 <u>72.81</u> 64.69	2 <u>87.81</u> 7 3.75	<u>302.19</u> 287.5 0

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 <u>50.54</u> 33.50
	1
$\begin{bmatrix} to \\ 50 \end{bmatrix} \begin{bmatrix} 0 \\ 0 \\ 0 \end{bmatrix} \begin{bmatrix} \frac{500.00}{9} \\ 0 \end{bmatrix} = \begin{bmatrix} 323.6008.80 \\ 0 \\ 0 \end{bmatrix} 3 \\ 3 \\ 3 \\ 3 \\ 6 \\ 0 \end{bmatrix} 3 \\ 3 \\ 3 \\ 6 \\ 4 \\ 0 \end{bmatrix} 3 \\ 3 \\ 4 \\ 9 \\ 2 \\ 3 \\ 4 \\ 9 \\ 2 \\ 3 \\ 8 \\ 8 \\ 0 \end{bmatrix} 3 \\ 3 \\ 6 \\ 8 \\ 5 \\ 0 \end{bmatrix} 4 \\ 3 \\ 6 \\ 8 \\ 5 \\ 0 \end{bmatrix} 3 \\ 3 \\ 6 \\ 8 \\ 5 \\ 0 \end{bmatrix} 3 \\ 3 \\ 6 \\ 8 \\ 5 \\ 0 \end{bmatrix} 3 \\ 3 \\ 6 \\ 8 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	3 <u>86.80</u> 68.00
$\begin{bmatrix} 51 \\ to \\ 60 \end{bmatrix} = \begin{bmatrix} 1.7 \\ 5 \end{bmatrix} 3 \underbrace{337.7518.50}_{5} 3 \underbrace{353.9437.75}_{5} 3 \underbrace{367.9457.88}_{5} 3 \underbrace{381.9470.56}_{5} \underbrace{402.94383.2}_{5}$	4 <u>23.06</u> 02.50
$\begin{bmatrix} 61 \\ to \\ 70 \end{bmatrix} \begin{array}{c} 1.9 \\ 0 \end{bmatrix} 3 \underbrace{66.7045.80}_{3\underline{84.2866.70}} 3 \underbrace{99.48\underline{88.55}}_{3\underline{99.48}\underline{88.55}} 4 \underbrace{14.6802.33}_{4\underline{37.4816.10}} 4 \underbrace{37.4816.10}_{3\underline{37.4816.10}} \\ 1 \underbrace{39.48\underline{88.55}}_{3\underline{37.4816.10}} 4 \underbrace{14.68\underline{37.4816.10}}_{3\underline{37.4816.10}} 4 \underbrace{14.64\underline{37.4816.10}}_{3\underline{37.4816.10}} 4 \underbrace{14.64\underline{37.4816.10}}_{3\underline{37.4816.10}} \\ 1 \underbrace{39.44\underline{37.4816.10}}_{3\underline{37.4816.10}} 4 \underbrace{14.64\underline{37.4816.10}}_{3\underline{37.4816.10}} 4 \underbrace{14.64\underline{37.4816.10}}_{337$	4 <u>59.33</u> 37.00
$\begin{bmatrix} 71 \\ to \\ 80 \end{bmatrix} = \begin{bmatrix} 2.0 \\ 5 \end{bmatrix} 3 \underbrace{95.6573.10}_{5} \underbrace{ 414.61395.6}_{5} 4 \underbrace{431.0149.23}_{5} 4 \underbrace{47.4134.09}_{472.0148.95} 4 \underbrace{72.0148.95}_{5} \end{bmatrix}$	4 <u>95.59</u> 71.50
$\begin{bmatrix} 81 \\ to \\ 90 \end{bmatrix} = \begin{bmatrix} 2.2 \\ 0 \end{bmatrix} = 4 \underbrace{24.6000.40}_{0} = 4 \underbrace{44.9524.60}_{0} = 4 \underbrace{62.5549.90}_{0} = 4 \underbrace{80.1565.85}_{0} = \underbrace{506.55481.8}_{0}$	5 <u>31.85</u> 06.00
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	5 <u>56.03</u> 29.00
$\begin{bmatrix} 101 \\ to \\ 110 \end{bmatrix} \begin{array}{c} 2.4 \\ 0 \end{bmatrix} 4 \underbrace{63.2036.80}_{485.4063.20} 4 \underbrace{85.4063.20}_{0} \underbrace{504.60490.8}_{0} 5 \underbrace{523.8008.20}_{552.6025.60} 5 \underbrace{552.6025.60}_{25.60} \\ \end{bmatrix}$	5 <u>80.20</u> 52.00
$\begin{bmatrix} 111\\to\\120 \end{bmatrix} 2.5\\5\\4 \underbrace{92.1564.10}_{5} \underbrace{515.74492.1}_{5} 536.1421.48}_{5} \underbrace{556.5439.96}_{587.1458.45}$	<u>616.46</u> 586.5 θ
$\begin{bmatrix} 121 \\ to \\ 130 \end{bmatrix} = \begin{bmatrix} 511.45482.3 \\ 0 \end{bmatrix} = 5 \underbrace{535.9611.45}_{5} \underbrace{557.1641.93}_{5} \underbrace{578.3661.14}_{5} \underbrace{610.16580.3}_{5}$	6 <u>40.64</u> 09.50

131 to 140	2.7 5	5 <u>30.75</u> 00.50	5 <u>56.19</u> 30.75	5 <u>78.19</u> 62.38	<u>600.19</u> 582.3 4	6 <u>33.19</u> 02.25	6 <u>64.81</u> 32.50
141 to 150	2.8 5	5 <u>50.05</u> 18.70	5 <u>76.41</u> 50.05	5 <u>99.21</u> 82.83	6 <u>22.01</u> 03.49	6 <u>56.21</u> 24.15	6 <u>88.99</u> 55.50
151 to 160	2.9 5	5 <u>69.35</u> 36.90	5 <u>96.64</u> 69.35	6 <u>20.24</u> 03.28	6 <u>43.84</u> 24.66	6 <u>79.24</u> 4 6.05	<u>713.16</u> 678.5 0
161 to 170	3.0 5	5 <u>88.65</u> 55.10	<u>616.86</u> 588.6 5	6 <u>41.26</u> 23.73	6 <u>65.66</u> 4 5.8 4	<u>702.26</u> 667.9 5	7 <u>37.34</u> 01.50
171 to 180	3.1 5	<u>607.95</u> 573.3 0	6 <u>37.09</u> 07.95	6 <u>62.29</u> 44.18	6 <u>87.49</u> 67.01	<u>725.29</u> 689.8 5	7 <u>61.51</u> 24 .50
181 to 190	3.2 5	<u>627.25</u> 591.5 θ	6 <u>57.31</u> 27.25	6 <u>83.31</u> 64.63	<u>709.31</u> 688.1 9	7 <u>48.31</u> 11.75	7 <u>85.69</u> 4 7.50
191 to 200	3.3 5	6 <u>46.55</u> 09.70	6 <u>77.54</u> 4 6.55	<u>704.34</u> 685.0 8	7 <u>31.14</u> 09.36	7 <u>71.34</u> 33.65	<u>809.86</u> 77 0.5 0
201 to 210	3.4 5	6 <u>65.85</u> 27.90	6 <u>97.76</u> 65.85	7 <u>25.36</u> 05.53	7 <u>52.96</u> 30.54	7 <u>94.36</u> 55.55	834.04793.5 0
211 to 220	3.5 5	6 <u>85.15</u> 46.10	<u>717.99</u> 685.1 5	7 <u>46.39</u> 25.98	7 <u>74.79</u> 51.71	<u>817.39</u> 777.4 5	8 <u>58.21</u> 16.50
221 to 230	3.6 5	<u>704.45</u> 664.3 0	7 <u>38.21</u> 04.45	7 <u>67.41</u> 46.43	7 <u>96.61</u> 7 2.89	<u>840.41</u> 799.3 5	8 <u>82.39</u> 39.50

231 to 240	3.7 5	<u>723.75</u> 682.5 θ	7 <u>58.44</u> 23.75	7 <u>88.44</u> 66.88	<u>818.44</u> 794.0 6	8 <u>63.44</u> 21.25	<u>906.56</u> 862.5 0
241 to 250	3.8 5	7 <u>43.05</u> 00.70	7 <u>78.66</u> 43.05	<u>809.46</u> 787.3 3	8 <u>40.26</u> 15.24	8 <u>86.46</u> 43.15	<u>930.74</u> 885.5 0
251 to 260	3.9 0	7 <u>52.70</u> 09.80	7 <u>88.78</u> 52.70	<u>819.98</u> 797.5 5	8 <u>51.18</u> 25.83	8 <u>97.98</u> 54.10	<u>942.83</u> 897.0 0
261 to 270	4.0 0	7 <u>72</u> 28.00	<u>809</u> 772.00	8 <u>41</u> 18.00	8 <u>73</u> 47.00	<u>921.00</u> 876.0 0	9 <u>6720.00</u>
271 to 280	4.0 5	7 <u>81.65</u> 37.10	<u>819.11</u> 781.6 5	8 <u>51.51</u> 28.23	8 <u>83.91</u> 57.59	<u>932.51</u> 886.9 5	9 <u>79.09</u> 31.50
281 to 290	4.1 0	7 <u>91.30</u> 46.20	<u>829.23</u> 791.3 0	8 <u>62.03</u> 38.45	8 <u>94.83</u> 68.18	<u>944.03</u> 897.9 0	9 <u>91.18</u> 4 3.00
291 to 300	4.1 5	800.95755.3 0	8 <u>39.34</u> 00.95	8 <u>72.54</u> 48.68	<u>905.74</u> 878.7 6	9 <u>55.54</u> 08.85	<u>1,003.26</u> 954 . 50
301 to 310	4.2 0	810.60764.4 0	8 <u>49.45</u> 10.60	8 <u>83.05</u> 58.90	<u>916.65</u> 889.3 5	9 <u>67.05</u> 19.80	<u>1,015.35</u> 966 .00
311 to 320	4.3 0	829.90782.6 0	8 <u>69.68</u> 29.90	<u>904.08</u> 879.3 5	9 <u>38.48</u> 10.53	9 <u>90.08</u> 41.70	<u>1,039.53</u> 989 . 00
321 to 330	4.4 0	8 <u>49.20</u> 00.80	8 <u>89.90</u> 4 9.20	<u>925.10</u> 899.8 0	9 <u>60.30</u> 31.70	<u>1,013.10</u> 963 . 60	1,0 <u>63.70</u> 12. 00

331 to 340	4.5 0	8 <u>68.50</u> 19.00	<u>910.13</u> 868.5 0	9 <u>46.13</u> 20.25	9 <u>82.13</u> 52.88	<u>1,036.13</u> 985 . 50	1,0 <u>87.88</u> 35. 00
341 to 350	4.6 0	8 <u>87.80</u> 37.20	<u>930.35</u> 887.8 0	9 <u>67.15</u> 40.70	<u>1,003.95</u> 974 .05	1,0 <u>59.15</u> 07. 40	1, <u>112.05</u> 058 .00
351 to 360	4.7 0	907.10855.4 0	9 <u>50.58</u> 07.10	9 <u>88.18</u> 61.15	<u>1,025.78</u> 995 . 23	1,0 <u>82.18</u> 29. 30	1, <u>136.23</u> 081 .00
361 to 370	4.8 0	926.40873.6 0	9 <u>70.80</u> 26.40	<u>1,009.20</u> 981 . 60	1,0 <u>47.60</u> 16. 40	1 <u>,105.20</u> 051 . 20	1,1 <u>60.40</u> 04. 00
371 to 380	4.9 0	945.70891.8 0	9 <u>91.03</u> 45.70	1,0 <u>30.23</u> 02. 05	1,0 <u>69.43</u> 37. 58	1, <u>128.23</u> 073 . 10	1,1 <u>84.58</u> 27. 00
381 to 390	5.0 0	9 <u>65</u> 10 .00	<u>1,011.25</u> 965 .00	1,0 <u>51.25</u> 22. 50	1,0 <u>91.25</u> 58. 75	1, <u>151.25</u> 095 .00	1, <u>208.75</u> 150 . 00
391 to 400	5.1 0	9 <u>84.30</u> 28.20	<u>1,031.48</u> 984 . 30	1,0 <u>72.28</u> 4 2. 95	1, <u>113.08</u> 079 . 93	1,1 <u>74.28</u> 16. 90	1, <u>232.93</u> 173 . 00
401 to 410	5.2 0	<u>1,003.60</u> 946 .40	1,0 <u>51.70</u> 03. 60	1,0 <u>93.30</u> 63. 40	1,1 <u>34.90</u> 01. 10	1,1 <u>97.30</u> 38. 80	1, <u>257.10</u> 196 . 00
411 to 420	5.3 0	<u>1,022.90</u> 964 .60	1,0 <u>71.93</u> 22. 90	1, <u>114.33</u> 083 . 85	1,1 <u>56.73</u> 22. 28	1, <u>220.33</u> 160 . 70	1,2 <u>81.28</u> 19. 00
421 to 430	5.4 0	<u>1,042.20</u> 982 .80	1,0 <u>92.15</u> 42. 20	1,1 <u>35.35</u> 04. 30	1,1 <u>78.55</u> 4 3. 4 5	1, <u>243.35</u> 182 . 60	1, <u>305.45</u> 242 . 00

431 to 440	5.5 0	1,0 <u>61.5001.</u> 00	1, <u>112.38</u> 061 . 50	1,1 <u>56.38</u> 24. 7 5	1, <u>200.38</u> 164 .63	1,2 <u>66.38</u> 04. 50	1, <u>329.63</u> 265 . 00
441 to 450	5.6 0	1,0 <u>80.80</u> 19. 20	1, <u>132.60</u> 080 . 80	1,1 <u>77.40</u> 45. 20	1, <u>222.20</u> 185 . 80	1,2 <u>89.40</u> 26. 40	1, <u>353.80</u> 288 . 00
451 to 460	5.7 0	1, <u>100.10</u> 037 -40	1,1 <u>52.83</u> 00. 10	1,1 <u>98.43</u> 65. 65	1,2 <u>44.03</u> 06. 98	1, <u>312.43</u> 248 . 30	1,3 <u>77.98</u> 11. 00
461 to 470	5.8 0	1, <u>119.40</u> 055 . 60	1,1 <u>73.05</u> 19. 40	1, <u>219.45</u> 186 .10	1, <u>265.85</u> 228 . 15	1, <u>335.45</u> 270 .20	1, <u>402.15</u> 334 .00
471 to 480	5.9 0	1, <u>138.70</u> 073 . 80	1,1 <u>93.28</u> 38. 70	1,2 <u>40.48</u> 06. 55	1,2 <u>87.68</u> 49. 33	1, <u>358.48</u> 292 .10	1, <u>426.33</u> 357 .00
481 to 490	6.0 0	1, <u>158</u> 092.00	1, <u>213.50</u> 158 . 00	1,2 <u>61.50</u> 27. 00	1, <u>309.50</u> 270 .50	1,3 <u>81.50</u> 14. 00	1, <u>450.50</u> 380 .00
491 to 500	6.1 0	1,1 <u>77.30</u> 10. 20	1, <u>233.73</u> 177 .30	1,2 <u>82.53</u> 47. 4 5	1, <u>331.33</u> 291 . 68	1 <u>,404.53</u> 335 .90	1,4 <u>74.68</u> 03. 00
501 to 525	6.2 5	1, <u>206.25</u> 137 . 50	1,2 <u>64.06</u> 06. 25	1, <u>314.06</u> 278 . 13	1,3 <u>64.06</u> 23. 14	1 <u>,439.06</u> 368 . 75	1, <u>510.94</u> 437 . 50
526 to 550	6.5 0	1, <u>254.50</u> 183 .00	1 <u>,314.63</u> 254 . 50	1,3 <u>66.63</u> 29. 25	1, <u>418.63</u> 376 . 38	1,4 <u>96.63</u> 23. 50	1, <u>571.38</u> 4 95 .00
551 to 575	6.7 5	1, <u>302.75</u> 228 . 50	1,3 <u>65.19</u> 02. 75	1, <u>419.19</u> 380 .38	1,4 <u>73.19</u> 29. 31	1, <u>554.19</u> 47 8 . 25	1, <u>631.81</u> 552 .50

576 to 600	7.0 0	1, <u>351</u> 274.00	1, <u>415.75</u> 351 . 00	1,4 <u>71.75</u> 31. 50	1, <u>527.75</u> 4 82 .25	1, <u>611.75</u> 533 . 00	1,6 <u>92.25</u> 10. 10
601 to 625	7.2 5	1,3 <u>99.25</u> 19. 50	1 <u>,466.31</u> 399 .25	1, <u>524.31</u> 482 . 63	1,5 <u>82.31</u> 35. 19	1 <u>,669.31</u> 587 .75	1, <u>752.69</u> 667 .50
626 to 650	7.5 0	1, <u>447.50</u> 365 .00	1, <u>516.88</u> 447 .50	1,5 <u>76.88</u> 33. 75	1, <u>636.88</u> 588 . 13	1 <u>,726.88</u> 642 .50	1, <u>813.13</u> 725 .00
651 to 675	7.7 5	1,4 <u>95.75</u> 10. 50	1, <u>567.44</u> 49 5 .75	1, <u>629.44</u> 584 . 88	1, <u>691.44</u> 641 .06	1 <u>,784.44</u> 697 . 25	1, <u>873.56</u> 7 82 .50
676 to 700	8.0 0	1, <u>544</u> 456.00	1, <u>618</u> 544.00	1,6 <u>82</u> 36.00	1, <u>746</u> 694.00	1, <u>842</u> 7 52 .00	1, <u>934</u> 840.00
701 to 725	8.2 0	1, <u>582.60</u> 492 .40	1, <u>658.45</u> 582 . 60	1, <u>724.05</u> 676 . 90	1,7 <u>89.65</u> 36. 35	1, <u>888.05</u> 795 . 80	1, <u>982.35</u> 886 .00
726 to 750	8.4 0	1, <u>621.20</u> 528 . 80	1,6 <u>98.90</u> 21. 20	1,7 <u>66.10</u> 17. 80	1, <u>833.30</u> 778 .70	1, <u>934.10</u> 839 .60	<u>2,030.70</u> 1,9 32.00
751 to 775	8.6 0	1, <u>659.80</u> 565 . 20	1, <u>739.35</u> 659 . 80	1, <u>808.15</u> 7 58 .70	1,8 <u>76.95</u> 21. 05	1, <u>980.15</u> 883 .40	<u>2,079.05</u> 1,9 78.00
776 to 800	8.8 0	1,6 <u>98.40</u> 01. 60	1, <u>779.80</u> 698 .40	1, <u>850.20</u> 799 . 60	1, <u>920.60</u> 863 .40	<u>2,026</u> 1,927. 20	2, <u>127.40</u> 024 .00
801 to 825	9.0 0	1, <u>737</u> 638 .00	1, <u>820.25</u> 7 37 . 00	1,8 <u>92.25</u> 40. 50	1,9 <u>64.25</u> 05. 75	<u>2,072.25</u> 1,9 71.00	2, <u>175.75</u> 07. 00

826 to 850	9.2 0	1, <u>775.60</u> 674 .40	1, <u>860.70</u> 775 . 60	1, <u>934.30</u> 881 .40	<u>2,007.90</u> 1,9 48.10	2, <u>118.30</u> 014 . 80	2, <u>224.10</u> 116 .00
851 to 875	9.3 5	1, <u>804.55</u> 701 .70	1,8 <u>91.04</u> 04. 55	1,9 <u>65.84</u> 12. 08	<u>2,040.64</u> 1,9 79.86	2. <u>152.84</u> 047 .65	2, <u>260.36</u> 150 . .50
876 to 900	9.5 0	1, <u>833.50</u> 729 .00	1, <u>921.38</u> 833 . 50	1,9 <u>97.38</u> 4 2. 75	2,0 <u>73.38</u> 11. 630	2, <u>187.38</u> 080 . 50	2, <u>296.63</u> 185 . 00
901 to 925	9.6 5	1, <u>862.45</u> 756 . 30	1, <u>951.71</u> 862 .45	<u>2,028.91</u> 1,9 73.43	2, <u>106.11</u> 043 . 39	2, <u>221.91</u> 113 . 35	2, <u>332.89</u> 219 .50
926 to 950	9.8 0	1, <u>891.40</u> 783 . 60	1, <u>982.05</u> 891 .40	2,0 <u>60.45</u> 04. 10	2, <u>138.85</u> 075 . 15	2, <u>256.45</u> 146 . 20	2, <u>369.15</u> 254 .00
951 to 975	9.9 5	1, <u>920.35</u> 810 . 90	<u>2,012.39</u> 1,9 20.35	2,0 <u>91.99</u> 34. 78	2,1 <u>71.59</u> 06. 91	2, <u>290.99</u> 179 . 05	2, <u>405.41</u> 288 . .50
976 to 1,00 0	10. 15	1, <u>958.95</u> 847 . 30	<u>2,052.84</u> 1,9 58.95	2, <u>134.04</u> 075 . 68	2, <u>215.24</u> 149 .26	2, <u>337.04</u> 222 . 85	2, <u>453.76</u> 334 .50
1,00 1 to 1,05 0	10. 55	<u>2,036.15</u> 1,9 20.10	2, <u>133.74</u> 036 . 15	2, <u>218.14</u> 157 .48	2, <u>302.54</u> 233 .96	2, <u>429.14</u> 310 .45	2 <u>,550.46</u> 426 . 50
1,05 1 to 1,10 0	10. 90	<u>2,103.70</u> 1,9 83.80	2, <u>204.53</u> 03. 70	2,2 <u>91.73</u> 29. 05	2,3 <u>78.93</u> 08. 08	2, <u>509.73</u> 387 .10	2, <u>635.08</u> 507 .00

1,10 1 to 1,15 0	11. 30	2, <u>180.90</u> 056 .60	2, <u>285.43</u> 180 . 90	2,3 <u>75.83</u> 10. 85	2, <u>466.23</u> 392 .78	2, <u>601.83</u> 474 .70	2, <u>731.78</u> 599 . 00
1,15 1 to 1,20 0	11. 70	2, <u>258.10</u> 129 .40	2, <u>366.33</u> 258 . 10	2, <u>459.93</u> 392 . 65	2, <u>553.53</u> 477 .48	2, <u>693.93</u> 562 . 30	2, <u>828.48</u> 691 . 00
1,20 1 to 1,25 0	12. 00	2, <u>316</u> 184.00	2, <u>427</u> 316 .00	2, <u>523</u> 454.00	2, <u>619</u> 541.00	2, <u>763</u> 628.00	2, <u>901</u> 760.00
1,25 1 to 1,30 0	12. 35	2 <u>,383.55</u> 247 .70	2, <u>497.79</u> 383 . 55	2,5 <u>96.59</u> 25. 58	2,6 <u>95.39</u> 15. 11	2, <u>843.59</u> 704 .65	2, <u>985.61</u> 840 .50
1,30 1 to 1,35 0	12. 70	2, <u>451.10</u> 311 .40	2, <u>568.58</u> 4 51 .10	2, <u>670.18</u> 597 . 15	2, <u>771.78</u> 689 . 23	2, <u>924.18</u> 781 . 30	<u>3,070.23</u> 2,9 21.00
1,35 1 to 1,40 0	13. 00	2, <u>509</u> 366.00	2, <u>629.25</u> 509 . 00	2, <u>733.25</u> 658 . 50	2, <u>837.25</u> 7 52 .75	2, <u>993.25</u> 847 .00	<u>3,142.75</u> 2,9 90.00
1,40 1 to 1,45 0	13. 25	2, <u>557.25</u> 411 .50	2, <u>679.81</u> 557 . 25	2,7 <u>85.81</u> 09. 63	2,8 <u>91.81</u> 05. 69	<u>3,050.81</u> 2,9 01.75	3, <u>203.19</u> 047 .50
1,45 1 to 1,50 0	13. 50	2, <u>605.50</u> 457 .00	2, <u>730.38</u> 605 . 50	2, <u>838.38</u> 760 .75	2, <u>946.38</u> 858 . 63	<u>3,108.38</u> 2,9 56.50	3, <u>263.63</u> 105 .00

1,50 1 to 1,60 0	14. 05	2, <u>711.65</u> 557 . 10	2, <u>841.61</u> 711 .65	2, <u>954.01</u> 873 . 23	<u>3,066.41</u> 2,9 75.09	3, <u>235.01</u> 076 . 95	3 <u>,396.59</u> 231 . .50
1,60 1 to 1,70 0	14. 60	2, <u>817.80</u> 657 . 20	2, <u>952.85</u> 817 .80	<u>3,069.65</u> 2,9 85.70	3, <u>186.45091</u> . 55	3, <u>361.65</u> 197 -40	3, <u>529.55</u> 358 .00
1,70 1 to 1,80 0	15. 15	2, <u>923.95</u> 757 . 30	<u>3,064.09</u> 2,9 23.95	3, <u>185.29</u> 098 . 18	3, <u>306.49</u> 208 .01	3, <u>488.29</u> 317 . 85	3, <u>662.51</u> 484 .50
1,80 1 to 1,90 0	15. 70	<u>3,030.10</u> 2,8 57.40	3, <u>175.33</u> 030 .10	3, <u>300.93</u> 210 . 65	3, <u>426.53</u> 324 -48	3, <u>614.93</u> 4 38 . 30	3, <u>795.48</u> 611 .00
1,90 1 to 2,00 0	16. 25	<u>3,136.252,9</u> 57.50	3, <u>286.56</u> 136 . 25	3, <u>416.56</u> 323 . 13	3, <u>546.56</u> 44 0 .94	3, <u>741.56</u> 558 . 75	3, <u>928.44</u> 737 .50
2,00 1 to 2,10 0	16. 80	3, <u>242.40</u> 057 . 60	3, <u>397.80</u> 242 .40	3, <u>532.20</u> 4 35 .60	3, <u>666.60</u> 557 .40	3, <u>868.20</u> 679 . 20	<u>4,061.40</u> 3,8 64.00
2,10 1 to 2,20 0	17. 35	3, <u>348.55</u> 157 . 70	3, <u>509.04</u> 348 . 55	3, <u>647.84</u> 548 . 08	3 <u>,786.64</u> , 67 3.86	3, <u>994.84</u> 799 .65	<u>4,194.36</u> 3,9 90.50
2,20 1 to 2,30 0	17. 90	3, <u>454.70</u> 257 . 80	3, <u>620.28</u> 4 5 4 .70	3, <u>763.48</u> 660 . 55	3, <u>906.68</u> 790 . 33	<u>4,121.48</u> 3,9 20.10	4, <u>327.33</u> 017 .00

2,30 1 to 2,40 0	18. 45	3, <u>560.85</u> 357 .90	3, <u>731.51</u> 560 . 85	3, <u>879.11</u> 773 . 03	<u>4,026.71</u> 3,9 06.79	4, <u>248.11</u> 040 .55	4, <u>460.29</u> 243 .50
2,40 1 to 2,50 0	19. 00	3, <u>667</u> 4 58 .00	3, <u>842.75</u> 667 . 00	3, <u>994.75</u> 885 . 50	4, <u>146.75</u> 023 . 25	4, <u>374.75</u> 161 . 00	4, <u>593.25</u> 370 .00
2,50 1 to 2,60 0	19. 55	3, <u>773.15</u> 558 . 10	3, <u>953.99</u> 77 3 . 15	<u>4,110.39</u> 3,9 97.98	4, <u>266.79</u> 139 .71	4, <u>501.39</u> 281 .45	4, <u>726.21</u> 496 .50
2,60 1 to 2,70 0	20. 10	3, <u>879.30</u> 658 . 20	<u>4,065.23</u> 3,8 79.30	4, <u>226.03</u> 110 -45	4, <u>386.83</u> 256 . 18	4, <u>628.03</u> 401 .90	4, <u>859.18</u> 623 .00
2,70 1 to 2,80 0	20. 65	3, <u>985.45</u> 758 . 30	<u>4,176.46</u> 3,9 84.45	4, <u>341.66222 .93</u>	4, <u>506.86</u> 372 . 6 4	4, <u>754.66</u> 522 .35	4, <u>992.14</u> 749 .50
2,80 1 to 2,90 0	21. 20	<u>4,091.60</u> 3,8 58.40	4, <u>287.70</u> 091 .60	4, <u>457.30</u> 335 .40	4, <u>626.90</u> 4 89 .10	4, <u>881.30</u> 642 . 80	<u>5,125.10</u> 4,8 76.00
2,90 1 to 3,00 0	21. 75	<u>4,197.75</u> 3,9 58.50	4, <u>398.94</u> 197 .75	4, <u>572.94</u> 447 . 88	4, <u>746.94</u> 605 .56	<u>5,007.94</u> 4,7 63.25	5, <u>258.06</u> 002 . 50
3,00 1 to 4,00 0	26. 00	<u>5,018</u> 4 ,732 . 00	5, <u>258.50</u> 018 .00	5, <u>466.50</u> 317 . 00	5, <u>674.50</u> 505 .50	5, <u>986.50</u> 694 . 00	<u>6,285.50</u> 5,9 80.00

4,00							
1 to 5,00 0	29. 50	5, <u>693.50</u> 369 . 00	5, <u>966.38</u> 693 . 50	6, <u>202.38</u> 032 . 75	6, <u>438.38</u> 246 . 63	6, <u>792.38</u> 460 . 50	7,131.636,7 85.00
5,00 1 to 6,00 0	33. 00	6, <u>369</u> 006.00	6, <u>674.25</u> 369 .00	6, <u>938.25</u> 748 .50	<u>7,202.25</u> 6,9 87.75	7, <u>598.25</u> 227 .00	7, <u>977.75</u> 590 .00
6,00 1 to 7,00 0	36. 40	<u>7,025.20</u> 6,6 24.80	<u>7,361.90</u> 67, 025.20	7, <u>653.10</u> 44 3 . 80	7, <u>944.30</u> 707 .70	8,381.107,9 71.60	8, <u>799.70</u> 372 .00
7,00 1 to 8,00 0	39. 60	7, <u>642.80207 .20</u>	<u>8,009.10</u> 7,6 4 <u>2.80</u>	8, <u>325.90</u> 098 . 20	8, <u>642.70</u> 385 . 30	9,117.90 <mark>8,6</mark> 72.40	9, <u>573.30</u> 108 .00
8,00 1 to 9,00 0	42. 75	8,250.757,7 80.50	8, <u>646.19</u> 250 . 75	8, <u>988.19</u> 74 2 . 38	9, <u>330.19</u> 052 . 31	9, <u>843.19</u> 362 . 25	<u>10,334.81</u> 9, 832.50
9,00 1 to 10,0 00	46. 00	8, <u>878</u> 372.00	<u>9,303.50</u> 8,8 78.00	9, <u>671.50</u> 407 .00	<u>10,039.50</u> 9, 740.50	10, <u>591.50</u> 07 4.00	1 <u>1,120.50</u> 0, 580.00
10,0 01 to 11,0 00	48. 85	<u>9,428.05</u> 8,8 90.70	9, <u>879.91</u> 4 28 . 05	<u>10,270.71</u> 9, 989.83	10 <u>,661.51,</u> 3 43.99	1 <u>1,247.71</u> 0, 698.15	11, <u>809.4923 5.50</u>
11,0 01 to	51. 60	9, <u>958.80</u> 391 - 20	<u>10,436.10</u> 9, 958.80	10, <u>848.90</u> 55 2.20	1 <u>1,261.70</u> 0, 926.30	11, <u>880.90</u> 30 0.40	1 <u>2,474.30</u> 1, 868.00

12,0 00							
12,0 01 to 13,0 00	54. 60	<u>10,537.80</u> 9, 937.20	1 <u>1,042.85</u> 0, 537.80	11, <u>479.65</u> 16 5.70	11, <u>916.45</u> 56 1.55	1 <u>2,571.65</u> 1, 957.40	1 <u>3,199.55</u> 2, 558.00
13,0 01 to 14,0 00	57. 40	1 <u>1,078.20</u> 0, 446.80	11, <u>609.15</u> 07 <u>8.20</u>	1 <u>2,068.35</u> 1, 738.30	12 <u>,527.55</u> , 1 54.4 5	1 <u>3,216.35</u> 2, 570.60	13, <u>876.45</u> 20 2.00
14,0 01 to 15,0 00	60. 00	1 <u>1,5800,920</u> .00	1 <u>2,135.00</u> 1, 580.00	12, <u>615</u> 270.0 0	1 2<u>3,09</u>70 5.0 0	13, <u>815.00</u> 14 0.00	1 <u>4,505.00</u> 3, 800.00

1	AN ORDINANCE AMENDING
2	ARTICLE 10 OF CHAPTER 67.1 OF THE FAIRFAX COUNTY CODE, RELATING TO
3	CHARGES FOR THE AVAILABILITY OF, CONNECTION TO, AND/OR USE OF THE
4	SEWERAGE FACILITIES OF THE COUNTY
5	
6	AN ORDINANCE to amend the Fairfax County Code by amending and
7	readopting Section 67.1-10-2, relating to charges for the availability of,
8	connection to, and/or use of the sewerage facilities of the County.
9	
10	
11	Be it ordained by the Board of Supervisors of Fairfax County:
12	1. That Section 67.1-10-2 of the Fairfax County Code is amended and readopted as
13	follows:
14	
15	ARTICLE 10 Charges
16	Section 67.1-10-2. – Availability, Connection, Lateral Spur, Service Charges, Base Charges,
17	and Hauled Wastewater Charges.
18	(a) Availability Charges:
19	(1) <i>Residential uses:</i> The following schedule of availability charges for residential uses

desiring to connect to the Facilities of the County is hereby established and imposed:

		Fiscal Year (July 1-June 30)						
	Customer Class	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	
(A)	Single-Family Detached	\$8,507	\$8,592	\$8,678	\$8,765	\$8,853	\$8,942	
(B)	Lodging House, Hotel, Inn or Tourist Cabin	8,507	8,592	8,678	8,765	8,853	8,942	
(C)	Townhouse	6,806	6,874	6,942	7,012	7,082	7,153	
(D)	Apartment	6,806	6,874	6,942	7,012	7,082	7,153	
(E)	Mobile Home	6,806	6,874	6,942	7,012	7,082	7,153	
(F)	Any other residential dwelling unit	6,806	6,874	6,942	7,012	7,082	7,153	

(G)	Hotel, Motel, or Dormitory rental unit	2,127	2,148	2,170	2,191	2,213	2,235

22

23 24 25 (2) *Commercial and all other uses:* The following schedule of fixture unit rates for computing availability charges for all nonresidential uses is hereby established and imposed:

		Fiscal Year (July 1-June 30)						
	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027		
Fixture unit rate	\$425	\$430	\$434	\$438	\$443	\$446		

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27 The availability charge will be computed as the number of fixture units (including roughed-in fixture units) in accordance with Part I of the current Virginia Uniform Statewide Building Code 28 (VUSBC), (as amended), Section 101.2, Note 1, which incorporates by reference the 2012 29 International Plumbing Code (Chapter 7, Section 709) ("VUSBC"), times the fixture unit rate with 30 a minimum charge equivalent to one single-family detached dwelling per premises. For Significant 31 Industrial Users with wastewater discharge permits authorizing discharge into the Integrated Sewer 32 33 System and other industrial or commercial Users determined by the Director to have processes generating significant wastewater flows, the availability charge will be calculated on the basis of 34 35 equivalent units. One equivalent unit is equal to 280 gallons per day and rated equal to one singlefamily detached dwelling unit. Therefore, the availability charge for Significant Industrial Users 36 37 and other industrial or commercial Users determined by the Director to have processes generating significant flow will be equal to the current rate for a single-family detached dwelling unit times 38 the number of equivalent units associated with the permitted flow. The number of equivalent units 39 is equal to the permitted or projected flow in gallons per day divided by 280 gallons per day. 40 Fixture unit counts, for Users having fixtures discharging continuously or semi-continuously to 41 drainage system leading to the County sanitary sewer facilities, shall be increased by two fixture 42 43 units for each gallon per minute of such continuous or semi-continuous discharge. The rate of such discharge shall be deemed to be that rate certified by the manufacturer of the fixture or other 44 equipment, or such other rates as the Director shall determine. 45

- 46 (3) *Effective date:* The rate will change on July 1st of each new fiscal year. The rate applicable to each fiscal year is subject to annual review by the Board.
- 48 (b) *Connection Charges.*

- (1) *Residential and community uses:* Except as otherwise provided herein, there is hereby
 established and imposed a connection charge of \$152.50 per front foot of premises (with
 a minimum of \$7,625 and a maximum of \$15,250 for the connection of single-family
 detached and attached dwellings, churches, schools, fire stations, community centers, or
 other such similar community uses, to the Facilities of the County.
- All other uses: There is hereby established and imposed a connection charge of \$152.50
 per front foot of premises (with a minimum charge of \$15,250) for the connection of all other uses to the Facilities of the County.
- 57 (3) The connection charges established and imposed above shall not apply to premises to
 58 be connected to the Facilities of the County if such Facilities of the County are
 59 constructed totally at private expense.
- 60 (4) For the purposes of Section 67.1-10-2(b), front foot of premises will be determined by 61 measuring the frontage of the premises located on the street address side of the premises.
- (c) Lateral spur charges: There is hereby established and imposed a lateral spur charge of
 \$600.00 for the connection of all uses to a lateral spur, where such lateral spur has been
 installed by the County at the expense of Fairfax County.
- 65 (d) Service charges: There are hereby established and imposed the following sanitary sewer
 66 service charges:

	Sewer Service Charges — Fiscal Year (July 1 - June 30)							
	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027		
Sewer Service Charge, \$/1,000 gallons	\$7.72	\$8.09	\$8.41	\$8.73	\$9.21	\$9.67		

68 (e) *Base charges:* There are hereby established and imposed the following quarterly base
 69 charges in addition to the sewer service charge:

BASE CHARGE Cost (\$) per Quarterly Bill									
	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027			
Residential Base Charge	\$36.54	\$40.14	\$44.43	\$49.09	\$51.79	\$54.38			

	Commercial: (meter size)										
³ / ₄ " and smaller, or no meter	\$36.54	\$40.14	\$44.43	\$49.09	\$51.79	\$54.38					
1"	\$91.35	\$100.35	\$111.08	\$122.73	\$129.48	\$135.95					
11/2"	\$182.70	\$200.70	\$222.15	\$245.45	\$258.95	\$271.90					
2"	\$292.32	\$321.12	\$355.44	\$392.72	\$414.32	\$435.04					
3"	\$548.10	\$602.10	\$666.45	\$736.35	\$776.85	\$815.70					
4"	\$913.50	\$1,003.50	\$1,110.75	\$1,227.25	\$1,294.75	\$1,359.50					
6"	\$1,827.00	\$2,007.00	\$2,221.50	\$2,454.50	\$2,589.50	\$2,719.00					
8"	\$2,923.20	\$3,211.20	\$3,554.40	\$3,927.20	\$4,143.20	\$4,350.40					
10" and larger	\$4,202.10	\$4,616.10	\$5,109.45	\$5,645.35	\$5,955.85	\$6,253.70					

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If requested, the Base Charge for nonresidential customers, who have irrigation systems and other water uses that do not enter the sewer system, will be adjusted. Calculations prepared by a Virginia licensed professional engineer must be provided to demonstrate what size of main water meter would be necessary for the building to accommodate only the water that enters the sewer system. The Base Charge will be adjusted based on the calculated meter size. In no case the Base Charge will be smaller than that for ³/₄" meter.

- *Effective date:* The Service charges and Base charges will change on July 1st of each new fiscal year. For metered accounts, the change is effective with meter readings beginning October 1st of each year. For unmetered accounts, the change is effective with billings beginning October 1st of each year.
- 81 (2) *Premises having a metered water supply:*

Category of Use	Service Charges				
 (A) Single-family detached and single-	For each 1,000 gallons of water, based on				
family attached dwellings such as	winter-quarter consumption or current quarterly				
townhouses, duplexes, multiplexes, semi-	consumption, as measured by the service line				

detached, rowhouses, garden court and patio houses with a separate water service line meter.	meter, whichever is lower, a charge equal to the effective unit cost rate (\$/1,000 gallons).
(B) All other uses.	For each 1,000 gallons of water as measured by the water service line, a charge equal to the effective unit cost rate (\$/1,000 gallons).
(C) All users.	Base charge per billing as established in Section 67.1-10-2(e).

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- (D) The winter-quarter-maximum consumption is determined as follows:
 - (i) The quarterly-daily-average consumption of water is the consumption, measured by the water service line meter for the period between meter readings divided by the number of days elapsed between meter readings.
 - (ii) The quarterly consumption is 91.5 times the quarterly-daily-average consumption of water in leap years or 91.25 times the quarterly-daily-average consumption in non-leap years.
- (iii) The winter-quarter-consumption is the quarterly consumption determined at the water service line meter reading scheduled between February 1 and April 30. The winter-quarter-consumption of each respective year shall be applicable to the four quarterly sewer billings rendered in conjunction with the regular meter reading scheduled after the next May.
- All water delivered to the premises, as measured by the winter-quarter-95 (iv) consumption for single-family dwellings and townhouses or the meter of all 96 other Users, shall be deemed to have been discharged to the Facilities of the 97 County. However, any person may procure the installation of a second water 98 99 service line meter. Such person may notify the Director of such installation, in which event the Director shall make such inspection or inspections as may be 100 necessary to ascertain that no water delivered to the premises or only the water 101 delivered through any such additional meter may enter the Facilities of the 102 County. If the Director determines that water delivered through an additional 103 meter may not enter the Facilities of the County, no charge hereunder shall be 104 based upon such volume of water delivery. If the Director determines that only 105 the water delivered through an additional meter may enter the Facilities of the 106 County, only the water recorded on the additional meter shall be charged. In the 107 alternative, any person may procure the installation of a sewage meter which 108 shall be of a type and installed in a manner approved by the Director, who shall 109 make periodic inspection to ensure accurate operation of said meter; in such 110 event, the charge imposed hereunder shall be based upon the volume measured 111

112 by such meter. The cost of all inspections required by the foregoing provisions for elective metering, as determined by normal cost accounting methods, shall 113 be an additional charge for sanitary sewer service to the premises on which such 114 meter or meters are installed. 115 For single-family premises as in (e)(2)(A) not able to register valid meter readings 116 (E) for the measurement of winter-quarter-consumption the following billing method 117 118 shall apply: 119 (i) Premises not existing, unoccupied or occupied by a different household during the applicable winter quarter, or which due to unfavorable weather, meter failure 120 or for any other reason of meter inaccuracy cannot register valid meter readings, 121 shall not be considered to have a valid meter reading for the purpose of winter-122 quarter-consumption measurement. 123 Such premises may be billed on the basis of the average winter-quarter-124 (ii) consumption for similar dwelling units or the current quarterly consumption, as 125 registered by water service line meter, or based on historical water usage. 126 Accounts for single-family premises established by a builder for sewerage 127 service during construction shall be considered a nonresidential use. 128 (3) Premises not having metered water supply or having both well water and public metered 129 water supply: 130 131 (A) Single-family dwellings, as in (e)(2)(A). An amount equal to the average winterquarter-consumption, during the applicable winter quarter, of similar dwelling units, 132 times the effective unit cost rate (\$/1,000 gallons). In the alternative, any such single-133 family residential customer may apply to the County, via the water supplier 134 providing water service to the area in which the residential customer is located, for 135 special billing rates, based on average per capita consumption of water in similar 136 type units. 137 138 **(B)** All other uses: The charge shall be based upon the number of fixture units and load 139 factor in accordance with the VUSBC, Table I and Table II Fixture Units and Load Factors for All Other Premises. There shall be an additional charge equal to the 140 effective unit cost (\$/1,000 gallons) for the volume discharged by fixtures 141 142 discharging continuously or semi-continuously. Volume of continuous or semicontinuous discharge shall be deemed to be that used in determining availability 143 144 charge. (f) Hauled Wastewater Charges: There are hereby established and imposed the following Hauled 145 Wastewater Charges: 146 147 (1) High-Strength Waste - \$27 per 1,000 gallons of the hauler's truck capacity for septic tank and restaurant grease wastes. 148 (2) Low-Strength Waste – \$7.72 per 1,000 gallons of the hauler's truck capacity for 149 150 portable toilet, landfill leachate, or any such low- strength wastewater. 151 152

Type of Fixture or Group of Fixtures	Drainage Fixture Unit Value (DFU)
Commercial automatic clothes washer (2" standpipe)	3
Bathroom group consisting of water closet, lavatory and bathtub or shower stall (Residential):	
Tank type closet	6
Bathtub (with or without overhead shower)	2
Combination sink-and-tray with food disposal unit	2
Combination sink-and-tray with 1 ¹ / ₂ " trap	2
Dental unit or cuspidor	1
Dental lavatory	1
Drinking fountain	1/2
Dishwasher, domestic	2
Floor drains with 2" waste	2
Kitchen sink, domestic, with one 1 ¹ / ₂ " waste	2
Kitchen sink, domestic, with food waste grinder and/or dishwasher	2
Lavatory with 1 ¹ / ₄ " waste	1
Laundry tray (1 or 2 compartments)	2
Shower stall	2

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TABLE II. Fixture Units and Load Factors for All Other Premises Quarterly Service Charges Fiscal Year (July 1 - June 30)

Fixture Units	Load Factor	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027
20 or less	1.00	193.00	202.25	210.25	218.25	230.25	241.75
21 to 30	1.25	241.25	252.81	262.81	272.81	287.81	302.19
31 to 40	1.45	279.85	293.26	304.86	316.46	333.86	350.54
41 to 50	1.60	308.80	323.60	336.40	349.20	368.40	386.80
51 to 60	1.75	337.75	353.94	367.94	381.94	402.94	423.06
61 to 70	1.90	366.70	384.28	399.48	414.68	437.48	459.33
71 to 80	2.05	395.65	414.61	431.01	447.41	472.01	495.59
81 to 90	2.20	424.60	444.95	462.55	480.15	506.55	531.85
91 to 100	2.30	443.90	465.18	483.58	501.98	529.58	556.03
101 to 110	2.40	463.20	485.40	504.60	523.80	552.60	580.20
111 to 120	2.55	492.15	515.74	536.14	556.54	587.14	616.46
121 to 130	2.65	511.45	535.96	557.16	578.36	610.16	640.64
131 to 140	2.75	530.75	556.19	578.19	600.19	633.19	664.81
141 to 150	2.85	550.05	576.41	599.21	622.01	656.21	688.99
151 to 160	2.95	569.35	596.64	620.24	643.84	679.24	713.16

161 to 170	3.05	588.65	616.86	641.26	665.66	702.26	737.34
171 to 180	3.15	607.95	637.09	662.29	687.49	725.29	761.51
181 to 190	3.25	627.25	657.31	683.31	709.31	748.31	785.69
191 to 200	3.35	646.55	677.54	704.34	731.14	771.34	809.86
201 to 210	3.45	665.85	697.76	725.36	752.96	794.36	834.04
211 to 220	3.55	685.15	717.99	746.39	774.79	817.39	858.21
221 to 230	3.65	704.45	738.21	767.41	796.61	840.41	882.39
231 to 240	3.75	723.75	758.44	788.44	818.44	863.44	906.56
241 to 250	3.85	743.05	778.66	809.46	840.26	886.46	930.74
251 to 260	3.90	752.70	788.78	819.98	851.18	897.98	942.83
261 to 270	4.00	772.00	809.00	841.00	873.00	921.00	967.00
271 to 280	4.05	781.65	819.11	851.51	883.91	932.51	979.09
281 to 290	4.10	791.30	829.23	862.03	894.83	944.03	991.18
291 to 300	4.15	800.95	839.34	872.54	905.74	955.54	1,003.26
301 to 310	4.20	810.60	849.45	883.05	916.65	967.05	1,015.35
311 to 320	4.30	829.90	869.68	904.08	938.48	990.08	1,039.53
321 to 330	4.40	849.20	889.90	925.10	960.30	1,013.10	1,063.70
331 to 340	4.50	868.50	910.13	946.13	982.13	1,036.13	1,087.88
341 to 350	4.60	887.80	930.35	967.15	1,003.95	1,059.15	1,112.05
351 to 360	4.70	907.10	950.58	988.18	1,025.78	1,082.18	1,136.23

4.80	926.40	970.80	1,009.20	1,047.60	1,105.20	1,160.40
4.90	945.70	991.03	1,030.23	1,069.43	1,128.23	1,184.58
5.00	965.00	1,011.25	1,051.25	1,091.25	1,151.25	1,208.75
5.10	984.30	1,031.48	1,072.28	1,113.08	1,174.28	1,232.93
5.20	1,003.60	1,051.70	1,093.30	1,134.90	1,197.30	1,257.10
5.30	1,022.90	1,071.93	1,114.33	1,156.73	1,220.33	1,281.28
5.40	1,042.20	1,092.15	1,135.35	1,178.55	1,243.35	1,305.45
5.50	1,061.50	1,112.38	1,156.38	1,200.38	1,266.38	1,329.63
5.60	1,080.80	1,132.60	1,177.40	1,222.20	1,289.40	1,353.80
5.70	1,100.10	1,152.83	1,198.43	1,244.03	1,312.43	1,377.98
5.80	1,119.40	1,173.05	1,219.45	1,265.85	1,335.45	1,402.15
5.90	1,138.70	1,193.28	1,240.48	1,287.68	1,358.48	1,426.33
6.00	1,158.00	1,213.50	1,261.50	1,309.50	1,381.50	1,450.50
6.10	1,177.30	1,233.73	1,282.53	1,331.33	1,404.53	1,474.68
6.25	1,206.25	1,264.06	1,314.06	1,364.06	1,439.06	1,510.94
6.50	1,254.50	1,314.63	1,366.63	1,418.63	1,496.63	1,571.38
6.75	1,302.75	1,365.19	1,419.19	1,473.19	1,554.19	1,631.81
7.00	1,351.00	1,415.75	1,471.75	1,527.75	1,611.75	1,692.25
7.25	1,399.25	1,466.31	1,524.31	1,582.31	1,669.31	1,752.69
7.50	1,447.50	1,516.88	1,576.88	1,636.88	1,726.88	1,813.13
	 4.90 5.00 5.10 5.20 5.30 5.40 5.50 5.60 5.70 5.80 5.90 6.00 6.10 6.25 6.50 6.75 7.00 7.25 	4.90945.705.00965.005.10984.305.201,003.605.201,003.605.301,022.905.401,042.205.501,061.505.601,080.805.701,100.105.801,119.405.901,138.706.001,177.306.251,206.256.501,254.506.751,302.757.001,351.007.251,399.25	4.90945.70991.035.00965.001,011.255.10984.301,031.485.201,003.601,051.705.301,022.901,071.935.401,042.201,092.155.501,061.501,112.385.601,080.801,132.605.701,100.101,152.835.801,119.401,173.055.901,138.701,193.286.001,158.001,213.506.101,177.301,233.736.251,206.251,264.066.501,254.501,314.636.751,302.751,365.197.001,351.001,415.757.251,399.251,466.31	4.90945.70991.031,030.235.00965.001,011.251,051.255.10984.301,031.481,072.285.201,003.601,051.701,093.305.301,022.901,071.931,114.335.401,042.201,092.151,135.355.501,061.501,112.381,156.385.601,080.801,132.601,177.405.701,100.101,152.831,198.435.801,119.401,173.051,219.455.901,138.701,193.281,240.486.001,158.001,213.501,261.506.101,177.301,233.731,282.536.251,206.251,264.061,314.066.501,254.501,314.631,366.636.751,302.751,365.191,419.197.001,351.001,415.751,471.757.251,399.251,466.311,524.31	4.90945.70991.031,030.231,069.435.00965.001,011.251,051.251,091.255.10984.301,031.481,072.281,113.085.201,003.601,051.701,093.301,134.905.301,022.901,071.931,114.331,156.735.401,042.201,092.151,135.351,178.555.501,061.501,112.381,156.381,200.385.601,080.801,132.601,177.401,222.205.701,100.101,152.831,198.431,244.035.801,119.401,173.051,219.451,265.855.901,138.701,193.281,240.481,287.686.001,158.001,213.501,261.501,309.506.101,177.301,233.731,282.531,331.336.251,206.251,264.061,314.061,364.066.501,254.501,314.631,366.631,418.636.751,302.751,365.191,419.191,473.197.001,351.001,415.751,471.751,527.757.251,399.251,466.311,524.311,582.31	4.90945.70991.031,030.231,069.431,128.235.00965.001,011.251,051.251,091.251,151.255.10984.301,031.481,072.281,113.081,174.285.201,003.601,051.701,093.301,134.901,197.305.301,022.901,071.931,114.331,156.731,220.335.401,042.201,092.151,135.351,178.551,243.355.501,061.501,112.381,156.381,200.381,266.385.601,080.801,132.601,177.401,222.201,289.405.701,100.101,152.831,198.431,244.031,312.435.801,119.401,173.051,219.451,265.851,335.455.901,138.701,193.281,240.481,287.681,358.486.001,177.001,233.731,282.531,331.331,404.536.251,206.251,264.061,314.061,364.061,439.066.501,254.501,314.631,366.631,418.631,496.636.751,302.751,365.191,419.191,473.191,554.197.001,351.001,415.751,471.751,527.751,611.757.251,399.251,466.311,524.311,582.311,669.31

651 to 675	7.75	1,495.75	1,567.44	1,629.44	1,691.44	1,784.44	1,873.56
676 to 700	8.00	1,544.00	1,618.00	1,682.00	1,746.00	1,842.00	1,934.00
701 to 725	8.20	1,582.60	1,658.45	1,724.05	1,789.65	1,888.05	1,982.35
726 to 750	8.40	1,621.20	1,698.90	1,766.10	1,833.30	1,934.10	2,030.70
751 to 775	8.60	1,659.80	1,739.35	1,808.15	1,876.95	1,980.15	2,079.05
776 to 800	8.80	1,698.40	1,779.80	1,850.20	1,920.60	2,026.20	2,127.40
801 to 825	9.00	1,737.00	1,820.25	1,892.25	1,964.25	2,072.25	2,175.75
826 to 850	9.20	1,775.60	1,860.70	1,934.30	2,007.90	2,118.30	2,224.10
851 to 875	9.35	1,804.55	1,891.04	1,965.84	2,040.64	2.152.84	2,260.36
876 to 900	9.50	1,833.50	1,921.38	1,997.38	2,073.38	2,187.38	2,296.63
901 to 925	9.65	1,862.45	1,951.71	2,028.91	2,106.11	2,221.91	2,332.89
926 to 950	9.80	1,891.40	1,982.05	2,060.45	2,138.85	2,256.45	2,369.15
951 to 975	9.95	1,920.35	2,012.39	2,091.99	2,171.59	2,290.99	2,405.41
976 to 1,000	10.15	1,958.95	2,052.84	2,134.04	2,215.24	2,337.04	2,453.76
1,001 to 1,050	10.55	2,036.15	2,133.74	2,218.14	2,302.54	2,429.14	2,550.46
1,051 to 1,100	10.90	2,103.70	2,204.53	2,291.73	2,378.93	2,509.73	2,635.08
1,101 to 1,150	11.30	2,180.90	2,285.43	2,375.83	2,466.23	2,601.83	2,731.78
1,151 to 1,200	11.70	2,258.10	2,366.33	2,459.93	2,553.53	2,693.93	2,828.48
1,201 to 1,250	12.00	2,316.00	2,427.00	2,523.00	2,619.00	2,763.00	2,901.00
1,251 to 1,300	12.35	2,383.55	2,497.79	2,596.59	2,695.39	2,843.59	2,985.61

1,301 to 1,350	12.70	2,451.10	2,568.58	2,670.18	2,771.78	2,924.18	3,070.23
1,351 to 1,400	13.00	2,509.00	2,629.25	2,733.25	2,837.25	2,993.25	3,142.75
1,401 to 1,450	13.25	2,557.25	2,679.81	2,785.81	2,891.81	3,050.81	3,203.19
1,451 to 1,500	13.50	2,605.50	2,730.38	2,838.38	2,946.38	3,108.38	3,263.63
1,501 to 1,600	14.05	2,711.65	2,841.61	2,954.01	3,066.41	3,235.01	3,396.59
1,601 to 1,700	14.60	2,817.80	2,952.85	3,069.65	3,186.45	3,361.65	3,529.55
1,701 to 1,800	15.15	2,923.95	3,064.09	3,185.29	3,306.49	3,488.29	3,662.51
1,801 to 1,900	15.70	3,030.10	3,175.33	3,300.93	3,426.53	3,614.93	3,795.48
1,901 to 2,000	16.25	3,136.25	3,286.56	3,416.56	3,546.56	3,741.56	3,928.44
2,001 to 2,100	16.80	3,242.40	3,397.80	3,532.20	3,666.60	3,868.20	4,061.40
2,101 to 2,200	17.35	3,348.55	3,509.04	3,647.84	3,786.64	3,994.84	4,194.36
2,201 to 2,300	17.90	3,454.70	3,620.28	3,763.48	3,906.68	4,121.48	4,327.33
2,301 to 2,400	18.45	3,560.85	3,731.51	3,879.11	4,026.71	4,248.11	4,460.29
2,401 to 2,500	19.00	3,667.00	3,842.75	3,994.75	4,146.75	4,374.75	4,593.25
2,501 to 2,600	19.55	3,773.15	3,953.99	4,110.39	4,266.79	4,501.39	4,726.21
2,601 to 2,700	20.10	3,879.30	4,065.23	4,226.03	4,386.83	4,628.03	4,859.18
2,701 to 2,800	20.65	3,985.45	4,176.46	4,341.66	4,506.86	4,754.66	4,992.14
2,801 to 2,900	21.20	4,091.60	4,287.70	4,457.30	4,626.90	4,881.30	5,125.10
2,901 to 3,000	21.75	4,197.75	4,398.94	4,572.94	4,746.94	5,007.94	5,258.06
3,001 to 4,000	26.00	5,018.00	5,258.50	5,466.50	5,674.50	5,986.50	6,285.50

4,001 to 5,000	29.50	5,693.50	5,966.38	6,202.38	6,438.38	6,792.38	7,131.63
5,001 to 6,000	33.00	6,369.00	6,674.25	6,938.25	7,202.25	7,598.25	7,977.75
6,001 to 7,000	36.40	7,025.20	7,361.90	7,653.10	7,944.30	8,381.10	8,799.70
7,001 to 8,000	39.60	7,642.80	8,009.10	8,325.90	8,642.70	9,117.90	9,573.30
8,001 to 9,000	42.75	8,250.75	8,646.19	8,988.19	9,330.19	9,843.19	10,334.81
9,001 to 10,000	46.00	8,878.00	9,303.50	9,671.50	10,039.50	10,591.50	11,120.50
10,001 to 11,000	48.85	9,428.05	9,879.91	10,270.71	10,661.51	11,247.71	11,809.49
11,001 to 12,000	51.60	9,958.80	10,436.10	10,848.90	11,261.70	11,880.90	12,474.30
12,001 to 13,000	54.60	10,537.80	11,042.85	11,479.65	11,916.45	12,571.65	13,199.55
13,001 to 14,000	57.40	11,078.20	11,609.15	12,068.35	12,527.55	13,216.35	13,876.45
14,001 to 15,000	60.00	11,580.00	12,135.00	12,615.00	13,095.00	13,815.00	14,505.00

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161 NOTES:

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Base charge is not included in rates above.

GIVEN under my hand this _____ day of _____, 2022

Jill G. Cooper Clerk for the Board of Supervisors

FAIRFAX COUNTY NOTICE OF PROPOSED SEWER SERVICE CHARGE & BASE CHARGE - RATE REVISIONS

NOTICE is hereby given that the Fairfax County Board of Supervisors will hold a PUBLIC HEARING on:

Tuesday April 12, 2022 commencing at 3:00 p.m.

on the matter of an amendment to Chapter 67.1 of the Fairfax County Code (Sanitary Sewers and Sewage Disposal), Article 10 (Charges), Section 2. Public hearing before the Board of Supervisors of Fairfax County, Virginia, to be held electronically (due to the State of Emergency caused by the COVID-19 pandemic).

Pursuant to the authority of the Virginia Code, Title 15.2., Chapter 21 (including, without limitation, Sections 15.2-2111, 2119, and 2122), the Board of Supervisors of Fairfax County, Virginia, proposes to amend and readopt Section 67.1-10-2 of the Fairfax County Code by, among other things, changing all references to the unit cost of sewer service and the base charge as follows:

SEWER SERVICE CHARGE SCHEDULE Per 1,000 gallons of water consumption								
	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027		
Sewer Service Charge	\$7.72	\$8.09	\$8.41	\$8.73	\$9.21	\$9.67		

BASE CHARGE SCHEDULE Cost (\$) per Quarterly Bill										
Type of Connection										
	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027				
Residential (3/4" meter)	\$36.54	\$40.14	\$44.43	\$49.09	\$51.79	\$54.38				
All customers based on meter size										
3/4" and smaller, or no meter	\$36.54	\$40.14	\$44.43	\$49.09	\$51.79	\$54.38				
1"	\$91.35	\$100.35	\$111.08	\$122.73	\$129.48	\$135.95				
1 1/2"	\$182.70	\$200.70	\$222.15	\$245.45	\$258.95	\$271.90				
2"	\$292.32	\$321.12	\$355.44	\$392.72	\$414.32	\$435.04				
3"	\$548.10	\$602.10	\$666.45	\$736.35	\$776.85	\$815.70				
4"	\$913.50	\$1,003.50	\$1,110.75	\$1,227.25	\$1,294.75	\$1,359.50				
6"	\$1,827.00	\$2,007.00	\$2,221.50	\$2,454.50	\$2,589.50	\$2,719.00				
8"	\$2,923.20	\$3,211.20	\$3,554.40	\$3,927.20	\$4,143.20	\$4,350.40				
10" and larger	\$4,202.10	\$4,616.10	\$5,109.45	\$5,645.35	\$5,955.85	\$6,253.70				

Public hearing before the Board of Supervisors of Fairfax County, Virginia, to be held at the Fairfax County Government Center, 12000 Government Center Parkway, Fairfax, Virginia 22035. If, however, a physical meeting is unsafe due to the COVID-19 pandemic, the Board of Supervisors may meet electronically. If the meeting is held electronically, instructions regarding how to access the meeting will be provided at https://www.fairfaxcounty.gov/boardofsupervisors/2022-board-meetings and will be posted in advance of the meeting in the lobby of 12000 Government Center Parkway, Fairfax, Virginia and in the Office of the Clerk to the Board of Supervisors, 12000 Government Center Parkway, Suite 552, Fairfax, Virginia.

The public hearings are available to view live on Channel 16 and stream live online at https://www.fairfaxcounty.gov/cableconsumer/channel-16/stream. Live audio of the meeting may be accessed at 703-324-7700. Those wishing to testify may do so in person, unless the meeting is held electronically, or via phone or pre-recorded YouTube video. Speakers wishing to testify via video must register by signing up online below or by calling the Department of Clerk Services at 703-324-3151, TTY 711, and must submit their video no later than 9 a.m. on the day prior to the hearing. Speakers wishing to testify via phone must sign up to testify no later than 12:00 p.m. the day of the hearing to be placed on the Speakers List. Speakers not on the Speakers List may be heard after the registered speakers have testified. In addition, written testimony and other submissions will be received by mail at 12000 Government Center Parkway, Suite 552, Fairfax, Virginia 22035 or by email at ClerktotheBOS@fairfaxcounty.gov. More information on the ways to testify can be found at https://www.fairfaxcounty.gov/clerkservices/ways-provide-public-hearing-testimony.

As required by law, copies of the full text of proposed ordinances, plans and amendments, as applicable, as well as other documents relating to the

aforementioned subjects, are on file and available for review at the Office of the Clerk for the Board of Supervisors. To make arrangements to view the documents, please contact the Office of the Clerk for the Board of Supervisors at 703-324-3151.



Fairfax County is committed to nondiscrimination on the basis of disability in all county programs, services and activities and supports the Americans with Disabilities Act by making reasonable accommodations for persons with disabilities. All televised government meetings are closed captioned. Reasonable accommodation is available upon 48 hours advance notice by calling 703-324-3151 or TTY 711.

GIVEN under my hand this 8th day of March, 2022.

Jill G. Cooper Clerk for the Board of Supervisors

Ad Run Dates: March 11 and March 18, 2022

FAIRFAX COUNTY NOTICE OF PROPOSED SEWER AVAILABILITY CHARGES (including the FIXTURE UNIT RATE) AND HAULED WASTEWATER CHARGES - RATE REVISIONS

NOTICE is hereby given that the Fairfax County Board of Supervisors will hold a PUBLIC HEARING on:

Tuesday April 12, 2022 commencing at 3:00 p.m.

on the matter of an amendment to Chapter 67.1 of the Fairfax County Code (Sanitary Sewers and Sewage Disposal), Article 10 (Charges), Section 2. Public hearing before the Board of Supervisors of Fairfax County, Virginia, to be held electronically (due to the State of Emergency caused by the COVID-19 pandemic).

Pursuant to the authority of the Virginia Code, Title 15.2., Chapter 21 (including, without limitation, Sections 15.2-2111, 2119, and 2122), the Board of Supervisors of Fairfax County, Virginia, proposes to amend Section 67.1-10-2 of the Fairfax County Code by, among other things, updating the availability charge schedule for residential, commercial, and all other users desiring to connect to the County sanitary sewer facilities, the fixture unit rate, and proposed hauled wastewater charge as follows:

AVAILABILITY CHARGE SCHEDULE						
Type of Connection						
	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027
Single-Family	\$8,507	\$8,592	\$8,678	\$8,765	\$8,853	\$8,942
Lodging House, Hotel, Inn or						
Tourist Cabin	\$8,507	\$8,592	\$8,678	\$8,765	\$8,853	\$8,942
Townhouse	\$6,806	\$6,874	\$6,942	\$7,012	\$7,082	\$7,153
Apartment	\$6,806	\$6,874	\$6,942	\$7,012	\$7,082	\$7,153
Mobile Home	\$6,806	\$6,874	\$6,942	\$7,012	\$7,082	\$7,153
Any other residential						
dwelling unit	\$6,806	\$6,874	\$6,942	\$7,012	\$7,082	\$7,153
Hotels, Motels, or Dormitory						
rental unit	\$2,127	\$2,148	\$2,170	\$2,191	\$2,213	\$2,235

The availability charge for all nonresidential uses will be computed as the number of fixture units in accordance with the current Virginia Uniform Statewide Building Code times the fixture unit rate with a minimum charge equivalent to one (1) single-family detached dwelling per premises. The revised, five-year rate schedule for the fixture unit charge for nonresidential uses is as follows:

AVAILABILITY CHARGE SCHEDULE Cost (\$) per Quarterly Bill						
	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027
Nonresidential per fixture unit	\$425	\$430	\$434	\$438	\$443	\$446

HAULED WASTEWATER CHARGE

The hauled wastewater charge will be calculated based on the size of the wastewater hauler's truck volume capacity as follows:

- 1. High-strength Waste \$27 per 1,000 gallons for septic tank and restaurant grease waste
- 2. Low-strength Waste \$7.72 per 1,000 gallons of the hauler's truck capacity for portable toilet, landfill leachate, or any such low-strength wastewater.

Public hearing before the Board of Supervisors of Fairfax County, Virginia, to be held at the Fairfax County Government Center, 12000 Government Center Parkway, Fairfax, Virginia 22035. If, however, a physical meeting is unsafe due to the COVID-19 pandemic, the Board of Supervisors may meet electronically. If the meeting is held electronically, instructions regarding how to access the meeting will be provided at https://www.fairfaxcounty.gov/boardofsupervisors/2022-board-meetings and will be posted in advance of the meeting in the lobby of 12000 Government Center Parkway, Fairfax, Virginia and in the Office of the Clerk to the Board of Supervisors, 12000 Government Center Parkway, Suite 552, Fairfax, Virginia.

The public hearings are available to view live on Channel 16 and stream live online at https://www.fairfaxcounty.gov/cableconsumer/channel-16/stream. Live audio of the meeting may be accessed at 703-324-7700. Those wishing to testify may do so in person, unless the meeting is held electronically, or via phone or pre-recorded YouTube video. Speakers wishing to testify via video must register by signing up online below or by calling the Department of Clerk Services at 703-324-3151, TTY 711, and must submit their video no later than 9 a.m. on the day prior to the hearing. Speakers wishing to testify via phone must sign up to testify no later than 12:00 p.m. the day of the hearing to be placed on the Speakers List. Speakers not on the Speakers List may be heard after the registered speakers have testified. In addition, written testimony and other submissions will be received by mail at 12000 Government Center Parkway, Suite 552, Fairfax, Virginia 22035 or by email at ClerktotheBOS@fairfaxcounty.gov. More information on the ways to testify can be found at https://www.fairfaxcounty.gov/clerkservices/ways-provide-public-hearing-testimony. As required by law, copies of the full text of proposed ordinances, plans and amendments, as applicable, as well as other documents relating to the aforementioned subjects, are on file and available for review at the Office of the Clerk for the Board of Supervisors. To make arrangements to view the documents, please contact the Office of the Clerk for the Board of Supervisors at 703-324-3151.



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GIVEN under my hand this 8th day of March, 2022.

Jill G. Cooper Clerk for the Board of Supervisors

Ad Run Dates: March 11 and March 18, 2022

ADMINISTRATIVE - 5

Authorization for the Department of Neighborhood and Community Services to Apply for and Accept Grant Funding from the U.S. Department of Health and Human Services Associated with the Early Head Start Child Care Partnership and Expansion Grant

ISSUE:

Board of Supervisors authorization is requested for the Department of Neighborhood and Community Services to apply for and accept grant funding, if received, from the U.S. Department of Health and Human Services, in the amount of \$1,101,893, including \$197,070 in Local Cash Match. Funding will be used to provide services through the County's Early Head Start Child Care Partnership and Expansion programs. This funding will continue existing services being provided to 56 infants and toddlers and their families. The grant period is July 1, 2022, to June 30, 2023. The total required non-federal match will be met through \$197,070 in Local Cash Match from the Federal-State Grant Fund and \$29,136 from in-kind contributions.

While the Early Head Start Child Care Partnership and Expansion grant is included in the Adopted budget, the grantor has indicated that before funding is awarded, the Board of Supervisors must formally approve the application. If the actual award received is significantly different from the application amount, another item will be submitted to the Board requesting appropriation of grant funds. Otherwise, staff will process the award administratively as per Board policy. Board authorization is also requested for the Chairman of the Board of Supervisors, the County Executive and/or a designee appointed by the County Executive to enter into the grant agreement and any related agreements, including but not limited to Federal Subaward Agreements, on behalf of the County.

RECOMMENDATION:

The County Executive recommends that the Board of Supervisors authorize the Department of Neighborhood and Community Services to apply for and accept grant funding, if received, from the U.S. Department of Health and Human Services. Funding in the amount of \$1,101,893, including \$197,070 in Local Cash Match, will support the continuation of Early Head Start Child Care Partnership and Expansion services to 56 infants and toddlers and their families. This funding will support 11/11.0 FTE existing grant positions. No new grant positions are being requested with this funding. The County Executive also recommends the Board authorize the Chairman of the Board of Supervisors, the County Executive and/or a designee appointed by the County Executive to enter into the grant agreement and any related agreements, including but not limited to Federal Subaward Agreements, on behalf of the County.

TIMING:

Board action is requested on March 8, 2022.

BACKGROUND:

The Department of Neighborhood and Community Services, Office for Children was awarded a five-year Early Head Start Child Care Partnership and Expansion grant in FY 2015 to serve 56 infants and toddlers and their families, by establishing new partnerships with family child care providers and expanding the existing Early Head Start (EHS) center-based option at the Gum Springs Glen Early Head Start program. Funding of the original grant project expired June 30, 2019, and continuation funding was awarded for a five-year project period on July 1, 2019. This application is continuation funding for Early Head Start Child Care Partnership and Expansion program. If awarded, this grant application will represent year four of a five-year project period.

This funding will continue existing services being provided to 56 infants and toddlers, and their families, by:

- Sustaining and/or establishing new partnerships with up to 15 regulated family child care providers located across the County in areas where there is greatest need for EHS services (40 children).
- Supporting the two expansion classrooms at the existing EHS center-based option at the Gum Springs Glen Early Head Start program (16 children).

FISCAL IMPACT:

Federal grant funding in the amount of \$1,101,893, including \$197,070 in Local Cash Match, is being requested to support the continuation of EHS services to 56 infants and toddlers and their families. The total required non-federal match will be met through \$197,070 in Local Cash Match from the Federal-State Grant Fund and \$29,136 from inkind contributions. It should be noted that including in-kind contributions, total funding for this program is \$1,131,029. This action does not increase the expenditure level of the Federal-State Grant Fund as funds are held in reserve for anticipated grant awards and the Local Cash Match of \$197,070 is available from the Local Cash Match Reserve. This grant does allow the recovery of indirect costs; however, because this funding opportunity is highly competitive, the Department of Neighborhood and Community Services has elected to omit inclusion of indirect costs to maximize the proposal's competitive position.

CREATION OF NEW POSITIONS:

There are no new grant positions associated with this award. This funding is a continuation of the existing Early Head Start Child Care Partnership and Expansion program; therefore, funding will continue to support 11/11.0 FTE positions. The County is under no obligation to continue these positions once grant funding expires.

ENCLOSED DOCUMENTS:

Attachment 1: Early Head Start Child Care Partnership and Expansion Summary of Grant Proposal

Attachment 2: Early Head Start Child Care Partnership and Expansion Letter of Funding Guidance dated January 3, 2022 regarding grant #03HP000205

STAFF:

Christopher A. Leonard, Deputy County Executive Lloyd Tucker, Director, Department of Neighborhood and Community Services (NCS) Anne-Marie D. Twohie, Director, Office for Children, NCS

EARLY HEAD START CHILD CARE PARTNERSHIP AND EXPANSION GRANT

SUMMARY OF GRANT PROPOSAL

Grant Title:	Early Head Start Child Care Partnership and Expansion Grant		
Funding Agency:	U.S. Department of Health and Human Services, Administration for Children and Families, Office of Head Start		
Applicant:	Department of Neighborhood and Community Services		
Partners:	Community Family Child Care Providers		
Purpose of Grant:	Early Head Start (EHS) is a national child development program that provides quality early childhood education and comprehensive family support services to income eligible families with children birth to three years of age and expectant parents. The purpose of this grant is to serve 56 infants and toddlers and their families through partnerships with family child care providers and the expansion of the existing EHS center-based option at the Gum Springs Glen Early Head Start program.		
Funding Amount:	\$1,101,893, including \$197,070 in Local Cash Match. The total required non-federal match will be met through \$197,070 in Local Cash Match from Fund 50000, Federal-State Grant Fund, and \$29,136 from in-kind contributions. It should be noted that including the in-kind contributions, total funding for this program is \$1,131,029.		
Positions:	There are no new grant positions associated with this award; however, funding will support a total of 11/11.0 FTE existing grant positions.		
Proposed Use of Funds:	Funding will support the continuation of quality early childhood education and comprehensive family support services. Funding will primarily support program operations, staffing, materials and equipment. Funding will also support training and technical assistance for the purpose of improving quality and helping prepare children to succeed in school.		
Target Population:	Children from birth to three years of age and their families and expectant parents who reside in areas of the County that have high poverty rates, large numbers of children on Early Head Start/Head Start waiting lists, lack of affordable housing, limited transportation, and large populations of immigrant families.		

Performance Measures:	The success of the program will be based on full compliance with Head Start program performance standards.
Grant Period:	The grant period is from July 1, 2022, to June 30, 2023. The grant is for a year four continuation funding of the five-year grant.





Office of Head Start | 330 C St., SW, 4th Floor, Washington DC 20201 | eclkc.ohs.acf.hhs.gov

January 03, 2022

Grant No. 03HP000205

Dear Head Start Grantee:

An application for funding for the upcoming budget period must be submitted by April 1, 2022.

The following table reflects the annual funding and enrollment levels available to apply for:

Funding Type	Early Head Start
Program Operations	\$885,647
Training and Technical Assistance	\$19,176
Total Funding	\$904,823

Program	Early Head Start
Federal Funded Enrollment	56

Period of Funding: 07/01/2022 - 06/30/2023

Application Submission Requirements

The application must be prepared and submitted in accordance with the *Head Start Grant Application Instructions with Guidance, Version 3 (Application Instructions)* for a continuation application. It must be submitted on behalf of the Authorizing Official registered in the HSES.

Incomplete applications will not be processed.

Application Instructions are available on the home page of HSES. Please review the instructions carefully prior to preparing the application. Submission guidance can be found in the "Resources" section of the HSES.

Please contact Tamara Mattier, Head Start Program Specialist, at 215-861-4066 or Tamara.Mattier@acf.hhs.gov or Kimberly Logan, Grants Management Specialist, at 215-861-4049 or kimberly.logan@acf.hhs.gov with questions regarding the *Application Instructions*.

For assistance submitting the application in HSES, contact <u>help@hsesinfo.org</u> or 1-866-771-4737. Funding is contingent upon the availability of federal funds and satisfactory performance under the terms and conditions of the current budget period.

Thank you for your cooperation and timely submission of the grant application.

Sincerely,

/Brenda Hewitt/

Brenda Hewitt Regional Program Manager Office of Head Start

ADMINISTRATIVE - 6

Authorization for the Department of Neighborhood and Community Services to Apply for and Accept Grant Funding from the U.S. Department of Health and Human Services Associated with the Head Start and Early Head Start Grant

ISSUE:

Board of Supervisors authorization is requested for the Department of Neighborhood and Community Services to apply for and accept grant funding, if received, from the U.S. Department of Health and Human Services in the amount of \$10,190,837, including \$1,275,077 in Local Cash Match. Funding will be used to continue to provide services through the County's Head Start and Early Head Start programs. Funding will enable the County to serve 658 children and their families in a comprehensive, seamless birth-to-five Head Start and Early Head Start program. The grant period is July 1, 2022, through June 30, 2023. The total required non-federal match will be met through \$1,275,077 in Local Cash Match from the Federal-State Grant Fund and \$953,863 from in-kind contributions.

While the Head Start and Early Head Start grant is included in the Adopted budget, the grantor has indicated that before funding is awarded, the Board of Supervisors must formally approve the application. If the actual award received is significantly different from the application amount, another item will be submitted to the Board requesting appropriation of grant funds. Otherwise, staff will process the award administratively as per Board policy. Board authorization is also requested for the Chairman of the Board of Supervisors, the County Executive and/or a designee appointed by the County Executive to enter into the grant agreement and any related agreements, including but not limited to Federal Subaward Agreements, on behalf of the County.

RECOMMENDATION:

The County Executive recommends that the Board of Supervisors authorize the Department of Neighborhood and Community Services to apply for and accept grant funding, if received, from the U.S. Department of Health and Human Services. Funding in the amount of \$10,190,837, including \$1,275,077 Local Cash Match, will support the continuation of Head Start and Early Head Start services to 658 children and their families. This funding will continue to support 52/45.6 FTE existing grant positions. No new grant positions are being requested with this funding. The County Executive also recommends the Board authorize the Chairman of the Board of Supervisors, the County Executive and/or a designee appointed by the County Executive to enter into the grant agreement and any related agreements, including but not limited to Federal Subaward Agreements, on behalf of the County.

TIMING:

Board action is requested on March 8, 2022.

BACKGROUND:

Head Start and Early Head Start are national child and family development programs that provide quality early childhood education and comprehensive family support services to income eligible families with children birth to five years of age and expectant parents.

The Department of Neighborhood and Community Services, Office for Children was awarded a five-year Head Start and Early Head Start grant in June 2016, with four annually appropriated renewals. Funding of the original grant project expired June 30, 2021, and continuation funding was awarded for a five-year project period on July 1, 2021. This application is continuation funding for the Head Start and Early Head Start program. If awarded, this grant will represent year two of a five-year project period.

Funding enables the County to serve 658 children and their families in a comprehensive, seamless birth-to-five Head Start and Early Head Start program. Services will continue to be provided by the Office for Children, Fairfax County Public Schools, and Higher Horizons Day Care Center, Inc., and includes a home-based option, center-based option, and family child care option.

FISCAL IMPACT:

Federal grant funding in the amount of \$10,190,837, including \$1,275,077 in Local Cash Match, is being requested to support the continuation of Head Start and Early Head Start services to 658 children and their families. The total required non-federal match will be met through \$1,275,077 in Local Cash Match from the Federal-State Grant Fund and \$953,863 from in-kind contributions. It should be noted that including the in-kind contributions, total funding for this program is \$11,144,700. This action does not increase the expenditure level of the Federal-State Grant Fund, as funds are held in reserve for anticipated grant awards and the Local Cash Match of \$1,275,077 is available from the Local Cash Match Reserve. This grant does allow the recovery of indirect costs; however, because this funding opportunity is highly competitive, the Department of Neighborhood and Community Services has elected to omit inclusion of indirect costs to maximize the proposal's competitive position.

CREATION OF NEW POSITIONS:

There are no new grant positions associated with this award. This funding is a continuation of the existing Head Start and Early Head Start programs; therefore, funding will continue to support 32/24.4 FTE positions associated with Head Start

services and 20/21.2 FTE positions associated with Early Head Start services, for a total of 52/45.6 FTE positions. The County is under no obligation to continue these positions once grant funding expires.

ENCLOSED DOCUMENTS:

Attachment 1: Head Start/Early Head Start Summary of Grant Proposal Attachment 2: Head Start and Early Head Start Letter of Funding Guidance dated January 3, 2022 regarding grant #03CH012068

STAFF:

Christopher A. Leonard, Deputy County Executive Lloyd Tucker, Director, Department of Neighborhood and Community Services (NCS) Anne-Marie D. Twohie, Director, Office for Children, NCS

Attachment 1

HEAD START/EARLY HEAD START GRANT

SUMMARY OF GRANT PROPOSAL

Grant Title:	Head Start and Early Head Start Grant	
Funding Agency:	U.S. Department of Health and Human Services, Administration for Children and Families, Office of Head Start	
Applicant:	Department of Neighborhood and Community Services	
Partners:	Fairfax County Public Schools, Higher Horizons Day Care, Inc., and Community Family Child Care Providers	
Purpose of Grant:	Early Head Start and Head Start are national child development programs that provide quality early childhood education and comprehensive family support services to income eligible families with children birth to five years of age and expectant parents. The purpose of this grant is to serve 658 children and their families in a comprehensive, seamless birth-to-five Head Start and Early Head Start program. Children will be served in a home-based, center-based or family child care option.	
Funding Amount:	\$10,190,837 including \$1,275,077 in Local Cash Match. The total required non-federal match will be met through \$1,275,077 in Local Cash Match from the Federal-State Grant Fund, and \$953,863 from in- kind contributions. It should be noted that including the in-kind contributions, total funding for this program is \$11,144,700.	
Positions:	There are no new grant positions associated with this award; however, funding will continue to support a total of 52/45.6 FTE existing grant positions.	
Proposed Use of Funds:	Funding will support the continuation of quality early childhood education and comprehensive family support services. Funding will primarily support program operations, staffing, materials and equipment. Funding will also support training and technical assistance for the purpose of improving quality and helping prepare children to succeed in school.	
Target Population:	Children from birth to five years of age and their families and expectant parents who reside in areas of the County that have high poverty rates, large numbers of children on Early Head Start/Head Start waiting lists,	

	lack of affordable housing, limited transportation and large populations of immigrant families.
Performance Measures:	The success of the program will be based on full compliance with Head Start program performance standards.
Grant Period:	The grant period is from July 1, 2022, through June 30, 2023. This baseline application is for a five-year project period. If awarded, this grant will represent year two (2) of a five-year project period.





Office of Head Start | 330 C St., SW, 4th Floor, Washington DC 20201 | eclkc.ohs.acf.hhs.gov

January 03, 2022

Grant No. 03HP000205

Dear Head Start Grantee:

An application for funding for the upcoming budget period must be submitted by April 1, 2022.

The following table reflects the annual funding and enrollment levels available to apply for:

Funding Type	Early Head Start
Program Operations	\$885,647
Training and Technical Assistance	\$19,176
Total Funding	\$904,823

Program	Early Head Start
Federal Funded Enrollment	56

Period of Funding: 07/01/2022 - 06/30/2023

Application Submission Requirements

The application must be prepared and submitted in accordance with the *Head Start Grant Application Instructions with Guidance, Version 3 (Application Instructions)* for a continuation application. It must be submitted on behalf of the Authorizing Official registered in the HSES.

Incomplete applications will not be processed.

Application Instructions are available on the home page of HSES. Please review the instructions carefully prior to preparing the application. Submission guidance can be found in the "Resources" section of the HSES.

Please contact Tamara Mattier, Head Start Program Specialist, at 215-861-4066 or Tamara.Mattier@acf.hhs.gov or Kimberly Logan, Grants Management Specialist, at 215-861-4049 or kimberly.logan@acf.hhs.gov with questions regarding the *Application Instructions*.

For assistance submitting the application in HSES, contact <u>help@hsesinfo.org</u> or 1-866-771-4737. Funding is contingent upon the availability of federal funds and satisfactory performance under the terms and conditions of the current budget period.

Thank you for your cooperation and timely submission of the grant application.

Sincerely,

/Brenda Hewitt/

Brenda Hewitt Regional Program Manager Office of Head Start

ADMINISTRATIVE - 7

Authorization to Advertise Publication of the FY 2023 Budget and Required Tax Rates, the FY 2023 Effective Tax Rate Increase, and the Advertised Capital Improvement Program for Fiscal Years 2023-2027 (With Future Fiscal Years to 2032)

ISSUE:

Board authorization to advertise the FY 2023 County budget, Capital Improvement Program, and the tax rates that are proposed to support the FY 2023 budget. Advertising these rates will not prevent the Board from lowering any advertised tax rate, but higher tax rates could not be imposed without advertising such rates.

RECOMMENDATION:

The County Executive recommends that the Board authorize advertisement of a brief synopsis of the FY 2023 Budget and a real estate tax rate for FY 2023 of \$1.14 per \$100 of assessed value. The revenue projections included in the <u>FY 2023 Advertised</u> <u>Budget Plan</u> are based on the current Real Estate Tax rate of \$1.14 per \$100 of assessed value. However, a balance of \$79,257,068 remains unallocated and is available for the Board's consideration. Advertising an increase in the rate does not prevent the Board from lowering any advertised tax rate, but a higher tax rate cannot be imposed without having advertised the higher rate.

Virginia Code Section 58.1-3321 requires that a separate public hearing be held on the effective tax rate if the reassessment of real property results in an increase of one percent or more in the total real property tax levied. The public hearing on the effective tax rate must be advertised at least thirty days before the date of the hearing. The total increase in assessed value of existing property is expected to be 7.72 percent. In FY 2023, the assessed value of residential real property is expected to increase by 9.57 percent and non-residential property is expected to increase by 2.27 percent.

In addition, the County Executive recommends that the Board authorize advertisement of a public hearing on the <u>FY 2023 – FY 2027 Advertised Capital Improvement Program</u> (With Future Fiscal Years to 2032).

Please note that the draft tax resolution to be advertised includes the following recommendations regarding rates for FY 2023.

The following rate is recommended to increase:

- Refuse Collection Services assessment from \$400 per household unit to \$475 per household unit.
- Refuse Disposal Services assessment from \$66 per ton to \$70 per ton.

The following rates are recommended to be advertised with no change:

- Leaf Collection Districts at \$0.012 per \$100 assessed value.
- Reston Community Center at \$0.047 per \$100 assessed value.
- McLean Community Center at \$0.023 per \$100 assessed value.
- Burgundy Village Community Center at \$0.020 per \$100 assessed value.
- Commercial and Industrial Tax for Transportation at \$0.125 per \$100 assessed value.
- Special service district for pest infestations at \$0.0010 per \$100 assessed value.
- Rail to Dulles Phase I Transportation Improvement District Levy at \$0.09 per \$100 assessed value.
- Rail to Dulles Phase II Transportation Improvement District Levy at \$0.20 per \$100 assessed value.
- Reston Transportation Service District at \$0.021 per \$100 of assessed value.
- Route 28 Taxing District Levy at \$0.17 per \$100 assessed value.
- Tysons Transportation Service District at \$0.05 per \$100 assessed value.
- Stormwater Service District Levy at \$0.0325 per \$100 assessed value.
- EMS Transport Fee: (1) a service fee of \$500 for Basic Life Support transport (BLS), (2) \$650 for Advanced Life Support, level 1 transport (ALS1), (3) \$800 for Advanced Life Support, level 2 transport (ALS2), and (4) \$12.00 per mile for ground transport mileage.

Also included in the brief synopsis of the FY 2023 budget advertisement is information as it relates to the Personal Property Tax Relief Act (PPTRA) and the percentage of state "Car Tax" subsidy on qualifying personal property tax levy. On November 21, 2005, as part of Action Item 3, the Board of Supervisors adopted a resolution to implement the state "Car Tax" changes found in the Executive Amendments to the 2004-2006 Biennial Budget, specifically state Budget Item 503(E) of the Central Appropriations Act, in accordance with the requirements set forth in Virginia Code Sections 58.1-3524(C)(2) and 58.1-3912(E), as amended by Chapter 1 of the Acts of Assembly (2004 Special Session 1) and as set forth in Item 503(E)(Personal Property Tax Relief Program) of Chapter 951 of the 2005 Acts of Assembly.

Beginning in tax year 2006, the state "Car Tax" subsidy on qualifying vehicles was "capped" to a statewide total of \$950 million. Based on the final report from the state Auditor of Public Accounts, dated February 2006, Fairfax County's share of this \$950 million was fixed at 22.2436 percent, or \$211,313,944.16. The annual subsidy is frozen at this amount and is factored into the <u>FY 2023 Advertised Budget Plan</u>.

Consistent with the November 21, 2005, Board resolution, the state "Car Tax" funding will provide a 100 percent subsidy of the tax year 2022 levy for qualifying vehicles valued at \$1,000 or less and a 100 percent subsidy of the tax year 2022 levy on the value up to \$20,000 for vehicles leased by a qualified military service member and/or spouse. Furthermore, the state "Car Tax" funding is estimated to provide a 49.0 percent subsidy of the tax year 2022 levy for all other qualifying vehicles on the value up to \$20,000.

A separate public hearing on the effective tax rate will be held on Tuesday, April 12, 2022, as required by Virginia Code Section 58.1-3321. In addition, public hearings on the FY 2023 budget, the advertised capital improvement plan (CIP) and proposed tax rates for tax year 2022 will be held on April 12-14, 2022.

Please note that a separate item recommending Board authorization to advertise public hearings for sewer rate revision notices is included in the March 8, 2022, Board package. The sewer rate revision notices authorize the increase in the Base Charge from \$36.54 per quarter, totaling \$146.16 per year, to \$40.14 per quarter, totaling \$160.56 per year. The Sewer Service Charge will increase from \$7.72 per 1,000 gallons of water consumption to \$8.09 per 1,000 gallons of water consumption. The Sewer Availability Fee will increase from \$8,507 to \$8,592 per new home being constructed. A separate public hearing on sewer rate revisions will be held on Tuesday, April 12, 2022.

TIMING:

Action must be taken on March 8, 2022, in order to provide adequate time to include the effective tax rate advertisement, if required, in the newspaper no later than March 11, 2022, to meet advertising legal requirements and ensure as broad a circulation as possible.

BACKGROUND:

Virginia Code Section 15.2-2506 specifies the time frame within which the advertisements must be published. That section requires the publication of a brief synopsis of the budget at least seven days prior to the date set for public hearing.

Virginia Code Section 58.1-3321 also specifies advertisement requirements for an increase in the real estate tax levy for existing property based on an equalization increase greater than one percent. The assessed value of existing real estate is projected to increase 7.72 percent due to equalization, which exceeds the one-percent threshold for that statute. That section requires the publication of a notice in the paper at least thirty days prior to the date set for the public hearing and a separate public hearing is required to consider the effective tax increase.

Therefore, this item requests Board authorization to advertise the following items in accordance with the notification requirements listed above.

- A brief synopsis of the FY 2023 Budget, including information as it relates to the impact of the Personal Property Tax Relief Act (PPTRA) on the percentage of state "Car Tax" subsidy on qualifying personal property tax levy
- Proposed Tax Rates for tax year 2022
- The effective tax rate notice required by Virginia Code Section 58.1-3321
- Notice of public hearings on the <u>FY 2023 FY 2027 Advertised Capital</u> <u>Improvement Program (With Future Fiscal Years to 2032)</u>

In order to meet these legal requirements and hold to the scheduled public hearing dates, the advertisements must be approved no later than March 8, 2022. This will permit the County to adhere to the following budget schedule:

• Public Hearing on the FY 2023 Effective Tax Rate – April 12, 2022. Please note the Public Hearing on the Effective Tax Rate is separate from the Public Hearings on the Budget. However, citizens may speak on the Effective Tax Rate during the Public Hearings on the FY 2023 Budget.

- Public Hearings on the FY 2023 Budget, the <u>FY 2023 FY 2027 Advertised</u> <u>Capital Improvement Program (With Future Fiscal Years to 2032)</u> and proposed FY 2023 Tax Rates – April 12-14, 2022.
- Public Hearings on the FY 2022 Third Quarter Review April 12-14, 2022.
- FY 2023 Budget Mark-up and Board Adoption of the FY 2022 Third Quarter *Review* April 26, 2022.
- Board Adoption of Fiscal Plan, Tax Levies, and Appropriation Resolution May 10, 2022.
- School transfer set (required by May 15 or 30 days after the State approves aid to schools).

In addition, it should be noted that for FY 2023 the allowable asset limits and income limits associated with the Real Estate Tax Relief Program for the Elderly and Disabled were adjusted. In FY 2023, the income limits of the Tax Relief program provide 100 percent exemption for elderly and disabled taxpayers with incomes up to \$60,000; 50 percent exemption for eligible applicants with income between \$60,001 and \$80,000; and 25 percent exemption if income is between \$80,001 and \$90,000. The allowable asset limit in FY 2023 is \$400,000 for all ranges of tax relief and that limit does not include the value of the residence of the applicant and five acres of land on which the residence is located and that cannot be subdivided under approved zoning. In addition, veterans who have a 100 percent permanent and total disability related to military service, or their surviving spouse, are eligible for full Real Estate Tax relief regardless of income and assets.

FISCAL IMPACT:

The FY 2023 Real Estate Tax rate of \$1.14 per \$100 of assessed value results in the revenue projections outlined in the <u>FY 2023 Advertised Budget Plan</u>. Each penny on the Real Estate Tax rate equates to \$29,370,149 in General Fund revenue.

ENCLOSED DOCUMENTS:

Attachment I - Brief Synopsis of the FY 2023 Budget Attachment II - Draft Resolution Adopting Fairfax County Tax Rates for FY 2023 Attachment III - Notice of a Proposed Tax Increase for FY 2023

STAFF:

Bryan J. Hill, County Executive Christina Jackson, Chief Financial Officer Philip Hagen, Deputy Director, Department of Management and Budget Jaydeep Doshi, Director, Department of Tax Administration

ASSIGNED COUNSEL: Patricia McCay, Senior Assistant County Attorney

COMMONWEALTH OF VIRGINIA COUNTY OF FAIRFAX

In accordance with Virginia law, notice is hereby given that the Board of Supervisors of Fairfax County, Virginia, will meet in the Board Auditorium of the Fairfax County Government Center, 12000 Government Center Parkway, Fairfax, Virginia on April 12 at 4:00 P.M. and April 13 and April 14 at 3:00 P.M. The purpose of these meetings is to consider the adoption of an FY 2023 County Budget and to consider such tax rate changes as described therein. A brief synopsis of the <u>FY 2023 Advertised Budget Plan</u> is shown below. Citizens may appear and be heard for and against the following estimates of revenues, expenditures, transfers and surpluses as contained in the <u>FY 2023 Advertised Budget Plan</u> and proposed tax rate changes. Fiscal Year 2023 begins on July 1, 2022, and ends on June 30, 2023.

At the same time, the Board of Supervisors will hear public testimony regarding proposed adoption of the <u>FY 2023 – FY 2027</u> Advertised Capital Improvement Program (With Future Fiscal Years to 2032).

All persons wishing to present their views on these subjects may sign up to be placed on the Speakers List at <u>www.fairfaxcounty.gov/bosclerk/speakers-form</u>, call the Office of the Clerk to the Board at 703-324-3151, or appear and be heard. Copies of the full text of proposed ordinances, plans and amendments, as applicable, as well as other documents relating to the aforementioned subjects, are on file and may be examined at the Office of the Clerk to the Board of Supervisors, Suite 552 of the Fairfax County Government Center, 12000 Government Center Parkway, Fairfax, Virginia.

Fairfax County supports the Americans with Disabilities Act by making reasonable accommodations for persons with disabilities. Open captioning will be provided in the Board Auditorium. For sign language interpreters or other accommodations, please call the Clerk's Office, 703-324-3151, TTY 711 (Virginia Relay Center) no later than 48 hours before the public hearing. Assistive listening devices will be available at the meeting.

Copies of the <u>FY 2023 Advertised Budget Plan</u> and the <u>FY 2023 – FY 2027 Advertised Capital Improvement</u> <u>Program (With Future Fiscal Years to 2032)</u> are available on the Internet at <u>www.fairfaxcounty.gov/budget</u>.

					TAX REG	QUIRED				OTHER RE	SOURCES	
Fund	EXPENDITURES	TRANSFERS OUT	TOTAL EXPENDITURES & TRANSFERS OUT	AMOUNT	FY 2023 Rate	FY 2022 RATE	FY 2021 RATE	STATE AID	FEDERAL AID	OTHER RECEIPTS	TRANSFERS IN	APPROPRIATED FROM/(ADDED TO) SURPLUS
GOVERNMENTAL FUNDS												
General Fund Group												
10001 General Fund ¹	\$1,743,187,376	\$3,033,541,493	\$4,776,728,869	\$3,819,110,881	1.140 a	1.140 a	1.150 a	\$314,295,576 c	\$40,950,532	\$673,426,687	\$9,712,936	(\$80,767,743)
10010 Revenue Stabilization	0	0	0	0	4.57 b	4.57 b	4.57 b	0	0	0	3,055,692	(2.055.002)
10010 Revenue Stabilization 10015 Economic Opportunity Reserve	0	0	0	0				0	0	150,000	5,055,692 611,137	(3,055,692) (761,137) d
10013 Economic Opportunity Reserve	12,897,910	0	12,897,910	0				0	0	150,000	12,897,910	(701,137) u 0
10020 Contributory Fund	15,720,288	0	15,720,288	0				0	0	0	15,694,577	25,711
10040 Information Technology	10,720,200	0	10,720,200	0				ů	0	0	10,004,011	23,711
Total General Fund Group	\$1,771,805,574	\$3,033,541,493	\$4,805,347,067	\$3,819,110,881				\$314,295,576	\$40,950,532	\$673,576,687	\$41,972,252	(\$84,558,861)
Debt Service Funds												
20000 Consolidated Debt Service	\$340,052,647	\$0	\$340,052,647	\$0				\$0	\$1,800,000	\$505,500	\$337,747,147	\$0
	\$010,002,011	ţ.	\$610,002,011					ţ.	\$1,000,000	\$000,000	¢001,1 11,1 11	¢0
Capital Project Funds	¢01 625 543	¢2 410 757	\$0E 046 070	**				e0.	\$0	\$42,000,000	\$E2 046 070	\$0
30000 Metro Operations and Construction	\$91,635,513	\$3,410,757 0	\$95,046,270	\$0 0				\$0 0	\$0 0	\$42,000,000	\$53,046,270	\$U 0
30010 General Construction and Contributions 30015 Environmental and Energy Program	27,172,006 1,298,767	0	27,172,006 1,298,767	0				0	0	4,475,000 0	22,697,006 1,298,767	0
30015 Environmental and Energy Program 30020 Infrastructure Replacement and Upgrades	1,298,767	0	1,298,767	0				0	0	0	1,298,767	0
30030 Library Construction	1,500,000	0	1,500,000	0				0	0	0	1,500,000	0
30040 Contributed Roadway Improvement	0	134,000	134,000	0				0	0	134,000	0	0
	0	134,000	134,000	0				0	0	134,000	0	0
30050 Transportation Improvements	0	0	0	0				0	0	0	0	0
30060 Pedestrian Walkway Improvements	0	0	0	0				0	0	0	0	0
30070 Public Safety Construction	0								0		0	0
30080 Commercial Revitalization Program	0	0	0	0				0	0	0	0	0
30090 Pro Rata Share Drainage Construction 30300 Affordable Housing Development and Investment	25.386.000	0	25.386.000	19.686.000				0	0	5.700.000	0	0
30310 Housing Assistance Program	25,360,000	0	25,560,000	19,000,000	e			0	0	5,700,000	0	0
30400 Park Authority Bond Construction	0	0	0	0				0	0	0	0	0
S31000 Public School Construction	203,814,043	0	203,814,043	0				0	0	181,451,000	24,891,127 f	(2,528,084)
Total Capital Project Funds	\$350,806,329	\$3,544,757	\$354,351,086	\$19,686,000				\$0	\$0	\$233,760,000	\$103,433,170	(\$2,528,084)
Special Revenue Funds		+-,,		+,,							****,***,***	(+-,,,)
40000 County Transit Systems	\$130,399,164	\$0	\$130,399,164	\$0				\$34,313,072	\$0	\$4,142,666	\$85,031,816	\$6,911,610
40010 County and Regional Transportation Projects	69,801,634	38,522,000	108,323,634	62,859,433		0.125 g	0.125 g	45.464.201	0¢	\$4,142,000 0	403,031,010 0	\$0,511,010 0
40010 County and Regional mansportation rojects 40030 Cable Communications	11,665,893	7,719,974	19,385,867	02,000,400	0.120 g	0.125 g	0.125 g	40,404,201	0	18,719,981	0	665,886
40030 Cable Communications 40040 Fairfax-Falls Church Community Services Board	202,350,409	1,119,914	202,350,409	0				8,451,543	4,208,641	24,496,722	165,193,503	005,000
40040 Fanax-Fans Church Community Services Board 40045 Early Childhood Birth to 5	33,452,573	0	33,452,573	0				0,451,545	44,689	171,271	33,236,613	0
40050 Reston Community Center	9,606,316	0	9,606,316	8,930,260	0.047 h	0.047 h	0.047 h	0	44,005	1,217,985	0	(541,929)
40000 McLean Community Center	7,832,827	0	7,832,827	5,636,842		0.047 h	0.047 h	0	0	1,095,985	0	1,100,000
40000 McLean Community Center 40070 Burgundy Village Community Center	47.656	0	47.656	40.521		0.023 ii 0.020 i	0.023 ii 0.020 i	0	0	46.138	0	(39,003)
40080 Integrated Pest Management Program	3,433,931	151,000	3,584,931	2,692,792		0.020 i	0.020 i 0.001 j	0	0	7,691	0	884,448
40000 megrated Pest Management Program	57,683,070	151,000	57,683,070	2,092,792	0.001	0.001 J	0.001]	3,396,251	0	41,625,139	10,618,392	2,043,288
40100 Stormwater Services	92,993,055	1,400,000	94,393,055	94,393,055	0.0325 k	0.0325 k	0.0325 k	0,030,201	0	41,020,100	10,010,032	2,040,200
40110 Dulles Rail Phase I Transportation Improvement District	14,008,250	1,400,000	14,008,250	15,629,149		0.09 I	0.09 I	ů	0	ů 0	0	(1,620,899)
40120 Dulles Rail Phase II Transportation Improvement District	500,000	0	500,000	21,481,900			0.20 m	ů 0	0	0	0	(20,981,900)
40125 Metrorail Parking System Pledged Revenues	12,597,518	0	12,597,518	21,401,500		0.20 11	0.20 11	0	0	7,568,848	0	5,028,670
40120 Methodal Faixing System Fledged Nevendes	2,648,462	54,000	2,702,462	0		0.012 n	0.012 n	0	0	2,397,606	0	304,856
40140 Refuse Collection and Recycling Operations	21.569.641	494.000	22.063.641	0	475 o	400 o	370 o	113.247	0	23.197.731	0	(1,247,337)
40140 Refuse Collection and Recycling Operations 40150 Refuse Disposal	21,569,641 58,152,178	494,000 707,000	22,063,641 58,859,178	0	475 o 70 p	400 o 66 p	370 o 68 p	113,247	0	23,197,731 55,332,035 q	0	(1,247,337) 3,527,143
40150 Refuse Disposal 40170 I-95 Refuse Disposal	10,259,599	209,000	10,468,599	0		28.44 r	оор 27.50 г	0	0	10,852,574	0	(383,975)
401701-95 Refuse Disposal 40180 Tysons Service District	10,259,599	209,000	10,466,599	8,809,234		20.44 r 0.05 s	0.05 s	0	0	10,652,574	0	(8,809,234)
40190 Reston Service District	0	0	0	2,510,794		0.05 s	0.05 s 0.021 t	0	0	0	0	(0,009,234) (2,510,794)
40190 Reston Service District 40200 Land Development Services	45,810,268	350,000	46,160,268	2,510,794	U.UZI t	U.UZI t	0.021 t	0	0	48,556,995	0	(2,510,794) (2,396,727)
40200 Land Development Services 40300 Housing Trust	45,810,268 3,667,191	350,000	46,160,268 3,667,191	0				0	0	48,556,995 3,667,191	0	(2,396,727)
40300 Housing Trust 40330 Elderly Housing Programs	3,007,191	0	3,007,191	0				0	0	3,007,191	0	0
40350 Eldeny Housing Programs 40360 Homeowner and Business Loan Programs	0	0	0	0				0	0	0	0	0
50000 Federal/State Grants	126,217,279	0	126,217,279	0				50,857,077	64,330,155	6,597,393	4,432,654	0
SUUUU FEUERANSIALE GRATIIS	120,217,279	U	120,217,279	U				50,057,077	04,330,155	0,097,093	4,432,004	U

ATTACHMENT I

Fund Special Revenue Funds (Cont.) 50800 Community Development Block Grant 50810 HOME Investment Partnerships Program S10000 Public School Operating ² S40000 Public School Food and Nutrition Services S40000 Public School Grants & Self Supporting Programs S40000 Public School Grants & Self Supporting Programs Total Special Revenue Funds TOTAL GOVERNMENTAL FUNDS PROPRIETARY FUNDS Internal Service Funds 60000 County Insurance 6010 Department of Vehicle Services	6,128,149 2,175,471 3,265,508,063 94,749,795 8,682,078 81,193,094 \$4,373,133,564 \$6,835,798,114	TRANSFERS OUT 0 34,345,354 0 0 883,952,328 \$3,121,038,578	total EXPENDITURES & TRANSFERS OUT 6,128,149 2,175,471 3,299,853,417 94,749,795 8,682,078 81,193,094 \$4,457,085,892 \$9,956,836,692	AMOUNT 0 0 0 0 0 0 \$222,983,980	FY 2023 Rate	FY 2022 RATE	FY 2021 RATE	0 0 869,718,278 1,533,116	6,128,149 2,175,471 47,168,910 46,489,647	OTHER RECEIPTS 0 0 75,175,395 40,501,917	TRANSFERS IN 0 2,286,185,924 u	APPROPRIATED FROM/(ADDED TO) SURPLUS 0 0 21,604,910
50800 Community Development Block Grant 50810 HOME Investment Partnerships Program S10000 Public School Operating ² S40000 Public School Adult and Community Education S50000 Public School Grants & Self Supporting Programs Total Special Revenue Funds TOTAL GOVERNMENTAL FUNDS PROPRIETARY FUNDS Internal Service Funds 60000 County Insurance	2,175,471 3,265,508,063 94,749,795 8,682,078 81,193,094 \$4,373,133,564 \$6,835,798,114	0 34,345,354 0 0 883,952,328	2,175,471 3,299,853,417 94,749,795 8,682,078 81,193,094 \$4,457,085,892	0 0 0 0 \$222,983,980				0 869,718,278	2,175,471 47,168,910	0 75,175,395	0	0
50810 HOME Investment Partnerships Program 510000 Public School Operating ² 540000 Public School Operating ² 543000 Public School Adult and Community Education 50000 Public School Grants & Self Supporting Programs Total Special Revenue Funds TOTAL GOVERNMENTAL FUNDS PROPRIETARY FUNDS Internal Service Funds 60000 County Insurance	2,175,471 3,265,508,063 94,749,795 8,682,078 81,193,094 \$4,373,133,564 \$6,835,798,114	0 34,345,354 0 0 883,952,328	2,175,471 3,299,853,417 94,749,795 8,682,078 81,193,094 \$4,457,085,892	0 0 0 0 \$222,983,980				0 869,718,278	2,175,471 47,168,910	0 75,175,395	0	0
S10000 Public School Operating ² S40000 Public School Pood and Nutrition Services S43000 Public School Adult and Community Education S50000 Public School Grants & Self Supporting Programs Total Special Revenue Funds TOTAL GOVERNMENTAL FUNDS PROPRIETARY FUNDS Internal Service Funds 60000 County Insurance	3,265,508,063 94,749,795 8,682,078 81,193,094 \$4,373,133,564 \$6,835,798,114	34,345,354 0 0 0 \$83,952,328	3,299,853,417 94,749,795 8,682,078 81,193,094 \$4,457,085,892	0 0 0 \$222,983,980				869,718,278	47,168,910	75,175,395	•	-
S40000 Public School Food and Nutrition Services S43000 Public School Adult and Community Education S50000 Public School Grants & Self Supporting Programs Total Special Revenue Funds TOTAL GOVERNMENTAL FUNDS PROPRIETARY FUNDS Internal Service Funds 60000 County Insurance	94,749,795 8,682,078 81,193,094 \$4,373,133,564 \$6,835,798,114	0 0 \$ 83,952,328	94,749,795 8,682,078 81,193,094 \$4,457,085,892	0 0 0 \$222,983,980							2,286,185,924 u	21 604 010
S43000 Public School Adult and Community Education S50000 Public School Grants & Self Supporting Programs Total Special Revenue Funds TOTAL GOVERNMENTAL FUNDS PROPRIETARY FUNDS Internal Service Funds 60000 County Insurance	8,682,078 81,193,094 \$4,373,133,564 \$6,835,798,114	0 0 \$83,952,328	8,682,078 81,193,094 \$4,457,085,892	0 0 \$222,983,980				1,533 116	46,489 647	40 501 017		21,004,910
S50000 Public School Grants & Self Supporting Programs Total Special Revenue Funds TOTAL GOVERNMENTAL FUNDS PROPRIETARY FUNDS Internal Service Funds 60000 County Insurance	81,193,094 \$4,373,133,564 \$6,835,798,114	0 \$83,952,328	81,193,094 \$4,457,085,892	0 \$222,983,980				1,000,110		40,001,917	0	6,225,115 v
Total Special Revenue Funds TOTAL GOVERNMENTAL FUNDS PROPRIETARY FUNDS Internal Service Funds 60000 County Insurance	\$4,373,133,564 \$6,835,798,114	\$83,952,328	\$4,457,085,892	\$222,983,980				1,221,983	2,343,490	4,112,355	1,004,250	0
TOTAL GOVERNMENTAL FUNDS PROPRIETARY FUNDS Internal Service Funds 60000 County Insurance	\$6,835,798,114							8,237,261	37,659,835	8,301,000	22,856,149 w	4,138,849 w
PROPRIETARY FUNDS Internal Service Funds 60000 County Insurance		\$3,121,038,578	\$9,956,836,692					\$1,023,306,029	\$210,548,987	\$377,784,618	\$2,608,559,301	\$13,902,977
Internal Service Funds 60000 County Insurance				\$4,061,780,861				\$1,337,601,605	\$253,299,519	\$1,285,626,805	\$3,091,711,870	(\$73,183,968)
60000 County Insurance												
	\$35,013,475	\$0	\$35,013,475	\$0				\$0	\$0	\$685,000	\$24,398,493	\$9,929,982
	79,225,959	0	79,225,959	0				0	0	83,567,927	0	(4,341,968)
60020 Document Services Division	9,337,443	0	9,337,443	0				0	0	5,100,000	4,051,350	186,093
60030 Technology Infrastructure Services	48,641,772	0	48,641,772	0				0	0	44,927,305	2,314,102	1,400,365
60040 Health Benefits	187,146,541	0	187,146,541	0				0	0	192,010,764	0	(4,864,223)
S60000 Public School Insurance	19,912,660	0	19,912,660	0				0	0	17,346,338	0	2,566,322 x
S62000 Public School Health and Flexible Benefits	609,205,428	0	609,205,428	0				0	0	487,523,547	0	121,681,881 y
Total Internal Service Funds	\$988,483,278	\$0	\$988,483,278	\$0				\$0	\$0	\$831,160,881	\$30,763,945	\$126,558,452
Enterprise Funds												
69000 Sewer Revenue	\$0	\$260,300,000	\$260,300,000	\$0	8.09 z	7.72 z	7.28 z	\$0	\$0	\$267,487,800	\$0	(\$7,187,800)
					8,592 aa	8,507 aa	8,340 aa					
					40.14 ab	36.54 ab	32.91 ab					
69010 Sewer Operation and Maintenance	119,360,510	3,000,000	122,360,510	0				0	0	0	122,100,000	260,510
69020 Sewer Bond Parity Debt Service	33,503,257	0	33,503,257	0				0	0	0	27,000,000	6,503,257
69030 Sewer Bond Debt Reserve	0	0	0	0				0	0	0	0	0
69040 Sewer Bond Subordinate Debt Service	22,358,883	0	22,358,883	0				0	0	0	22,200,000	158,883
69300 Sewer Construction Improvements	89,000,000	0	89,000,000	0				0	0	0	89,000,000	0
69310 Sewer Bond Construction	0	0	0	0				0	0	0	0	0
Total Enterprise Funds	\$264,222,650	\$263,300,000	\$527,522,650	\$0				\$0	\$0	\$267,487,800	\$260,300,000	(\$265,150)
TOTAL PROPRIETARY FUNDS	\$1,252,705,928	\$263,300,000	\$1,516,005,928	\$0				\$0	\$0	\$1,098,648,681	\$291,063,945	\$126,293,302
FIDUCIARY FUNDS												
Custodial Funds												
70000 Route 28 Tax District	\$12,156,286	\$0	\$12,156,286	\$11,156,286	0.17 ac	0.17 ac	0.17 ac	\$0	\$0	\$1,000,000	\$0	\$0
70040 Mosaic District Community Development Authority	4,881,435	0	4,881,435	4,881,435				0	0	0	0	0
Total Custodial Funds	\$17,037,721	\$0	\$17,037,721	\$16,037,721				\$0	\$0	\$1,000,000	\$0	\$0
Trust Funds												
73000 Employees' Retirement Trust	\$434,904,094	\$0	\$434,904,094	\$0				\$0	\$0	\$572,879,390	\$0	(\$137,975,296)
73010 Uniformed Employees Retirement Trust	148,226,421	0	148,226,421	0				0	0	205,358,874	0	(57,132,453)
73020 Police Retirement Trust	114,947,679	0	114,947,679	0				0	0	171,514,056	0	(56,566,377)
73030 OPEB Trust	14,360,228	0	14,360,228	0				0	200,000	5,072,557	2,500,000	6,587,671
S71000 Educational Employees' Retirement	234,792,898	0	234,792,898	0				0	0	490,921,243	0	(256,128,345)
S71100 Public School OPEB Trust	16,876,500	0	16,876,500	0				0	0	26,771,000	0	(9,894,500)
Total Trust Funds	\$964,107,820	\$0	\$964,107,820	\$0				\$0	\$200,000	\$1,472,517,120	\$2,500,000	(\$511,109,300)
TOTAL FIDUCIARY FUNDS	\$981,145,541	\$0	\$981,145,541	\$16,037,721				\$0	\$200,000	\$1,473,517,120	\$2,500,000	(\$511,109,300)
TOTAL ALL FUNDS	\$9,069,649,583	\$3,384,338,578	\$12,453,988,161	\$4,077,818,582				\$1,337,601,605	\$253,499,519	\$3,857,792,606	\$3,385,275,815	(\$457,999,966)

¹ Personal Property taxes of \$211,313,944 that are reimbursed by the Commonwealth as a result of the Personal Property Tax Relief Act of 1998 are included in the Revenue from the Commonwealth category in accordance with guidelines from the State Auditor of Public Accounts.

² The proposed County General Fund transfer for school operations in FY 2023 totals \$2,285,310,924, an increase of \$112,649,758, or 5.2 percent, over the FY 2022 Adopted Budget Plan. This amount fully funds the actual transfer request approved by the School Board on February 24, 2022.

ATTACHMENT I

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	Revenue Amount	2023 Rate	2022 Rate	2021 Rate
OTHER REAL ESTATE & PERSONAL PROPERTY TAX RATES				
PUBLIC SERVICE CORPORATIONS				
Equalized a	\$37,060,562	1.140	1.140	1.150
Vehicles b	369,571	4.57	4.57	4.57
OTHER				
Mining and Manufacturing Machinery and Tools (General Fund Revenue) b	1,020,253	4.57	4.57	4.57
Research and Development (General Fund Revenue) b	7,146	4.57	4.57	4.57
Antique Automobiles b	-	0.01	0.01	0.01
Mobile Homes a	173,015	1.140	1.140	1.150
Van Pools-Privately Owned Vans b	-	0.01	0.01	0.01
Motor Vehicles Owned by Members of a Volunteer Rescue Squad or Volunteer Fire Department b	-	0.01	0.01	0.01
Motor Vehicles Owned by Members of the Auxiliary Police b	-	0.01	0.01	0.01
Motor Vehicles Owned by Members of the Auxiliary Deputy Sheriff b	-	0.01	0.01	0.01
Homeowners Associations Furniture, office equipment and maintenance equipment b	-	0.01	0.01	0.01
Aircraft and Flight Simulators b	-	0.01	0.01	0.01
Motor Vehicles Specially Equipped to Provide Transportation to Physically Handicapped Individuals b	-	0.01	0.01	0.01
Boats b	-	0.01	0.01	0.01
Motor Vehicles Owned by Disabled Veterans b	-	0.01	0.01	0.01
Motor Vehicles Owned by Certain Qualifying Elderly and Disabled Individuals b	-	0.01	0.01	0.01
Special Service District for Pest Infestations i	2,692,792	0.001	0.001	0.001

FOOTNOTES

- a. Real Estate Tax Rate per \$100 of assessed value. The <u>FY 2023 Advertised Budget Plan</u> proposes a tax rate of \$1.140 per \$100 of assessed value. The real estate tax bill for the typical residential homeowner would increase by \$666 in FY 2023 with a real estate tax rate of \$1.140 per \$100 of assessed value. Advertising an increase in the rate does not prevent the Board from lowering any advertised tax rate, but a higher tax rate cannot be imposed without advertising the higher rate.
- b. Personal Property Tax Rate per \$100 of assessed value (excluding household furnishings). Tax collections, as a percentage of total taxes levied, are estimated as follows:
 - 10001 General Fund Real Estate, 99.50 percent; Personal Property, 97.6 percent
 - Sanitary District Refuse Assessments, 100 percent.
- c. Percentage of state "Car Tax" subsidy on qualifying personal property tax levy. On November 21, 2005, as part of Action Item 3, the Board of Supervisors adopted a resolution to implement the state "Car Tax" changes found in the Executive Amendments to the 2004-2006 Biennial Budget, specifically state Budget Item 503(E) of the Central Appropriations Act, in accordance with the requirements set forth in Virginia Code §§ 58.1-3524(C)(2) and 58.1-3912(E), as amended by Chapter 1 of the Acts of Assembly (2004 Special Session 1) and as set forth in Item 503(E)(Personal Property Tax Relief Program) of Chapter 951 of the 2005 Acts of Assembly.

Beginning in tax year 2006, the state "Car Tax" subsidy on qualifying vehicles was "capped" to a statewide total of \$950 million. Based on the final report from the state Auditor of Public Accounts, dated February 2006, Fairfax County's share of this \$950 million was fixed at 22.2436%, or \$211,313,944.16. The annual subsidy is frozen at this amount and is factored into the <u>FY 2023</u> Advertised Budget Plan.

Consistent with the November 21, 2005, Board resolution, the state "Car Tax" funding will provide a 100% subsidy of the tax year 2022 levy for qualifying vehicles valued at \$1,000 or less and a 100% subsidy of the tax year 2022 levy on the value up to \$20,000 for vehicles leased by a qualified military service member and/or spouse. Furthermore, the state "Car Tax" funding is estimated to provide a 49.0% subsidy of the tax year 2022 levy for all other qualifying vehicles on the value up to \$20,000.

- d. Fund 10015, Economic Opportunity Reserve, assumes carryover of the Total Available funding of \$47,374,111 from FY 2022 to FY 2023.
- e. Real Estate revenue reflected in Fund 30300, Affordable Housing Development and Investment, reflects the allocation of the approximate value of one-half penny on the real estate tax rate and an additional \$5 million added in FY 2023 to this program.
- f. Fund S31000, Public School Construction, reflects the proposed Transfer In from Fund 10001, General Fund, as shown in the School Board's Advertised Budget, which is currently (\$2,500,000) less than the Transfer Out from Fund 10001. Final adjustments will be reflected at the *FY 2022 Carryover Review*.
- g. Additional tax assessment per \$100 of assessed value for commercial and industrial property in the County to support transportation.
- h. Operating costs and debt service Community Center. Tax Rate per \$100 of assessed value.
- i. Utilities and other operating costs Community Center. Tax Rate per \$100 of assessed value.
- j. Additional special tax levy of real estate within Fairfax County, but exclusive of the Lake Barcroft Water Improvement District to control infestations of pests. Tax Rate per \$100 of assessed value.
- k. Additional special tax levy of real estate to support operating and construction requirements for the stormwater management program. Tax Rate per \$100 of assessed value.
- I. Additional tax assessment per \$100 of assessed value for commercial and industrial property for the Phase I Dulles Rail Transportation Improvement District.
- m. Additional tax assessment per \$100 of assessed value for commercial and industrial property for the Phase II Dulles Rail Transportation Improvement District.
- n. Leaf Collection rate per \$100 of assessed value. (See districts listed below)

Leaf Collection: Small District 2 Braddock Local District 1A11 Dranesville Local District 1A21 Dranesville Local District 1A22 Dranesville Local District 1A61 Dranesville Local District 1B1 Dranesville Local District 1E Dranesville Small District 3 Dranesville Small District 7 Dranesville Small District 8 Dranesville Small District 10 Dranesville Small District 12 Dranesville Small District 15 Dranesville Local District 1B Lee Local District 1C Lee Local District 1D Lee Local District 1E Lee Local District 1F Lee

Small District 1 Mason Local District 1A Mason Small District 2 Mason Small District 4 Mason Local District 7A Mason Small District 9 Mason Small District 10 Mason Local District 1A Mount Vernon Local District 1B Mount Vernon Local District 1C Mount Vernon Local District 1D Mount Vernon Local District 1E Mount Vernon Small District 1 Providence Small District 2 Providence Small District 4 Providence Small District 6 Providence Small District 7 Providence Small District 8 Providence

o. Refuse Collection assessment - the base annual charge for refuse collection service to be added to the regular real estate tax bill. (See districts listed below)

Refuse Service:

Small District 2 Braddock Small District 3 Braddock Small District 2 Hunter Mill Small District 3 Hunter Mill Local District 5A Hunter Mill Local District 1A1 Dranesville Local District 1A2 Dranesville Local District 1A3 Dranesville Local District 1A4 Dranesville Local District 1A5 Dranesville Local District 1A6 Dranesville Local District 1A8 Dranesville Local District 1A9 Dranesville Local District 1A11 Dranesville Local District 1A12 Dranesville Local District 1A21 Dranesville Local District 1A22 Dranesville Local District 1A61 Dranesville Local District 1B Dranesville Local District 1B1 Dranesville Local District 1B2 Dranesville Local District 1E Dranesville Local District 1G Dranesville Small District 3 Dranesville Small District 4 Dranesville Small District 6 Dranesville Small District 7 Dranesville Small District 8 Dranesville Small District 9 Dranesville Small District 10 Dranesville Small District 11 Dranesville Small District 12 Dranesville Small District 13 Dranesville

Small District 14 Dranesville Small District 15 Dranesville Small District 1 Lee Local District 1A Lee Local District 1B Lee Local District 1C Lee Local District 1D Lee Local District 1E Lee Small District 2 Lee Small District 3 Lee Small District 4 Lee Small District 1 Mason Local District 1A Mason Local District 1B Mason Local District 1C Mason Local District 1D Mason Local District 1F Mason Small District 2 Mason Small District 3 Mason Small District 4 Mason Small District 5 Mason Small District 6 Mason Small District 7 Mason Local District 7A Mason Small District 8 Mason Small District 9 Mason Small District 10 Mason Small District 11 Mason Small District 1 Mount Vernon Local District 1A Mount Vernon Local District 1B Mount Vernon Local District 1C Mount Vernon Local District 1D Mount Vernon

ATTACHMENT I

Refuse Service (continued):	
Local District 1E Mount Vernon	Small District 6 Providence
Small District 2 Mount Vernon	Small District 7 Providence
Local District 2A Mount Vernon	Small District 8 Providence
Local District 2B Mount Vernon	Small District 9 Providence
Small District 1 Providence	Small District 11 Providence
Local District 1A Providence	Small District 12 Providence
Local District 1B Providence	Small District 13 Providence
Small District 3 Providence	Small District 4 Springfield
Small District 4 Providence	Small District 6 Springfield

- p. Per ton refuse disposal fee charged to County refuse collectors, other jurisdictions, and private haulers.
- q. Includes revenues from user fees charged at the Recycling and Disposal Center. Information regarding the schedule of fees is available from the Department of Public Works and Environmental Services (DPWES) Solid Waste Management Program at 12000 Government Center Parkway, Suite 458, Fairfax, Virginia, 22035 or online at <u>www.fairfaxcounty.gov/dpwes</u>. Residents who use the Recycling and Disposal Center are charged for disposal of waste based on weight and category of waste. There are different fees for disposal of brush, yard waste, white goods, tires, and other materials.
- r. Per ton ash disposal fee charged to the County and participating jurisdictions.
- s. Additional tax assessment per \$100 of assessed value for the Tysons Service District.
- t. Additional tax assessment per \$100 of assessed value for the Reston Service District.
- u. Fund S10000, Public School Operating, reflects the proposed Transfer In from Fund 20000, Consolidated County and Schools Debt Service Fund, as shown in the School Board's Advertised Budget, which is currently (\$269,861) less than the Transfer Out from Fund 20000. Final adjustments will be reflected at the FY 2022 Carryover Review.
- v. Fund S40000, Public School Food and Nutrition Services, assumes carryover of General Reserve of \$6,225,115.
- w. Fund S50000, Public School Grants and Self-Supporting Programs, assumes carryover of Summer School Reserve of \$6,388,639 and reflects the proposed Transfer In from Fund 40030, Cable Communications, as shown in the School Board's Advertised Budget, which is currently \$176,550 greater than the Transfer Out from Fund 40030. Final adjustments will be reflected at the FY 2022 Carryover Review.
- x. Fund S60000, Public School Insurance, assumes carryover of Allocated Reserve of \$2,566,321 from FY 2022 to FY 2023.
- y. Fund S62000, Public School Health and Flexible Benefits, assumes carryover of Premium Stabilization Reserve of \$121,681,881 from FY 2022 to FY 2023.
- z. Sewer service rate per 1,000 gallons of water.
- aa. Sewer availability fee for single family homes.
- ab. Sewer service per bill base charge.
- ac. Additional tax assessment per \$100 of assessed value for road improvements to State Route 28.

At a regular meeting of the Board of Supervisors of Fairfax County, Virginia, held in the Board Room in the Fairfax County Government Center at Fairfax, Virginia, on Tuesday, May 10, 2022, at which meeting a quorum was present and voting, the following resolution was adopted:

RESOLUTION ADOPTING TAX RATES FOR FAIRFAX COUNTY

FISCAL YEAR 2023

BE IT RESOLVED that, pursuant to the provisions of Virginia Code § 58.1-3001, and after having first complied with the provisions of the Virginia Code §§ 15.2-2506 and 58.1-3321, the Board does hereby establish the tax levies for the fiscal budget year beginning July 1, 2022, and ending June 30, 2023, and calendar tax year beginning January 1, 2022 and ending December 31, 2022, as follows to wit:

COUNTY LEVIES

<u>General provisions</u>. The County property taxes are levied on each \$100.00 of assessed valuation of real estate and tangible personal property, excluding household furnishings, and including machinery and tools of mining, manufacturing, radio or television broadcasting, dairy, dry cleaning or laundry firms, and all personal property of research and development firms, in the County, including such property within the incorporated towns that are within the County. Except as otherwise stated herein, all such taxes are imposed generally pursuant with Virginia law on all taxable property throughout the County, including the incorporated towns therein, and the revenues derived from such levies shall be appropriated by the Board of Supervisors in accordance with Virginia law.

Real Estate*

*Tax will be levied and collected in two semi-annual tax billings.

Commercial and Industrial Real Estate Tax for Transportation*

On each \$100.00 of assessed valuation of the taxable commercial and industrial real estate in the County the tax rate in support of transportation shall be an additional.......\$0.125

*Tax will be levied and collected in two semi-annual tax billings.

Personal Property

Except for the following:

Mobile Homes

On each \$100.00 of assessed valuation of mobile homes, as separately classified by Virginia Cod	e
§ 58.1-3506(A)(10), the tax rate shall be\$1.14	0

Machinery and Tools

On each \$100.00 of assessed valuation of machinery and tools, as separately classified by Virginia	
Code § 58.1-3507, the tax rate shall be \$4.57	

Research and Development

On each \$100.00 of assessed valuation of tangible personal property used or employed in a research and development business, as separately classified by Virginia Code § 58.1-3506(A)(7), the tax rate shall be.....\$4.57

Certain Personal Property of Planned Residential Subdivisions

Van Pools - Privately Owned Vans

On each \$100.00 of assessed valuation of privately owned vans, as separately classified by Virginia Code § 58.1-3506(A)(13), the tax rate shall be.....\$0.01

Privately owned vans means vans with a seating capacity of seven to fifteen persons used exclusively pursuant to a ridesharing agreement as defined in Virginia Code § 46.2-1400, and which have been certified as such by the Director of the Department of Tax Administration.

Motor Vehicles Owned by Members of a Volunteer Rescue Squad or Volunteer Fire Department

Motor vehicles as classified by Virginia Code § 58.1-3506 (A) (15), shall be defined to mean one motor vehicle owned or leased by each member of a volunteer rescue squad or volunteer fire department which is regularly used by such members to respond to emergency calls and certified as such by the Chief or Head of the Volunteer Organization and the Department of Tax Administration.

ATTACHMENT II

<u>Motor Vehicles Specially Equipped to Provide</u> <u>Transportation for Physically Handicapped Individuals</u>

On each \$100.00 of assessed valuation of motor vehicles as separately classified by Virginia Code § 58.1-3506(A)(14), the tax rate shall be\$0.01

Specially equipped means any vehicle which has been modified specifically for the purpose of transporting physically handicapped individuals and the vehicle is certified as such by the Director of the Department of Tax Administration.

Motor Vehicles Owned By Certain Qualifying Elderly and Disabled Individuals

On each \$100.00 of assessed valuation of certain motor vehicles as classified by Virginia Code § 58.1-3506.1, the tax rate shall be\$0.01

Applies to one motor vehicle owned and used by certain elderly and disabled persons who qualify on the basis of income and net worth.

Motor Vehicles Owned

By Persons Who Have Been Appointed to Serve as Auxiliary Police Officers

On each \$100.00 of assessed valuation of motor vehicles as classified by Virginia Code § 58.1-3506(A)(20), the tax rate shall be\$0.01

Motor vehicles as classified by Virginia Code § 58.1-3506 (A) (20), shall be defined to mean one motor vehicle owned or leased by an Auxiliary Police Officer to respond to auxiliary police duties, subject to certification as required by the provisions of the authorizing statute.

Motor Vehicles Owned

By Persons Who Have Been Appointed to Serve as Auxiliary Deputy Sheriffs

Motor vehicles as classified by Virginia Code § 58.1-3506 (A)(32), shall be defined to mean one motor vehicle owned or leased by an Auxiliary Deputy Sheriff to respond to auxiliary deputy sheriff duties, subject to certification as required by the provisions of the authorizing statute.

Aircraft and Flight Simulators

On each \$100.00 of assessed valuation of aircraft and flight simulators, as classified by Virginia Code § 58.1-3506(A)(2), (3), (4) and (5) the tax rate shall be\$0.01

Antique Motor Vehicles

Antique motor vehicles or antique automobiles means every motor vehicle which was actually manufactured or designated by the manufacturer as a model manufactured in a calendar year not less than twenty-five years ago and is owned solely as a collector's item.

ATTACHMENT II

Boats

Motor Vehicles Owned By Qualified Disabled Veterans

On each \$100.00 of assessed valuation of motor vehicles, as classified by Virginia Code § 58.1-3506(A)(19), the tax rate shall be\$0.01

Motor vehicles as classified by Virginia Code § 58.1-3506(A)(19) shall be defined to mean one motor vehicle owned and regularly used by qualified disabled veterans, subject to certification as required by the provisions of the authorizing statute. Qualified disabled veteran shall be defined to mean a veteran who meets the disability definition in Virginia Code § 58.1-3506(A)(19) and is not eligible for a motor vehicle tax exemption authorized by state law.

SANITARY DISTRICT LEVIES*

Local District 1A Lee (Burgundy Village Community Center)

Small District 1 Dranesville

(McLean Community Center)

Small District 5 Hunter Mill (Poston Community Con

(Reston Community Center)

*Tax will be levied and collected in two semi-annual tax billings.

Leaf Collection:

Small District 2 Braddock Local District 1A11 Dranesville Local District 1A21 Dranesville Local District 1A22 Dranesville Local District 1A61 Dranesville Local District 1B1 Dranesville Local District 1E Dranesville Small District 3 Dranesville Small District 7 Dranesville Small District 8 Dranesville Small District 10 Dranesville Small District 12 Dranesville Small District 12 Dranesville Small District 15 Dranesville Local District 1B Lee Local District 1C Lee Local District 1D Lee Local District 1E Lee Local District 1F Lee Small District 1 Mason Local District 2 Mason Small District 2 Mason Small District 4 Mason Local District 7A Mason Small District 9 Mason Small District 10 Mason Local District 1A Mount Vernon

Leaf Collection (continued):	
Local District 1B Mount Vernon	Small District 2 Providence
Local District 1C Mount Vernon	Small District 4 Providence
Local District 1D Mount Vernon	Small District 6 Providence
Local District 1E Mount Vernon	Small District 7 Providence
Small District 1 Providence	Small District 8 Providence

On any real estate which is deleted from a sanitary district effective July 1, 2022, as a result of the contraction of such sanitary district, such real estate will be entitled to pro rata abatement from the amount of the annual charge hereby established for leaf collection.

On any real estate, which is added to a sanitary district effective July 1, 2022, as a result of either the creation or the enlargement of a sanitary district, such real estate will be charged a pro rata fee for the annual charge hereby established for leaf collection.

Refuse Service:

Small District 2 Braddock Small District 3 Braddock Small District 2 Hunter Mill Small District 3 Hunter Mill Local District 5A Hunter Mill Local District 1A1 Dranesville Local District 1A2 Dranesville Local District 1A3 Dranesville Local District 1A4 Dranesville Local District 1A5 Dranesville Local District 1A6 Dranesville Local District 1A8 Dranesville Local District 1A9 Dranesville Local District 1A11 Dranesville Local District 1A12 Dranesville Local District 1A21 Dranesville Local District 1A22 Dranesville Local District 1A61 Dranesville Local District 1B Dranesville Local District 1B1 Dranesville Local District 1B2 Dranesville Local District 1E Dranesville Local District 1G Dranesville Small District 3 Dranesville Small District 4 Dranesville Small District 6 Dranesville Small District 7 Dranesville Small District 8 Dranesville Small District 9 Dranesville Small District 10 Dranesville Small District 11 Dranesville Small District 12 Dranesville Small District 13 Dranesville Small District 14 Dranesville Small District 15 Dranesville Small District 1 Lee Local District 1A Lee

Local District 1B Lee Local District 1C Lee Local District 1D Lee Local District 1E Lee Small District 2 Lee Small District 3 Lee Small District 4 Lee Small District 1 Mason Local District 1A Mason Local District 1B Mason Local District 1C Mason Local District 1D Mason Local District 1F Mason Small District 2 Mason Small District 3 Mason Small District 4 Mason Small District 5 Mason Small District 6 Mason Small District 7 Mason Local District 7A Mason Small District 8 Mason Small District 9 Mason Small District 10 Mason Small District 11 Mason Small District 1 Mount Vernon Local District 1A Mount Vernon Local District 1B Mount Vernon Local District 1C Mount Vernon Local District 1D Mount Vernon Local District 1E Mount Vernon Small District 2 Mount Vernon Local District 2A Mount Vernon Local District 2B Mount Vernon Small District 1 Providence Local District 1A Providence Local District 1B Providence Small District 3 Providence

Refuse Service (continued):	
Small District 4 Providence	Small District 11 Providence
Small District 6 Providence	Small District 12 Providence
Small District 7 Providence	Small District 13 Providence
Small District 8 Providence	Small District 4 Springfield
Small District 9 Providence	Small District 6 Springfield

On each single-family dwelling and on each unit of two-family dwellings, excluding apartments (garden through high-rise), multi-family condominiums (garden through high-rise), and/or other multi-unit dwelling type buildings, existing or under construction January 1, 2022, within the boundaries of the above enumerated Districts, a base annual charge of \$475.00 for refuse collection service to be added to the regular real estate tax bill, and that annual charge shall be subject to penalty and interest charges and becoming a lien against the property if not paid, in the same manner as any other real estate tax.

On any dwelling that is neither completed nor occupied by June 30, 2022, the owner thereof shall, upon application to the Director of the Department of Tax Administration or the Director DPWES, Solid Waste Collection and Recycling, made prior to December 5, 2022, be entitled to relief in the amount of the pro-rata portion based on the service period of the base annual charge hereby established. The claimant must provide acceptable evidence that the dwelling was not occupied, nor generating waste to the Director of the Department of Tax Administration or the Director DPWES, Solid Waste Collection and Recycling.

On any dwelling that is neither completed nor occupied by December 31, 2022, the owner thereof shall, upon application to the Director of the Department of Tax Administration or the Director DPWES, Solid Waste Collection and Recycling, made prior to March 31, 2023, be entitled to relief in the amount of the pro-rata portion based on the service period of the base annual charge hereby established. The claimant must provide acceptable evidence that the dwelling was not occupied, nor generating waste to the Director of the Department of Tax Administration or the Director DPWES, Solid Waste Collection and Recycling.

On any dwelling that is deleted from a sanitary district, as a result of the contraction of such sanitary district, the owner thereof will be entitled to relief in the amount of a pro rata portion of the base annual charge hereby established when service for refuse and recycling collection service is eliminated based on the service period.

On any dwelling that is added to a sanitary district, as a result of either the creation or the enlargement of a sanitary district or construction within the sanitary district, the owner thereof will be charged a pro rata portion of the base annual charge hereby established when service begins for refuse and recycling collection service based on the service period.

Water Service:

Small District One within Springfield District

On any lot within the district, an annual assessment of \$661 for thirty years commencing July 1, 1993. This annual assessment is for the purpose of providing water service to Clifton Forest, a group of homes located within the Lincoln-Lewis-Vannoy Conservation District.

Small District Three within Springfield District

On any lot within the district, an annual assessment of \$959 commencing January 1, 2003 and ending December 31, 2032. This annual assessment is for the purpose of providing water service to Colchester Road-Lewis Park, a group of 141 homes located within the Lincoln-Lewis-Vannoy Conservation District.

TRANSPORTATION IMPROVEMENT DISTRICT LEVIES*

State Route 28 Transportation Improvement District

On each \$100.00 of assessed valuation of the taxable commercial and industrial real estate within the boundary of State Route 28 Transportation Improvement District, as specified by Virginia Code § 15.2-4607 and as set out in Chapter 587 of the 1997 Acts of the General Assembly, the tax rate shall be \$0.17

Phase I Dulles Rail Transportation Improvement District

Phase II Dulles Rail Transportation Improvement District

*Tax will be levied and collected in two semi-annual tax billings.

SPECIAL SERVICE DISTRICT FOR THE CONTROL OF PEST INFESTATIONS*

On each \$100.00 of assessed valuation of real estate within Fairfax County, but exclusive of the Lake Barcroft Water Improvement District, within the service district established by Appendix I of the Fairfax County Code, the tax rate shall be......\$0.0010

*Tax will be levied and collected in two semi-annual tax billings.

SPECIAL SERVICE DISTRICT FOR STORMWATER MANAGEMENT*

*Tax will be levied and collected in two semi-annual tax billings.

TYSONS TRANSPORTATION SERVICE DISTRICT NO. 1*

*Tax will be levied and collected in two semi-annual tax billings.

ATTACHMENT II

RESTON TRANSPORTATION SERVICE DISTRICT NO. 1*

*Tax will be levied and collected in two semi-annual tax billings.

SERVICE CHARGES FOR AMBULANCE TRANSPORT SERVICE

Pursuant to Fairfax County Code § 4-26-1, each person being transported by any emergency medical services vehicle that is operated or maintained by the County or for which a permit has been issued to the County by the Virginia Office of Emergency Medical Services will be charged (1) a service fee of \$500 for Basic Life Support transport (BLS), (2) \$650 for Advanced Life Support, level 1 transport (ALS1), (3) \$800 for Advanced Life Support, level 2 transport (ALS2), and (4) \$12.00 per mile for ground transport mileage. The term "emergency medical services vehicle" has the definition specified in Virginia Code § 32.1-111.1.

GIVEN under my hand this _____ day of May, 2022

By:

Jill G. Cooper Clerk for the Board of Supervisors

FAIRFAX COUNTY NOTICE OF PROPOSED REAL PROPERTY TAX INCREASE

In accordance with Virginia Code Section 58.1-3321, notice is hereby given that the Board of Supervisors of Fairfax County, Virginia, will meet in the Board Auditorium of the Fairfax County Government Center, 12000 Government Center Parkway, Fairfax, Virginia, on April 12, 2022, at 3:00 P.M. At that meeting, the Board of Supervisors shall consider the matters described below.

The Fairfax County Executive has proposed the advertisement of a real estate tax rate of \$1.14 per \$100.00 of assessed value. No numerical change in the Real Estate tax rate is being proposed; however, the total assessed value of existing property has increased. It should be noted that the total increase in assessed value of existing properties is expected to be 7.72 percent, including an increase of 9.57 percent for residential real property and an increase of 2.27 percent for non-residential real property. As a result, most property owners will experience an increase in their real estate tax bill. The tax rate being proposed remains the same as FY 2022. Nevertheless, because the average value of real property in Fairfax County has appreciated by at least one percent, Virginia Code Section 58.1-3321 requires Fairfax County to publish the following notice.

Fairfax County, Virginia proposes to increase property tax levies.

- 1. Assessment Increase: Total assessed value of real property, excluding additional assessments due to new construction or improvements to property, exceeds last year's total assessed value of real property by 7.72 percent.
- 2. Lowered Rate Necessary to Offset Increased Assessment: The tax rate which would levy the same amount of real estate tax as last year, when multiplied by the new total assessed value of real estate with the exclusions mentioned above, would be \$1.0583 per \$100.00 of assessed value. This rate will be known as the "lowered tax rate."
- Effective Rate Increase: Fairfax County, Virginia, proposes to adopt a tax rate of \$1.14 per \$100.00 of assessed value. The difference between the lowered tax rate and the proposed rate would be \$0.0817 per \$100.00, or 7.72 percent. This difference will be known as the "effective tax rate increase."

Individual property taxes may, however, increase at a percentage greater than or less than the above percentage.

4. Proposed Total Budget Increase: Based on the proposed real property tax rate and changes in other revenues, the total budget of Fairfax County, Virginia, will exceed last year's by 6.48 percent¹.

A public hearing on this issue will be held at 3:00 P.M. on April 12, 2022, in the Fairfax County Government Center at 12000 Government Center Parkway.

All persons wishing to present their views on these subjects may sign up to be placed on the Speakers List at <u>www.fairfaxcounty.gov/bosclerk/speakers-form</u>, call the Office of the Clerk to the Board at 703-324-3151, or appear and be heard. Copies of the full text of proposed ordinances, plans and amendments, as applicable, as well as other documents relating to the aforementioned subjects, are on file and may be examined at the Office of the Clerk to the Board of Supervisors, Suite 552 of the Fairfax County Government Center, 12000 Government Center Parkway, Fairfax, Virginia.

Fairfax County supports the Americans with Disabilities Act by making reasonable accommodations for persons with disabilities. Open captioning will be provided in the Board Auditorium. For sign language interpreters or other accommodations, please call the Clerk's Office, 703-324-3151, TTY 711 (Virginia

Relay Center) no later than 48 hours before the public hearing. Assistive listening devices will be available at the meeting.

The Board will conduct a separate public hearing on the <u>FY 2023 Advertised Budget Plan</u> which will commence on April 12, 2022, at 4:00 PM and on April 13 and April 14 at 3:00 PM.

Copies of the <u>FY 2023 Advertised Budget Plan</u> and the <u>Advertised Capital Improvement Program for</u> <u>Fiscal Years 2023-2027 (With Future Fiscal Years to 2032)</u> are available on the Internet at <u>https://www.fairfaxcounty.gov/budget/</u>.

A Copy - Teste:

Jill G. Cooper, Clerk Board of Supervisors

¹ The total budget increase is based on all revenues received by the General Fund of Fairfax County. Projected FY 2023 disbursements reflect a decrease of 1.78 percent from the FY 2022 level.

ADMINISTRATIVE - 8

Authorization for the Department of Economic Initiatives to Apply for and Accept Grant Funding from the Virginia Tourism Corporation for the American Rescue Plan Act Tourism Recovery Program

ISSUE:

Board of Supervisors authorization is requested for the Department of Economic Initiatives (DEI) to apply for and accept grant funding, if received, from the Virginia Tourism Corporation in the amount of \$4,170,000. The Virginia Tourism Corporation is implementing the American Recovery Plan Act (ARPA) Tourism Recovery Program as authorized by the Virginia General Assembly and Governor. Funding is intended to be utilized in conjunction with Visit Fairfax, the County's Destination Marketing Organization (DMO). Visit Fairfax has developed an Expenditure Plan (Attachment 1) detailing new and expanded marketing efforts to promote and increase tourism in Fairfax County. When grant funding expires, the County is under no obligation to continue the expanded marketing efforts. Visit Fairfax has also provided the required letter of support (Attachment 2). Funds must be spent by June 30, 2024. No Local Cash Match is required.

If the actual award received is significantly different from the application amount, or if the Virginia Tourism Corporation requires substantial changes to the Expenditure Plan, another item will be submitted to the Board requesting appropriation of grant funds. Otherwise, staff will process the award administratively as per Board policy. Board authorization is also requested for the Chairman of the Board of Supervisors, the County Executive and/or a designee appointed by the County Executive to enter into the grant agreement and any related agreements, including but not limited to Federal Subaward Agreements, on behalf of the County. Finally, Board authorization is requested to designate Visit Fairfax as the secondary point of contact with the Virginia Tourism Corporation. As the secondary point of contact, Visit Fairfax would be authorized to file expenditure receipts consistent with the grant requirements.

RECOMMENDATION:

The County Executive recommends that the Board of Supervisors authorize DEI to apply for and accept grant funding, if received, from the Virginia Tourism Corporation. Funding in the amount of \$4,170,000 will be used by Visit Fairfax to develop new and expanded marketing efforts to promote and increase tourism in Fairfax County. No Local Cash Match is required, and no positions are being requested. The County Executive also recommends the Board authorize the Chairman of the Board of

Supervisors, the County Executive, and/or a designee appointed by the County Executive to enter into the grant agreement and any related agreements, including but not limited to Federal Subaward Agreements, on behalf of the County. Finally, the County Executive recommends Visit Fairfax be authorized as a secondary contact for the purpose of submitting expenditure receipts consistent with the grant requirements.

TIMING:

Board approval is requested on March 8, 2022.

BACKGROUND:

In recognition of the impact of COVID-19 on the tourism and hospitality industries, the Virginia General Assembly and Governor allocated \$50 million in American Rescue Plan Act (ARPA) Coronavirus State and Local Fiscal Recovery Funds to revitalize the tourism industry. The Virginia Tourism Corporation (VTC) established the ARPA Tourism Recovery Program and will allocate funding to all Virginia counties and independent cities. Each locality will receive a set allocation based on the share each locality contributed to the total state tax revenue attributed to tourism in 2019. Fairfax County's allocation is \$4,170,000, representing 13.9 percent of the statewide funding pool. The program terms require that localities coordinate with their DMOs, if one or more exist in the locality. In July 2004, Fairfax County established Visit Fairfax as a DMO charged with "distinguishing Fairfax County as a premier tourist destination."

Grant funds can be used to market and promote the locality as a destination, including marketing tactics (including but not limited to advertising, media buys, search engine marketing, and familiarization tours) for marketing services through third-party vendors, such as paid media, content and campaign production, marketing outreach and the like, and for tourism product/development including projects that will increase visitation to a locality, and enhancements or updates to certified tourism information centers. The funds must be used for new projects designed to increase visitation and may not be used to replace the DMO budget, staffing or retroactive spending.

Visit Fairfax has drafted the Expenditure Plan (Attachment 1) and the required DMO letter of support (Attachment 2). The Expenditure Plan proposed by Visit Fairfax includes a mix of paid media, public relations, marketing production, sales expenses, and tourism product development. All proposed activities are supplemental to the Visit Fairfax FY 2023 work plan. Due to the program requirements that the impact of the proposed expense be quantifiable, and that all activities be complete prior to June 30, 2024, no capital improvement projects were considered for the Expenditure Plan.

The VTC identified the chief executive within each locality as the primary contact. As the

primary contact, the County Executive or his designee will submit the Expenditure Plan. Designating Visit Fairfax as a secondary contact would allow it to document all expenditures and submit reports and receipts to demonstrate compliance with reporting requirements. Absent this approval, County staff will track and document each expenditure on behalf of the County Executive. Funding will be made available to the County upon approval of the Expenditure Plan by the Virginia Tourism Corporation. Plan submissions must be received no later than December 31, 2022. Recipients must commit to spending all funds by December 31, 2023 and must spend all funds and submit appropriate documentation for expenditures no later than June 30, 2024.

Visit Fairfax anticipates between a 3:1 and 5:1 return in terms of tourism taxes generated, with a corresponding benefit in employment and related economic impacts.

FISCAL IMPACT:

Grant funding in the amount of \$4,170,000 is being requested from the Virginia Tourism Corporation to support new and expanded marketing efforts by Visit Fairfax to promote and increase tourism in Fairfax County. No Local Cash Match is required. This action does not increase the expenditure level of the Federal-State Grant Fund as funds are held in reserve for unanticipated awards in FY 2022. This grant does not allow the recovery of indirect costs.

CREATION OF NEW POSITIONS:

No new positions will be created by this grant.

ENCLOSED DOCUMENTS:

Attachment 1: Draft Fairfax County Tourism – Visit Fairfax Plan for Travel, Tourism, & Hospitality Recovery through Virginia Tourism Corporation and American Rescue Plan Funding dated February 4, 2022

Attachment 2: Visit Fairfax Letter of Support

STAFF:

Rachel Flynn, Deputy County Executive Rebecca Moudry, Director, Department of Economic Initiatives Meaghan Kiefer, Division Director, Department of Economic Initiatives

ASSIGNED COUNSEL:

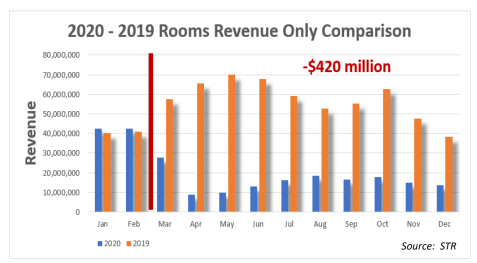
Patricia McCay, Senior Assistant County Attorney



PLANNING & INNOVATION FOR

THE ROAD TO RECOVERY

Beginning in the spring of 2020 and throughout the past year, the hospitality and tourism community attempted to navigate unprecedented waters through a storm like nothing we had ever seen. This was not the first time that the industry faced troubled times, but neither the aftermath of 9-11 nor the 2008 financial crisis prepared us for the devastating economic impact of COVID-19.



business travelers, the situation is even worse with many companies choosing to hold off on meetings and even individual corporate travel.

While all markets suffered, the business markets were impacted severely. Unfortunately, the corporate, government, and association markets can be difficult to reach without the right resources. Coming up with innovative ways to connect with group decision makers through the right attention-getting message is important as the echo of the pandemic lingers. In an incredibly competitive environment for those meetings that are still taking place, we need to arm our group sales managers

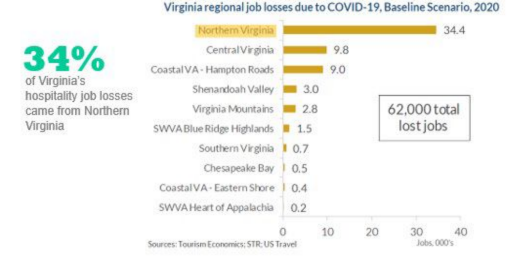
The past two years have been a roller coaster ride for our nation and certainly for the tourism industry. The impact on our hospitality and tourism community was swift and devastating. Within the Commonwealth, Northern Virginia workers were disproportionately affected; and in Fairfax County, tourism-related jobs and workers of color suffered the most.

Frequently, the national conversation has centered around shutdowns with many restrictions changing almost overnight, and as it relates to our national psyche, this uncertainty appears to be our new normal. The timing for a full recovery remains uncertain;

however, even as restrictions begin to lift, some consumers are hesitant to travel. For event planners and individual

Tourism-related jobs accounted for at least 32% of all job losses. Nearly twice as many Hotel and Restaurant Workers lost their jobs compared to the next highest segment.

Source: Virginia Employment Commission



63% of all job losses took place in industries with higher than average representation of people of color

with the best possible tools to be effective in their jobs, and in doing so, leverage the power of human connection that comes only from face-toface interaction. The leisure markets are already bringing back travelers, but meetings are critical to a full recovery. Consequently, it is imperative that we raise a unified voice to instill confidence in event planners by concentrating on safe meetings.

Additionally, there is opportunity to market internally as well as externally. If companies are not quite ready to send their team members out, Fairfax County has what they need right here with over 100 hotels and meeting facilities. For our local residents who have acquired a new appreciation for home, a "Buy Local" message and the "Made in Fairfax" initiative will surely resonate.

We remain positive not only that the future is indeed bright, but also that the American Rescue Plan (ARPA) funding will enable us to execute brand new strategies designed to amplify our message, reach new audiences, and move us in the right direction. This has been a year of unpredictability; however, one thing is certain: our resilient nation will travel and meet again. This is not a question of if, but when. Perhaps the more important questions are how and why.

Recognizing this new paradigm, these additional resources allow Visit Fairfax to tap into the pent-up desire to travel that so many are feeling. Without doubt, travel will resume; however, the manner in which visitors and corporations choose to travel and the core drivers that motivate them have changed. Fairfax County needs to be there – at exactly the right time, in the right place, and with the right message to attract visitors in this more complicated world of travel.

All indicators suggest that the travel industry will need two to three years to reach pre-COVID business levels. Consequently, consistent and ongoing marketing campaigns are critical to ensure the successful recovery of Fairfax County's tourism industry. To sustain our businesses that rely heavily on tourism, the additional \$4.17 million in funding over the next two years will allow Visit Fairfax to support Fairfax County businesses by escalating our marketing efforts and drive incremental tax dollars that contribute to the quality of life of our citizens.

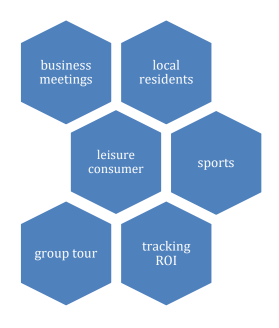
MARKETING & SALES STRATEGY



The Visit Fairfax strategy is three-pronged. Firstly, since individual leisure consumer markets have already shown increased demand, Fairfax County has the opportunity to maximize share within the Capital Region, develop new high-volume and high-return drive markets, and explore new fly markets that were previously unavailable to us due to funding limitations. By leveraging new research and waste-eliminating media technologies, we have the opportunity to reach new markets and audiences through a series of campaigns that provide measurable results. Secondly, we need to pave the way for the return of group meetings within the most competitive marketplace that we have ever seen. Through the use of innovative sales tools supported by effective marketing campaigns, the team will help our stakeholders identify and convert incremental business meetings, group tours, and sports tournaments and events. Our third strategy centers around showcasing our multi-cultural and diverse communities. We have the opportunity to introduce new audiences to one of our biggest strengths: the diversity of our population, our shared culture, and our unique history. Finally, Visit Fairfax will utilize new industry research and tracking technology to optimize campaigns and assess return-oninvestment for future efforts.

STRATEGIC OBJECTIVES

- 1. Increase hotel occupancy and sales tax revenues by putting more group events and business travelers into Fairfax County hotels.
- 2. Develop and execute a marketing and communications strategy for local residents and constituents that increases spending and contributes to the quality of life in Fairfax County.
- **3.** Inspire new individual leisure travel by developing and executing integrated marketing campaigns that target leisure consumers by engaging those potential visitors with highly targeted messaging and relevant content.
- **4.** Generate incremental spending and hotel occupancy tax revenues by attracting and maximizing lucrative sports tournaments for adult and youth athletes.
- Increase market share of group tours within the Washington Metropolitan Region by increasing awareness of Fairfax County as a preferred destination for domestic and international tour groups.
- **6.** Optimize program effectiveness and provide measurable return-on-investment data for both stakeholders and county leadership by utilizing new research and tracking technologies.



PERFORMANCE MEASURES

- 1. Incremental tourism spending in Fairfax County businesses generated by the visitor economy through Visit Fairfax individual leisure consumer programs.
- 2. Incremental Business Meetings, Sports Events, and Group Leisure Travelers in Fairfax County.
- 3. Additional exposure and engagement with Fairfax County's local residents.
- **4.** Track and report conversion through research and measurement tools.

OBJECTIVES \rightarrow **ACTION STEPS**

1. **GROUP MEETINGS**: Increase hotel occupancy and sales tax revenues by putting more group events and business travelers into Fairfax County hotels.

Tactic		Category	Budget
A. Use a countywide virtual tour experier regardless of potential travel restrictio	nce to facilitate future planning and site inspections ns.	Marketing Production	\$25,000
and government meeting planners to	arketing campaign encouraging association, corporate, meet in Fairfax County through targeted print and digital s, e-blasts, e-newsletters, and other online marketing	Paid Media/ Marketing Production	\$184,800
Economic Development Authority and	ocal business organizations such as the Fairfax County the Northern Virginia Chamber of Commerce, among businesses to host local meetings as an alternative to	Paid Media/ Marketing Production	\$94,810
	ess meetings using the Destinations International MINT attention-getting direct marketing device to qualified	Sales Category	\$40,400
E. Host the Meetings Today Live! event United States to Fairfax County.	to attract 30 to 40 meeting planners from the Eastern	Sales Category	\$20,000

F. Host The Military Reunion Network (TMRN) Familiarization tour Weekend to attract planners for 15 to 20 military reunion groups to Fairfax County; highlight the National Museum of the United States Army and other military-themed attractions.	Sales Category	\$10,000
G. Host an Association of Meeting Professionals (AMPs) monthly meeting for 25 to 50 locally based planners to meet at a Fairfax County venue.	Sales Category	\$2,500
H. Host a Meeting Professionals International (MPI) monthly meeting for 25 to 50 locally based planners to meet at a Fairfax County venue.	Sales Category	\$2,500
 Host a PCMA Capital Chapter monthly meeting for 50 locally based planners to meet at Capital One Hall. 	Sales Category	\$7,500
 Identify and convert new group business meetings using an enhanced subscription to the CVENT sales system. 	Paid Media	\$42,880
K. Attend the Mid-Atlantic Regional SMART Meetings tradeshow as a new avenue to generate more leads and definite bookings.	Sales Category	\$7,610
L. Attend new tradeshow track for CONNECT DC (MedTech track) to generate more leads and definite bookings.	Sales Category	\$8,660
M. Place digital advertising with Smart Meetings to generate greater awareness within the meeting planner community.	Paid Media	\$24,300
N. Execute a digital retargeting campaign to engage meeting and event planners via the CONNECT website.	Paid Media	\$24,000

^{2.} LOCAL RESIDENTS: Develop and execute a marketing and communications strategy for local residents and constituents that increases spending and contributes to the quality of life in Fairfax County.

Та	ctic	Category	Budget
A.	Develop and execute a marketing campaign aimed at local residents to remind them to "Buy Local" with special emphasis on the unique hand-crafted products showcased through the "Made in Fairfax" initiative.	Paid Media	\$130,000
В.	Implement a variety of curated "experience paths" featuring South County businesses which are promoted through digital media as amenities for both local residents and visitors featuring targeted itineraries, special discounts/passports, and other benefits, that showcase the areas of Mount Vernon, Lorton, Springfield, Clifton, and Burke.	Digital Media	\$60,000
C.	Implement a variety of curated "experience paths" featuring Central County businesses which are promoted through digital media as amenities for both local residents and visitors featuring	Digital Media	\$60,000

targeted itineraries, special discounts/passports, and other benefits, that showcase the areas of Tysons, Annandale, Merrifield, Vienna, and Great Falls.

D.	Implement a variety of curated "experience paths" featuring Western County businesses which are promoted through digital media as amenities for both local residents and visitors featuring targeted itineraries, special discounts/passports, and other benefits, that showcase the areas of Dulles, Reston, Herndon, Centreville, and Chantilly.	Digital Media	\$60,000
E.	Generate new photography assets that promote tourism businesses throughout Fairfax County and that illustrate the diversity of our communities and our culture. Work with attractions as well as towns within Fairfax County including Clifton, Herndon, and Vienna to capture the best representative imagery.	Marketing Production	\$125,000
	Foster community pride and better understanding of the value of tourism, which not only leads to tax relief for our citizens but also enhances quality of life, by installing LOVEwork public art in high-traffic sites throughout the county with QR codes that link to entertaining videos.	Tourism Product Dev/ Mktg Production	\$72,500
G.	Collaborate with Tysons Corner Center to create a digital media lounge for both local residents and visitors that showcases Fairfax County tourism businesses.	Tourism Product Development	\$25,000

3. LEISURE CONSUMERS: Inspire new individual leisure travel by developing and executing integrated marketing campaigns that target leisure consumers by engaging those potential visitors with highly targeted messaging and relevant content.

Ta	ctic	Category	Budget
A.	Increase reach within the current Visit Fairfax integrated advertising campaign to drive markets within 300 miles of Fairfax County via paid search, increased promoted social posts, display, and print advertising.	Paid Media	\$438,500
Β.	Plan and execute a digital campaign that reflects the abundance of African American culture and history found in Fairfax County.	Paid Media	\$60,000
C.	Saturate the high-volume feeder market of Philadelphia through a coordinated campaign using digital banner advertising, paid search, native & print advertising as well as out-of-home and streaming video service (OTT) advertising that invites residents of the City of Brotherly Love to visit Fairfax County where Virginia is for Lovers.	Paid Media/ Marketing Production	\$702,680
D.	Execute a digital campaign to the high-volume feeder market of New York that incorporates the elements of digital banner advertising, paid search, and native/social advertising.	Paid Media	\$170,000
E.	Execute two new campaigns to high-yield drive markets within the Commonwealth that include the elements of digital banner advertising, paid search, and native/social advertising.	Paid Media	\$381,000

F.	Execute two new campaigns to Northern Virginia fly markets with the greatest potential for Fairfax County including elements of digital banner advertising, paid search, and native/social advertising.	Paid Media	\$360,000
G.	Take advantage of Virginia Tourism Corporation ARPA partner, Adara, to reach new highly targeted audiences and introduce Fairfax County as a leisure destination.	Paid Media	\$100,000
Η.	Work with Matador Network to create two promotional videos of Fairfax County as a travel destination and distribute the new content through the Matador and Hearst Communication Networks.	Marketing Production/ Digital Media	\$400,000
Ι.	Collaborate with the Northern Virginia Tourism Partnership to develop and execute a regional marketing campaign that showcases Northern Virginia as a destination.	Paid Media	\$30,000
J.	Partner with TravelMindset's influencers to showcase Fairfax County's tourism assets to their niche audiences.	Public Relations	\$60,000
K.	Join Capital Region USA (CRUSA) on media missions and desksides to key international markets to encourage them to write about Fairfax County tourism stakeholders.	Public Relations	\$19,500
L.	Attend the TravMedia Summit and International Marketplace as a new opportunity to promote Fairfax County to journalists.	Public Relations	\$4,000
Μ.	Plan and execute media Familiarization Tours to Fairfax County for qualified journalists to encourage them to write about Fairfax County tourism stakeholders.	Public Relations	\$3,000
N.	Retain Simpleview website developers to create new and appealing content pages that are optimized to attract new niche audiences.	Marketing Production	\$92,500

4. **SPORTS TOURNAMENTS**: Generate incremental spending and hotel occupancy tax revenues by attracting and maximizing lucrative sports tournaments for competing adult and youth athletes.

_	Та	ctic	Category	Budget
	A.	Attend the S.P.O.R.T.S. Relationship Conference to market and sell Fairfax County's sports tourism venues and other assets.	Sales Category	\$7,080
	В.	Sponsor the S.P.O.R.T.S. Relationship Conference to market and sell Fairfax County's sports tourism venues and other assets.	Sales Category	\$13,200
	C.	Attend the American Baseball Coaches Association Convention to market and sell Fairfax County's sports tourism venues and other assets.	Sales Category	\$2,290

D.	Upgrade subscription level of Playeasy sports tourism marketing, networking, and lead platform to enhance lead generation opportunities.	Sales Category	\$3,000
E.	Design and produce sports facility profile sheets and create custom facility guides to distribute via email and in person to sports tournament organizers.	Marketing Production	\$12,500
F.	Develop a sports montage video demonstrating that Fairfax County is an ideal destination to host a variety of sports events.	Marketing Production	\$10,000
G.	Conduct familiarization tours and site inspections of Patriot Park North, the county's baseball/softball complex currently under construction.	Sales Category	\$10,000
H.	Sponsor select annual tradeshows (TEAMS, CONNECT, Sports ETA) with SportsNOVA partners to market Northern Virginia as a preferred destination for travel sports events, particularly multisport and large single-sport competitions.	Sales Category	\$20,000

5. **GROUP TOUR**: Increase market share for group tours within the Washington Metropolitan Region by increasing awareness of Fairfax County as a preferred destination for domestic and international tour groups.

Tactic	Category	Budget
A. Leverage a new sales opportunity with the Accent on the East Tradeshow and Familiarization Tour.	Sales Category	\$15,000
B. Leverage the Accent on the East media package to maximize awareness among attendees.	Paid Media	\$10,000
C. Participate in Brand USA's Travel Week Europe to promote Fairfax County to international tour operators and secure Fairfax County's position in anticipation of full recovery.	Sales Category	\$10,000
D. Host a pre or post Familiarization Tour for the inaugural Capital Region USA (CRUSA) marketplace to introduce receptive and international operators to Fairfax County	Sales Category	\$7,000
E. Sponsor a pre-event Familiarization Tour for qualified operators prior to the Student Youth Travel Association Annual Meeting.	Sales Category	\$5,000
F. Plan and execute Familiarization Tours for group tour operators to secure additional placement within their group tour products.	Sales Category	\$10,000

6. **TRACKING ROI**: Optimize program effectiveness and provide measurable return-on-investment data for both stakeholders and county leadership by utilizing new research and tracking technologies.

Tactic	Category	Budget
A. Retain research specialist Zartico to provide visitor spending data including source market as well as spending location and type within Fairfax County.	Marketing Production	\$70,000
B. Work with digital marketing partner Streetsense to produce two visitor profile research studies – one to serve as a baseline for awareness among past visitors and a second to establish market potential by state within spending categories.	Marketing Production	\$60,000
C. Work with ESRI/Tapestry to create visitor personas that will assist in creative asset development.	Marketing Production	\$6,000
D. Conduct two campaign tracking research reports using Adara to track incremental tourism spending due to Visit Fairfax advertising campaigns.	Marketing Production	\$50,000
E. Provide ongoing expense reporting and plan management via the Virginia Tourism Corporation ARPA portal as well as quarterly plan updates and results summaries for County leadership.	Reporting	\$0



February 4, 2022

fxva

Virginia Tourism Corporation ARPA Tourism Recovery Program

To whom it may concern:

Re: ARPA/VTC Tourism Recovery Program Fairfax County, Virginia

Please accept this letter as our complete endorsement and support for the Fairfax County application and processing of the allocated funds in the amount of \$4,170,000. Visit Fairfax is the Official Destination Marketing Organization for Fairfax County, VA, and we have worked in tandem with Fairfax County in putting together a program and plan of work to invest the funds provided to revitalize and indeed grow the Visitor Industry here in and for Fairfax County. The entire program of work complies with all regulations outlined for it.

On behalf of the entire Travel, Tourism and Hospitality industry here in Fairfax County, we extend our greatest appreciation to the Virginia Visitors Corporation in establishing and providing this critical funding to revitalize and grow the industry here in Fairfax County and indeed the Commonwealth of Virginia.

Should you require any additional information, please, do not hesitate to contact me.

Respectfully submitted, I remain,

James Sigar

Barry H Biggar, CDME President/CEO

Visit Fairfax | 10560 Arrowhead Drive, Suite 350, Fairfax, VA 22030 Phone: 703-790-0643 | Fax: 703-790-5097 | www.fxva.com

ACTION - 1

Approval of a Resolution to Extend the Cable Franchise Term of Verizon Virginia LLC

ISSUE:

Adoption of a resolution (Attachment 1) authorizing the County Executive to execute an agreement extending the term of Verizon's cable franchise through March 31, 2023 (Attachment 2).

RECOMMENDATION:

The County Executive recommends that the Board authorize him to enter into an agreement with Verizon extending the term of Verizon's cable franchise without change in the terms and conditions of the franchise.

TIMING:

The Verizon cable franchise should be extended prior to its scheduled expiration on March 31, 2022.

BACKGROUND:

Section 546 of the federal Cable Communications Policy Act of 1984, as amended, 47 U.S.C. § 521 *ff.*, governs the process by which a local community may renew a cable franchise. The process normally used requires negotiation between the cable operator and the community regarding the terms and conditions of a new franchise agreement, consistent with federal and state law.

Verizon and County staff are currently engaged in discussions regarding renewal of the Franchise. A renewal agreement has not yet been reached. A limited extension of the term through March 31, 2023, will maintain the parties' existing rights and obligations while they seek to develop a renewal agreement. Verizon and the Board previously extended the original term of the franchise in September 2020, from September 30, 2020, through March 31, 2021; and in March 2021, from March 31, 2021, through March 31, 2022.

FISCAL IMPACT: None.

<u>ENCLOSED DOCUMENTS</u>: Attachment 1 – Proposed resolution Attachment 2 – Proposed agreement with Verizon

STAFF:

Ellicia Seard-McCormick, Deputy County Executive Rebecca L. Makely, Acting Director, Department of Cable and Consumer Services Frederick E. Ellrod III, Department of Cable and Consumer Services

ASSIGNED COUNSEL: Joanna L. Faust, Assistant County Attorney

RESOLUTION AUTHORIZING THE COUNTY EXECUTIVE TO SIGN A LETTER AGREEMENT WITH VERIZON VIRGINIA LLC

At a regular meeting of the Fairfax County Board of Supervisors ("Board of Supervisors") on March 8, 2022, at which a quorum was present and voting, the following resolution was adopted in public session.

WHEREAS:

- Section 2.3 of the Cable Franchise Agreement by and between Fairfax County, Virginia, and Verizon Virginia Inc., the predecessor-in-interest of Verizon Virginia LLC, approved by the Fairfax County Board of Supervisors on September 26, 2005 ("Franchise Agreement"), established the term of the Franchise as 15 years from the effective date, defined in Section 2.3 as October 1, 2005; and
- 2. By agreement dated September 30, 2020, the term of the Franchise was extended through March 31, 2021; and
- 3. By agreement dated March 30, 2021, the term of the Franchise was extended through March 31, 2022; and
- 4. No renewal agreement has been reached and the parties are continuing to pursue the renewal procedures set forth in 47 U.S.C. § 546;

NOW, THEREFORE, be it resolved by the Board of Supervisors that the County Executive is authorized to sign the attached agreement, in which the parties agree to extend the term of the Franchise Agreement through March 31, 2023.

GIVEN under my hand this 8th day of March, 2022.

Jill G. Cooper Clerk for the Board of Supervisors

AGREEMENT EXTENDING THE TERM OF THE CABLE FRANCHISE GRANTED TO VERIZON VIRGINIA LLC

This Agreement is made this _____ day of March, 2022, by and between the County of Fairfax, Virginia (hereinafter the "County"), and Verizon Virginia LLC (hereinafter "Verizon").

WHEREAS, the County has granted a franchise ("Franchise") to Verizon pursuant to the Cable Franchise Agreement by and between Fairfax County, Virginia, and Verizon Virginia Inc., the predecessor-in-interest of Verizon Virginia LLC, approved by the Fairfax County Board of Supervisors on September 26, 2005 ("Franchise Agreement), and Chapter 9.2 of the County Code, as amended, collectively referred to as the "Franchise Documents"; and

WHEREAS, Verizon initiated the franchise renewal process consistent with Section 626 of the Cable Communications Policy Act of 1984, as amended ("Cable Act"), via letter to the County dated February 15, 2018; and

WHEREAS, by agreement dated September 30, 2020, the term of the Franchise was extended through March 31, 2021; and

WHEREAS, by agreement dated March 30, 2021, the term of the Franchise was extended through March 31, 2022; and

WHEREAS, the Franchise is scheduled to expire on March 31, 2022; and

WHEREAS, the County and Verizon are currently engaged in discussions regarding renewal of the Franchise; and

WHEREAS, the County and Verizon each desire to enter into an amendment extending the term of the Franchise as set forth herein in order to complete negotiations and reach agreement on the renewal of the Franchise; and

WHEREAS, Section 2.3 of the Franchise Agreement provides that it may be extended by

mutual agreement;

NOW, THEREFORE, in consideration of the promises and undertakings herein, the receipt and adequacy of which are hereby acknowledged, the parties hereby agree as follows:

<u>Section 1.</u> The Franchise is hereby extended through March 31, 2023 (the "extension period").

Section 2. During the extension period, all the terms and conditions set forth in the Franchise Documents shall remain in full force and effect.

<u>Section 3.</u> This extension shall be without prejudice to any rights of either party under the Cable Act, the Franchise, or applicable law. No claim that either party may have against the other shall be released or otherwise affected by this extension.

Section 4. Nothing in this Agreement obliges the County to grant Verizon a renewal franchise, and this Agreement shall not be interpreted as a renewal of the Franchise or as a commitment to renew.

Section 5. Counterparts: This Agreement may be executed in several counterparts, each of which when so executed shall be deemed to be an original copy, and all of which together shall constitute one agreement binding on all parties hereto, notwithstanding that all parties shall not have signed the same counterpart.

IN WITNESS WHEREOF, the parties hereto have signed on the day first above written. County of Fairfax, Virginia

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By

Bryan J. Hill County Executive

Verizon Virginia LLC

By

Christopher Childs Region President - Consumer & Mass Business Markets

ACTION - 2

Approval of Memorandum of Understanding (MOU) Authorizing Fairfax County to Bill and Collect Real Estate Taxes for the Town of Herndon

ISSUE:

Board authorization for the Department of Tax Administration (DTA) to bill and collect Real Estate Taxes for the Town of Herndon pursuant to the MOU provided in Attachment 1.

RECOMMENDATION:

The County Executive recommends that the Board authorize the Director of DTA to sign the attached MOU on behalf of the Board, which will permit the County to bill and collect Real Estate Taxes for the Town of Herndon if it also executes the MOU and adopts local ordinance amendments consistent with the terms of the proposed MOU.

TIMING:

Board action is required on March 8, 2022, to provide sufficient time for implementation prior to the beginning of DTA's land book process in April and subsequent mailing of the 2022 Real Estate Tax Bills.

BACKGROUND:

Pursuant to Va. Code § 15.2-826(B), the Board and towns located in Fairfax County are authorized to enter into an agreement allowing the County to bill, collect, and enforce the delinquent or non-delinquent collection of real and personal property taxes. Attachment 2 provides a copy of this statute for reference. Currently, Fairfax County performs a similar function by billing and collecting local vehicle registration fees on behalf of the Town of Herndon. Given the success of this partnership, the Town of Herndon approached the County to provide a similar service on their behalf for real estate taxes.

In order to implement this change, the Board would need to authorize the Director of DTA to sign the MOU presented in Attachment 1 and initiate the billing process upon the adoption of appropriate ordinance amendments by Herndon conforming its ordinances to Fairfax County's.

The Town of Herndon has already considered the MOU at a work session on February 1, 2022 and held a public hearing on February 8, 2022. Additionally, it is anticipated the Town of Herndon will adopt conforming ordinance amendments by the end of April 2022.

This timing would permit DTA to make programming changes and begin billing the town taxes on the 2022 Real Estate Tax bills. Any significant delays in the adoption of the conforming ordinances could delay implementation until tax year 2023; however, that is not anticipated at this time.

DTA would bill and collect these taxes and fees, deposit funds to the credit of the town, and retain a quarter of a percent (.25%) of the Real Property Taxes and penalty and interest collected (not billed). Either jurisdiction can withdraw from this MOU upon written notice to the other party, with the timing of any such withdrawal to be determined by the Director of DTA, in consultation with the Town's Director of Finance.

FISCAL IMPACT:

Implementation costs associated with this undertaking are expected to be roughly \$5,500. Programming should take no more than a month and can be accomplished within existing resources. The Town of Herndon has approximately 7,200 parcels. As reasonable compensation for providing these services, the attached MOU will allow Fairfax County to retain a quarter of a percent (.25%) of the Real Property Taxes and penalty and interest collected for the Town (not billed).

ENCLOSED DOCUMENTS:

Attachment 1 - Memorandums of Understanding with Town of Herndon Attachment 2 - Va. Code§ 15.2-826

STAFF:

Christina Jackson, Chief Financial Officer Jaydeep "Jay" Doshi, Director, Department of Tax Administration (DTA) Gregory A. Bruch, Director, Revenue Collection Division, DTA Thomas Reed, Director, Real Estate Division, DTA

ASSIGNED COUNSEL:

Daniel Robinson, Assistant County Attorney

MEMORANDUM OF UNDERSTANDING BETWEEN FAIRFAX COUNTY BOARD OF SUPERVISORS AND THE TOWN OF HERNDON

This Memorandum of Understanding (MOU) is made and entered into this ______day of _____,2022, by the FAIRFAX COUNTY BOARD OF SUPERVISORS ("County") and the TOWN OF HERNDON ("Town") located within the County of Fairfax. The County and the Town are referred to herein as "the Parties" to this MOU.

WHEREAS, currently, the Town issues real property tax bills for, and collects current and delinquent ad valorem taxes on, real property located in, ("Real Property Taxes, "Tax", "Taxes") the Town; and

WHEREAS, currently, The County assesses, bills, and collects real property taxes to the County Taxpayers for real property located in the County, and who are also liable for Real Property Taxes to the Town.

WHEREAS, the parties desire to enter into this MOU pursuant to the authority conferred by Virginia Code §58.1-3912 (D), which authorizes the Town and the County, upon approval of both governing bodies, to enter into an agreement permitting the County Department of Tax Administration ("DTA") to mail a single bill for Real Property Taxes to County and Town Taxpayers; and

WHEREAS, the Town desires to authorize DTA to collect current and delinquent real property taxes following the normal processes of DTA in accordance to the Code of Virginia; and

WHEREAS, the parties desire to enter into this MOU pursuant to the authority conferred by Virginia Code § 15.2-826, which authorizes the County and the Town to enter into an agreement that allows DTA to collect current and delinquent real property taxes owed to the Town; and

WHEREAS, the Parties desire to have DTA commence sending bills and collecting current and delinquent Town Real Property Taxes beginning June 1, 2022 ("inception date") and

WHEREAS, the Town agrees, if necessary, to amend the Herndon Town Code, to conform to the Fairfax County Code regarding billing and collection of Real Property Taxes before the inception date.

TAX BILLING AND COLLECTION

- 1. Cooperation Between Parties
 - a. The parties each agree they will cooperate to achieve the intent of this MOU and in the provision and exchange of information subject to applicable law.
 - b. The Town agrees to timely provide all information and documents requested by the Director of DTA, or his/her designee, that the Director of DTA deems necessary to comply with the provisions of this MOU. The Director of DTA shall timely notify the Town of any missing information and documents necessary for the County to perform its obligations. If the Town fails to timely provide all such requested information and documents, then the County shall have no obligations under this MOU for that item for the applicable tax year.
- 2. County Department of Tax Administration Scope of Services and Compensation
 - a. The Parties agree that the County will bill for and collect current and delinquent Real Property Taxes owed to the Town, including late penalties, interest, collection fees, and other costs and expenses authorized under the law beginning in tax year 2022. The Parties agree that the Town is responsible to collect all Real Property Taxes billed by the Town prior to January 1, 2022, and the County will have no responsibility for collection of such taxes. There will be no data conversion of historical records from the Town to the County.
 - b. DTA will provide the Town with any written estimates of expenses that are incurred for the set up or initiation costs to set up the tax billing and collection efforts. The Town will be responsible for any additional costs outside the normal business processes of the County provided that DTA has advised Town of such costs.

- c. As reasonable compensation for DTA's billing and collection efforts, the County will retain a quarter of a percent (.25%) of the Real Property Taxes and penalty and interest collected for the Town (not billed). All revenue collected by DTA related to collection fees and costs and expenses for collecting delinquent Town bills, including attorney's fees, collected by DTA as authorized by law, shall belong to the County. No other payment for regular billing and collection activities will be due to the County or DTA, except as provided in this MOU.
- 3. Revenues Collected, Application of Payments, Tax Refunds, and Distribution to the Town
 - a. DTA will collect Real Property Tax revenue, including any interest, penalties or other collection fees, (hereafter "revenue") due to the Town and perform an accurate and timely reconciliation of the revenue collected during each month end. By the last business day of each month, the Director of DTA agrees to distribute to the Town the revenue he/she collected the preceding month. The revenue to be distributed to the Town shall be the net amount after any deductions and refunds to taxpayers are deducted. If for any reason, the County cannot precisely reconcile the revenue due to the Town, the Director of DTA must estimate the total amount due and distribute 98% of that amount to the Town by the last business day of the following month. The Director of DTA shall distribute to the Town.
 - b. The Parties agree that, for the application of partial payments, DTA shall prorate such partial payment between the County's and the Town's Real Property Taxes based upon the percentage of the tax of each party on the original amount billed, unless a taxpayer expressly and unequivocally directs DTA to apply a payment to either the Town or the County.
 - c. DTA shall pursue collection of all Real Property Tax and fees should the bills become delinquent. The Director of DTA will utilize his/her established procedures authorized under the law, and without the requirement of Town involvement. The Director of DTA shall utilize the collection tools authorized under the law, including, but not limited to: Summons, liens, distraint, debt-set off program, litigation, and payment plans.
 - d. Tax refunds of the Town resulting from taxes billed and collected by DTA pursuant to this MOA will be processed by DTA against the Town's Tax and Fees revenue collected by DTA. Refunds will be deducted from the taxes and fees collected by DTA monthly. DTA shall provide a monthly report detailing the refunds. If the total refunds in any particular month exceed the taxes and fees collected for the Town in the same month, DTA will deduct the amount of refund, including penalties, interests, and costs, if any, from the following months revenue of the Town, until paid in full.
- 4. Tax Rates, Due Dates, Other Common Tax Procedures, and Terms
 - a. This MOU is contingent upon the Town setting its tax rates, rate of penalty and interest, and tax relief rates on the same schedule as the County, so long as the County publishes its schedule to the Town in a reasonable amount of time to allow for the Town's compliance with this requirement. If the Town fails to set its Real Property Tax rate on the same schedule as the County, then the Town, in addition to section 2 (b) of this MOU, will be responsible for all costs and expenses of any supplemental billing and collecting of Real Property Taxes incurred by the County, including time and actual costs.
 - b. This MOU is contingent upon the Town Amending its Herndon Town Code, practices, procedures for penalties, minimum billable amounts, tax exemptions, tax refunds, and payment due dates in accordance with the County's ordinances, practices, and procedures.
- 5. Reporting Requirements
 - a. The Director of DTA agrees to provide the Town with monthly and fiscal year to date summary reports for the Town's review along with the remittance of each month's net revenue. The form and content of such report is to be mutually agreed upon by the Director of DTA and the Town Director of Finance. All reporting and data shall be sent over a secure network.
 - b. Parties shall exchange confidential tax information through secure channels. This confidential tax information and other information provided by DTA will be utilized for local tax administration and budget purposes and shall not be subsequently disclosed, redistributed or made available to any other person or entity that is not authorized to receive confidential tax information unless authorized or required by law. Confidential tax information, to include electronic files, reports, hard-copy documents, print outs, etc., cannot be shared with any governmental agency or local official unless specifically authorized by law. In the event of a data breach or disclosure incident

concerning the confidential tax information, the Party discovering the breach or disclosure shall notify the other Party, and both Parties shall take appropriate steps for mitigation and remediation of the breach or disclosure. Each Party shall be responsible for the security of its own information technology infrastructure.

- c. The Town will have sixty (60) days from receipt of any monthly reporting and reconciliation to question or challenge any allocations or processing of revenue and any such question or challenge must be addressed in writing to the Director of DTA. If any such issues arise within the sixty (60) days, the Parties must resolve such issues in a mutually agreed-upon process. If the Town fails to question or challenge a reconciliation within sixty (60) days from its receipt, then the reconciliation will be considered final.
- 6. Auditing Requirements
 - a. The Director of DTA agrees to provide sufficient reporting and detailed reconciliation of the Town's Accounts to the Town. Additionally, the Director of DTA agrees to include as part of Fairfax County's external auditor obligations, a task to audit a sufficient sample of the Town's accounts to ensure that the Director of DTA is properly and accurately sending bills and collecting current and delinquent Real Property Taxes on behalf of the Town. The Director of DTA will also provide an additional reporting or information that is required for the Town's external audit regarding Real Property tax billing and collection.
- 7. Termination
 - a. This MOU may be terminated by the governing body of either the County of Fairfax or the Town of Herndon upon written notice to the other party, which shall be effective when the non-terminating party actually receives the written notice of termination, subject to the qualifying provisions set forth in the remainder of this paragraph. If written notice of termination is received during the tax year, the Director of DTA, in consultation with the Town's Director of Finance, shall be responsible for determining whether there is sufficient time to change the billing process in the current tax year, or whether the MOU termination becomes effective in the following tax year.
- 8. Liability
 - a. Each Party's Liability will be limited to their respective obligations under this MOU
- 9. Venue
 - a. The Parties agree that this MOU will be governed by the laws of the Commonwealth of Virginia. The Parties further agree that any dispute that may occur because of the terms of this MOU will be resolved in the Fairfax County Circuit Court. In the event of such dispute, each Party shall be responsible for its own attorney's fees and costs incurred because of such dispute.
- 10. Force Majeure
 - a. Neither Party shall be held responsible for the failure or the delay of performance cause by an act of war, hostility, or sabotage; government restrictions; act of God; pandemic, electrical, weather-related disasters, internet, or telecommunication outage. Both Parties will use reasonable efforts to mitigate the effect of a force majeure event.
- 11. Notice
 - a. Whenever it is provided herein that notice or other communication shall or may be given to, or served upon, either of the parties by the other, and/or whenever either of the parties shall desire to give or serve upon the other any notice or other communication with respect to this MOU, each such notice or other communication shall be in writing and, any law or statute to the contrary notwithstanding, shall not be effective for any purpose unless the same shall be given or served as follows:

CONTACT PERSON(S)

For the Purposes of communication between the County and the Town regarding the administration of this MOU, the respective contact persons are as follows:

Town of Herndon Contact:	Director of Finance
Name of current person:	Robert Tang
Mailing Address:	777 Lynn Street
-	Herndon, VA 20170

(703) 435-6898 <u>Robert.Tang@Herndon-va.gov</u>
Director of Department of Tax Administration Jay Doshi
12000 Government Center Parkway, Suite 357 Fairfax, VA 22035
(703) 324-4804
Jay.Doshi@fairfaxcounty.gov

The contacts listed in this Section may be changed by any party through the Notice process set forth in in this MOU.

IN WITNESS WHEREOFF, the Parties herein have caused this document to be executed as of the date of the last signature shown below.

County of Fairfax

BY: _____ Jay Doshi Director of Department of Tax Administration

Date: _____

Attest:

Clerk of the Board

Approved as to Form:

County Attorney

Town of Herndon, VA

BY:

William H. Ashton, II Town Manager

Date: _____

BY: _____

Robert Tang Director of Finance

Date: _____

Attest:

Town Clerk

Approved as to Form:

Town Attorney

Code of Virginia Title 15.2. Counties, Cities and Towns Subtitle I. General Provisions; Charters; Other Forms and Organization of Counties Chapter 8. Urban County Executive Form of Government Article 2. Departments and Commissions

§ 15.2-826. Department of finance; director; general duties

A. The director of finance shall be the head of the department of finance and as such have charge of (i) the administration of the county's financial affairs, including the budget; (ii) the assessment of property for taxation; (iii) the collection of taxes, license fees and other revenues; (iv) the custody of all public funds belonging to or handled by the county; (v) the supervision of the expenditures of the county and its subdivisions; (vi) the disbursement of county funds; (vii) the purchase, storage and distribution of all supplies, materials, equipment and contractual service needed by any department, office or other using agency of the county unless some other officer or employee is designated for this purpose; (viii) the keeping and supervision of all accounts; and (ix) such other duties as the board requires.

B. Notwithstanding any other provision of law, the board may enter into an agreement, similar to such agreements as are authorized under § 58.1-3910.1, with any town located partially or wholly within the county for the official responsible for the assessment or collection of taxes to collect and enforce delinquent or non-delinquent real or personal property taxes owed to such town. The responsible official collecting town taxes pursuant to an agreement made under this section shall account for and pay over to the town the amounts collected, as provided by law. Any such agreement shall establish the terms for such collection and enforcement, including payment of reasonable compensation by the town for the services of the director of tax administration or other official and the order in which credit will be given for partial payments between taxes owed to the county and those owed to the town.

C. The board may assign the budget function to the urban county executive or a budget officer.

Code 1950, § 15-384.53; 1960, c. 382; 1962, c. 623, § 15.1-766; 1972, c. 456; 1982, c. 647; 1987, c. 419; 1997, c. 587;2020, cc. 504, 505.

The chapters of the acts of assembly referenced in the historical citation at the end of this section(s) may not constitute a comprehensive list of such chapters and may exclude chapters whose provisions have expired.

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ACTION - 3

Approval of the Calendar Year 2022 Forest Pest Management Program

ISSUE:

Board approval of the Calendar Year 2022 Forest Pest Management Program.

RECOMMENDATION:

The County Executive recommends that the Board of Supervisors direct staff to take the following actions concerning Fairfax County's Calendar Year 2022 Forest Pest Management Program. Per County Code of the County of Fairfax, Fairfax County Special Service District for the Control of Infestations of Insects that May Carry a Disease that is Dangerous to Humans, Gypsy Moths, Cankerworms and Certain Identified Pests:

Asian Longhorned Beetle (ALB)

- a. Continue to update the long-term management plan for ALB.
- b. Continue to conduct an <u>outreach program</u> to educate the public and private industry on the potential impacts of ALB.
- c. Investigate new methods to monitor areas that have been identified as being at high risk for ALB introduction.

Beech Bark Disease (BBD)

a. Initiate a monitoring program for BBD in beech forest stands on County owned properties in at-risk areas in 2022 (Attachment 1).

Beech Leaf Disease (BLD)

a. Initiate a monitoring program for BLD in beech forest stands on County owned properties in at-risk areas in 2022 (Attachment 1).

Emerald Ash Borer (EAB)

- a. Continue to inventory the County for ash resources (Attachment 2) as well as investigate new control methods for EAB, including the use of biological control (Attachment 3).
- b. Continue a control program for this pest on high value ash trees on Fairfax County owned properties. Staff plans to use the trunk injected pesticide Mectinite® and basal bark trunk spray Safari® 20 SG.
- c. Monitor ash trees that were treated as part of the previous year's program to determine the effectiveness of the control.
- d. Monitor areas where EAB parasitoids were previously released to determine if parasitoids can be recovered. Investigate additional areas that are suitable for parasitoid release (Attachment 4).
- e. Continue to implement an extensive <u>outreach program</u> targeting the tree care industry and residents of the County on EAB control methods and removal of dead ash trees.
- f. Coordinate the remediation of damage caused by EAB, including the removal of dead ash trees from County property.

Fall Cankerworm

- a. Continue a monitoring program for all life stages of the fall cankerworm in the County (Attachment 5).
- b. Continue fall cankerworm defoliation surveys in the spring (Attachment 6).
- c. Continue to conduct an <u>outreach program</u> to the public on the insect's role in the environment and its potential impact on trees.

Forest Health Initiative

a. Conduct a tree survey and incorporate the data collected into the i-Tree ECO[™] model to estimate ecosystem services and characteristics of the urban forest.

Gypsy Moth

- a. Continue a monitoring program for life stages of the gypsy moth in all areas of the County (Attachment 7).
- b. Continue to conduct an <u>outreach program</u> targeting the tree care industry and residents of the County for help monitoring gypsy moth populations.

Hemlock Woolly Adelgid (HWA)

- a. Continue to inventory the County for hemlock resources (Attachment 8) as well as investigate new control methods for HWA, including the use of biological control.
- b. Continue a control program in naturally occurring forest stands of eastern hemlock on County and Northern Virginia Regional Park Authority property. Staff has selected sites in the Dranesville and Springfield districts and provide control at each site (Attachment 8). Staff plans to use the soil or trunk injected pesticides IMA-jet®, Safari® 20 SG, and CoreTect®.
- c. Continue to evaluate hemlock trees that have been treated to determine treatment efficacy and tree health.

Spotted Lanternfly (SLF)

- a. Continue to monitor the latest scientific research for SLF to determine its potential impact on trees in the County should it arrive from nearby infestation areas.
- b. Continue to survey all life stages in all areas of the County (Attachment 9).
- c. Continue to inventory tree of heaven on County property (Attachment 10). These may be treated with an herbicidal treatment of JLB Oil Plus®, Garlon® 3A or Garlon® 4 Ultra, and Rodeo®.
- d. Develop an integrated management plan in 2022 to initiate a control program with Merit® 2F and Safari® 20 SG, systemic insecticides that deliver insecticides into host trees, or Botanigard®, a contact insecticide, to be implemented in the event SLF is discovered in the County.

e. Continue to conduct an informational <u>outreach program</u> targeting the tree care industry and residents of the County to help monitor SLF.

Sudden Oak Death (SOD)

- a. Continue to conduct a monitoring program to determine if SOD is present in the County (Attachment 9).
- b. Continue to update a management plan for SOD.

Thousand Cankers Disease (TCD)

- a. Continue to conduct a monitoring program for walnut twig beetle and the causal agent of TCD, *Geosmithia morbida* (Attachment 9).
- b. Continue to provide <u>outreach</u> opportunities for residents on methods for protecting black walnut trees on their properties.
- c. Investigate new control methods for the walnut twig beetle, including the use of biological control.

TIMING:

Board action is requested on March 8, 2022. The timing of this item corresponds with the beginning of program monitoring activities.

BACKGROUND:

The Appendix I of the Code of the County of Fairfax, Fairfax County Special Service District for the Control of Infestations of Insects that May Carry a Disease that is Dangerous to Humans, Gypsy Moths, Cankerworms and Certain Identified Pests, requires the submission of the annual Integrated Pest Management Program proposal for Board of Supervisors' approval.

Asian Longhorned Beetle (ALB)

ALB (*Anoplophora glabripennis*) is an invasive insect that is thought to have been brought to the United States via wood packing material used in shipping. Since the mid 1990's, ALB infestations have been discovered in Chicago, New York City, New Jersey, Boston, Ohio, and South Carolina. ALB will infest many hardwood species. According to an analysis conducted by the Urban Forest Management Division, approximately 4.2 million trees in the County are susceptible to this pest. ALB larvae kill trees by boring

into the heartwood of the tree and disrupting its nutrient flow causing eventual tree death.

ALB infestations are difficult to detect. Most ALB infestations in the United States have been established for several years before detection. Eradication can be particularly difficult since they have had time to spread well beyond the initial site of introduction. ALB could have drastic economic and social impacts if it is introduced in the County. It is critical that private and public tree care experts remain vigilant in monitoring for this pest. According to the United States Department of Agriculture (USDA) Forest Service, most of the infestations found in the United States have been detected by tree care professionals or informed homeowners.

Staff has used monitoring traps in industrial areas where pest introductions are a higher risk. Unfortunately, researchers found the monitoring traps to be ineffective for early detection. Staff has conducted visual surveys of maple trees in the industrial areas of Chantilly and Lorton. Staff determined this method of detection to be labor intensive and inefficient. Staff have focused on <u>outreach</u> to increase awareness and reporting of the pest. Staff continues to explore new methods to monitor areas that have been identified as a high risk for introduction.

Beech Bark Disease (BBD)

BBD affects American beech trees (*Fagus grandifolia*) through the transmission of a fungal pathogen by an insect vector. The insect, a small, white, fuzzy scale known as *Cryptococcus fagisuga*, feeds on the bark. The multitude of wounds made by the feeding insects create entry points for *Neonectria faginiata*, a lethal fungus. The fungus in turn creates lesions under the bark, disrupting vasculature and killing the tree within a few years. BBD is present in portions of western Virginia, but it has not been found in the County. According to an analysis conducted by the Urban Forest Management Division (UFMD), approximately 4.3 million trees in the County are susceptible to this pest. Staff are scouting sites for beech health assessment following US Department of Agriculture Forest Service techniques. The beech health assessment measures the condition of the beech trees and the incidence of BBD signs and symptoms. Staff proposes a monitoring program in at-risk areas of the County in 2022. Presently, staff have found four suitable sites (Attachment 1).

Beech Leaf Disease (BLD)

BLD is a recently discovered disease of American beech trees. This disease is known to occur in Ohio, Pennsylvania, New York, Connecticut, and Prince William County, Virginia. While the causal agent has yet to be officially identified, diagnostic efforts have revealed an association with a foliar nematode (*Litylenchus crenatae*) and fungal pathogens. Symptoms of this disease are seen in the leaves and include striping, curling, and/or leathery texture. Staff proposes a monitoring program in at-risk areas of

the County in 2022. Monitoring will be concurrent with beech health assessment (Attachment 1). Data on the incidence of BLD signs and symptoms will be collected in the monitoring program.

Emerald Ash Borer (EAB)

EAB was first identified in the County in 2003 at a school site in the Wolf Trap area. Due to the extremely destructive nature of this pest, the Virginia Department of Agriculture and Consumer Services and the US Department of Agriculture Animal Plant Health Inspection Service ordered all ash trees within a one-half mile radius of the introduction site be removed and destroyed. Staff carried out this project during the spring of 2004 and implemented a monitoring program for EAB.

Without treatment, most infested ash trees die. Many ash trees have already succumbed, resulting in tree hazards and negative economic impacts for homeowners, parks, and private businesses. Staff is implementing a research based EAB control program for individual ash trees on public lands within the County. Staff have coordinated with those responsible for the maintenance of the trees, advising them of ongoing control activities. An annual health assessment is made for each of the treated trees to evaluate its overall health and crown condition based on parameters set in the EAB Management Plan. To date, there are 206 ash trees in this control program (Attachment 2).

EAB control is currently accomplished through tree injections that deliver the insecticide into the tree. The insecticide is then transported throughout the tree by its vascular tissues. The insecticide is a material that contains emamectin benzoate that is sold by the trade name Mectinite ®. Research indicates that the treatment used is effective, providing control for up to three years. Injections are performed by a combination of staff or contracting services. In 2021, 70 trees were treated for the first time or retreated. Most live ash trees are too small for tree injections. Basal bark trunk sprays are more suitable for treating small trees. The preferred insecticide for this technique contains dinotefuran and is sold by the trade name Safari® 20 SG. The material is sprayed on a segment of the trunk and absorbed through the bark into the vascular tissues of the wood.

Research has shown that the introduction of EAB parasitoids is an effective control option. Since 2017, staff has released EAB parasitoids at specific locations on Fairfax County Park Authority (FCPA) properties (Attachment 3). Parasitoids are produced and supplied by the USDA EAB Parasitoid Rearing Facility in Brighton, Michigan. Staff will continue to monitor the release sites to determine if the parasitoids have successfully established (Attachment 4). Staff also continues to research additional locations that qualify for parasitoid release.

According to an analysis conducted by the Urban Forest Management Division, over 1.6 million trees are susceptible to this pest. EAB has caused widespread damage and mortality to ash trees in the County. The dead and dying trees require remediation as many pose a safety risk to people and property. In July 2019, amendments in Appendix I of *The Code of the County of Fairfax, Virginia* enabled the use of service district funds for the remediation of damage caused by forest pests, including pruning or removal of trees directly killed or damaged by forest pests. In FY 2022, \$300,000 was allotted in service district funds to remove hazardous infested ash trees. Both FCPA and Facilities Management Department will be using service district funds for the removal of hazardous infested ash trees in 2022.

The federal domestic EAB quarantine rule that included regulations restricting the movement of firewood ended on January 14, 2021. The movement of firewood for EAB is also not regulated in Virginia. However, Virginia Department of Agriculture and Consumer Services and Urban Forest Management Division actively discourage the movement of firewood due to the ever-present risk of transporting many invasive species and diseases.

Fall Cankerworm

Fall cankerworm populations were monitored this winter in those areas of the County that have experienced outbreaks in the past (Attachment 6). Results of monitoring indicate that fall cankerworm population levels are low in the Mount Vernon, Lee, and Mason magisterial districts. **Staff has identified no areas that will require treatment in 2022**.

The method used for monitoring fall cankerworm is a US Department of Agriculture Forest Service recommended technique that involves trapping female moths as they emerge in the winter. Over the last several years, staff has received input from civic groups regarding the implementation of this control program. Staff continues to explore ways to refine and improve this program to address concerns of the insect's role in the environment and its potential impact on trees.

Parasite Study - Fall cankerworms have natural predators that can influence their population levels. One explanation for outbreak populations in these areas is a lack of predator controls like *Telenomus alsophilae*, an egg parasitoid. Staff have been monitoring *T. alsophilae* to determine its presence in the County.

Staff collect eggs from survey bands and from small branches of trees located near the bands. Cankerworm eggs are reared indoors, and the number of viable eggs is counted to determine the level of parasitism.

The data acquired from this survey will increase understanding of overall cankerworm population dynamics in the County as well as locating areas of concern to be targeted in the ensuing year's fall cankerworm banding survey.

Defoliation Survey – In 2021, staff conducted an extensive defoliation survey to locate and assess any damage caused by fall cankerworm (Attachment 6). The data acquired from this survey provides an understanding of overall cankerworm population dynamics in the County, as well as areas of rising populations to be targeted in the ensuing year's fall cankerworm banding survey.

Staff plan to continue these monitoring activities in 2022.

Forest Health Initiative

Staff will conduct a tree survey and incorporate the data collected into the i-Tree ECO[™] model to estimate ecosystem services and characteristics of the urban forest.

In 2017, staff conducted a countywide survey and incorporated the data collected into the <u>i-Tree ECO™ model</u>. The survey involved evaluating forest conditions in 204 randomly selected sites throughout the County. The i-Tree data and protocol is used to estimate ecosystem services and characteristics of the urban forest.

Data from i-Tree is used to communicate forest health impacts on ecosystem services such as stormwater runoff reduction, energy savings, carbon sequestration, and pollution removal. The survey can also identify potential impacts from invasive insects and diseases.

Staff will conduct the survey in 2022 to understand current conditions and how the condition of the urban forest changes over time. Staff proposes to contract with a qualified company to conduct the survey. Staff will be imbedded within the contract staff to assist with the survey. Upon completion of the survey, data collected from 2017 will be compared and analyzed with data collected in 2022. Staff proposes to contract with a qualified company to conduct the data analysis.

Gypsy Moth

Based on egg mass surveys conducted during the fall of 2021, staff has determined that gypsy moth populations have remained low. No egg masses were found in the survey. **Staff has identified no areas that will require treatment in 2022**.

Gypsy moth populations are monitored using egg mass surveys. Staff survey 1/40-acre plots and visually inspect oak trees and other objects near survey points to look for gypsy moth egg masses. According to Virginia Department of Agriculture and Consumer

Services guidelines, infestations eligible for treatment must meet a minimum of 250 egg masses per acre.

Gypsy moth populations, like all insect populations, are cyclical in nature. Periods of high pest levels are followed by periods of low pest levels. There are many factors which influence the timing and duration of pest outbreaks and declines. Staff believes that the recurrent low gypsy moth pest levels are the result of effective treatment programs in the past and a fungus, *Entomaphaga maimaiga*, to which gypsy moth caterpillars are very susceptible. This fungus is well established in the County and can potentially have a dramatic effect on gypsy moth populations. Gypsy moth outbreaks were observed in parts of the eastern United States in 2021. Staff plan to continue to monitor the gypsy moth population in 2022.

Hemlock Woolly Adelgid (HWA)

Staff continues to explore various control options for HWA. HWA is an insect that attacks and kills eastern hemlock (*Tsuga canadensis*) trees. Native eastern hemlock is relatively rare in the County. The rarity of this species, the multiple benefits to wildlife, and the natural beauty that they impart make them worthy of protection. Staff will continue to inventory the County's natural stands of eastern hemlock. Staff has identified native stands in Dranesville and Springfield districts for control (Attachment 8).

HWA control can be accomplished through trunk or soil injection. Soil injection is an effective method for providing control to a target tree. Once injected into the soil around the base of the tree, an insecticide is absorbed by the tree roots. The insecticide that will be used for soil injection is a material containing dinotefuran that is sold by the trade name Safari® 20 SG. Another viable soil injection treatment option is a soil pellet containing imidacloprid that is sold by the trade name CoreTect®. Control by soil injection can last up to eight years. Trunk injection is another effective method for providing control to a target tree. Once injected, the insecticide is transported throughout by the tree's vascular tissues. The insecticide that will be used for trunk injection is a material containing imidacloprid that is sold by the trade name IMA-jet®. Control by trunk injection can also last up to eight years. Treatment selections are made based on the site location and conditions. Staff can conduct this control activity, therefore treatment will be cost effective, as well as biologically effective. Staff continues to investigate other insecticide options that may provide better control for HWA while minimizing environmental impacts.

In addition to chemical control, staff has released parasites of HWA in hopes of establishing a more balanced environment for the trees. This effort was conducted in cooperation with Virginia Tech. The possibility of releasing additional parasites in the future is being investigated.

Spotted Lanternfly (SLF)

Spotted lanternfly (*Lycorma delicatula*) is an insect native to Asia that was found in suburban Philadelphia, Pennsylvania, in 2014. Since January of 2018, this insect has spread through several western and central counties in Virginia. In 2021, SLF was also found in Prince William County. Due to the destructive nature of this pest, Virginia Department of Agriculture and Consumer Services and US Department of Agriculture Animal Plant Health Inspection Service are implementing a quarantine to reduce its spread to surrounding uninfested areas.

While SLF is not known to be in Fairfax County yet, it has potential to cause significant financial impact should it become established. SLF can become a nuisance to residents because they will swarm in high numbers on certain trees and plants to suck sap from stems and branches. Like aphids, they will excrete honeydew that attracts flies, ants, bees, wasps, and other insects. The honeydew, and a black mold that grows on it, can make an unpleasant mess on and under the host tree or plant. This insect feeds on a broad range of trees and has a strong preference for the invasive species, tree of heaven (*Ailanthus altissima*), its native host tree from Asia. Staff has undertaken a Countywide SLF monitoring program to find it early before it has time to spread broadly. Special attention is being paid to locations that are most likely to become infested first. These are light industrial sites, transportation corridors (rail and highways), orchards, vineyards, and anywhere tree of heaven is found (Attachment 11). Monitoring involves searching for SLF egg masses, trapping for all SLF life stages (Attachment 9), and inventorying tree of heaven throughout the County (Attachment 10).

Since 2020, Lake Fairfax, Cub Run RECenter, Great Falls Fire Station, Great Falls Library, Island Creek Elementary, and Westfield High School had tree of heaven removed. The removal of tree of heaven will continue on County properties in 2022. Removal of tree of heaven includes an herbicidal application of JLB Oil Plus®, Garlon® 3A or Garlon® 4 Ultra, or Rodeo® to stumps. Herbicides are essential for successful removal since cutting alone would result in vigorous resprouting. Staff monitors all treatment sites for post-treatment effectiveness. Remediation at sites where tree of heaven is removed may be necessary to ensure the success of the effort. When SLF is found in the County, some targeted insecticidal treatments will become necessary to minimize the negative impact. A variety of effective options are available, including systemic insecticides Merit® 2F and Safari® 20 SG, that will deliver the insecticide into host trees, or contact insecticides such as Botanigard® 22 WP. In coordination with staff, Fairfax County Park Authority will be using service district funds for the removal and remediation of tree of heaven in 2022.

Staff is collaborating with a doctoral student from Virginia Tech who is studying site restoration techniques in areas treated with a bioherbicide for tree of heaven. The bioherbicide was developed by a team from Virginia Tech, Rutgers University,

Bioprodex, and US Department of Agriculture Forest Service using *Verticilium nonalfalfae*. The bioherbicide is currently undergoing Environmental Protection Agency (EPA) registration overview. A research site has been identified at Laurel Hill Park and staff is in communication with Fairfax County Park Authority for all permitting requirements.

Sudden Oak Death (SOD)

In 1995, a disease was found to be killing oak trees in California. Scientists determined that SOD was caused by a fungus called *Phytophthora ramorum*. This disease has caused wide scale tree mortality in the western United States. Fortunately, SOD has only been found in several isolated locations in the eastern United States and officials feel that these infestations have been contained.

Like other invasive insects and diseases, diligent monitoring to identify and respond to initial infestations is critical in slowing the spread of SOD. Recent testing methods have been developed that are simple and cost effective, and staff will continue to monitor for this disease following Virginia Department of Agriculture and Consumer Services recommended monitoring techniques (Attachment 8). Staff will continue to implement an <u>outreach</u> component that will educate private and public groups on this disease and its control.

Thousand Cankers Disease (TCD)

Black walnut (*Juglans nigra*) is a native tree to the County. Scientists have observed a disease called thousand cankers disease that affects black walnut trees in the western United States and have identified a beetle that spreads the disease. Scientists have confirmed that the beetle and disease have been unintentionally introduced to the eastern United States.

TCD was found in the vicinity of Richmond, Virginia, in the summer of 2011 and in Fairfax and Prince William Counties in 2012. Virginia Department of Agriculture and Consumer Services established a quarantine to curtail the movement of walnut material in hopes of reducing the spread of this disease. Staff will continue to monitor walnut trees for the disease (Attachment 8) and implement an <u>outreach</u> component that will educate private and public groups on this disease and its control.

FISCAL IMPACT:

Currently, the Forest Pest Program is funded through the Special Service District for the Control of Infestations that May Carry a Disease that is Dangerous to Humans, Gypsy Moth, Fall Cankerworm, and Certain Identified Pests. The total amount budgeted for FY 2022 is sufficient for this program.

ENCLOSED DOCUMENTS:

Attachment 1- Beech Health Monitoring Sites Attachment 2- Ash Evaluation and EAB Treatment Attachment 3- EAB Parasitoid Release Sites Attachment 4- 2021 EAB Yellow Pan Trap Parasitoid Recovery Attachment 5- 2021-2022 Fall Cankerworm Banding Attachment 6- 2021 Fall Cankerworm Defoliation Survey Attachment 6- 2021 Fall Cankerworm Defoliation Survey Attachment 7- Gypsy Moth Egg Mass Survey Attachment 8- Hemlock Evaluation and Treatment Attachment 9- 2021 Cooperative Agriculture Pest Survey (CAPS) Attachment 10- Tree of Heaven Inventory Attachment 11- 2021 SLF Visual Field Survey at High Risk Sites

STAFF:

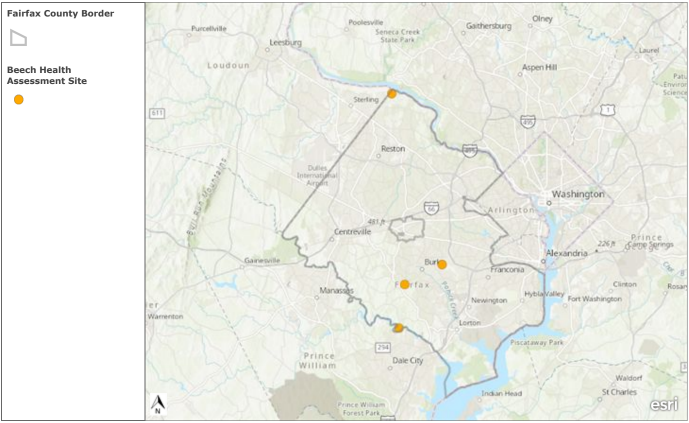
Rachel O. Flynn, Deputy County Executive

Christopher Herrington, Director, Department of Public Works and Environmental Services (DPWES)

Eleanor Ku Codding, Deputy Director, DPWES, Stormwater and Wastewater Management Programs

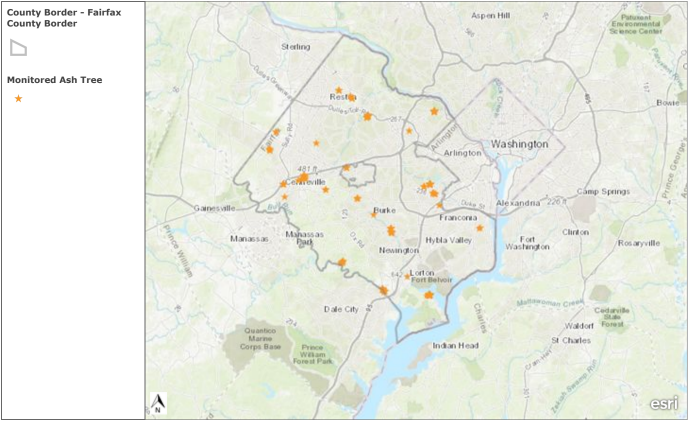
Brian Keightley, Director, DPWES, Urban Forest Management Division

Beech Health Assessment Sites



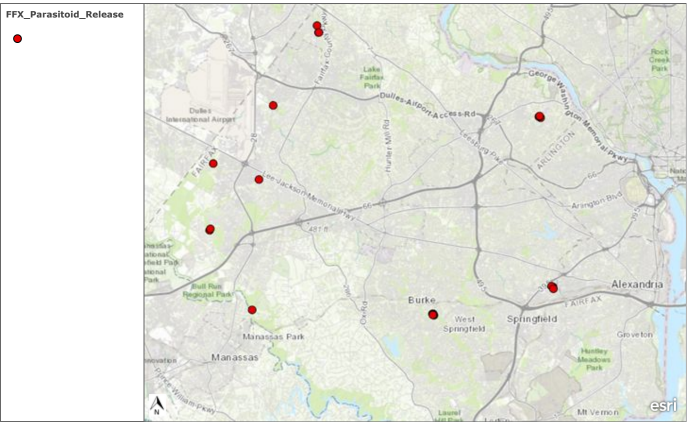
Esri, CGIAR, USGS | County of Prince William, Fairfax County, VA, VITA, Esri, HERE, Garmin, SafeGraph, METI/NASA, USGS, EPA, NPS, USDA | The shared efforts of the USGS, NGS and Fairfax County DPW&ES/Surveys branch for verification and upkeep of the actual ground monuments, Fairfax County GIS staff and contractors for portrayal and review of the data.

Ash Evaluation and EAB Treatment



Esri, HERE, Garmin, USGS, NGA, EPA, USDA, NPS | The shared efforts of the USGS, NGS and Fairfax County DPW&ES/Surveys branch for verification and upkeep of the actual ground monuments, Fairfax County GIS staff and contractors for portrayal and review of the data.

EAB Parasitoid Release Sites

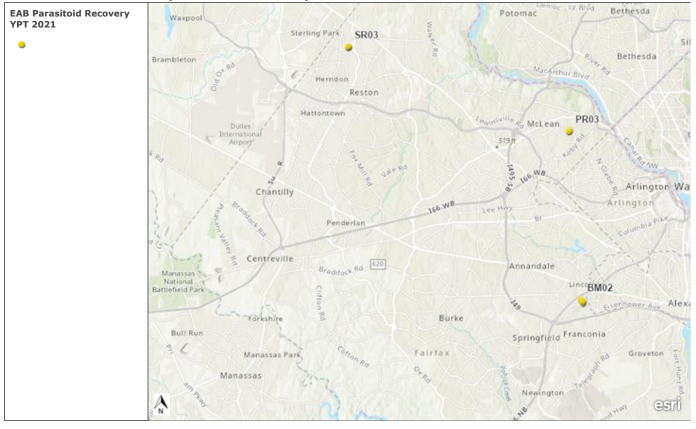


Required data collected on the day of EAB parasitoid release including weather, date, time and the number of wasps of each species released.

County of Prince William, Fairfax County, VA, VITA, Esri, HERE, Garmin, USGS, NGA, EPA, USDA, NPS

2021 EAB Yellow Pan Trap Parasitoid Recovery

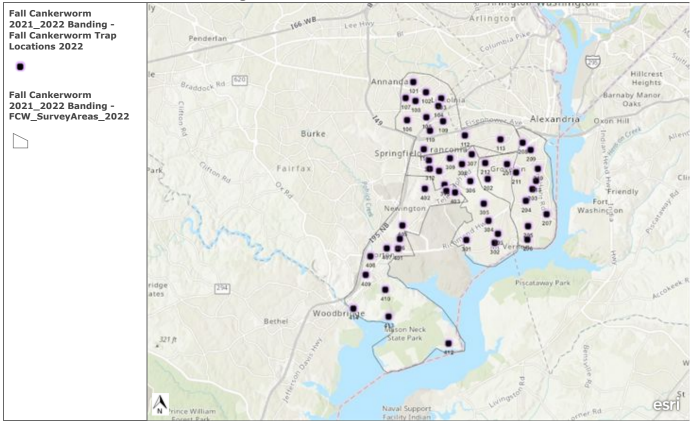
Attachment 4



Esri, NASA, NGA, USGS | County of Prince William, Fairfax County, VA, VITA, Esri, HERE, Garmin, SafeGraph, METI/NASA, USGS, EPA, NPS, USDA

2021-2022 Fall Cankerworm Banding

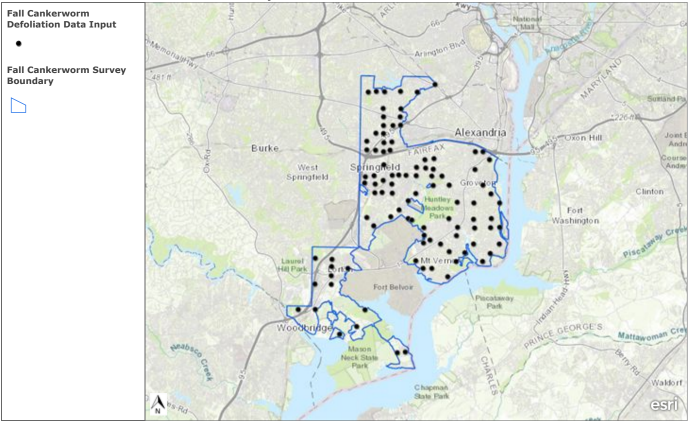
Attachment 5



Esri, NASA, NGA, USGS | Fairfax County, VA, VITA, Esri, HERE, Garmin, SafeGraph, METI/NASA, USGS, EPA, NPS, USDA

2021 Fall Cankerworm Defoliation Survey

Attachment 6

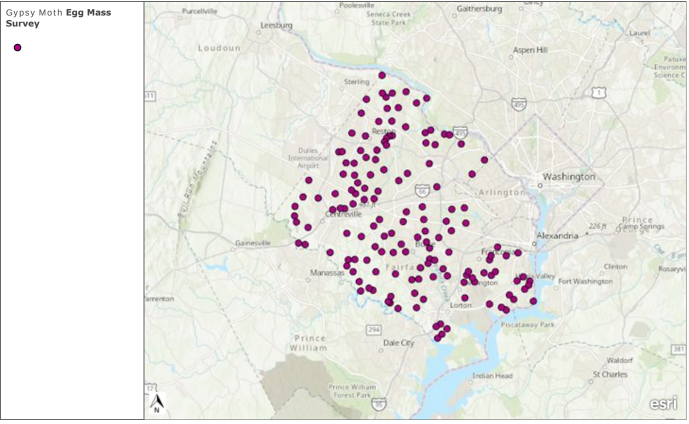


Measuring defoliation from fall cankerworm

Fairfax County, VA, VITA, Esri, HERE, Garmin, USGS, NGA, EPA, USDA, NPS

Gypsy Moth Egg Mass Survey

Attachment 7

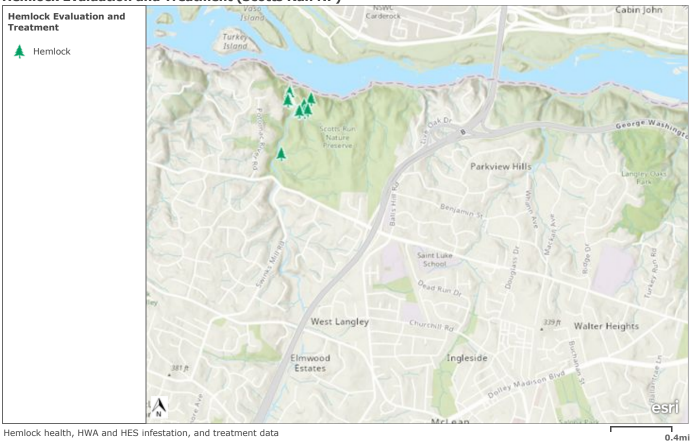


Survey map for 2021 Lymantria dispar egg mass field season. Includes randomized points for ease of survey point selection. Each egg mass survey area (Bull Run, Sully, Fairfax and Mount Vernon) contains more than the minimum 30 survey points required. Orange polygons are existing oak habitat as of 2019(?)

Esri, CGIAR, USGS | County of Prince William, Fairfax County, VA, VITA, Esri, HERE, Garmin, SafeGraph, METI/NASA, USGS, EPA, NPS, USDA

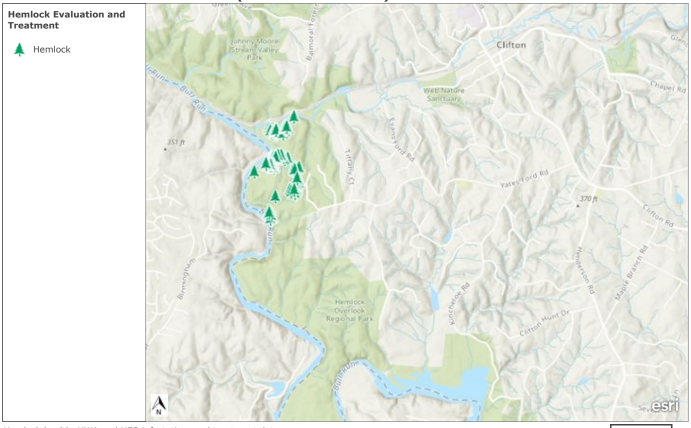
Hemlock Evaluation and Treatment (Scotts Run NP)

Attachment 8



Esri, NASA, NGA, USGS, FEMA | The shared efforts of the USGS, NGS and Fairfax County DPW&ES/Surveys branch for verification and upkeep of the actual ground monuments, Fairfax County GIS staff and contractors for portrayal and review of the data. | Esri Community Maps Contributors, Fairfax County, VA, MNCPPC, VITA, Esri, HERE, Garmin, SafeGraph, GeoTechnologies, Inc., METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA

Hemlock Evaluation and Treatment (Hemlock Overlook RP)



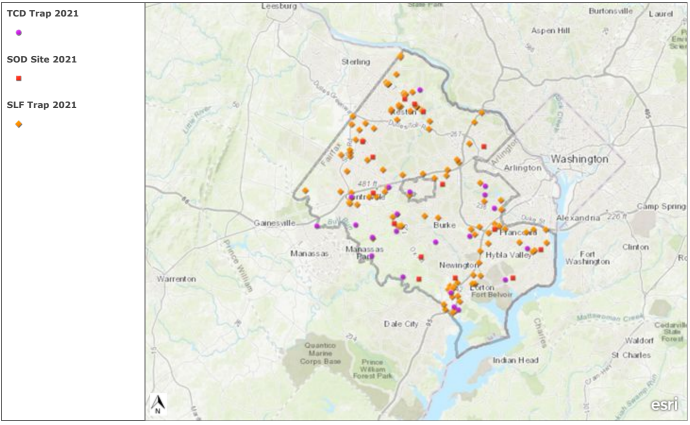
Hemlock health, HWA and HES infestation, and treatment data

0.4mi

Esri, NASA, NGA, USGS, FEMA | The shared efforts of the USGS, NGS and Fairfax County DPW&ES/Surveys branch for verification and upkeep of the actual ground monuments, Fairfax County GIS staff and contractors for portrayal and review of the data. | Esri Community Maps Contributors, County of Prince William, Fairfax County, VA, VITA, Esri, HERE, Garmin, SafeGraph, GeoTechnologies, Inc., METI/NASA, USGS, EPA, NPS, US Census Bureau, USDA

2021 Cooperative Agriculture Pest Survey (CAPS)

Attachment 9

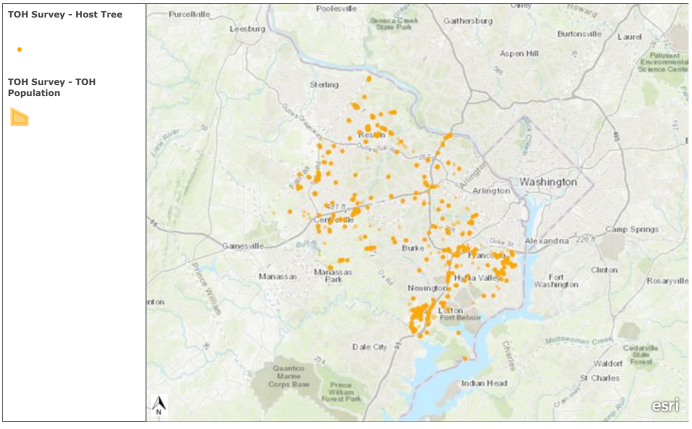


CAPS traps installation and collection records

Esri, HERE, Garmin, USGS, NGA, EPA, USDA, NPS

Tree of Heaven Inventory

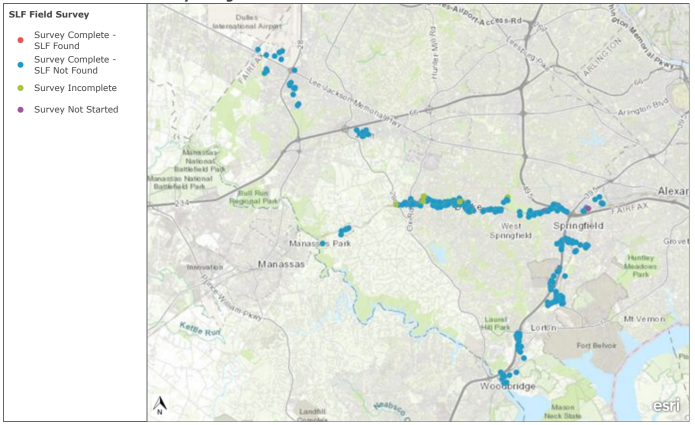
Attachment 10



Fairfax County, Virginia | Esri, HERE, Garmin, USGS, NGA, EPA, USDA, NPS

2021 SLF Visual Field Survey at High Risk Sites

Attachment 11



The data set was created by Analytical Surveys Incorporated (ASI) and Landata under contract to Fairfax County. Quality control checks were performed by Engineering Systems Incorporated and Dewberry and Davis. Staff from the GIS branch were also used for quality control checking. | County of Prince William, Fairfax County, VA, VITA, Esri, HERE, Garmin, USGS, NGA, EPA, USDA, NPS

ACTION - 4

Approval of the Disease Carrying Insects Program

ISSUE:

Board approval of the annual submission of the Disease Carrying Insects Program (DCIP).

RECOMMENDATION:

The County Executive recommends that the Board of Supervisors direct staff to take the following actions concerning Fairfax County's Disease Carrying Insects Program:

Mosquitoes, West Nile virus, Zika virus, and Other Mosquito-borne Diseases

- 1. Continue to conduct a county-wide mosquito surveillance program.
- 2. Continue to test mosquitoes for West Nile virus (WNV), Zika virus, and other pathogens, as necessary.
- 3. Continue inspections and larviciding of mosquito breeding areas in the County using appropriate and approved larvicides according to established criteria in as many rounds during the mosquito season, as necessary.
- 4. Continue to conduct an aggressive community outreach and education program to increase County residents' awareness of mosquitoes, West Nile virus, Zika virus, and other mosquito-borne diseases, as well as personal protection and prevention methods.
- 5. Continue to use adult mosquito control methods as necessary to protect public health.

Ticks, Lyme disease, and other Tick-borne Diseases

- 1. Continue to conduct tick surveillance activities.
- 2. Continue to test ticks for pathogens, including the bacteria that causes Lyme disease.
- 3. Continue to conduct a county-wide community outreach and education program to increase County residents' awareness of ticks, Lyme disease,

and other tick-borne diseases, as well as personal protection and prevention methods.

Other Disease-transmitting Insects of Public Health Importance

1. Continue to work with Environmental Health staff to provide information on other disease-transmitting insects of public health importance.

Board action on this item will cover all Disease Carrying Insects Program activities carried out through June 30, 2023.

TIMING:

Board approval is requested on March 8, 2022, in order to (1) continue mosquito suppression strategies (e.g., surveillance, larviciding mosquito breeding areas, and public outreach), (2) continue tick surveillance program and public outreach, and (3) continue outreach and education efforts for other disease-transmitting insects.

BACKGROUND:

The *Code of the County of Fairfax, Virginia* (Appendix I, Section 7) requires the submission of the annual Disease Carrying Insects Program for Board of Supervisors' approval. The Annual Report for the program (Attachment I) provides an overview of many program activities and highlights the importance of vector-borne disease prevention and control.

West Nile Virus, Zika virus, and Other Mosquito-borne Diseases

During 2021, West Nile virus (Attachment II) continued to inflict disease and death across the continental United States as anticipated by the Centers for Disease Control and Prevention (CDC). Fairfax County WNV surveillance activities indicated that the virus was present and throughout the County. By the end of the 2021 WNV season, the virus had been detected in mosquitoes collected at many of the surveillance sites in the County. One human case was reported in the County in 2021, no human cases in 2020, and three human cases in 2019. Seven fatal cases in the County since 2002 underlie the potential severity of this disease. A total of four WNV cases were reported in Virginia in 2021, two WNV cases in 2020, and six WNV cases in 2019. No WNV-related deaths were reported in Virginia in 2021 or 2020 and one was reported in 2019. Many factors have been suggested as influencing the presence of human cases in the County:

- 1. Viral activity in the mosquito vectors as found in the surveillance efforts;
- 2. Presumed feeding habits of Culex pipiens;
- 3. Birds acting as natural amplifiers of the virus;

- 4. Ambient temperatures which influence the development of the virus within the mosquito;
- 5. Increased public awareness resulting in increased use of personal protection measures; and
- 6. Proactive larvicide and adulticide treatments to help control *Culex* mosquitoes.

Due to the flood-prone nature of the area, the DCIP maintains surveillance and treatment activities in the Huntington area.

Based on past surveillance information, the DCIP will continue mosquito inspection and larviciding activities in stormwater ponds that are identified as a result of the larval surveillance activities, as was done in the 2021 mosquito season. The DCIP will initiate inspection activities in the spring and continue for the duration of the season. In 2022, staff will continue to use mobile GIS technology to efficiently perform these activities.

As in previous seasons, DCIP staff will continue to carry out adult mosquito surveillance activities during mosquito season (May to October). The Fairfax County Health Department's Division of Epidemiology and Population Health (DEPH) will continue to carry out human case surveillance for locally-acquired or travel-associated mosquito-borne disease. Environmental Health and DEPH staff will continue to work together to monitor and respond to vector-borne disease activity in the County.

The Health Department Laboratory tests mosquitoes using molecular diagnostics. The laboratory currently offers WNV and Zika virus testing for mosquito samples and Lyme disease testing for tick samples. In 2022, all mosquito testing and tick testing will be performed by the Health Department Laboratory.

All insecticides used in this program are registered with the U.S. Environmental Protection Agency (EPA) and sanctioned for use by the Commonwealth of Virginia. The principal larvicides that the County will use are spinosad, *Bacillus sphaericus* and *Bacillus thuringiensis* var. *israelensis* (Attachments III, IV, V, VI, VII and VIII). Some applications may require a mineral oil-based pupicide to control immature mosquitoes (Attachment IX). The Health Department has the ability to apply pesticides for adult mosquitoes should the public health need arise; however, this type of control is not routinely performed by the Health Department. The Health Department may apply insecticides to control adult mosquitoes, and in these instances, the application will target those mosquitoes which potentially transmit disease to humans. The following indicators may trigger adult mosquito spraying by the Health Department:

- Results of mosquito surveillance and testing,
- Environmental factors that impact mosquito or disease cycles,
- Detection of medically important invasive species, or

• Reported cases of human disease.

Synthetic pyrethroids (Attachments X and XI) or other insecticides may be used to control adult mosquitoes. All applications of pesticides will be performed by certified applicators according to the label directions. The Health Department performs insecticide resistance testing on medically important mosquito species found in the County. This will continue in 2022. The Health Department does not spray for nuisance mosquitoes.

The DCIP will continue to utilize an active and engaging outreach and education strategy. The program will also focus messaging to address at-risk groups, such as residents over 60 years of age who are at greater risk of developing a more severe form of the West Nile virus. Because the Zika virus has the potential to cause birth defects, specific messaging has also been developed for pregnant women and their partners to help minimize exposure. The program will again work with the Health Department's Community Outreach team to deliver its public health messages to the County's diverse population while continuing to seek out new ways to provide prevention messaging to the community. In 2021, DCIP staff participated in online meetings and attended four events. The program produced the Fight the Bite calendar and updated other educational materials.

The Disease Carrying Insects Program Annual Report highlights the 2021 season activities, notes program impacts due to the COVID-19 pandemic, and presents wide-ranging plans for minimizing the impact and risk of mosquito-borne diseases through:

- 1. Countywide monitoring of WNV activity including mosquito and human surveillance;
- 2. An integrated approach to mosquito management and control practices, which will primarily target those mosquito species that have been shown to be the most probable WNV vectors in the County;
- 3. An intensive community outreach and education program to increase awareness of mosquitoes and WNV and other mosquito-borne diseases in County residents; and
- 4. A continuation of the multi-jurisdictional and multi-agency collaboration efforts to identify ways to minimize the risk of WNV transmission.

The Chikungunya virus (CHIKV) and the Zika virus (ZIKAV), which are transmitted by *Aedes* mosquitoes, began circulating in the Americas in 2013 and 2015, respectively (Attachments XII, XIII, and XIV). Locally-acquired cases of both viruses have been reported in many countries in the Americas. In Virginia, cases have been reported in returning travelers; however, mosquito-borne transmission of ZIKAV and CHIKV in the continental United States has been reported in Florida and Texas. Cases of dengue

(Attachment XV), which has been endemic in the Americas for many years, has also been reported in returning travelers. If locally-acquired cases of CHIKV, dengue, or ZIKAV are identified in the County, the Health Department will utilize guidance from the Centers for Disease Control and Prevention and the Virginia Department of Health in their response activities, which would include case investigation, vector surveillance and control activities, and community education.

In 2021, Health Department staff monitored for reports of CHIKV, dengue, and ZIKAV. The Health Department will continue monitoring travel-associated cases and maintaining vigilance for locally-transmitted dengue virus, CHIKV, and ZIKAV and will engage their partners and the community to protect County residents.

Tick-Borne Disease

During 2021, Lyme disease (Attachment XVI) continued to be a major concern for County residents and it was the most frequently-reported vector-borne disease in the County. The Health Department recorded and reported at least 98 cases of Lyme disease in Fairfax County in 2021. Some of the factors that influence Lyme disease in the County include:

- 1. Presence of the Lyme disease-causing bacteria in the blacklegged tick vectors;
- 2. White-footed mice and other animals acting as natural amplifiers of the bacteria;
- 3. Large deer populations that act as a tick transport system, distributing the ticks throughout the County, as well as a source of blood for the female ticks to develop their eggs; and
- 4. Increased public awareness resulting in increased use of personal protection measures.

Health Department staff plan to continue to perform tick surveillance, tick ID service, collections from veterinary clinics, collections from deer hunts, and human case surveillance in 2022.

The Health Department will continue to include tick prevention and personal protection from ticks in its outreach and education strategy. The Disease Carrying Insects Program Annual Report reviews the 2021 season activities and presents wide-ranging plans for minimizing the impact and risk of tick-borne diseases through:

 Surveillance for the presence of Lyme disease and other tick-borne pathogens, including blacklegged (deer) tick and human case surveillance;

- 2. An intensive community outreach and education program to increase tick, Lyme disease, and tick-borne disease awareness in the County; and
- 3. A continuation of the multi-jurisdictional and multi-agency collaboration efforts to identify ways to minimize the risk of Lyme disease transmission.

Other Disease-transmitting Insects of Public Health Importance

The DCIP's 2021 Annual Report presents plans for minimizing the impact and risk of other diseases transmitted by insects through:

1. An intensive community outreach and education program to increase awareness of other insects that may transmit diseases of public health importance.

FISCAL IMPACT:

The Disease Carrying Insects Program is primarily funded by a Special Service District for the Control of Infestations that May Carry a Disease that is Dangerous to Humans, Gypsy Moth, Fall Cankerworm, and Certain Identified Pests in Fund 40080, Integrated Pest Management Program. No additional funding is required as the current funding level is sufficient to meet anticipated program needs.

ENCLOSED DOCUMENTS:

Attachment I - Disease Carrying Insects Program Annual Report Attachment II - CDC WNV Fact Sheet Attachment III - Natular G Label Attachment IV - Natular G30 Label Attachment V - VectoBac G Label Attachment VI - VectoLex WSP Label

Attachment VII - VectoLex FG Label

Attachment VIII - VectoMax FG Label

Attachment IX - Cocobear Label

Attachment X - Flit 10EC Label

Attachment XI - Aqua Zenivex E20 Label

Attachment XII - CDC Chikungunya Fact Sheet

Attachment XIII - CDC Zika Fact Sheet

Attachment XIV - Fairfax County Health Department Zika Fact Sheet

Attachment XV - CDC Dengue Fact Sheet

Attachment XVI - CDC Lyme Disease Fact Sheet

STAFF:

Christopher A. Leonard, Deputy County Executive Gloria Addo-Ayensu, MD, MPH, Director, Health Department (HD) Pieter A. Sheehan, Division Director, Environmental Health, HD

Disease Carrying Insects Program Annual Report

Presented by

Pieter A. Sheehan, REHS Director of Environmental Health Fairfax County Health Department

March 8, 2022



This information can be made available in an alternative format upon request. Please call 703-246-2300 / TTY 711. Allow seven working days for preparation of the material.

osquitoes, ticks and other vectors are responsible for transmitting pathogens that can result in life-changing illnesses such as West Nile virus, Lyme disease, and the Zika virus. The Health Department's Disease Carrying Insects Program was established in 2003 and works to protect county residents and visitors from vector-borne diseases. The program uses an integrated approach to monitor and manage vectors. The program continuously promotes personal protection and vector prevention methods in the community to raise awareness of these public health pests, the diseases they transmit, and what residents can do to protect themselves.

Vision, Mission and Values

As part of the Health Department, the Disease Carrying Insects Program strives to help the agency meet its goals and embody the Vision, Mission and Values of the department.



COVID-19 Pandemic Impacts

The Health Department's COVID-19 response continued to significantly impact DCIP operations in 2021. Seasonal staffing was reduced and many full-time program staff were deployed to the COVID-19 response. Additionally, Division of Environmental Health outside of the program were unable to assist in mosquito surveillance and control operations due to continued COVID-19 staffing impacts. Vehicles that previously transported two staff per shift, were only transporting one, and direct contact with the public was minimized. To manage these impacts, the DCIP implemented risk-based inspections to provide valuable, targeted mosquito control services, with significantly fewer staff. Routine adult mosquito surveillance occurred at 73 of 74 trap sites in 2021. The mosquito trapping effort, or number of traps set, throughout the season was greater than in 2020 as a second trap type was re-introduced partway through the season, but trapping effort was still 49% of pre-pandemic levels. Tick identification, complaint responses and outreach activities continued using virtual, no-contact methods and limited in-person activities.

West Nile Virus

The United States continued to experience the effects of West Nile virus (WNV) in 2021 with cases and deaths throughout the country. During 2021, at least 2,695 human cases with 191 deaths were reported to the Centers for Disease Control and Prevention (CDC).¹ From 1999, when the first locally-acquired cases of WNV were reported in New York, through 2020, 52,532 cases and 2,456 deaths have been reported in the United States.

In Fairfax County, WNV was first detected in 2000 in a dead crow. In 2001, additional infected birds were detected and in 2002, the virus was found in birds, horses, mosquitoes and humans. Four cases of WNV and no deaths were reported in Virginia in 2021. There were a record number of human cases (48) and eight deaths reported in Virginia in 2018. One case of WNV was reported in Fairfax County in 2021. From 2003 to present, there have been 235 human cases of WNV and 21 WNV-associated deaths in Virginia. In that same period, 63 human WNV cases, including seven deaths, were reported in Fairfax County. The primary vectors of WNV in our area are *Culex pipiens* and *Culex restuans*. The virus is normally transmitted between these mosquito species and certain types of birds which serve as a reservoir or source of the virus. Humans and horses can be infected with WNV which may result in clinical illness or death. Mosquitoes cannot spread WNV from person to person.

Other Mosquito-borne Diseases

The Chikungunya virus (CHIKV) and the Zika virus (ZIKAV) began circulating in the Americas in 2013 and 2015, respectively. These viruses are transmitted by certain types of container-breeding *Aedes* mosquitoes. Locally-acquired cases of both viruses have been reported in many countries in the Americas. Other travel-associated, mosquito-borne diseases routinely reported to the CDC include dengue (DENV) and malaria.

Zika is of public health importance because it can be passed from a pregnant woman to her fetus and infection during pregnancy can cause certain birth defects. About 5-10% of babies of women with confirmed Zika virus infection during pregnancy had Zika-associated birth defects. The highest risk of birth defects is from Zika virus infection during the first trimester of pregnancy.

Since the 2016 Zika outbreak, when 4,897 travel-associated Zika cases were reported in the continental U.S., the number of Zika cases reported annually has decreased. There has been 1 travel-related Zika case reported in the continental U.S. for 2021.¹ We continue to maintain vigilance due to the public health importance of this disease. In 2021, 18 travel-associated cases of CHIKV were reported in the continental U.S.¹ In 2021, 117 travel-associated cases of dengue have been reported in the continental U.S. Malaria, a parasitic disease transmitted by mosquitoes, is reported from approximately 1,500-2,000 travelers each year.

Occasionally, local mosquitoes can acquire these pathogens from infected individuals and transmit these diseases in the continental U.S. No cases of mosquito-transmitted Chikungunya, dengue, or Zika have been reported in the continental U.S. for 2021. The only evidence of local mosquito transmission of the Zika virus in the continental United States so far

¹ 2021 provisional data obtained from CDC web site.

has been in Florida and Texas in both 2016 and 2017. Cases of Zika in the US have also been reported where the virus was acquired through other routes, primarily sexual transmission, in both 2016 and 2017. To date, the only evidence of local mosquito-borne transmission of CHIKV has been in Florida and Texas. Since 2009, sporadic DENV outbreaks have been identified in Florida and Texas. Local transmission of malaria has occurred in several locations in the U.S., including Virginia. If there are locally-acquired cases of CHIKV, DENV, ZIKAV or malaria in the County, the Health Department will utilize guidance from the CDC and Virginia Department of Health (VDH).

Tick-borne Disease

Tick-borne diseases are the most reported vector-borne diseases in the United States. Lyme disease, transmitted by the blacklegged tick, is common in many areas of the United States, including Virginia. Fairfax County began tick and Lyme disease surveillance in 2005 with a small pilot program.

Tick-borne diseases continue to impact public health causing serious acute illness, longterm effects and, sometimes, death. The recent and widespread encroachment of suburban sprawl into areas that were once undeveloped or farmland, and the large deer populations in these suburban communities, have increased the prevalence of disease-carrying ticks and the exposure of the human population to the disease pathogens they carry.

Other Disease Transmitting Insects of Public Health Importance

Other insects with the potential to transmit disease can be found throughout Fairfax County. These insects or the conditions that allow them to proliferate, could, at times, be considered public health or safety menaces.

Human Case Surveillance

West Nile virus, Lyme disease, and other vector-borne diseases are among the over 70 notifiable diseases and conditions in Virginia. The Fairfax County Health Department (FCHD) uses enhanced passive surveillance to monitor physician and laboratory reporting of these diseases.

The Health Department encourages physicians and laboratories to report cases of these illnesses by educating medical practitioners about the importance of reporting vector-borne diseases and by contacting key medical staff at hospital centers to inquire about potential cases. See Table 1 for selected reported cases.

Attachment I

Condition	Number of Cases, Fairfax Health District	
	CY 2020	CY 2021*
Mosquito	-borne Disease	
WNV (neuroinvasive and non-neuroinvasive)	0	1
Dengue**	1	1
Chikungunya**	0	0
Malaria**	7	15
Zika virus disease**	0	0
Zika virus infection**	0	0
Tick-borne Disease		
Lyme Disease	87	98
Ehrlichiosis/Anaplasmosis	13	3
Spotted Fever Rickettsiosis	2	0
Babesiosis**	1	1
Other Vector-borne Disease		
Chagas Disease**	1	0

*2021 data are provisional and subject to change.

**Travel-associated cases.

Table 1: Reported Human Cases of Vector-borne Disease, Fairfax County

Integrated Mosquito Management

The Disease Carrying Insects Program uses Integrated Mosquito Management (IMM) principles to carry out its duties. This approach utilizes three basic strategies: surveillance, control, and public education.

Integrated Mosquito Management is a comprehensive mosquito prevention/control strategy that utilizes all available mosquito control methods singly or in combination to exploit the known vulnerabilities of mosquitoes to reduce their numbers to tolerable levels while maintaining a quality environment. IMM does not emphasize mosquito elimination or eradication. Integrated mosquito management methods are specifically tailored to safely counter each stage of the mosquito life cycle. Prudent mosquito management practices for the control of immature mosquitoes include such methods as the use of biological controls, source reduction, water sanitation practices as well as the use of EPA-registered larvicides. When source elimination or larval control measures are not feasible or are clearly inadequate, or when faced with imminent mosquito-borne disease, application of EPA-registered adulticides by applicators trained in the special handling characteristics of these products may be needed.

Adulticide products are chosen based upon their demonstrated efficacy against species targeted for control, resistance management concerns and minimization of potential environmental impact.

IMM requires a thorough understanding of mosquitoes and their bionomics by control personnel; careful inspection and monitoring for their presence and conditions favoring their development; and prevention of oviposition and human/mosquito contact through effective public education, sanitation, and facility maintenance. The Disease Carrying Insects Program strives to employ these IMM components to the extent possible, but resource availability may limit what the program will do.

All intervention measures will be driven by a demonstrated need based on surveillance data and action thresholds. IMM is knowledge-based and surveillance-driven, and when properly practiced is specifically designed to accomplish the following:

1. Protect human, animal and environmental health.

2. Promote a rational use of pesticides.

3. Reduce environmental contamination to soil, ground water, surface water,

pollinators, wildlife and endangered species as a result of mosquito control activities. 4. Utilize biological controls (native, noninvasive predators) to conserve and augment other control methods.

5. Utilize source reduction (elimination, removal or reduction of larval mosquito habitats) where practical and prudent.

6. Use target-specific pesticides at the lowest effective rates to the extent possible.

7. Emphasize the proper timing of applications.

8. Minimize pesticide resistance problems.

Surveillance

Surveillance is essential to an integrated pest management program. The DCIP conducts surveillance for different vectors and some of the diseases they may carry. Surveillance is done for both adult (flying) and immature (swimming) mosquitoes and for West Nile virus. It is important to note that absolute high numbers of mosquitoes do not necessarily reflect high risk of human infection with WNV or other mosquito-borne disease. Surveillance for other vectors such as ticks is also performed.

Adult Mosquito Surveillance: The program is anchored by a strong adult mosquito surveillance component that will monitor abundance and viral activity during the 2022 mosquito season. During the 2021 season Fairfax County continued its comprehensive mosquito surveillance program at 73 fixed, weekly collection sites (Figure 1) for a total of 2,304 trapping periods. A trap period is defined as a trap collecting mosquitoes for 24 hours. Two trap sites were also used as part of a project at the Police Training Facility in Chantilly in 2021. Mosquito trapping routes used by staff (not shown) were previously optimized using available Geographic Information Systems (GIS) software.

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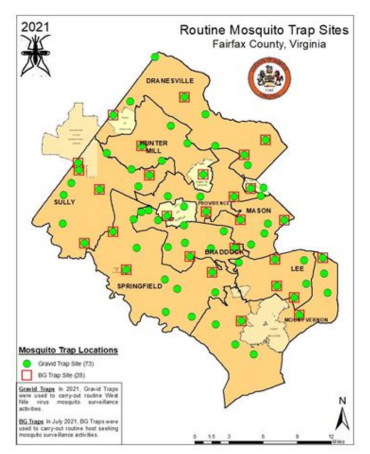


Figure 1. 2021 Routine Adult Mosquito Trap Locations

Historically, the program used three types of adult mosquito traps: CDC miniature light traps, gravid traps, and BG Sentinel traps. In 2019 all sites had one CDC miniature light trap and one gravid trap; 29 sites had one BG Sentinel trap. However, due to ongoing COVID-19 response activities in the Health Department, in 2020 the program utilized only gravid traps to collect adult mosquitoes. In 2021, the program began with gravid traps only but incorporated BG Sentinel trap partway through the season.

During the 2021 mosquito surveillance season, 117,533 mosquitoes were identified (Figure 2) from routine trapping activities. The yellow fever mosquito *Aedes aegypti*, which has historically been rare in Virginia, has been found annually in the region since 2011 when an overwintering population was identified in Washington, D.C. It has been detected at routine trap

sites in Fairfax County annually since 2015. Although the numbers of this mosquito at these locations remains relatively low (usually a single adult in a trap), continued surveillance and multiple types of control are necessary to continue limiting the species' ability to establish here. In 2021, two *Culex nigripalpus* mosquitoes were identified in routine collections. This mosquito, which is not native to this region, is a potential vector of St. Louis Encephalitis virus and WNV.



Figure 2: Staff sorting and identifying mosquitoes (left) and mosquitoes through the microscope (right). Please note, staff photo was taken prior to 2020.

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The gravid trap (Figure 3) is a trap that collects mosquitoes that are looking for a place to lay their eggs. This trap is baited with an infusion (water, grass, straw, yeast) that is attractive to the Culex mosquitoes that are the primary vectors of WNV. The majority of mosquitoes collected in this trap are Culex species (Culex pipiens and Culex restuans) (Figure 4). In 2020, this trap was set for 1,874 trap periods and collected over 96,800 mosquitoes. Twenty-six different species of mosquitoes were collected in the trap in 2021, but more than 92 percent were Culex species (Cx. pipiens and Cx. restuans). In 2021, the population of Culex mosquitoes varied widely from the average of the previous five years with the weather and rainfall impacting collections throughout the season (Figure 5).



Figure 3: CDC Miniature Light Trap (left) and Gravid Trap (right).

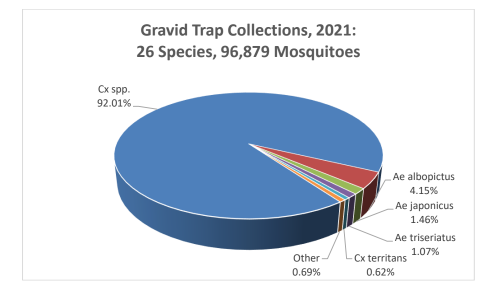


Figure 4: 2021 Gravid Trap Collections

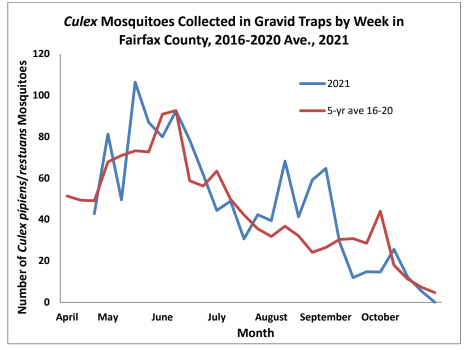


Figure 5: 2021 Average Culex Mosquitoes collected by week and average 2016-2020

The **CDC miniature light trap** (Figure 3) is a trap that collects mosquitoes that are searching for something to bite. This trap is baited with carbon dioxide (dry ice). This trap was not used during the 2020 or 2021 mosquito seasons due to staffing limitations because of the COVID-19 pandemic.



Figure 6: BG Sentinel Trap.

The **BG Sentinel trap** (Figure 6) is another trap that collects mosquitoes that are looking for something to feed on. This trap is baited with carbon dioxide (dry ice) as well as a special lure that is based on the scent of human sweat. This trap was not used during the 2020

mosquito season but was reintroduced partway through the 2021 mosquito season. The majority of mosquitoes collected in this trap are *Aedes albopictus* (Figure 7). In 2021, this trap was set for 391 trap periods and collected over 20,600 mosquitoes. Twenty-eight different species of mosquitoes were collected in the trap in 2021, but more than 75 percent were *Aedes albopictus*.

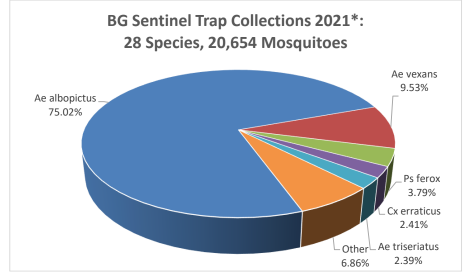


Figure 7: 2021 BG Sentinel Trap Collections; *Partial season.

Mosquito Testing. In the 2021 mosquito season, 85,514 mosquitoes were tested in 2,530 pools. A mosquito pool is a batch of 5 to 50 mosquitoes of the same species from the same trap, location and trap period. In 2021, the mosquitoes tested were Culex species (pipiens or restuans) collected in gravid or BG Sentinel traps. There were 229 positive WNV pools in 2021. Positive mosquitoes were found in many parts of the county (Figure 8). As a comparison, during 2020, 64,231 mosquitoes were tested in 2,105 routine pools, of which 47 were positive. The first WNV-positive mosquitoes of 2021 were collected in a gravid trap in mid-June. The infection rate of Culex species tested from gravid traps was calculated throughout the season. The peak infection rate (maximum likelihood estimate: MLE) in 2021 came in early September when the MLE was calculated at 12.14 mosquitoes per 1,000, which was lower than the 5-year average peak

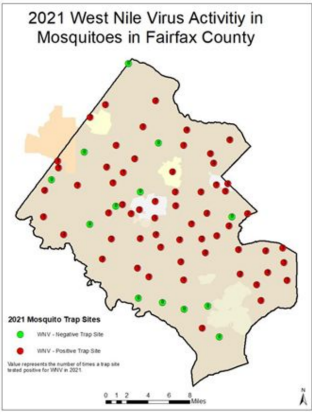


Figure 8: Map of WNV-positive Mosquito Trap Sites, 2021.

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infection rate of 13.58 mosquitoes per 1,000. The last positive mosquitoes were collected in late-October (Figure 9).

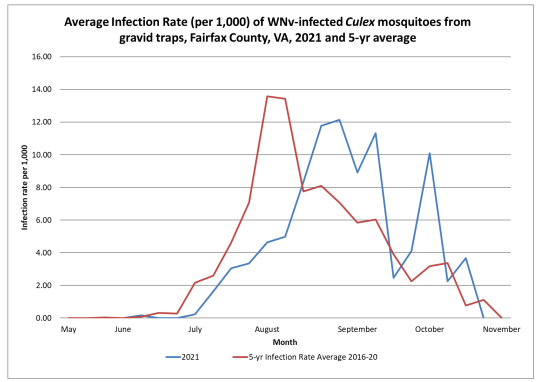


Figure 9: West Nile Virus Infection Rate (Maximum Likelihood Estimate) in Culex species collected in Gravid Traps, 2021.

Tick Surveillance: In 2021, 16,141 ticks (including 1,264 blacklegged ticks) were collected throughout the year using various techniques including collections from veterinary clinics, a deer hunt, and a collaboration with the County Wildlife Management Specialist's office to collect ticks from deer harvested as a part of deer management activities. All ticks collected in 2021 were from harvested deer (n=15,919) or veterinary clinics (n=222). The lone star tick *Amblyomma americanum* was the most abundant tick species collected.

An invasive tick species, *Haemaphysalis longicornis* or the Asian longhorned tick, has been found in 17 states, including Virginia. The tick has been reported in 36 localities in Virginia, including Fairfax County, since 2017. In 2021, specimens of this tick were collected from deer in the County. This tick transmits a variety of pathogens to humans and animals in other parts of the world; however, its medical importance in the western hemisphere is uncertain.

Tick testing for Lyme disease was made available at the Health Department Laboratory in 2016. Blacklegged ticks collected in 2021 (n=618) will be tested for Lyme disease. Forty-eight (12%) of the 373 blacklegged ticks tested from 2020 were positive for the Lyme disease bacteria. Ticks that have been feeding are not submitted for testing per protocol as the vertebrate blood in the ticks may interfere with the testing. As in previous years, tick surveillance and the tick identification service will be conducted by existing staff in the Division of Environmental Health and will follow previously-established protocols.

Control

Mosquito control is a component of an integrated management program. Routine and non-routine control decisions take a variety of factors into consideration including mosquito species, presence of mosquito-borne disease, proximity to people, mosquito tolerance, weather patterns, environment, non-target impacts, health and safety, mosquito habitat, and accessibility for surveillance and treatment. Pesticide applications are made according to the product label. Federal and state regulatory guidance is adhered to.

Larval Control: Since 2016, the program has evaluated county-maintained stormwater dry ponds and their mosquito production. In 2021, sites maintained by VDOT were added to the inspection program. From April through October, both seasonal and merit staff checked up to 1,339 individual storm water sites and 204 VDOT sites throughout the county. These sites were inspected (e.g, Figure 10) multiple times during the season and a total of 4,561 inspections were completed in 2021. Of those inspections, over 2,938 had water that could be sampled for mosquitoes. There were 1,265 inspections where mosquito larvae were collected; 791 had enough immature mosquitoes to meet the treatment threshold (3 immature mosquitoes per dip or sample with a minimum of 3 dips). A total of 842 treatments were made with either Natular G or Cocobear. All applications were made by certified pesticide applicators or registered technicians and were made according to label guidelines.



Figure 10: Staff inspecting and treating a storm water pond. Please note, staff photo was taken prior to 2020.

Two mobile applications available through the county's GIS software were customized to streamline field and laboratory data collection processes. The apps took the place of hundreds of paper maps and forms and have greatly increased staff efficiency in the field, laboratory, and office.

Staff analyzed data collected since 2016 to identify ways to streamline routine work impacted by the COVID-19 pandemic. This analysis allowed staff to prioritize larval inspection sites based on historic mosquito presence to counter staffing shortages caused by the COVID-19 pandemic. During the 2020 and 2021 seasons, staff increased the number of inspections at sites where mosquitoes had been previously collected while reducing the inspection frequency

at sites where no mosquitoes had ever been collected. The site prioritization project won a 2021 County GIS Excellence Award for "Use of GIS for Analysis".

Adult Control: While source reduction and the application of larvicides are the principal and most effective interventions to reduce mosquito populations, situations may arise in which infected adult mosquitoes are present in significant numbers and pose a threat to human health. In these situations, judicious application of adulticides to control mosquito populations will be added to all other mosquito control activities as an additional measure to reduce vector populations.

Guidelines from CDC state that adulticiding based on surveillance data is an extremely important part of any integrated mosquito management program and should be used when there is significant risk of human illness. The Health Department may apply insecticides to control adult mosquitoes, and in these instances, the application will target those mosquitoes which potentially transmit disease to humans. The following indicators may trigger adult mosquito spraying by the Health Department:

- Results of mosquito surveillance and testing,
- Environmental factors that impact mosquito or disease cycles,
- Detection of medically-important invasive species, or
- Reported cases of human disease.

The Health Department is equipped to apply pesticides for adult mosquitoes should the public health need arise. The program has increased its capacity to respond to mosquito-borne public health threats by purchasing additional equipment to include backpack sprayers (Figure 11), a truck-mounted ultra-low volume (ULV) sprayer (Figure 12), and a backpack ULV sprayer. Synthetic pyrethroids or other insecticides may be used to control adult mosquitoes. All applications of pesticides will be performed by certified applicators according to the label directions. Targeted mosquito spraying was done in 2005, 2006, 2007, 2016, 2017 and 2018. In 2021, no pesticide applications were made to control adult mosquitoes. In previous years, treatments to control adult mosquitoes have been made using the methods described above using either AquaZenivex E20 or Flit 10EC.



Figure 11: Application with a backpack sprayer.



Figure 12: Ultra-low volume sprayer mounted in the back of a pick-up truck.

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In 2020 and 2021, pesticide resistance testing on adult mosquitoes was not performed due to pandemic-related staffing limitations. Resistance testing would normally be performed to help ensure mosquito spraying is effective and help guide local mosquito control efforts. This activity may resume in 2022 using the active ingredients of the pesticides used by the program against potential vector mosquitoes.

Community Outreach and Education

Fairfax County will continue to emphasize personal protection measures from mosquito bites, mosquito-borne disease, and mosquito prevention and control. This is done through distribution of informational materials, media interviews, advertising, web pages, social media, presentations, community events (Figure 13), and collaborations with community groups and homeowners associations. In 2022, the program will also continue its tick outreach activities as originally requested by the BOS.

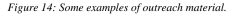


The 17th 18-month "Fight the Bite" calendar was produced in 2021. The calendar was not distributed to

Figure 13: Pictures from selected outreach activities in previous years (before 2020).

fourth graders in all Fairfax County Public Schools as in prior years due to the ongoing COVID-19 pandemic. (See Figure 14 for examples of outreach material.)





The demand for educational material was lower in 2021 than in previous years, likely due to the lack of outreach events in the community. However, some materials (primarily coloring books or storybooks) were made available at Health Department COVID-related functions (e.g., testing or vaccination events). In previous years, DCIP staff attended a variety of events giving educational and safety presentations and participating in other community-based events such as health fairs, Celebrate Fairfax, Fall for Fairfax KidsFest, and SpringFest. In 2021, due to the ongoing COVID-19 pandemic, only four community-based events were attended, one virtual mosquito and tick prevention presentation, was given and other events were attended virtually.

A Spanish-language digital ad campaign aimed at protecting outdoor workers from mosquito- and tick-borne diseases was honored by the National Public Health Information Coalition in 2019. The Health Department received a gold award in the government health marketing category of the 2019 Berreth Awards, recognizing excellence in public health

communication. The mobile media campaign was designed to build awareness of mosquito and tick-bite prevention among local Hispanic men who work outdoors. The project was a collaboration between Health Department Outreach, Health Department Communications, Channel 16 and DCIP.

The program will continue to work with other staff in the Division of Environmental Health, the Health Department's Communications Office, the Community Outreach Team and the Division of Epidemiology and Population Health to develop messaging and provide messaging to all communities within the County. New outreach materials in 2021 include a new 18-month calendar.



Figure 15: Aedes albopictus, the Asian Tiger mosquito--the main nuisance mosquito in Fairfax County. Image courtesy CDC.

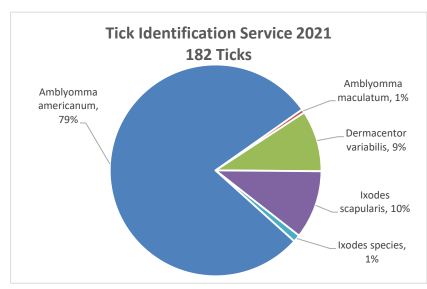
Service Requests: The FCHD continued to promote source reduction (elimination of mosquito breeding sites) in 2021 through the outreach campaign. The Asian tiger mosquito (*Aedes albopictus*) (Figure 15) was the source of most mosquito-related complaints. This mosquito, which lays its eggs in and develops in containers (Figure 16), is an aggressive, persistent biter that can be found in large numbers around residences. The most identified breeding sites contributing to the presence of *Aedes albopictus* around inspected homes include

household containers, corrugated downspout extensions, gardening containers/flowerpots or saucers, trash/recycling containers, and tarps. The presence of black corrugated pipes at the end of the downspouts from the roof gutters, even when placed underground, continue to be a



Figure 16: Some of the container breeding sites found on service requests.

Disease Carrying Insects Program 2021 Annual Report frequent source of mosquito problems. Most of these corrugated pipes do not drain adequately and they retain water throughout the season, thus providing great mosquito breeding habitat. This mosquito is a potential vector of the Chikungunya, dengue, West Nile and Zika viruses. During 62 site visits and inspections in 2021, staff educated property owners and managers about the benefits of eliminating breeding sites and/or provided Mosquito Dunks[®].



Tick Identification Service: The Health Department's tick identification service encourages County residents to have their ticks identified by Health Department staff to help raise awareness of Lyme disease and provide information on preventing tick bites and tick-borne diseases. Due to the COVID-19 pandemic, the tick identification program had to adapt to a new

Figure 17: Ticks identified through Tick ID Service, 2020.

model in 2020 where residents emailed pictures of their ticks or mailed ticks to the Health Department. Many residents continued to submit pictures of ticks in 2021 even after in-person tick identification services resumed. In 2021, 189 pictures or specimens were sent to the Health Department for identification. Of these, 182 were ticks: 143 Lone Star ticks (*Amblyomma americanum*), 1 Gulf Coast tick (*Amblyomma maculatum*), 17 American Dog ticks (*Dermacentor variabilis*), 25 blacklegged ticks (*Ixodes scapularis*), and 2 *Ixodes* species (Figure 17).

Preparedness and Response Activities

The DEH and the Division of Epidemiology and Population Health will continue to work together to respond to vector-borne disease issues that arise in the County. Staff from both divisions will continue working together to develop and revise response activities and incorporate communications strategies with the Health Department's Communications Office. Staff will stay abreast of current vector-borne disease issues and incorporate new knowledge and actions into response plans as appropriate.

The Division of Environmental Health has taken additional steps to increase preparedness and capacity within the agency by moving forward with a plan to have all Environmental Health staff become certified pesticide applicators. Currently, 38 merit Environmental Health staff (55%) have a Pesticide Applicator Certificate from the Virginia Department of Agriculture and Consumer Services. Staff have worked with community partners and stakeholders to create an in-house recertification opportunity for staff. In 2016, the World Health Organization declared Zika virus to be a "Public Health Emergency of International Concern" due to the ongoing epidemic and concern about Zika's relationship to birth defects including microcephaly. The CDC and VDH continuously provided guidance before and throughout the 2016-17 mosquito seasons. The Fairfax County Health Department's Incident Command System (ICS) was active from March through October both years as staff worked together to develop a response plan and educate and engage the community and stakeholders. The Disease Carrying Insects Program worked together with Fairfax County Health Department staff and other stakeholders to help prepare for any potential local, mosquito-borne ZIKAV transmission.

The DEPH performed human case investigations and coordinated human testing. The Health Department Laboratory also helped with human testing coordination. Environmental investigations and mosquito-related activities were performed by DCIP staff and continue to be performed when cases are identified. These activities included site visits, education and outreach, source reduction, vector surveillance and vector abatement activities. The Health Department Laboratory performed mosquito testing for ZIKAV. These actions taken by the Health Department laid the foundation for how the agency may respond in similar scenarios.

Climate change is expected to have an impact on vectors and vector-borne diseases. Staff will continue to monitor for vector presence and abundance, will stay abreast of vectorborne disease trends, and take steps to prepare and respond as appropriate.

In 2022, the program will continue perform vector surveillance, community outreach and public education, and mosquito control, primarily through proactive larviciding. We encourage the community to do their part by eliminating standing water to prevent mosquitoes and by preventing mosquito and tick bites. A healthier community begins with you!

West Nile Virus (WNV) Fact Sheet

What Is West Nile Virus?

West Nile virus infection can cause serious disease. WNV is established as a seasonal epidemic in North America that flares up in the summer and continues into the fall. This fact sheet contains important information that can help you recognize and prevent West Nile virus.

What Can I Do to Prevent WNV?

The easiest and best way to avoid WNV is to prevent mosquito bites.

- When outdoors, use repellents containing DEET, picaridin, IR3535, some oil of lemon eucalyptus or paramenthane-diol. Follow the directions on the package.
- Many mosquitoes are most active from dusk to dawn. Be sure to use insect repellent and wear long sleeves and pants at these times or consider staying indoors during these hours.
- Make sure you have good screens on your windows and doors to keep mosquitoes out.
- Get rid of mosquito breeding sites by emptying standing water from flower pots, buckets and barrels. Change the water in pet dishes and replace the water in bird baths weekly. Drill holes in tire swings so water drains out. Keep children's wading pools empty and on their sides when they aren't being used.

What Are the Symptoms of WNV?

- Serious Symptoms in a Few People. About 1 in 150 people infected with WNV will develop severe illness. The severe symptoms can include high fever, headache, neck stiffness, stupor, disorientation, coma, tremors, convulsions, muscle weakness, vision loss, numbness and paralysis. These symptoms may last several weeks, and neurological effects may be permanent.
- Milder Symptoms in Some People. Up to 20 percent of the people who become infected will have symptoms which can include fever, headache, body aches, nausea, vomiting, and sometimes swollen lymph glands or a skin rash on the chest, stomach and back. Symptoms can last for as short as a few days to as long as several weeks.
- No Symptoms in Most People. Approximately 80 percent of people who are infected with WNV will not show any symptoms at all, but there is no way to know in advance if you will develop an illness or not.

How Does West Nile Virus Spread?

- Infected Mosquitoes.

WNV is spread by the bite of an infected mosquito. Mosquitoes become infected when they feed on infected birds. Infected mosquitoes can then spread WNV to humans and other animals when they bite.

- Transfusions, Transplants, and Mother-to-Child. In a very small number of cases, WNV also has been spread directly from an infected person through blood transfusions, organ transplants, breastfeeding and during pregnancy from mother to baby.
- Not through touching. WNV is not spread through casual contact such as touching or kissing a person with the virus.

How Soon Do Infected People Get Sick?

People typically develop symptoms between 3 and 14 days after they are bitten by the infected mosquito.

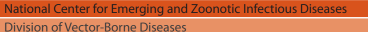
How Is WNV Infection Treated?

There is no specific treatment for WNV infection. In cases with milder symptoms, people experience symptoms such as fever and aches that pass on their own, although illness may last weeks to months. In more severe cases, people usually need to go to the hospital where they can receive supportive treatment including intravenous fluids, help with breathing, and nursing care.

What Should I Do if I Think I Have WNV?

Milder WNV illness improves on its own, and people do not need to seek medical attention for this infection though they may choose to do so. If you develop symptoms of severe WNV illness, such as unusually severe headaches or confusion, seek medical attention immediately. Severe WNV illness usually requires hospitalization. Pregnant women and nursing mothers are encouraged to talk to their doctor if they develop symptoms that could be WNV.





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Attachment II

What Is the Risk of Getting Sick from WNV?

- People over 50 at higher risk to get severe illness. People over the age of 50 are more likely to develop serious symptoms of WNV if they do get sick and should take special care to avoid mosquito bites.
- Being outside means you're at risk. The more time you're outdoors, the more time you could be bitten by an infected mosquito. Pay attention to avoiding mosquito bites if you spend time outside, either working or playing.
- Risk through medical procedures is very low. All donated blood is checked for WNV before being used. The risk of getting WNV through blood transfusions and organ transplants is very small, and should not prevent people who need surgery from having it. If you have concerns, talk to your doctor.

What Is CDC Doing About WNV?

CDC is working with state and local health departments, the Food and Drug Administration and other government agencies, as well as private industry, to prepare for and prevent new cases of WNV.

Some things CDC is doing include:

- Coordinating a nation-wide electronic database where states share information about WNV
- Helping states develop and carry out improved mosquito prevention and control programs
- Developing better, faster tests to detect and diagnose WNV
- Creating new education tools and programs for the media, the public, and health professionals
- Working with partners to develop vaccines.



What Else Should I Know?

West Nile virus infects birds. In nature, West Nile virus cycles between mosquitoes and birds. Some infected birds can develop high levels of the virus in their bloodstream and mosquitoes can become infected by biting these infected birds. Some, but not all infected birds get sick and die of disease. One way health officials conduct surveillance for West Nile virus is by testing local birds. Finding dead birds may be a sign that West Nile virus is circulating between birds and the mosquitoes in an area. By reporting dead birds to state and local health departments, you can play an important role in monitoring West Nile virus. State and local agencies have different policies for collecting and testing birds, so check with your county or state health department to find information about reporting dead birds in your area.

If you find a dead bird: Don't handle the body with your bare hands. Contact your local health department for instructions on reporting and disposing of the body. They may tell you to dispose of the bird after they log your report.

For more information, visit <u>www.cdc.gov/westnile</u>, or call CDC at 800-CDC-INFO (English and Spanish) or 888-232-6348 (TTY).

CIOLIKE

NATULAR[®] G Mosquito Larvicide Granule

Controls larvae of mosquitoes that may transmit West Nile Virus, Eastern Equine Encephalitis, St. Louis Encephalitis, Zika, Denque, or Chikungunya.

To be used in governmental mosquito control programs, by professional pest control operators, or in other mosquito or midge control operations.

Active Ingredient:	
Spinosad (a mixture of Spinosyn A and Spinosyn D)	0.5%
Other Ingredients	99.5%
Total	100.0%

KEEP OUT OF REACH OF CHILDREN

Precautionary Statements

Environmental Hazards This product is toxic to aquatic invertebrates. Non-target aquatic invertebrates may be killed in water where this pesticide is used. Do not contaminate water when cleaning equipment or disposing of equipment washwaters. Do not apply when weather conditions favor drift from treated areas. Drift from treated areas may be hazardous to aquatic organisms in neighboring areas. Apply this product only as specified on the label.

Directions For Use

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read all Directions for Use carefully before applying.

Product Information

NATULAR® G is a product for killing mosquito and midge larvae. This product's active ingredient, spinosad, is biologically derived from the fermentation of *Saccharopolyspora spinosa*, a naturally occurring soil organism. NATULAR® G may be applied with suitable ground or aerial application equipment.

Use Precautions

Integrated Pest Management (IPM) Programs

NATULAR® G is intended to kill mosquito and midge larvae. Mosquitoes are best controlled when an IPM program is followed. Larval control efforts should be managed through habitat mapping, active adult and larval surveillance, and integrated with other control strategies such as source reduction, public education programs, harborage or barrier adult mosquito control applications, and targeted adulticide applications.

Insecticide Resistance Management (IRM)

NATULAR® G contains a Group 5 insecticide. Insect biotypes with acquired resistance to Group 5 insecticides may eventually dominate the insect population if approvinate relistance in anagement is tategies are not followed. Currently, only spinetoram and spinosad octive ingredients are classified as Group 5 insecticides. Resistance to other insecticide groups is not inely to impact the effective lass of this product. Spinosad hay be used in lotation with all other labeled products in a comprehensive IRM program.

- To minimize the potential for resistance development, the fellowing practices are recommended:
- · Base insecucide use on comprehensive IPM and IRM programs.
- Monitor after application for unexpected target pest survival. If the level of survival suggests the presence of
- resistance, consult with your local university specialist or Clarke representative
- Rotate with other labeled effective mosquito larvicides that have a different mode of action.
 In domant rice fields, standing water within agricultural/crop sites, and permanent marine and freshwater
- sites, do not make more than 20 applications per year.
 Use insecticides with a different mode of action (different insecticide group) on adult mosquitoes so that both larvae and adults are not exposed to products with the same mode of action.
- Contact your local extension specialist, technical advisor, and/or Clarke representative for insecticide resistance management and/or IPM recommendations for the specific site and resistant pest problems.
- For further information in whether database is to the specific site and resistant pest problems.
 For further information or to report suspected resistance, you may contact your local Clarke representative by calling 800-323-5727.

Spray Drift Management

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment and weather related factors determines the potential for spray drift. The applicator is responsible for considering all these factors when making decisions. Where states have more stringent regulations, they should be observed.

Application

Proper application techniques help ensure adequate coverage and correct dosage necessary to obtain optimum kill of mosquito and midge larvae. Apply NATULAR® G prior to flooding as a prehatch application to areas that breed mosquitoes, or at any stage of larval development after flooding in listed sites. The following recommendations are provided for ground and aerial application of NATULAR® G.

Ground Application

Use conventional ground application equipment and apply NATULAR® G at the designated rate for the targeted site.

Spot Treatment

Apply NATULAR® G as a spot treatment to areas where mosquitoes are breeding at rates appropriate for the treatment site habitat and conditions.

Aerial Application

Equipment used in the application of NATULAR® G should be carefully calibrated before use and checked frequently during application to be sure it is working properly and delivering a uniform distribution pattern. Avoid overlaps that will increase NATULAR® G dosage above recommended limits.

Application Sites and Rates

The rates listed are typical for efficaciously killing mosquito and midge larvae in the listed habitat sites. Within this range, use lower rates when water is shallow, vegetation and/or pollution are minimal, and mosquito populations are low. Do not use less than labeled minimum rate. NATULAR® G may be applied at rates up to 20 lb per acre in waters high in organic content (such as polluted water, sewage lagoons, animal waste lagoons, and waters

with high concentrations of leaf litter or other organic debris), deep-water mosquito habitats or those with dense surface cover, and where monitoring indicates a lack of kill at typical rates. Do not re-apply within 7 days of the initial application unless monitoring indicates that larval populations have reestablished or weather conditions have rendered initial treatments ineffective. Do not apply to water intended for irrigation.

For killing mosquito larvae species in the following non-crop sites:

Non-Crop Site	NATULAR® G Ib/acre (Ib ai/acre)
Temporary Standing Water: Woodland pools, snow pools, roadside ditches, retention ponds, freshwater dredge spoils, tire tracks and other natural or manmade depressions, rock holes, pot holes and similar areas subject to holding water	3.5 - 6.5 (0.018 - 0.033)
Other Freshwater Sites: Natural and manmade aquatic sites, edges of lakes, ponds, canals, stream eddies, creek edges, detention ponds	
Freshwater Swamps and Marshes: Mixed hardwood swamps, cattail marsh, common reed wetland, water hyacinth ponds, and similar freshwater areas with emergent vegeta- tion	9 (0.045)
Marine/Coastal Areas: Intertidal areas above the mean high water mark, mangroves, brackish water swamps and marshes, coastal impoundments and similar areas	
Stormwater/Drainage Systems: Storm sewers, catch basins, drainage ditches, and similar areas	6.5 - 9 (0.033 - 0.045)
Wastewater: Sewage effluent, sewers, sewage lagoons, cesspools, oxidation ponds, septic ditches and tanks, animal waste lagoons and settling ponds, livestock runoff lagoons, wastewater impoundments associated with fruit and vegetable processing, and similar areas	
Dormant Rice Fields: Impounded water in dormant rice fields (for application only during the interval between harvest and preparation of the field for the next cropping cycle)	3.5 - 6.5 (0.0180 - 0.033)
Natural and Artificial Containers: T ee holes, bromeliads, leaf exils, and other similar natural water holding containers, cen etern urns, bird bains, flower pols, rain barels, buckets, sing e tires stockpiled in duins, landfills, recycling plants and other simi- iar areas, abandoned swimming poors, or landfills, recycling plants and other simi- vater holding sites. Landfill containers, salvage yards, aband ned vehicles Do not apply to nutural or artificial containers of water intended for consumption by people, animals, or investock.	3.5 - 9 0.018 - 0.045) For small to medium size containers, apply 1/8 teaspoon (about 0.37 g) of Natular G per 10-20 gallons of water. For very small containers, apply a pinch of Natular G (0.02 g) per ½ - 1 gallon of water. This is approximately 7 - 9 granules per ½ - 1 gallon of water.

Agricultural/Crop Sites Where Mosquito Breeding Occurs:

Apply NATULAR® G at the rate of 3.5 to 9 lb per acre (0.018 - 0.045 lb ai/acre) in standing water within agricultural/crop sites where mosquito breeding occurs: pastures/hay fields, rangelands, orchards, vineyards, and citrus groves. Do not apply to waters intended for irrigation.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal

Pesticide Storage: Store in a cool dry place in original container only. Keep away from moisture.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site according to label use directions or at an approved waste disposal facility.

Container Handling for Non-Refillable Bag: Nonrefillable container. Do not reuse or refill this container. Completely empty bag into application equipment. Offer for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration, or by other procedures allowed by state and local authorities.

Warranty

To the extent consistent with applicable law CLARKE MOSQUITO CONTROL PRODUCTS, INC. makes no warranty, express or implied, concerning the use of this product other than as indicated on the label. Buyer assumes all risk of use/handling of this material when use and/or handling is contrary to label instructions.

Natular® is a Registered Trademark of Clarke Mosquito Control Products, Inc.

IN CASE OF MEDICAL EMERGENCY, CALL THE INTERNATIONAL POISON CONTROL CENTER 1-800-214-7753

Manufactured By:

CLARKE MOSQUITO CONTROL PRODUCTS, INC 159 North Garden Avenue Roselle, IL 60172, U.S.A. 1-800-323-5727

EPA Reg. No.: 8329-80

EPA Est. No.: 8329-IL-03

Net Weight: _____

Lot: _____

AL0772



Controls larvae of mosquitoes which may transmit Dengue, Chikungunya, or Zika.

To be used in governmental mosquito control programs, by professional pest control operators, or in other mosquito or midge control operations.

Active Ingredient (dry weight basis): Spinosad (a mixture of Spinosyn A and Spinosyn D) Other Ingredients Total	2.5% <u>97.5%</u> 100.0%
U.S. Patent No. 5,362,634 and 5,496,931 Natular® G30 is a 2.5% extended release granule.	

KEEP OUT OF REACH OF CHILDREN CAUTION

Precautionary Statements

Hazards to Humans and Domestic Animals

Harmful if swallowed. Causes moderate eye irritation. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Avoid contact with eyes or clothing. Wear protective eyewear (such as goggles, face shield, or safety glasses).

First Aid		
If swallowed:	 Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything to an unconscious person. 	
If in eyes:	 Hold eye open and rinse slowly and gently with warm water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing. Call a poison control center or doctor for treatment advice. 	
Have the product container or label with you when calling a poison control center or doc- tor or going for treatment. You may also contact 1-800-214-7753 for emergency medical		

tor or going for treatment. You may also contact 1-800-214-7753 for emergency medical treatment information.

Environmental Hazards

This product is toxic to aquatic organisms. Non-target aquatic invertebrates may be killed in waters where this pesticide is used. Do not contaminate water when cleaning equipment or disposing of equipment washwaters.

Directions For Use

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Read all Directions for Use carefully before applying.

Product Information

Natular® G30 is a product for killing mosquito and midge larvae. This product's active ingredient, spinosad, is biologically derived from the fermentation of *Saccharopolyspora spinosa*, a naturally occurring soil organism. Natular® G30 releases effective levels of spinosad for up to 30 days under typical environmental conditions. Natular® G30 may be applied with ground or aerial equipment.

Use Precautions

Integrated Pest Management (IPM) Programs

Natular® G30 is intended to kill mosquito and midge larvae. Mosquitoes are best controlled when an IPM program is followed. Larval control efforts should be managed through habitat mapping, active adult and larval surveillance, and integrated with other control strategies such as source reduction, public education programs, harborage or barrier adult mosquito control applications, and targeted adulticide applications.

Insecticide Resistance Management (IRM)

Natular® G30 contains a Group 5 insecticide. Insect biotypes with acquired resistance to Group 5 insecticides may eventually dominate the insect population if appropriate resistance management strategies are not followed. Currently, only spinetoram and spinosad active ingredients are classified as Group 5 insecticides. Resistance to other insecticides is not likely to impact the effectiveness of this product. Spinosad may be used in rotation with all other labeled products in a comprehensive IRM program.

To minimize the potential for resistance development, the following practices are recommended:

- · Base insecticide use on comprehensive IPM and IRM programs.
- Monitor after application for unexpected target pest survival. If the level of survival suggests the presence of resistance, consult with your local university specialist or Clarke representative.
- Rotate with other labeled effective mosquito larvicides that have a different mode of action.
- In dormant rice fields, standing water within agricultural/crop sites, and permanent marine and freshwater sites, do not make more than 5 applications per year.
- Use insecticides with a different mode of action (different insecticide group) on adult mosquitoes so that both larvae and adults are not exposed to products with the same mode of action.
- Contact your local extension specialist, technical advisor, and/or Clarke representative for insecticide resistance management and/or IPM recommendations for the specific site and resistant pest problems.

For further information or to report suspected resistance, you may contact your local Clarke representative by calling 800-323-5727.

Application

Proper application techniques help ensure adequate coverage and correct dosage necessary to obtain optimum kill of mosquito and midge larvae. Apply Natular® G30 prior to flooding as a prehatch application to areas that breed mosquitoes, or at any stage of larval development after flooding in listed sites. Do not allow this product to drift onto neighboring crops or non-crop areas or use in a manner or at a time other than in accordance with label directions.

Ground Application

Use conventional ground application equipment that provides even coverage at labeled rates.

Aerial Application

Fixed wing aircraft or helicopters equipped with granular spreaders capable of applying rates from 5 to 20 lb per acre may be used to apply Natular® G30. Aerial application equipment should be carefully calibrated before use to be sure it is working properly and delivering a uniform distribution pattern. Avoid flight path overlaps while dispensing granules. Do not exceed labeled limits.

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment and weather related factors determine the potential for spray drift. The applicator and the treatment coordinator are responsible for considering all these factors when making application decisions.

Application Sites and Rates

Apply Natular® G30 at rates (see table) for the targeted treatment site. Within these rate ranges apply at a rate appropriate to site habitat and conditions at the time of application. Use lower labeled rate when water is shallow, vegetation and/or pollution are minimal, and mosquito populations are low. Do not use less than labeled minimum rate. Within the labeled rate range, use higher rates when water is deep, vegetation and/or pollution are high, and mosquito populations are high in number.

Natular® G30 may be applied at rates up to 20 lb per acre in waters high in organic content, deep-water mosquito habitats or those with dense surface cover, and where monitoring indicates a lack of kill at typical rates.

Reapply after 30 days, if needed for extended control in continuously flooded habitat. More frequent applications may be made if monitoring indicates that larval populations have reestablished or weather conditions have rendered initial treatments ineffective.

Treatment Area	Natular® G30
Temporary Standing Water: Woodland pools, snow pools, roadside ditches, retention ponds, freshwater dredge spoils, tire tracks and other natural or manmade depressions, rock holes, pot holes and similar areas subject to holding water.	Apply 5 to 12 lbs per acre (5.6 to 13.5 kg per hectare).
Other Freshwater Sites: Natural and manmade aquatic sites; edges of lakes, ponds, canals, stream eddies, creek edges, and detention ponds.	Rate is equivalent to 5 to 12 g per 100 sq. ft. of water.
Dormant Rice Fields: Impounded water in dormant rice fields (for application only during the interval between harvest and preparation of the field for the next cropping cycle).	
Freshwater Swamps and Marshes: Mixed hardwood swamps, cattail marsh, common reed wetland, water hyacinth ponds, and similar freshwater areas with emergent vegetation.	
Marine/Coastal Areas: Intertidal areas above the mean high water mark, mangroves, brackish water swamps and marshes, coastal impoundments and similar areas.	
Stormwater/Drainage Systems: Storm sewers, catch basins, drainage ditches, and similar areas.	Apply 5 to 20 lbs per acre (5.6 to 22.4 kg per hectare).
Wastewater: Sewage effluent, sewers, sewage lagoons, cesspools, oxidation ponds, septic ditches and tanks, animal waste lagoons and settling ponds, livestock runoff lagoons, wastewater impoundments associated with fruit and vegetable processing, and similar areas.	Rate is equivalent to 5 to 20 g per 100 sq. ft. of water.
Natural and Artificial Containers: Tree holes, bromeliads, leaf axils, and other similar natural water holding containers; cemetery urns, bird baths, flower pots, rain barrels, buckets, single tires, tires stockpiled in dumps, landfills, recycling plants and other similar areas, abandoned swimming pools, ornamental ponds, flooded roof tops and similar water holding sites; landfill containers, salvage yards, abandoned vehicles.	Apply 5 to 20 lbs per acre (5.6 to 22.4 kg per hectare). Rate is equivalent to 5 to 20 g per 100 sq. ft. of water.
Do not apply to natural or artificial containers of water intended for consumption by people, animals, or livestock	containers, apply 0.15 g of Natular G30 per 10-25 gallons of water. For very small contain- ers, apply a pinch of Natular G30 (about 0.02 g) per 5 liters (1.3 gallons) of water. This is approximately 8-10 granules per 5 liters of water.
Agricultural/Crop Sites Where Mosquito Breeding Occurs Apply Natular® G30 to standing water within agricultural/crop sites where mosquito breeding occurs to kill mosquito larvae species, including: pastures/hay fields, rangeland, orchards, vineyards, and citrus groves. Do not apply to waters intended for irrigation.	Apply 5 to 20 lbs per acre (5.6 to 22.4 kg per hectare). Rate is equivalent to 5 to 20 g per 100 sq. ft. of water.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

Pesticide Storage: Store in a cool dry place in original container only. Keep away from moisture.

Pesticide Disposal: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

Container Handling for Non-Refillable Bag: Nonrefillable container. Do not reuse or refill this container. Completely empty bag into application equipment. Offer for recycling, if available, or puncture and dispose of in a sanitary landfill or by incineration, or by other procedures approved by state and local authorities.

Container Handling for Rigid Refillable Tote: Refillable container. Refill this container with granular spinosad pesticide formulation only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, empty the remaining contents from this container into application equipment. Use a sprayer with water to quickly and completely rinse the interior of the container. Ensure the top, bottom, and all sides are rinsed. A high pressure sprayer with a rinsing nozzle could provide a thorough rinse of the interior. Drain and collect rinsate from the container into a collection system for later disposal. Drain the container dry so no water remains. Return to point of sale. Then offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and local authorities.

Warranty: To the extent consistent with applicable law, CLARKE MOSQUITO CONTROL PRODUCTS, INC. makes no warranty, express or implied, concerning the use of this product other than as indicated on the label. Buyer assumes all risk of use/handling of this material when use and/or handling is contrary to label instructions.

Natular® is a Trademark of Clarke Mosquito Control Products, Inc.

Manufactured For:

CLARKE MOSQUITO CONTROL PRODUCTS, INC 159 North Garden Avenue

Roselle, IL 60172, U.S.A. 1-800-323-5727

EPA Reg. No.: 8329-83 EPA Est. No.: 8329-IL-03 Net Contents: _____ Lot:

VectoBac[®] G

BIOLOGICAL LARVICIDE

GRANULE

ACTIVE INGREDIENT: *Bacillus thuringiensis*, subspecies *israelensis*, strain AM 65-52, fermentation solids, spores,

and insecticidal toxins	2.80%
OTHER INGREDIENTS	97.20%
TOTAL	100.00%

Potency: 200 International Toxic Units (ITU) per mg (Equivalent to 0.091 billion potency: ITU per pound)

The percent active ingredient does not indicate product performance and potency measurements are not Federally standardized.

EPA Reg. No. 73049-10 EPA Est. No. 33762-IA-001

List No. 05108

INDEX:

- 1.0 First Aid
- 2.0 Precautionary Statements
- 2.1 Hazard to Humans (and Domestic Animals) 2.2 Environmental Hazards
- 3.0 Directions for Use
- 4.0 Application Directions
- 5.0 Storage and Disposal 6.0 Notice to User

KEEP OUT OF REACH OF CHILDREN CAUTION

1.0		FIRST AID	
	If in Eyes	 Hold eyes open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eyes. Call a poison control center or doctor for treatment advice. 	
		HOT LINE NUMBER	
	Have the pr	oduct container or label with you when calling a	

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-877-315-9819 (24 hours) for emergency medical treatment and/or transport emergency information. For all other information, call 1-800-323-9597.

2.0 PRECAUTIONARY STATEMENTS

2.1 HAZARD TO HUMANS (AND DOMESTIC ANIMALS) CAUTION

Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling.

Mixers/loaders and applicators not in enclosed cabs or aircraft must wear a dust/mist respirator meeting NIOSH standards of at least N-95, R-95 or P-95. Repeated exposure to high concentrations of microbial proteins can cause allergic sensitization.

2.2 ENVIRONMENTAL HAZARDS

Do not contaminate water when cleaning equipment or disposing of equipment washwaters. Do not apply directly to treated, finished drinking water reservoirs or drinking water receptacles when the water is intended for human consumption.

3.0 DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

4.0 APPLICATION DIRECTIONS

VectoBac G is an insecticide for use against mosquito larvae.

Mosquitoes Habitat

(Such as the following examples):

Irrigation ditches, roadside ditches, flood water, standing ponds, livestock watering ponds and troughs, woodland pools, snow melt pools, pastures, catch basins, storm water retention areas, tidal water, salt marshes and rice fields 2.5 - 10 lbs. / acre

Suggested Range Rate*

In addition, standing water containing mosquito larvae, in fields growing crops such as alfalfa, almonds, asparagus, corn, cotton, dates, grapes, peaches, sugar cane and walnuts may be treated at the recommended rates.

* Use 10-20 lbs. / acre when late 3rd and early 4th instar larvae predominate, mosquito populations are high, water is heavily polluted (sewage lagoons, animal waste lagoons), and/or algae are abundant.

Apply uniformly by aerial or ground conventional equipment. Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment and weather related factors determine the potential for spray drift. The applicator and the treatment coordinator are responsible for considering all of these factors when making decisions.

A 7 to 14 day interval between applications should be employed.

5.0 STORAGE AND DISPOSAL

Do not contaminate potable water, food or feed by storage or disposal.

Storage: Store in a cool [59-86°F (15-30°C)], dry place. **Pesticide Disposal:** Completely empty bag into application equipment. Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Disposal: Nonrefillable container. Do not reuse or refill this container. Once cleaned, some agricultural plastic pesticide containers can be taken to a container collection site or picked up for recycling. To find the nearest site, contact your chemical dealer or manufacturer, or contact Ag Container Recycling Council at 202-861-3144 or www.acrecycle.org. If recycling is not available dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

6.0 NOTICE TO USER

Seller makes no warranty, express or implied, of merchantability, fitness or otherwise concerning the use of this product other than as indicated on the label. User assumes all risks of use, storage or handling not in strict accordance with accompanying directions.

VectoBac is a registered trademark of Valent BioSciences Corporation.



Attachment VI

VectoLex[®] WSP

WATER SOLUBLE POUCH

ACTIVE INGREDIENT:

Bacillus sphaericus 2362, Serotype H5a5b, strain ABTS		
1743 Technical Powder (670 BsITU/mg)	7.5%	
OTHER INGREDIENTS	92.5%	
TOTAL	100.0%	

Potency: This product contains 50 BsITU/mg or 0.023 Billion BsITU/lb.

Expiration Date: (Two years from the date of manufacture).

The percent active ingredient does not indicate product performance and potency measurements are not federally standardized.

EPA Reg. No. 73049-20

List No. 05722

EPA Est. No. 33762-IA-001 (Lot No. Suffix 'N8') EPA Est. No. 33967-NJ-1 (Lot No. Suffix 'Q5')

INDEX:

- 1.0 First Aid
- 2.0 Precautionary Statements
- 2.1 Hazards to Humans and Domestic Animals2.2 Environmental Hazards
- 3.0 Directions for Use
- 4.0 Storage and Disposal
- 5.0 Directions for Use VectoLex Water Soluble Pouches (WSP)
 5.1 Application Directions
- 6.0 Notice to User

KEEP OUT OF REACH OF CHILDREN CAUTION

	FIRST AID
lf in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center for treatment advice.
lf on skin or clothing	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
	HOT LINE NUMBER
Have the pro	oduct container or label with you when calling a

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-877-315-9819 (24 hours) for emergency medical treatment and/or transport emergency information. For all other information, call 1-800-323-9597.

2.0 PRECAUTIONARY STATEMENTS

2.1 HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if absorbed through the skin. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling.

2.2 ENVIRONMENTAL HAZARDS

Do not contaminate water when disposing of equipment washwaters or rinsate. Do not apply directly to treated, finished drinking water reservoirs or drinking water receptacles when the water is intended for human consumption.

3.0 DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

4.0 STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Do not contaminate water when disposing of equipment washwaters.

Pesticide Storage: Store in a cool, dry place.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Disposal: Non refillable container. Do not reuse or refill this container. Offer for recycling if available. Completely empty bag into application equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke. For Water Soluble Pouches, dispose of empty outer foil bag in trash.

Attachment VI

5.0 DIRECTIONS FOR USE - VECTOLEX WATER SOLUBLE POUCHES (WSP)

Once the foil bag containing Water Soluble Pouches is opened, use pouches within one day.

5.1 APPLICATION DIRECTIONS

MOSQUITO CONTROL

VectoLex WSP is a selective microbial insecticide for use against mosquito larvae in a variety of habitats. VectoLex WSP can be applied to areas that contain fish, other aquatic life, and plants. VectoLex WSP can be applied to areas used by or in contact with humans, pets, horses, livestock, birds or wildlife.

For control of mosquito larvae species* in the following non-crop sites:

Habitat	Rate Range	
	nale nalige	
Drainage/Drainage Systems: Storm drains, catch basins, retention, detention and seepage ponds.		1 pouch/50 sq.ft. ⁽¹⁾
Treatment Areas (Fo	or Use In) ⁽¹⁾ :	
Ponds Lagoons Water gardens Hollow trees and tree holes Urns Rain barrels Livestock watering troughs/ponds/tanks Irrigation ditches Roadside ditches Flood water	Standing water Storm water retention areas Catch basins Birdbaths Fountains Flowerpots and planters	
Any location where wa	ter accumulates and	d remains standing for

Any location where water accumulates and remains standing for periods of time, except treated, finished drinking water for human consumption.

(1)Treat on basis of surface area of potential mosquito breeding sites by placing one (1) VectoLex Soluble Pouch for up to 50 square feet of treatment area. Re-apply as needed after 1 to 4 weeks.

5.1 APPLICATION DIRECTIONS (cont'd)

Longer periods of mosquito population suppression may result where sufficient numbers of non-target aquatic invertebrate parasites and predators are present since these are not affected by the product and contribute to mosquito population reduction.

* Mosquito species effectively controlled by VectoLex WSP, including many of those known to carry/transmit West Nile Virus:

Culex spp.	
Aedes vexans	
Ochlerotatus melanimon	(Aedes melanimon)
Ochlerotatus stimulans	(Aedes stimulans)
Ochlerotatus nigromaculis	(Aedes nigromaculis)
Psorophora columbiae	
Psorophora ferox	
Ochlerotatus triseriatus	(Aedes triseriatus)
Ochlerotatus sollicitans	(Aedes sollicitans)
Anopheles quadrimaculatus	
Coquillettidia perturbans	

6.0 NOTICE TO USER

To the fullest extent permitted by law, seller makes no warranty, express or implied, of merchantability, fitness or otherwise concerning the use of this product other than as indicated on the label. User assumes all risks of use, storage or handling not in strict accordance with accompanying directions.



VectoLex[®] FG

BIOLOGICAL LARVICIDE

FINE GRANULE

ACTIVE INGREDIENT:

Bacillus sphaericus 2362, Serotype H5a5b, strain ABTS
1743 fermentation solids, spores, and insecticidal toxins 7.5%
OTHER INGREDIENTS
TOTAL

Potency: This product contains 50 BsITU/mg or 0.023 Billion BsITU/lb. Expiration Date: (Two years from the date of manufacture).

The percent active ingredient does not indicate product performance and potency measurements are not federally standardized.

EPA Reg. No.73049-20 EPA Est. No. 33762-IA-001

List No. 05722

4.0

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KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID		
If in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center for treatment advice. 	
lf on skin or clothing	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. 	
lf inhaled	 Move person to fresh air. If person is not breathing, call 911 or an ambulance then give artificial respiration, preferably by mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice. 	
	HOT LINE NUMBER	
control cente	duct container or label with you when calling a poison r or doctor, or going for treatment. You may also contact 1819 (24 hours) for emergency medical treatment	

control center or doctor, or going for treatment. You may also contact 1-877-315-9819 (24 hours) for emergency medical treatment and/or transport emergency information. For all other information, call 1-800-323-9597.

2.0 PRECAUTIONARY STATEMENTS

2.1 HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Causes moderate eye irritation. Harmful if absorbed through the skin or inhaled. Avoid contact with skin, eyes or clothing. Wear protective eyewear. Avoid breathing dust. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

Mixers/loaders and applicators not in enclosed cabs or aircraft, must wear a dust/mist filtering respirator meeting NIOSH standards of at least N-95, R-95, or P-95. Repeated exposure to high concentrations of microbial proteins can cause allergic sensitizations.

2.2 Environmental Hazards

Do not apply directly to treated, finished drinking water reservoirs or drinking water receptacles when the water is intended for human consumption.

3.0 DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

For use only by federal, state, tribal or local government officials responsible for public health or vector control, or by persons certified in the appropriate category or otherwise authorized by the state or tribal lead pesticide regulatory agency to perform mosquito control applications, or by persons under their direct supervision. IN CALIFORNIA: This product is to be applied by County Health Department, State Department of Health Services, Mosquito and Vector Control or Mosquito Abatement District personnel, or persons under contract to these entities only.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Do not contaminate water when disposing of equipment washwaters.

Pesticide Storage: Store in a cool, dry place.

Pesticide Disposal: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

Container Handling: Nonrefillable container. Do not reuse or refill this container. Completely empty bag into application equipment, then offer for recycling if available or dispose of empty bag in a sanitary landfill or by incineration or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

5.0 DIRECTIONS FOR USE - VECTOLEX FG

5.1 Application Directions MOSQUITO CONTROL

VectoLex[®] FG Biological Larvicide Fine Granule (hereafter referred to as VectoLex FG) is a selective microbial insecticide for use against mosquito larvae in a variety of habitats. VectoLex FG can be applied to areas that contain fish, other aquatic life, and plants. VectoLex FG can be applied to areas used by or in contact with humans, pets, horses, livestock, birds, or wildlife. I. For control of mosquito larvae species* in the following non-crop sites:

Habitat	Rate Range
Wastewater: Sewage effluent, sewage lagoons, oxidation ponds, septic ditches, animal waste lagoons, impounded wastewater associated with fruit and vegetable processing.	5-20 lbs/acre**
Stormwater/Drainage Systems: Storm sewers, catch basins, drainage ditches, retention ponds, detention ponds and seepage ponds.	5-20 lbs/acre**
Marine/Coastal Areas: Salt marshes, mangroves, estuaries.	5-20 lbs/acre**
Water Bodies: Natural and manmade aquatic sites such as lakes, ponds, rivers, canals, streams and livestock watering ponds and troughs.	5-20 lbs/acre**
Dormant Rice Fields: Impounded water in dormant rice fields. (For application only during the interval between harvest and preparation of the field for the next cropping cycle.)	5-20 lbs/acre**
Waste Tires: Tires stockpiled in dumps, landfills, recycling plants, and other similar sites.	0.5-2 lbs/ 1000 sq. ft.

Attachment VII II. For the control of mosquito larvae species* in the following agricultural/crop sites where mosquito breeding occurs:

chards,	
	5-20 lbs/acre**
FG uniformly b ound equipmen needed after	t. Reapply
ransmit West Nil (Aedes melanin (Aedes stimular (Aedes nigroma (Aedes triseriatu	non) ns) aculis) us)
,	here extended residua water or dense surface
	FG uniformly b pound equipmen needed after ontrolled by Vecto ransmit West Nill (Aedes melanin (Aedes stimular (Aedes nigroma (Aedes triseriatu (Aedes sollicitar (Aedes sollicitar

Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment and weather related factors determine the potential for spray drift. The applicator and the treatment coordinator are responsible for considering all these factors when making decisions.

6.0 NOTICE TO USER

To the extent consistent with applicable law, seller makes no warranty, express or implied, of merchantability, fitness or otherwise concerning the use of this product other than as indicated on this label. To the extent consistent with applicable law, user assumes all risks of use, storage or handling not in accordance with accompanying directions.



Attachment VIII

VectoMax® FG BIOLOGICAL LARVICIDE

FOR ORGANIC PRODUCTION

FINE GRANULE

ACTIVE INGREDIENTS:

Bacillus sphaericus 2362, Serotype H5a5b, Strain ABTS 1743
Fermentation Solids, Spores, and Insecticidal Toxins 2.7%
Bacillus thuringiensis subsp. israelensis Serotype H-14,
Strain AM65-52 Fermentation Solids, Spores, and
Insecticidal Toxins 4.5%
OTHER INGREDIENTS 92.8%
TOTAL

Potency: This product contains 50 BsITU/mg or 0.023 Billion BsITU/lb. Expiration Date: (Two years from date of manufacture)

The percent active ingredient does not indicate product performance and potency measurements are not Federally standardized.

EPA Reg. No.73049-429	
EPA Est. No. 33762-IA-001	List No. 05750
US Patent No. 7,989,180, US Patent No. 8,454,983	

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- 6.0 Warranty and Disclaimer

KEEP OUT OF REACH OF CHILDREN CAUTION

1.0		FIRST AID
	If in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
	If on skin or clothing	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
	If inhaled	 Move person to fresh air. If person is not breathing, call 911 or ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.
		HOT LINE NUMBER
	control center	duct container or label with you when calling a poison or doctor, or going for treatment. You may also contact

control center or doctor, or going for treatment. You may also contact 1-877-315-9819 (24 hours) for emergency medical treatment and/or transport emergency information. For all other information, call 1-800-323-9597.

2.0 PRECAUTIONARY STATEMENTS

2.1 Hazards To Humans and Domestic Animals CAUTION

Causes moderate eye irritation. Harmful if absorbed through the skin or inhaled. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Avoid contact with skin, eyes, or clothing. Avoid breathing dust. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

Mixers/loaders and applicators not in enclosed cabs or aircraft, must wear a dust/mist filtering respirator meeting NIOSH standards of at least N-95, R-95, or P-95. Repeated exposure to high concentrations of microbial proteins can cause allergic sensitization.

2.2 Environmental Hazards

Do not apply directly to treated, finished drinking water reservoirs or drinking water receptacles when the water is intended for human consumption.

3.0 DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

For use only by federal, state, tribal or local government officials responsible for public health or vector control, or by persons certified in the appropriate category or otherwise authorized by the state or tribal lead pesticide regulatory agency to perform mosquito control applications, or by persons under their direct supervision.

IN CALIFORNIA: This product is to be applied by County Health Department, State Department of Health Services, Mosquito and Vector Control or Mosquito Abatement District personnel, or persons under contract to these entities only.

Attachment VIII

4.0

APPLICATION DIRECTIONS

MOSQUITO CONTROL

VectoMax[®] FG Biological Larvicide Fine Granule (hereafter referred to as VectoMax FG) is a selective microbial insecticide for use against mosquito larvae in a variety of habitats. VectoMax FG can be applied to areas that contain fish, other aquatic life, and plants. VectoMax FG can be applied to areas used by or in contact with humans, pets, horses, livestock, birds, or wildlife.

I. For control of mosquito larvae in the following non-crop sites:

Habitat	Application Rate Range	
Wastewater: Sewage effluent, sewage lagoons, oxidation ponds, septic ditches, animal waste lagoons, and impound wastewater associated with fruit and vegetable processing.	5-20 lbs/acre*	
Storm Water/Drainage Systems: Drainage ditches, roadside ditches, retention ponds, detention ponds, and seepage ponds.	5-20 lbs/acre*	
Marine/Coastal Areas: Tidal water, salt marshes, mangroves, and estuaries.	5-20 lbs/acre*	
Water Bodies: Natural and manmade aquatic sites such as lakes, ponds, canals, rivers and streams (including river & stream edges), floodplains, swamps, marshes, irrigation ditches, flood wate woodland pools, snow melt pools and livestock watering ponds and troughs.	5-20 lbs/acre* r,	
Waste Tires: Tires stockpiled in dumps, landfills, recycling plants, and other similar sites.	0.5-2 lbs/ 1000 sq. ft.	
II. For control of mosquito larvae in agricultural/crop sites where mosquito breeding occurs.		
Habitat	Application Rate Range	
Rice fields, pastures/hay fields, orchards (including citrus groves, peaches, almonds, dates, and walnuts), asparagus fields, corn field cotton fields, alfalfa fields, and vineyards.	5-20 lbs/acre* ls,	
Apply VectoMax FG uniformly by aerial or conve equipment. Reapply VectoMax FG as needed (ar under typical environmental conditions).		

*Use higher application rates (10-20 lbs/acre) in areas where 4th instar *Aedes* or *Ochlerotatus* spp. larvae predominate, or in areas where very high densities of late instar mosquito larvae are present, or under conditions where local experience indicates the need for higher application rates to achieve extended residual control. Avoiding spray drift at the application site is the responsibility of the applicator. The interaction of many equipment and weather related factors determine the potential for spray drift. The applicator and the treatment coordinator are responsible for considering all these factors when making desicions.

5.0 STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

Pesticide Storage: Store in a cool, dry place.

Pesticide Disposal: To avoid wastes, use all material in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program (often such programs are run by state or local governments or by industry).

Container Handling: Nonrefillable container. Do not reuse or refill this container. Completely empty bag into application equipment. Then offer for recycling if available or dispose of empty bag in a sanitary landfill or by incineration. Do not burn, unless allowed by State and local ordinances. If burned, stay out of smoke.

6.0 WARRANTY AND DISCLAIMER

To the extent consistent with applicable law, seller makes no warranty, express or implied, of merchantability, fitness or otherwise concerning the use of this product other than as indicated on this label. To the extent consistent with applicable law, user assumes all risks of use, storage, or handling not in accordance with the accompanying directions.

VectoMax is a registered trademark and BioFuse is a trademark of Valent BioSciences Corporation.





COCOBEARTM Mosquito Larvicide Oil

Kills larvae and pupa stages of mosquitoes. Physical control of mosquito broods: kills by suffocation - mosquitoes do not develop resistance. Prevents mosquito emergence.

Standing water treatment. Use on: ponds, pools, ditches, standing water within irrigated croplands and pastures, flood waters, and other listed areas where mosquitoes develop.

ACTIVE INGREDIENT

Mineral Oil* 10).0%
OTHER INGREDIENTS 90).0%
TOTAL100).0%

* Contains petroleum distillate

KEEP OUT OF REACH OF CHILDREN CAUTION

FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-214-7753 for emergency medical treatment information.

IF	Call a poison control center or doctor imme-
SWALLOWED:	diately for treatment advice. DO NOT induce
	vomiting unless told to do so by a poison
	control center or doctor. Do not give ANY liquid
	to the person. Do not give anything by mouth to
	an unconscious person.

NOTICE TO PHYSICIANS: This product contains petroleum distillate and may pose an aspiration pneumonia hazard.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION. Harmful if swallowed. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

Personal Protective Equipment (PPE): Mixers, loaders, applicators, and other handlers must wear long-sleeved shirt and long pants, and shoes plus socks.

User Safety Requirements: Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry. Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them.

User Safety Recommendations: Users should wash hands before eating, drinking, chewing gum, tobacco, or using the toilet. Users should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Users should remove PPE immediately after handling this product. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

Do not apply directly to water, except as directed for use on this label. Aquatic organisms may be killed in waters where this pesticide is used. Consult with the State or tribal agency with primary authority for regulating pesticides before applying this product to public waters to determine if a permit is needed.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

This product may cause injury to plants in the treatment area. Stressed plants may be more susceptible.

COCOBEAR may only be used to control mosquito larvae and pupae. COCOBEAR leaves a thin film on the surface of treated, non-flowing water and kills mosquito larvae and pupae by suffocation. COCOBEAR kills immature mosquitoes where they develop.

This product may be used for surface applications to standing water within irrigated croplands and pastures, drainage areas, ditches, stagnant pools, swamps, marshes, temporary rain pools, sloughs, log ponds, open sewage basins, settling ponds, catch basins, waste tires and intermittently flooded areas.

Apply at uniform rates of 3 gallons per surface acre (for smaller areas, treat at 10 ounces per 1,000 sq. ft. or 1 1/2 quart per 5,000 sq. ft.). Where there is extremely dense vegetation or if the water to be treated is high in organic content, up to 5 gallons per acre (15 ounces per 1,000 sq. ft. or 2 quarts per 5,000 sq. ft.) may be used.

When applying by aerial application, adjust spray volume up to 5 gallons per acre dependent on vegetation and surface conditions. 3 gallons per acre (36 gallons per 100 ft swath mile) is likely to be sufficient for most conditions.

Spray Drift Management

A variety of factors including weather conditions (e.g. wind direction, wind speed, temperature, and relative humidity) and method of application (e.g. ground, aerial) can influence pesticide drift. The applicator must evaluate all factors and make appropriate adjustments when applying this product.

Wind Speed: Do not apply this product at wind speeds greater than 15 mph at the application site.

Droplet Size: Apply as a medium or coarser spray (ASABE Standard

Attachment IX

572), and the minimum mean volume diameter (VMD) for spinning atomizer nozzles.

Temperature Inversions: Application is allowed under stable and/ or temperature inversion conditions as long as application is done below the point in the atmosphere where the inversion begins and the droplet size meets the dimensions of very coarse or extremely coarse as defined in ASABE Standard 572 (VMD of 400-500 microns).

Release Height for Ground Applications: Apply using a nozzle height of no more than 4 feet above the surface.

Aerial Applications: Applications must conform to the requirements indicated above regarding wind speed, droplet size, and temperature inversions and to the additional requirements listed below.

<u>Release Height</u>: Aircraft altitude should be maintained at the lowest altitude necessary for aircraft safety in order to reduce the exposure of droplets to evaporation and wind.

<u>Boom Length</u>: The boom length must not exceed 75% of the wingspan or 90% of the rotor blade diameter. Nozzle placement may be extended to 100% of rotor blade diameter when very coarse droplets of VMD 400-500 microns (ASABE Standard 572) are used. Orient nozzles to spray backward and parallel to the air stream.

<u>Swath Adjustment</u>: When applications are made with a cross-wind, the swath will be displaced downwind. The applicator must compensate for this displacement at the upwind and downwind edges of the application area by adjusting the path of the aircraft upwind.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal.

PESTICIDE STORAGE: Store upright at room temperature. In case of spill or leakage, soak up with absorbent material such as sand, sawdust, earth, fuller's earth, etc.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. **CONTAINER DISPOSAL**:

(REFILLABLE DRUMS & TOTES): Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning the container before refilling is the responsibility of the refiller. To clean the container before disposal, drain the container until it is empty. Add a minimum amount of clean water to allow recirculation through the pump, meter and hoses. A commercial tank-cleaning detergent may be used, if desired. Thoroughly drench the interior sides, ceiling, and floor of the container. Using a steam-cleaning process or a high-pressure/low-water process, clean sides, ceiling, and floor of container. Recirculate wash water through the pump, meter and hoses. Drain the tank. Dispose of wash water or rinsate with pesticide waste. Offer cleaned container for recycling, if available, or puncture and dispose of it in a sanitary landfill, or by other procedures approved by State and local authorities.

(2.5 GALLON JUGS): Nonrefillable container. Do not reuse or refill this container. When container is empty, drain it completely, then puncture and dispose of it in a sanitary landfill or by other procedures approved by State and local authorities.

> MANUFACTURED FOR: CLARKE MOSQUITO CONTROL PRODUCTS, INC. 159 N. GARDEN AVENUE ROSELLE, ILLINOIS 60172 For more information call: 1-800-323-5727

EPA REG. NO. 8329-93 Available Packaging: 2.5 GAL, 30 GAL, 55 GAL, 275 GAL, BULK EPA EST. NO._____ LOT NO: Marked on Container Label

COCOBEAR™ is a trademark of Clarke Mosquito Control Products, Inc.

NOTICE: To the extent consistent with applicable law, Clarke Mosquito Control Products, Inc. makes no warranty, express or implied, concerning the use of this product other than as indicated on the label. To the extent consistent with applicable law, buyer assumes all risk of use/ handling of this material when use and/or handling is contrary to label instructions.



FLIT[®] 10EC Broad Spectrum Multi-Use Insecticide

Quick Knockdown. For Use Outdoors and in Non-Food/Feed Areas of Commercial Buildings, Warehouses, and Food/Feed Processing Establishments. For Use on Livestock: Cattle (Beef and Dairy), Goats, Sheep, Swine, Horses, and Poultry.

Active Ingredient:	
Permethrin	
†Other Ingredients:	
· · · · ·	100.00%

†Contains petroleum distillate

KEEP OUT OF REACH OF CHILDREN WARNING

FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-214-7753 for emergency medical treatment information.

IF ON SKIN OR	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20	
CLOTHING	Call a poison control center or doctor for treatment advice.	
IF IN EYES	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing the eye. 	
\Box	• Call a poison control center or doctor for treatment advice.	
IF INHALED	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice. 	
IF SWALLOWED	 Call a poison control center or doctor immediately for treatment advice. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give any liquid to the person. Do not give anything by mouth to an unconscious person. 	
Note to Physician: Contains petroleum distillate – vomiting may cause		

Note to Physician: Contains petroleum distillate – vomiting may cause aspiration pneumonia. Do not administer or instill milk, cream or other substances containing vegetable or animal fats which enhance absorption of lipophilic substances.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

WARNING. Causes skin irritation. Do not get on skin, or on clothing. Harmful if inhaled. Avoid breathing vapor or spray mist. Causes moderate eye irritation. Avoid contact with eyes. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wear Coveralls worn over long sleeved shirt and long pants, socks, chemical resistant footwear, and chemical resistant gloves (barrier laminate, nitrile rubber, neoprene, rubber, Viton, selection category F*).

Personal Protective Equipment (PPE): Some materials that are chemicalresistant to this product are barrier laminate, butyl rubber greater or equal to 14 mils, and nitrile rubber greater or equal to 14 mils. If you want more options, follow the instructions for category F on an EPA chemical-resistance category selection chart.

Applicators using ULV cold foggers or fog/mist generators in indoor spaces must wear:

- · Coveralls over long-sleeved shirt and long pants,
- · Chemical resistant gloves,
- Chemical-resistant footwear plus socks, and
- · Chemical resistant headgear, if overhead exposure.

Applicators using ULV cold foggers and/or fog/mist generators in outdoor spaces must wear:

- · Long-sleeve shirt and long pants,
- Shoes plus socks, and
- · Chemical-resistant gloves

All other mixers, loaders, applicators, and other handlers must wear

- Long-sleeve shirt and long pants,
- Shoes plus socks,

 Chemical-resistant gloves for all handlers except for applicators using motorized ground equipment, pilots, and flaggers.

 Chemical resistant apron for mixers/loaders, persons cleaning equipment, and persons exposed to the concentrate and for handlers performing animal dip.

See engineering controls for additional requirements.

User Safety Requirements: Follow manufacturer's instructions for cleaning/ maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them.

Users should wash hands before eating, drinking, chewing gum, using tobacco or using the toilet.

Users should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

Users should remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

Entry Restrictions:

For space spray use:

Do not enter or allow others to enter until vapors, mists, and aerosols have dispersed, and the treated area has been thoroughly ventilated.

For surface spray use:

Except when applying to livestock, do not enter or allow others to enter treated area until sprays have dried.

ENVIRONMENTAL HAZARDS FOR TERRESTRIAL APPLICATIONS

This pesticide is extremely toxic to aquatic organisms, including fish and invertebrates. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean water mark. Do not apply when weather conditions favor drift from treated areas. Drift and runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when disposing of equipment wash waters. This pesticide is Page 1 of 4 // AL0494

highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds while bees are foraging the treatment area.

ENVIRONMENTAL HAZARDS FOR WIDE AREA MOSQUITO ADULTICIDE APPLICATIONS

This pesticide is extremely toxic to aquatic organisms, including fish and invertebrates. Runoff from treated areas or deposition of spray droplets into a body of water may be hazardous to fish and aquatic invertebrates. When applying as a wide area mosquito adulticide, before making the first application in a season, it is advisable to consult with the state or tribal agency with primary responsibility for pesticide regulation to determine if other regulatory requirements exist.

When applying as a wide area mosquito adulticide, do not apply over bodies of water (lakes, rivers, permanent streams, natural ponds, commercial fish ponds, swamps, marshes or estuaries), except when necessary to target areas where adult mosquitoes are present, and weather conditions will facilitate movement of applied material away from the water in order to minimize incidental deposition into the water body.

PHYSICAL & CHEMICAL HAZARDS

Do not use or store near heat or open flame. Do not use this product in or on electrical equipment due to the possibility of shock hazard.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

APPLICATION RESTRICTIONS

- Do not breathe vapors or spray mist.
- · Do not use in aircraft cabins.
- Use in a handheld cold or thermal fogger is prohibited.
- Except when applying to livestock or as a wide area mosquito adulticide. do not apply this product in a way that will contact workers or other persons, either directly or through drift.
- Except when applying to livestock or as a wide area mosquito adulticide, only protected handlers may be in the area during application.
- Do not apply when food is present.

WIDE AREA MOSQUITO CONTROL

For use by federal, state, tribal, or local government officials responsible for public health or vector control, or by persons certified in the appropriate category or otherwise authorized by the state or tribal lead pesticide regulatory agency to perform adult mosquito control applications, or by persons under their direct supervision.

APPLICATION INSTRUCTIONS

Do not exceed 25 applications at 0.007 lbs. of permethrin per acre or 0.18 lbs. of permethrin per acre in any given season. More frequent treatments may be made to prevent or control a threat to public and/or animal health determined by a state, tribal or local health or vector control agency on the basis of documented evidence of disease causing agents in vector mosquitoes or the occurrence of mosquito-borne diseases in animal or human populations, or if specifically approved by the state or tribe during a natural disaster recovery effort. Apply when wind speed is greater than 1 mph.

GENERAL

FLIT® 10EC Broad Spectrum Multi-Use Insecticide is designed for application as an Ultra-Low Volume (ULV) aerosol to control adult mosquitoes and flies in residential, industrial, urban, recreational and other areas where adult mosquitoes and flies are found. FLIT® 10EC is also recommended for application with mist-blowers, backpack sprayers, handheld sprayers, and low pressure hand sprayers for barrier or surface applications. FLIT® 10EC is used for control of annoyance flies and mosquitoes, mosquitoes and flies of public health or disease vector importance in areas such as but not limited to residential areas, industrial areas, urban areas, parks, campsites, woodlands, athletic fields, golf courses, playgrounds, recreational and overgrown waste areas, roadsides, and other areas where adult mosquitoes

and flies occur. Apply at a rate not to exceed 0.007 pounds of permethrin per acre in any given 24 hour period.

In the treatment of corrals, feed lots, swine lots, poultry ranges and zoos cover any exposed drinking water, drinking fountains and animal feed before application.

FLIT® 10EC provides effective control of adult mosquitoes, black flies, gnats, biting and non-biting midges, stable flies, horse flies, deer flies, sheep flies, horn flies, and nuisance flying insects such as houseflies.

SPRAY DROPLET SIZE DETERMINATION

Ground Equipment: Spray equipment must be adjusted so that the volume median diameter is less than 30 microns (Dv 0.5 < 30 µm) and that 90% of the spray is contained in droplets smaller than 50 microns (Dv $0.9 < 50 \mu$ m). Directions from the equipment manufacturer or vendor, pesticide registrant or a test facility using a laser-based measurement instrument must be used to adjust equipment to produce acceptable droplet size spectra. Application equipment must be tested at least annually to confirm that pressure at the nozzle and nozzle flow rate(s) are properly calibrated.

GROUND APPLICATION

Vehicle-Mounted ULV Cold Aerosol Generators or Vehicle-Mounted Non-Thermal Aerosol (Cold Fog): Dilute 1 part concentrate with 1 part water or suitable oil solvent or at proportional oil dilutions calculated on the basis of vehicle speed and swath width to achieve the target dose. Apply through non-thermal ULV application equipment and base acreage calculations on the equipment manufacturer's recommended swath width. Apply at a rate not to exceed 0.007 pounds of permethrin per acre in any given 24 hour period. An optimum swath is created when FLIT® 10EC is applied from a truck that is being driven perpendicular to the wind direction. Direct the spray head of equipment to ensure even distribution of the spray cloud throughout the area. For best results, apply when insects are most active and meteorological conditions are conducive to keeping the spray cloud in the air column close to the ground. An inversion of air temperatures and a light breeze is preferable. Do not exceed 25 applications at 0.007 pounds of permethrin per acre (not to exceed a total of 0.18 pounds of permethrin per acre) in any given season. More frequent applications may be made to prevent or control a threat to public and/or animal health determined by a state, tribal or local health or vector control agency on the basis of documented evidence of disease causing agents in vector mosquitoes or the occurrence of mosquito-borne disease in animal or human populations, or if specifically approved by the state or tribe during a natural disaster recovery effort. Application during the cooler hours of the night or early morning is recommended.

FLIT® 10EC may be applied through ULV Cold Aerosol Generators, or other equipment designed for non-thermal ULV aerosol applications. The desired application rate may be obtained under different conditions by altering the dilution rate of FLIT® 10EC, the flow rate of the insecticide from the application equipment and the vehicle speed. Where dense vegetation is present, the use of higher rates and/or slower speeds is recommended.

BARRIER APPLICATIONS

For control and exclusion of resting or flying adult mosquitoes in areas such as animal guarters, roadsides, urban areas, residential areas, industrial areas, golf courses, parks, recreational areas, tire piles and all public areas where adult mosquitoes may occur. May be used to treat aggregation and harborage areas such as the perimeter of residential buildings, storage buildings, empty rail cars, truck transport trailers, abandoned buildings and other areas where adult mosquitoes find harborage. For application to resting or aggregation surfaces using low pressure hand sprayers or other similar equipment which has demonstrated the capacity to deliver an even distribution of the labeled rate over the desired treatment area, mix 1 part concentrate with 1 part of water or suitable oil diluents and apply sufficient spray to dampen surface. For application using backpack or truck-mounted mist blower equipment, apply at a rate not to exceed 36.6 fl. oz. of diluted product per acre or diluted at a rate not to exceed 0.1 lbs. a.i. per acre.

Direct spray onto foliage at the perimeter of areas from which mosquitoes or flies are to be excluded or direct spray into harborage areas or resting areas where adult mosquitoes or flies may be found. When this product is applied as a barrier application using low pressure hand sprayers, hydraulic sprayers, or ground ULV equipment, do not apply within 100 feet (30 meters) of lakes and streams.

Not for use in outdoor residential misting systems.

To prepare dilutions, the concentrate should first be stirred or agitated well. Add the required amount of concentrate to water or oil and blend thoroughly. Do not hold dilutions for more than 24 hours.

For maximum effectiveness, a combination of localized application and space treatment is recommended. Remove pets, birds, and cover fish aquaria before spraying.

USE RESTRICTIONS FOR WIDE AREA MOSQUITO USE

Do not allow spray treatment to contaminate cropland, poultry ranges or water supplies. Do not use on crops used for food or forage.

USE RESTRICTIONS FOR INDOOR USE

Except when making wide area mosquito adulticide applications or treating livestock, do not apply this product in a way that will contact workers or other persons, either directly or through drift.

Except when making wide area mosquito adulticide applications or treating livestock, only protected handlers may be in the area during application.

Do not breathe dusts, vapors, or spray mist.

For applications to food/feed handling and service areas:

Do not apply when food is present.

Do not use in food areas of food handling establishments, restaurants, or other areas where food is commercially prepared or processed.

Do not use in serving areas while food is exposed or facility is in operation. Serving areas are areas where prepared foods are served, such as dining rooms, but excluding areas where foods may be prepared or held. All food processing surfaces and utensils should be covered during treatment or thoroughly washed before use. Exposed food should be covered or removed.

Do not apply indoors at residential sites, including nurseries, day care centers, schools, hospitals, and nursing homes.

Not for broadcast use.

Application is prohibited directly into sewers or drains, or to any area like a gutter where drainage to sewers, storm drains, water bodies, or aquatic habitat can occur. Do not allow the product to enter any drain during or after application.

USE RESTRICTIONS FOR OUTDOOR AND ANIMAL QUARTER USE

When used in dairy barns or facilities: Close milk bulk tank lids to prevent contamination from spray and from dead or falling insects. Remove or cover milking utensils before application. Wash teats of animals before milking.

All outdoor applications must be limited to spot or crack-and-crevice treatments only, except for the following permitted uses:

- (1) Treatment to soil or vegetation around structures;
- (2) Applications to lawns, turf, and other vegetation;

(3) Applications to building foundations, up to a maximum height of 3 feet.

Other than applications to building foundations, all outdoor applications to impervious surfaces such as sidewalks, driveways, patios, porches, and structural surfaces (such as windows, doors, and eaves) are limited to spot and crack-and-crevice applications only.

Do not water the treated area to the point of run-off.

Do not make applications during rain.

INDOOR USE AREAS

Bakeries, Flour Mills, Granaries, Meat Packing Plants, Truck Trailers, Beverage Plants, Food Processing Plants, Industrial Installations, Railroad Cars, Warehouses, Canneries, Grain Elevators, Kennels, Ships' Holds

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

PESTICIDE STORAGE AND SPILL PROCEDURES: Store upright at room temperature. Avoid exposure to extreme temperatures. In case of spill or leakage, soak up with an absorbent material such as sand, sawdust, earth, fuller's earth, etc. Dispose of with chemical waste.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

CONTAINER HANDLING:

Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, empty the remaining contents from this container into application equipment or mix tank. Fill the container about 10 percent full with water. Agitate vigorously or recirculate with the pump for 2 minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times. Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill or incineration, or if allowed by State and Local authorities, by burning. If burned, stay out of smoke.

Rigid, Non-refillable containers, small enough to shake (i.e., with capacities equal to or less than 5 gallons)

Non-refillable container. Do not reuse or refill this container. Offer for recycling, if available. Triple rinse or pressure rinse container (or equivalent) promptly after emptying. Triple rinse as follows. Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill or incineration, or if allowed by State and Local authorities, by burning. If burned, stay out of smoke.

IMPORTANT: READ BEFORE USE

Read the entire Directions for Use, Conditions, Disclaimer of Warranties and Limitations of Liability before using this product. If terms are not acceptable, return the unopened product container at once. By using this product, user or buyer accepts the following Conditions, Disclaimer of Warranties and Limitations of Liability. **CONDITIONS:** The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of Clarke Mosquito Control Products, Inc. All such risks shall be assumed by the user or buyer.

DISCLAIMER OF WARRANTIES: TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, CLARKE MOSQUITO CONTROL PRODUCTS, INC. MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, THAT EXTEND BEYOND THE STATEMENTS MADE ON THIS LABEL. No agent of Clarke Mosquito Control Products, Inc. is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, CLARKE MOSQUITO CONTROL PROD-UCTS, INC. DISCLAIMS ANY LIABILITY WHATSOEVER FOR SPECIAL, INCIDENTAL OR CONSEQUEN-TIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

LIMITATIONS OF LIABILITY: TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE EXCLUSIVE REMEDY OF THE USER OR BUYER FOR ANY AND ALL LOSSES, INJURIES OR DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, WHETHER IN CONTRACT, WARRANTY, TORT, NEGLIGENCE, STRICT LIABILITY OR OTHERWISE, SHALL NOT EXCEED THE PURCHASE PRICE PAID, OR AT CLARKE MOSQUITO CONTROL PRODUCTS, INC.'S ELECTION, THE REPLACEMENT OF PRODUCT.

PRODUCI

FLIT® is a Registered Trademark of Clarke Mosquito Control Products, Inc.

In Case Of Medical Emergency, Call The International Poison Control Center 1-800-214-7753

In Case Of Transportation Emergency, Call Info-Trac 1-800-553-5053

For More Information Call: 1-800-323-5727

Attachment X

Attachment							
Application Sites	Pests Controlled	Use Directions	Diluent	Dilution Rate	Application Rate		
LIVESTOCK SPRAY: Dairy & Beef Cattle, Sheep,	Horn Flies, House Flies, Mosquitoes, and Gnats	Apply to wet the hair thoroughly, with particular attention to topline, underline, flanks, withers, and other infested areas. Repeat treatment at intervals of 5 to 12 days for small insect populations or as needed when flies are emerging in large numbers.	Water	1 part concentrate in 100 parts water (1.3 fl ounces per gallon)			
Goats, Swine, Horses, and Poultry (For swine, do not	t Flies	Apply a quart per adult animal to wet the hair thoroughly with particular attention to the legs, flanks, barrel, topline, and other body areas commonly attacked by these flies. Repeat daily as needed.	Water	1 part concentrate in 100 parts water (1.3 fl ounces per gallon)			
ship animals for slaughter within 5 days of last treatment).	Face Flies	Apply using spray which produces large wetting droplets. Apply to the face of the animal in the morning before release to pasture. Apply sufficiently to wet the face but not more than 1.5 ounces per animal. Repeat daily as needed.	Water	1 part concentrate in 100 parts water (1.3 fl ounces per gallon)			
	Sheep "ticks" or keds	Thoroughly wet all portions of the body by dipping or by spraying with sufficient pressure and with a nozzle adjustment to give penetration of the wool. Treat at a rate sufficient to wet the animal.	Water	1 part concentrate in 100 parts water (1.3 fl ounces per gallon)			
	Fleas on Livestock (To kill and to protect against rein- festation)	Wet the animal by dipping or spraying	Water	1 part concentrate in 20 parts water (6.5 fl ounces per gallon)			
AS A SPACE SPRAY LIVESTOCK PREMISES: Barns, Milking	Fleas, Mosquitoes, and Gnats	Apply as a fog or fine mist, directing the spray toward the ceiling and upper cor- ners until the area is filled with mist, using about 2 ounces per 1000 cubic feet of space. For best results, close doors and windows before spraying and keep them closed for ten to fifteen minutes. Vacate the treated area and ventilate before reoccupying. Repeat treatment daily as needed.	Water	1 part concentrate in 20 parts water (6.5 fl ounces per gallon)	2 ounces per 1000 cubic feet		
Parlors, Milk Rooms, Dairies, Poultry Houses, Swine and Live- stock Housing. Bakeries, Bev- erage Plants, Canneries, Flour Mills, Food Process- ing Plants, Granaries, In- dustrial Installa- tions, Kennels, Meat Packaging Plants, Railroad Cars, Ships' Holds, Truck Trailers, Ware- houses	House Flies, Fruit Flies, Gnats, Mosquitoes, Skipper Flies, Wasps, Hor- nets, Bees, Black Flies, Small Flying Moths.	 Apply with mechanical or compressed air equipment (non-thermal) adjusted to deliver a fine mist. Close doors and windows and shut off ventilating systems. When using an oil dilution for space spraying extinguish all flames and pilot lights when applying. For rapid control of Houseflies, Fruit Flies, Gnats, Mosquitoes, Skipper Flies, Wasps, Hornets, Bees, Black flies, Small Flying Moths, direct spray at an upward angle distributing uniformly through the entire area at a rate of 1 ounce per 1000 cubic feet of space. Keep area closed for at least 10 minutes. Vacate areas after treatment and ventilate and sweep up dead insects before reoccupying. For rapid kill of exposed or accessible stages of other insects named on this label, apply using conventional mechanical or compressed air equipment (non-thermal) following directions for space spraying. 	Oil or Water	1 part concen- trate in 20 parts oil or water (6.5 fl ounces per gallon)	1 ounce per 1000 cubic feet		

MANUFACTURED BY: CLARKE MOSQUITO CONTROL PRODUCTS, INC. 159 N. GARDEN AVENUE ROSELLE, ILLINOIS 60172 U.S.A.

Lot No.: Marked On Container Net Contents: Marked on Container Page 4 of 4 // AL0494



For use only by federal, state, tribal or local government officials responsible for public health or vector control, or by persons certified in the appropriate category or otherwise authorized by the state or tribal lead pesticide regulatory agency to perform adult mosquito control applications, or by persons under their direct supervision.

- FOR EFFECTIVE ADULT MOSQUITOES, NON-BITING MIDGE CONTROL AND BLACK FLY CONTROL
- FOR USE AS A ULV, THERMAL OR SPACE SPRAY BY AIR AND GROUND APPLICATION TO CONTROL ADULT MOSQUITOES
- APPROVED FOR USE OVER AGRICULTURAL CROPS (INCLUDING THOSE INTENDED FOR HUMAN CONSUMPTION), PASTURE AND RANGELAND
- CAN BE USED UNDILUTED OR DILUTED
- FORMULATION ALLOWS DILUTION WITH WATER RATHER THAN OIL
- QUICK PERMANENT KNOCKDOWN OF ADULT MOSQUITOES AND OTHER TARGET INSECTS
- CONTROLS NON-BITING MIDGES AND NUISANCE FLIES
- CONTROLS ADULT MOSQUITOES THAT MAY CARRY WEST NILE, EASTERN EQUINE ENCEPHALITIS, ST. LOUIS ENCEPHALITIS, AND CHIKUNGUNYA VIRUSES



ACTIVE INGREDIENT:

Etofenprox (CAS #80844-07-1)
OTHER INGREDIENTS:	
TOTAL	

Contains 1.48 lbs Etofenprox per gallon

EPA Reg. No. 89459-81 EPA Est. No. 2724-TX-1

KEEP OUT OF REACH OF CHILDREN WARNING

See additional Precautionary Statements

PRECAUTIONARY STATEMENTS – HAZARDS TO HUMANS & DOMESTIC ANIMALS – WARNING

Causes substantial but temporary eye injury. Do not get in eyes. Avoid contact with skin or clothing. Applicators and other handlers must wear long-sleeved shirt, long pants, socks and shoes. Repeated exposure to etofenprox can cause skin irritation.

FIRST AID					
If in eyes	 Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. (continued) 				

	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes.
	• Call a poison control center or doctor
	for treatment advice.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-800-248-7763 for emergency medical treatment information.

USER SAFETY REQUIREMENTS

Follow manufacturer's instructions for cleaning/ maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry. Discard clothing and other absorbent materials that have been drenched or heavily contaminated with the product's concentrate. Do not reuse them. Wash thoroughly with soap and water after handling. Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.

USER SAFETY RECOMMENDATIONS

Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet. Users should remove clothing/PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to aquatic organisms, including fish and aquatic invertebrates. Runoff from treated areas or deposition into bodies of water may be hazardous to fish and other aquatic organisms. Do not apply over bodies of water (lakes, rivers, permanent streams, natural ponds, commercial fish ponds, swamps, marshes or estuaries), except when necessary to target areas where adult mosquitoes are present, and weather conditions will facilitate movement of applied material away from water in order to minimize incidental deposition into the water body. Do not contaminate bodies of water when disposing of equipment rinsate or washwaters.

This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Time applications to provide the maximum possible interval between treatment and the next period of bee activity. Do not apply to blooming crops or weeds when bees are foraging the treatment area, except when applications are made to prevent or control a threat to public and/or animal health determined by a state, tribal, or local health or vector control agency on the basis of documented evidence of disease-causing agents in vector mosquitoes or the occurrence of mosquito-borne disease in animal or human populations, or if specifically approved by the state or tribe during a natural disaster recovery effort.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

READ AND FOLLOW ALL LABEL DIRECTIONS. Before making the first application of the season, it is advisable to consult with the state or tribal agency with primary responsibility for pesticide regulation to determine if other regulatory requirements exist.

PRODUCT INFORMATION

Aqua Zenivex™ E20 is an effective insecticide used at low doses to control adult mosquitoes, non-biting midges, biting and non-biting flies. Use Aqua Zenivex™ E20, either undiluted as Ultra-Low Volume (ULV) or diluted with water, for the control of pest species in or near residential, industrial, commercial, urban, recreational areas, woodlands, golf courses, and other areas where these pests are a problem. Aqua Zenivex™ E20 may be applied over agricultural areas prior to or following harvest for the control of adult mosquitoes within or adjacent to these areas. Apply Aqua Zenivex™ E20 aerially (both fixed and rotary aircraft) for low volume applications or through mist-blowers, backpack, and handheld sprayers for ground applications. Aqua Zenivex[™] E20 will control non-biting midges, black flies and mosquitoes and can be used as part of a total integrated pest management program for controlling disease vectors. Apply Aqua Zenivex[™] E20 at rates from 0.00175 to 0.00700 pounds of etofenprox per acre. Dilute this product with water. Apply when wind is ≥ 1 mph. Do not apply when wind speeds exceed 10

mph. A temperature inversion is preferable to keep the fog close to the ground and apply when labeled insects are most active.

Do not spray more than 0.18 lbs etofenprox per acre per site per year. Do not make more than 25 applications per site per year. More frequent treatments may be made to prevent or control a threat to public and/or animal health determined by a state, tribal, or local health or vector control agency on the basis of documented evidence of disease-causing agents in vector mosquitoes or the occurrence of mosquito-borne disease in animal or human populations, or if specifically approved by the state or tribe during a natural disaster recovery effort.

GROUND APPLICATION

Use a vehicle-mounted cold aerosol ULV sprayer to apply the product. Direct the spray equipment nozzle to provide even distribution of the product. For best results, apply perpendicular to the wind direction using a swath width of 300 ft. Spray equipment must be adjusted so that the volume median diameter (VMD) is between 7-30 microns ($10\mu \le Dv_{0.5} \le 30\mu$) and that 90% of the spray is contained in droplets smaller than 50 microns ($Dv_{0.9}$ < 50μ). Directions from the equipment manufacturer or vendor, pesticide registrant, or test facility using a laser-based measurement instrument must be used to adjust equipment to produce acceptable droplet size spectra. Application equipment must be tested at least annually to confirm that nozzle flow rate(s) are properly calibrated.

The appropriate application rate can be achieved by altering the dilution rate of Aqua Zenivex[™] E20. Refer to the following chart for examples.

Application	Vahiala	Flow rates				
Application rate pound Al	Vehicle Speed MPH	Undiluted	Diluted 1 to 1	Diluted 1 to 2	Diluted 1 to 4.5	
per acre		Oz/minute	Oz/minute	Oz/minute	Oz/minute	
	10	0.9	1.8	2.7	5.0	
0.00175	15	1.4	2.7	4.1	7.6	
	20	1.8	3.6	5.5	10.1	
	10	1.8	3.6	5.5	10.1	
0.00350	15	2.7	5.4	8.3	15.1	
	20	3.6	7.2	11.0	20.2	
	10	3.6	7.2	11.0	20.2	
0.00700	15	5.4	10.8	16.5	30.3	
	20	7.2	14.4	22.0	40.4	

Use the higher label rates when spraying areas where dense vegetation is present. Conduct applications when temperatures are between 50-95° F.

Backpack Sprayer ULV Application: Apply Aqua Zenivex[™] E20 diluted or undiluted through non-thermal ULV backpack sprayer capable of applying the product in the 7 to 30 micron range. Apply product to the area as evenly as possible. Apply at the rate of 0.00175 to 0.00700 pounds etofenprox per acre.

Urban ULV Mosquito Control Applications: For control of

resting or flying adult mosquitoes, biting flies and nonbiting midges in areas such as utility tunnels, sewers, storm drains and catch basins, pipe chases, underground basements, underground passages, parking decks, crawl spaces or uninhabited buildings, apply Aqua Zenivex[™] E20 using mechanical foggers, handheld or truck-mounted ULV equipment, thermal foggers or other spray equipment suitable for this application. Apply Aqua Zenivex[™] E20 at rates up to but not exceeding 0.00700 pounds of etofenprox per acre.

Thermal Fogging Application: Apply using a truck, dolly mounted, handheld, or other thermal fogging equipment. Following the equipment manufacturer's instructions, apply this product at a rate of 0.00175 to 0.00700 pounds etofenprox per acre. Direct fog to areas where mosquitoes and other pests are located. The volume median diameter (VMD) of droplets produced by thermal foggers is less than 60 microns ($Dv_{0.5} < 60\mu$) and 90% of the spray is contained in droplets smaller than 100 microns ($Dv_{0.9} < 100\mu$).

AERIAL APPLICATION

Apply Aqua Zenivex[™] E20 aerially, either diluted or undiluted, by fixed wing or rotary aircraft. Apply at the rate of 0.00175 to 0.00700 pounds of etofenprox per acre. Apply using ULV equipped and capable aircraft. Spray equipment must be adjusted so that the volume median diameter (VMD) produced is less than 60 microns ($Dv_{0.5} < 60\mu$) and that 90% of the spray is contained in droplets smaller than 100 microns ($Dv_{0.9} <$ 100µ). Directions from the equipment manufacturer or vendor, pesticide registrant, or test facility using a wind tunnel and laser-based measurement instrument must be used to adjust equipment to produce acceptable droplet size spectra. Application equipment must be calibrated annually to confirm that nozzle flow rate(s) are accurate. Do not apply Aqua Zenivex™ E20 at altitudes below 100 feet. Apply at altitudes from 100-300 feet. Apply when wind speed on the ground is ≥ 1 mph. Apply when labeled insects are most active. For best results, use Global Positioning System (GPS) equipped aircraft.

Applications over crops or to areas favoring drift over crops

Aqua Zenivex[™] E20 may be applied over crops (including row, tree, fruit, citrus, pasture and other areas where agricultural enterprises take place) or to areas where drift over cropland could occur. Aqua Zenivex[™] E20 can be applied to these areas by either ground or aerial application. Use label rates and follow Directions For Use as directed in this label. Applications over crops or where drift may occur over crops are limited to 4 applications per month to the same site but no more than two applications within a seven day interval. Do not apply more than 0.028 pounds of active ingredient per month to the same site within a month. Do not spray more than 0.18 lbs etofenprox per acre per site per year. Do not make more than 25 applications per

site per year.

Attachment XI

IN FLORIDA: Aerial applications of this product require trained personnel to perform industry accepted assays to monitor resistance formation in targeted mosquitoes.

PESTICIDE STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal.

Storage and Spill Procedures: Store upright at room temperature, but do not store at temperatures below 50° F. Avoid exposure to extreme temperatures. In case of spill or leakage, soak up with an absorbent material such as sand, sawdust, earth, fuller's earth, etc. Dispose of with chemical waste.

Pesticide Disposal: Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

Refillable 275 Gallon Totes: Container Disposal: Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. If not refilled, offer for recycling if available, or puncture and dispose of in a sanitary landfill, or by incineration. To clean the container before final disposal, triple rinse (or equivalent) promptly after emptying. Triple rinse as follows. Empty the remaining contents into application equipment or a mix tank. Fill the container $\frac{1}{4}$ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.

In case of an emergency or for product use information, call 1-800-248-7763.

To the extent consistent with applicable law, seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risks of use and handling of this material when such use and handling are contrary to label instructions.

Attachment XI

Manufactured for:

Central Garden & Pet Company 1501 East Woodfield Road 200W Schaumburg, Illinois 60173



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May 2016 Schaumburg, IL

Chikungunya Virus: What you need to know

Chikungunya (pronunciation: \chik-en-gun-ye) is:

- A virus spread through *Aedes* species mosquito bites. *Aedes* mosquitoes also spread dengue and Zika viruses.
- A risk to anyone traveling to a region of the world where chikungunya virus is found.



Outbreaks have occurred in parts of Africa, Europe, Southeast Asia, and islands in the Indian and Pacific Oceans.

In 2013, chikungunya was found for the first time in the Americas and has spread to the Caribbean, South and Central America, and North America.

For information on where chikungunya virus is found, see: <u>http://www.cdc.gov/chikungunya/geo/</u>.

Traveling? For country-specific travel information and recommendations, visit <u>www.cdc.gov/tmvel</u>.

Signs and symptoms of chikungunya virus disease (chikungunya

Common symptoms include fever and severe joint pain. Other symptoms may

Symptoms usually begin 3—7 days after being bitten by an infected mosquito.
Most patients will feel better within a week. In some people, the joint pain may

 People at risk for more severe disease include newborns infected around the time of birth, older adults (≥65 years), and people with medical conditions such as

include headache, muscle pain, joint swelling, or rash.

high blood pressure, diabetes, or heart disease.

persist for months. Death is rare.







Attachment XII

Sick? Could it be chikungunya?



- See your healthcare provider.
- Your healthcare provider may order tests to look for chikungunya or similar diseases, like dengue or Zika.

Chikungunya is preventable, but not treatable

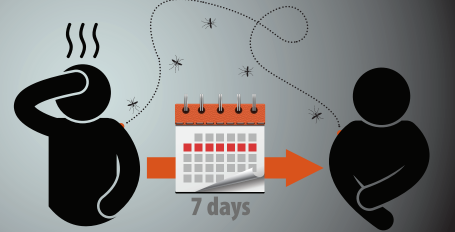
- No vaccine to prevent or medicine to treat infection is available.
- Mosquitoes that spread chikungunya bite aggressively during the day. Avoid infection by preventing mosquito bites.
 - » Use insect repellents. Repellents containing DEET, picaridin, IR3535, and some oil of lemon eucalyptus or para-menthane-diol products provide long-lasting protection.
 - » Use air conditioning or window/door screens.
 - » Wear long-sleeved shirts and long pants or permethrin-treated clothing.
 - » Once a week, empty and scrub, turn over, cover, or throw out items that hold water, such as tires, buckets, planters, toys, or trash containers. Check inside and outside your home.





If you are sick with chikungunya:

- During the first week of infection, chikungunya virus can be found in your blood. If a mosquito bites you, it can become infected and spread the virus to other people through bites.
- To help prevent others from getting sick, protect yourself from mosquito bites during the first week of illness.



www.cdc.gov/chikungunya

ZIKA BASICS

ZIKA BASICS AND HOW TO PROTECT YOURSELF

How Zika Spreads

Zika virus spreads to people primarily through the bite of an infected *Aedes* species mosquito (*Ae. aegypti and Ae. albopictus*). The mosquitoes that spread Zika can bite at day and night.

Zika virus can also spread

- During sex with a person who has Zika to his or her sex partners.
- From a pregnant woman to her fetus during pregnancy or around the time of birth.
- Through blood transfusion (likely but not confirmed).

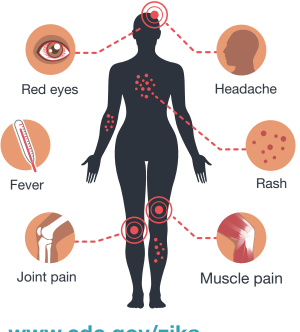


Zika Symptoms

Many people infected with Zika won't have symptoms or will only have mild symptoms. The most common symptoms are fever, rash, headache, joint pain, red eyes, and muscle pain. Symptoms can last for several days to a week. People usually don't get sick enough to go to the hospital, and they very rarely die of Zika. Once a person has been infected with Zika, they are likely to be protected from future infections.



Attachment XIII



www.cdc.gov/zika



U.S. Department of Health and Human Services Centers for Disease Control and Prevention

CS289371-C August 21, 2018

Attachment XIII

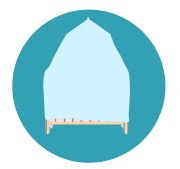
Why Zika is Risky for Some People

Zika infection during pregnancy can microcephal yand other birth defects. Microcephaly is a birth defect in which a baby's head is smaller than expected when compared to babies of the same sex and age. There have also been increased reports of Guillain-Barré syndrome, an uncommon sickness of the nervous system, in areas affected by Zika.



Microcephaly





How to Prevent Zika

There is no vaccine to prevent Zika. The best way to prevent diseases spread by mosquitoes is to protect yourself and your family from mosquito bites and from getting Zika through sex.. **Here's how:**

- Wear long-sleeved shirts and long pants.
- Stay in places with air conditioning and window and door screens to keep mosquitoes outside.
- Take steps to control mosquitoes inside and outside your home.
- Treat your clothing and gear with permethrin or buy pre-treated items.
- Use <u>Environmental Protection Agency (EPA)-registered</u> insect repellents. Always follow the product label instructions.
- When used as directed, these insect repellents are proven safe and effective even for pregnant and breastfeeding women.
 - Do not use insect repellents on babies younger than 2 months old.
 - Mosquito netting can be used to cover babies younger than 2 months old in carriers, strollers, or cribs to protect them from mosquito bites.
 - Do not use products containing oil of lemon eucalyptus or para-menthane-diol on children younger than 3 years old.
- Sleep under a mosquito bed net if air conditioned or screened rooms are not available or if sleeping outdoors.
- Prevent sexual transmission of Zika by using condoms or not having sex.

What to Do if You Have Zika

There is no specific medicine to treat Zika. Treat the symptoms:

- Get plenty of rest.
- Drink fluids to prevent dehydration.
- Take medicine such as acetaminophen to reduce fever and pain.
- Do not take aspirin or other non-steroidal anti-inflammatory drugs.
- If you are taking medicine for another medical condition, talk to your healthcare provider before taking additional medication.

To help prevent others from getting sick, strictly follow steps to prevent mosquito bites during the first week of illness.



www.cdc.gov/zika

ZIKA: What you need to know. Attachment XIV

WHAT WE KNOW ABOUT ZIKA

• Zika is a viral disease spread to people mostly through the bite of an infected mosquito. It is transmitted primarily by the yellow fever mosquito (Aedes aegypti). The Asian tiger



(Aedes albopictus, or Asian tiger mosquito, is common in Northern Virginia.)

mosquito (*Aedes albopictus*), which is common in Northern Virginia, can also spread the virus. These are both aggressive, daytime-biting mosquitoes.

- There is a risk of Zika being imported into Virginia and being transmitted by local mosquitoes.
- Zika can be passed through sex from a person who has Zika to his or her partners even if the infected person does not have symptoms.
- Zika may be transmitted through blood transfusions.
- Zika can pass from a pregnant woman to her fetus.
- Infection with Zika during pregnancy can cause birth defects in babies, including microcephaly (a condition in which a baby's head is smaller than expected).
- Pregnant women should not travel to areas with active Zika transmission.
- There is no vaccine or medicine for Zika.
- Based on information about similar infections, once a person has been infected with Zika, he or she is likely to be protected from future Zika virus infections.
- Local mosquito-borne Zika virus transmission has been reported in the continental United States.

SYMPTOMS OF ZIKA

Most people with Zika won't even know they have it. The illness is usually mild with symptoms lasting for several days to a week.

The most common symptoms of Zika are fever, rash, joint pain and conjunctivitis (red eyes). Other symptoms include muscle pain and headache. If you suspect you may be infected with Zika, contact your medical practitioner, especially if pregnant. Even if you do not feel sick, take steps to prevent mosquito bites for three weeks by staying indoors or wearing protective clothing and insect repellent. This will help prevent mosquitoes from biting you and spreading the virus to others in the community.

DO YOUR PART FROM THE START: Prevent & Protect Against Mosquito Bites!

Control Mosquitoes in Your Yard

 Aedes mosquitoes lay eggs in containers. To prevent mosquitoes in your yard, eliminate standing water weekly. Tip and toss water from containers like tires, buckets, flower pots,

drain pipes, tarps, bird baths, toys, etc. Scrub the inside of containers, discard them or place indoors.



- If you cannot dump water from a container, **treat it with a larvicide** like *Bacillus thuringiensis var. israelensis* (follow label instructions).
- If mosquitoes are biting, **use insecticides in your yard** to control them. Treat areas where they rest, such as dense vegetation or ground cover (follow label instructions).

Prevent Mosquito Bites

- Use EPA-registered insect repellents containing DEET, picaridin, oil of lemon eucalyptus or IR3535 (follow label instructions).
- **Cover exposed skin.** Wear light-colored, long-sleeved shirts and long pants.
- **Treat clothing with permethrin.** Treated clothing remains protective after multiple washings. Never apply permethrin to skin (follow label instructions).
- Keep window and door screens in good repair to keep mosquitoes out.

RESOURCES

www.fairfaxcounty.gov/hd/westnile/zika-virus.htm http://www.vdh.virginia.gov/zika/ https://www.cdc.gov/zika/

Fairfax County Health Department A Fairfax County, Va., publication. Updated Feb. 2017. To request this information in an alternate format, please call the Health Department at 703-246-2411, TTY 711.



Dengue Virus:

Dengue is:

- A virus spread through mosquito bites. *Aedes* mosquitoes also spread chikungunya and Zika viruses.
- A risk to anyone traveling to a tropical or subtropical region of the world where dengue virus is found.



Each year, an estimated 390 million people are infected. Outbreaks have occurred in parts of Southeast Asia, the Western Pacific, the Eastern Mediterranean, the Americas, the Caribbean, and Africa.

Forty percent of the world's population lives in areas at risk for dengue.

Dengue outbreaks have occurred in the United States where *Aedes* mosquitoes are found.

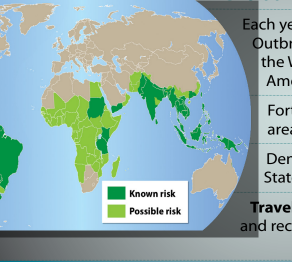
Traveling? For country-specific travel information and recommendations, visit <u>www.cdc.gov/travel</u>.

Signs and symptoms of dengue

- Most people infected have mild or no symptoms. About 1 in 4 people infected with dengue will get sick. Mild symptoms of dengue may be confused with other illnesses that cause fever and flu-like illness. Most people will recover after about one week.
- The most common symptoms of dengue are fever and one or more of the following symptoms: headache; eye pain (typically behind the eyes); muscle, joint, or bone pain; rash; nausea and vomiting; or unusual bleeding (nose or gum bleed, small red spots under the skin, or unusual bruising).
- Severe dengue can result in shock, internal bleeding, and even death.
 - Warning signs: Watch for signs and symptoms of severe dengue to develop 24–48 hours after fever goes away.
 - » If you or a family member develops any of the these warning signs, go to a local clinic or emergency room immediately: Severe stomach pain or vomiting (at least 3 vomiting episodes within 24 hours); bleeding from the nose or gums; vomiting blood or blood in the stool; drowsiness or irritability; pale, cold, or clammy skin; difficulty breathing.







Sick? Could it be dengue?

- See your healthcare provider.
- Your healthcare provider may order tests to look for dengue or similar diseases, like chikungunya or Zika.

Dengue is preventable, but not treatable

- No vaccine to prevent, or medicine to treat, infection is available.
- Mosquitoes that spread dengue bite during the day. Avoid infection by preventing mosquito bites.
- Use insect repellents. Repellents containing DEET, picaridin, IR3535, and some oil of lemon eucalyptus or para-menthane-diol products provide long-lasting protection.
- Use air conditioning or window/door screens.
- Wear long-sleeved shirts and long pants or permethrin-treated clothing.
- Once a week, empty and scrub, turn over, cover, or throw out items that hold water, such as tires, buckets, planters, toys, or trash containers. Check inside and outside your home.

If you are sick with dengue:

- Take acetaminophen or paracetamol to control fever and relieve pain. Do not take aspirin or ibuprofen!
- Get plenty of rest and drink fluids to prevent dehydration.
- During the first week of infection, dengue virus can be found in your blood. If a mosquito bites you, it can become infected and spread the virus to other people through bites.
- To help prevent others from getting sick, protect yourself from mosquito bites during the first week of illness.
- Rest in a screened or air-conditioned room or under a bed net while you have a fever.

www.cdc.gov/dengue





Understanding Tick Bites and Lyme Disease

How to prevent tick bites



Ticks can spread disease, including Lyme disease.

Protect yourself:

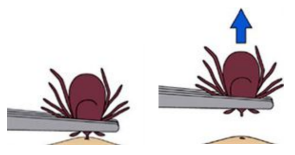
- Use Environmental Protection Agency (EPA)registered insect repellents containing DEET, picaridin, IR3535, oil of lemon eucalyptus, para-menthane-diol, or 2-undecanone. Always follow product instructions.
- Wear clothing treated with permethrin.
- Shower as soon as possible after spending time outdoors.
- Check for ticks daily. Ticks can hide under the armpits, behind the knees, in the hair, and in the groin.
- Tumble clothes in a dryer on high heat for 10 minutes to kill ticks on dry clothing after you come indoors. If the clothes are damp, additional time may be needed.

How to remove a tick

1. Use fine-tipped tweezers to grasp the tick as close to the skin's surface as possible.

Attachment XVI

- **2.** Pull upward with steady, even pressure to remove the tick. Avoid twisting or jerking.
- **3.** Clean the bite area and your hands with rubbing alcohol or soap and water.



Notes:

- Remove the tick as soon as possible to reduce your chances of getting an infection from the tick bite.
- Don't use nail polish, petroleum jelly, or a hot match to make the tick detach.
- If tick mouthparts remain in the skin, leave them alone. In most cases, they will fall out in a few days.



U.S. Department of Health and Human Services Centers for Disease Control and Prevention



Facial paralysis.



Bull's eye rash on the back.



Arthritic knee.

When to see your healthcare provider

If you develop a rash, fever, exhaustion, or joint and muscle aches within several weeks of removing a tick or spending time in tick habitat, see your healthcare provider. Be sure to mention your recent tick bite and when it happened, or that you've spent time in places where ticks may live.

If left untreated, Lyme disease can affect the joints, heart, or nervous system.

Antibiotics treat Lyme disease

People treated with antibiotics in the early stages of Lyme disease usually recover rapidly and completely. The antibiotics most commonly used to treat Lyme disease include: doxycycline, amoxicillin, or cefuroxime axetil.

Looking ahead to recovery

Rest and take antibiotics as prescribed. Recovery may take several weeks or longer.

Some people wonder if there is a test to confirm that they are cured, but there is no such test. Retesting for Lyme disease is not recommended because blood tests might be positive for months or years after you have been treated. A positive test doesn't mean you are still infected. It simply means that your immune system remembers your infection.

You can get Lyme disease again if you are bitten by another infected tick, so protect yourself from tick bites.



For more information see www.cdc.gov/Lyme and www.cdc.gov/Ticks

Page 2 of 2

CLOSED SESSION:

- (a) Discussion or consideration of personnel matters pursuant to Virginia Code § 2.2-3711(A) (1).
- (b) Discussion or consideration of the acquisition of real property for a public purpose, or of the disposition of publicly held real property, where discussion in an open meeting would adversely affect the bargaining position or negotiating strategy of the public body, pursuant to Virginia Code § 2.2-3711(A) (3).
- (c) Consultation with legal counsel and briefings by staff members or consultants pertaining to actual or probable litigation, and consultation with legal counsel regarding specific legal matters requiring the provision of legal advice by such counsel pursuant to Virginia Code § 2.2-3711(A) (7).
 - 1. Jonate Williams v. Fairfax County, Case No. 1:21-cv-00598 (E.D.Va.)
 - 2. Peter Massaro v. Fairfax County Police Department and Fairfax County, Case No. 1:20-cv-00929 (E.D. Va.)
 - 3. Jonathan L. Kaminski v. Fairfax County, Virginia, and William E. Hauda, II, M.D., Case No. CL-2019-0016952 (Fx. Co. Cir. Ct.)
 - 4. Board of Supervisors of Fairfax County and William Hicks, Director of the Fairfax County Department of Land Development Services v. Adolfo Parina Sandi, Case No. CL-2021-0007932 (Fx. Co. Cir. Ct.) (Providence District)
 - 5. Elizabeth Perry, Property Maintenance Code Official for Fairfax County, Virginia v. Mark Steven Moratzka and Pamela J. Moratzka, Case No. GV22-001884 (Fx. Co. Gen. Dist. Ct.) (Braddock District)
 - 6. *Elizabeth Perry, Property Maintenance Code Official for Fairfax County, Virginia v. Robert Sexton,* Case No. GV22-002252 (Fx. Co. Gen. Dist. Ct.) (Braddock District)
 - Elizabeth Perry, Property Maintenance Code Official for Fairfax County, Virginia, and Leslie B. Johnson, Fairfax County Zoning Administrator v. Masoud Aboughaddareh and Golnaz Aboughaddareh, Case No. CL-2022-0001785 (Fx. Co. Cir. Ct.) (Dranesville District)
 - 8. Jay Riat, Building Official for Fairfax County, Virginia v. Kurt Adam Janssen, Case No. GV22-002249 (Fx. Co. Gen. Dist. Ct.) (Dranesville District)
 - 9. Jay Riat, Building Official for Fairfax County, Virginia v. Chuanhao Jin and Yanguang Jin, Case No. CL-2022-0001856 (Fx. Co. Cir. Ct.) (Hunter Mill District)

- 10. Jay Riat, Building Official for Fairfax County, Virginia v. Kwangsoon Kim and Jeong Won Kim, Case No. GV22-015897 (Fx. Co. Gen. Dist. Ct.) (Hunter Mill District)
- 11. Jay Riat, Building Official for Fairfax County, Virginia v. Anna Sara Lutz, Case No. CL-2022-0001573 (Fx. Co. Cir. Ct.) (Lee District)
- 12. Jay Riat, Building Official for Fairfax County, Virginia v. Carlton Wayne Powell, Case No. CL-2022-0001858 (Fx. Co. Cir. Ct.) (Lee District)
- 13. Jay Riat, Building Official for Fairfax County, Virginia v. Diep T. do and Quang M. Do, Case No. GV22-002246 (Fx. Co. Gen. Dist. Ct.) (Lee District)
- 14. *Jay Riat, Building Official for Fairfax County, Virginia v. Dataguru, LLC,* Case No. GV22-001129 (Fx. Co. Gen. Dist. Ct.) (Lee District)
- 15. Jay Riat, Building Official for Fairfax County, Virginia v. Karem Vanessa Ibanez Padilla, Case No. GV22-001885 (Fx. Co. Gen. Dist. Ct.) (Lee District)
- 16. *Leslie B. Johnson, Fairfax County Zoning Administrator v. Hien Phong Dong,* Case No. CL-2022-0001397 (Fx. Co. Cir. Ct.) (Mason District)
- 17. Jay Riat, Building Official for Fairfax County, Virginia v. Salvador Gutarra Juarez and Aurora Mariela Gutarra, Case No. CL-2022-0001863 (Fx. Co. Cir. Ct.) (Mason District)
- Jay Riat, Building Official for Fairfax County, Virginia v. Markham Management, LLC and Hanshin Inc., d/b/a Hanshin Pocha, Case No. GV22-001887 (Fx. Co. Gen. Dist. Ct.) (Mason District)
- 19. *Leslie B. Johnson, Fairfax County Zoning Administrator v. Brett Holleman,* Case No. CL-2022-0009992 (Fx. Co. Cir. Ct.) (Providence District)
- 20. Jay Riat, Building Official for Fairfax County, Virginia v. Ariel Ward and Paul Bruce Ward II, Case No. GV21-001886 (Fx. Co. Gen. Dist. Ct.) (Providence District)
- 21. Jay Riat, Building Official for Fairfax County, Virginia v. Giles Group LLC, Case No. GV22-002001 (Fx. Co. Gen. Dist. Ct.) (Providence District)
- Leslie B. Johnson, Fairfax County Zoning Administrator and Elizabeth Perry, Property Maintenance Code Official for Fairfax County, Virginia v. William M. O'Rourke and Dorothy J. Z. O'Rourke, Case No. CL-2021-0013479 (Fx. Co. Cir. Ct.) (Sully District)

Board Agenda Item March 8, 2022 Page 3

- 23. Elizabeth Perry, Property Maintenance Code Official for Fairfax County, Virginia, and Leslie B. Johnson, Fairfax County Zoning Administrator v. Nicholas A. Nikzad and Pamela L. Nikzad, Case No. CL-2022-0001864 (Fx. Co. Cir. Ct.) (Sully District)
- 24. Jay Riat, Building Official for Fairfax County, Virginia v. Parke Long Business Center, LLC, Case No. GV22-002247 (Fx. Co. Gen. Dist. Ct.) (Sully District)

4:00 p.m.

Public Hearing on SE 2021-HM-009 (Federal Realty OP, LP, formerly known as Federal Realty Investment Trust) to Permit a Freestanding Restaurant with Drive-Through in the Highway Corridor and Sign Control Overlay Districts, Located on Approximately 1.38 Acres of Land Zoned C-7 (Hunter Mill District)

This property is located at 8365 and 8371 Leesburg Pike, Vienna, 22180. Tax Map 29-3 ((1)) 36C2 (pt.) and 36D (pt.).

On February 22, 2022, the Board of Supervisors deferred this public hearing to March 8, 2022, at 4:00 p.m.

PLANNING COMMISSION RECOMMENDATION:

On January 12, 2022, the Planning Commission voted 11-0 (Commissioner Bennett was absent from the meeting) to recommend to the Board of Supervisors the following actions:

- Approval of SE 2021-HM-009, subject to the proposed development conditions dated January 10, 2022; and
- Modification of Subsection 2103.7.B(B) of the Zoning Ordinance on the 40-foot required front yard setback in the C-7 District to that shown in the SE Plat.

<u>ENCLOSED DOCUMENTS</u>: Additional information available online at: https://www.fairfaxcounty.gov/planning-development/board-packages

Planning Commission Meetings Video Archive available online at: <u>https://www.fairfaxcounty.gov/cableconsumer/channel-16/planning-commission-meetings-video-archives</u>

STAFF:

Tracy Strunk, Director, Zoning Evaluation Division, Department of Planning and Development (DPD) Alexis Robinson, Planner, DPD

4:00 p.m.

Public Hearing on PCA/CDPA 2017-SU-011 (DD South Parking LC) to Amend the Proffers and Conceptual Development Plan for Part of RZ 2017-SU-011, Previously Approved for Office, to Modify Proffers and Site Design with a Floor Area Ratio of 1.25 to Permit a Support Building, Located on Approximately 11.92 Acres of Land Zoned PDC, HD and WS (Sully District)

This property is located E. of Sully Rd., W. of Centreville Rd., and S. of Air and Space Museum Pkwy. Tax Map 34-2 ((1)) 2C2 (pt.), 2D2 (pt.) and 2E1 (pt.).

PLANNING COMMISSION RECOMMENDATION:

On January 26, 2022, the Planning Commission voted 12-0 to recommend to the Board of Supervisors the following actions:

- Approval of PCA 2017-SU-011 and the associated CDPA, subject to the execution of proffered conditions consistent with those dated January 10, 2022, with a revision to Proffer 22;
- Reaffirmation of a modification of the Zoning Ordinance to permit an increase in fence height to a maximum height of nine feet around the perimeter of the property to provide security for the proposed tenant;
- Reaffirmation of a modification of the Zoning Ordinance to permit the transitional screening as shown on the previously approved CDP/FDP to satisfy the requirements along the eastern boundary and a portion of the southern boundary;
- Reaffirmation of a modification of the Zoning Ordinance to permit the barriers as shown on the previously approved CDP/FDP to satisfy the requirements along the southern property line and a portion of the eastern and western property lines;
- Reaffirmation of a waiver of the Countywide Trails Plan recommendation for a major paved trail along the south side of the abandoned Barnsfield Road;
- Reaffirmation of a modification of the Zoning Ordinance in favor of the nine-foot security fencing to be located around the perimeter of the property as shown on the previously approved CDP/FDP; and

• Modification of the Zoning Ordinance and waiver of the PFM to permit the interior parking lot landscaping as shown on the CDPA/FDPA.

In a related action, the Planning Commission voted 12-0 to approve FDPA 2017-SU-011, subject to the proposed development conditions dated January 11, 2022.

<u>ENCLOSED DOCUMENTS</u>: Additional information available online at: <u>https://www.fairfaxcounty.gov/planning-development/board-packages</u>

Planning Commission Meetings Video Archive available online at: <u>https://www.fairfaxcounty.gov/cableconsumer/channel-16/planning-commission-meetings-video-archives</u>

<u>STAFF</u>:

Tracy Strunk, Director, Zoning Evaluation Division, Department of Planning and Development (DPD) Alexis Robinson, Planner, DPD

Alexis Robinson, Planner, DPD

4:00 p.m.

Public Hearing on RZ 2021-BR-009 (Sekas Homes, Ltd.) to Rezone from R-1 and WS to R-2 (Cluster) and WS to Permit Single-Family Detached Dwelling Units at a Density of 1.69 Dwelling Units per Acre, Located on Approximately 6.51 Acres of Land (Braddock District)

This property is located on the W. side of McKenzie Ave. approx. 840 ft. S. of Lee Hwy. Tax Map 56-4 ((1)) 1, 2, 3 and 4.

PLANNING COMMISSION RECOMMENDATION:

On February 2, 2022, the Planning Commission voted 12-0 to recommend to the Board of Supervisors approval of RZ 2021-BR-009, subject to the execution of proffered conditions consistent with those dated February 1, 2022.

ENCLOSED DOCUMENTS:

Additional information available online at: https://www.fairfaxcounty.gov/planning-development/board-packages

Planning Commission Meetings Video Archive available online at: https://www.fairfaxcounty.gov/cableconsumer/channel-16/planning-commissionmeetings-video-archives

STAFF:

Tracy Strunk, Director, Zoning Evaluation Division, Department of Planning and Development (DPD)

Zach Fountain, Planner, DPD

4:00 p.m.

Public Hearing to Consider an Ordinance to Amend and Readopt Fairfax County Code Sections 7-2-4 through 7-2-13 in Response to the 2021 Decennial Redistricting, to Adjust Certain Election Precinct Boundaries, Create New Election Precincts, and Establish Polling Places for Those New Precincts in the Braddock, Hunter Mill, Dranesville, Lee, Mason, Mount Vernon, Providence, Springfield, and Sully Districts; Consolidate the Danbury and Kings Park Precincts in the Braddock District; and Relocate the Polling Places for the Chesterbrook Precinct in the Dranesville District and the Army Precinct in the Mount Vernon District

ISSUE:

Public Hearing to consider an ordinance that proposes to amend and readopt Fairfax County Code §§ 7-2-4 through 7-2-13 in response to the 2021 decennial redistricting, to adjust certain election precinct boundaries, create new election precincts, and establish polling places for those new precincts in the Braddock, Hunter Mill, Dranesville, Lee, Mason, Mount Vernon, Providence, Springfield, and Sully Districts; consolidate the Danbury and Kings Park Precincts in the Braddock District; and relocate the polling places for the Chesterbrook Precinct in the Dranesville District and the Army precinct in the Mount Vernon District.

RECOMMENDATION:

The County Executive recommends adoption of the proposed ordinance and resolution.

TIMING:

On February 22, 2022, the Board authorized a public hearing to be held on March 8, 2022, at 4:00 p.m. to consider this ordinance and resolution. Board action on March 8, 2022, will provide time to submit a request for a Certification of No Objection to the Virginia Attorney General before making changes to voters records and to notify voters affected by these changes in advance of the next election, which is currently set for Tuesday, June 21, 2022.

BACKGROUND:

Following the 2021 decennial census, the boundary lines of local magisterial, Virginia House of Delegates, State Senate, and Congressional election districts were redrawn to reflect changes in population distribution, as required by Virginia Code §§ 24.2-302.2 through 304.3. The Board adopted its plan for Fairfax County's magisterial districts on December 7, 2021, and received a Certification of No Objection from the Virginia

Attorney General for that plan on January 10, 2022. Applying a process approved by constitutional amendment in 2020, the Virginia Supreme Court issued an order approving and adopting a plan for House of Delegates, State Senate, and Congressional districts on December 28, 2021.

The year prior to redistricting, the General Assembly amended Virginia Code § 24.2-307, prohibiting the use of "split precincts" except in very limited cases, specifically where creating a precinct with less than 100 voters could not be avoided. Virginia Code § 24.2-307 also bars the establishment of precincts with more than 5,000 registered voters. Prior to the 2020 amendments, a single precinct could serve voters residing in two different legislative districts, such that voters received different ballots depending on the district in which their home resided. Under the revised statute and unless a waiver is granted by the Virginia Department of Elections ("ELECT"), the different portions of such a "split precinct" must be divided into separate precincts and/or combined with other, adjacent precincts, so that all voters in each resulting precinct reside in the same magisterial, State and Congressional districts.

The new State and Congressional districts established by the Virginia Supreme Court created numerous split precincts in the County. All of the split precincts must be eliminated before the June 21 primary election. The only exceptions to elimination of the split precincts under the proposed plan are four areas containing no registered voters that cannot be joined with adjacent precincts. The proposed plan includes seeking ELECT waivers to integrate those four areas into adjacent precincts.

The Electoral Board and the Office of Elections have been developing a plan to resolve the new split precincts since early January, with the goal of completing the process sufficiently in advance of the June primary to notify all affected voters as required. However, on February 1, 2022, ELECT notified all jurisdictions in the Commonwealth that the process of eliminating split precincts resulting from redistricting, including entry of all the changes into Virginia's computerized voter registration and election information system ("VERIS"), must be completed no later March 21, 2022. Further, ELECT will not grant local election offices access to make the necessary changes in VERIS until their governing bodies have adopted an ordinance reflecting the changes and the ordinance has satisfied Virginia Code § 24.2-129.

Virginia Code § 24.2-129 requires that certain "covered practices" go through either a statutorily specified public comment process or receive a Certification of No Objection from the Attorney General before the practices can be given effect. The public comment process takes a minimum of 75 days to complete, while the Attorney General process takes a maximum of 60 days to complete. When the County sought a Certification of No Objection for its redistricting ordinance, the certification was issued in 28 days.

Among the "covered practices" identified are any changes to precincts that consolidate, relocate, or reduce the number of polling places in the County. As is detailed in the attachments to this Board Item, the elimination of split precincts results in consolidation, relocation, and elimination of polling places, as well as revised precinct boundaries for many, but not all, County precincts.

As a result, the Board must first adopt an ordinance making the boundary and polling place changes required by redistricting. After the Board adopts the ordinance, the County Attorney will file a request for a Certification of No Objection with the Virginia Attorney General, in accordance with Virginia Code § 24.2-129(D).

In response to the March 21 deadline, the Office of Elections expedited its development of a plan to resolve the County's split precincts. The proposed plan reflected in the attached summary, descriptions, maps, and draft ordinance revises precinct boundaries and polling places to eliminate split precincts created by the 2021 redistricting. The proposed plan also relocates two polling places due to building closures at existing precincts and reduces the size of 7 larger precincts by sub-dividing them. Finally, the proposed plan recommends seeking a waiver to establish four split precincts to incorporate small areas of land that currently have no registered voters. Written descriptions of the changes proposed can be found at Attachment 2. Descriptions and maps detailing the results of the proposed changes can be found at Attachment 3.

The Office of Elections used the following guidelines in developing the proposed plan: (1) Disrupt the fewest voters possible; (2) Ensure that affected precinct boundaries and polling places meet all legal requirements, including those for location and accessibility; (3) Confirm that polling places have adequate facilities to accommodate voters, including parking; and (4) Minimize the number of extremely small or extremely large precincts.

Applying those guidelines and despite the extensive adjustments required due to state and Congressional redistricting, approximately 29,000 voters, or less than 4% of registered voters in the County, will have their polling place affected by the proposed plan. The proposed plan also kept approximately 87,000 voters affected by redistricting in their same polling place.

FISCAL IMPACT: One-time cost of \$501,840 in 2022. Annual cost of \$54,400.

ENCLOSED DOCUMENTS:

Attachment 1: Virginia Code Pertaining to Election Precincts and Polling Places Attachment 2: Summary of Proposed Changes Attachment 3: Descriptions and Maps of Proposed Changes Attachment 4: Proposed Ordinance, redline Attachment 5: Proposed Ordinance, clean Attachment 6: Resolution to Apply for Split Precinct Waivers under Va. Code § 24.2-307 Attachment 7: Fairfax County Re-Precincting, Public Hearing Presentation

STAFF:

Scott O. Konopasek, General Registrar and Director of Elections Beth Dixon Methfessel, Clerk to the Fairfax County Electoral Board Katherine K. Hanley, Secretary, Fairfax County Electoral Board

ASSIGNED COUNSEL: Martin R. Desjardins, Assistant County Attorney

§ 24.2-305. Composition of election districts and precincts.

A. Each election district and precinct shall be composed of compact and contiguous territory and shall have clearly defined and clearly observable boundaries.

B. A "clearly observable boundary" shall include (i) any named road or street, (ii) any road or highway which is a part of the federal, primary, or secondary state highway system, (iii) any river, stream, or drainage feature shown as a polygon boundary on the TIGER/line files of the United States Bureau of the Census, or (iv) any other natural or constructed or erected permanent physical feature which is shown on an official map issued by the Virginia Department of Transportation, on a United States Geological Survey topographical map, or as a polygon boundary on the TIGER/line files of the United States Bureau of the Census. No property line or subdivision boundary shall be deemed to be a clearly observable boundary unless it is marked by a permanent physical feature that is shown on an official map issued by the Virginia Department of Transportation, on a United States Geological Survey topographical map, or as a polygon boundary on the TIGER/line files of the United States Bureau of the Census. No property line or subdivision boundary shall be deemed to be a clearly observable boundary unless it is marked by a permanent physical feature that is shown on an official map issued by the Virginia Department of Transportation, on a United States Geological Survey topographical map, or as a polygon boundary on the TIGER/line files of the United States Bureau of the Census.

§ 24.2-307. Requirements for county and city precincts.

The governing body of each county and city shall establish by ordinance as many precincts as it deems necessary. Each governing body is authorized to increase or decrease the number of precincts and alter precinct boundaries subject to the requirements of this chapter.

At the time any precinct is established, it shall have no more than 5,000 registered voters. The general registrar shall notify the governing body whenever the number of voters who voted in a precinct in an election for President of the United States exceeds 4,000. Within six months of receiving the notice, the governing body shall proceed to revise the precinct boundaries, and any newly established or redrawn precinct shall have no more than 5,000 registered voters.

At the time any precinct is established, each precinct in a county shall have no fewer than 100 registered voters and each precinct in a city shall have no fewer than 500 registered voters.

Each precinct shall be wholly contained within a single congressional district, Senate district, House of Delegates district, and election district used for the election of one or more members of the governing body or school board for the county or city. In each year ending in one, the governing body of each county and city shall establish the precinct boundaries to be consistent with any congressional district, Senate district, House of Delegates district, and local election district that was adopted by the appropriate authority by June 15 of that year. If congressional districts, Senate districts, House of Delegates districts, are not been adopted by the appropriate authority by June 15 of a year ending in one, the governing body may use the congressional districts, Senate districts, House of Delegates districts, or local election districts, or local election districts as such districts existed on June 15 of that year as the basis for establishing the precinct boundaries to be used for the elections to be held in November of that year. Such governing body shall establish precinct boundaries to be consistent with any subsequent changes to the congressional districts, Senate districts, House of Delegates districts, or local election districts. If a governing body is unable to establish a precinct with the minimum number of registered voters without splitting the precinct between two or more congressional districts, Senate districts,

House of Delegates districts, or local election districts, it shall apply to the State Board for a waiver to administer a split precinct. The State Board may grant the waiver or direct the governing body to establish a precinct with fewer than the minimum number of registered voters as permitted by § 24.2-309. A governing body granted a waiver to administer a split precinct or directed to establish a precinct with fewer than the minimum number of registered voters may use such a precinct for any election held that year.

The governing body shall establish by ordinance one polling place for each precinct.

§ 24.2-310. Requirements for polling places.

A. The polling place for each precinct shall be located within the county or city and either within the precinct or within one mile of the precinct boundary. The polling place for a county precinct may be located within a city (i) if the city is wholly contained within the county election district served by the precinct or (ii) if the city is wholly contained within the county and the polling place is located on property owned by the county. The polling place for a town precinct may be located within one mile of the precinct and town boundary. For town elections held in November, the town shall use the polling places established by the county for its elections.

B. The governing body of each county, city, and town shall provide funds to enable the general registrar to provide adequate facilities at each polling place for the conduct of elections. Each polling place shall be located in a public building whenever practicable. If more than one polling place is located in the same building, each polling place shall be located in a separate room or separate and defined space.

C. Polling places shall be accessible to qualified voters as required by the provisions of the Virginians with Disabilities Act (§ 51.5-1 et seq.), the Voting Accessibility for the Elderly and Handicapped Act (52 U.S.C. § 20101 et seq.), and the Americans with Disabilities Act relating to public services (42 U.S.C. § 12131 et seq.). The State Board shall provide instructions to the local electoral boards and general registrars to assist the localities in complying with the requirements of the Acts.

D. If an emergency makes a polling place unusable or inaccessible, the electoral board or the general registrar shall provide an alternative polling place and give notice of the change in polling place, including to all candidates, or such candidate's campaign, appearing on the ballot to be voted at the alternative polling place, subject to the prior approval of the State Board. The general registrar shall provide notice to the voters appropriate to the circumstances of the emergency. For the purposes of this subsection, an "emergency" means a rare and unforeseen combination of circumstances, or the resulting state, that calls for immediate action.

E. It shall be permissible to distribute campaign materials on the election day on the property on which a polling place is located and outside of the building containing the room where the election is conducted except as specifically prohibited by law including, without limitation, the prohibitions of § 24.2-604 and the establishment of the "Prohibited Area" within 40 feet of any entrance to the polling place. However, and notwithstanding the provisions of clause (i) of subsection A of § 24.2-604, and upon the approval of the local electoral board, campaign

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materials may be distributed outside the polling place and inside the structure where the election is conducted, provided that the "Prohibited Area" (i) includes the area within the structure that is beyond 40 feet of any entrance to the polling place and the area within the structure that is within 40 feet of any entrance to the room where the election is conducted and (ii) is maintained and enforced as provided in § 24.2-604. The local electoral board may approve campaigning activities inside the building where the election is conducted when an entrance to the building is from an adjoining building, or if establishing the 40-foot prohibited area outside the polling place would hinder or delay a qualified voter from entering or leaving the building.

F. Any local government, local electoral board, or the State Board may make monetary grants to any non-governmental entity furnishing facilities under the provisions of § 24.2-307 or 24.2-308 for use as a polling place. Such grants shall be made for the sole purpose of meeting the accessibility requirements of this section. Nothing in this subsection shall be construed to obligate any local government, local electoral board, or the State Board to appropriate funds to any non-governmental entity.

§ 24.2-310.1. Polling places; additional requirement.

The requirement stated in this section shall be in addition to requirements stated in §§ 24.2-307, 24.2-308, and 24.2-310, including the requirement that polling places be located in public buildings whenever practical. No polling place shall be located in a building which serves primarily as the headquarters, office, or assembly building for any private organization, other than an organization of a civic, educational, religious, charitable, historical, patriotic, cultural, or similar nature, unless the State Board has approved the use of the building because no other building meeting the accessibility requirements of this title is available.

Summary of Proposed Changes

February 2022

Fairfax County Office of Elections

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Overview

As a result of the 2020 census and subsequent adoption of new congressional district, Senate district, and House of Delegate districts lines as drawn by the special masters for the Supreme Court of Virginia, local governing bodies were required to eliminate any resulting split precincts as required by Virginia Code 24.2-307; each precinct must now be wholly contained within a single congressional, state senate, delegate, and magisterial district.

In Fairfax County, 54 precincts were directly split by the new district lines implemented by the Supreme Court of Virginia and more than 100 precincts were impacted as a result of the required changes. The proposed changes herein include creating new precincts with an established polling place, or merging and consolidating, where possible, any of the split precinct parts into a contiguous precinct with the same electoral attributes.

After completing this process, four precinct parts remained that contained no registered voters and shared no electoral attributes with any adjoining precincts. This includes two regions in the Lee District, created from the splits of GARFIELD and PIONEER precincts, and two regions in the Springfield District, created from the splits of BURKE and PENDERBROOK precincts. In accordance with established procedures set by the Virginia Department of Elections, which allows for localities to request a waiver in lieu of creating a new precinct with fewer than 100 registered voters, we will request a waiver to keep these impacted areas as part of their existing precincts.

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100s – BRADDOCK DISTRICT Supervisor James R. Walkinshaw

- 1. **108 KINGS PARK** and **133 DANBURY**, previously divided by a political boundary, now share common attributes.
 - a. Absorb 133 DANBURY (751 voters) into 108 KINGS PARK (2,589 voters) and maintain as <u>108</u> <u>KINGS PARK</u> (3,340 voters) that will vote at Kings Park Elementary School (*fig. A1*).
- 2. 113 CANTERBURY was split due to redistricting.
 - a. Absorb the western part of 113 CANTERBURY (348 voters) into 109 LITTLE RUN (1,340 voters) and maintain as <u>109 LITTLE RUN</u> (1,688 voters) that will vote at Little Run Elementary School (*fig. A2*).
- 3. 117 WOODSON was split due to redistricting.
 - a. Create <u>117 WOODSON #1</u> (2,159 voters) and <u>136 WOODSON #2</u> (1,071 voters) that will colocate and continue to vote at Woodson High School (*fig. A3*).
- 4. 120 SIDEBURN was split due to redistricting.
 - a. Create <u>120 SIDEBURN #1</u> (1,140 voters) and <u>137 SIDEBURN #2</u> (2,200 voters) that will colocate and continue to vote at Oak View Elementary School (*fig. A4*).
- 5. 121 VILLA and 131 EAGLE VIEW were each split due to redistricting.
 - a. Maintain the eastern part of <u>121 VILLA</u> (2,230 voters) as a precinct that will continue to vote at Fairfax Villa Elementary School (*fig. A5*).
 - b. Maintain the northern part of 131 EAGLE VIEW (2,092 voters) as <u>131 EAGLE VIEW #1</u> that will continue to vote at Eagle View Elementary School (*fig. A6*).
 - c. Merge the western part of 121 VILLA (1 voter) and southern part of 131 EAGLE VIEW (2,055 voters) to create <u>138 EAGLE VIEW #2</u> (2,056 voters) and establish its polling place at Eagle View Elementary School (*fig. A7*).
- 6. 827 IRVING was re-assigned to Braddock District during county-level redistricting.
 - a. Maintain this precinct as <u>135 IRVING</u> (2,816 voters) and continue to vote at Irving Middle School.

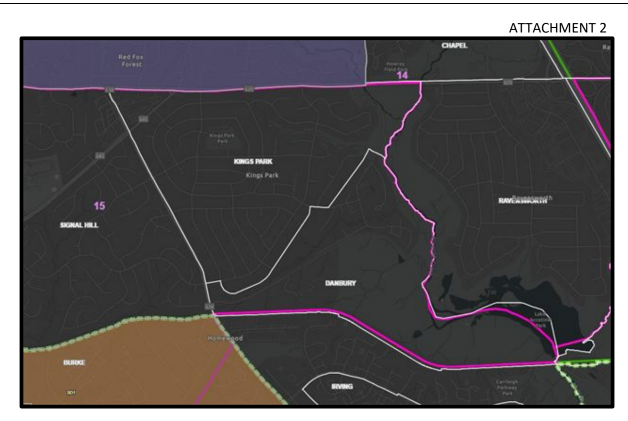


Figure A1

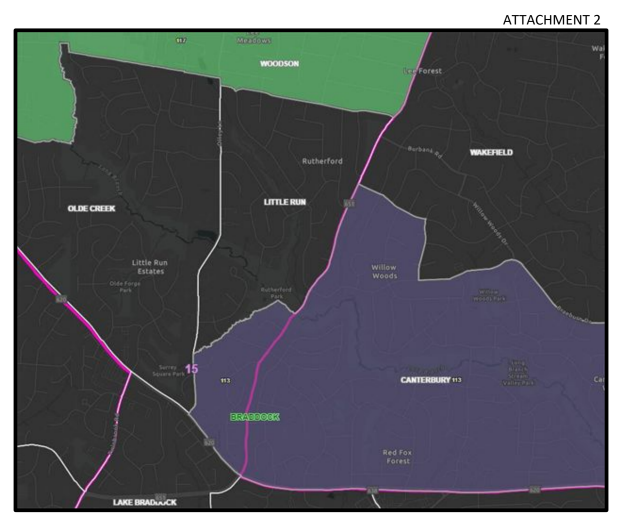


Figure A2



Figure A3

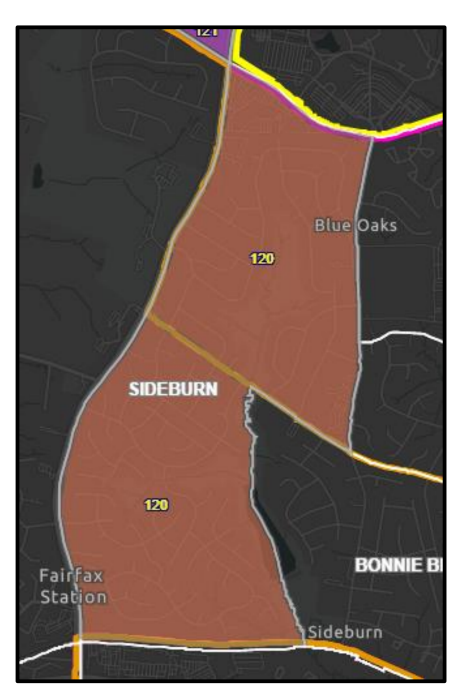


Figure A4

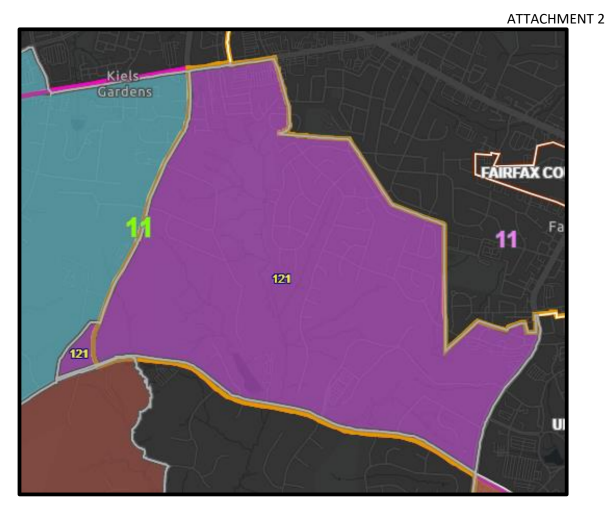


Figure A5

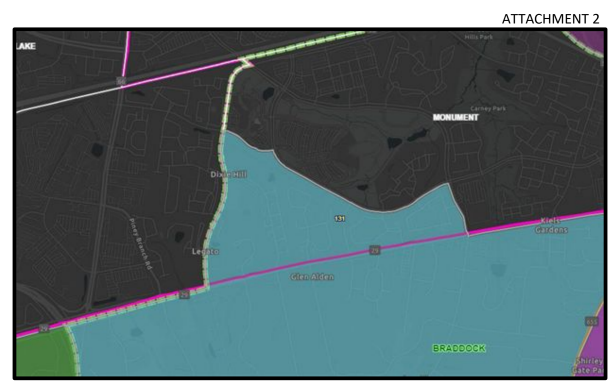


Figure A6



Figure A7

200s – HUNTER MILL DISTRICT Supervisor Walter L. Alcorn

- 1. **202 FLINT HILL** was split into three parts due to redistricting.
 - a. Maintain the eastern part as <u>202 FLINT HILL #1</u> (1,606 voters) that will continue to vote at Flint Hill Elementary School (*fig. B1*).
 - Merge the northwestern part (42 voters) and southwestern part (1,581 voters) to create <u>241 FLINT HILL #2</u> (1,623 voters) to co-locate with 202 FLINT HILL #1 and continue to vote at Flint Hill Elementary School (*fig. B1*).
- 2. **219 WESTBRIAR** was split into two parts due to redistricting.
 - a. Create <u>219 WESTBRIAR #1</u> (2,197 voters) and <u>242 WESTBRIAR #2</u> (1,836 voters) to co-locate and continue to vote at Westbriar Elementary School (*fig. B2*).
- 3. **227 SUNRISE VALLEY** was split due to redistricting. **223 GLADE** and **224 SOUTH LAKES**, which contained a large number of voters, were divided.
 - a. Maintain the western part of <u>223 GLADE</u> (3,885 voters) as a precinct that will continue to vote at Reston Community Center (*fig. B3*).
 - b. Maintain the western part of <u>224 SOUTH LAKES</u> (4,654 voters) as a precinct that will continue to vote at South Lakes High School (*fig. B3*).
 - c. Maintain the eastern part of 227 SUNRISE VALLEY (1,094 voters) as <u>243 SUNRISE VALLEY #2</u> that will continue to vote at Sunrise Valley Elementary School (fig. *B3*).
 - d. Merge the eastern portion of 223 GLADE (291 voters), the eastern portion of 224 SOUTH LAKES (911 voters), and the western portion of 227 SUNRISE VALLEY (879 voters) to create <u>227 SUNRISE VALLEY #1</u> (2,081) and establish its polling place at Sunrise Valley Elementary School (*fig. B3*).
- 4. 229 FOX MILL was split due to redistricting.
 - a. Create <u>229 FOX MILL #1</u> (4,222 voters) and <u>244 FOX MILL #2</u> (592 voters) to co-locate and continue to vote at Fox Mill Elementary School (*fig. B4*).
- 5. 233 NORTH POINT was split due to redistricting.
 - a. Create <u>233 NORTH POINT #1</u> (2,669 voters) and <u>245 NORTH POINT #2</u> (1,122 voters) to colocate and continue to vote at St. Thomas á Becket Catholic Church (*fig. B5*).
- 6. 240 COLVIN was split due to redistricting.
 - a. Maintain the eastern part of <u>240 COLVIN</u> (2,650 voters) as a precinct that will continue to vote at The Capital Church (*fig. B6*).
 - Absorb the western part of 240 COLVIN (79 voters) into 209 RESTON #2 (3,808 voters) and maintain as <u>RESTON #2</u> (3,887 voters) that will vote at Forest Edge Elementary School (*fig. B6*).

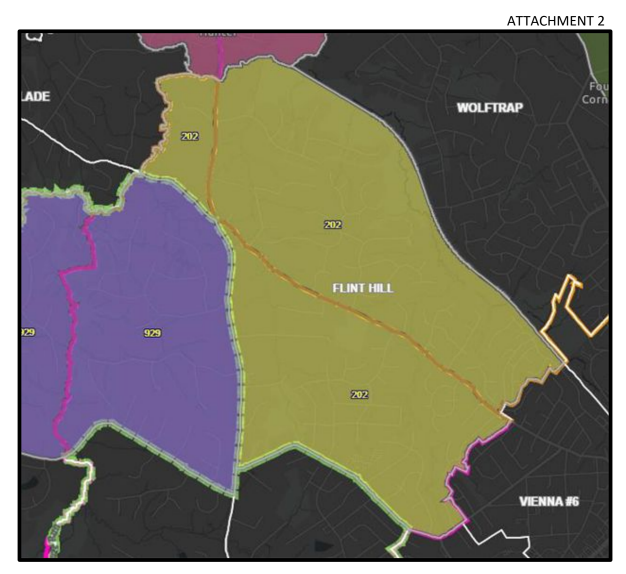


Figure B1

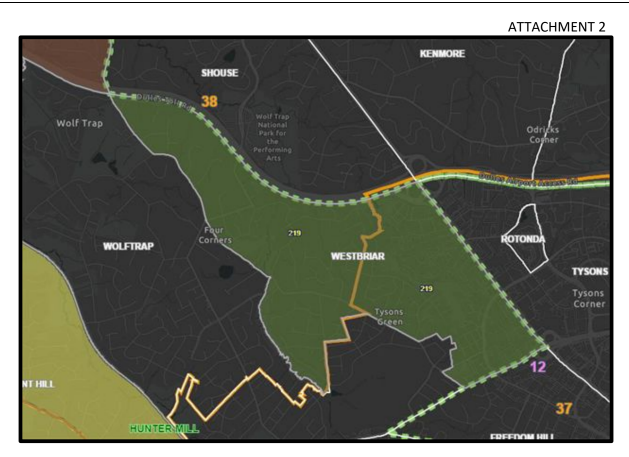


Figure B2

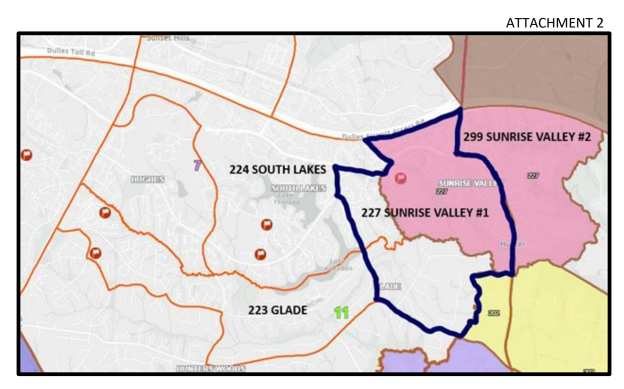


Figure B3

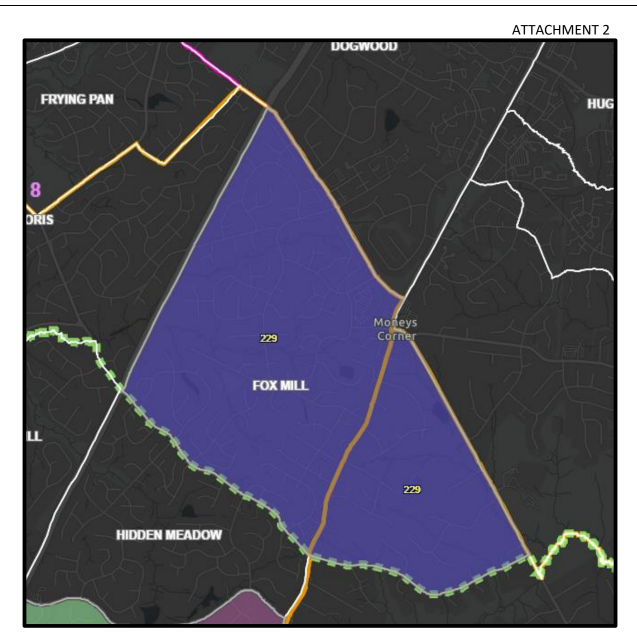


Figure B4

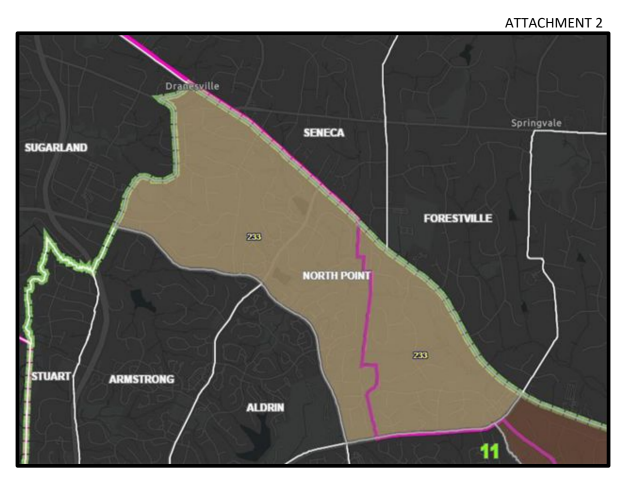


Figure B5

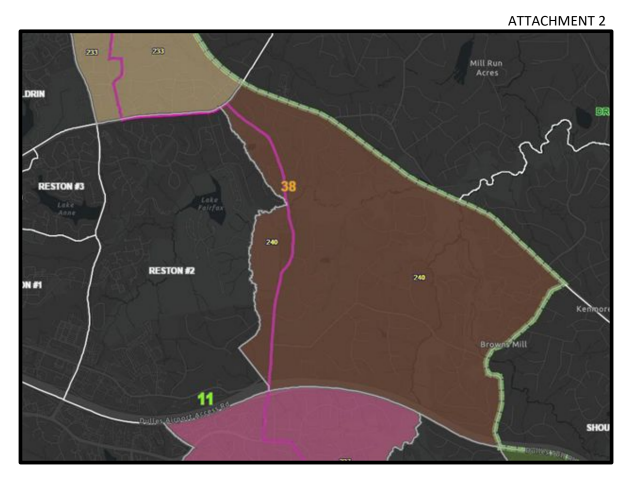


Figure B6

300s – DRANESVILLE DISTRICT Supervisor John W. Foust

- 1. 317 WESTHAMPTON was split due to redistricting.
 - a. Maintain the western part as <u>317 WESTHAMPTON</u> (1,036 voters) that will continue to vote at Lemon Road Elementary School (*fig. C1*).
 - b. Merge the eastern part of 317 WESTHAMPTON (1,406 voters) with 307 HAYCOCK (2,686 voters), and maintain as <u>307 HAYCOCK</u> (4,092 voters) that will vote at Haycock Elementary School (*fig. C1*).
- 2. **316 SALONA #1** and **333 SALONA #2**, previously divided by a political boundary, now share common attributes.
 - a. Merge 316 SALONA #1 (1,072 voters) and 333 SALONA #2 (1,935 voters) and rename the precinct <u>316 SALONA</u> (3,007 voters) that will continue to vote at Franklin Sherman Elementary School (*fig. C2*).
- 3. **302 CHESTERBROOK** has had no boundary change.
 - a. <u>302 CHESTERBROOK</u> (2,835 voters) will permanently co-locate and vote at Chesterbrook Elementary School.

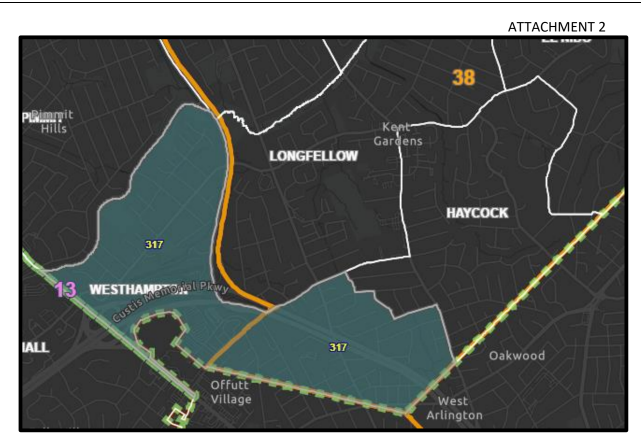


Figure C1

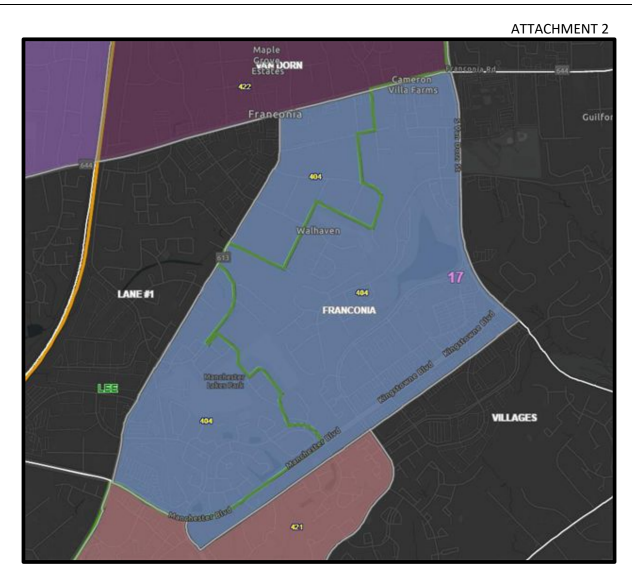


Figure C2

400s – LEE DISTRICT

Supervisor Rodney L. Lusk

- 1. 404 FRANCONIA was split into three parts due to redistricting.
 - a. Maintain the eastern part as <u>404 FRANCONIA #1</u> (2,010 voters) that will continue to vote at Edison High School (*fig. D1*).
 - Merge the northwestern part of 404 FRANCONIA (239 voters), the southwestern part of 404 FRANCONIA (1,946 voters), and 419 LANE #1 (1,461 voters) to create <u>432 FRANCONIA #2</u> (3,646 voters) and establish its polling place at Edison High School (*fig. D1*).
- 2. **409 PIONEER** was split due to redistricting.
 - a. Merge the northern part which has no registered voters and the southern part (4,428 voters) and maintain <u>409 PIONEER</u> (4,428 voters) as a split precinct that will continue to vote at Lewis High School (*fig. D2*).
- 3. 417 GARFIELD was split due to redistricting.
 - a. Merge the northern part (4,426 voters) and the southern part which has no registered voters and maintain <u>417 GARFIELD</u> (4,426 voters) as a split precinct that will continue to vote at Garfield Elementary School (*fig. D3*).
- 4. 418 LYNBROOK was split due to redistricting.
 - a. Create <u>418 LYNBROOK #1</u> (2,180 voters) and <u>433 LYNBROOK #2</u> (192 voters) that will colocate and continue to vote at Lynbrook Elementary School (*fig. D4*).
- 5. 421 KINGSTOWNE was split due to redistricting.
 - a. Maintain the eastern part of <u>421 KINGSTOWNE</u> (4,016 voters) as a precinct that will continue to vote at Hayfield Secondary School (*fig. D5*).
 - b. Merge the western part of 421 KINGSTOWNE (281 voters) and 430 LANE #2 (2,418 voters) to create <u>419 LANE</u> (2,699 voters) that will vote at Lane Elementary School (*fig. D5*).
- 6. 422 VAN DORN was split due to redistricting.
 - a. Maintain the southern part of <u>422 VAN DORN</u> (4,201 voters) as a precinct that will continue to vote at Key Middle School (*fig. D6*).
 - b. Absorb the northern section of 422 VAN DORN with no registered voters into <u>401 BUSH HILL</u> (3,630 voters) (*fig. D6*).
- 7. 840 WEST SPRINGFIELD was re-assigned to Lee District during county-level redistricting.
 - a. Maintain this precinct as <u>431 WEST SPRINGFIELD</u> (3,218 voters) and continue to vote at West Springfield Elementary School.







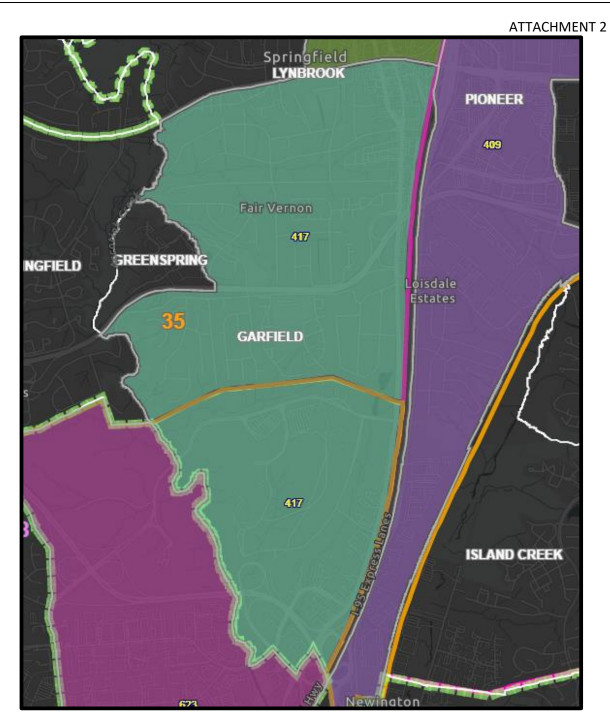
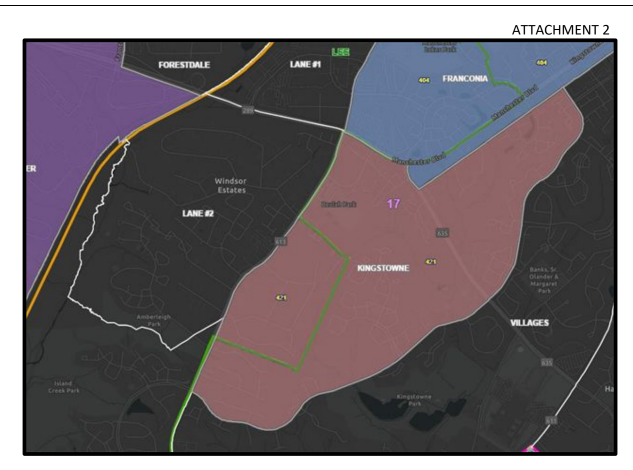
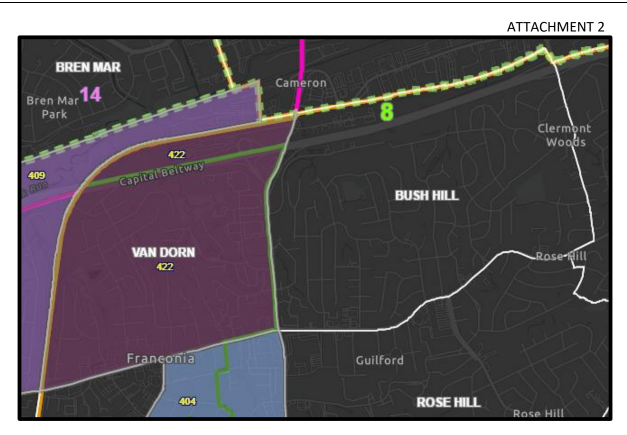




Figure D4





500s – MASON DISTRICT Supervisor Penelope A. Gross

- 1. **501 BAILEYS #1** and **531 BAILEYS #2**, previously divided by a political boundary, now share common attributes.
 - a. Merge 501 BAILEYS #1 (2,311 voters) and 531 BAILEYS #2 (1,467 voters) and rename the precinct <u>501 BAILEYS</u> (3,778 voters) that will continue to vote at Bailey's Community Center (*fig. E1*).
- 2. 508 MASONVILLE and 511 RAVENWOOD were split due to redistricting.
 - a. Maintain the southern part of <u>508 MASONVILLE</u> (2,269) that will continue to vote at Mason Crest Elementary School (*fig. E2*).
 - b. Maintain the eastern part of <u>511 RAVENWOOD</u> (1,854 voters) that will continue to vote at Justice High School (*fig. E2*).
 - c. Absorb the western part of 511 RAVENWOOD (930 voters) and the northern part of 508 MASONVILLE (876 voters) into 512 SLEEPY HOLLOW (1,591 voters) and maintain as <u>512</u> <u>SLEEPY HOLLOW</u> (3,397 voters) that will vote at Beech Tree Elementary School (*fig. E2*).
- 3. **516 WEYANOKE #1** and **532 WEYANOKE #2**, previously divided by a political boundary, now share common attributes.
 - a. Merge 516 WEYANOKE #1 (1,508 voters) and 532 WEYANOKE #2 (2,152 voters) and rename the precinct <u>516 WEYANOKE</u> (3,660 voters) that will continue to vote at Holmes Middle School (*fig. E3*).
- 4. **517 WILLSTON** was split due to redistricting. **703 FORT BUFFALO** was re-assigned to the Mason District.
 - a. Maintain the main part of <u>517 WILLSTON</u> (2,178 voters) as a precinct that will continue to vote at the Willston Instructional Center (*fig. E4*).
 - b. Absorb the small northwestern part of 517 WILLSTON with no registered voters into <u>535</u> <u>FORT BUFFALO</u> (2,369 voters) that will vote at James Lee Community Center (*fig. E4*).
- 5. **528 RIDGELEA** was split due to redistricting. **522 CAMELOT #1** and **534 CAMELOT #2**, previously divided by a political boundary, now share common attributes.
 - a. Maintain the western part of <u>528 RIDGELEA</u> (632 voters) as a precinct that will continue to vote at Bethlehem Lutheran Church (*fig. E5*).
 - b. Merge the eastern part of 528 RIDGELEA (758 voters), 522 CAMELOT #1 (357 voters), and 534 CAMELOT #2 (1,158 voters) and re-name the precinct <u>522 CAMELOT</u> (2,273 voters) that will continue to vote at Camelot Elementary School (*fig. E5*).
- 6. **530 HOLMES #2** was split due to redistricting. A small portion of **511 RAVENWOOD** will be moved to an adjoining precinct.
 - Merge the eastern part of 530 HOLMES #2 (110 voters) and 506 HOLMES #1 (748 voters) and rename the precinct <u>506 HOLMES</u> (858 voters) that will continue to vote at Woodrow Wilson Library (*fig. E6*).

- Merge a small eastern portion of 511 RAVENWOOD (30 voters) and the western part of 530 HOLMES #2 (1,994 voters) to create <u>530 TRIPPS</u> (2,024 voters) and establish its polling place at Bailey's Elementary School (*fig. E7*).
- 7. **717 WOODBURN** was split during county-level redistricting, leaving the section to the east of the Capital Beltway in Mason District.
 - a. Using the eastern part (1,429 voters) located in Mason district, create <u>536 WOODBURN</u> (1,429 voters) and continue to vote at Woodburn Elementary School (*fig. E8*).

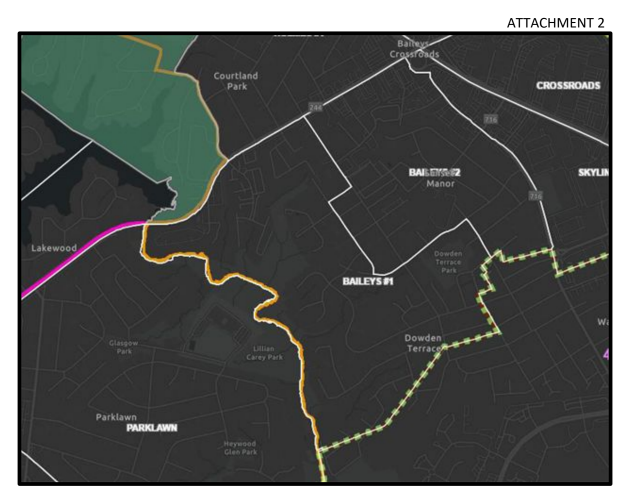


Figure E1

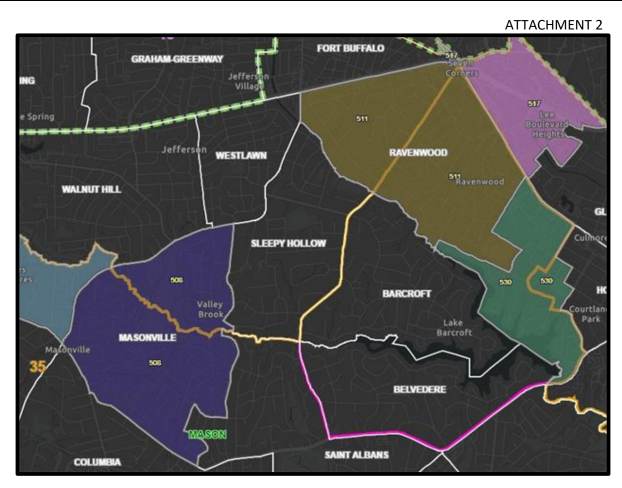


Figure E2

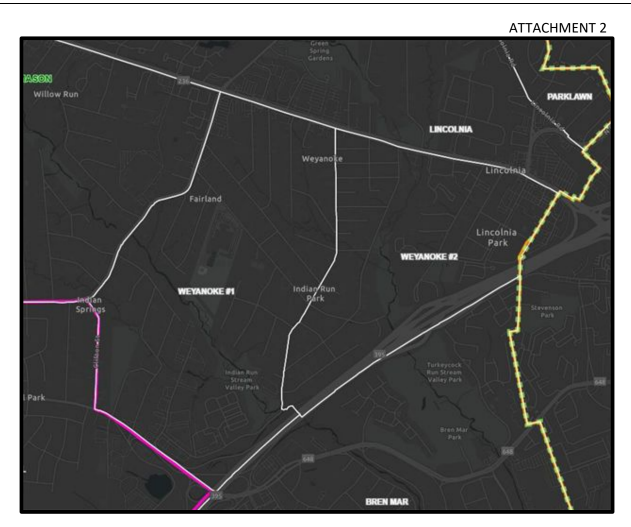


Figure E3



Figure E4

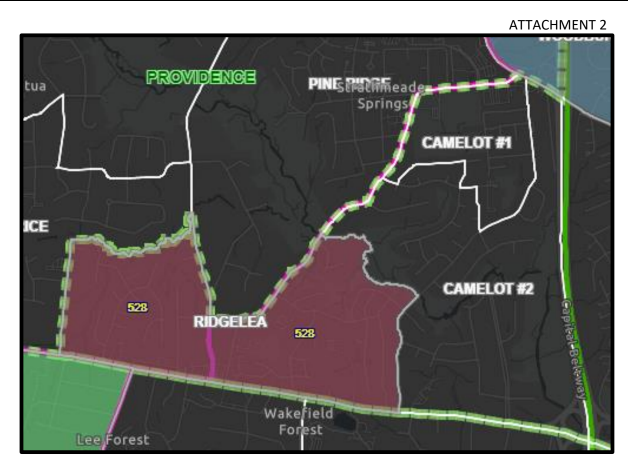


Figure E5

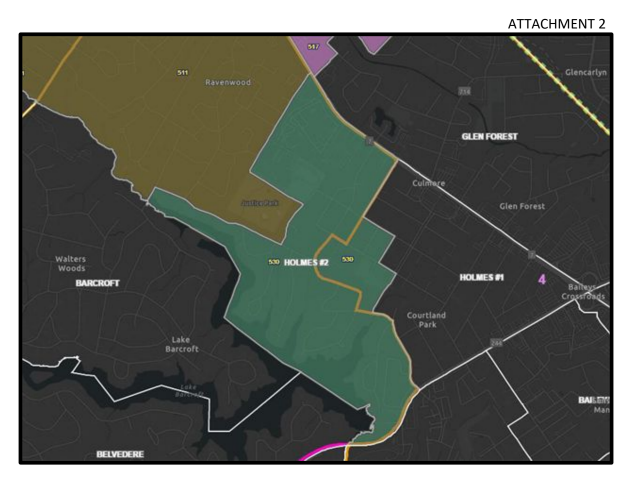


Figure E6

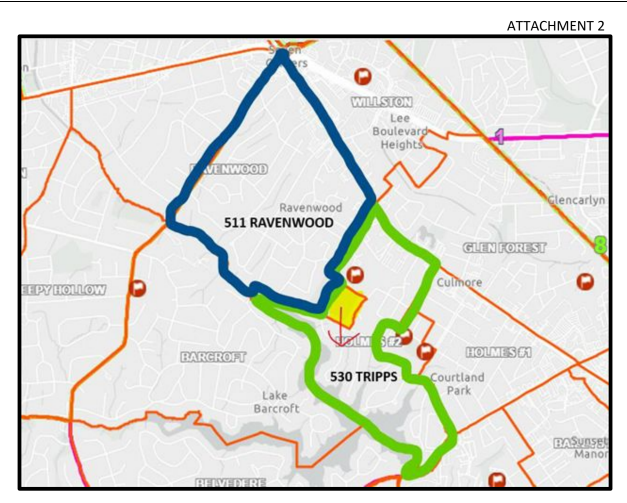


Figure E7

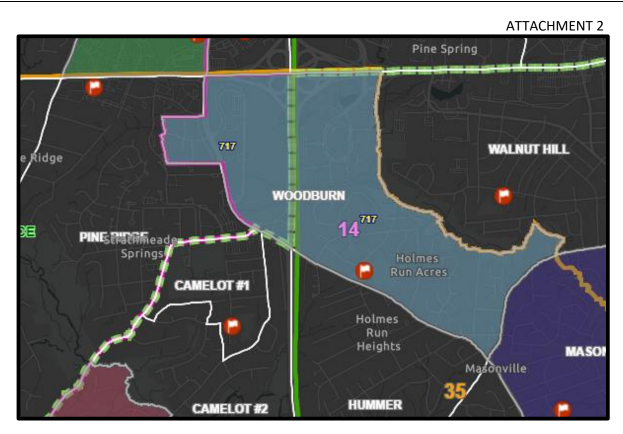


Figure E8

600s – MOUNT VERNON DISTRICT Supervisor Daniel G. Storck

- 1. **601 BELLE HAVEN** and **602 BELLEVIEW** were divided and re-apportioned to allow some voters a closer polling place at West Potomac High School.
 - a. Maintain the large part of <u>602 BELLEVIEW</u> (2,423 voters) as a precinct as a precinct that will continue to vote at Belle View Elementary School (*fig. F1*).
 - b. Absorb the small northwestern piece of 602 BELLEVIEW (166 voters) into 601 BELLE HAVEN (2,466 voters) and maintain as <u>601 BELLE HAVEN</u> (2,632 voters) that will vote at West Potomac High School (*fig. F1*).

2. 613 WESTGATE and 616 GUNSTON were split due to redistricting.

- a. Maintain the northeastern part of <u>613 WESTGATE</u> (3,581 voters) as a precinct that will continue to vote at Washington Mill Elementary School (*fig. F2*).
- b. Merge the southwestern part of 613 WESTGATE with no registered voters and the eastern part of <u>616 GUNSTON</u> (1,690 voters) that will vote at Gunston Elementary School (*fig. F2*).
- c. Absorb the northwestern part of 616 GUNSTON (1,226 voters) into 617 LORTON (2,909 voters) and maintain as <u>617 LORTON</u> (4,135 voters) that will co-locate and vote at Lorton Station Elementary School (*fig. F2*).
- 3. **627 WOODLAWN** was split into two parts and **619 BELVOIR** was split into three parts due to redistricting.
 - a. Maintain the eastern portion of 627 WOODLAWN (1,890 voters) as <u>627 WOODLAWN #1</u> (1,890 voters) to co-locate and continue to vote at the Knights of Columbus #5998 (*fig. F3*).
 - b. Merge the southeastern part of 619 BELVOIR with no registered voters and the western part of 627 WOODLAWN (2,641 voters) into <u>627 WOODLAWN #2</u> (2,641 voters) that will collocate and continue to vote at the Knights of Columbus #5998 (*fig. F3*).
 - c. Absorb the northwestern part of 619 BELVOIR (1,668 voters) into 630 ARMY (801 voters) and maintain as <u>630 ARMY</u> (2,469 voters) and relocate the polling place from Kingstowne Library (which will be closed and re-located farther than one mile from the precinct boundary) to the Newington DVS (*fig. F3*).
 - d. Create a precinct <u>631 POHICK CREEK</u> from the southwestern part of 619 BELVOIR (2,457 voters) and co-locate and establish its polling place at Lorton Station Elementary School (*fig. F3*).
- 4. **622 LORTON STATION**, **623 ALBAN**, and **628 LAUREL HILL** were split due to redistricting. **618 NEWINGTON**, which had more than 5,000 voters, was divided along the South Run Stream Valley.
 - a. Merge the central part of 628 LAUREL HILL (3,490 voters) and the northwestern part of 622 LORTON STATION with no registered voters as <u>628 LAUREL HILL #1</u> (3,490 voters) (*fig. F4*).
 - b. Maintain the southern part of 628 LAUREL HILL (1,637 voters) as precinct <u>636 LAUREL HILL</u> <u>#2</u> to co-locate and continue to vote at Laurel Hill Elementary School (*fig. F4*).
 - c. Absorb the eastern part of 628 LAUREL HILL with no registered voters into <u>622 LORTON</u> <u>STATION</u> and continue to co-locate and vote at Lorton Station Elementary School (*fig. F4*).
 - d. Maintain the northern part of 618 NEWINGTON (2,387 voters) as <u>618 NEWINGTON #1</u> to colocate and continue to vote at Newington Forest Elementary School (*fig. F5*).

- e. Merge the southern part of 618 NEWINGTON (3,182 voters), the northernmost part of 628 LAUREL HILL (55 voters), and the southern part of 623 ALBAN (166 voters) into <u>634</u>
 <u>NEWINGTON #2</u> (3,403 voters) that will co-locate and vote at Newington Forest Elementary School (*fig. F5*)
- f. Maintain the northern part of <u>623 ALBAN</u> (3,147 voters) as a precinct that will continue to vote at Saratoga Elementary School (2,138) (*fig. F6*).
- 5. 629 SOUTH COUNTY was split into three parts due to redistricting.
 - a. Maintain the eastern part as a precinct <u>629 SOUTH COUNTY</u> (2,501 voters) that will continue to vote at South County High School (*fig. F7*).
 - b. Create <u>632 HALLEY #1</u> (1,125 voters) and <u>633 HALLEY #2</u> (338 voters) from the remaining two parts of 629 SOUTH COUNTY. Both precincts will co-locate and establish polling places at Halley Elementary School (*fig. F7*).

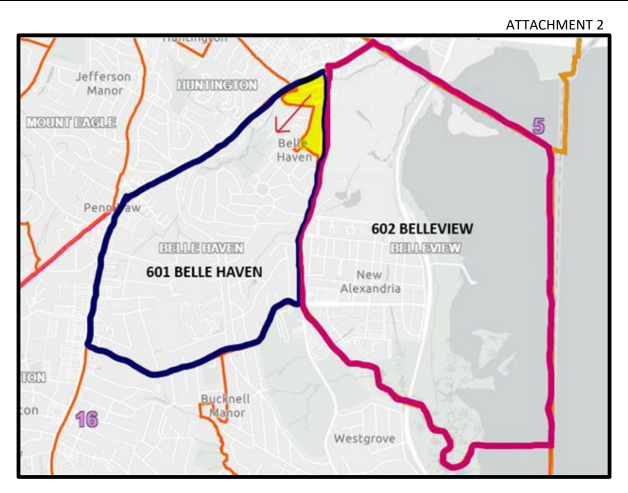


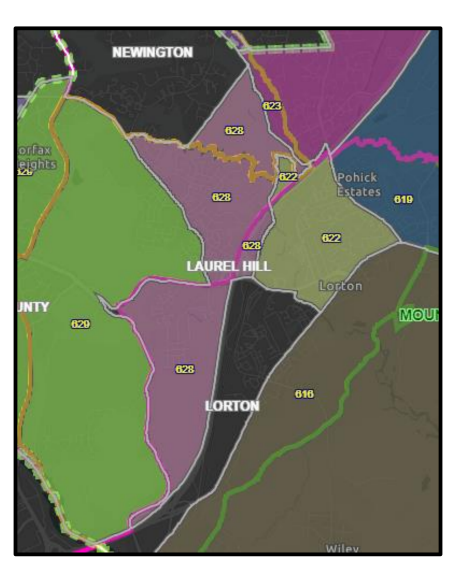
Figure F1



Figure F2



Figure F3





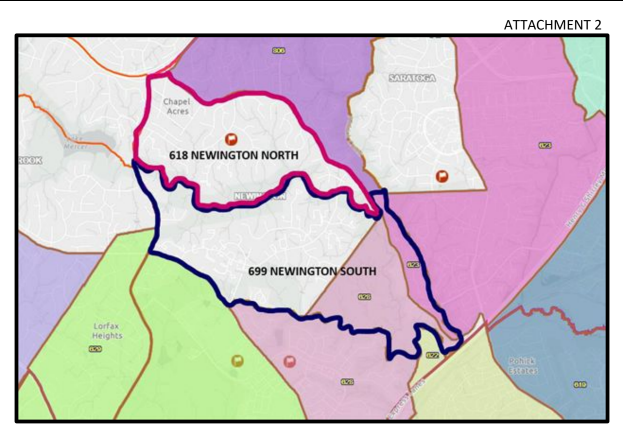


Figure F5

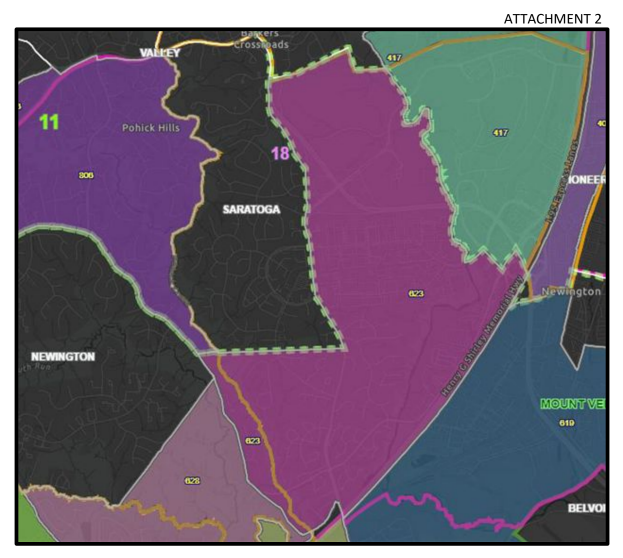


Figure F6

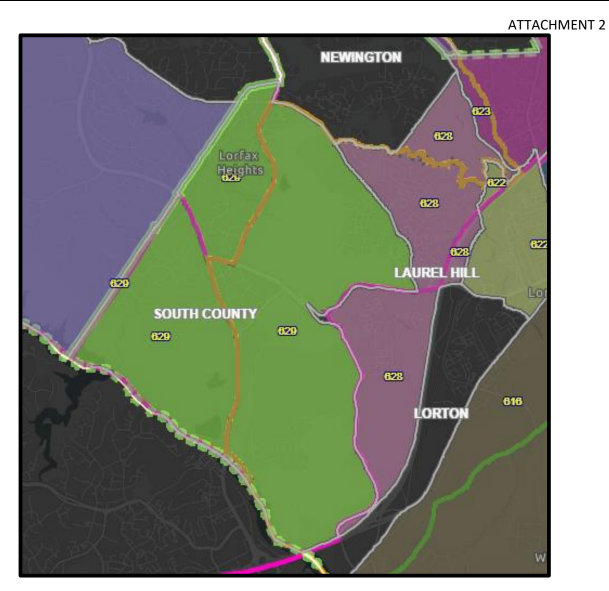


Figure F7

700s – PROVIDENCE DISTRICT Supervisor Dalia A. Palchik

- 1. 709 MOSBY was split due to redistricting.
 - a. Create <u>709 MOSBY #1</u> (2,794 voters) and <u>737 MOSBY #2</u> (1,202 voters) to co-locate and continue to vote at Mosaic Elementary School (*fig. G1*).
- 2. **717 WOODBURN** was split during county-level redistricting, leaving the section to the west of the Capital Beltway in the Providence District.
 - Using the western part (780 voters) located in Providence district, create <u>736 BEDFORD</u> (780 voters) and establish its polling place at Luther Jackson Elementary School (*fig. G2*).
- 3. 721 MERRIFIELD was split due to redistricting.
 - a. Maintain the western part as <u>721 MERRIFIELD</u> (4,833 voters) that will continue to vote at Luther Jackson Middle School (*fig. G3*).
 - b. Absorb the eastern part of 721 MERRIFIELD (253 voters) into 723 GALLOWS EAST (2,426 voters) and maintain as <u>723 GALLOWS EAST</u> (2,679 voters) that will vote at the Gatehouse Administration Building (*fig. G3*).

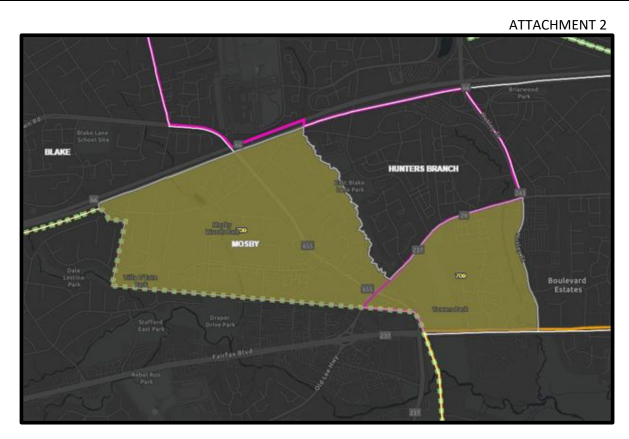


Figure G1

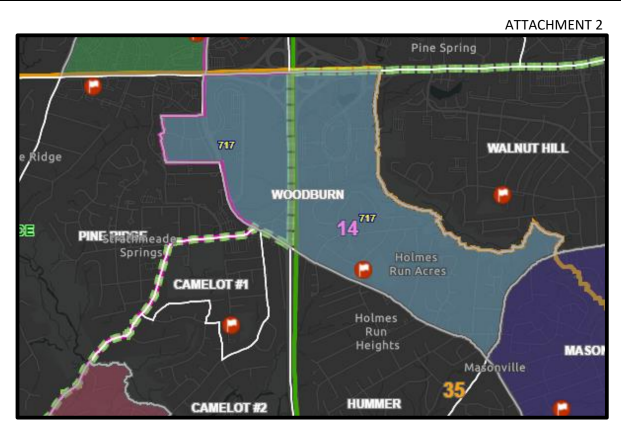


Figure G2

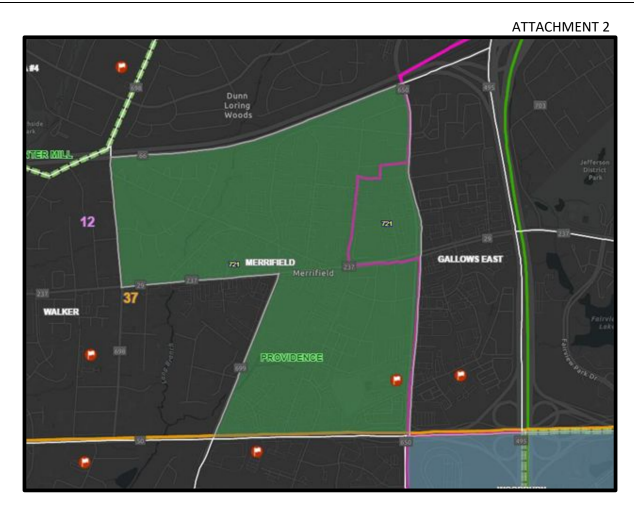


Figure G3

800s – SPRINGFIELD DISTRICT Supervisor Pat Herrity

- 1. 626 SARATOGA was re-assigned to Springfield District during county-level redistricting.
 - a. Maintain this precinct as <u>855 SARATOGA</u> (3,880 voters) and continue to vote at Saratoga Elementary School.
- 2. **730 PENDERBROOK** was re-assigned into the Springfield District and was split into three parts due to redistricting.
 - a. Merge the small western part which has no registered voters and the central part (3,993 voters) and maintain <u>856 PENDERBROOK</u> (3,993 voters) as a split precinct that will continue to vote at Penderbrook Community Center (*fig. H1*).
 - b. Create a new precinct for the eastern part <u>857 ISLAND POND</u> (145 voters) and establish its polling place at Oak Marr Rec Center (*fig. H1*).
- 3. 801 BURKE was split into three parts due to redistricting.
 - a. Merge the small western part which has no registered voters and the central part (2,987 voters) and maintain <u>801 BURKE #1</u> (2,987 voters) as a split precinct to co-locate and continue to vote at West Springfield High School (*fig. H2*).
 - b. Establish <u>861 BURKE #2</u> (2,427 voters) to co-locate and continue to vote at West Springfield High School (*fig. H2*).
- 4. **806 SYDENSTRICKER** was split due to redistricting.
 - a. Maintain the southeastern part of <u>806 SYDENSTRICKER</u> (3,425 voters) as a precinct that will continue to vote at Sydenstricker United Methodist Church (*fig. H3*).
 - b. Absorb the northwestern part of 806 SYDENSTRICKER (198 voters) into 807 HUNT VALLEY (2,321 voters) and maintain as <u>807 HUNT VALLEY</u> (2,519 voters) that will vote at Hunt Valley Elementary School (*fig. H3*).
- 5. 804 COLCHESTER, 815 WOODYARD, 845 FOUNTAINHEAD, and 851 WILLOW SPRINGS (three parts) were split due to redistricting. 803 CLIFTON was split due to redistricting; the main large part, which has over 5,000 voters, was further divided into three parts: an enclave for the Town of Clifton and parts to the north and south of the Norfolk Southern Railroad. To reduce the number of registered voters in 849 NEWGATE, which has over 5,000 voters, it was also divided again (it was previously divided from 2008 to 2017). 933 COMPTON was re-assigned to the Springfield district during county-level redistricting.
 - a. Maintain the northern part of <u>815 WOODYARD</u> (1,664 voters) that will continue to vote at Antioch Baptist Church (*fig. H4*).
 - b. Maintain the southern part of <u>845 FOUNTAINHEAD</u> (3,993 voters) as a precinct that will continue to vote at Christ Church (*fig. H4*).
 - c. Merge the southern part of 815 WOODYARD (993 voters) and the northern part of 845 FOUNTAINHEAD (293 voters) to create <u>860 SANDY RUN</u> (1,286 voters) and establish its polling place at Christ Church. (*fig. H4*).
 - Merge the southern part of 803 CLIFTON (2,368 voters) and southern part of 815
 WOODYARD (360 voters) to create 803 CLIFTON SOUTH (2,728 voters) and establish its polling place at Clifton Presbyterian Church (*fig. H5*).

- e. Create <u>858 CLIFTON TOWN</u> (197 voters) using the political boundaries of the Town of Clifton, as required by Va. Code 24.2-222.1, that will co-locate with 803 CLIFTON SOUTH and establish its polling place at Clifton Presbyterian Church (*fig. H5*).
- f. Merge the northern part of 803 CLIFTON (2,180 voters) and the small western part of 804 COLCHESTER (32 voters) to create <u>859 LIBERTY</u> (2,212 voters) and establish its polling place at Liberty Middle School (*fig. H6*).
- g. Merge the northern part of 849 NEWGATE (2,808 voters), the northwestern part of 803 CLIFTON (3 voters), and the western part of 851 WILLOW SPRINGS (79 voters) to create <u>849</u> <u>NEWGATE NORTH</u> (2,890 voters) and establish its polling place at Centreville High School (*fig. H7*).
- h. Merge the southern part of 849 NEWGATE (2,329 voters) and 933 COMPTON (865 voters) to create <u>854 NEWGATE SOUTH</u> (3,194 voters) that will co-locate with 849 NEWGATE NORTH and establish its polling place at Centreville High School (*fig. H7*).
- i. Maintain the eastern part of 851 WILLOW SPRINGS (1,221 voters) as <u>851 WILLOW SPRINGS</u> <u>#1</u> that will continue to vote at Willow Springs Elementary School (*fig. H8*).
- j. Maintain the central part of 851 WILLOW SPRINGS (1,778 voters) as <u>862 WILLOW SPRINGS</u> <u>#2</u> that will co-locate with 851 WILLOW SPRINGS #1 and will continue to vote at Willow Springs Elementary School (*fig. H8*).

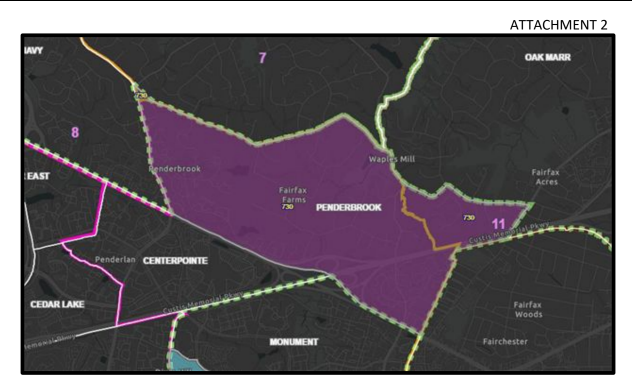
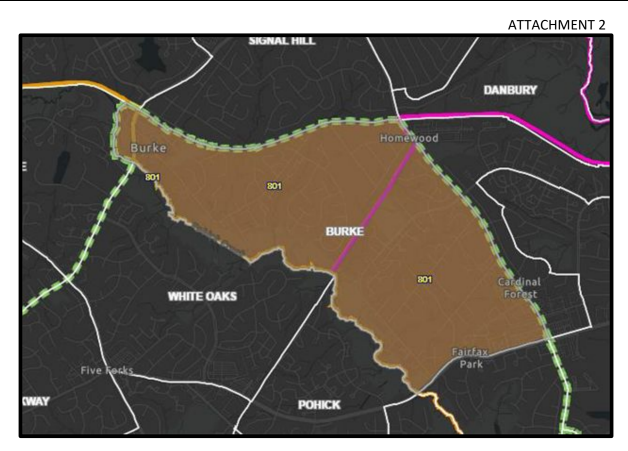
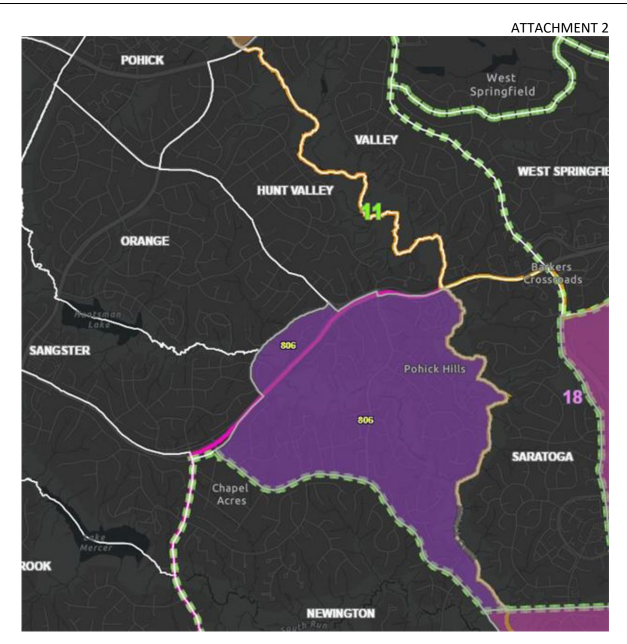


Figure H1







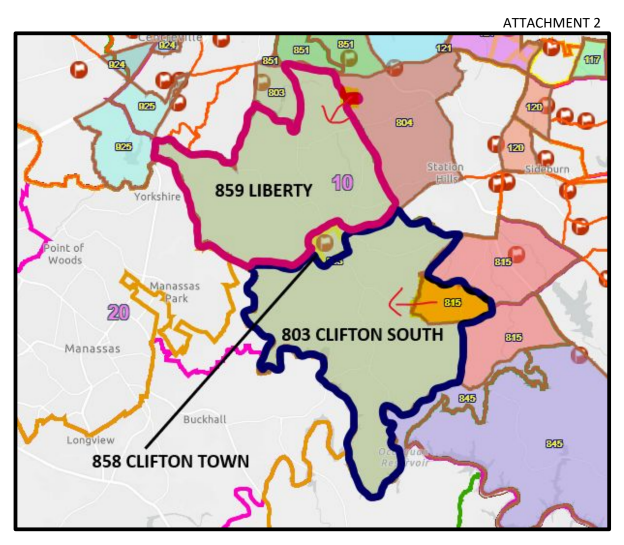
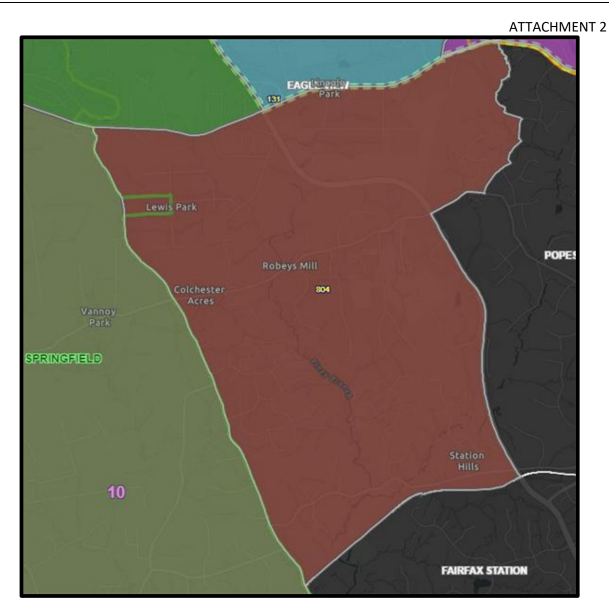


Figure H5



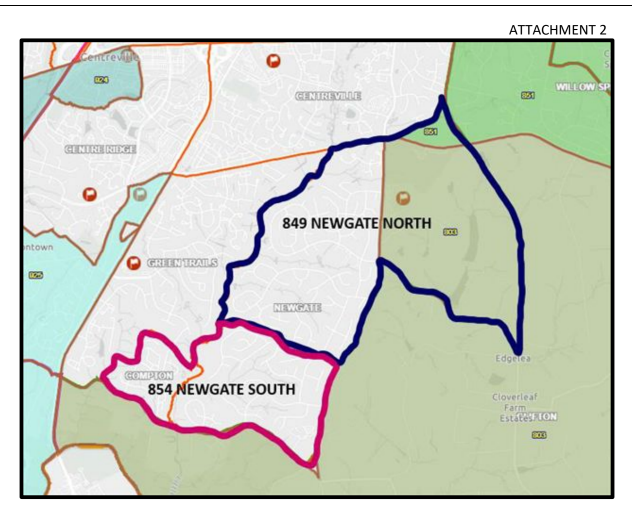


Figure H7



900s – SULLY DISTRICT

Supervisor Kathy L. Smith

- 1. **917 STONE NORTH** and **932 STONE SOUTH**, previously divided by a political boundary, now share common attributes.
 - Merge 917 STONE NORTH (2,182 voters) and 932 STONE SOUTH (2,021 voters) and rename the precinct <u>917 STONE</u> (4,203 voters) that will continue to vote at Stone Middle School (*fig. J1*)
- 2. 920 CHANTILLY and 930 LEES CORNER were split due to redistricting.
 - Absorb the northern part of 930 LEES CORNER (1,978 voters) into 905 FRANKLIN (905 voters) and maintain as <u>905 FRANKLIN</u> (2,883 voters) that will vote at Franklin Middle School (*fig. J2*).
 - b. Merge the southeastern part of 930 LEES CORNER (433 voters) and the southwestern part of 920 CHANTILLY (1,052 voters) to create a new precinct <u>934 FOX VALLEY</u> (1,485 voters) and establish its polling place at Lees Corner Elementary School (*fig. J2*).
 - c. Maintain the remaining eastern section as <u>920 CHANTILLY</u> (2,406 voters) that will continue to vote at Chantilly High School (*fig. J2*).
- 3. **921 DEER PARK** was split into two sections due to redistricting. **924 SPINDLE** was split into three parts. **926 POWELL**, which has more than 5,000 voters, was divided along Sully Road.
 - a. Maintain the southern part of <u>921 DEER PARK</u> (3,599 voters) as a precinct that will continue to vote at Deer Park Elementary School (*fig. J3*).
 - b. Absorb the northern part of 921 DEER PARK (72 voters) and the southwestern part of 924 SPINDLE with no registered voters into 915 VIRGINIA RUN (2,925 voters) and maintain as <u>915 VIRGINIA RUN</u> (2,997 voters) that will vote at Virginia Run Elementary School (*fig. J3*).
 - c. Merge the eastern part of 924 SPINDLE (1,353 voters) and the western part of 926 POWELL (1,096 voters) to create <u>924 SPINDLE #1</u> (2,449 voters) that will vote at Centreville Regional Library (*fig. J4*).
 - d. Maintain the central part of 924 SPINDLE (949 voters) as <u>935 SPINDLE #2</u> to co-locate with 924 SPINDLE #1 that will continue to vote at Centreville Regional Library (*fig. J5*).
 - e. Maintain the eastern part of <u>926 POWELL</u> (4,887 voters) as a precinct and will continue to vote at Powell Elementary School (*fig. J4*).
- 4. 925 OLD MILL was split due to redistricting.
 - a. Absorb the southern part of 925 OLD MILL (53 voters) into 923 BULL RUN (2,754 voters) and maintain as <u>923 BULL RUN</u> (2,807 voters) that will continue to vote at Bull Run Elementary School (*fig. J6*).
 - b. Maintain the remaining northern section of <u>925 OLD MILL</u> (2,065 voters) as a precinct that will continue to vote at Centreville United Methodist Church (*fig. J6*).
- 5. 929 DIFFICULT RUN was split due to redistricting.
 - a. Absorb the western part of 929 DIFFICULT RUN (247 voters) into <u>914 VALE</u> (2,629 voters) that will vote at Crossfield Elementary School (*fig. J7*)
 - b. Maintain the eastern part as 929 DIFFICULT RUN (571 voters) that will continue to vote The Church of the Good Shepherd (*fig. J8*).

6. 931 CARSON was split due to redistricting.

- Absorb the western part of 931 CARSON (1,006 voters) into 927 ARMFIELD (2,260 voters) and maintain as <u>927 ARMFIELD</u> (3,266 voters) that will vote at Franklin Middle School (*fig. J9*).
- b. Maintain the eastern part of <u>931 CARSON</u> (2,188 voters) as a precinct that will continue to vote at Rachel Carson Middle School (*fig. J9*).

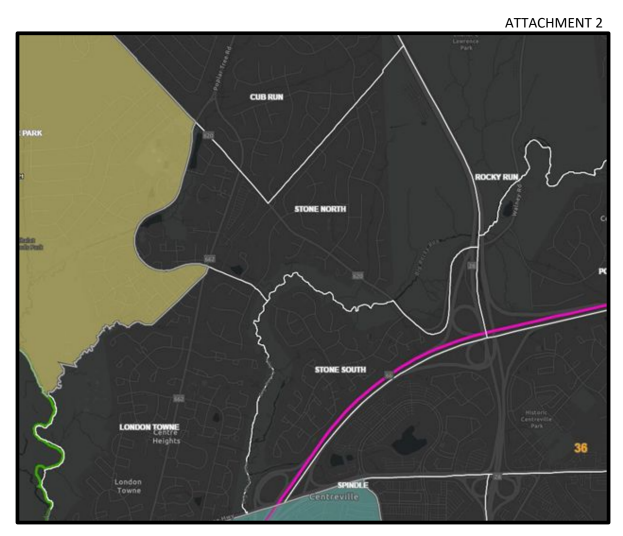


Figure J1

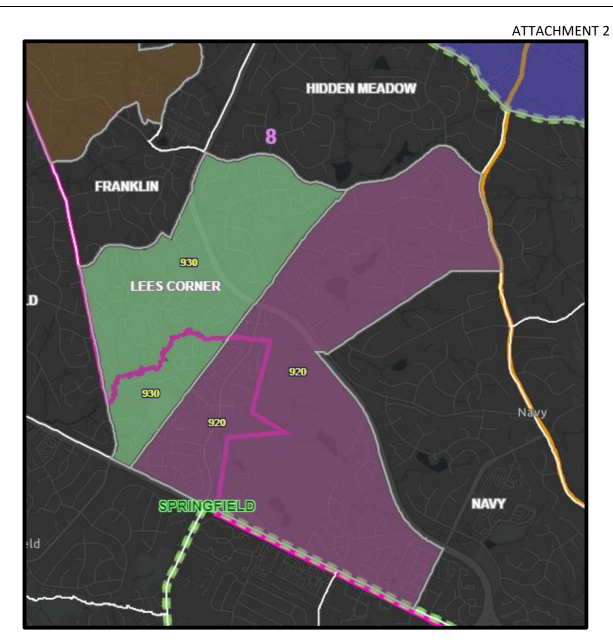


Figure J2

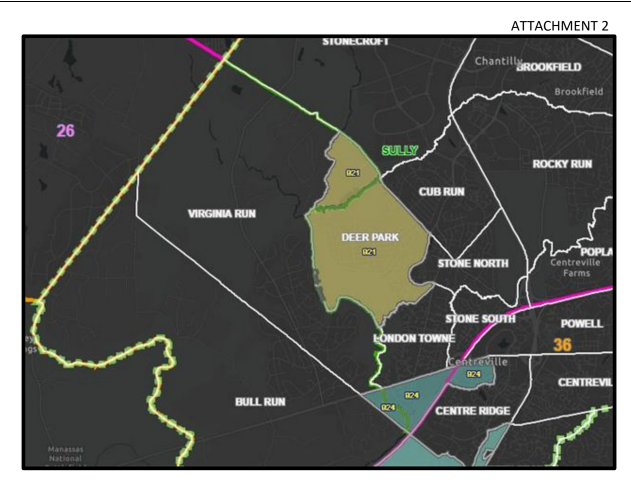


Figure J3

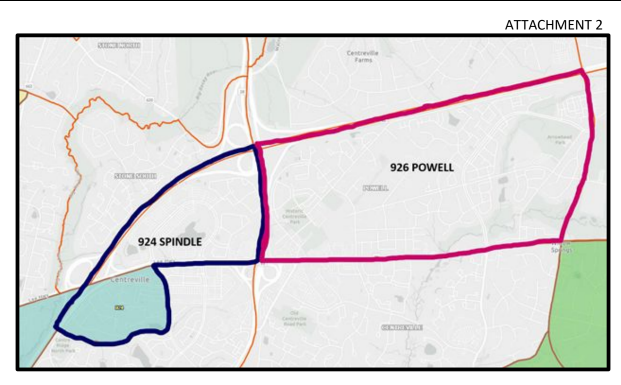


Figure J4



Figure J5

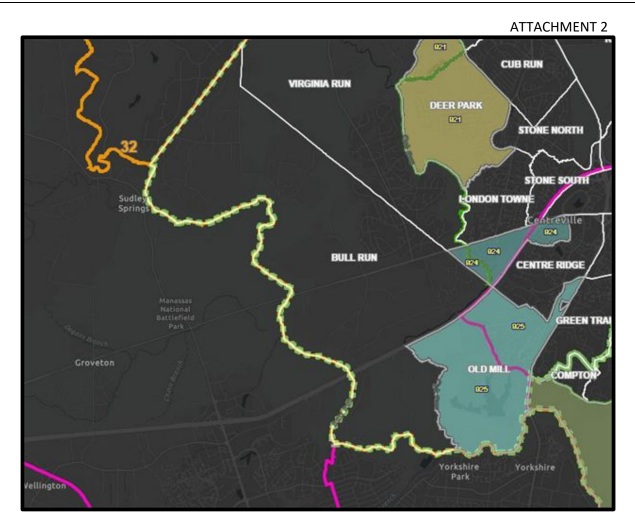
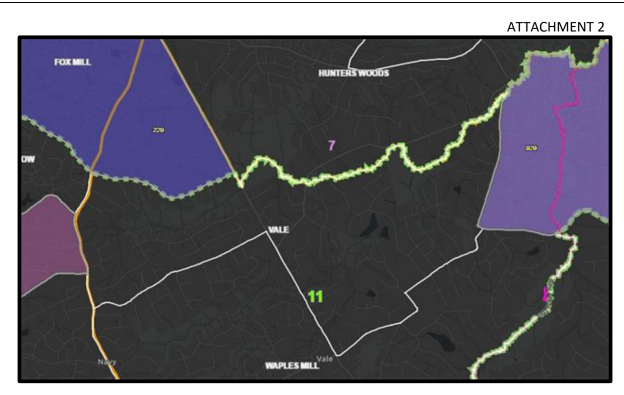


Figure J6





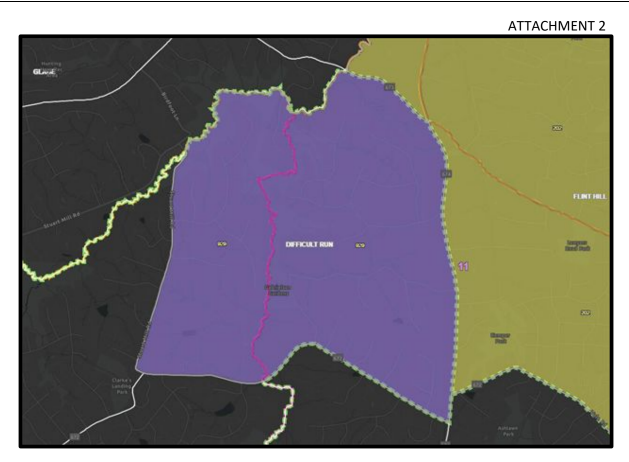


Figure J8

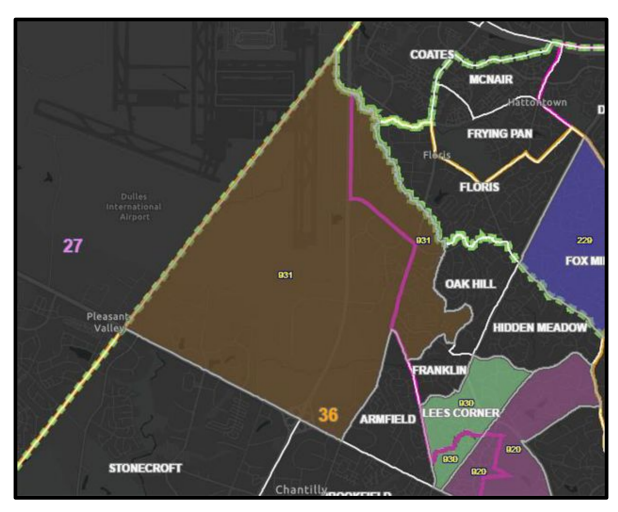


Figure J9

List of all Fairfax County precincts and polling places, as proposed

Precinct	Polling Place	Address
104 CHAPEL	Nancy F. Sprague Technology Center	4414 Holborn Ave; Annandale, VA
105 FAIRVIEW	Fairview Elementary School	5815 Ox Rd; Fairfax Station, VA
106 HERITAGE	Braddock Elementary School	7825 Heritage Dr; Annandale, VA
108 KINGS PARK	Kings Park Elementary School	5400 Harrow Way; Fairfax, VA
109 LITTLE RUN	Little Run Elementary School	4511 Olley Ln; Fairfax, VA
110 NORTH	North Springfield Elementary School	7602 Heming Ct; Springfield, VA
SPRINGFIELD	Contorbury Weods Flow onton: School	4010 Willet Dr. Annordele VA
113 CANTERBURY	Canterbury Woods Elementary School	4910 Willet Dr; Annandale, VA
114 OLDE CREEK	Olde Creek Elementary School	9524 Olde Creek Dr; Fairfax, VA
115 RAVENSWORTH	Ravensworth Elementary School	5411 Nutting Dr; Springfield, VA
116 WAKEFIELD	Wakefield Forest Elementary School	4011 Iva Ln; Fairfax, VA
117 WOODSON #1	Woodson High School	9525 Main St; Fairfax, VA
118 LAKE BRADDOCK	Lake Braddock Secondary School	9200 Burke Lake Rd; Burke, VA
119 LAUREL	Laurel Ridge Elementary School	10110 Commonwealth Blvd; Fairfax, VA
120 SIDEBURN #1	Oak View Elementary School	5004 Sideburn Rd; Fairfax, VA
121 VILLA	Fairfax Villa Elementary School	10900 Santa Clara Dr; Fairfax, VA
123 ROBINSON	Robinson Secondary School	5035 Sideburn Rd; Fairfax, VA
125 SIGNAL HILL	Lake Braddock Secondary School	9200 Burke Lake Rd; Burke, VA
126 BONNIE BRAE	Bonnie Brae Elementary School	5420 Sideburn Rd; Fairfax, VA
127 BURKE CENTRE	Commons Community Center	5701 Roberts Pkwy; Burke, VA
128 CARDINAL	Cardinal Forest Elementary School	8600 Forrester Blvd; Springfield, VA
129 KEENE MILL	Keene Mill Elementary School	6310 Bardu Ave; Springfield, VA
130 TERRA CENTRE	Terra Centre Elementary School	6000 Burke Centre Pkwy; Burke, VA
131 EAGLE VIEW #1	Eagle View Elementary School	4500 Dixie Hill Rd; Fairfax, VA
132 MONUMENT	Fairfax County Government Center	12000 Government Center Pkwy; Fairfax, VA
134 UNIVERSITY	GMU - Merten Hall	4441 George Mason Blvd; Fairfax, VA
135 IRVING	Irving Middle School	8100 Old Keene Mill Rd; Springfield, VA
136 WOODSON #2	Woodson High School	9525 Main St; Fairfax, VA
137 SIDEBURN #2	Oak View Elementary School	5004 Sideburn Rd; Fairfax, VA
138 EAGLE VIEW #2	Eagle View Elementary School	4500 Dixie Hill Rd; Fairfax, VA

		ATTACHMENT 2
Precinct	Polling Place	Address
201 ARMSTRONG	Armstrong Elementary School	11900 Lake Newport Rd; Reston, VA
202 FLINT HILL #1	Flint Hill Elementary School	2444 Flint Hill Rd; Vienna, VA
203 FLORIS	Floris Elementary School	2708 Centreville Rd; Centreville, VA
204 MADISON	Madison High School	2500 James Madison Dr; Vienna, VA
208 RESTON #1	Lake Anne Elementary School	11510 North Shore Dr; Reston, VA
209 RESTON #2	Forest Edge Elementary School	1501 Becontree Ln; Reston, VA
213 VIENNA #1	Cunningham Park Elementary School	1001 Park St., SE; Vienna, VA
214 VIENNA #2	Vienna Community Center	120 Cherry St., SE; Vienna, VA
216 VIENNA #4	Cedar Lane School	101 Cedar Lane, Sw; Vienna, VA
218 VIENNA #6	Madison High School	2500 James Madison Dr; Vienna, VA
219 WESTBRIAR #1	Westbriar Elementary School	1741 Pine Valley Dr; Vienna, VA
220 DOGWOOD	Dogwood Elementary School	12300 Glade Dr; Reston, VA
221 HUNTERS	Hunters Woods Elementary School	2401 Colts Neck Rd; Reston, VA
WOODS		
222 RESTON #3	Reston Community Center-Lake Anne	1609-A Washington Plaza; Reston, VA
223 GLADE	Reston Community Center	2310 Colts Neck Rd; Reston, VA
224 SOUTH LAKES	South Lakes High School	11400 South Lakes Dr; Reston, VA
225 HUGHES	Hughes Middle School	11401 Ridge Heights Rd; Reston, VA
226 WOLFTRAP	Wolftrap Elementary School	1903 Beulah Rd; Vienna, VA
227 SUNRISE VALLEY #1	Sunrise Valley Elementary School	10824 Cross School Rd; Reston, VA
229 FOX MILL #1	Fox Mill Elementary School	2611 Viking Dr; Herndon, VA
233 NORTH POINT #1	St. Thomas à Becket Catholic Church	1421 Wiehle Ave; Reston, VA
234 ALDRIN	Aldrin Elementary School	11375 Center Harbor Rd; Reston, VA
235 FRYING PAN	Visitor Center at Frying Pan Farm Park	2739 West Ox Rd; Herndon, VA
236 STUART	Armstrong Elementary School	11900 Lake Newport Rd; Reston, VA
237 MCNAIR	McNair Elementary School	2499 Thomas Jefferson Dr; Herndon, VA
238 CAMERON GLEN	North County Human Services Building	1850 Cameron Glen Dr; Reston, VA
240 COLVIN	The Capital Church	10233 Leesburg Pike; Vienna, VA
241 FLINT HILL #2	Flint Hill Elementary School	2444 Flint Hill Rd; Vienna, VA
242 WESTBRIAR #2	Westbriar Elementary School	1741 Pine Valley Dr; Vienna, VA
243 SUNRISE VALLEY #2	Sunrise Valley Elementary School	10824 Cross School Rd; Reston, VA
244 FOX MILL #2	Fox Mill Elementary School	2611 Viking Dr; Herndon, VA
245 NORTH POINT #2	St. Thomas à Becket Catholic Church	1421 Wiehle Ave; Reston, VA

		ATTACHMENT 2
Precinct	Polling Place	Address
301 CHAIN BRIDGE	Langley High School	6520 Georgetown Pike; McLean, VA
302 CHESTERBROOK	Chesterbrook Elementary School	1753 Kirby Rd; McLean, VA
303 CHURCHILL	Churchill Road Elementary School	7100 Churchill Rd; McLean, VA
304 COOPER	Cooper Middle School	977 Balls Hill Rd; McLean, VA
305 EL NIDO	Chesterbrook Elementary School	1753 Kirby Rd; McLean, VA
306 GREAT FALLS	Great Falls Elementary School	701 Walker Rd; Great Falls, VA
307 НАҮСОСК	Haycock Elementary School	6616 Haycock Rd; Falls Church, VA
309 KENMORE	Spring Hill Recreation Center	1239 Spring Hill Rd; McLean, VA
310 KIRBY	McLean High School	1633 Davidson Rd; McLean, VA
311 LANGLEY	Langley High School	6520 Georgetown Pike; McLean, VA
312 LONGFELLOW	Longfellow Middle School	2000 Westmoreland St; Falls Church, VA
314 MCLEAN	Lewinsville Senior Center	1613 Great Falls St; McLean, VA
315 PIMMIT	Pimmit Hills Center	7510 Lisle Ave; Falls Church, VA
316 SALONA	Franklin Sherman Elementary School	6633 Brawner St; McLean, VA
317 WESTHAMPTON	Lemon Road Elementary School	7230 Idylwood Rd; Falls Church, VA
318	Kent Gardens Elementary School	1717 Melbourne Dr; McLean, VA
WESTMORELAND		
319 HERNDON #1	Herndon Elementary School	630 Dranesville Rd; Herndon, VA
320 HERNDON #2	Herndon Community Center	814 Ferndale Ave; Herndon, VA
321 CLEARVIEW	Clearview Elementary School	12635 Builders Rd; Herndon, VA
322 FORESTVILLE	Great Falls United Methodist Church	10100 Georgetown Pike; Great Falls, VA
323 SHOUSE	Colvin Run Elementary School	1400 Trap Rd; Vienna, VA
324 HERNDON #3	Herndon Middle School	901 Locust St; Herndon, VA
325 HUTCHISON	Hutchison Elementary School	13209 Parcher Ave; Herndon, VA
327 SUGARLAND	Herndon High School	700 Bennett St; Herndon, VA
328 HICKORY	Great Falls Library	9830 Georgetown Pike; Great Falls, VA
329 SENECA	Forestville Elementary School	1085 Utterback Store Rd; Great Falls, VA
331 SPRING HILL	Spring Hill Elementary School	8201 Lewinsville Rd; McLean, VA
332 COATES	Coates Elementary School	2480 River Birch Rd; Herndon, VA

		ATTACHMENT 2
Precinct	Polling Place	Address
401 BUSH HILL	Bush Hill Elementary School	5927 Westchester St; Alexandria, VA
402 CAMERON	Cameron Elementary School	3434 Campbell Dr; Alexandria, VA
403 FORESTDALE	Forestdale Elementary School	6530 Elder Ave; Springfield, VA
404 FRANCONIA #1	Edison High School	5801 Franconia Rd; Alexandria, VA
405 GROVETON	Groveton Elementary School	6900 Harrison Ln; Alexandria, VA
406 HAYFIELD	Hayfield Elementary School	7633 Telegraph Rd; Alexandria, VA
408 MOUNT EAGLE	Mount Eagle Elementary School	6116 North Kings Hwy; Alexandria, VA
409 PIONEER	Lewis High School	6540 Franconia Rd; Springfield, VA
410 ROSE HILL	Rose Hill Elementary School	6301 Rose Hill Dr; Alexandria, VA
411 VIRGINIA HILLS	Virginia Hills Center	6520 Diana Ln; Alexandria, VA
413 FAIRFIELD	Mt. Vernon Woods Elementary School	4015 Fielding St; Alexandria, VA
415 CRESTWOOD	Crestwood Elementary School	6010 Hanover Ave; Springfield, VA
417 GARFIELD	Garfield Elementary School	7101 Old Keene Mill Rd; Springfield, VA
418 LYNBROOK #1	Lynbrook Elementary School	5801 Backlick Rd; Springfield, VA
419 LANE	Lane Elementary School	7137 Beulah St; Alexandria, VA
420 VILLAGES	Hayfield Secondary School	7630 Telegraph Rd; Alexandria, VA
421 KINGSTOWNE	Hayfield Secondary School	7630 Telegraph Rd; Alexandria, VA
422 VAN DORN	Key Middle School	6402 Franconia Rd; Springfield, VA
423 CLERMONT	Clermont Elementary School	5720 Clermont Dr; Alexandria, VA
424 HUNTLEY	St. Mark's Episcopal Church	6744 South Kings Hwy; Alexandria, VA
426 GREENSPRING	Greenspring Conference Center	7430 Spring Village Dr; Springfield, VA
427 ISLAND CREEK	Island Creek Elementary School	7855 Morning View Ln; Alexandria, VA
428 PINEWOOD	Mt. Vernon Woods Elementary School	4015 Fielding St; Alexandria, VA
429 HYBLA VALLEY	Hybla Valley Elementary School	3415 Lockheed Blvd; Alexandria, VA
431 WEST	West Springfield Elementary School	6802 Deland Dr; Springfield, VA
SPRINGFIELD		
432 FRANCONIA #2	Edison High School	5801 Franconia Rd; Alexandria, VA
433 LYNBROOK #2	Lynbrook Elementary School	5801 Backlick Rd; Springfield, VA

		ATTACHMENT 2
Precinct	Polling Place	Address
501 BAILEYS	Bailey's Community Center	5920 Summers Ln; Falls Church, VA
502 BARCROFT	Sleepy Hollow Elementary School	3333 Sleepy Hollow Rd; Falls Church, VA
503 BELVEDERE	Belvedere Elementary School	6540 Columbia Pike; Falls Church, VA
504 BRISTOW	Annandale Terrace Elementary School	7604 Herald St; Annandale, VA
505 GLEN FOREST	Glen Forest Elementary School	5829 Glen Forest Dr; Falls Church, VA
506 HOLMES	Woodrow Wilson Library	6101 Knollwood Dr; Falls Church, VA
507 LINCOLNIA	Green Spring Gardens Park	4603 Green Spring Rd; Alexandria, VA
508 MASONVILLE	Mason Crest Elementary School	3705 Crest Dr; Annandale, VA
509 PLAZA	Skyline Plaza Residential Towers	3703 South George Mason Dr; Falls
		Church, VA
510 PARKLAWN	Parklawn Elementary School	4116 Braddock Rd; Alexandria, VA
511 RAVENWOOD	Justice High School	3301 Peace Valley Ln; Falls Church, VA
512 SLEEPY HOLLOW	Beech Tree Elementary School	3401 Beech Tree Ln; Falls Church, VA
513 SAINT ALBANS	Parish Hall, Saint Albans Church	6800 Columbia Pike; Annandale, VA
514 CROSSROADS	Goodwin House Bailey's Crossroads	3440 South Jefferson St; Falls Church, VA
515 WESTLAWN	Westlawn Elementary School	3200 Westley Rd; Falls Church, VA
516 WEYANOKE	Holmes Middle School	6525 Montrose St; Alexandria, VA
517 WILLSTON	Willston Instructional Center	6131 Willston Dr; Falls Church, VA
518 COLUMBIA	Annandale Fire Station, Co. #8	7128 Columbia Pike; Annandale, VA
519 HUMMER	Fred Packard Center	4022 Hummer Rd; Annandale, VA
520 SKYLINE	Bailey's Community Center	5920 Summers Ln; Falls Church, VA
521 BROOK HILL	Poe Middle School	7000 Cindy Ln; Annandale, VA
522 CAMELOT	Camelot Elementary School	8100 Guinevere Dr; Annandale, VA
523 POE	Thomas Jefferson High School	6560 Braddock Rd; Alexandria, VA
525 WALNUT HILL	Alan Leis Center at Walnut Hill	7423 Camp Alger Ave; Falls Church, VA
526 BREN MAR	Bren Mar Park Elementary School	6344 Beryl Rd; Alexandria, VA
527 EDSALL	St. John's United Methodist Church	5312 Backlick Rd; Springfield, VA
528 RIDGELEA	Bethlehem Lutheran Church	8922 Little River Tpk; Fairfax, VA
530 TRIPPS	Bailey's Elementary School	6111 Knollwood Dr; Falls Church, VA
535 FORT BUFFALO	James Lee Community Center	2855-A Annandale Rd; Falls Church, VA
536 WOODBURN	Woodburn Elementary School	3401 Hemlock Dr; Falls Church, VA

		ATTACHMENT 2
Precinct	Polling Place	Address
601 BELLE HAVEN	West Potomac High School	6500 Quander Rd; Alexandria, VA
602 BELLEVIEW	Belle View Elementary School	6701 Fort Hunt Rd; Alexandria, VA
604 BUCKNELL	Bryant Center	2709 Popkins Ln; Alexandria, VA
605 FORT HUNT	Fort Hunt Elementary School	8832 Linton Ln; Alexandria, VA
606 HOLLIN HALL	Hollin Hall Center	1500 Shenandoah Rd; Alexandria, VA
607 HUNTINGTON	Fairhaven Community Center	2409 Fort Dr; Alexandria, VA
608 KIRKSIDE	Hollin Meadows Elementary School	2310 Nordok PI; Alexandria, VA
609 MARLAN	Paul Spring Retirement Community	7116 Fort Hunt Rd; Alexandria, VA
610 SHERWOOD	Whitman Middle School	2500 Parkers Ln; Alexandria, VA
611 STRATFORD	Stratford Landing Elementary School	8484 Riverside Rd; Alexandria, VA
612 WAYNEWOOD	Waynewood Elementary School	1205 Waynewood Blvd; Alexandria, VA
613 WESTGATE	Washington Mill Elementary School	9100 Cherry Tree Dr; Alexandria, VA
614 RIVERSIDE	Riverside Elementary School	8410 Old Mount Vernon Rd; Alexandria,
		VA
615 WOODLEY	Woodley Hills Elementary School	8718 Old Mt. Vernon Rd; Alexandria, VA
616 GUNSTON	Gunston Elementary School	10100 Gunston Rd; Lorton, VA
617 LORTON	Lorton Station Elementary School	9298 Lewis Chapel Rd; Lorton, VA
618 NEWINGTON #1	Newington Forest Elementary School	8001 Newington Forest Ave; Springfield, VA
621 GROSVENOR	Huntington Community Center	5751 Liberty Dr; Alexandria, VA
622 LORTON STATION	Lorton Station Elementary School	9298 Lewis Chapel Rd; Lorton, VA
623 ALBAN	Saratoga Elementary School	8111 Northumberland Rd; Springfield, VA
627 WOODLAWN #1	Knights of Columbus #5998	8592 Richmond Hwy; Alexandria, VA
628 LAUREL HILL #1	Laurel Hill Elementary School	8390 Laurel Crest Dr; Lorton, VA
629 SOUTH COUNTY	South County High School	8501 Silverbrook Rd; Lorton, VA
630 ARMY	Newington DVS Facility	8201 Cinder Bed Rd; Lorton, VA
631 POHICK CREEK	Lorton Station Elementary School	9298 Lewis Chapel Rd; Lorton, VA
632 HALLEY #1	Halley Elementary School	8850 Cross Chase Cir; Fairfax Station, VA
633 HALLEY #2	Halley Elementary School	8850 Cross Chase Cir; Fairfax Station, VA
634 NEWINGTON #2	Newington Forest Elementary School	8001 Newington Forest Ave; Springfield, VA
635 WOODLAWN #2	Knights of Columbus #5998	8592 Richmond Hwy; Alexandria, VA
636 LAUREL HILL #2	Laurel Hill Elementary School	8390 Laurel Crest Dr; Lorton, VA

		ATTACHMENT
Precinct	Polling Place	Address
700 FAIRFAX COURT	(no registered voters)	n/a
701 BLAKE	Oakton High School	2900 Sutton Rd; Vienna, VA
704 FREEDOM HILL	Freedom Hill Elementary School	1945 Lord Fairfax Rd; Vienna, VA
705 GRAHAM- GREENWAY	Graham Road Elementary School	2831 Graham Rd; Falls Church, VA
707 MANTUA	Fairfax Circle Baptist Church	3110 Chichester Ln; Fairfax, VA
708 MARSHALL	Marshall High School	7731 Leesburg Pike; Falls Church, VA
709 MOSBY #1	Mosaic Elementary School	9819 Five Oaks Rd; Fairfax, VA
710 PINE SPRING	Pine Spring Elementary School	7607 Willow Ln; Falls Church, VA
711 PRICE	Mantua Elementary School	9107 Horner Ct; Fairfax, VA
712 SHREVE	Shrevewood Elementary School	7525 Shreve Rd; Falls Church, VA
713 TIMBER LANE	Timber Lane Elementary School	2737 West St; Falls Church, VA
714 WALKER	Fairhill Elementary School	3001 Chichester Ln; Fairfax, VA
718 PINE RIDGE	Elks Lodge	8421 Arlington Blvd; Fairfax, VA
720 THOREAU	Thoreau Middle School	2505 Cedar Ln; Vienna, VA
721 MERRIFIELD	Luther Jackson Middle School	3020 Gallows Rd; Falls Church, VA
723 GALLOWS EAST	Gatehouse Administration Center	8115 Gatehouse Rd; Falls Church, VA
726 MAGARITY	Westgate Elementary School	7500 Magarity Rd; Falls Church, VA
727 OAKTON	Unitarian Universalist Congregation of Fairfax	2709 Hunter Mill Rd; Oakton, VA
729 NOTTOWAY	Marshall Road Elementary School	730 Marshall Rd Sw; Vienna, VA
731 TYSONS	Providence Committee Meeting Room	7921 Jones Branch Rd; McLean, VA
732 OAK MARR	Oakton Library	10304 Lynnhaven Pl; Oakton, VA
733 KILMER	Kilmer Middle School	8100 Wolftrap Rd; Vienna, VA
734 HUNTERS BRANCH	Providence Community Center	3001 Vaden Dr; Fairfax, VA
735 ROTONDA	Rotonda Condominiums Community Center	8352 Greensboro Dr; McLean, VA
736 BEDFORD	Luther Jackson Middle School	3020 Gallows Rd; Falls Church, VA
737 MOSBY #2	Mosaic Elementary School	9819 Five Oaks Rd; Fairfax, VA

.		ATTACHMENT 2
Precinct	Polling Place	Address
801 BURKE #1	West Springfield High School	6100 Rolling Rd; Springfield, VA
802 CEDAR LAKE	Michael R. Frey Animal Shelter	4500 West Ox Rd; Fairfax, VA
803 CLIFTON SOUTH	Clifton Presbyterian Church	12748 Richards Ln; Clifton, VA
804 COLCHESTER	Mott Community Center	12111 Braddock Rd; Fairfax, VA
805 FAIRFAX	St. Peter's in the Woods	5911 Fairview Woods Dr; Fairfax Station,
STATION		
806 SYDENSTRICKER	Sydenstricker United Methodist Church	8508 Hooes Road; Springfield, VA
807 HUNT VALLEY	Hunt Valley Elementary School	7107 Sydenstricker Rd; Springfield, VA
811 POHICK	St. Andrew's Episcopal Church	6509 Sydenstricker Rd; Burke, VA
812 VALLEY	Rolling Valley Elementary School	6703 Barnack Dr; Springfield, VA
815 WOODYARD	Antioch Baptist Church	6531 Little Ox Rd; Fairfax Station, VA
824 ORANGE	Orange Hunt Elementary School	6820 Sydenstricker Rd; Springfield, VA
825 CHERRY RUN	Cherry Run Elementary School	9732 Ironmaster Dr; Burke, VA
833 WHITE OAKS	White Oaks Elementary School	6130 Shiplett Blvd; Burke, VA
838 SANGSTER	Sangster Elementary School	7420 Reservation Dr; Springfield, VA
839 SILVERBROOK	Silverbrook Elementary School	9350 Crosspointe Dr; Fairfax Station, VA
841 POPES HEAD	Living Savior Lutheran Church	5500 Ox Rd; Fairfax Station, VA
842 PARKWAY	Burke Community Church	9900 Old Keene Mill Rd; Burke, VA
843 FAIR LAKES	St. Paul Chung Catholic Church	4712 Rippling Pond Dr; Fairfax, VA
844 CENTERPOINTE	Herrity Building	12055 Government Center Pkwy; Fairfax, VA
845 FOUNTAINHEAD	Christ Church	7600 Ox Rd; Fairfax Station, VA
846 GREENBRIAR EAST	Greenbriar East Elementary School	13006 Point Pleasant Dr; Fairfax, VA
847 GREENBRIAR WEST	Greenbriar West Elementary School	13300 Poplar Tree Rd; Fairfax, VA
848 FAIR OAKS	VA Dept of Transportation (VDOT)	4975 Alliance Dr; Fairfax, VA
849 NEWGATE NORTH	Centreville High School	6001 Union Mill Rd; Clifton, VA
850 SOUTH RUN	South Run Recreation Center	7550 Reservation Dr; Springfield, VA
851 WILLOW	Willow Springs Elementary School	5400 Willow Springs School Rd; Fairfax,
SPRINGS #1		VA
854 NEWGATE SOUTH	Centreville High School	6001 Union Mill Rd; Clifton, VA
855 SARATOGA	Saratoga Elementary School	8111 Northumberland Rd; Springfield, VA
856 PENDERBROOK	Penderbrook Community Center	3704 Golf Trail Ln; Fairfax, VA
857 ISLAND POND	Oak Marr Recreation Center	3200 Jermantown Rd; Oakton, VA
858 CLIFTON TOWN	Clifton Presbyterian Church	12748 Richards Ln; Clifton, VA
859 LIBERTY	Liberty Middle School	6801 Union Mill Rd; Clifton, VA
860 SANDY RUN	Christ Church	To be determined
861 BURKE #2	West Springfield High School	6100 Rolling Rd; Springfield, VA
862 WILLOW SPRINGS #2	Willow Springs Elementary School	5400 Willow Springs School Rd; Fairfax, VA

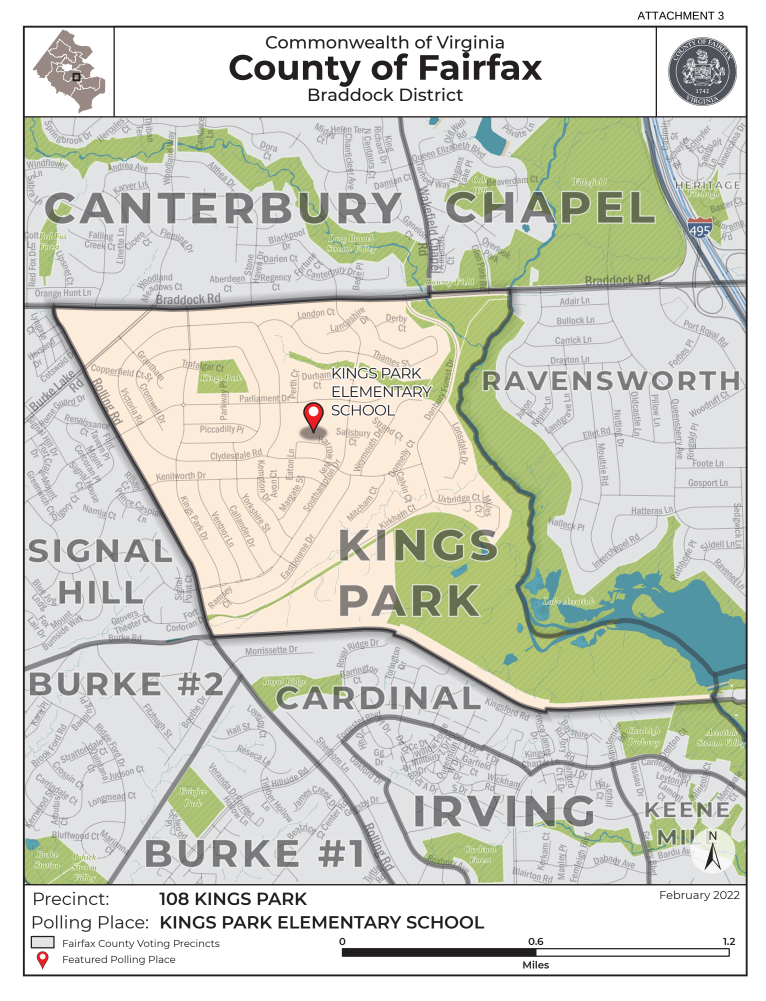
		ATTACHMENT 2
Precinct	Polling Place	Address
901 CENTRE RIDGE	Centre Ridge Elementary School	14400 New Braddock Rd; Centreville, VA
902 BROOKFIELD	Brookfield Elementary School	4200 Lees Corner Rd; Chantilly, VA
903 CUB RUN	Cub Run Elementary School	5301 Sully Station Dr; Centreville, VA
904 STONECROFT	Cub Run Recreation Center	4630 Stonecroft Blvd; Chantilly, VA
905 FRANKLIN	Franklin Middle School	3300 Lees Corner Rd; Chantilly, VA
908 HIDDEN MEADOW	Epiphany Episcopal Church	3301 Hidden Meadow Dr; Herndon, VA
909 OAK HILL	Oak Hill Elementary School	3210 Kinross Ci; Herndon, VA
910 LONDON	London Towne Elementary School	6100 Stone Rd; Centreville, VA
TOWNE		
911 NAVY	Navy Elementary School	3500 West Ox Rd; Fairfax, VA
913 ROCKY RUN	Rocky Run Middle School	4400 Stringfellow Rd; Chantilly, VA
914 VALE	Crossfield Elementary School	2791 Fox Mill Rd; Herndon, VA
915 VIRGINIA RUN	Virginia Run Elementary School	15450 Martins Hundred Dr; Centreville, VA
916 WAPLES MILL	Waples Mill Elementary School	11509 Waples Mill Rd; Oakton, VA
917 STONE	Stone Middle School	5500 Sully Park Dr; Centreville, VA
918 CENTREVILLE	Mountain View High School	5775 Spindle Ct; Centreville, VA
919 GREEN TRAILS	Centreville Elementary School	14330 Green Trails Blvd; Centreville, VA
920 CHANTILLY	Chantilly High School	4201 Stringfellow Rd; Fairfax, VA
921 DEER PARK	Deer Park Elementary School	15109 Carlbern Dr; Centreville, VA
923 BULL RUN	Bull Run Elementary School	15301 Lee Hwy; Centreville, VA
924 SPINDLE #1	Centreville Regional Library	14200 St. Germain Dr; Centreville, VA
925 OLD MILL	Centreville United Methodist Church	6400 Old Centreville Rd; Centreville, VA
926 POWELL	Powell Elementary School	13340 Leland Rd; Centreville, VA
927 ARMFIELD	Franklin Middle School	3300 Lees Corner Rd; Chantilly, VA
928 POPLAR TREE	Poplar Tree Elementary School	13440 Melville Ln; Chantilly, VA
929 DIFFICULT RUN	The Church of the Good Shepherd	2351 Hunter Mill Rd; Vienna, VA
931 CARSON	Rachel Carson Middle School	13618 McLearen Rd; Herndon, VA
934 FOX VALLEY	Lees Corner Elementary School	13500 Hollinger Ave; Fairfax, VA
935 SPINDLE #2	Centreville Regional Library	14200 St. Germain Dr; Centreville, VA

PRECINCT:	108 KINGS PARK
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	15

DESCRIPTION:

Beginning at the intersection of Rolling Road and Braddock Road, go east on Braddock Road to the intersection with Accotink Creek; follow Accotink Creek south into and through Lake Accotink to its intersection with the Norfolk Southern Railroad; follow the Norfolk Southern Railroad west to its intersection with Rolling Road; go north on Rolling Road to the intersection of Braddock Road, the point of beginning.

POLLING PLACE: Kings Park Elementary School 5400 Harrow Way, Springfield



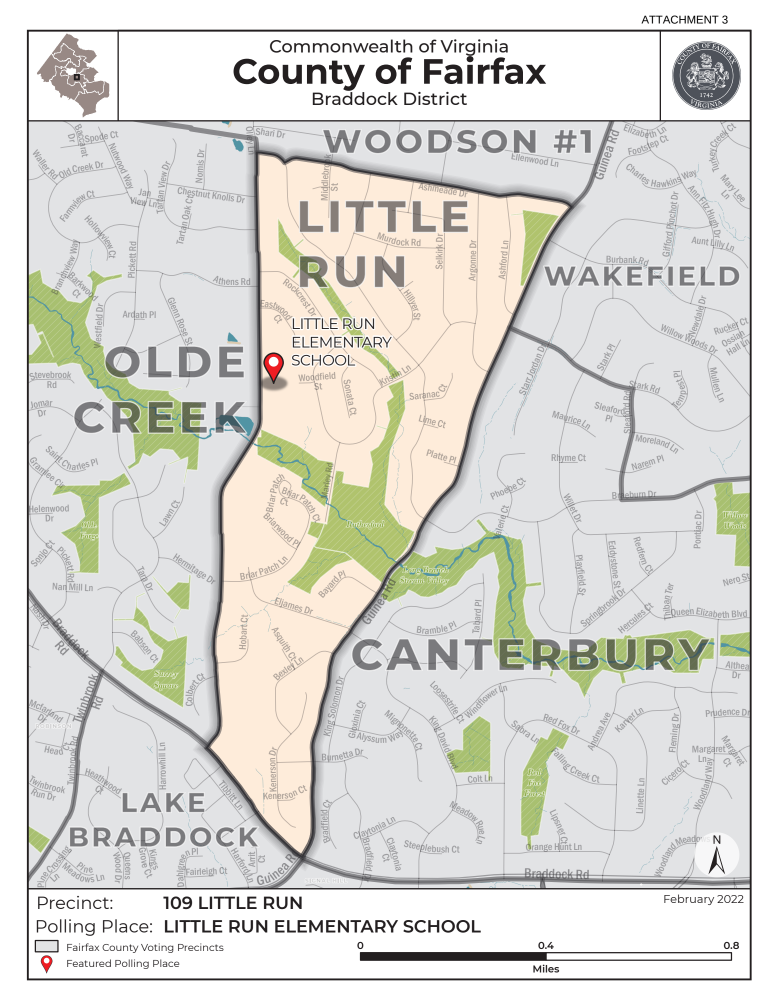
PRECINCT:	109 LITTLE RUN
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	15

DESCRIPTION:

Beginning at the intersection of Olley Lane and Braeburn Drive, follow Braeburn Drive east to its intersection with Ashmeade Drive; go east on Ashmeade Drive to its intersection with Guinea Road; follow Guinea Road south to its intersection with Braddock Road; follow Braddock Road in a northwest direction to its intersection with Olley Lane; follow Olley Lane north to its intersection with Braeburn Drive, the point of beginning.

POLLING PLACE: Little Run Elementary School 4511 Olley Ln, Fairfax

300

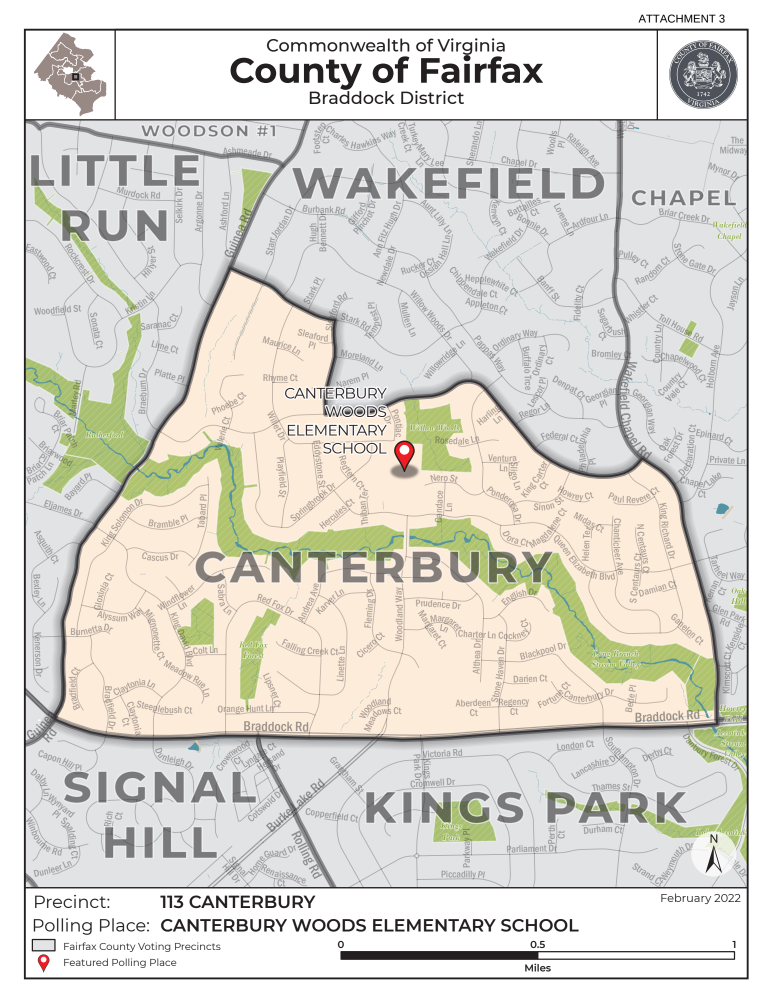


PRECINCT:	113 CANTERBURY
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	14

DESCRIPTION:

Beginning at the intersection of Guinea Road and Stark Road, follow Stark Road southeast to its intersection with Sleaford Road; follow Sleaford Road south to its intersection with Braeburn Drive; follow Braeburn Drive in an easterly, then southeasterly direction to its intersection with Wakefield Chapel Road; follow Wakefield Chapel Road south to its intersection with Braddock Road; follow Braddock Road in a westerly direction to its intersection with Guinea Road; follow Guinea Road north to its intersection with Stark Road, the point of beginning.

POLLING PLACE: Canterbury Woods Elementary School 4910 Willet Dr, Annandale



PRECINCT:	117 WOODSON #1
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	15

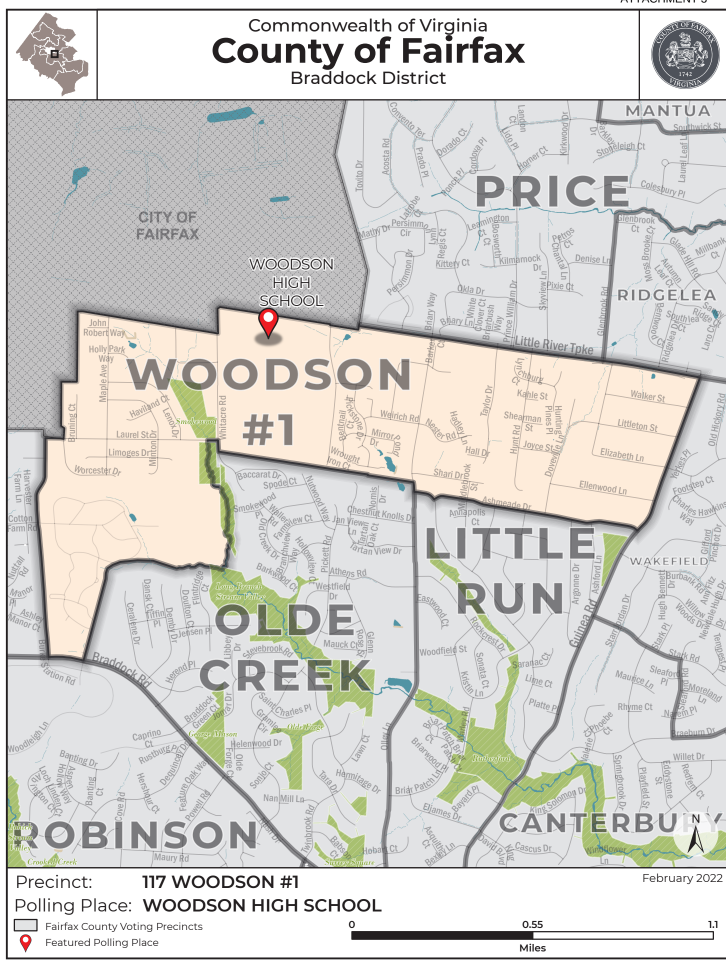
DESCRIPTION:

Beginning at the intersection of Burke Station Road and the corporate boundary of the City of Fairfax, follow the corporate boundary east to Little River Turnpike (Route 236); follow Little River Turnpike (Route 236) in an easterly direction to its intersection with Guinea Road; follow Guinea Road in a southwesterly direction to its intersection with Ashmeade Drive; follow Ashmeade Drive in a westerly direction to its intersection with Braeburn Drive; follow Braeburn Drive in a westerly direction to its intersection with Olley Lane; follow Olley Lane in a northerly direction to its intersection with an abandoned outlet road (south of Wrought Iron Court); follow the outlet road and a projection of the outlet road in a westerly direction to its intersection with the south boundary of the Fairfax County School Property on which Frost Intermediate School and Woodson High School are located; follow the boundary of the Fairfax County School Property in a westerly direction to its intersection with Whitacre Road; follow Whitacre Road north to its intersection with Laurel Street; follow Laurel Street west to its intersection with Long Branch (stream), thence with the meanders of Long Branch in a southerly direction to its intersection with an unnamed stream (west of Olde Creek Elementary School), thence with the unnamed stream and a projection of the unnamed stream in a westerly direction to its intersection with the western border of Census block 3008, thence with Census block 3008 in a generally southerly direction to its intersection with Braddock Road, thence with Braddock Road in a generally westerly direction to its intersection with Burke Station Road; follow Burke Station Road north to its intersection with the corporate boundary of the City of Fairfax, the point of beginning.

POLLING PLACE:

Woodson High School 9525 Main St, Fairfax



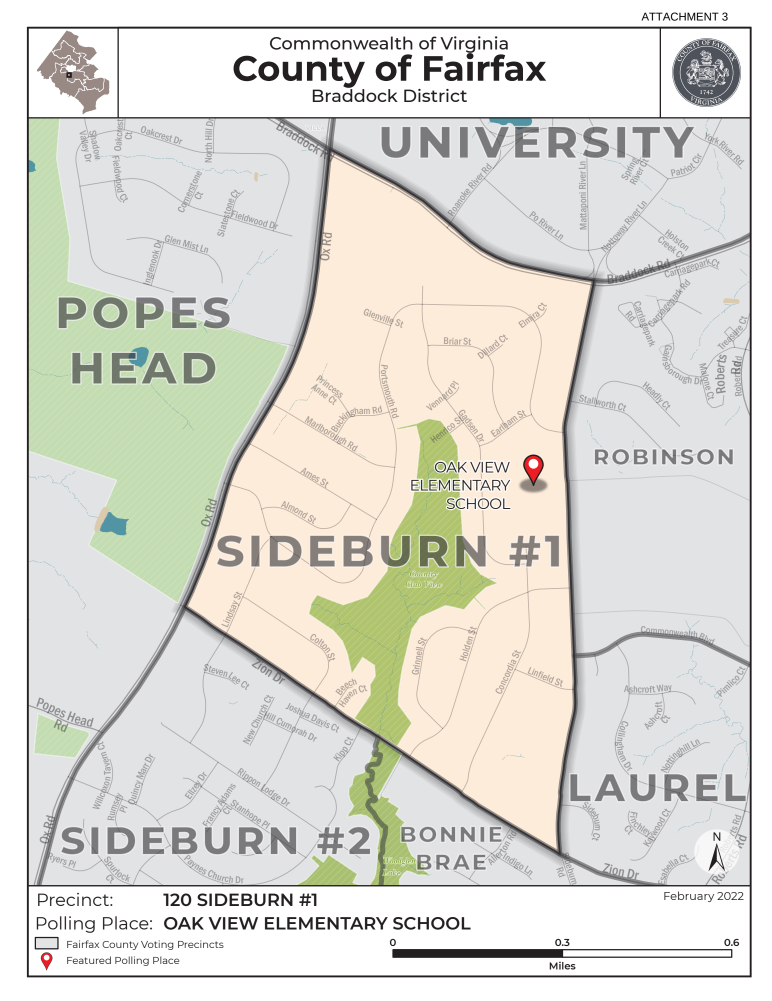


PRECINCT:	120 SIDEBURN #1
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	10

DESCRIPTION:

Beginning at the intersection of Ox Road (Route 123) and Braddock Road, follow Braddock Road in a southeasterly direction to its intersection with Sideburn Road; follow Sideburn Road south to its intersection with Zion Drive; follow Zion Drive northwest to its intersection with Ox Road (Route 123); follow Ox Road (Route 123) to its intersection with Braddock Road, the point of beginning.

POLLING PLACE: Oak View Elementary School 5004 Sideburn Rd, Fairfax

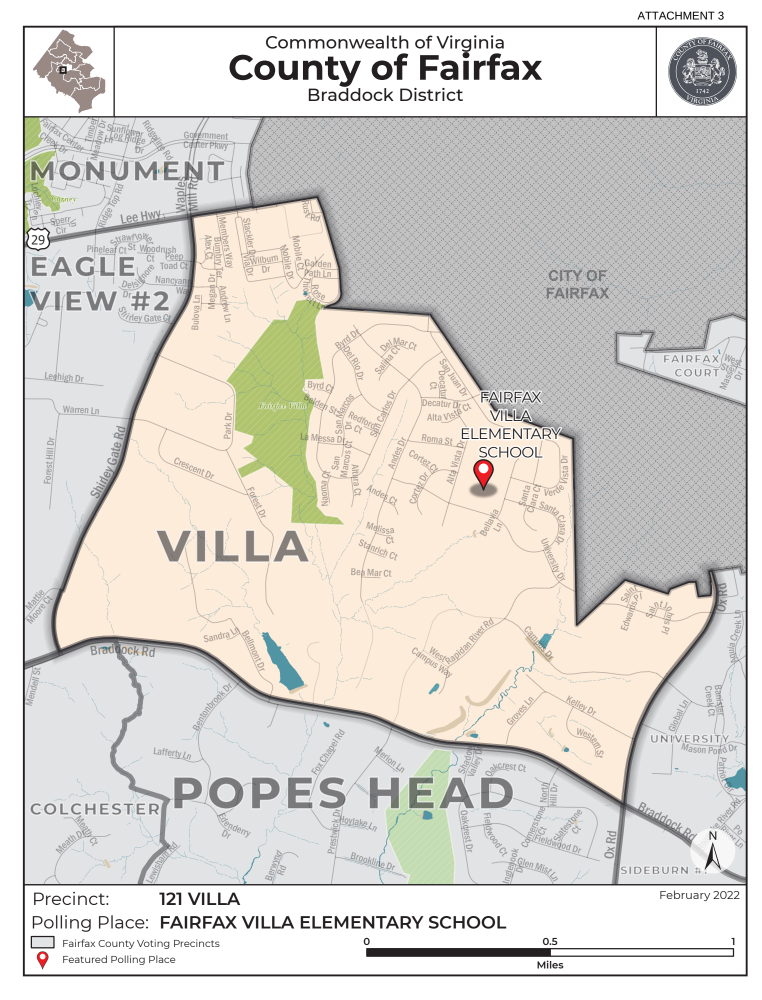


PRECINCT:	121 VILLA
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	11

DESCRIPTION:

Beginning at the intersection of Shirley Gate Road and Lee Highway (Route 29), follow Lee Highway east to its intersection with the west corporate boundary of the City of Fairfax; follow the corporate boundary of the City of Fairfax in a generally southeasterly, then northeasterly direction to its intersection with Ox Road (Route 123); follow Ox Road south to its intersection with Braddock Road; follow Braddock Road west to its intersection with Shirley Gate Road; follow Shirley Gate Road north to its intersection with Lee Highway (Route 29), the point of beginning.

POLLING PLACE: Fairfax Villa Elementary School 10900 Santa Clara Dr, Fairfax

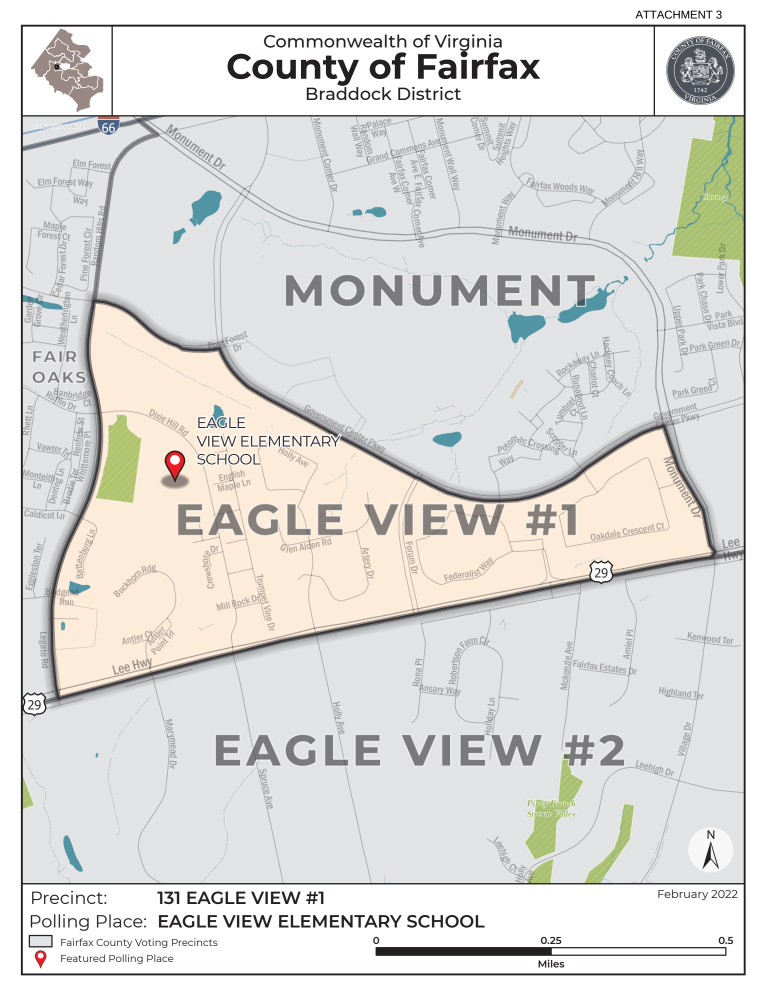


PRECINCT:	131 EAGLE VIEW #1
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	11

DESCRIPTION:

Beginning at the intersection of Legato Road and Post Forest Drive, follow Post Forest Drive in a southeasterly direction to its intersection with Government Center Parkway; follow Government Center Parkway in a southeasterly, then northeasterly direction to its intersection with Monument Drive; follow Monument Drive south to its intersection with Lee Highway (Route 29); follow Lee Highway in a westerly direction to its intersection with Legato Road; follow Legato Road north to its intersection with Post Forest Drive, the point of beginning.

POLLING PLACE: Eagle View Elementary School 4500 Dixie Hill Rd, Fairfax

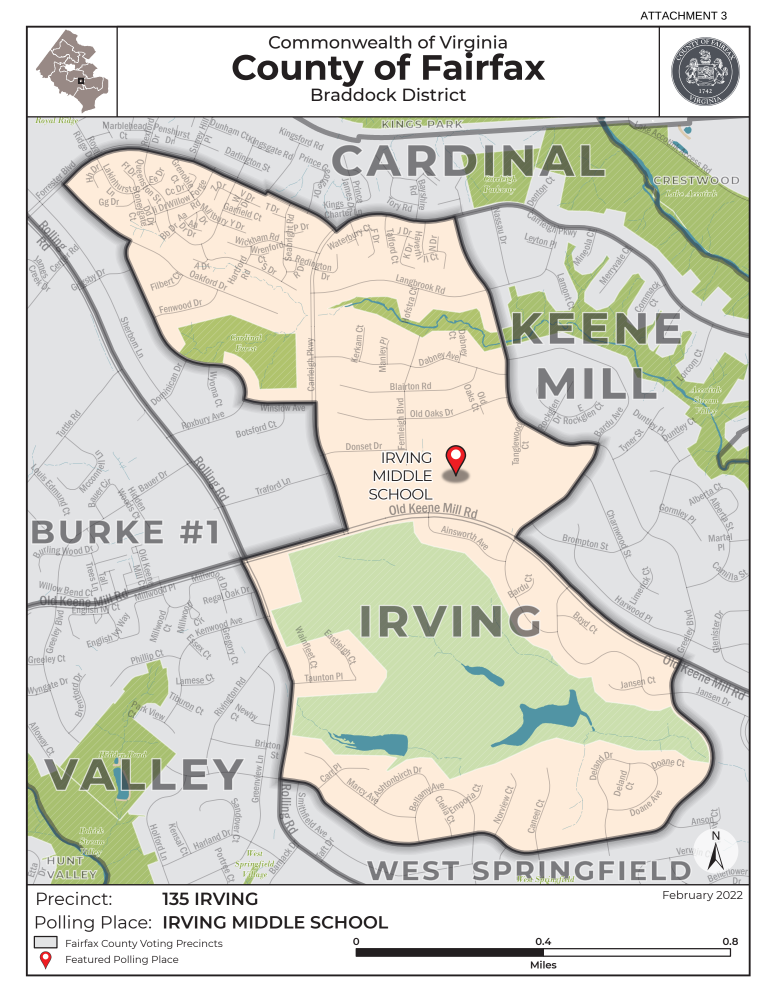


PRECINCT:	135 IRVING
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	18

DESCRIPTION:

Beginning at the intersection of Oakford Drive and Forrester Boulevard, thence with Forrester Boulevard in a generally easterly direction to its intersection with Carrleigh Parkway, thence with Carrleigh Parkway in an easterly direction to its intersection with Greeley Boulevard, thence with Greeley Boulevard in a generally southeasterly direction to its second intersection with Bardu Avenue, thence with Bardu Avenue in an southwesterly direction to its intersection with Old Keene Mill Road, thence with Old Keene Mill Road in a southeasterly direction to its intersection with Greeley Boulevard, thence with Greeley Boulevard in a southeasterly direction to its intersection with Rolling Road, thence with Rolling Road in a northerly direction to its intersection with Old Keene Mill Road, thence with Old Keene Mill Road in a northerly direction to its intersection with Clarrleigh Parkway, thence with Carrleigh Parkway in a northerly direction to its intersection with Carrleigh Parkway, thence with Carrleigh Parkway in a northerly direction to its intersection with Winslow Avenue, thence with Winslow Avenue in a westerly direction to its intersection with Roxbury Avenue, thence with Winslow Avenue in a westerly direction to its intersection with Roxbury Avenue in a northwesterly direction to its intersection with Oakford Drive, thence with Oakford Drive in a northwesterly direction to its intersection with Forrester Boulevard, point of beginning.

POLLING PLACE: Irving Middle School 8100 Old Keene Mill Rd, Springfield

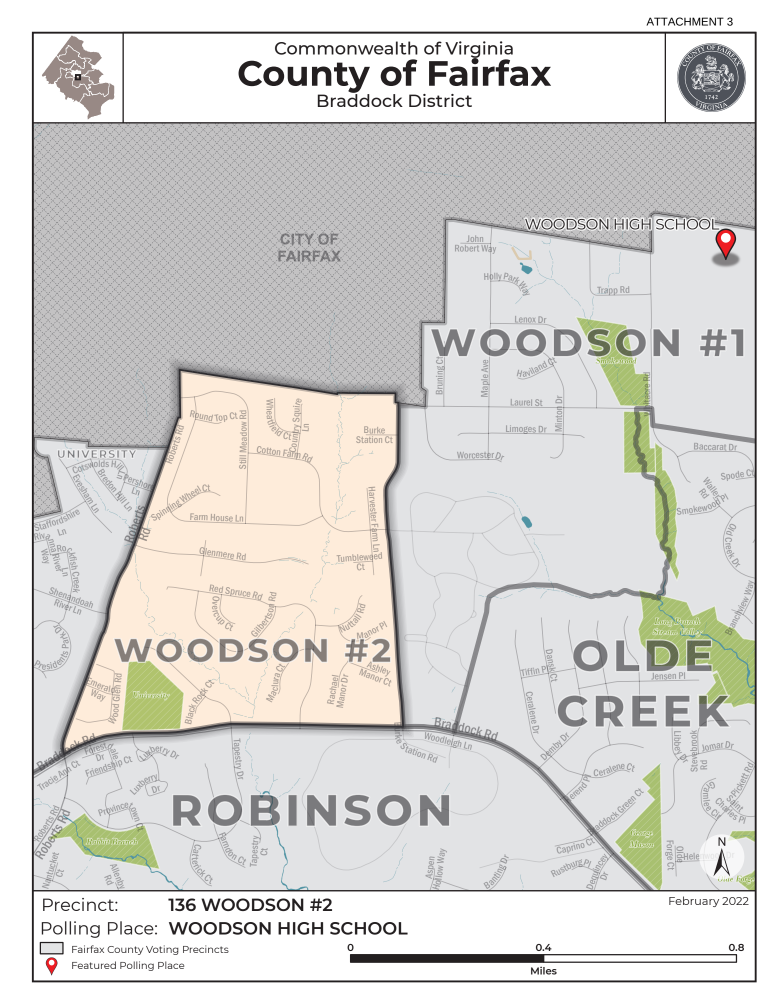


PRECINCT:	136 WOODSON #2
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	11

DESCRIPTION:

Beginning at the intersection of Roberts Road and the south corporate boundary of the City of Fairfax, go east along the corporate boundary to the intersection with Burke Station Road; follow Burke Station Road south to its intersection with Braddock Road; follow Braddock Road west to its intersection with Roberts Road; follow Roberts Road in a northeasterly direction to its intersection with the south corporate boundary of the City of Fairfax, the point of beginning.

POLLING PLACE: Woodson High School 9525 Main St, Fairfax

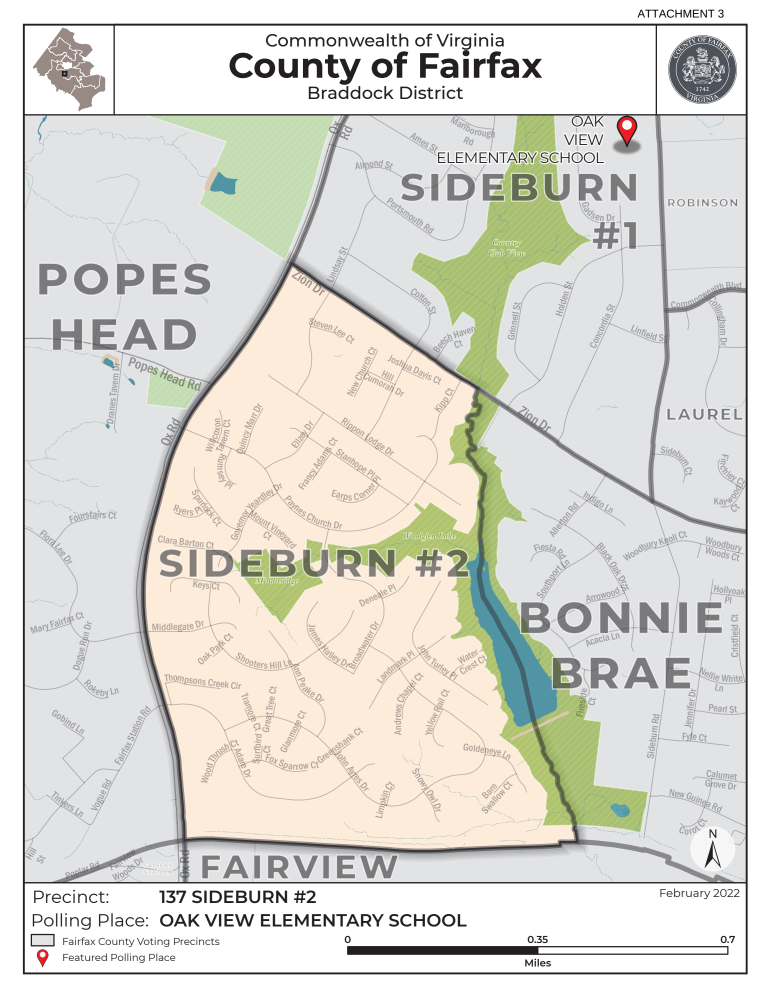


PRECINCT:	137 SIDEBURN #2
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	10

DESCRIPTION:

Beginning at the intersection of Ox Road (Route 123) and Zion Drive, follow a southeasterly direction to its intersection with Sideburn Branch (stream), thence with the meanders of Sideburn Branch, into and through Woodglen Lake, then continuing with the Sideburn Branch stream in a southerly direction to its intersection with the Norfolk Southern Railroad; thence with the Norfolk Southern Railroad in a westerly direction to its intersection with Ox Road; thence with Ox Road in a northerly direction to its intersection with Zion Drive, the point of beginning.

POLLING PLACE: Oak View Elementary School 5004 Sideburn Rd, Fairfax



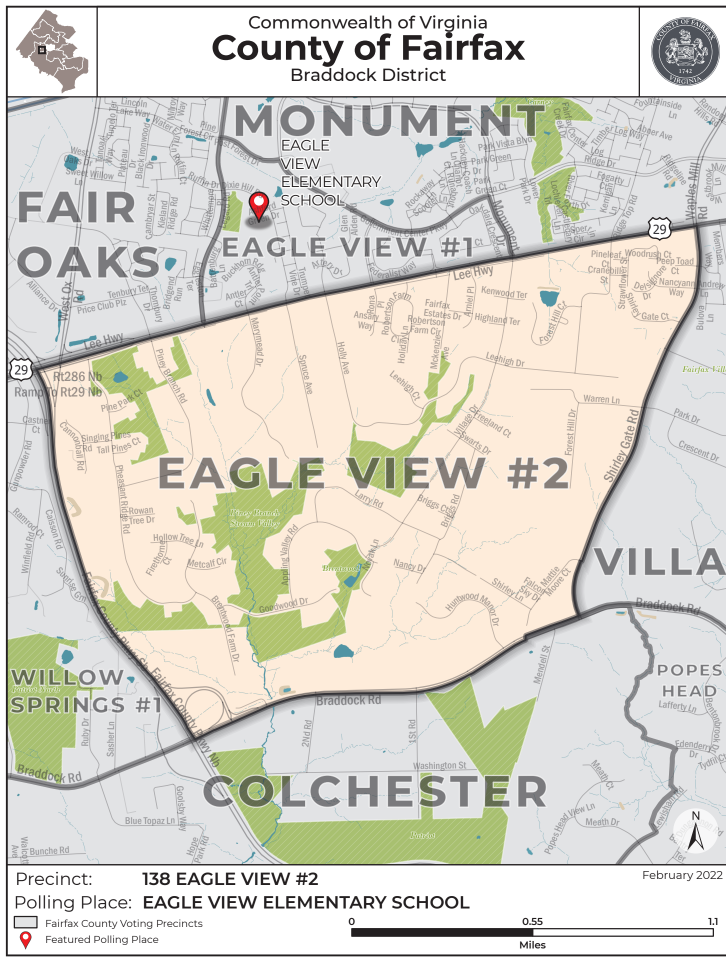
PRECINCT:	138 EAGLE VIEW #2
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	10

DESCRIPTION:

Beginning at the intersection of Fairfax County Parkway (Route 286) and Lee Highway (Route 29), thence with Lee Highway in a northeasterly direction to its intersection with Shirley Gate Road; thence with Shirley Gate Road in a southwesterly direction to its intersection with Braddock Road; thence with Braddock Road in a westerly direction to its intersection with the Fairfax County Parkway (Route 286); thence with the Fairfax County Parkway (Route 29), the point of beginning.

POLLING PLACE: Eagle View Elementary School 4500 Dixie Hill Rd, Fairfax





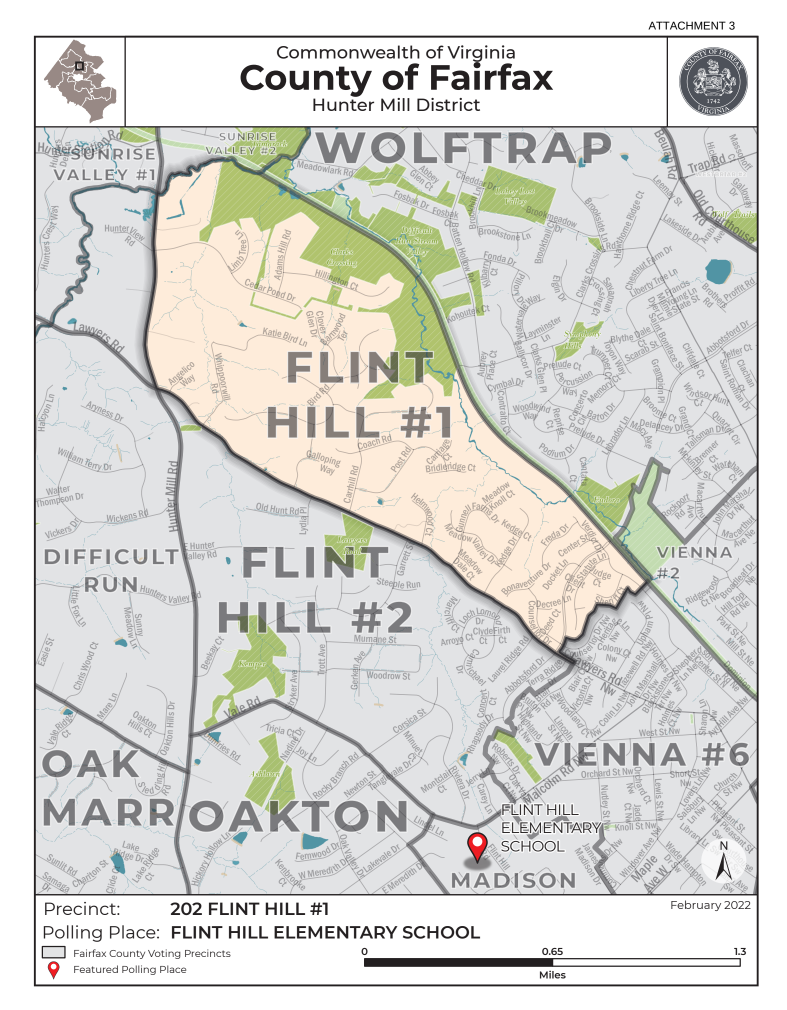
Commonwealth of Virginia COUNTY OF FAIRFAX HUNTER MILL District

PRECINCT:	202 FLINT HILL #1
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	38
HOUSE OF DELEGATES DISTRICT:	6

DESCRIPTION:

Beginning at the intersection of Hunter Mill Road and Difficult Run (stream), follow Difficult Run (stream) in a northeasterly direction to the Washington and Old Dominion Railroad Regional Park (trail); thence with the Washington and Old Dominion Regional Park in a southeasterly direction to its intersection with the corporate boundary of the Town of Vienna; thence with the corporate boundary of the Town of Vienna in a southwesterly, then southeasterly direction to its intersection with Lawyers Road; thence Lawyers Road in a northwesterly direction to its intersection with Hunter Mill Road; thence Hunter Mill Road north to its intersection with Difficult Run (stream), the point of beginning.

POLLING PLACE: Flint Hill Elementary School 2444 Flint Hill Rd, Vienna



Commonwealth of Virginia COUNTY OF FAIRFAX HUNTER MILL District

PRECINCT:	209 RESTON #2
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	38
HOUSE OF DELEGATES DISTRICT:	7

DESCRIPTION:

Beginning at the intersection of Wiehle Avenue and Baron Cameron Avenue, thence with Baron Cameron Avenue in an easterly direction to its intersection with Hunter Mill Road; thence with Hunter Mill Road south to the Washington Dulles Airport Access and Toll Road; thence with the Washington Dulles Airport Access and Toll Road west to its intersection with Wiehle Avenue; thence Wiehle Avenue north to its intersection with Baron Cameron Avenue, the point of beginning.

POLLING PLACE:

Forest Edge Elementary School 1501 Becontree Ln, Reston



Commonwealth of Virginia COUNTY OF FAIRFAX HUNTER MILL District

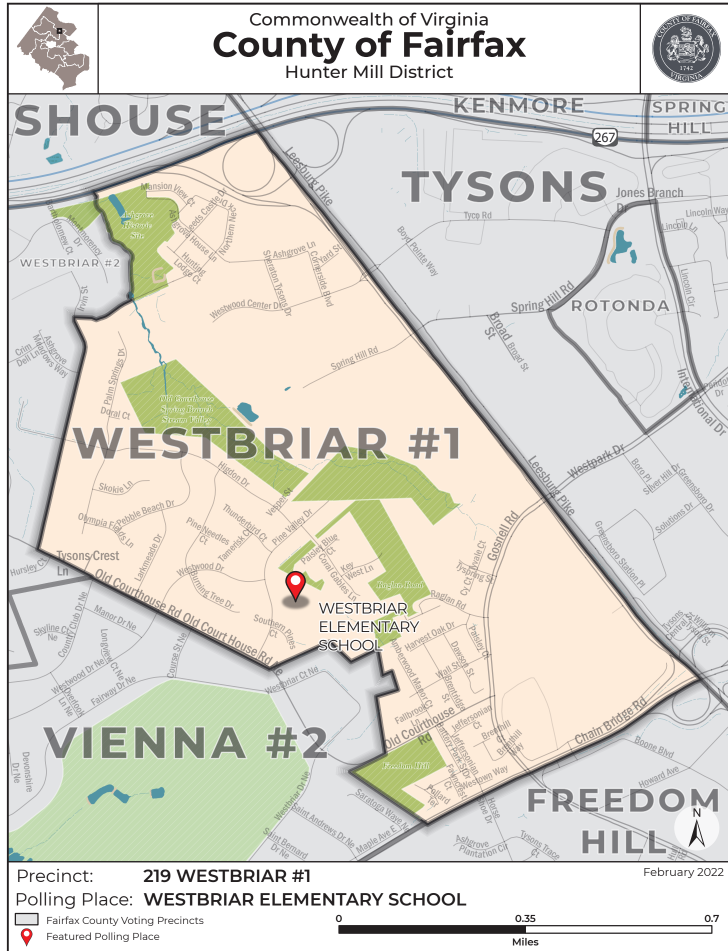
PRECINCT:	219 WESTBRIAR #1
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	37
HOUSE OF DELEGATES DISTRICT:	12

DESCRIPTION:

Beginning at the intersection of Old Courthouse Spring Branch (stream) and the Washington Dulles Airport Access and Toll Road, follow the Washington Dulles Airport Access and Toll Road slightly northeast to its intersection with Leesburg Pike (Route 7); thence Leesburg Pike (Route 7) in a southeasterly direction to Chain Bridge Road (Route 123); thence Chain Bridge Road (Route 123) in a southwesterly direction to its intersection with the east corporate boundary of the Town of Vienna; thence with the corporate boundary of the Town of Vienna in a northwesterly direction to its intersection with Old Courthouse Road; follow Old Courthouse Road in a northwesterly direction to its intersection with Irving Street; thence with Irving Street north to its intersection with Ashgrove Lane; follow Ashgrove Lane easterly to its intersection with Old Courthouse Spring Branch (stream); thence Old Courthouse Spring Branch (stream) north to its intersection with the Washington Dulles Airport Access and Toll Road, the point of beginning.

POLLING PLACE: Westbriar Elementary School 1741 Pine Valley Dr, Vienna



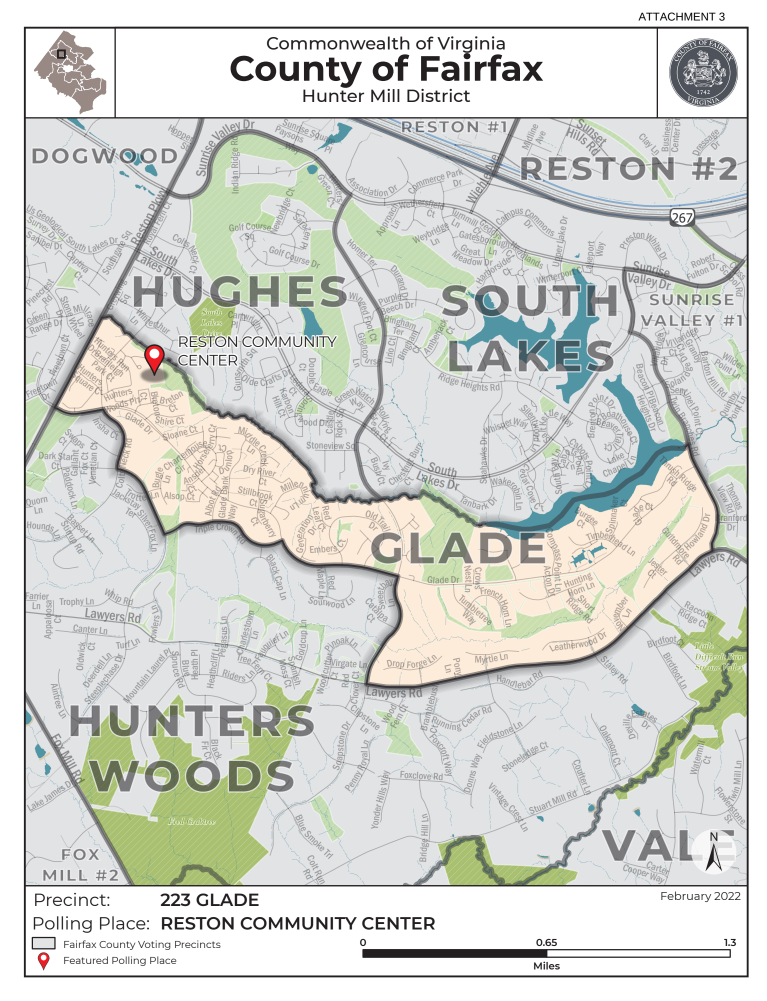


PRECINCT:	223 GLADE
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	38
HOUSE OF DELEGATES DISTRICT:	7

DESCRIPTION:

Beginning at the intersection of Reston Parkway and Snakeden Branch (stream), thence with the meanders of Snakeden Branch, into and through Lake Audubon, in a generally easterly direction to its intersection with Twin Branches Road, thence with Twin Branches Road in a generally southerly direction to its intersection with Lawyers Road, thence with Lawyers Road in a southwesterly direction to its intersection with Soapstone Drive in a northerly direction to its intersection with Glade Drive, thence with Glade Drive in a westerly direction to its intersection with Triple Crown Road, thence with Steeplechase Drive, thence with Steeplechase Drive in a northwesterly direction to its intersection with Colts Neck Road, thence with Colts Neck Road in a northerly direction to its intersection with Glade Drive in a westerly direction to its intersection with Glade Drive, thence with Colts Neck Road in a northerly direction to its intersection with Glade Drive in a westerly direction to its intersection with Glade Drive, thence with Colts Neck Road in a northerly direction to its intersection with Glade Drive in a westerly direction to its intersection with Glade Drive, thence with Glade Drive in a northerly direction to its intersection with Glade Drive, thence with Colts Neck Road in a northerly direction to its intersection with Glade Drive, thence with Glade Drive in a westerly direction to its intersection with Reston Parkway in a northeasterly direction to its intersection with Snakeden Branch, point of beginning.

POLLING PLACE: Reston Community Center 2310 Colts Neck Rd, Reston

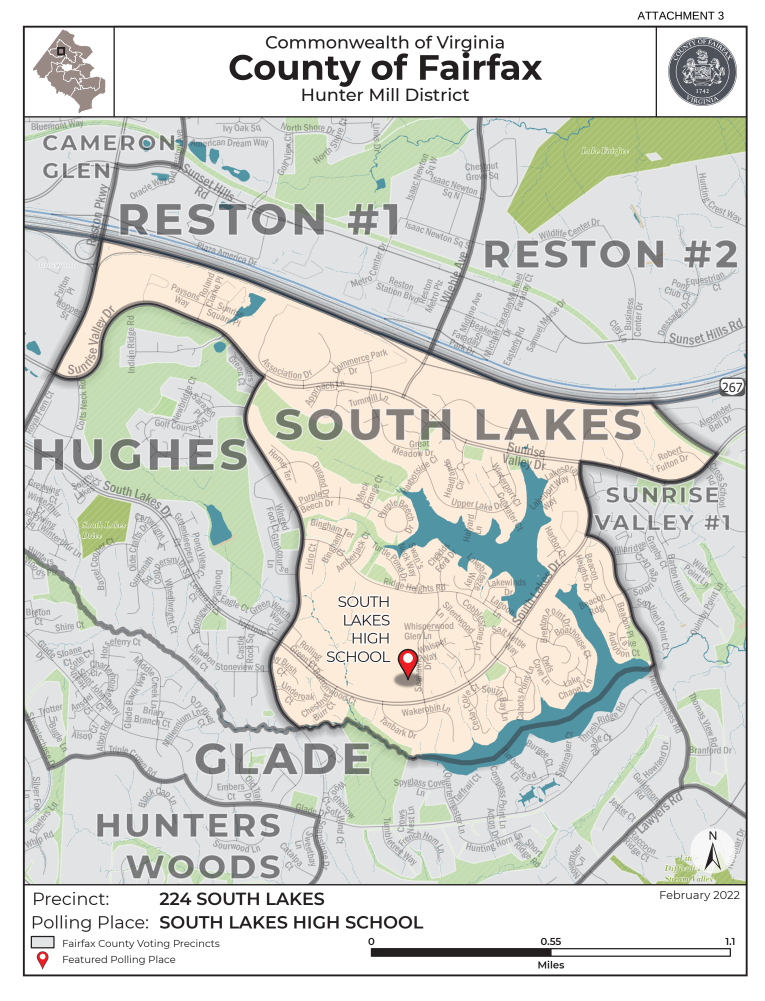


PRECINCT:	224 SOUTH LAKES
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	38
HOUSE OF DELEGATES DISTRICT:	7

DESCRIPTION:

Beginning at the intersection of Reston Parkway and the Washington Dulles Access and Toll Road, thence with the Washington Dulles Access and Toll Road in an easterly direction to its intersection with the Virginia Power Easement, thence with the Virginia Power Easement to its intersection with Sunrise Valley Drive, thence with Sunrise Valley Drive in an westerly direction to its intersection with South Lakes Drive, thence with South Lakes Drive in a southerly direction until meeting to its intersection with Lake Audubon, thence through Lake Audubon in a westerly direction to its intersection with Soapstone Drive, thence with Soapstone Drive in a northerly direction to its intersection with Sunrise Valley Drive, thence with Soapstone Drive in a northerly direction to its intersection with Soapstone with Reston Parkway in a northeasterly direction to its intersection with the Soapstone Dulles Access and Toll Road, point of beginning.

POLLING PLACE: South Lakes High School 11400 South Lakes Dr, Reston

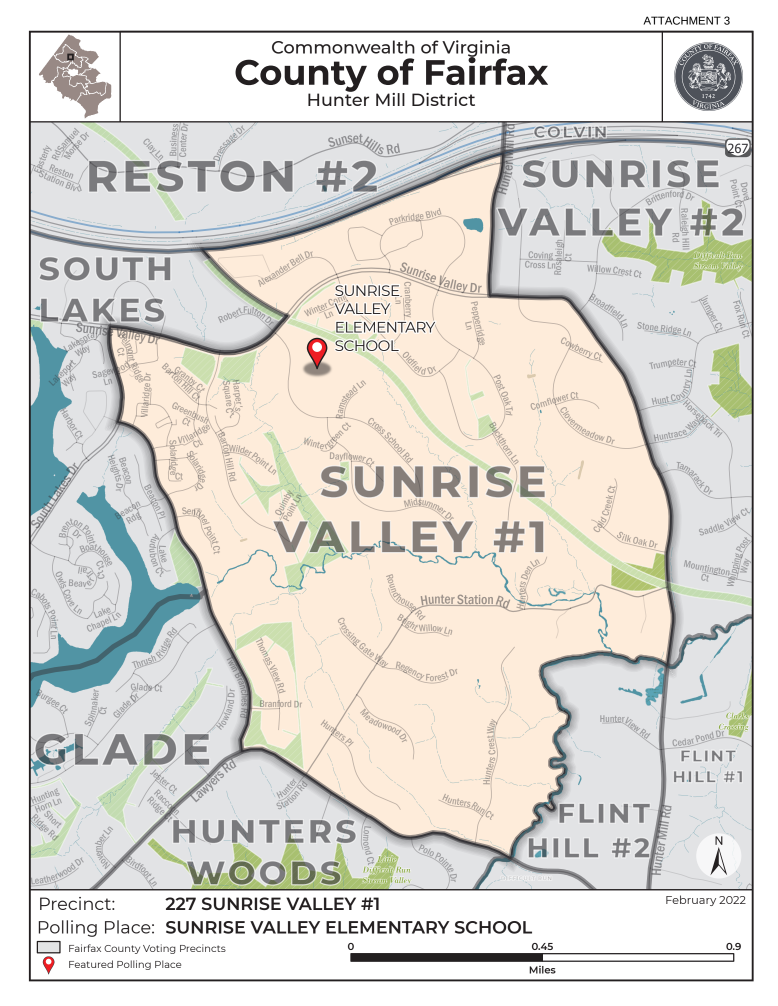


PRECINCT:	227 SUNRISE VALLEY #1
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	38
HOUSE OF DELEGATES DISTRICT:	7

DESCRIPTION:

Beginning at the intersection of the Virginia Power Easement and the Washington Dulles Access and Toll Road, thence with the Washington Dulles Access and Toll Road in an easterly directly to its intersection with Hunter Mill Road, thence with Hunter Mill Road in a southerly direction to its intersection with Difficult Run (stream), thence with Difficult Run (stream) in a westerly direction to its intersection with Lawyers Road, thence with Lawyers Road in a northwesterly direction to its intersection with Twin Branches Road, thence with Branches Road in a northerly direction to its intersection with South Lakes Drive, thence with South Lakes Drive in a northerly direction to its intersection with Sunrise Valley Drive, thence with Sunrise Valley Drive in an easterly direction to its intersection to its intersection with the Virginia Power Easement in a northwesterly direction to its intersection with the Washington Dulles Access and Toll Road, point of beginning.

POLLING PLACE: Sunrise Valley Elementary School 10824 Cross School Rd, Reston

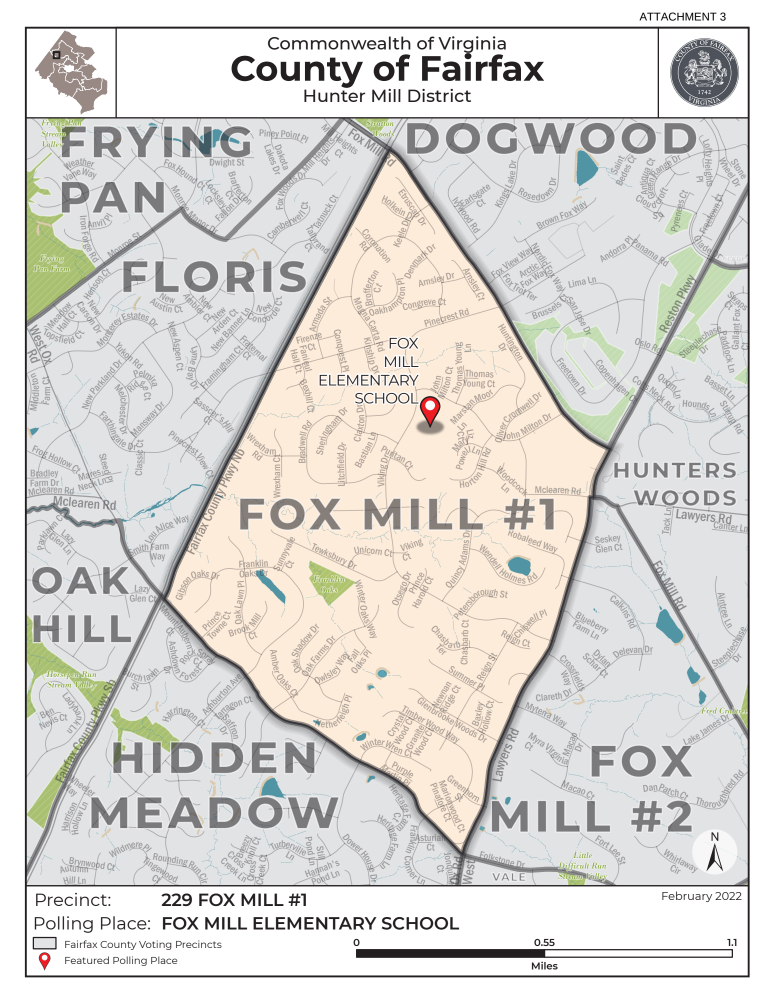


PRECINCT:	229 FOX MILL #1
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	8

DESCRIPTION:

Beginning at the intersection of Fairfax County Parkway (Route 286) and Fox Mill Road, thence with Fox Mill Road in a southeasterly direction to its intersection with Reston Parkway; thence with Reston Parkway, which turns into Lawyers Road, in a southerly direction to its intersection with West Ox Road; follow West Ox Road in a northwesterly direction to its intersection with Fairfax County Parkway (Route 286); thence with Fairfax County Parkway (Route 286) in a northerly direction to its intersection with Fox Mill Road, the point of beginning.

POLLING PLACE: Fox Mill Elementary School 2611 Viking Dr, Herndon



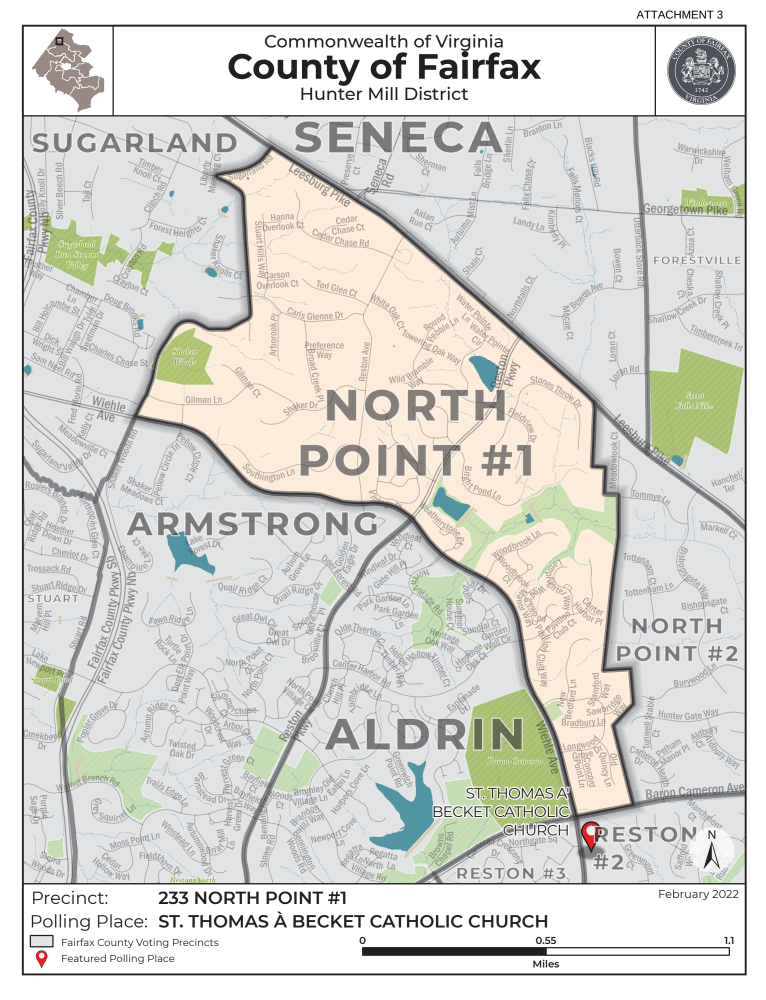
PRECINCT:	233 NORTH POINT #1
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	38
HOUSE OF DELEGATES DISTRICT:	7

DESCRIPTION:

Beginning at the intersection of Sugarland Road and Leesburg Pike (Route 7), follow Leesburg Pike (Route7) southeast to its intersection with the eastern border of Census Block 2004; thence with the eastern border of Census Block 2004 in a southernly direction to its intersection with Baron Cameron Avenue; go west along Baron Cameron Avenue to its intersection with Wiehle Avenue; follow Wiehle Avenue in a northwesterly direction to its intersection with Shaker Woods Road; follow Shaker Woods Road northeast to its intersection with Sugarland Road; go northeast along Sugarland Road to its intersection with Leesburg Pike (Route 7), the point of beginning.

POLLING PLACE:

St. Thomas à Becket Catholic Church 1421 Wiehle Ave, Reston

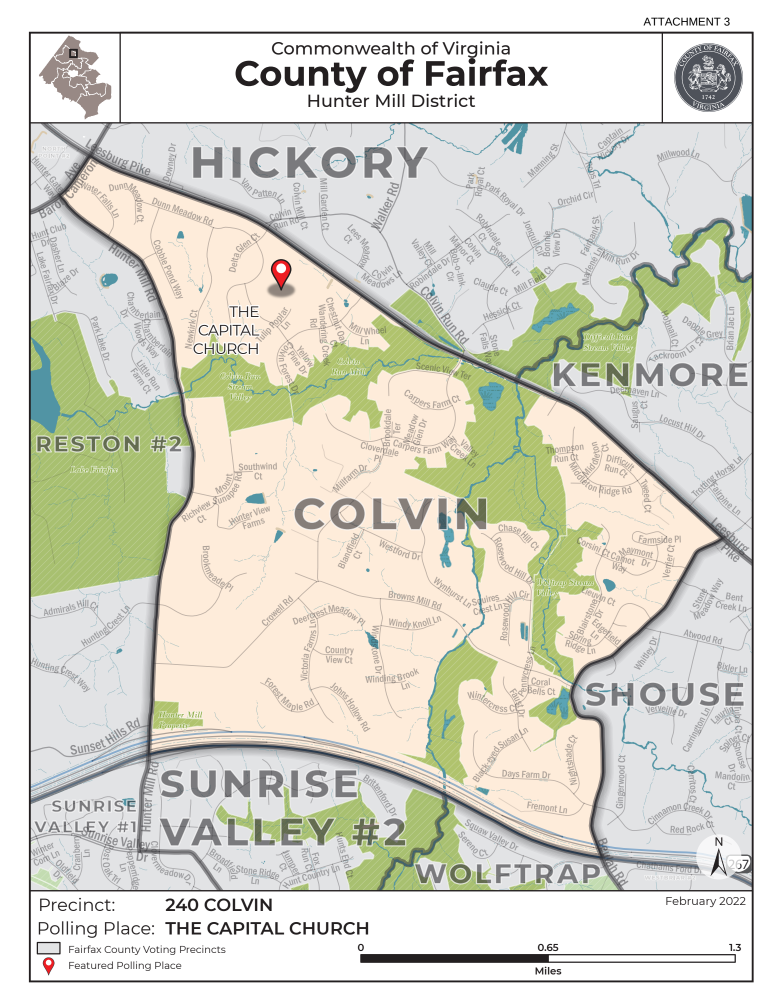


PRECINCT:	240 COLVIN
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	38
HOUSE OF DELEGATES DISTRICT:	6

DESCRIPTION:

Beginning at the intersection of Baron Cameron Avenue and Leesburg Pike (Route 7), follow Leesburg Pike in a southeasterly direction to its intersection with Beulah Road; thence with Beulah Road in a generally southerly direction to its intersection with the Washington Dulles Airport Access and Toll Road; follow the Washington Dulles Airport Access and Toll Road in a generally northwesterly direction to its intersection with Hunter Mill Road; thence with Hunter Mill Road north to its intersection with Baron Cameron Avenue; follow Baron Cameron Avenue in a northeasterly direction to its intersection with Leesburg Pike (Route 7), the point of beginning.

POLLING PLACE: The Capital Church 10233 Leesburg Pike, Vienna

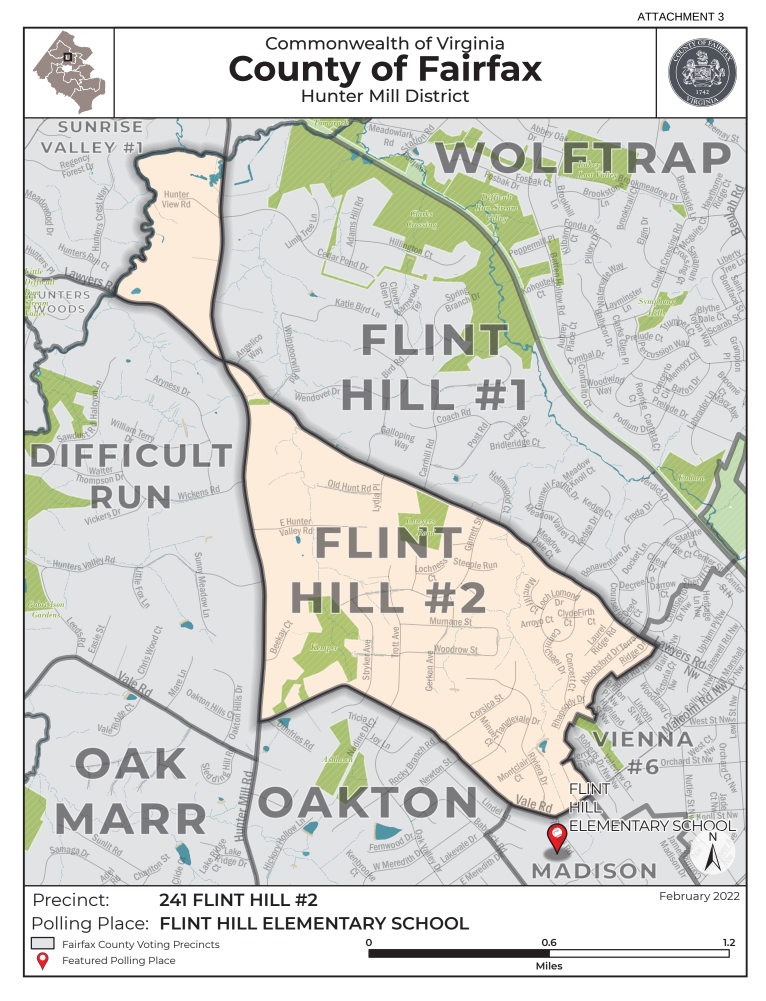


PRECINCT:	241 FLINT HILL #2
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	37
HOUSE OF DELEGATES DISTRICT:	11

DESCRIPTION:

Beginning at the intersection of Lawyers Road and Difficult Run (stream), thence with Difficult Run (stream) in a northeasterly direction to its intersection with Hunter Mill Road; follow Hunter Mill Road south to its intersection with Lawyers Road; thence with Lawyers Road in a southeasterly direction to its intersection with the western border of the Town of Vienna; thence with the western border of the Town of Vienna in a southwesterly, then southeasterly direction to its intersection with Malcolm Road, NW; thence with Malcolm Road NW in a southwesterly direction to its intersection with Vale Road; thence with Vale Road in a northwesterly, then southwesterly direction to its intersection with Hunter Mill Road; thence with Hunter Mill Road in a northerly direction to its intersection with Lawyers Road; thence with Lawyers Road in a northwesterly direction to its intersection with Lawyers Road; thence with Lawyers Road in a northwesterly direction to its intersection with Lawyers Road; thence with Lawyers Road in a northwesterly direction to its intersection with Lawyers Road; thence with Lawyers Road in a northwesterly direction to its intersection with Lawyers Road; thence with Lawyers Road in a northwesterly direction to its intersection with User Road; thence with Lawyers Road in a northwesterly direction to its intersection with Difficult Run (stream), the point of beginning.

POLLING PLACE: Flint Hill Elementary School 2444 Flint Hill Rd, Vienna

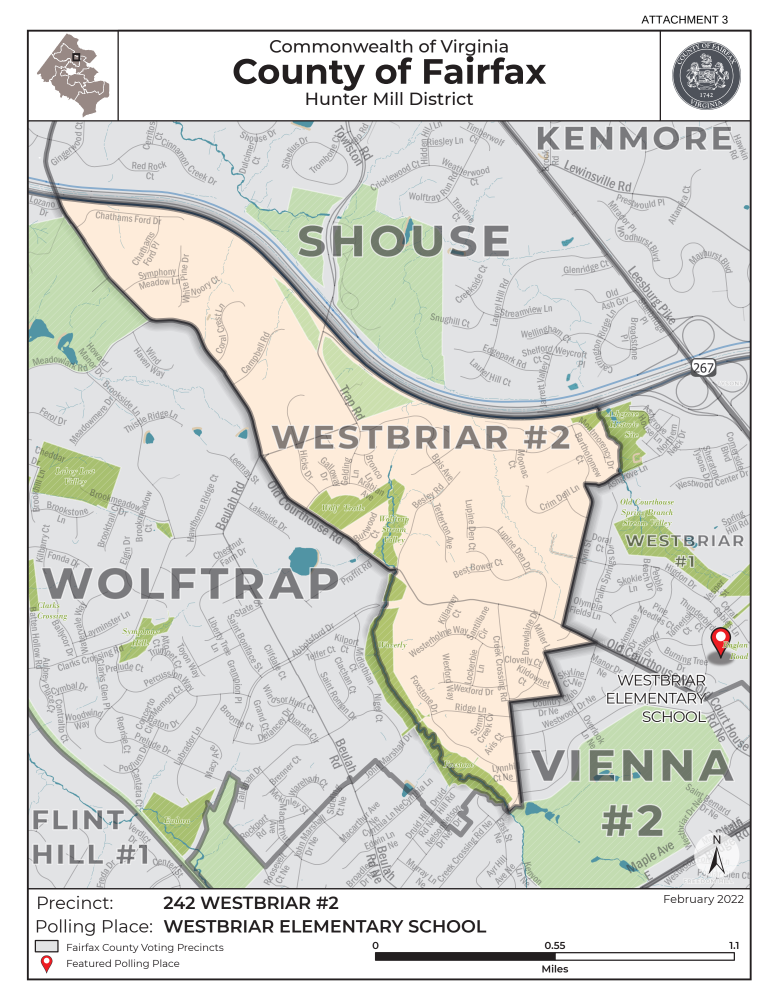


PRECINCT:	242 WESTBRIAR #2
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	38
HOUSE OF DELEGATES DISTRICT:	6

DESCRIPTION:

Beginning at the intersection of Beulah Road and the Washington Dulles Airport Access and Toll Road, thence with the Washington Dulles Airport Access and Toll Road in a south easterly direction to its intersection with Old Courthouse Spring Branch (stream); follow Old Courthouse Spring Branch (stream) south to its intersection with Ashgrove Lane; thence with Ashgrove Lane in a southwesterly direction to its intersection with Irving Street; thence with Irving (Irvin) Street in a southwesterly direction to its intersection with Old Courthouse Road; follow Old Courthouse Road southeast to its intersection with the northeast border of the Town of Vienna; thence with the northeast border of the Town of Vienna; thence with the northeast border of the Town of Vienna in a westerly then southerly then westerly then southerly direction to its intersection with Old Courthouse Road; follow Old Courthouse Road; thence with the meanders of Wolftrap Creek in a northwesterly direction to its intersection with Old Courthouse Road in a northwesterly direction to its intersection with Beulah Road in a northwesterly direction to its intersection with the Washington Dulles Airport Access and Toll Road, the point of beginning.

POLLING PLACE: Westbriar Elementary School 1741 Pine Valley Dr, Vienna



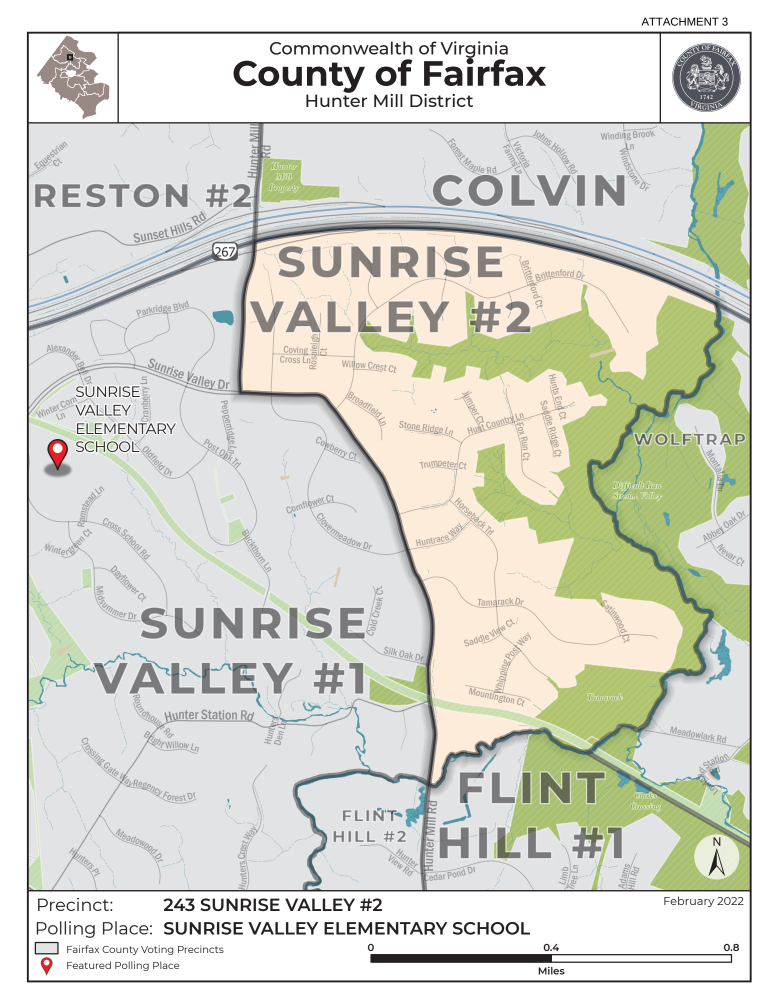
PRECINCT:	243 SUNRISE VALLEY #2
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	38
HOUSE OF DELEGATES DISTRICT:	6

DESCRIPTION:

Beginning at the intersection of Hunter Mill Road and Washington Dulles Access and Toll Road, thence with the Washington Duller Access and Toll Road in an easterly direction to its intersection with Difficult Run (stream), thence with the meanders of Difficult Run in a southwesterly direction to its intersection with Hunter Mill Road, thence with Hunter Mill Road in a northerly direction to its intersection with the Washington Dulles Access and Toll Road, point of beginning.

POLLING PLACE:

Sunrise Valley Elementary School 10824 Cross School Rd, Reston



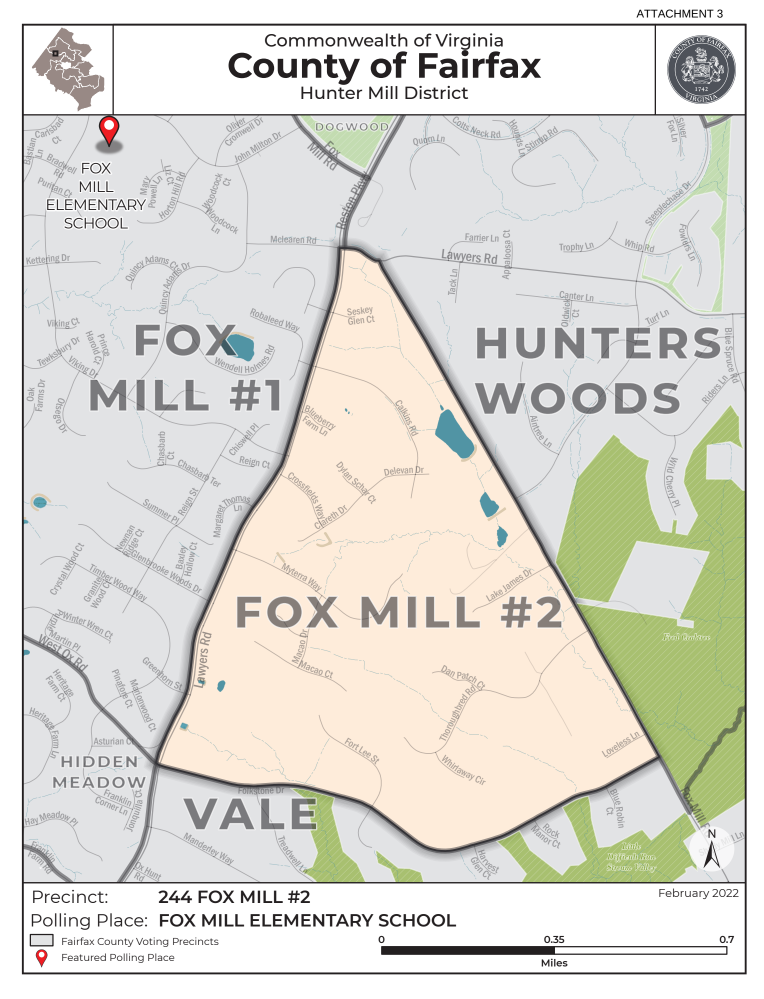
PRECINCT:	244 FOX MILL #2
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	37
HOUSE OF DELEGATES DISTRICT:	7

DESCRIPTION:

Beginning at Moneys Corner, which is the intersection of Lawyers Road, McLearen Road and Reston Parkway, go east on Lawyers Road to its intersection withFox Mill Road; thence with Fox Mill Road in a southeasterly direction to its intersection with Folkstone Drive; thence with Folkstone Drive in a westerly direction to its intersection with Lawyers Road; thence with Lawyers Road in a northeasterly direction to Moneys Corner, the point of beginning.

POLLING PLACE:

Fox Mill Elementary School 2611 Viking Dr, Herndon

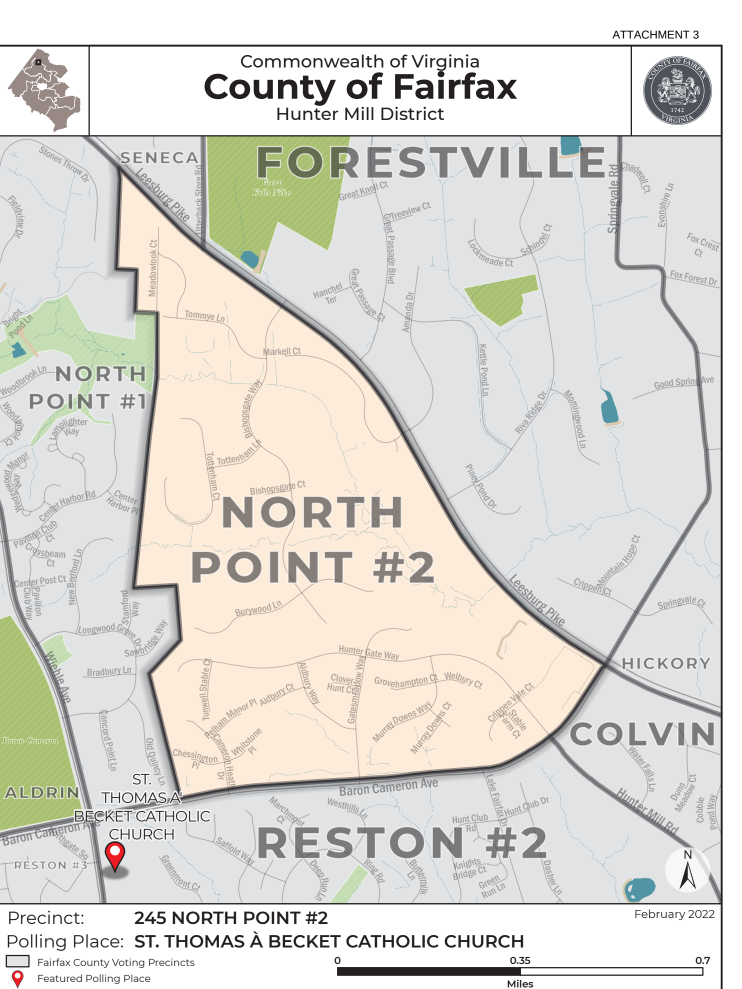


PRECINCT:	245 NORTH POINT #2
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	38
HOUSE OF DELEGATES DISTRICT:	6

DESCRIPTION

Beginning from Leesburg Pike (Route 7) and its intersection with the eastern border of Census Block 2004, go south on Leesburg Pike (Route 7) to its intersection with Baron Cameron Avenue; continue west on Baron Cameron Avenue to its intersection with the eastern border of Census Block 2004; go north along the eastern border of Census Block 2004 to its intersection with Leesburg Pike (Route 7), the point of beginning.

POLLING PLACE: St. Thomas à Becket Catholic Church 1421 Wiehle Ave, Reston

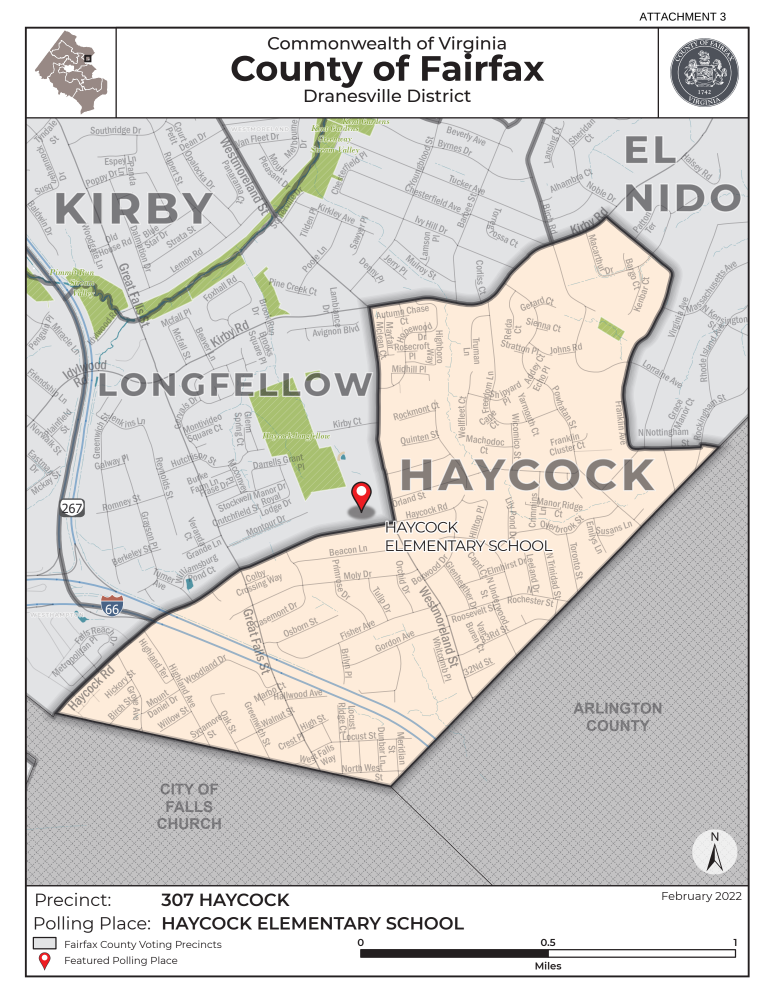


PRECINCT:	307 НАҮСОСК
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	38
HOUSE OF DELEGATES DISTRICT:	6

DESCRIPTION:

Beginning at the intersection of Westmoreland Street and Kirby Road, thence with Kirby Road in an easterly direction to its intersection with Franklin Avenue; thence with Franklin Avenue in a generally southerly direction to its intersection with North Nottingham Street; thence with North Nottingham Street in an easterly direction to its intersection with Rockingham Street; thence with Rockingham Street in a northerly direction to its intersection with North Nottingham Street; thence with North Nottingham Street in an easterly direction to its intersection with North Nottingham Street; thence with North Nottingham Street in an easterly direction to its intersection with the Arlington County/Fairfax County Line; thence with the Arlington County/Fairfax County Line in a southwesterly direction to its intersection with the northeast border of the City of Falls Church; thence with northeast border of the City of Falls Church in a westerly direction to its intersection with Haycock Road; thence with Haycock Road in an easterly direction to its intersection Street; thence with Westmoreland Street; thence with Westmoreland Street in a northerly direction to its intersection with Kirby Road, the point of beginning.

POLLING PLACE: Haycock Elementary School 6616 Haycock Rd, Falls Church



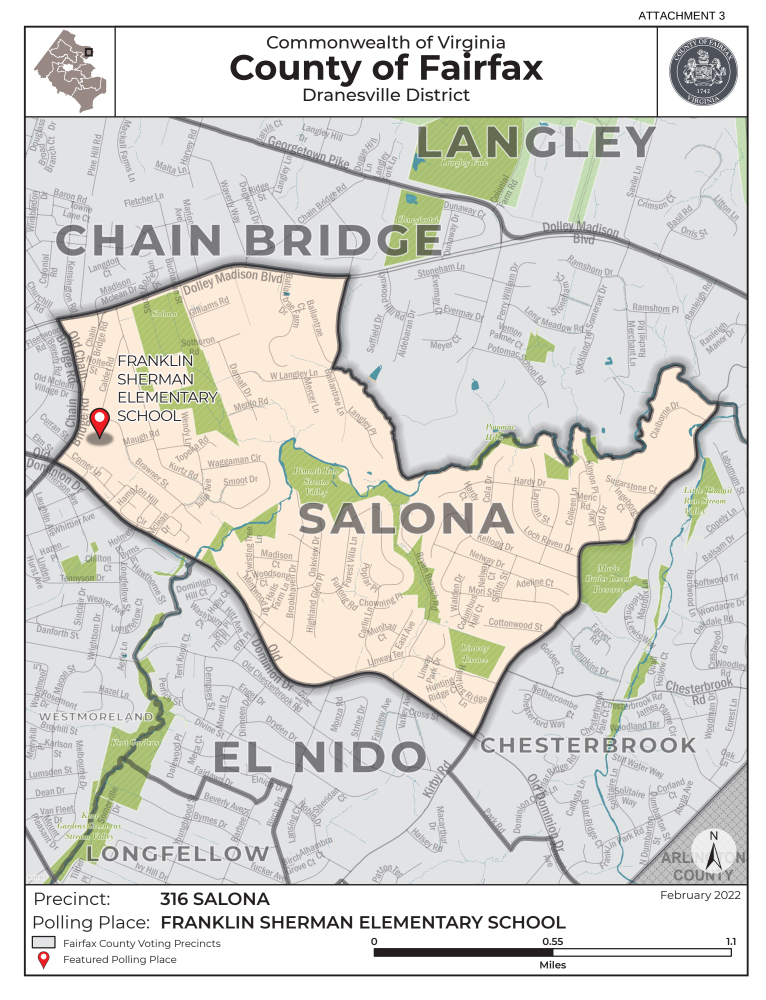
PRECINCT:	316 SALONA
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	38
HOUSE OF DELEGATES DISTRICT:	6

DESCRIPTION:

Beginning at the intersection of Old Chain Bridge Road and Dolley Madison Boulevard (Route 123), thence with Dolley Madison Boulevard in an easterly direction to its intersection with Ballantrae Lane; thence with Ballantrae Lane in southerly direction to its intersection with an unnamed tributary of Pimmit Run (stream), thence with the meanders of this tributary in a southeasterly direction to its intersection with Pimmit Run; thence with the meanders of Pimmit Run (stream) in a generally easterly direction to its intersection with Kirby Road; thence with Kirby Road in a southwesterly direction to its intersection with Old Dominion Drive; thence with Old Dominion Drive in a northwesterly direction to its intersection with Old Chain Bridge Road; thence with Old Chain Bridge Road in a northerly direction to its intersection with Dolley Madison Boulevard (Route 123), the point of beginning.

POLLING PLACE:

Franklin Sherman Elementary School 6633 Brawner St, McLean

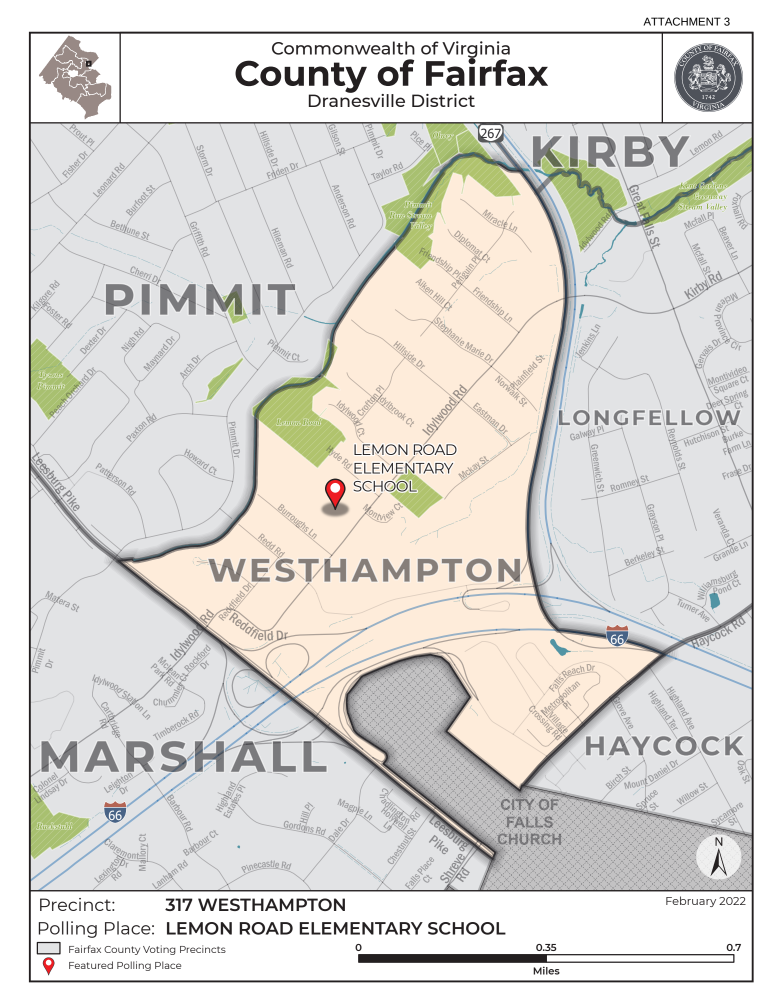


PRECINCT:	317 WESTHAMPTON
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	37
HOUSE OF DELEGATES DISTRICT:	13

DESCRIPTION:

Beginning at the intersection of Pimmit Run (stream) and the Washington Dulles Airport Access and Toll Road, thence with the Washington Dulles Airport Access and Toll Road in a southerly direction to its intersection with Interstate 66; thence with Interstate 66 in an easterly direction to its intersection with Haycock Road; thence with Haycock Road in a southwesterly direction to its intersection with the north corporate boundary of the City of Falls Church; thence with the corporate boundary of the City of Falls Church around the George Mason High School property, then southeast to its intersection with Leesburg Pike (Route 7); thence with Leesburg Pike (Route 7) in a northwesterly direction to its intersection with Pimmit Run (stream); thence with the meanders of Pimmit Run (stream) in a generally northeasterly direction to its intersection with the Washington Dulles Airport Access and Toll Road, the point of beginning.

POLLING PLACE: Lemon Road Elementary School 7230 Idylwood Rd, Falls Church

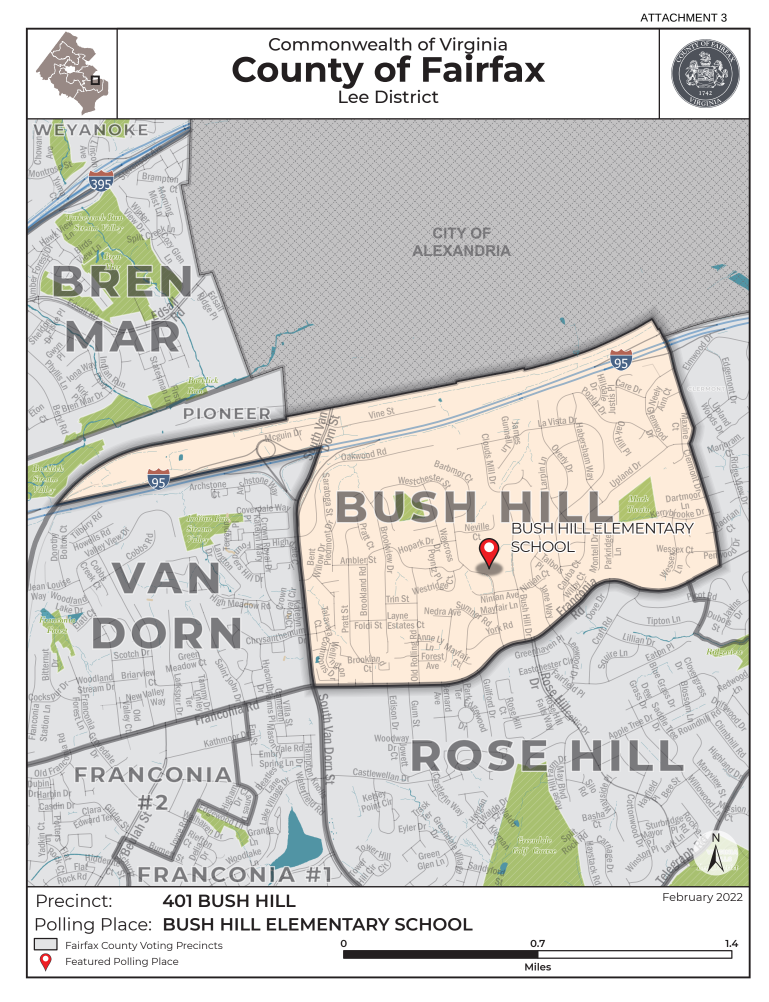


PRECINCT:	401 BUSH HILL
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	17

DESCRIPTION:

Beginning with the intersection of the Capital Beltway (I-495) and the Richmond Fredericksburg Potomac Railroad, thence with the Richmond Fredericksburg Potomac Railroad/Virginia Power Easement in an easterly direction to its intersection with the corporate boundary of the City of Alexandria; follow the corporate boundary of the City of Alexandria east to its intersection with the Eisenhower Connector; follow the Eisenhower Connector in a southerly direction onto Clermont Drive; thence with Clermont Drive in a southerly direction to its intersection with Franconia Road; thence with Franconia Road in a generally southwesterly direction to its intersection with South Van Dorn Street; thence with South Van Dorn Street in a northerly direction to its intersection with the Capital Beltway (I-495); follow the Capital Beltway (I-495) west to the intersection with the Richmond Fredericksburg Potomac Railroad, the point of beginning.

POLLING PLACE: Bush Hill Elementary School 5927 Westchester St, Alexandria

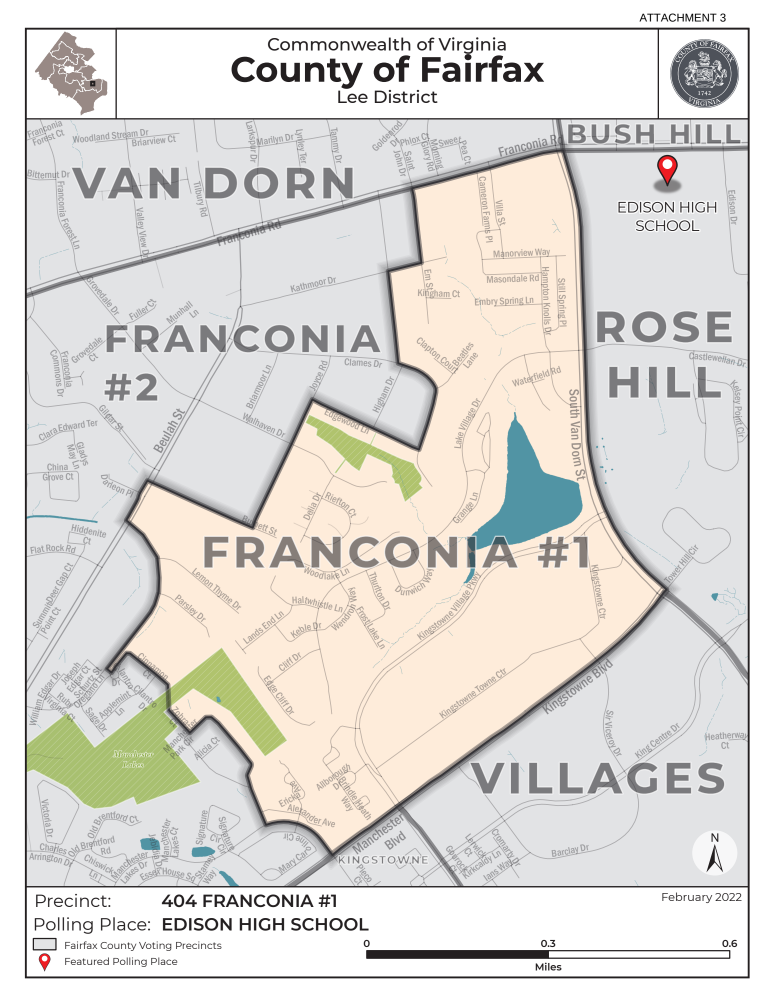


PRECINCT:	404 FRANCONIA #1
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	17

DESCRIPTION:

Beginning with the intersection of Franconia Road and Em Street, thence with Franconia Road in an easterly direction to its intersection with South Van Dorn Street; thence South Van Dorn Street in a southerly direction to Kingstowne Boulevard; thence with Kingstowne Boulevard in a southwesterly direction where it becomes Manchester Boulevard; thence Manchester Boulevard in a southwesterly direction to its intersection with Manchester Lakes Drive; thence with Manchester Lakes Drive in a northwesterly direction to its intersection with Manchester Parks Circle; follow Manchester Parks Circle east, north, then west to its intersection with Zohra Court; follow Zohra Court northwest to its end; then cross Manchester Lakes Park in a northeasterly direction to get to Cinnamon Court; thence with Cinnamon Court in a northwesterly direction to where it turns into Oregano Lane; thence with Oregano Lane in a southwest direction to its intersection with Cilantro Drive; follow Cilantro Drive north to its intersection with Schurtz Street; thence with Schurtz Street in a northerly direction following the Schurtz Street arc to Beulah Street; thence with Beulah Street in a northeasterly direction to its intersection with Burnett Street; go southeast on Burnett Street to its intersection with Joyce Road; thence with Joyce Road in a northeasterly direction to its intersection with Edgewood Lane; thence with Edgewood Lane in a southeasterly direction to Clames Drive; thence with Clames Drive in a north-northwestern direction to its intersection with Higham Drive; thence with Higham Drive in a northerly direction to its intersection with Kathmoor Drive; thence with Kathmoor Drive in an easterly direction to its intersection with Em Street; thence with Em Street in a northerly direction to its intersection with Franconia Road, the point of beginning.

POLLING PLACE: Edison High School 5801 Franconia Rd, Alexandria

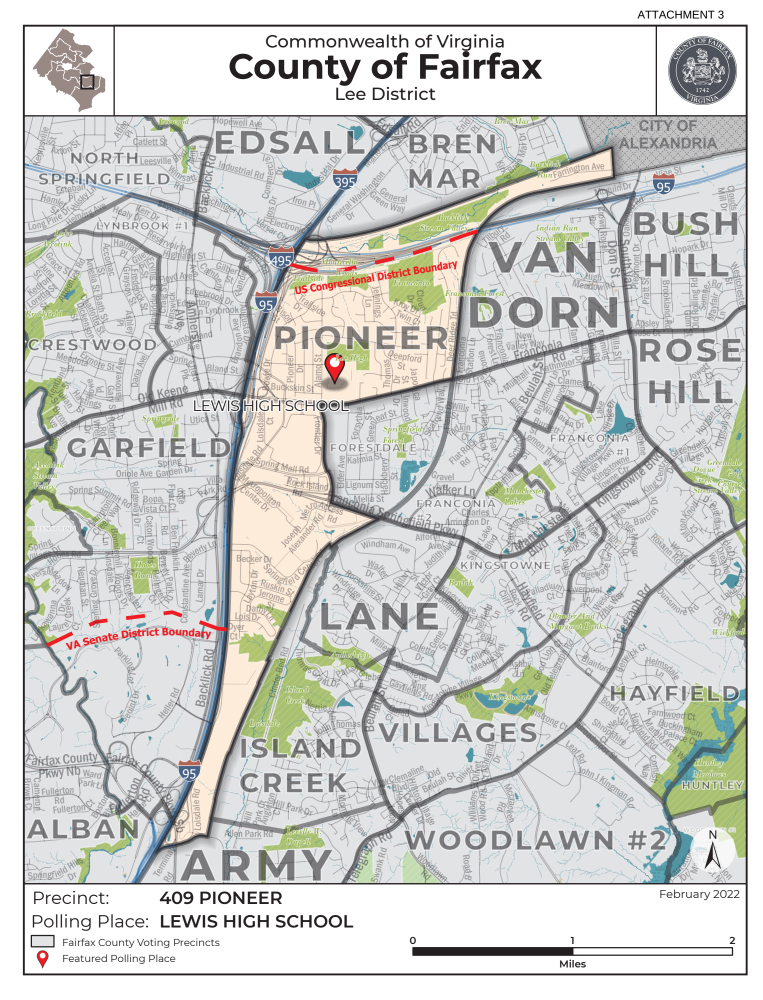


PRECINCT:	409 PIONEER
CONGRESSIONAL DISTRICT:	0
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	0

DESCRIPTION:

Beginning at the intersection of the Shirley Memorial Highway (I-395/I-95) and the Norfolk Southern Railroad, thence with the Norfolk Southern Railroad in a northeasterly direction to its intersection with the west corporate boundary of the City of Alexandria, thence with the corporate boundary of the City of Alexandria in a southerly direction to its intersection with the Richmond, Fredericksburg and Potomac Railroad, thence with the Richmond, Fredericksburg and Potomac Railroad in a generally southwesterly direction to its intersection with Franconia Road, thence with Franconia Road in a westerly direction to its intersection with Frontier Drive, thence with Frontier Drive in a southerly direction to its intersection with the Franconia-Springfield Parkway (Route 289), thence with the Franconia-Springfield Parkway in a southeasterly direction to its intersection with the Richmond, Fredericksburg and Potomac Railroad, thence with the Richmond, Fredericksburg and Potomac Railroad in a generally southwesterly direction to its intersection with Parkway (Route 289), thence with the Franconia-Springfield Parkway in a southeasterly direction to its intersection with the Richmond, Fredericksburg and Potomac Railroad, thence with the Richmond, Fredericksburg and Potomac Railroad in a generally southwesterly direction to its intersection with Newington Road, thence with Newington Road in a southwesterly direction to its intersection with the Shirley Memorial Highway, thence with the Shirley Memorial Highway in a northerly direction to its intersection with the Norfolk Southern Railroad, point of beginning.

POLLING PLACE: Lewis High School 6540 Franconia Rd, Springfield

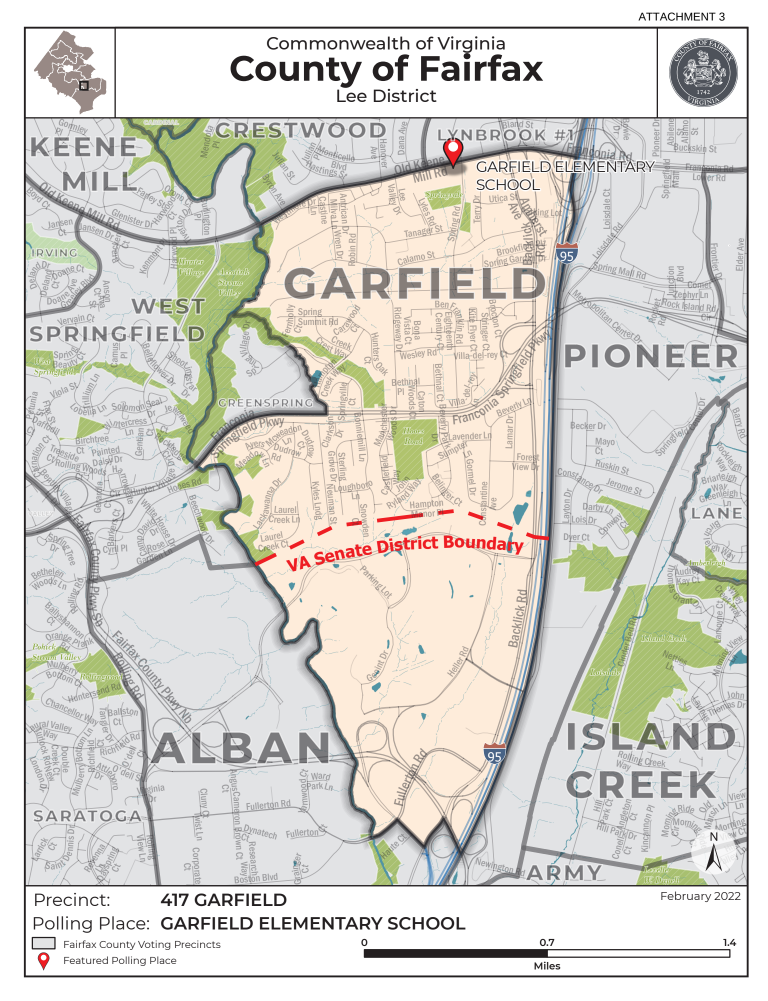


PRECINCT:	417 GARFIELD
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	0
HOUSE OF DELEGATES DISTRICT:	18

DESCRIPTION:

Beginning at the intersection of Accotink Creek and Old Keene Mill Road, thence with Old Keene Mill Road in an easterly direction to its intersection with the Shirley Memorial Highway (I-95), thence with the Shirley Memorial Highway in a southerly direction to its intersection with Backlick Road, thence with Backlick Road in a westerly direction to its intersection with Alban Road, thence with Alban Road in a southwesterly direction to its intersection with Boudinot Drive, thence with Boudinot Drive in a northwesterly direction to its intersection with Fullerton Road, thence with Fullerton Road in a westerly direction to its intersection with Fullerton Road, thence with Fullerton Road in a westerly direction to its intersection with Creek, thence with the meanders of Accotink Creek in a northerly direction to its intersection with the Franconia-Springfield Parkway (Route 289), thence with the Franconia-Springfield Parkway in a northeasterly, then easterly direction to its intersection with an unnamed tributary of Accotink Creek (near an extension of Hampton Creek Way), thence with the meanders of the unnamed tributary in a northwesterly direction to its intersection with Accotink Creek, thence with the meanders of Accotink Creek in a northeasterly direction to its intersection with Old Keene Mill Road, point of beginning.

POLLING PLACE: Garfield Elementary School 7101 Old Keene Mill Rd, Springfield



PRECINCT:	418 LYNBROOK #1
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	18

DESCRIPTION:

Beginning at the intersection of the Norfolk Southern Railroad and the Capital Beltway (I-495), thence with the Capital Beltway (I-495) in a southeasterly direction to its intersection with Backlick Road; thence with Backlick Road in a southerly direction to its intersection with Cabin John Road; thence with Cabin John Road in a southeasterly direction to its intersection with Channing Road; thence with Channing Road in a southerly direction to its intersection with Inverness Drive; go southeast on Inverness Drive to its intersection with Flanders Street; thence with Flanders Street in a southwesterly direction to its intersection with Highland Street; thence with Highland Street in a southeasterly direction where it turns into Augusta Drive; thence with Augusta Drive in a southerly direction to its intersection with Commerce Street; thence with Commerce Street in an easterly direction to its intersection with Shirley Memorial Highway (I-95); follow Shirley Memorial Highway (I-95) south to its intersection with Franconia Road; thence with Franconia Road in a westerly direction where it turns into Old Keene Mill Road; continue west on Old Keene Mill Road to its intersection with Commerce Street; thence with Commerce Street in a northerly direction to its intersection with Dinwiddie Street; thence with Dinwiddie Street in a northerly direction to its intersection with Highland Street; thence with Highland Street in a generally westerly direction to its intersection with Accotink Park Road; thence with Accotink Park Road in a northerly direction to its intersection with the Norfolk Southern Railroad; thence with the Norfolk Southern Railroad in a northeasterly direction to its intersection with the Capital Beltway (I-495), the point of beginning.

POLLING PLACE: Lynbrook Elementary School 5801 Backlick Rd, Springfield





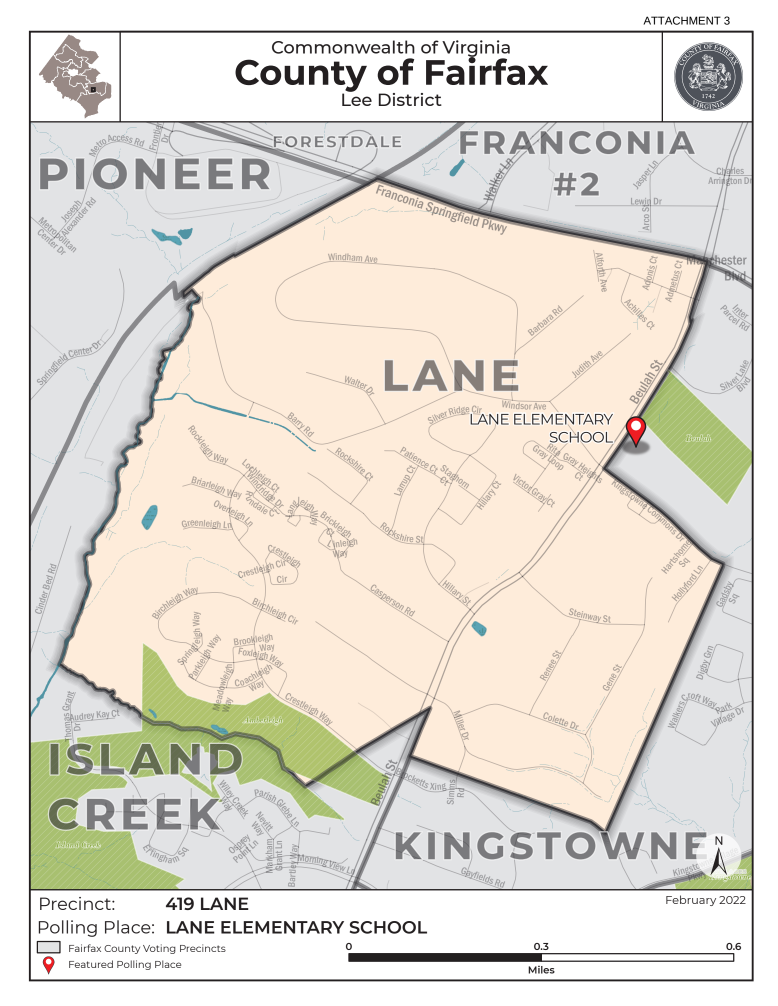
PRECINCT:	419 LANE
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	17

DESCRIPTION:

Beginning at the intersection of the Franconia-Springfield Parkway and the Richmond, Fredericksburg and Potomac Railroad, thence with Franconia-Springfield Parkway in a southeasterly direction to its intersection with Beulah Street; thence with Beulah Street in a southwesterly direction to its intersection with Kingstowne Commons Drive; follow Kingstowne Commons Drive southeast to its intersection with the Virginia Power Easement; thence with the Virginia Power Easement in a northwesterly direction to its intersection with the border between Crestleigh subdivision and Glynalta Park; follow the border between Crestleigh subdivision and Glynalta Park in a northwesterly direction to its intersection with Beulah Street; thence with Buelah Street in a northeasterly direction to its intersection with the Virginia Power Easement; thence with the Virginia Power Easement in a southwesterly direction to its intersection with a unnamed street in a northeasterly direction to its intersection with the Virginia Power Easement; thence with the Virginia Power Easement in a southwesterly direction to its intersection with an unnamed streem; thence with the meanders of the unnamed stream in a northwesterly direction to its intersection with Long Branch (stream); thence with Long Branch (stream) in a northerly direction to its intersection with the Richmond, Fredericksburg and Potomac Railroad; thence with the Richmond, Fredericksburg and Potomac Railroad in a northeasterly direction to its intersection with Franconia-Springfield Parkway, the point of beginning.

POLLING PLACE: Lane Elementary School

7137 Beulah St, Alexandria

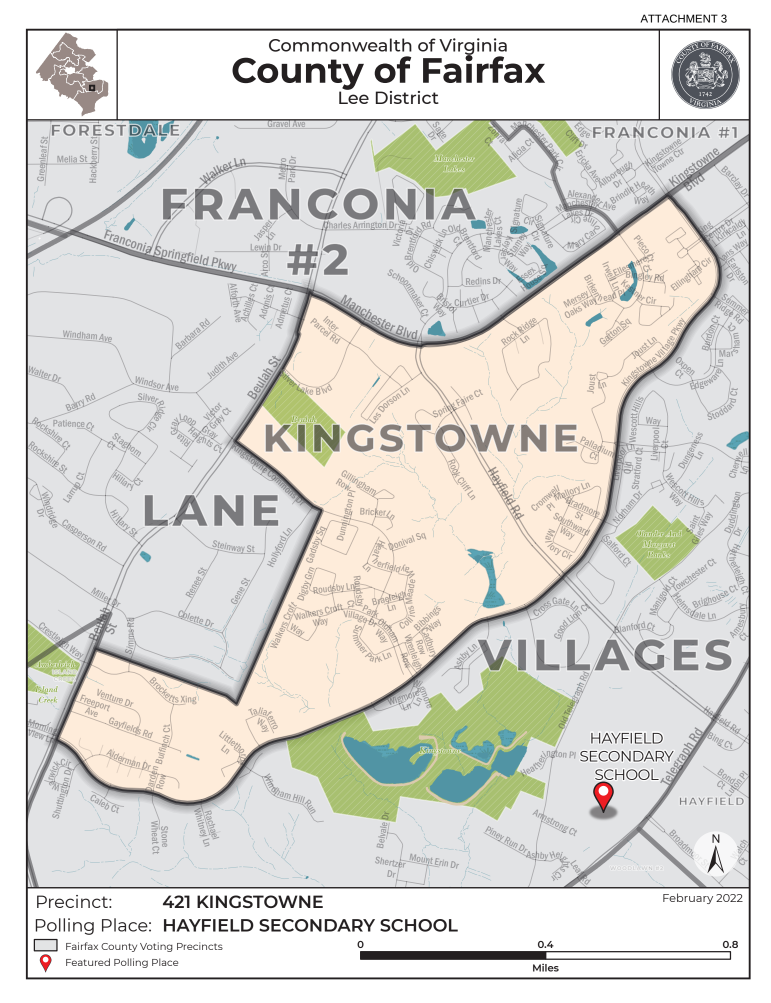


PRECINCT:	421 KINGSTOWNE
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	17

DESCRIPTION:

Beginning at the intersection of Beulah Street and Manchester Boulevard, thence with Manchester Boulevard in an easterly then northeasterly direction to its intersection with Kingstowne Village Parkway; thence with Kingstowne Village Parkway in a south-southwesterly direction to its intersection with Beulah Street; thence with Beulah Street in a north-northeast direction to its intersection with the boundary between Glynalta Park and Crestleigh subdvision; follow the boundary between Glynalta Park and Crestleigh subdivision in a southeasterly direction to its intersection with the Virginia Power Easement in a northeasterly direction to its intersection with Kingstowne Commons Drive; thence with Kingstowne Commons Drive in a northwesterly direction to its intersection with Beulah Street; follow Beulah Street north to its intersection with Manchester Boulevard, the point of beginning.

POLLING PLACE: Hayfield Secondary School 7630 Telegraph Rd, Alexandria

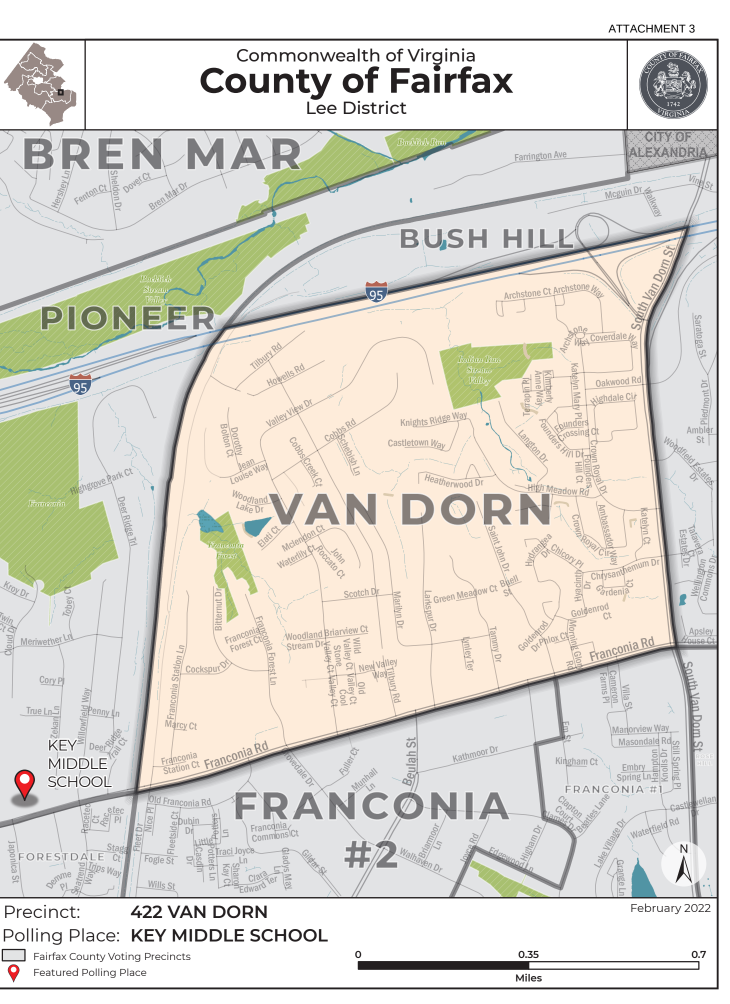


PRECINCT:	422 VAN DORN
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	17

DESCRIPTION:

Beginning with the intersection of the Capital Beltway (I-495) and the Richmond Fredericksburg Potomac Railroad, thence with the Capital Beltway (I-495) in an easterly direction to its intersection with South Van Dorn Street; thence with South Van Dorn Street in a southerly direction to its intersection with Franconia Road; thence with Franconia Road in a southwesterly direction to its intersection with the Richmond, Fredericksburg and Potomac Railroad; thence with the Richmond, Fredericksburg and Potomac Railroad in a northerly, then easterly direction to its intersection with the Capital Beltway (I-495) and the Richmond Fredericksburg Potomac Railroad, the point of beginning.

POLLING PLACE: Key Middle School 6402 Franconia Rd, Springfield

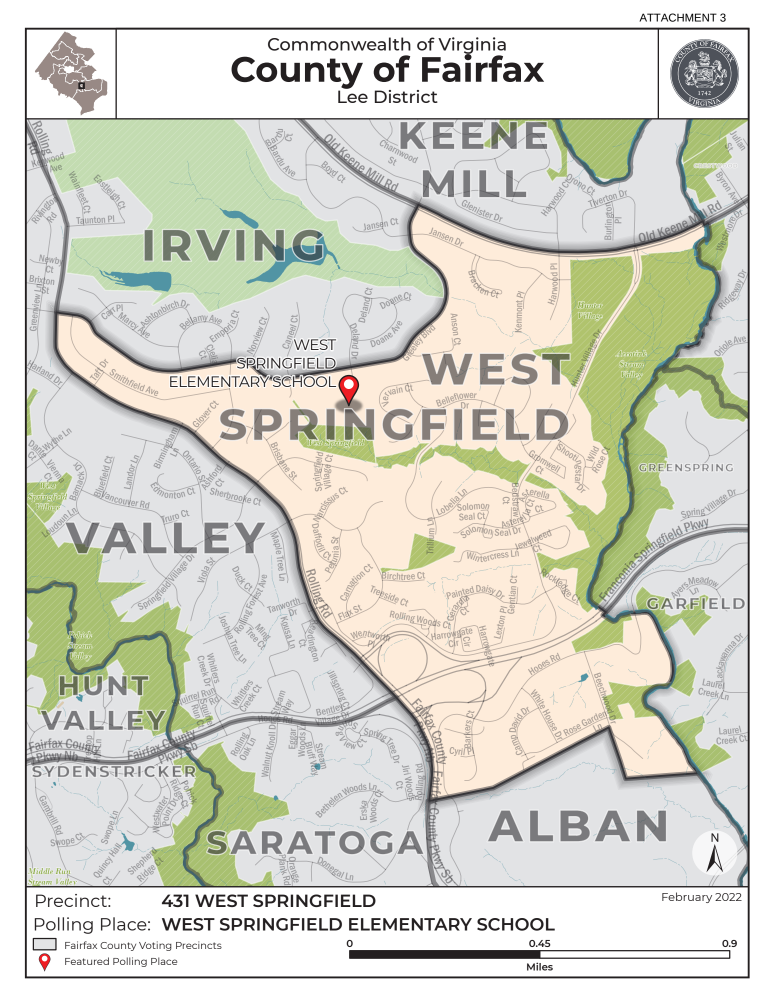


PRECINCT:	431 WEST SPRINGFIELD
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	18

DESCRIPTION:

Beginning at the intersection of Rolling Road and Greeley Boulevard, thence with Greeley Boulevard in an easterly, then northerly direction to its intersection with Old Keene Mill Road, thence with Old Keene Mill Road in an easterly direction to its intersection with Accotink Creek, thence with the meanders of Accotink Creek in a southerly direction to its intersection with the north boundary of the Fort Belvoir Military Reservation, thence with the boundary of the Fort Belvoir Military Reservation in a westerly, then northwesterly, then southwesterly direction to its intersection with Greeley Boulevard, point of beginning.

POLLING PLACE: West Springfield Elementary School 6802 Deland Dr, Springfield



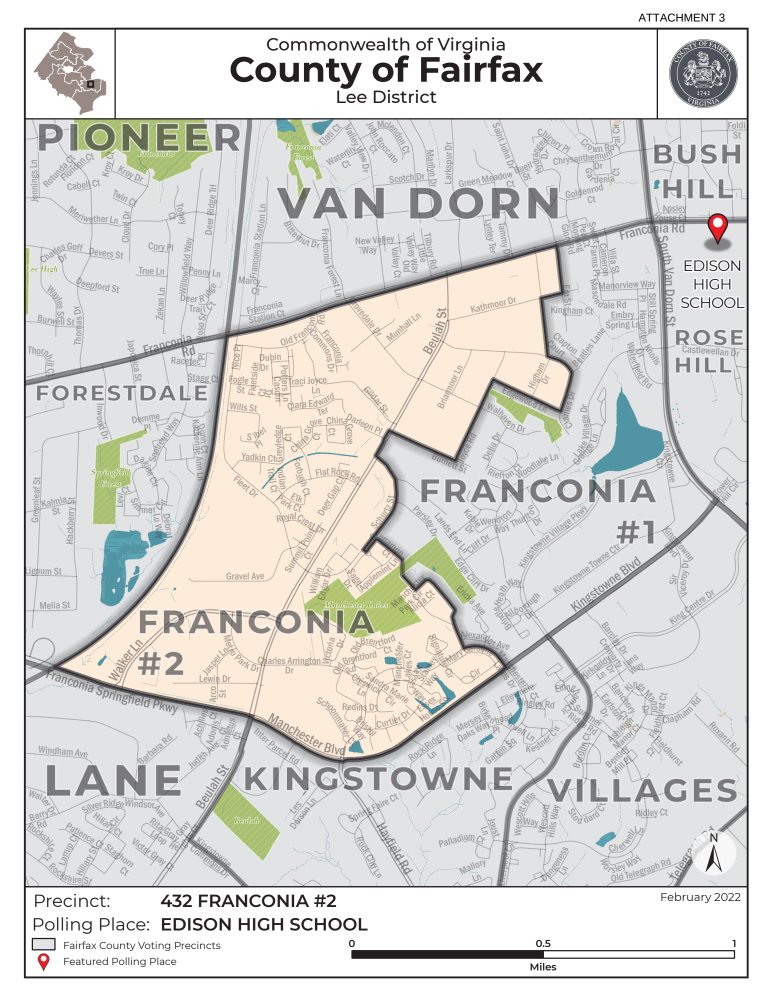
PRECINCT:	432 FRANCONIA #2
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	17

DESCRIPTION:

Beginning at the intersection of the Richmond, Fredericksburg and Potomac Railroad and Franconia Road, thence with Franconia Road in an easterly direction to its intersection with Em Street; thence with Em Street in southerly direction to its intersection with Kathmoore Drive; follow Kathmoore Drive west to its intersection with Higham Drive; thence with Higham Drive in a southerly direction to its intersection with Clames Drive; thence with Clames Drive in an easterly then southerly direction to its intersection with Edgewood Lane; thence with Edgewood Lane in a northwesterly direction to its intersection with Joyce Road; thence with Joyce Road in a southwesterly direction to its intersection with Burnett Street; thence with Burnett Street in a northwesterly direction to its intersection Buelah Street; go southwest on Buelah Street to its intersection with Schurtz Street; follow Schurtz Street going south then southwest to its intersection with Cilantro Drive; thence with Cilantro Drive in a southeasterly direction to its intersection with Oregano Drive; thence Oregano Drive in a northeasterly direction where it changes to Cinnamon Court; thence with Cinnamon Court in southeasterly direction then southwesterly direction across Manchester Lakes Park to Zohra Court; thence with Zohra Court in a southerly direction to its intersection with Manchester Park Circle; follow Manchester Park Circle northeast, then southeast to its intersection with Manchester Lakes Drive; follow Manchester Lakes Drive southeast to Manchester Boulevard; follow Manchester Boulevard southwest then west to its intersection with the Richmond, Fredericksburg and Potomac Railroad, the point of beginning.

POLLING PLACE:

Edison High School 5801 Franconia Rd, Alexandria

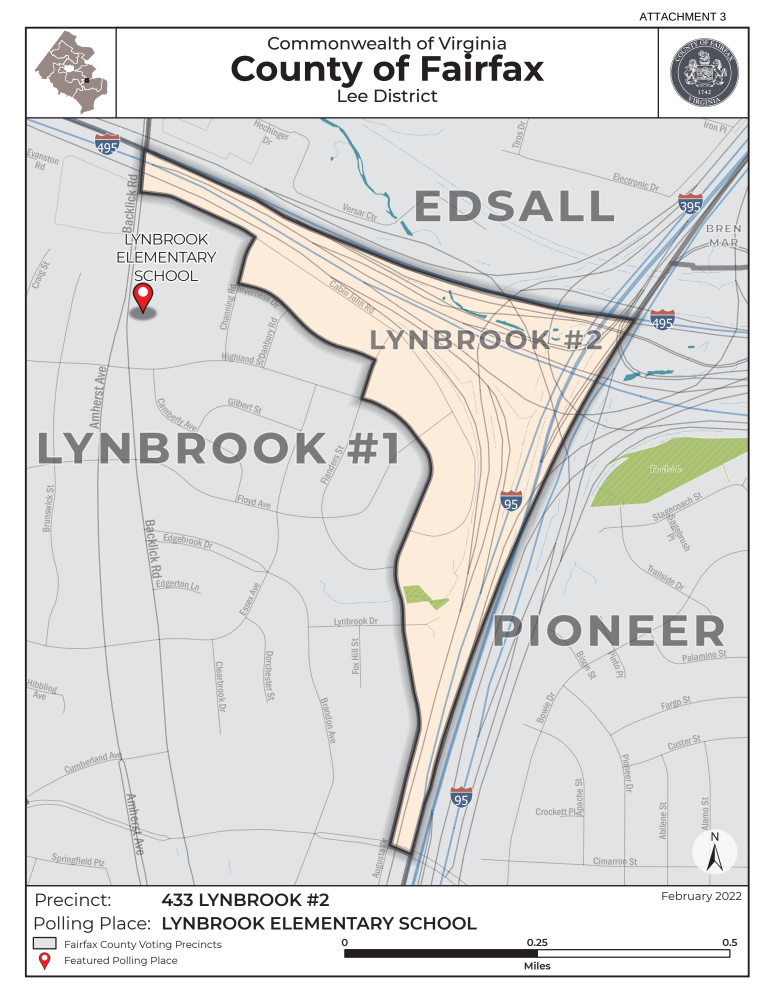


PRECINCT:	433 LYNBROOK #2
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	18

DESCRIPTION:

Beginning at the intersection of the Capital Beltway (I-495) and Backlick Road, thence with the Capital Beltway (I-495) in a southeasterly direction to Interstate 395/Shirley Memorial Highway (I-95); thence south on Interstates 395/95 to its intersection with Commerce Street; thence with Commerce Street in a westerly direction to its intersection with Augusta Drive; thence with Augusta Drive in a northerly direction where it turns into Highland Street; thence with Highland Street in a northwesterly direction to its intersection with Flanders Street; thence with Flanders Street in a northwesterly direction to its intersection with Inverness Drive in a northerly direction to its intersection with Inverness Drive; thence with Channing Road in a northerly direction to its intersection with Cabin John Road; thence with Cabin John Road in a northwesterly direction to its intersection with Backlick Road in a northerly direction to its intersection with Backlick Road in a northerly direction to its intersection with the Capital Beltway (I-495), the point of beginning.

POLLING PLACE: Lynbrook Elementary School 5801 Backlick Rd, Springfield



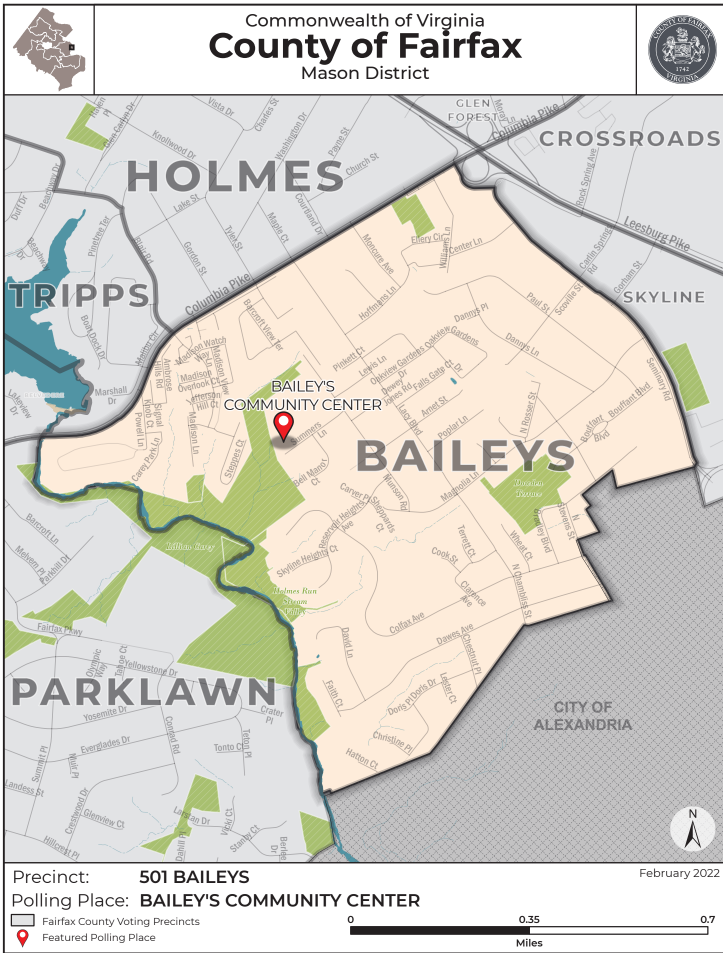
PRECINCT:	501 BAILEYS
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	39
HOUSE OF DELEGATES DISTRICT:	4

DESCRIPTION:

Beginning at the intersection of Columbia Pike and Seminary Road at Baileys Crossroads, thence with Seminary Road in a southeasterly direction to its intersection with the west corporate boundary of the City of Alexandria; thence with the west corporate boundary of the City of Alexandria in a generally southwesterly direction to its intersection with Holmes Run (stream); thence with the meanders of Holmes Run (stream) in a northwesterly direction to its intersection with Columbia Pike; thence with Columbia Pike in a northeasterly direction to its intersection with Seminary Road, the point of beginning.

POLLING PLACE: Bailey's Community Center 5920 Summers Ln, Falls Church



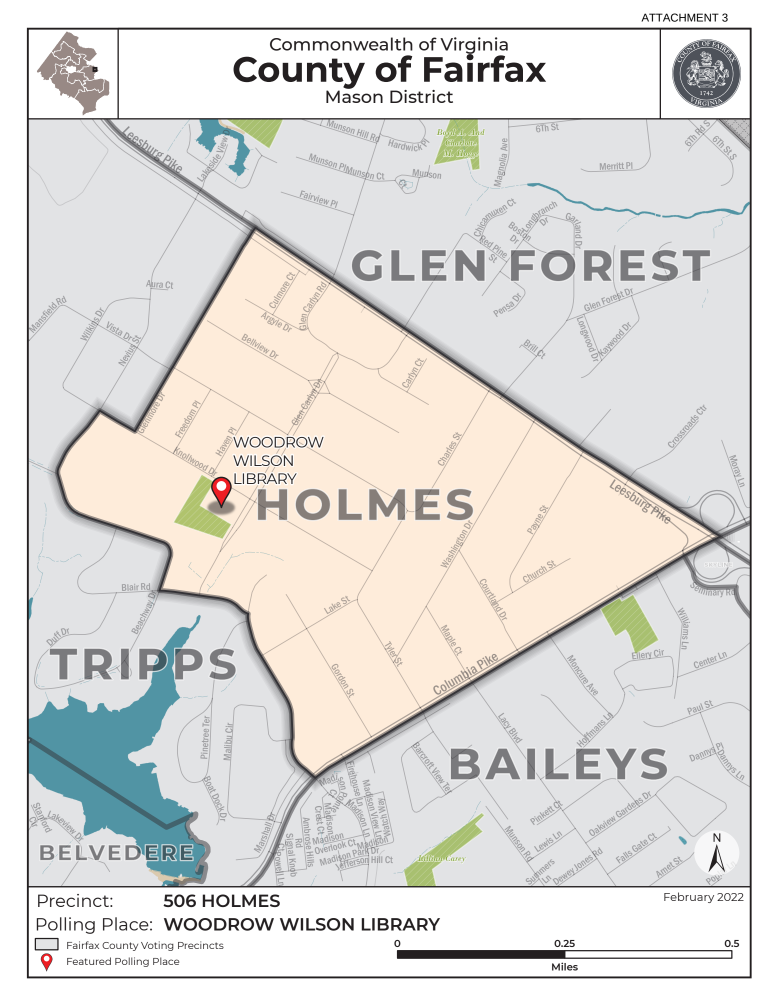


PRECINCT:	506 HOLMES
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	39
HOUSE OF DELEGATES DISTRICT:	4

DESCRIPTION:

Beginning at the intersection of Glenmore Drive and Leesburg Pike (Route 7), thence with Leesburg Pike (Route 7) in a southeasterly direction to its intersection with Columbia Pike at Bailey's Crossroads; thence with Columbia Pike in a southwesterly direction to its intersection with Blair Road; thence with Blair Road in a northwesterly direction to its intersection with Beachway Drive; thence with Beachway Drive in a northwesterly direction to its intersection with Nevius Street; thence with Nevius Street in a northeasterly direction to its intersection with Knollwood Drive; thence with Knollwood Drive in a southeasterly direction to its intersection with Glenmore Drive; thence with Glenmore Drive in a northeasterly direction to its intersection with Glenmore Drive; thence with Glenmore Drive in a northeasterly direction to its intersection with Leesburg Pike (Route 7), the point of beginning.

POLLING PLACE: Woodrow Wilson Library 6101 Knollwood Dr, Falls Church

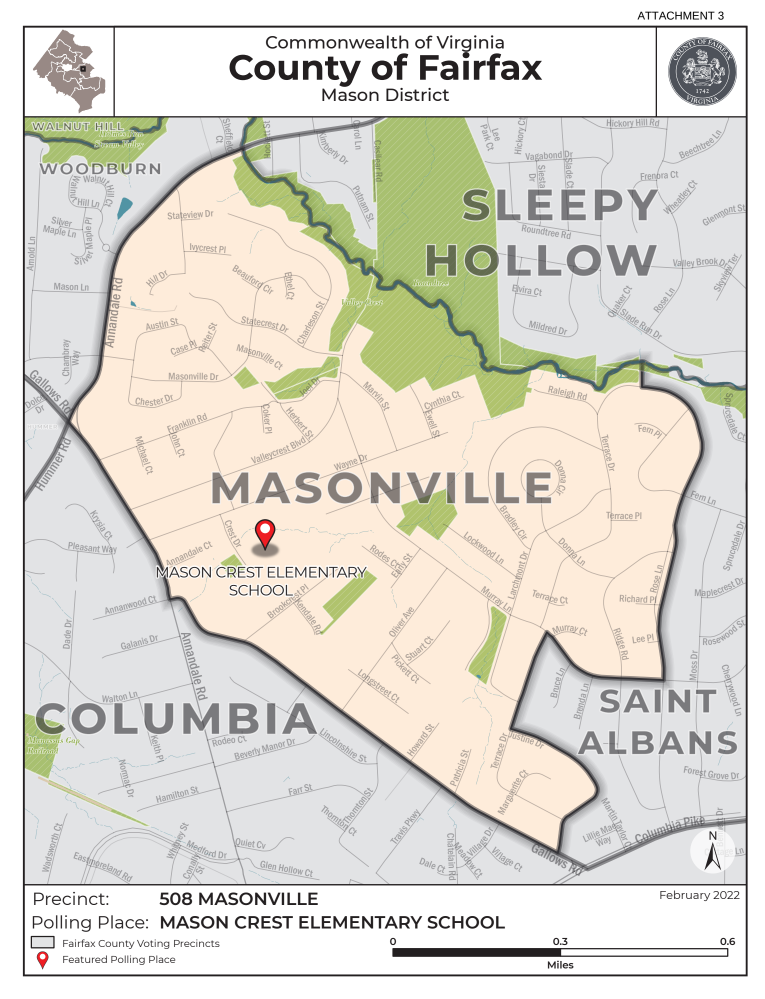


PRECINCT:	508 MASONVILLE
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	14

DESCRIPTION:

Beginning at the intersection of Annandale Road and Holmes Run (stream), thence with Holmes Run in a southeasterly direction to its intersection with an unpaved pathway with access to Rose Lane; thence with this pathway in a southerly direction to its intersection with Rose Lane; thence with Rose Lane in a generally southerly direction to its intersection with Murray Lane; thence with Murray Lane in a northwesterly direction to its intersection with Terrace Drive; thence with Terrace Drive in a southeasterly direction to its intersection with Justine Drive; thence with Justine Drive in a southeasterly, then southwesterly direction to its intersection to its intersection with Gallows Road; thence with Gallows Road in a northwesterly direction to its intersection to its intersection with Annandale Road; thence with Annandale Road in a northwesterly direction to its intersection with Holmes Run, the point of beginning.

POLLING PLACE: Mason Crest Elementary School 3705 Crest Dr, Annandale

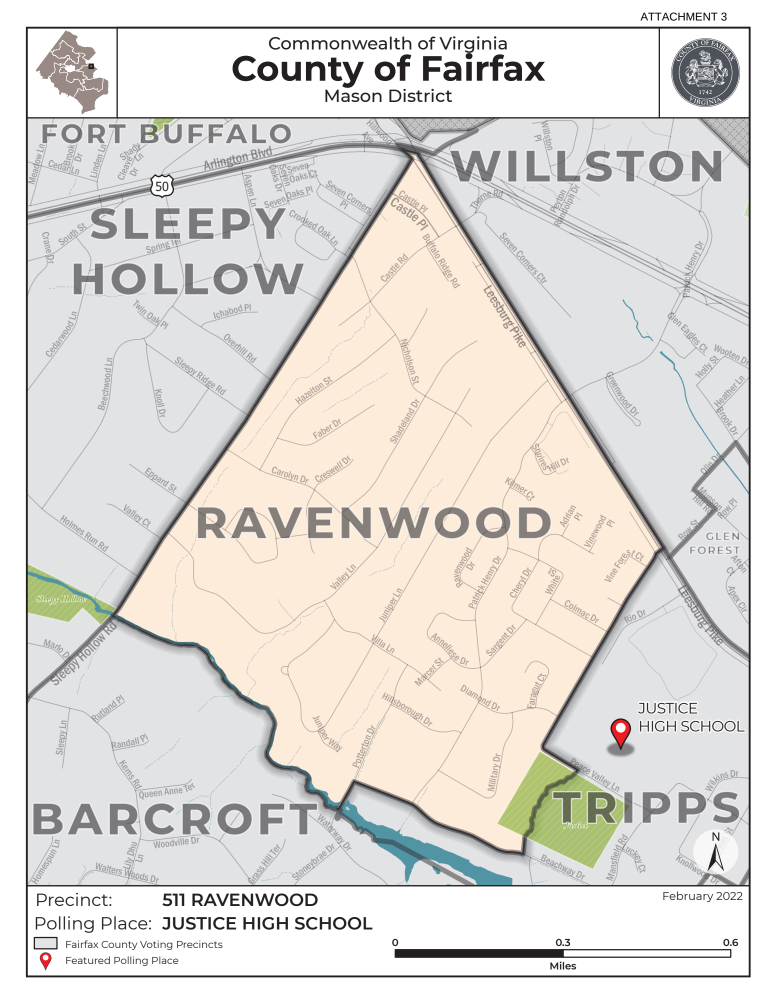


PRECINCT:	511 RAVENWOOD
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	13

DESCRIPTION:

Beginning at the intersection of Sleepy Hollow Rd and Leesburg Pike (Route 7), in Seven Corners, thence with Leesburg Pike in a southeasterly direction to its intersection with Peace Valley Lane, thence with Peace Valley Lane in a southwesterly, direction then southeasterly direction to its intersection with the southeastern border of Census block 2013 located midway of Justice Park, then in a southwesterly direction along the southeastern border of Census Block 2013 until it intersects Beachway Dr, thence Beachway Dr in a northwesternly direction to its intersection with Potterton Drive, thence with Potterton Drive in a southwesterly direction to its intersection with Tripp's Run (stream), thence with the meanders of Tripp's Run in a northwesterly direction to its intersection with Sleepy Hollow Rd, thence with Sleepy Hollow Road in a northeasterly direction to its intersection with Leesburg Pike (Route 7), point of beginning.

POLLING PLACE: Justice High School 3301 Peace Valley Ln, Falls Church

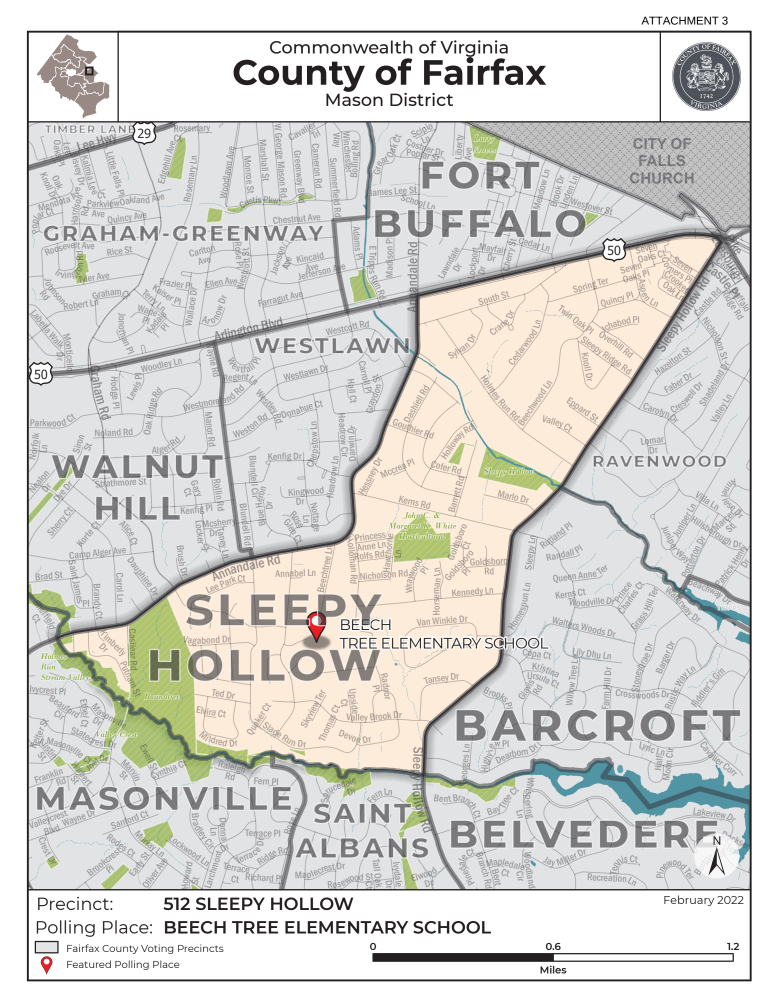


PRECINCT:	512 SLEEPY HOLLOW
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	37
HOUSE OF DELEGATES DISTRICT:	13

DESCRIPTION:

Beginning at the intersection of Annandale Road and Arlington Boulevard (Route 50), thence with Arlington Boulevard in a northeasterly direction to its intersection with Seven Corners and Sleepy Hollow Road; thence with Sleepy Hollow Road in a southwesterly, then southerly, then southwesterly, then southerly direction to its intersection with Holmes Run (stream); thence with Holmes Run (stream) in a westerly-northwesterly direction to its intersection with Annandale Road; thence with Annandale Road in a northeasterly, then northerly direction to its intersection with Arlington Boulevard (Route 50), the point of beginning.

POLLING PLACE: Beech Tree Elementary School 3401 Beech Tree Ln, Falls Church

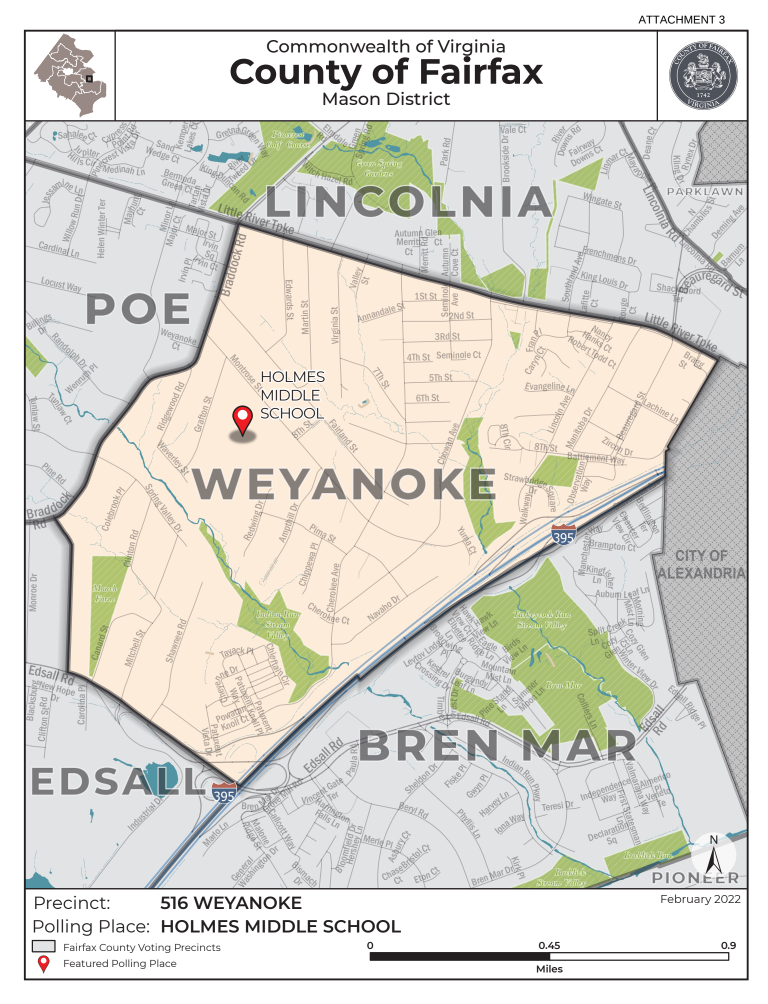


PRECINCT:	516 WEYANOKE
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	14

DESCRIPTION:

Beginning at the intersection of Braddock Road and Little River Turnpike (Route 236), thence with Little River Turnpike in a southeasterly direction to its intersection with the west corporate boundary of the City of Alexandria; thence with the west corporate boundary of the City of Alexandria in a southwesterly direction to its intersection with the Shirley Memorial Highway (I-395); thence with the Shirley Memorial Highway (I-395) in a southwesterly direction to its intersection with Edsall Road; thence with Edsall Road in a northwesterly direction to its intersection with Clifton Street; thence with Clifton Street in a northerly direction to its intersection with Braddock Road; thence with Braddock Road in a generally northeasterly direction to its intersection with Little River Turnpike, the point of beginning.

POLLING PLACE: Holmes Middle School 6525 Montrose St, Alexandria



PRECINCT:	517 WILLSTON
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	39
HOUSE OF DELEGATES DISTRICT:	4

DESCRIPTION:

Beginning at the intersection of Leesburg Pike (Route 7) and Wilson Boulevard at Seven Corners, thence with Wilson Boulevard in an easterly direction to its intersection with Peyton Randolph Drive and the corporate boundary of the City of Falls Church; thence with the corporate boundary of the City of Falls Church; thence with the Arlington County/Fairfax County Line; thence with the Arlington County/Fairfax County/Fairfax County Line in a southeasterly direction to its intersection with Arlington Boulevard (Route 50); thence with Arlington Boulevard (Route 50) in a westerly direction to its intersection with Wooten Drive; thence with Olin Drive in a southeasterly direction to its intersection with Wooten Drive; thence with Wooten Drive in a southeasterly direction to its intersection with Collie Lane; thence with Collie Lane in a southwesterly direction to its intersection with Brook Drive; thence with Mison Hill Road; thence with Olin Drive in a southwesterly direction to its intersection to its intersection with Row Street; thence with Row Street in a southwesterly direction to its intersection to its intersection with Row Street; thence with Row Street in a southwesterly direction to its intersection with Leesburg Pike (Route 7); thence with Leesburg Pike (Route7) in a northwesterly direction to its intersection with Wilson Boulevard at Seven Corners, the point of beginning.

POLLING PLACE:

Willston Instructional Center 6131 Willston Dr, Falls Church

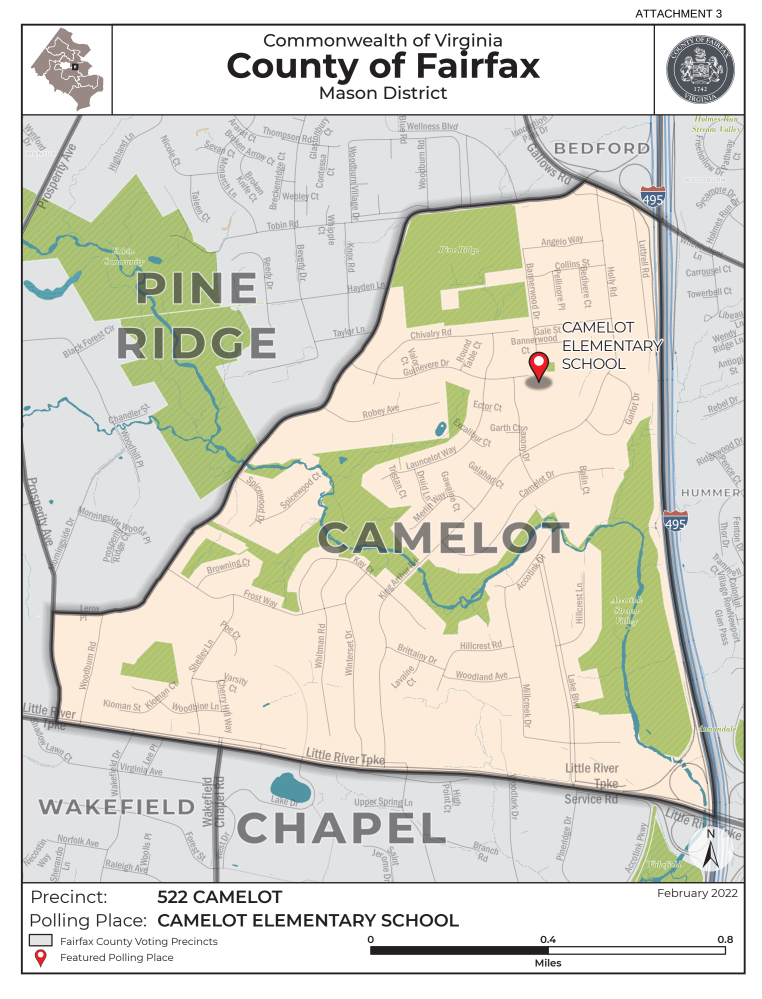


PRECINCT:	522 CAMELOT
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	14

DESCRIPTION:

Beginning at the intersection of Woodburn Road and Gallows Road, thence with Gallows Road in a southeasterly direction to its intersection with the Capital Beltway (I-495); thence with the Capital Beltway (I-495) in a southerly direction to its intersection with Little River Turnpike (Route 236); thence with Little River Turnpike in a westerly direction to its intersection with Prosperity Avenue; thence with Prosperity Avenue in a northerly direction to its intersection with Leroy Place; thence with Leroy Place in an easterly direction where it turns into Woodburn Road; thence with Woodburn Road in a northeasterly direction to its intersection with Gallows Road, the point of beginning.

POLLING PLACE: Camelot Elementary School 8100 Guinevere Dr, Annandale



PRECINCT:	528 RIDGELEA
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	12

DESCRIPTION:

Beginning at the intersection of the projection of Glenbrook Road and Crook Branch (stream), thence with the meanders of Crook Branch (stream) in an easterly direction to its intersection with Prosperity Avenue; thence with Prosperity Avenue in a southerly direction to its intersection with Little River Turnpike (Route 236); thence with Little River Turnpike in a northwesterly direction to its intersection with Glenbrook Road; thence with Glenbrook Road and a projection of Glenbrook Road in a northerly direction to its intersection with Crook Branch (stream), the point of beginning.

POLLING PLACE: Bethlehem Lutheran Church 8922 Little River Tpk, Fairfax

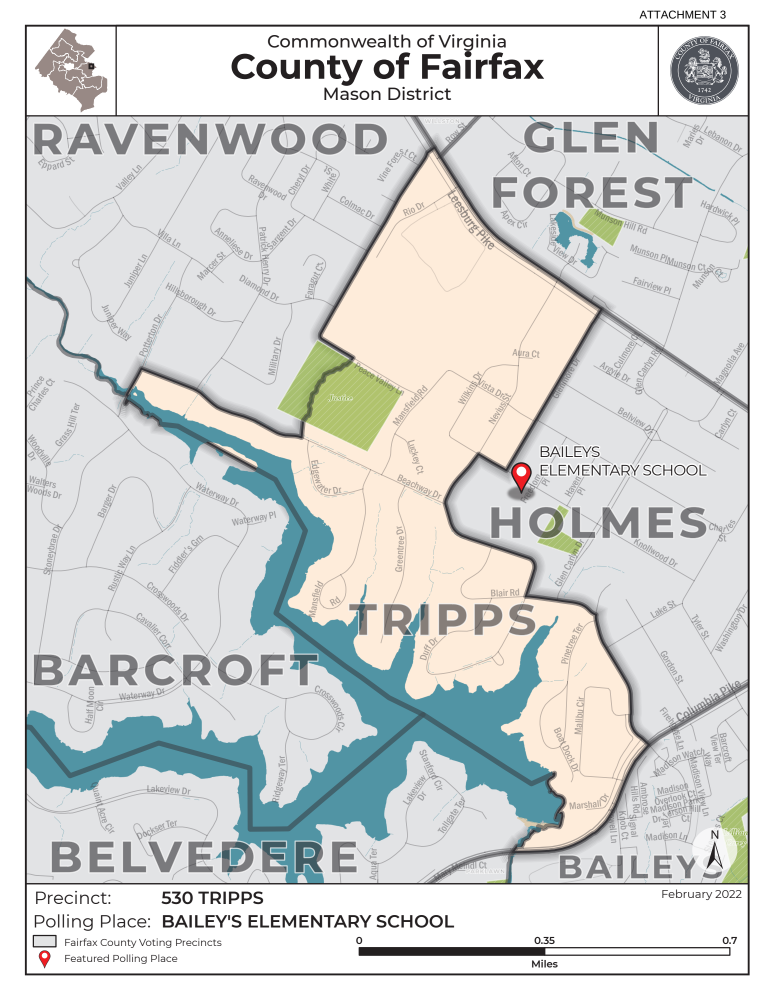


PRECINCT:	530 TRIPPS
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	13

DESCRIPTION:

Beginning at the intersection of Peace Valley Lane and Leesburg Pike (Route 7), thence with Leesburg Pike in a southeasterly direction to its intersection with Glenmore Drive, thence with Glenmore Drive in a southwesterly direction to its intersection with Knollwood Dr, thence northwesterly to the intersection with Nevius Ct, thence in a southwesterly direction to the intersection with Beachway Drive, then a southeasterly direction then southerly direction to the intersection with Blair Rd, then Blair Road in an easterly then southeasterly direction to the intersection with Columbia Pike, thence Columbia Pike in a southwesterly direction to the intersection with Holmes Run (stream), thence northeasterly along Holmes Run to the edge of Lake Barcroft, thence follow the eastern border of Lake Barcoft to past the first house at the end of Boat Dock Drive, thence thru the middle of the eastern branch of Lake Barcroft in a northwesterly direction, to the intersection with Potterton Dr, thence northeasterly to the intersection with Beachway Dr, thence Beachway Dr in a southeasterly direction to the southeastern border of Census Block 2013 then in a northeasterly directiion along the southeastern border of Census Block 2013 across Justice Park to the intersection with Peace Valley Lane, thence northwest, then northeasterly along Peace Valley Lane to the intersection with Leesburg Pike (Route 7), point of beginning.

POLLING PLACE: Bailey's Elementary School 6111 Knollwood Dr, Falls Church

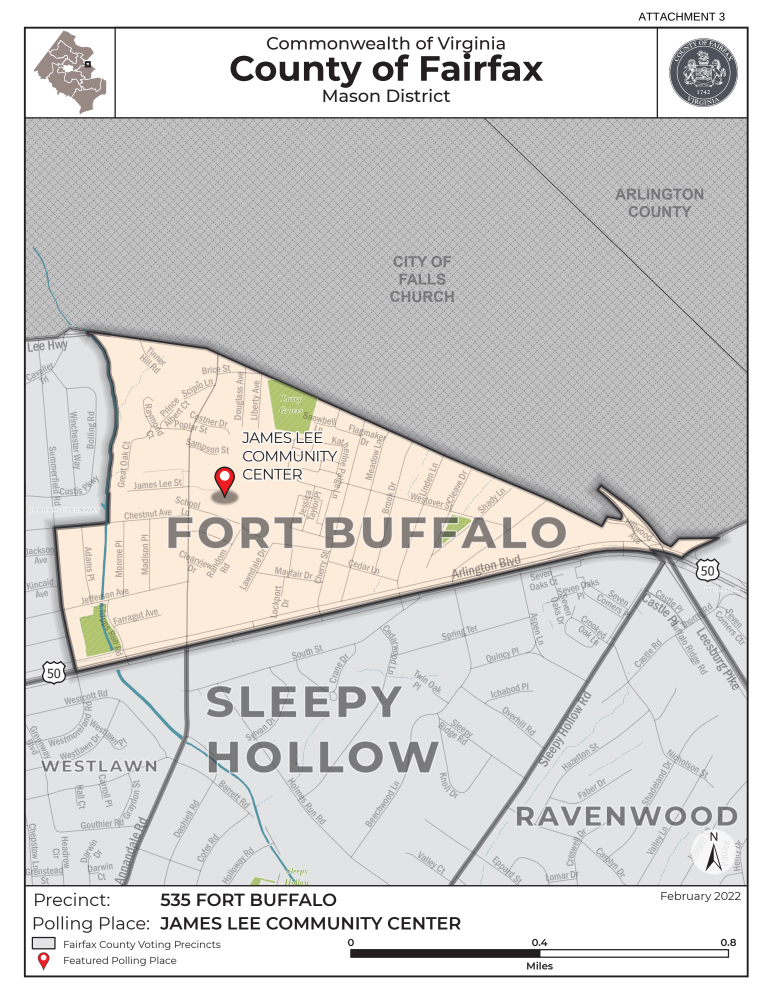


PRECINCT:	535 FORT BUFFALO
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	37
HOUSE OF DELEGATES DISTRICT:	13

DESCRIPTION:

Beginning at the intersection of Tripps Run (stream) and Lee Highway (Route 29), thence with Lee Highway (Route 29) in an easterly direction to its intersection with the south corporate boundary of the City of Falls Church; follow the corporate boundary of the City of Falls Church in a generally southeasterly direction to its intersection with Wilson Boulevard; thence with Wilson Boulevard in a southwesterly direction to its intersection with Arlington Boulevard (Route 50); thence with Arlington Boulevard (Route 50); thence with Arlington Boulevard (Route 50); thence with Arlington Boulevard (Route 50) in a southwesterly direction to its intersection with Chestnut Avenue; thence with Chestnut Avenue in an easterly direction to its intersection to its intersection with Chestnut (stream); thence with the meanders of Tripps Run (stream) in a northerly direction to its intersection with Lee Highway (Route 29), the point of beginning.

POLLING PLACE: James Lee Community Center 0 Annandale Rd, Falls Church

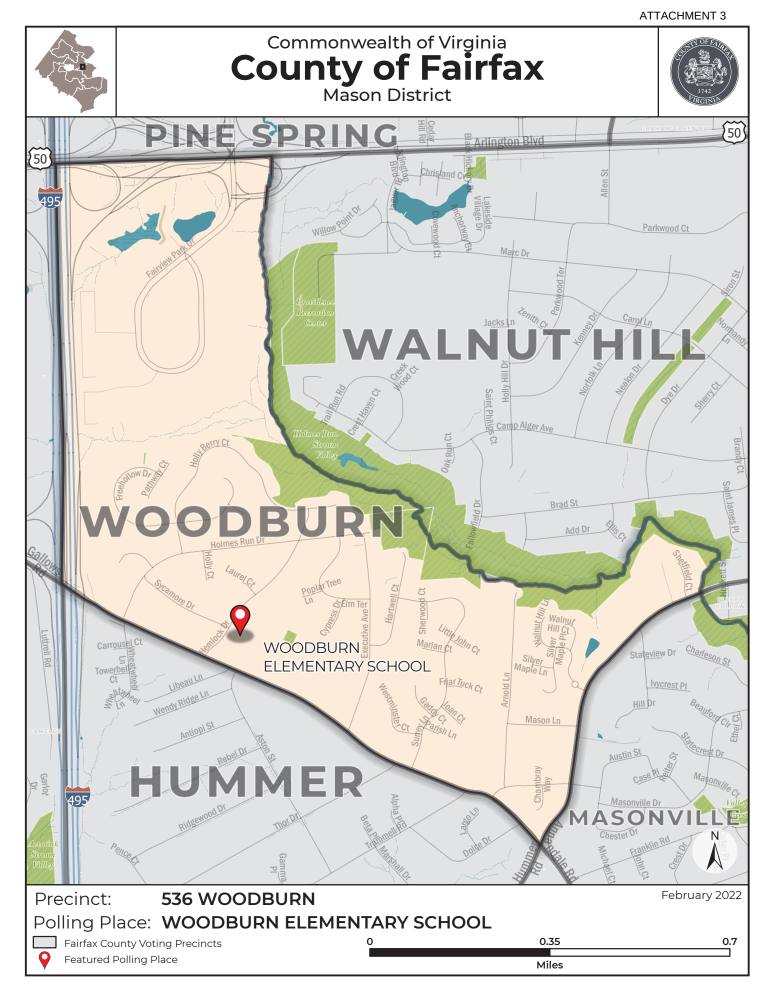


PRECINCT:	536 WOODBURN
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	14

DESCRIPTION:

Beginning at the intersection of Arlington Boulevard (Route 50) and the Capital Beltway (I-495), thence with Arlington Boulevard in an easterly direction to its intersection with Holmes Run (stream); thence with the meanders of Holmes Run (stream) in a generally southeasterly direction to its intersection with Annandale Road; thence with Annandale Road in a southwesterly direction to its intersection with Gallows Road; thence with Gallows Road in a northwesterly direction to its intersection with the Capital Beltway (I-495); thence with the Capital Beltway (I-495) in a northerly direction to its intersection with Arlington Boulevard (Route 50), the point of beginning.

POLLING PLACE: Woodburn Elementary School 3401 Hemlock Dr, Falls Church

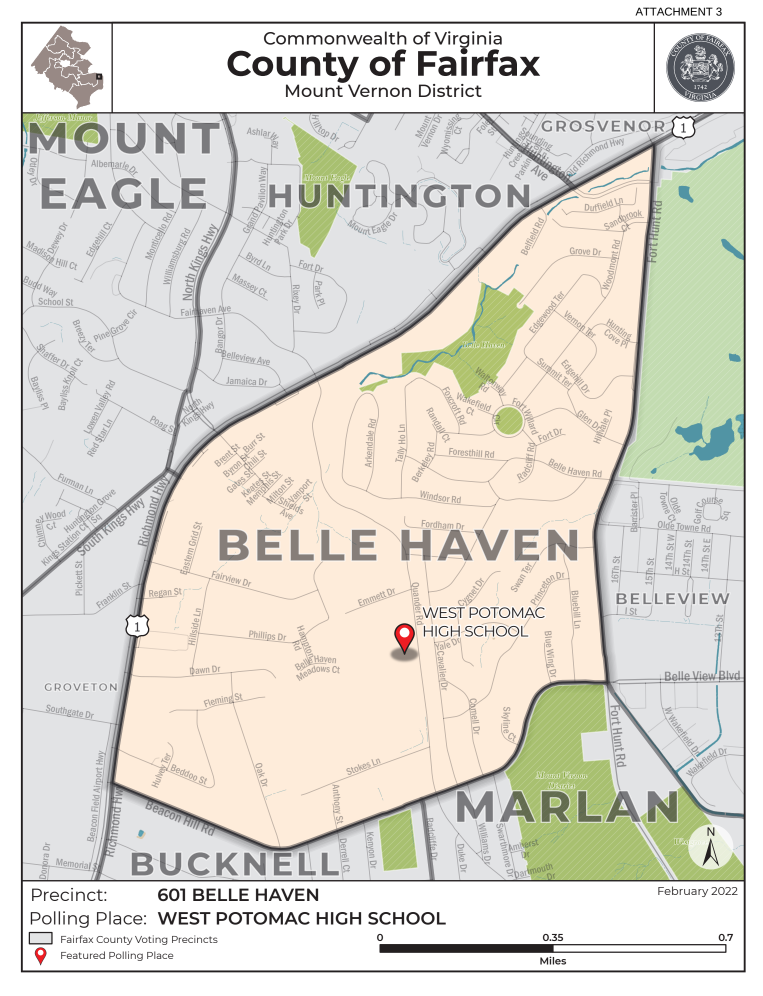


PRECINCT:	601 BELLE HAVEN
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	16

DESCRIPTION:

Beginning at the intersection of Richmond Highway and Fort Hunt Road, thence with Fort Hunt Road in a southerly direction to its intersection with Belle View Boulevard, thence with Belle View Boulevard in a westerly direction to its intersection with Richmond Highway, thence with Richmond Highway in a northeasterly direction to its intersection with Fort Hunt Road, point of beginning.

POLLING PLACE: West Potomac High School 6500 Quander Rd, Alexandria

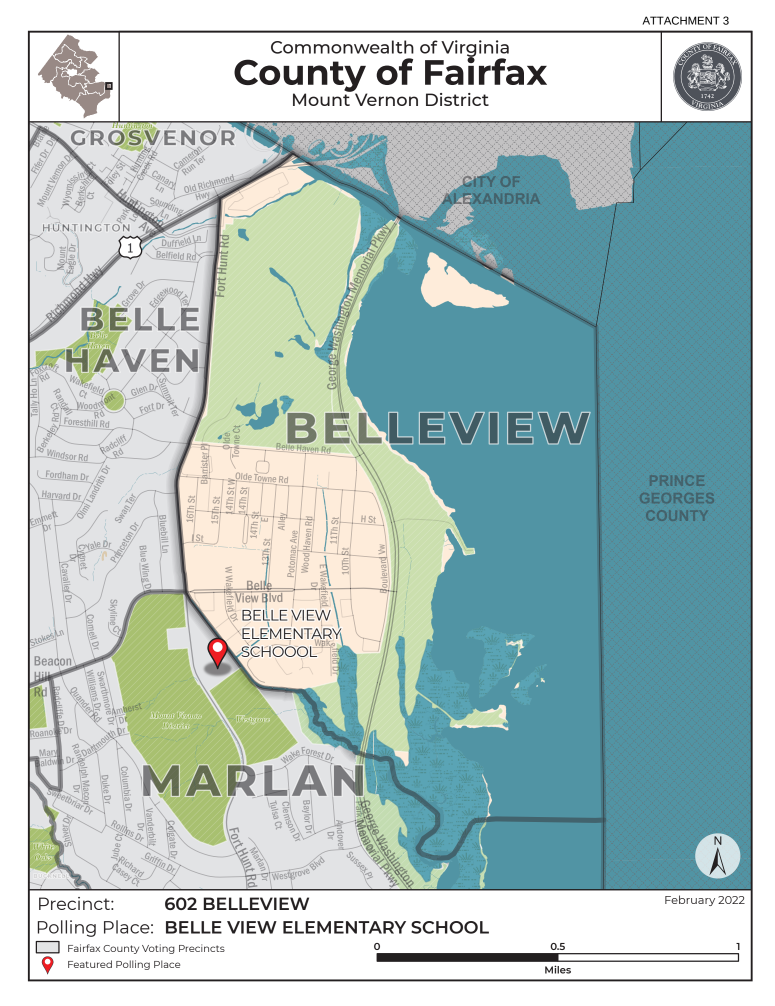


PRECINCT:	602 BELLEVIEW
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	16

DESCRIPTION:

Beginning at the intersection of Richmond Highway (Route 1) and the south corporate boundary of the City of Alexandria, thence with the corporate boundary of the City of Alexandria in a southeasterly direction to its intersection with the Maryland/Virginia State Line (Potomac River), thence with the Maryland/Virginia State Line in a southerly direction to its intersection with the projection of an unnamed stream (crosses the George Washington Parkway north of Wake Forest Drive), thence with this projection and the unnamed stream, into and through Dyke Marsh, in a northwesterly direction to its intersection with Fort Hunt Road at Belle View Boulevard, thence with Fort Hunt Road in a northerly direction to its intersection with Richmond Highway, thence with Richmond Highway in a northeasterly direction to its intersection with the south corporate boundary of the City of Alexandria, point of beginning.

POLLING PLACE: Belle View Elementary School 6701 Fort Hunt Rd, Alexandria



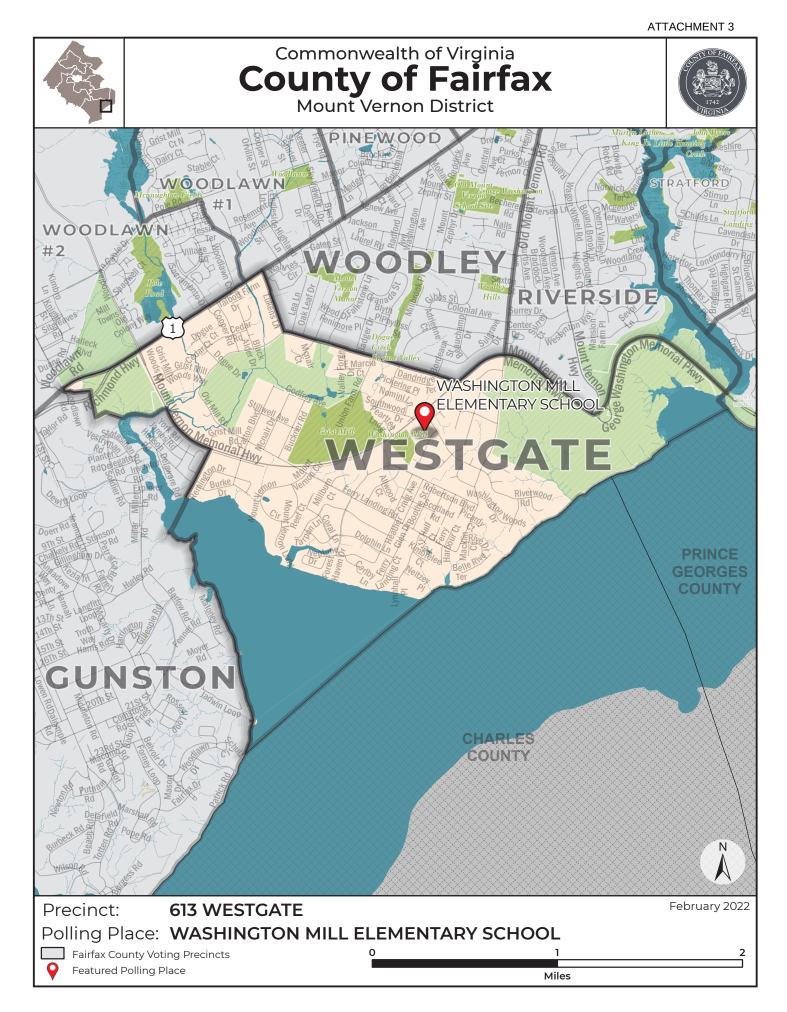
PRECINCT:	613 WESTGATE
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	16

DESCRIPTION:

Beginning at the intersection of Richmond Highway (Route 1) and Lukens Lane, thence with Lukens Lane in a southeasterly direction to its intersection with Old Mill Road; thence with Old Mill Road in a southeasterly direction to its intersection with Mount Vernon Memorial Highway; thence with Mount Vernon Memorial Highway in a northeasterly, then southeasterly direction to its intersection with George Washington Memorial Parkway; thence with George Washington Memorial Parkway in a northerly, then southeasterly direction to its intersection with Little Hunting Creek; thence with Little Hunting Creek in a southerly direction to its intersection with the Maryland/Virginia State Line; thence with the Maryland/Virginia State Line in a southwesterly direction to its intersection with the eastern boundary of Fort Belvoir Military Reservation, thence with the eastern boundary of Fort Belvoir Military Reservation to its intersection with census block 2780, thence with the eastern boundary of census block 2780 and the eastern boundary of census block 2073, both to be contained within the boundaries of the precinct, to the intersection of census block 2073 with Mount Vernon Memorial Highway, thence with Mount Vernon Memorial Highway in a northwesterly direction to its intersection with Dogue Creek, thence with Dogue Creek in a westerly direction to its intersection with the southern boundary of the Woodlawn Plantation Pope-Leighey House property, following the Woodlawn Plantation Pope-Leighey House Property to its intersection with the northern boundary of Richmond Highway, thence with Richmond Highway in a northeasterly direction to its intersection with Lukens Lane, point of beginning.

POLLING PLACE:

Washington Mill Elementary School 9100 Cherry Tree Dr, Alexandria



PRECINCT:	616 GUNSTON
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	19

DESCRIPTION:

Beginning at the Occoquan River and the terminus of Old Colchester Road thence north east on Old Colchester Road to census Block 1004, Tract 422102 (Woodlawn Plantation Pope-Leighey House property) then, inclusive of census Block 1004, Tract 422102, returning to Old Colchester Road and continuing NE to the intersection with US Highway 1 thence east on US 1 to Mount Vernon Memorial Highway thence SE to the perimeter of Fort Belvoir thence south along the boundary of Fort Belvoir then along the Potomac River shoreline to the Occoquan Bay thence NW to the terminus of Old Colchester Road.

POLLING PLACE: Gunston Elementary School 10100 Gunston Rd, Lorton

ATTACHMENT 3

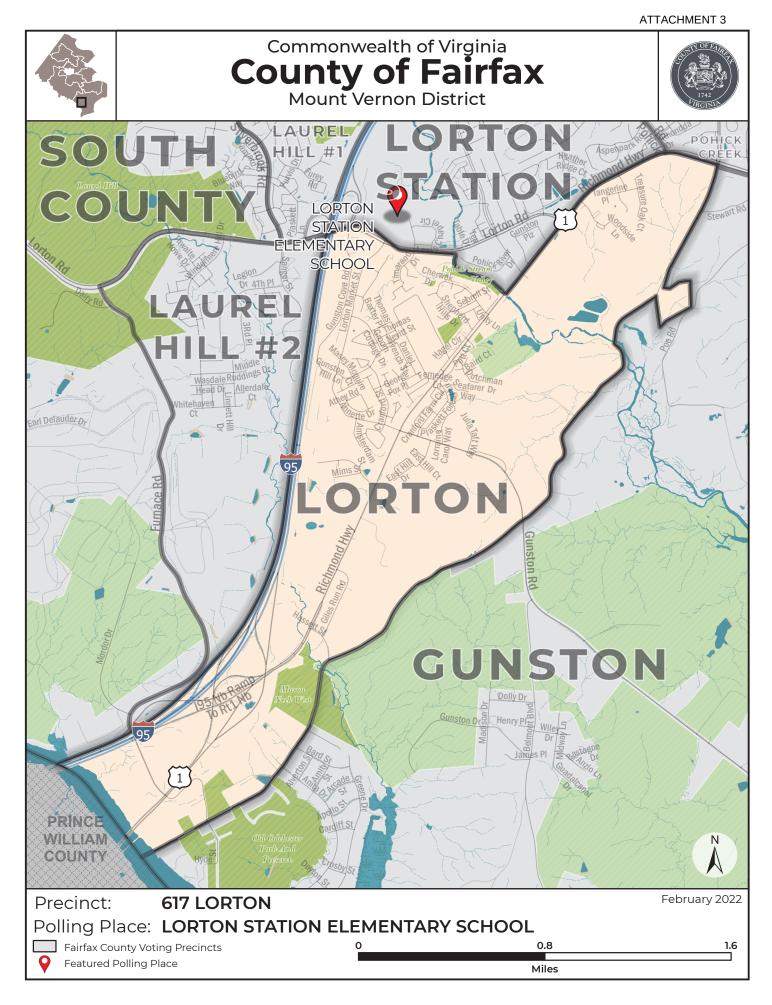


PRECINCT:	617 LORTON
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	19

DESCRIPTION:

Beginning at the intersection of the Prince William County/Fairfax County Line (Occoquan River) and the Shirley Memorial Highway (I-95), thence with Shirley Memorial Highway (I-95) in a northeast direction to its intersections with Lorton Road, thence with Lorton Road in an easterly direction to its intersection with Pohick Creek, thence with the meanders of Pohick Creek in a southeasterly direction to its intersection with Richmond Highway (Route 1), thence with Richmond Highway in a northeasterly direction to its intersection with Pohick Road, thence in Richmond Highway in an southeasterly direction to its intersection with Old Colchester RD, thence in a southwesterly direction with Old Colchester RD, thence until it reaches the cemetery at 9501 Old Colchester Road and following and including the boundaries of this property, thence continuing in a southwesterly direction on Old Colchester Road to its intersection with the Prince William County/Fairfax County Line at (Occoquan River), thence with the Prince William County/Fairfax County Line at (Occoquan River), thence with the Prince William County/Fairfax County Line at (Decoquan River), thence with Shirley Memorial Highway (I-95), point of beginning.

POLLING PLACE: Lorton Station Elementary School 9298 Lewis Chapel Rd, Lorton

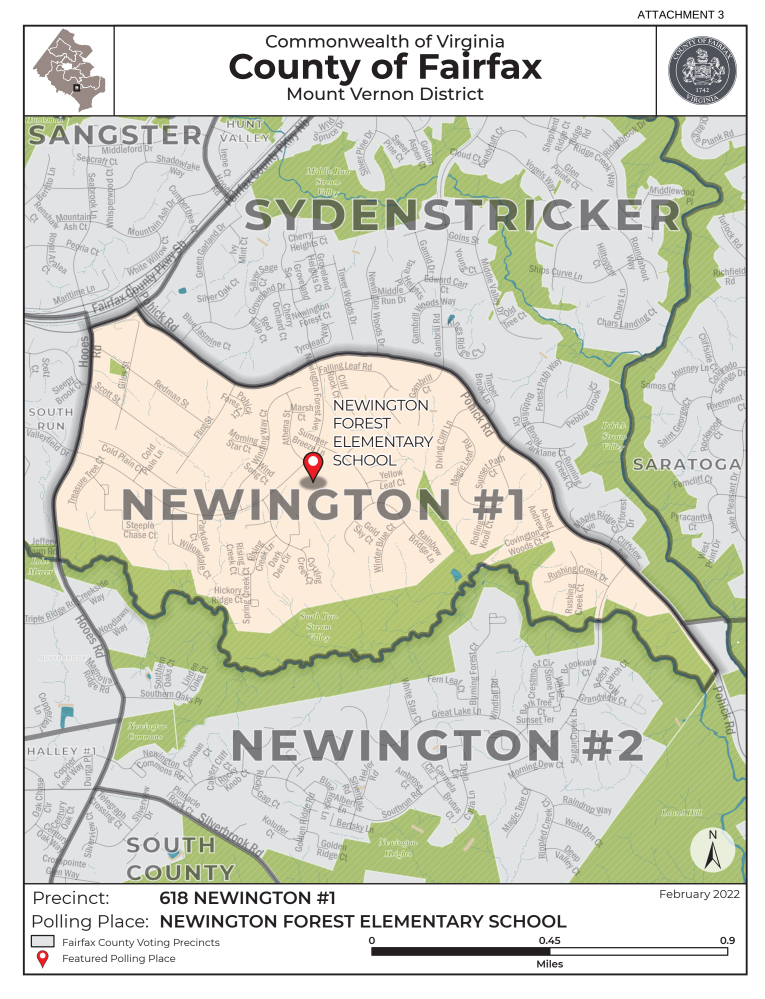


PRECINCT:	618 NEWINGTON #1
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	33
HOUSE OF DELEGATES DISTRICT:	18

DESCRIPTION:

Beginning at the intersection of Hooes Road and the southern portion of Fairfax County Parkway Access Road, thence with the southern portion of Fairfax County Parkway Access Road in a northeasterly direction to its intersection with Pohick Road; thence with Pohick Road in a southeasterly, then easterly, then southeasterly direction to its intersection with the northern border of Census Block 1003; thence with the northern border of Census Block 1003 in a southwesterly direction to its intersection with South Run (stream); thence with South Run (stream) meander in a northwesterly, then southwesterly, then northwesterly direction to its intersection with Hooes Road; thence with Hooes Road in a northerly direction to its intersection with the Fairfax County Parkway Access Road, the point of beginning.

POLLING PLACE: Newington Forest Elementary School 8001 Newington Forest Ave, Springfield



PRECINCT:	622 LORTON STATION
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	19

DESCRIPTION:

Beginning at the intersection Henry G. Shirley Memorial (I-95) and Pohick Road, thence with Pohick Road in a southeasterly direction to its intersection with Richmond Highway (Route 1), thence with Richmond Highway in a southwesterly direction to its intersection with Pohick Creek, thence with the meanders of Pohick Creek in a northwesterly direction to its intersection with Lorton Road, thence with Lorton Road in a westerly direction to its intersection with Henry G. Shirley Memorial (I-95), thence with Henry G. Shirley Memorial (I-95) in a northeasterly direction to its intersection with Pohick Road, point of beginning.

 POLLING PLACE:
 Lorton Station Elementary School

 9298 Lewis Chapel Rd, Lorton



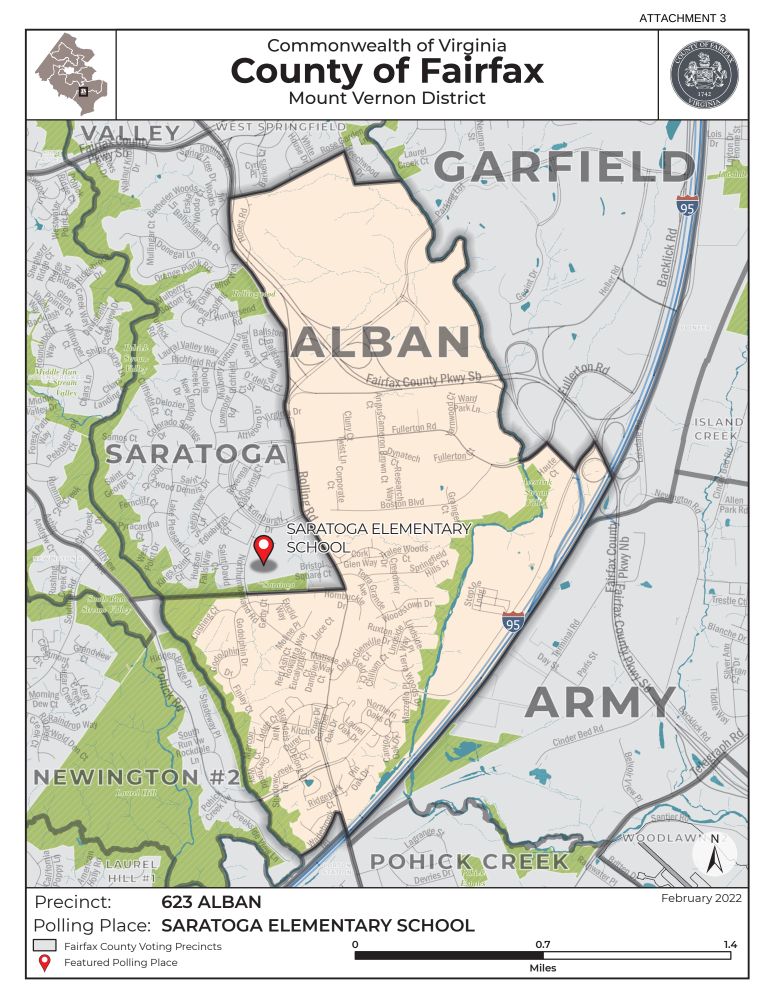
PRECINCT:	623 ALBAN
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	18

DESCRIPTION:

Beginning at the intersection of Rolling Road and the north boundary of the Fort Belvoir Military Reservation, thence with the boundary of the Fort Belvoir Military Reservation in a northeasterly, then southeasterly, then easterly direction to its intersection with Accotink Creek, thence with the meanders of Accotink Creek in a generally southeasterly direction to its intersection with Fullerton Road, thence with Fullerton Road in an easterly direction to its intersection with Boudinot Drive, thence with Boudinot Drive in a southeasterly direction to its intersection with Alban Road, thence with Alban Road in a northeasterly direction to its intersection with Alban Road, thence with Fairfax County Parkway in a southeasterly direction to its intersection with the Shirley Memorial Highway (I-95), thence with the Shirley Memorial Highway in a southwesterly direction to its intersection with Pohick Road, thence with Pohick Road in a northwesterly direction to its intersection with Wadebrook Terrace, thence with Wadebrook Terrace and a projection of Wadebrook Terrace in a southwesterly direction to its intersection with Pohick creek, thence with Pohick creek in a northwesterly direction to its intersection with the Virginia Power Easement, thence with Rolling Road in a generally northerly direction to its intersection with Rolling Road, thence with Rolling Road in a generally northerly direction to its intersection with the north boundary of the Fort Belvoir Military Reservation, point of beginning.

POLLING PLACE:

Saratoga Elementary School 8111 Northumberland Rd, Springfield

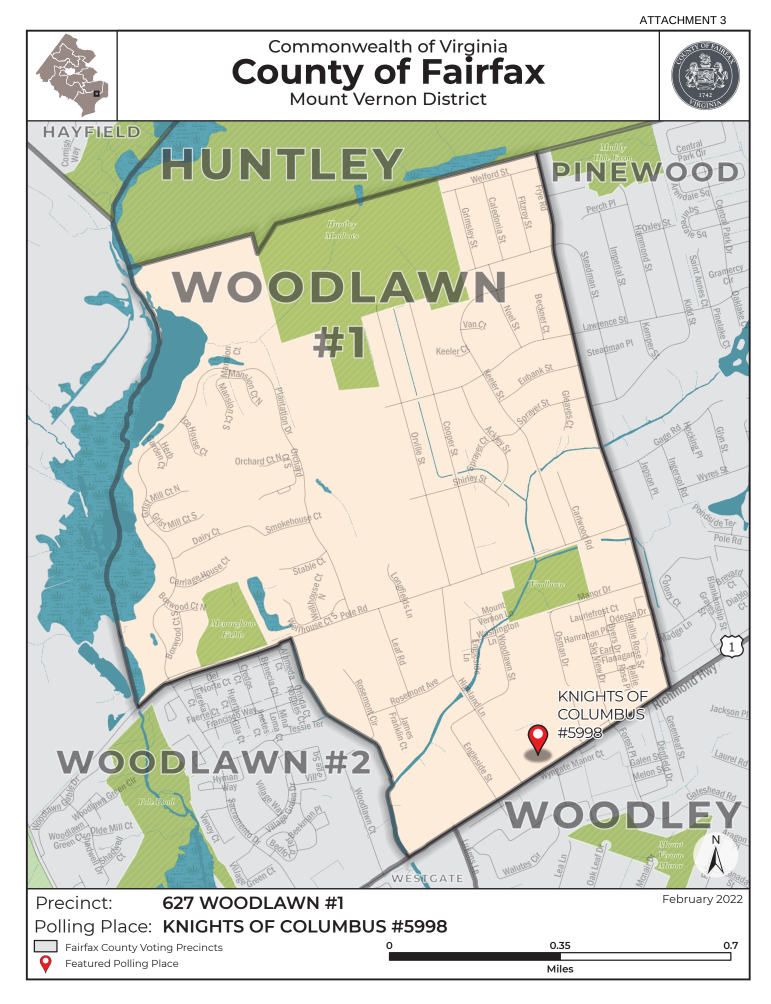


PRECINCT:	627 WOODLAWN #1
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	16

DESCRIPTION:

Beginning at Hundley Meadows Park and Dogue Creek, then east along the park boundary to the projection of Frye Rd, thence south to the intersection with US 1, thence SE to North Fork Dogue Creek, thence north following North Fork Dogue Creek to Pole Rd, thence west to Dogue Creek, thence north following Dogue Creek to Hundley Meadows Park.

POLLING PLACE: Knights of Columbus #5998 8592 Richmond Hwy, Alexandria



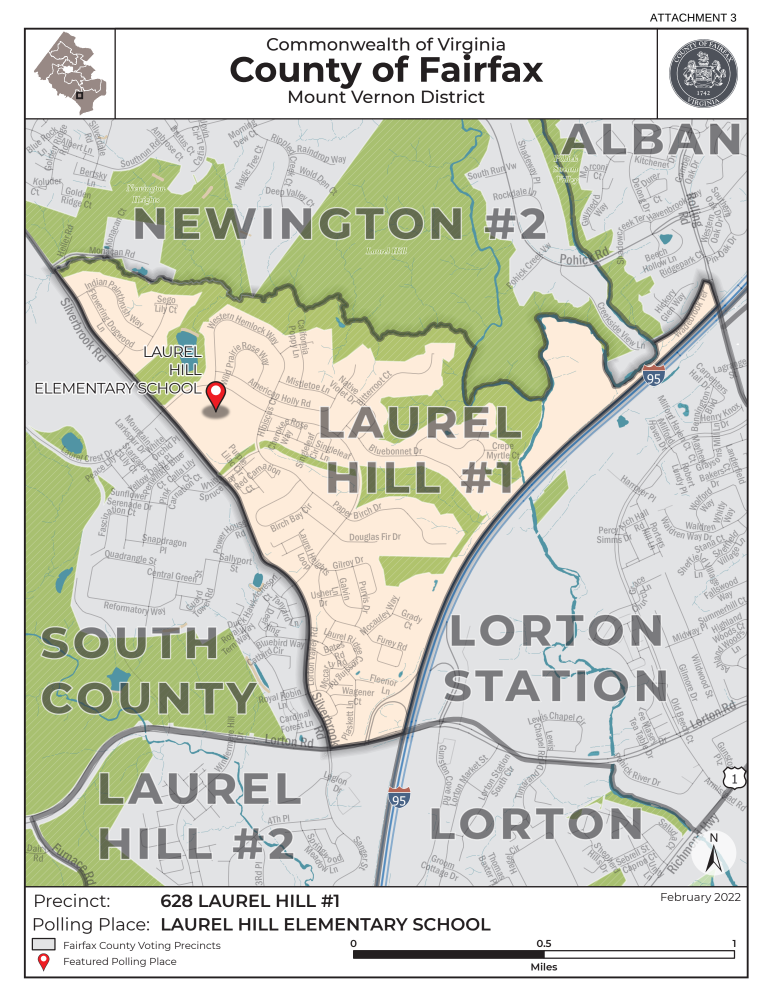
PRECINCT:	628 LAUREL HILL #1
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	18

DESCRIPTION:

Beginning at the intersection of Silverbrook Road and Silverbrook Run (stream), thence with the meanders of Silverbrook Run in an easterly direction to its intersection with Rocky Branch (stream), thence with the meanders of Rocky Branch in a southeasterly direction to its intersection with the South Run stream, thence with the meanders of South Run stream in a southerly, then easterly direction to its intersection with Pohick Creek , thence with meanders of Pohick Creek in a northly, then southeasterly, then northly direction to its intersection with the westerly projection of Wadebrook Ter, thence with the Wadebrook Ter in a northeasterly direction to its intersection with Pohick Road, thence with Pohick Road in a southerly direction to its intersection with Henry G. Shirley Memorial (I-95), thence with Henry G. Shirley Memorial (I-95) in a southwesterly direction to its intersection with Silverbrook Road, thence with Silverbrook Road in a northwesterly direction to its intersection with Silverbrook Road in a northwesterly direction to its intersection with Silverbrook Run (stream), point of beginning.

POLLING PLACE:

Laurel Hill Elementary School 8390 Laurel Crest Dr, Lorton

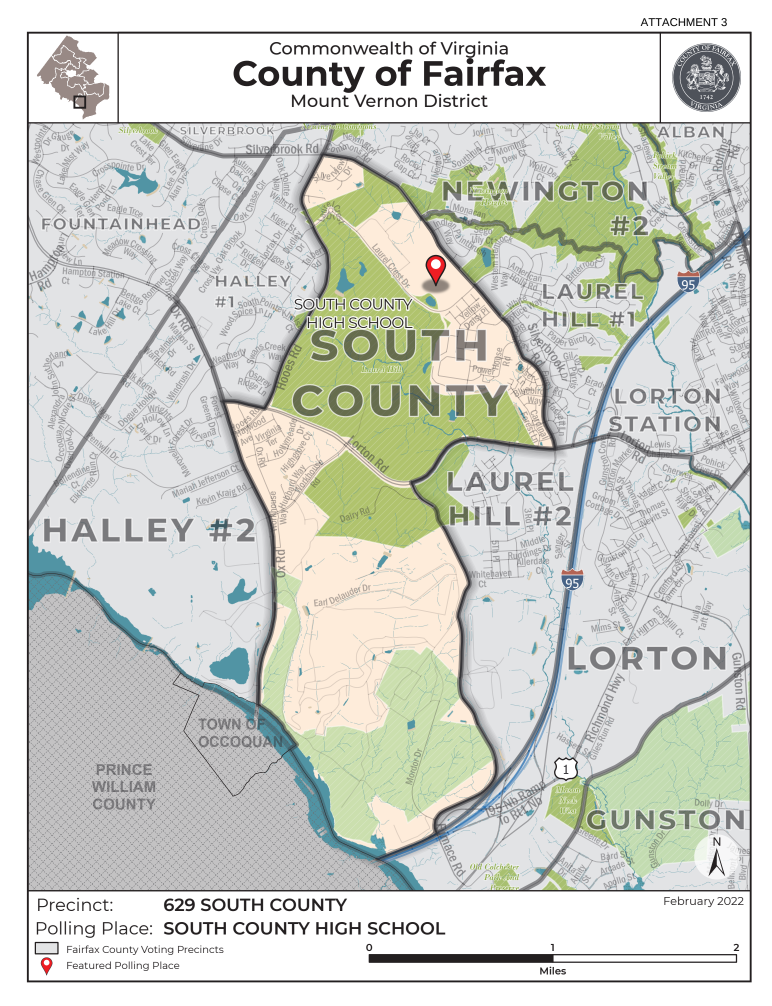


PRECINCT:	629 SOUTH COUNTY
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	18

DESCRIPTION:

Beginning at the intersection of Ox Road and Lorton Rd, thence to Road, thence with Hooes Road in a northerly direction to its intersection with Silverbrook Road, thence with Silverbrook Road in a southeasterly direction to its intersection with Lorton Road, thence with Lorton Road in a westerly direction to its intersection with Furnace Road, thence with Furnace Road in a generally southerly direction to its intersection with I-95 (Shirley Memorial Highway), thence with I-95 in a southwesterly direction to the Occoquan River, thence along the shoreline to OX Rd, thence with OX Rd in a northwesterly direction to its intersection Lorton Rd, point of beginning.

POLLING PLACE: South County High School 8501 Silverbrook Rd, Lorton



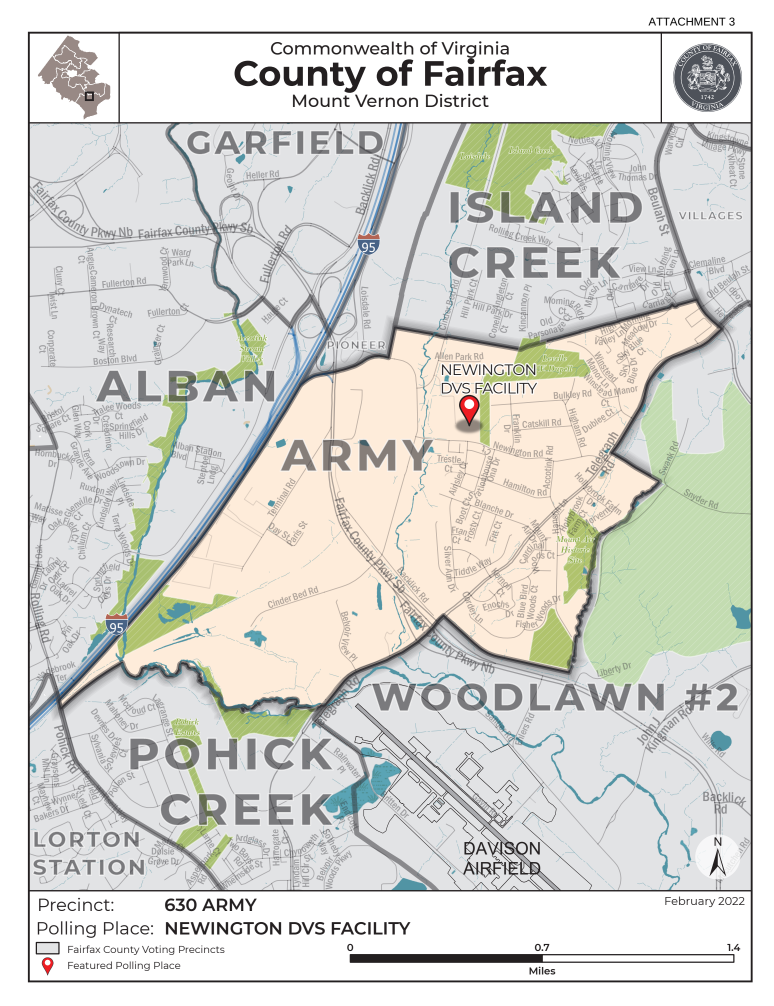
PRECINCT:	630 ARMY
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	18

DESCRIPTION:

Beginning at the intersection of the Shirley Memorial Highway (Interstate 95) and Pohick Road, thence north to its intersection with Loisdale Rd, thence with Loisdale Road in an northeasterly direction to its intersection with Newington Road, thence in a easterly direction to the Richmond, Fredericksburg and Potomac Railroad right-of-way, thence with the Richmond, Fredericksburg and Potomac Railroad in a northerly direction to its intersection with the northern bounds of census block 2003, tract 421103, thence easterly along the northern boundries of census blocks 2003, 2400, 2001, 2000, of census tract tract 421103, the intersection with Beulah St., thence with Beulah St in an southerly direction to its intersection with Telegraph Road, thence with Telegraph Road in a southwesterly direction to its intersection with Newington Rd, thence with Newington Rd in a southeasterly direction to its intersection with the an unnamed creef adjacent to the boundary of Fort Belvoir Military Reservation, thence along the unnamed creek in a southerly direction to the intersection with the railroad right-ofway, thence north west along the right-of-way to its intersection with Telegraph Road, thence with the Telegraph Road in southwesterly direction to its intersection with Accotink Creek, thence with the meanders of Accotink Creek in a generally northwesterly direction to its intersection with the Richmond, Fredericksburg and Potomac Railroad, thence with the Richmond, Fredericksburg and Potomac Railroad in a southwesterly direction to its intersection with Pohick Rd, thence with Pohick Road in a northly direction to its intersection with the Shirley Memorial Highway, point of beginning.

POLLING PLACE: Newington DVS Facility

8201 Cinder Bed Rd, Lorton



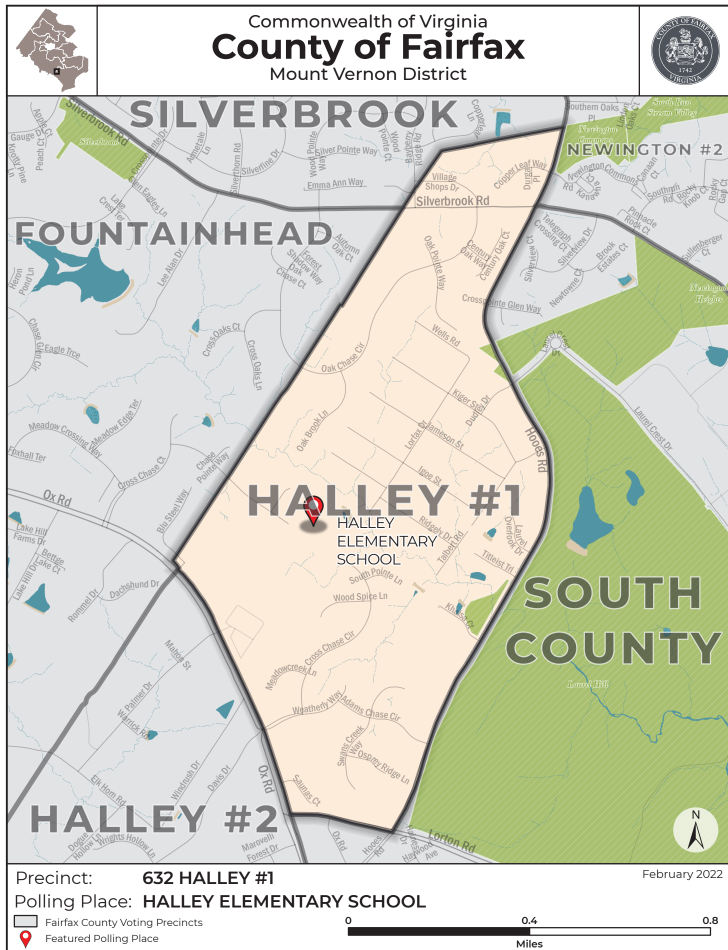
PRECINCT:	632 HALLEY #1
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	33
HOUSE OF DELEGATES DISTRICT:	15

DESCRIPTION:

Beginning at the intersection of the Virginia Power Easement and Ox Road, thence with Virginia Power Easement in a northeasterly direction to its intersection with Hoose Road, thence with Hoose Road in a southerly direction to its intersection with Lorton Road, thence with Lorton Road in a westerly direction to its intersection with Ox Road, thence with Ox Road in a northly direction to its intersection with the Virginia Power Easement, point of beginning.

POLLING PLACE: Halley Elementary School 8850 Cross Chase Cir, Fairfax Station

ATTACHMENT 3



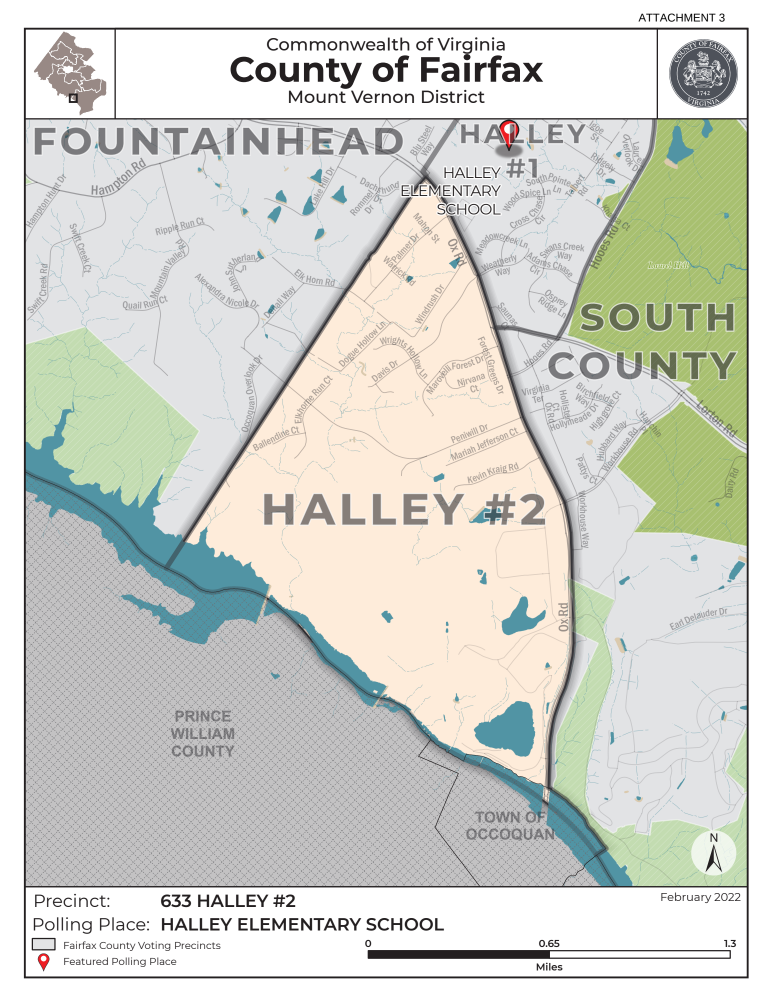
PRECINCT:	633 HALLEY #2
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	33
HOUSE OF DELEGATES DISTRICT:	18

DESCRIPTION:

Beginning at the intersection of the Virginia Power Easement and Ox Road, thence with Ox Road in a southeasterly direction to its intersection with the Prince William County/Fairfax County Line (Occoquan River), thence with the Prince William County/Fairfax County Line in a northwesterly direction to its intersection with the Virginia Power Easement, thence with the Virginia Power Easement in a northeasterly direction to its intersection with Ox Road, point of beginning

POLLING PLACE:

Halley Elementary School 8850 Cross Chase Cir, Fairfax Station



PRECINCT:	634 NEWINGTON #2
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	33
HOUSE OF DELEGATES DISTRICT:	18

DESCRIPTION:

Beginning at the intersection of Hooes Road and South Run (stream), thence with South Run (stream) in a meandering easterly direction to its intersection with the northern border of Census Block 1003; continue along the northern border of Census Block 1003 in a northeasterly direction to its intersection with Pohick Road; thence with Pohick Road in a northerly direction to its intersection with the northern border of the Pohick Creek Estates; follow the northern border of the Pohick Creek Estates east to its intersection with Pohick Creek; follow Pohick Creek south, then west, then north, then west, then south to its intersection with South Run (stream); thence with South Run (stream) meandering west, then north to its intersection with Rocky Branch (stream); follow Rocky Branch (stream) in a westerly direction to its intersection with Silver Brook (stream); thence with Silver Brook (stream) in a westerly direction to its intersection with Silver Brook Road; thence with Silver Brook Road in a northwesterly direction to its intersection with Hooes Road; thence with Hooes Road in a northerly direction to its intersection with South Run (stream), the point of beginning.

POLLING PLACE: Newington Forest Elementary School 8001 Newington Forest Ave, Springfield



PRECINCT:	635 WOODLAWN #2
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	19

DESCRIPTION:

Beginning at the intersection of Telegraph Road and northeastern boundary of the Fort Belvoir Military Reservation, thence with the boundary of the Fort Belvoir Military Reservation in a southeasterly, to its intersection with Dogue Creek, thence following Dogue Creek in southerly direction through marshlands but still on the creek to its intersection with Pole Road, thence with Pole Road in a northeasterly direction to its intersection with North Fork Dogue Creek, thence with North Fork Dogue Creek meandering in a southeasterly direction to its intersection with Richmond Highway, thence with Richmond Highway in a southwesterly direction to its intersection with the off ramp and unnamed road to Pillar Church of Woodlawn, located on Woodlawn Rd, thence in a south westerly direction on this unnamed offramp and road projecting still in a southwesterly direction until the intersection of Richmond Highway (Route 1), thence Richmond Highway in a westerly direction to the intersection with the western boundary of the Fort Belvoir Military Reservation, thence with the boundary of the Fort Belvoir Military Reservation in a northwesterly, then northeasterly, then northwesterly direction to its intersection with Telegraph Road, thence with Telegraph Road in a northeasterly direction crossing Fairfax County parkway to its intersection with an electrical transmission line, thence following the electrical transmission line in a southeasterly direction to its intersection with an unnamed stream, thence following the middle fork of the meandering unnamed stream in a northerly direction then northeasterly direction to its intersection with Newington Road, thence with Newington Road in a northwesterly direction to its intersection with Telegraph Road, thence with Telegraph Road in a northeasterly direction to its intersection with the northern eastern boundary of the Fort Belvoir Military Reservation, point of beginning.

POLLING PLACE: Knights of Columbus #5998 8592 Richmond Hwy, Alexandria

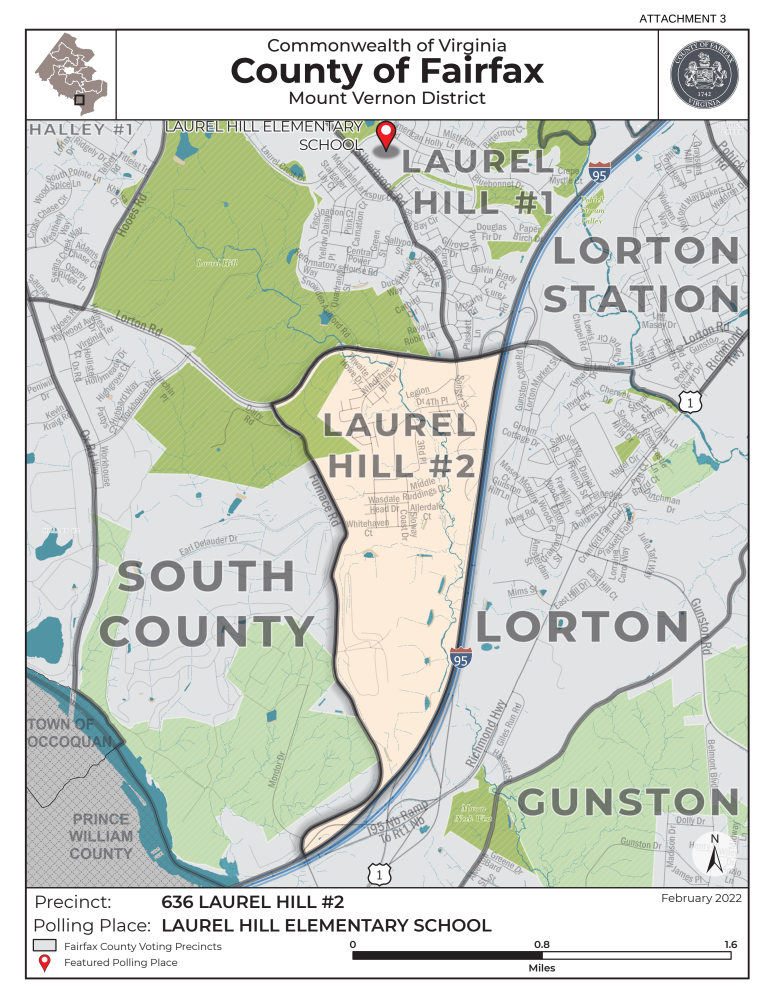
ATTACHMENT 3 Commonwealth of Virginia County of Fairfax Mount Vernon District PIONEER KINGSTOWNE 95 HAYFIELD GARF LAGES ISLAND HUNTLEY CREEK WOODLAWN **#**1 KNIGHTS OF COLUMBUS #5998 1 A County Ils Rd ESTGATE AIBFIELD chmond Hw Poe Rd. GUNSTO 635 WOODLAWN #2 February 2022 Precinct: Polling Place: KNIGHTS OF COLUMBUS #5998 2 Fairfax County Voting Precincts Featured Polling Place Miles

PRECINCT:	636 LAUREL HILL #2
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	19

DESCRIPTION:

Beginning at the intersection of Furnace Rd and Lorton Rd, thence with Lorton Rd in a northeasterly then easterly direction to its intersection with Henry G Shirley Memorial Highway, thence with Henry G Shirley Memorial Highway in a southerly then southwesterly direction to its intersection with Furnace Rd, thence with Furnace Rd Northerly to the intersection with Lorton rd, point of beginning.

POLLING PLACE: Laurel Hill Elementary School 8390 Laurel Crest Dr, Lorton



PRECINCT:	700 FAIRFAX COURT
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	37
HOUSE OF DELEGATES DISTRICT:	11

DESCRIPTION:

The part of Fairfax County containing the governmental complex which is surrounded by Fairfax City, including the property on which the Fairfax County Public Safety Center (Massey Building and Annex), the Judicial Center (Jennings Building), the Adult and Juvenile Detention Centers, the Police Annex Building and the Fairfax County Public Schools Burkholder Center are located.

POLLING PLACE: (no registered voters)



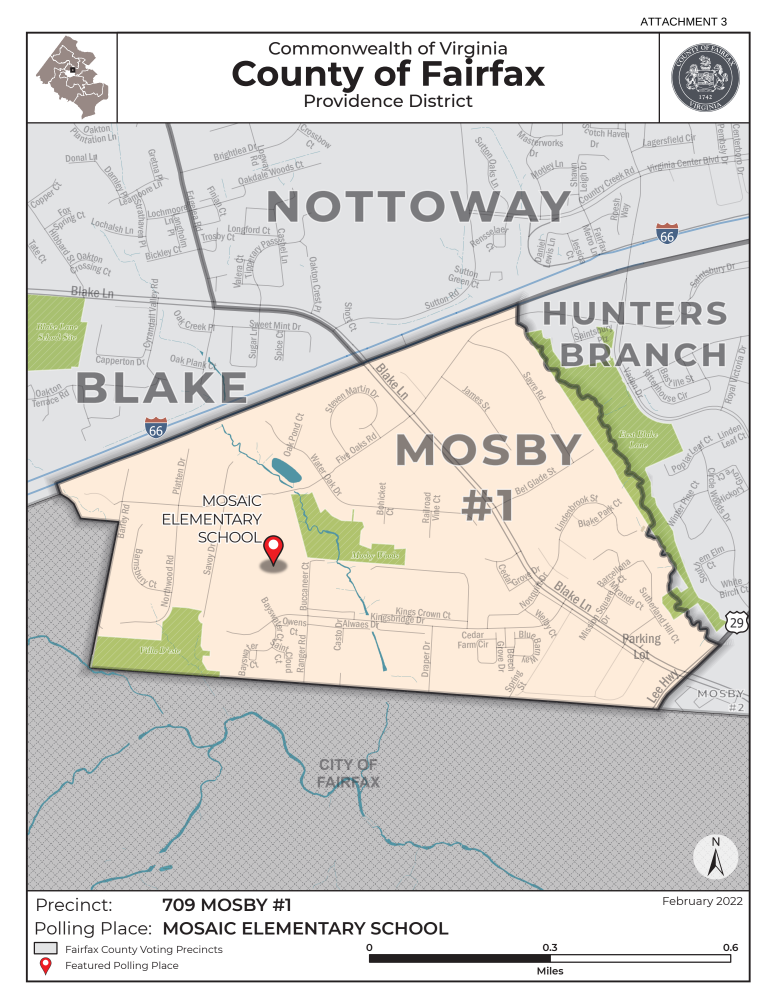


PRECINCT:	709 MOSBY #1
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	37
HOUSE OF DELEGATES DISTRICT:	11

DESCRIPTION:

Beginning at the intersection of the north corporate boundary of the City of Fairfax and Interstate 66, thence with Interstate 66 in a northeasterly direction to its intersection with Hatmark Branch (stream), thence with meanders of Hatmark Branch in a southeasterly direction to its intersection with Lee Highway (Route 29), thence with Lee Highway in a southwesterly direction to its intersection with the east corporate boundary of the City of Fairfax, thence with the corporate boundary of the City of Fairfax in a generally westerly, then northerly, then westerly, then northwesterly direction to its intersection with Interstate 66, point of beginning.

POLLING PLACE: Mosaic Elementary School 9819 Five Oaks Rd, Fairfax

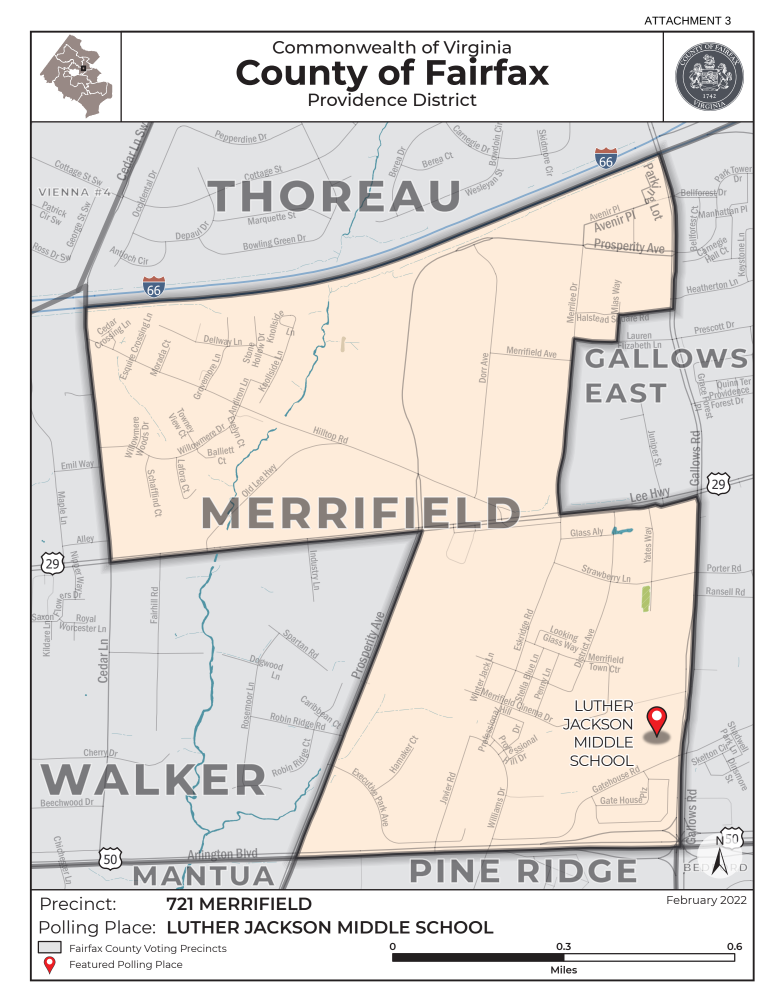


PRECINCT:	721 MERRIFIELD
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	37
HOUSE OF DELEGATES DISTRICT:	12

DESCRIPTION:

Beginning at the intersection of Cedar Lane and Interstate 66, thence with Interstate 66 in a northeasterly direction to its intersection with Gallows Road, thence with Gallows Rd in a southerly direction to its intersection with Halstead Square Rd, thence with Halstead Square Rd in an easterly direction to its intersection with Mias Way, thence with Mias Way in a southerly direction to its intersection to its intersection with Merrilee Drive in a southerly direction to its intersection with Lauren Elizabeth Ln, thence with Lauren Elizabeth Ln in a westerly direction to its intersection with Merrilee Drive in a southerly direction to its intersection with Lee Highway (Route 29), thence with Lee Highway in a easterly direction to its intersection with Gallows Rd thence with Gallows Rd in a southerly direction to its intersection with Arlington Boulevard (Route 50), thence with Arlington Boulevard in a westerly direction to its intersection with Lee Highway (Route 29), thence in a northeasterly direction to its intersection with Lee Highway (Route 29), thence with Arlington Boulevard in a westerly direction to its intersection with Prosperity Avenue, thence with Prosperity Avenue in a northeasterly direction to its intersection with Lee Highway (Route 29), thence with Lee Highway in a westerly direction to its intersection with Cedar Lane, thence with Cedar Lane in a northerly direction to its intersection with Interstate 66, point of beginning.

POLLING PLACE: Luther Jackson Middle School 3020 Gallows Rd, Falls Church

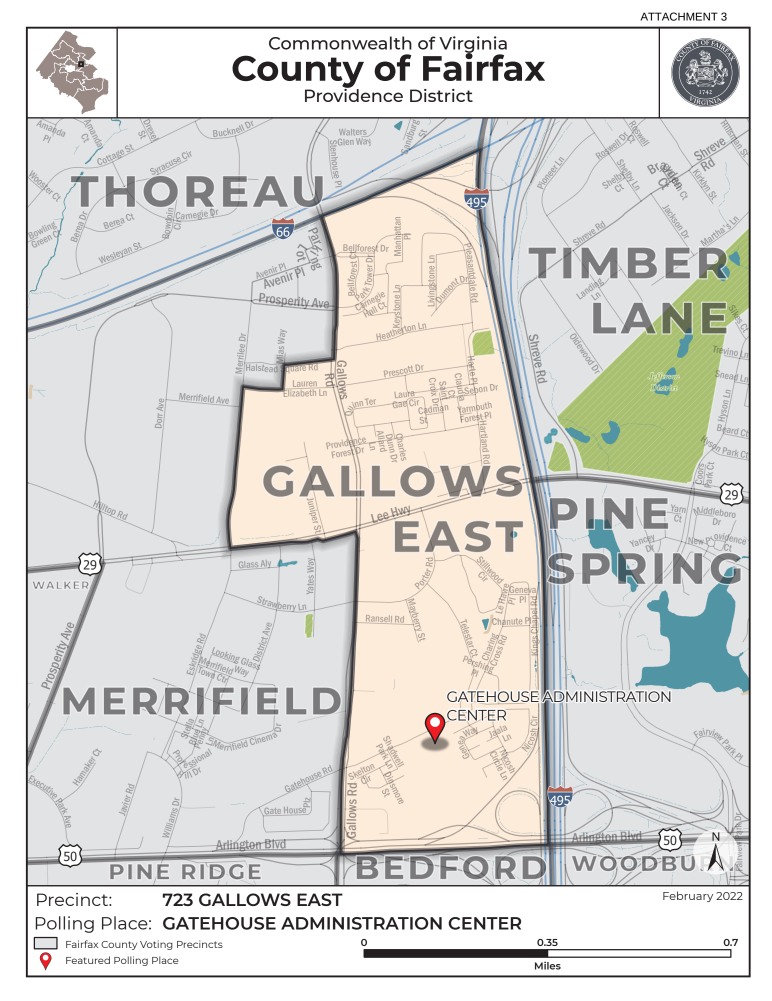


PRECINCT:	723 GALLOWS EAST
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	37
HOUSE OF DELEGATES DISTRICT:	13

DESCRIPTION:

Beginning at the intersection of Gallows Road and Interstate 66, thence with Interstate 66 in a northeasterly direction to its intersection with the Capital Beltway (I-495), thence with the Capital Beltway in a southerly direction to its intersection with Arlington Boulevard (Route 50), thence with Arlington Boulevard in a westerly direction to its intersection with Gallows Road, thence with Gallows Road in a northerly direction to its intersection with Lee Highway (Route 29), thence with Lee Highway in a westerly direction to its intersection with Merilee Dr, thence with Merilee Dr in a northerly direction to its intersection with Lauren Elizabeth Ln in a easterly direction to its intersection with Mias Way in a northerly direction to its intersection with Halstead Square Rd, thence with Halstead Square Rd in an easterly direction to its intersection with Gallows Rd, thence with Gallows Rd, thence with Gallows Rd in a northerly direction to its intersection to its intersection with Halstead Square Rd in an easterly direction to its intersection with Gallows Rd, thence with Gallows Rd in a northerly direction to its intersection with Interstate 66, point of beginning.

POLLING PLACE: Gatehouse Administration Center 8115 Gatehouse Rd, Falls Church

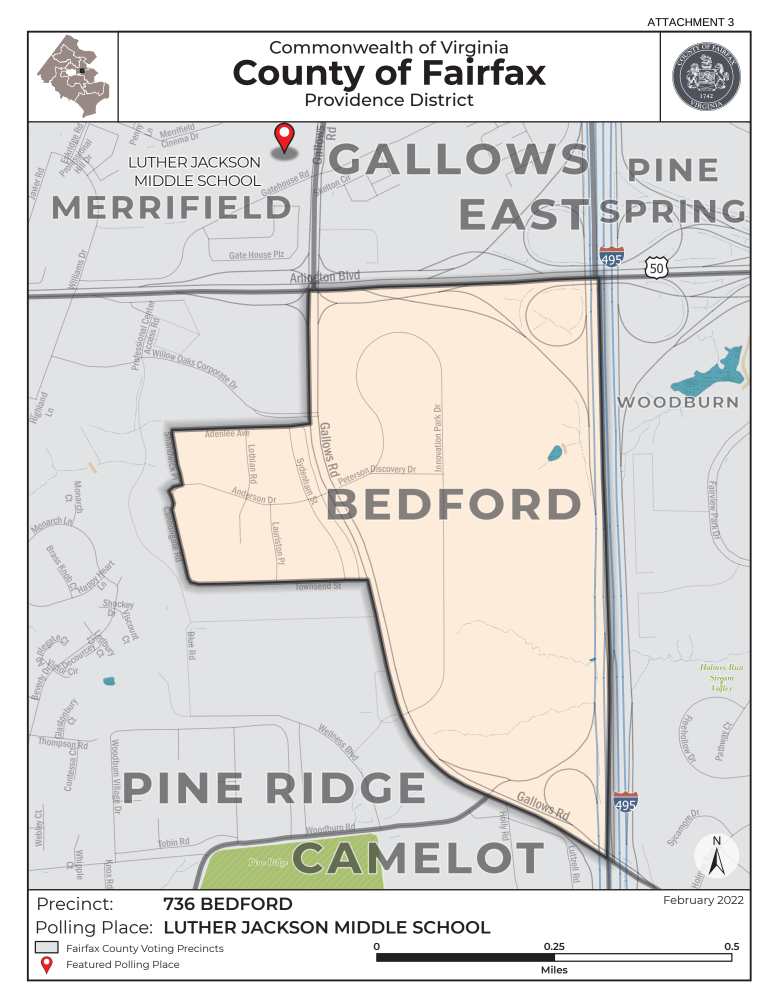


PRECINCT:	736 BEDFORD
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	14

DESCRIPTION:

Beginning at the intersection of Arlington Boulevard (Route 50) and Gallows Road (650), thence with Arlington Boulevard in a easterly direction to its intersection with the Capital Beltway (I-495), thence with the Capital Beltway in a southerly direction to its intersection with Gallows Rd, thence Gallows Rd in a northwesterly direction to its intersection with Towsend Street, thence with Towsend Street in a westerly direction to its intersection with Shandwick PI, thence with Shandwich PI in a northerly direction to Adenlee avenue, thence with Adenlee Av in a easterly direction to its intersection with Gallows Rd, thence with Gallows Rd, thence with Gallows Rd, thence with Gallows Rd, thence with Gallows Rd in a northerly direction to its intersection with Adenlee Av in a easterly direction to its intersection with Gallows Rd, thence with Gallows Rd in a northerly direction its intersection with Gallows Rd, thence with Gallows Rd in a northerly direction its intersection with Gallows Rd in a northerly direction its intersection with Gallows Rd, thence with Gallows Rd in a northerly direction its intersection with Arlington Boulevard, point of beginning.

POLLING PLACE: Luther Jackson Middle School 3020 Gallows Rd, Falls Church

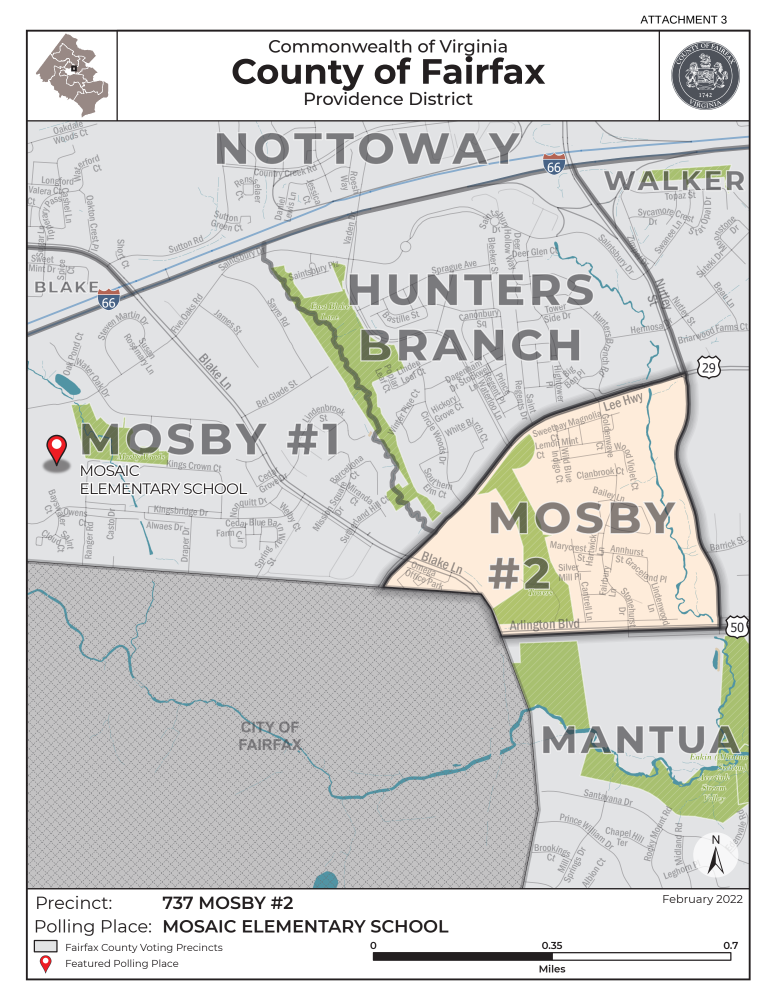


PRECINCT:	737 MOSBY #2
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	37
HOUSE OF DELEGATES DISTRICT:	12

DESCRIPTION:

Beginning at the intersection of the north corporate boundary of the City of Fairfax and Lee Highway, thence with Lee Hwy in a northeasterly direction to its intersection with Nutley Street; hence with Nutley Street in a southerly direction to its intersection with Arlington Boulevard, thence with Arlington Boulevard in a westerly direction to the northeasterly corporate boundary of the City of Fairfax, hence with the corporate boundary of the City of Fairfax in a northerly, then westerly direction to its intersection with Lee Highway, point of beginning.

POLLING PLACE: Mosaic Elementary School 9819 Five Oaks Rd, Fairfax

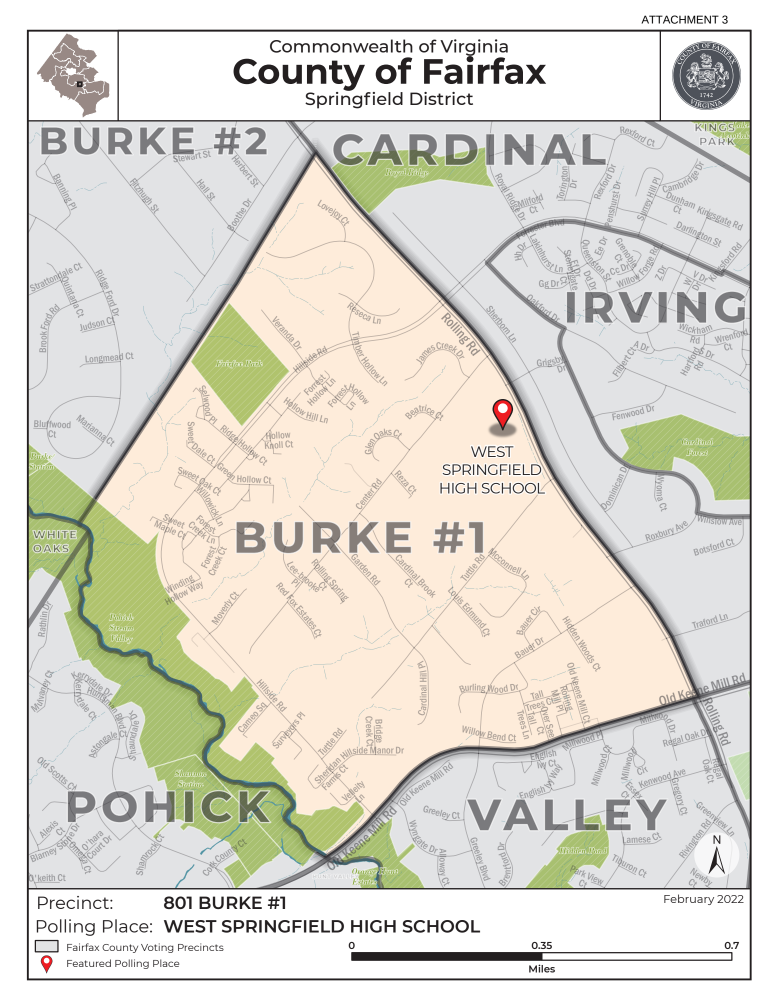


PRECINCT:	801 BURKE #1
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	35
HOUSE OF DELEGATES DISTRICT:	18

DESCRIPTION:

Beginning at the intersection of an unnamed stream on the northwest side of the Burke Village Center and the Norfolk Southern Railroad, thence with the Norfolk Southern Railroad in an easterly direction to its intersection with Rolling Road, thence with Rolling Road in a southeasterly direction to its intersection with Old Keene Mill Road, thence with Old Keene Mill Road in a southwesterly direction to its intersection with Pohick Creek, thence with the meanders of Pohick Creek in a northwesterly direction to its intersection with an unnamed stream on the northwest side of the Burke Village Center, thence with the meanders of the unnamed stream in a northerly direction to its intersection with the Norfolk Southern Railroad, point of beginning.

POLLING PLACE: West Springfield High School 6100 Rolling Rd, Springfield



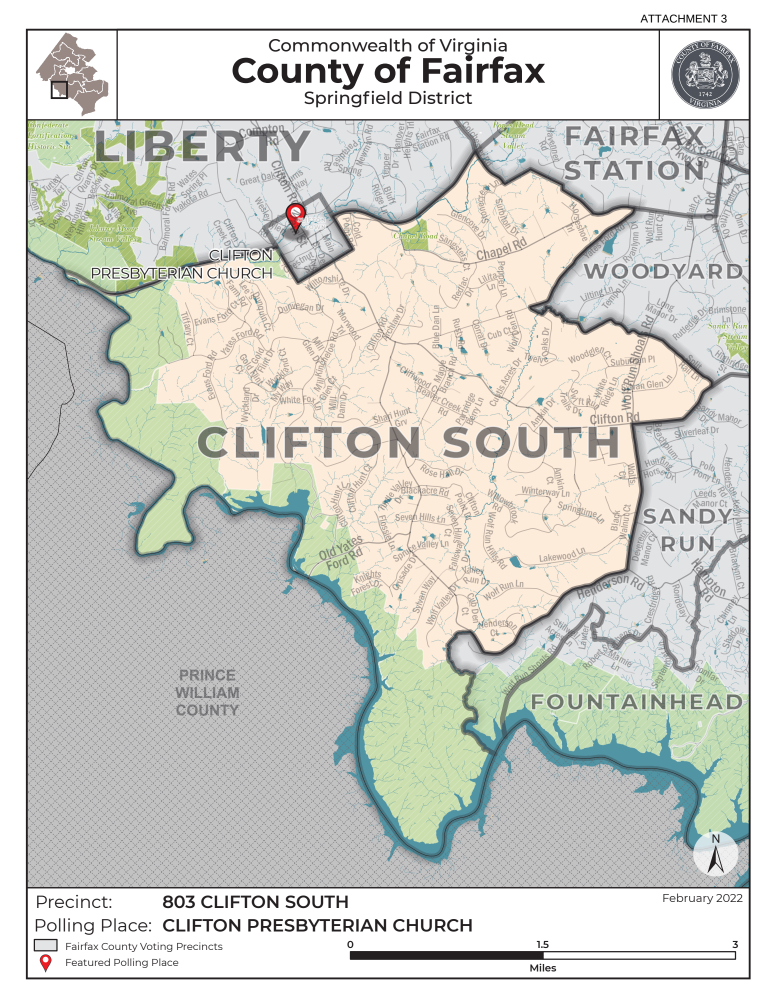
PRECINCT:	803 CLIFTON SOUTH
CONGRESSIONAL DISTRICT:	10
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	10

DESCRIPTION:

Beginning at the intersection of the Northern Suffolk Railroad and Colchester Road, thence with Colchester Road and the unconstructed right-of-way of Colchester Road in a southeasterly direction to its intersection with Chapel Road, thence with Chapel Road in an easterly direction to its intersection with Yates Ford Road, thence with Yates Ford Road in a southwesterly direction to its intersection with Twelve Oaks Drive, thence with Twelve Oaks Drive in a southeasterly direction to its intersection with an unnamed stream, thence with the unnamed stream in a westerly direction to its intersection with Lifting Lane, thence with Lifting Lane into Split Rail Lane to its intersection with Clifton Road, thence with Wolf Run Shoals Road, in a southerly direction to its intersection with Henderson Road in a southwesterly direction to its intersection to its intersection with Henderson Road in a southwesterly direction to its intersection to its intersection with Wolf Run (stream), thence with the meanders of Wolf Run in a generally southerly direction to its intersection with the Prince William County/Fairfax County Line in a southwesterly direction to its intersection to its intersection with the Northern Suffolk Railroad in a easterly direction, around the Town of Clifton Boundary, to its intersection with Colchester Road, point of beginning.

POLLING PLACE:

Clifton Presbyterian Church 12748 Richards Ln, Clifton

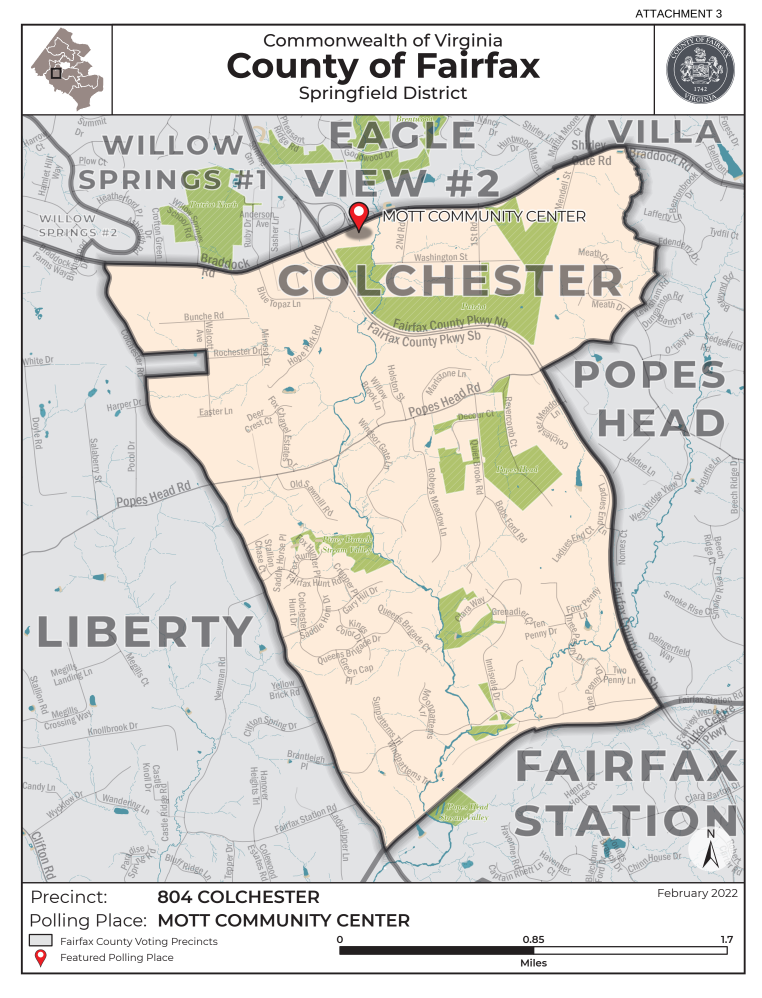


PRECINCT:	804 COLCHESTER
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	10

DESCRIPTION:

Beginning at the intersection of Colchester Road and Braddock Road, thence with Braddock Road in a generally easterly direction to its intersection with a tributary of Popes Head Creek (west of the Fairfax Community Church), thence with the meanders of this tributary in southerly direction to its intersection with a westerly projection of the [end of] Edenderry Drive along the northern edge of Census Block #1017, thence with this projection in an southerly direction to the western end of Edenderry Drive, thence with a southern projection of Edenderry Drive along the eastern edge of Census Block #1017 in a southerly direction to its intersection with the tributary of Popes Head Creek, thence with this tributary in a southeasterly direction to its intersection with a projection of Octagon Court along the pipe[1]stem driveway, thence with this projection in a southwesterly direction to its intersection with [the end of] Octagon Court, thence with Octagon Court in a southeasterly direction to its intersection with Lewisham Road, thence with Lewisham Road in a southwesterly direction to its intersection with Popes Head Road, thence with Popes Head Road in a southwesterly direction to its intersection with the Fairfax County Parkway, thence with the Fairfax County Parkway in a southerly direction to its intersection with the Norfolk Southern Railroad, thence with the Norfolk Southern Railroad in an westerly direction to its intersection with Colchester Road, thence with Colchester Road in a northwesterly direction to its intersection with Braddock Road, point of beginning.

POLLING PLACE: Mott Community Center 12111 Braddock Rd, Fairfax



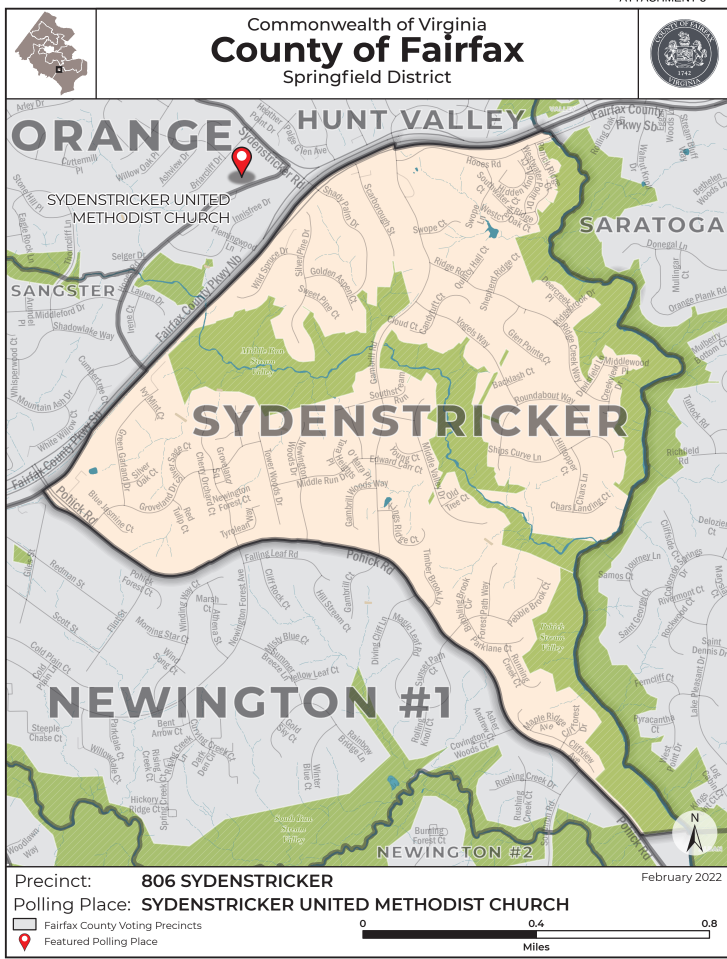
PRECINCT:	806 SYDENSTRICKER
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	33
HOUSE OF DELEGATES DISTRICT:	18

DESCRIPTION:

Beginning at the intersection of Pohick Road and Hooes Road, thence with Hooes Rd in a northeasterly direction to its intersection with the Fairfax County Parkway (Route 286), thence with the Fairfax County Parkway in a northeasterly direction to its intersection with Pohick Creek, thence with the meanders of Pohick Creek in a southerly direction to its intersection with the Virginia Power Easement, thence with the Virginia Power Easement in a westerly direction to its intersection with Pohick Road, thence with Pohick Road in a generally northwesterly direction to its intersection with Hooes Road, point of beginning.

POLLING PLACE: Sydenstricker United Methodist Church 8508 Hooes Road, Springfield



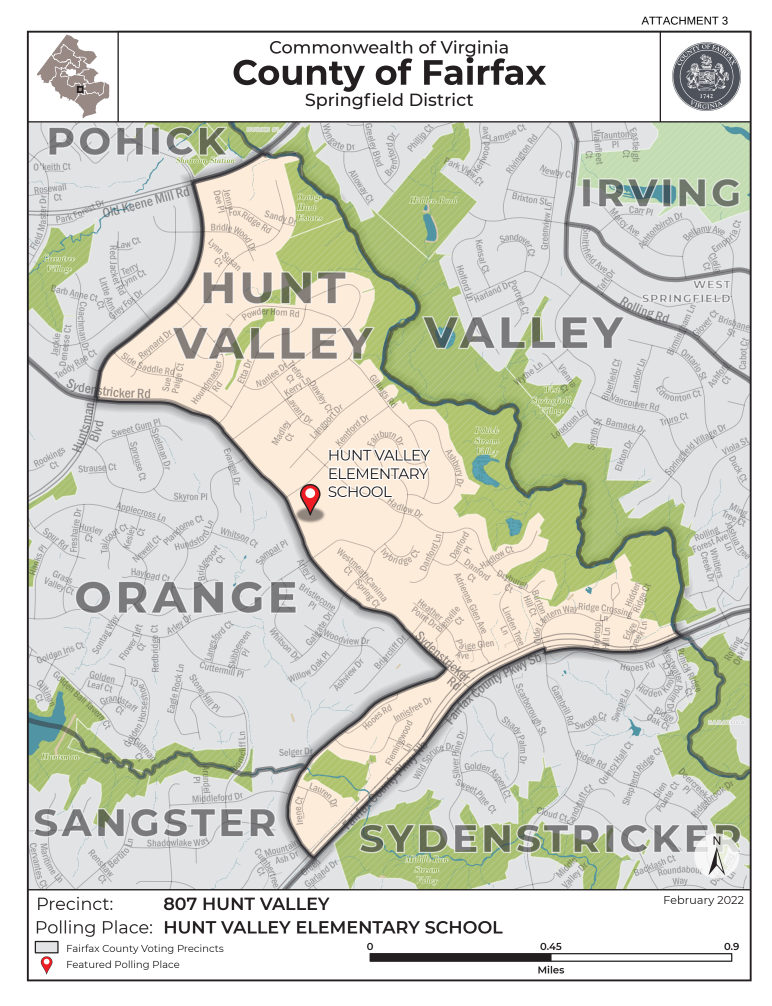


PRECINCT:	807 HUNT VALLEY
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	33
HOUSE OF DELEGATES DISTRICT:	15

DESCRIPTION:

Beginning at the intersection of Old Keene Mill Road and Pohick Creek, thence with the meanders of Pohick Creek in a generally southeasterly direction to its intersection with the Fairfax County Parkway (Route 286), thence with the Fairfax County Parkway in a westerly direction to its intersection with Hooes Road, thence with Hooes Road in a northeasterly direction to its intersection with Sydenstricker Road, hence with Sydenstricker Road in a northwesterly direction to its intersection with Huntsman Boulevard, thence with Huntsman Boulevard in a northeasterly direction to its intersection with Old Keene Mill Road, thence with Old Keene Mill Road in a northeasterly direction to its intersection with Pohick Creek, point of beginning.

POLLING PLACE: Hunt Valley Elementary School 7107 Sydenstricker Rd, Springfield

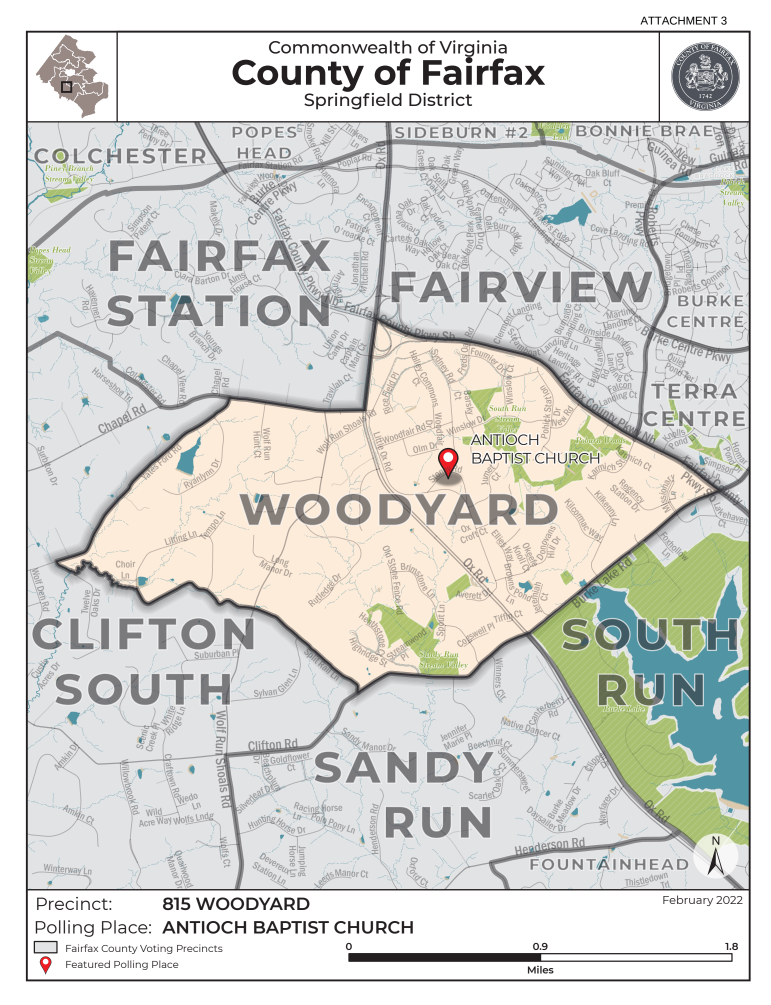


PRECINCT:	815 WOODYARD
CONGRESSIONAL DISTRICT:	10
VIRGINIA SENATORIAL DISTRICT:	33
HOUSE OF DELEGATES DISTRICT:	10

DESCRIPTION:

Beginning at the intersection of Yates Ford Road and Chapel Road, thence with Chapel Road in an easterly direction to its intersection with Ox Road (Route 123), thence with Ox Road in a northerly direction to its intersection with the Fairfax County Parkway (Route 286), thence with the Fairfax County Parkway in a southeasterly direction to its intersection with Burke Lake Road, thence with Burke Lake Road in a southwesterly direction to continue with name changed to Clifton Road (after its intersection with Ox Road) to its intersection with Split Rail Lane, thence with Split Rail Lane in northwesterly direction to continue with the intersection of a stream (Woodover Farms Dam?), thence with the meanders of the stream in a westerly direction in a westerly projection of the end of Shore Lane to its intersection to Yates Ford Road, thence with Twelve Oaks Drive in a northwesterly direction to its intersection to Yates Ford Road, thence with in Yates Ford Rd in a northwesterly direction to its intersection with Chapel Road, point of beginning.

POLLING PLACE: Antioch Baptist Church 6531 Little Ox Rd, Fairfax Station



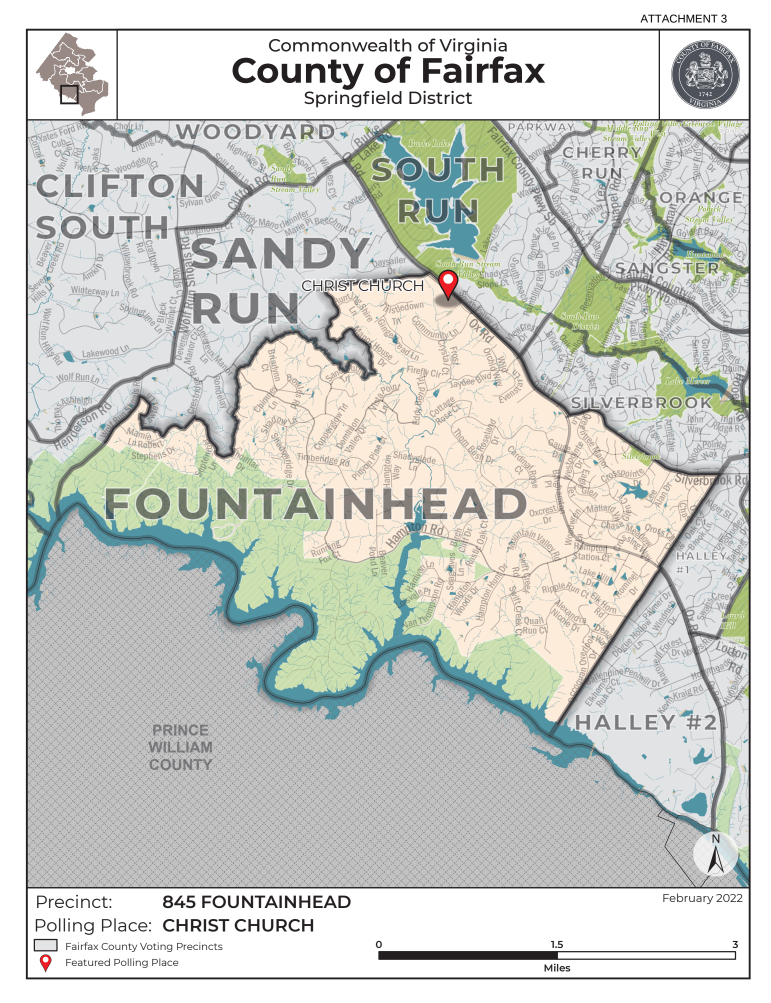
PRECINCT:	845 FOUNTAINHEAD
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	33
HOUSE OF DELEGATES DISTRICT:	15

DESCRIPTION:

Beginning at the intersection of Manor House Drive and Henderson Road, thence with Henderson Road in a northeasterly direction to its intersection with Ox Road (Route 123), thence with Ox Road in a southeasterly direction to its intersection with Silverbrook Road, thence with Silverbrook Road in an easterly, then southeasterly direction to its intersection with the Virginia Power Easement, thence with the Virginia Power Easement in a southwesterly direction to its intersection with the Prince William County/Fairfax County Line (Occoquan River), thence with the Prince William County/Fairfax County Line in a generally northwesterly direction to its intersection with Wolf Run, thence with the meanders of Wolf Run Shoals Road in a northwesterly direction to its intersection with Lawter La, in a south then southwesterly direction then northwesterly direction to its intersection with Stillwell Run stream thence with the meanders of the stream in a southerly, then southeasterly direction to its intersection with the Robert Stephens Drive, thence with Robert Stephens Drive in a northwesterly, then southwesterly direction to its intersection with Crestridge Road, thence with Crestridge Road in a northeasterly direction to its intersection with September Lane, thence with September Lane in a southerly direction, then changing name to Thomas Drive in a westerly direction, then northly direction to its intersection with a stream, thence with meanders of a stream in northly, then Northeasterly, then Southeasterly direction to its intersection to Sandy Run stream, thence with meanders of Sandy Run stream in a southerly direction, then easterly direction, then northly direction to its intersection with Manor house Drive, thence with Manor House Drive in a northwesterly direction to its intersection with Henderson Road, point of beginning.

POLLING PLACE:

Christ Church 7600 Ox Rd, Fairfax Station



PRECINCT:	849 NEWGATE NORTH
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	10

DESCRIPTION:

Beginning at the intersection of Old Clifton Road and Clifton Road, thence with Clifton Road in southerly direction to its intersection with Twin Lakes Drive, thence with Twin Lakes Drive in a westerly direction to its intersection with Union Mill Road, thence with Union Mill Road in a southerly direction to its intersection with Stonefield Drive, thence with Stonefield Drive in a westerly direction to its intersection with Battle Rock Drive, thence with Stonefield Drive in a northerly direction to the access road between 6412 and 6422 Battle Rock Drive to its intersection with an unnamed stream, thence with the stream in a westerly direction, crossing South Springs Drive, to its intersection with Little Rocky Run (stream), thence with Little Rocky Run (steam) in a northerly direction, to its intersection with Old Clifton Road, thence on Old Clifton Road in a northeasterly direction to its intersection with Clifton Road, point of beginning.

POLLING PLACE: Centreville High School 6001 Union Mill Rd, Clifton



PRECINCT:	851 WILLOW SPRINGS #1
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	10

DESCRIPTION:

Beginning at the intersection of Hampton Forest Way and Lee Highway (Route 29), thence with Lee Highway in a northeasterly direction to its intersection with the Fairfax County Parkway (Route 286), thence with the Fairfax County Parkway in a generally southeasterly direction to its intersection with Braddock Road, thence with Braddock Road in a westerly direction to its intersection with Clifton Road, thence with Clifton Road in a northeasterly direction to its intersection with Lee Highway, point of beginning.

POLLING PLACE:Willow Springs Elementary School5400 Willow Springs School Rd, Fairfax



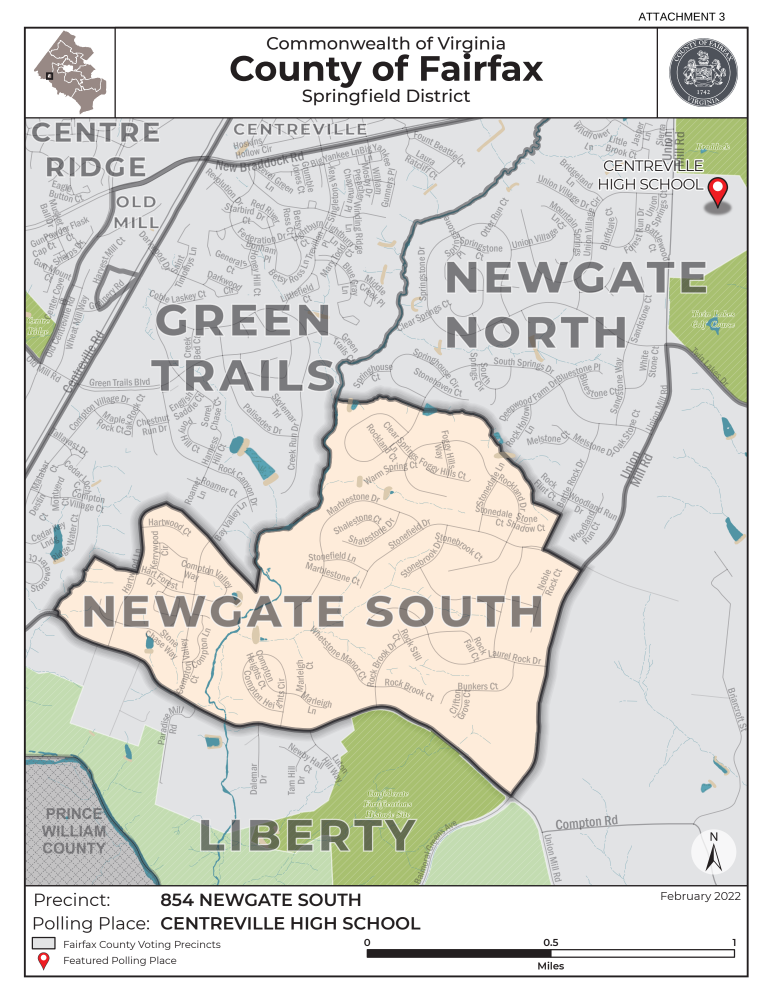
PRECINCT:	854 NEWGATE SOUTH
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	10

DESCRIPTION:

Beginning at the intersection of Little Rocky Run (stream) and its tributary south of Springhouse Circle, thence with the unnamed tributary stream in a southeasterly direction to its intersection with the access road with 6436 Battle Rock Drive, thence with the access road in an easterly direction to its intersection with Battle Rock Drive, thence with Battle Rock Drive in a southerly direction to its intersection with Stonefield Drive, thence with Stonefield Drive in a westerly direction to its intersection with Union Mill Road, thence with Union Mill Road in a southerly direction to its intersection with Compton Road, thence with Compton Road in a westerly direction to its intersection with an unnamed stream, thence with the meanders of the unnamed stream to its intersection with a projection of Hart Forest Drive, thence with the projection of Hart Forest Drive and Hart Forest Drive in an easterly direction to its intersection with Hartwood Lane, thence with Hartwood Lane in a northerly direction and a projection of Hartwood Lane along a pathway between residences numbered 6700 and 6701 in a northeasterly direction to its intersection with the Virginia Power and Columbia Liquefied Natural Gas Easement, thence with the Virginia Power and Columbia Liquefied Natural Gas Easement in a southeasterly direction to its intersection with the Virginia Power Easement, thence with the Virginia Power Easement in a northerly direction to its intersection with Little Rocky Run (stream), thence with Little Rocky Run (stream) in a northerly direction to its intersection with the tributary south of Springhouse Circle, point of beginning.

POLLING PLACE:

Centreville High School 6001 Union Mill Rd, Clifton

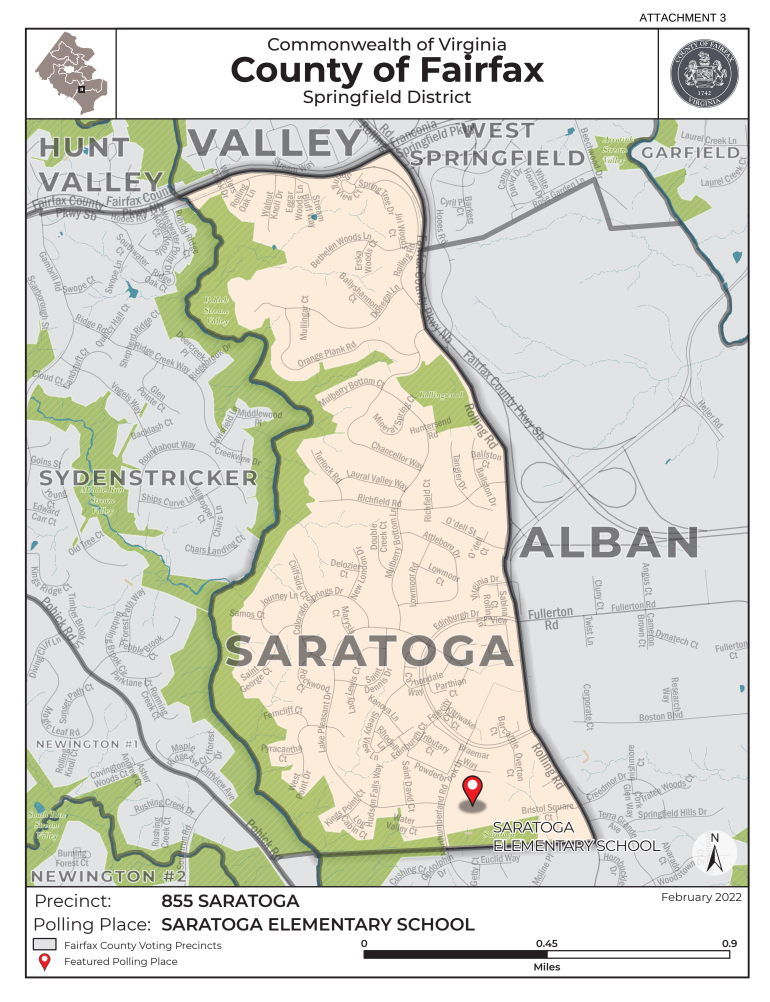


PRECINCT:	855 SARATOGA
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	18

DESCRIPTION:

Beginning at the intersection of Pohick Creek and the Fairfax County Parkway (Route 286), thence with the Fairfax County Parkway in an easterly direction to its intersection with Rolling Road, thence with Rolling Road in a generally southerly direction to its intersection with the Virginia Power Easement, thence with the Virginia Power Easement in a westerly direction to its intersection with Pohick Creek, thence with the meanders of Pohick Creek in a generally northerly direction to its intersection with the Fairfax County Parkway, point of beginning.

POLLING PLACE: Saratoga Elementary School 8111 Northumberland Rd, Springfield



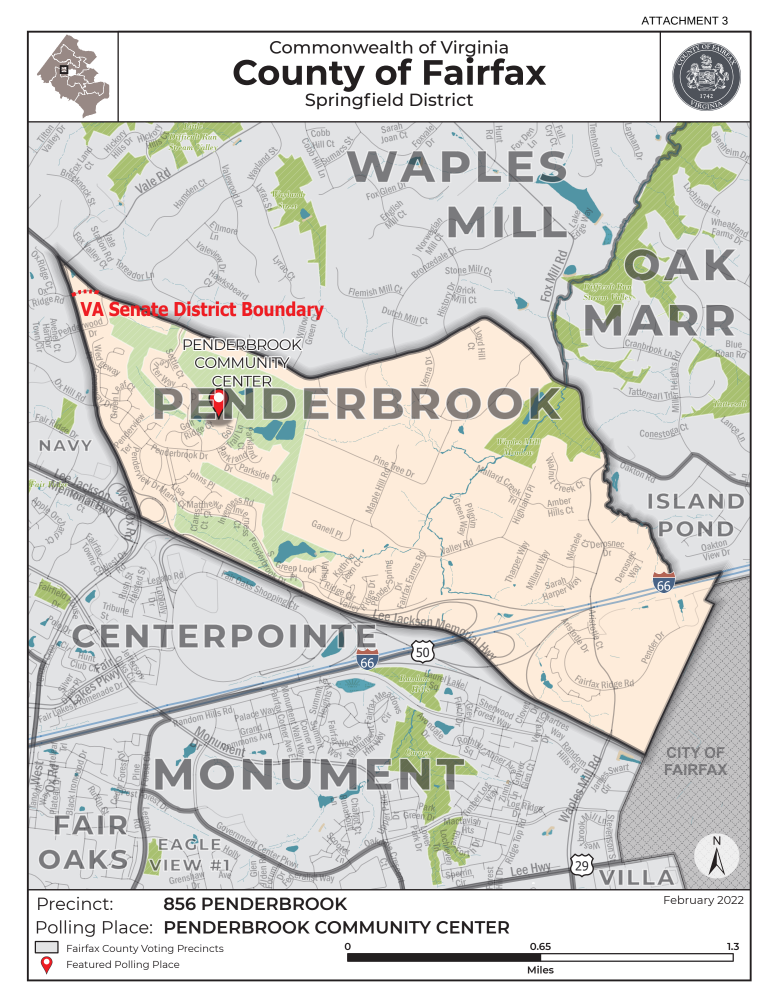
PRECINCT:	856 PENDERBROOK
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	0

DESCRIPTION:

Beginning at the intersection of West Ox Road and a projection of Waple Mills Road, thence with the projection of Waples Mill Road in a southeasterly direction to Waples Mill Road, thence with Waples Mill Road in an easterly, then southerly direction to its intersection with Custis Memorial Parkway, thence with Custis Memorial Parkway to the northeastern corporate boundary of the City of Fairfax, thence with the corporate boundary of the City of Fairfax in a southwesterly direction to its intersection with the Lee Jackson Memorial Highway (Route 50), thence with the Lee-Jackson Memorial Highway in a northwesterly direction to its intersection with West Ox Road, thence with West Ox Road in a northwesterly direction to its intersection with the projection of Waples Mill Road, just north of Vale Road, point of beginning.

POLLING PLACE:

Penderbrook Community Center 3704 Golf Trail Ln, Fairfax

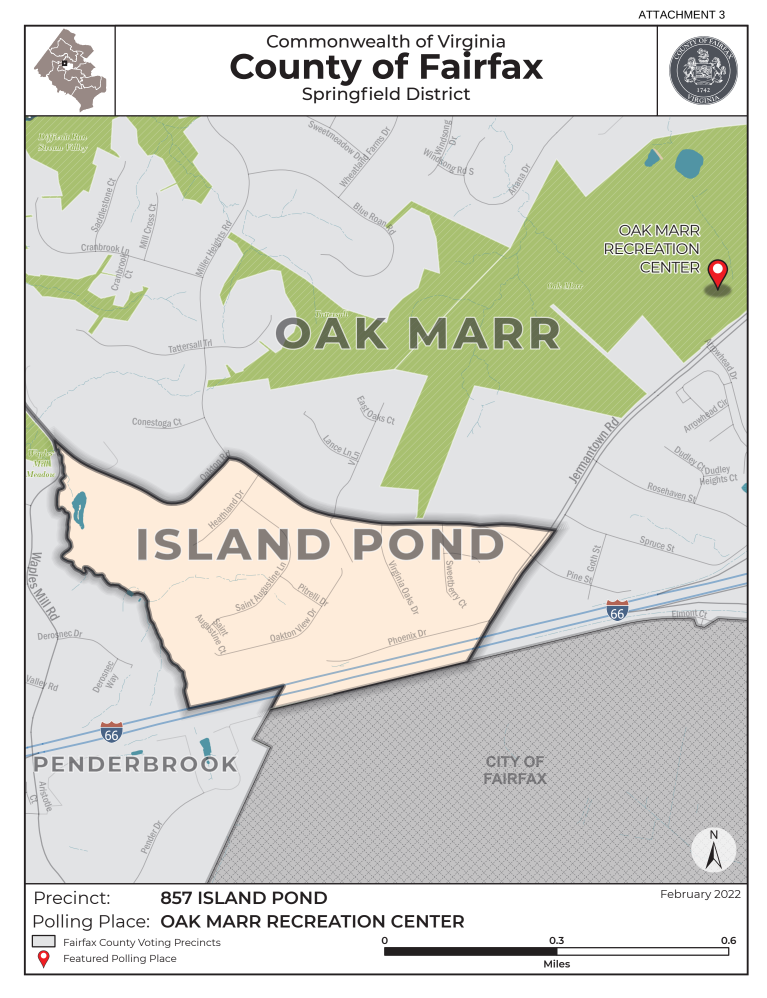


PRECINCT:	857 ISLAND POND
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	37
HOUSE OF DELEGATES DISTRICT:	11

DESCRIPTION:

Beginning at the intersection of Waples Mill Road and Oakton Road, thence with Oakton Road in a generally easterly direction to its intersection with Jermantown Road, thence with Jermantown Road in a southwesterly direction to its intersection with the north corporate boundary of the City of Fairfax, thence with the corporate boundary of the City of Fairfax line in a generally westerly direction to its intersection with the north corporate boundary of the City of Fairfax, thence with the eastern boundary of Census Block line 1019, these follow the Census Block line 1019 to its intersection with Route 66, thence with Route 66 in a westerly direction to its intersection with the unnamed creek/eastern boundary of Census Block line 1005, thence with the meanders of the creek/Census Block line 1005 to its intersection with Waples Mill Road, thence with Waples Mill Road in a northerly direction to its intersection to Oakton Road, point of beginning.

POLLING PLACE: Oak Marr Rec Center 3200 Jermantown Rd, Oakton



PRECINCT:	858 CLIFTON TOWN
CONGRESSIONAL DISTRICT:	10
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	10

DESCRIPTION:

The part of Fairfax County comprised of the Town of Clifton's corporate boundaries.

POLLING PLACE:

Clifton Presbyterian Church 12748 Richards Ln, Clifton



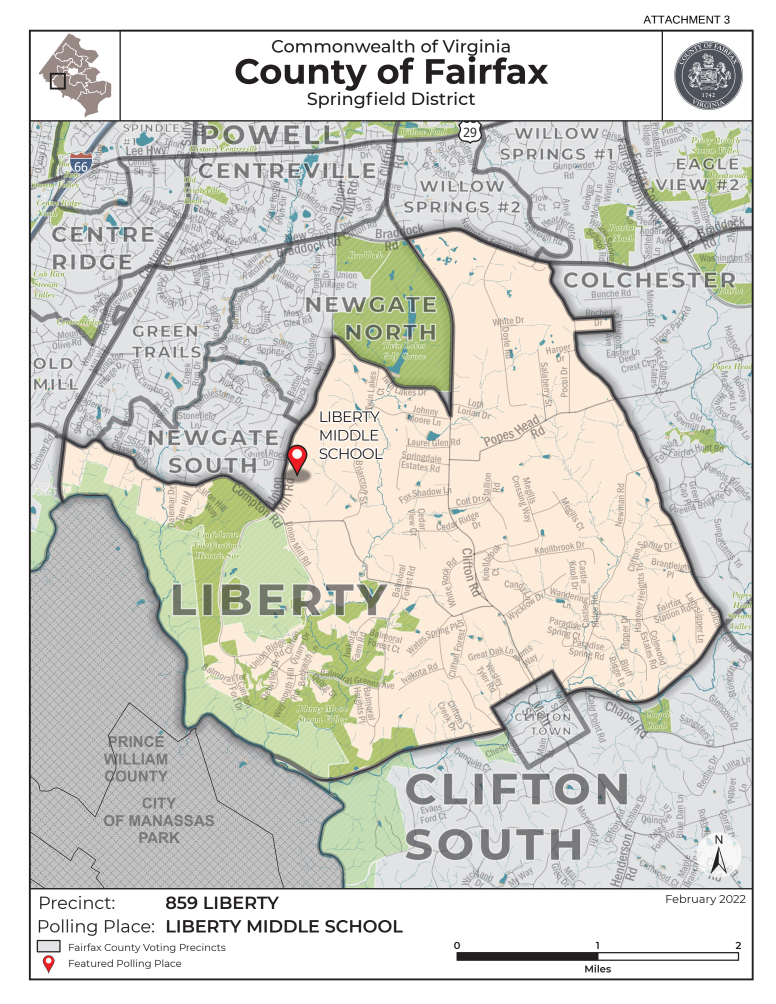
PRECINCT:	859 LIBERTY
CONGRESSIONAL DISTRICT:	10
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	10

DESCRIPTION:

Beginning at the intersection of Clifton Road and Braddock Road, thence with Braddock Road in a westerly direction to its intersection with Colchester Road, thence with Colchester Road in a southerly direction to its intersection with Rochester Drive, thence with Rochester Drive in a westerly direction to its intersection with Walcott Avenue, thence with Walcott Avenue in a southerly direction to its intersection with White Drive, thence with White Drive in an easterly direction to its intersection with Colchester Road, thence with Colchester Road in a southerly direction to its intersection with the Northern Suffolk Railroad, thence with the Northern Suffolk Railroad in a westerly direction, around the Town of Clifton corporate boundary, to its intersection with Bull Run (stream), thence with Bull Run (stream) in a northerly direction to its intersection with Centerville Road, thence with Centerville Road in a northerly direction to its intersection with Compton Road, thence with Compton Road in an easterly direction to its intersection with Union Mill Road, thence with Union Mill Road in a northerly direction to its intersection with Twin Lakes Drive, thence with Twin Lakes Drive in an easterly direction to its intersection with Clifton Road, thence with Clifton Road in a northerly direction to its intersection with Braddock Road, point of beginning.

POLLING PLACE:

Liberty Middle School 6801 Union Mill Rd, Clifton

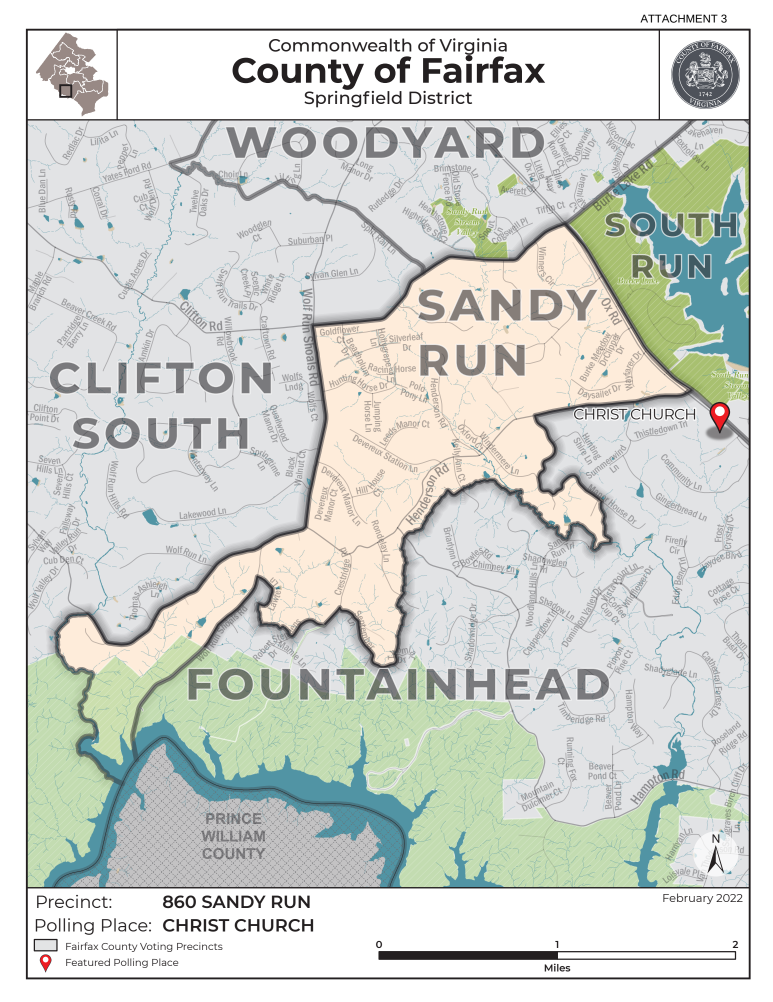


PRECINCT:	860 SANDY RUN
CONGRESSIONAL DISTRICT:	10
VIRGINIA SENATORIAL DISTRICT:	33
HOUSE OF DELEGATES DISTRICT:	15

DESCRIPTION:

Beginning at the intersection of Wolf Run Shoals Road and Clifton Road, thence with Clifton Road in a northeasterly direction to its intersection with Ox Road (Route 123), thence with Ox Road in a southeasterly direction to its intersection with Henderson Road, thence with Henderson Road in a westerly direction to its intersection with Manor House Drive, thence with Manor House Drive in a southeasterly direction to its intersection with Sandy Run Creek, thence with meanders with Sandy Run Creek in a southwesterly direction following the Census Block lines 1001,1003, 1004, 1009,1010, 1011, and 1012 to its intersection with Thomlar Drive, thence with Thomlar Drive in a southwesterly direction, then northwesterly direction (name change) to September Lane to its intersection with Crestridge Road, thence with Crestridge Road in a southwesterly direction to its intersection with Rover Stephens Drive, thence with Rover Stephens Drive to its intersection with a stream and Census block line 1023, thence in meander of stream in a northwesterly direction with its intersection of Census Block line 1021 with a generally northly, westerly, northly direction to its intersection with Lawter La, thence with Lawter La in a northwesterly direction to its intersection with Wolf Run Shoals Road, thence with Wolf Run Shoals Road in a southerly direction to its intersection with Fairfax County /Prince William County Line (Occoquan River), thence Fairfax County /Prince William County Line (Occoquan River) with meanders of (Occoquan River) in a southwesterly, then northwesterly direction to its intersection with Wolf Run (stream), thence with the meanders of the stream in northwesterly direction to its intersection with Henderson Road, thence with Henderson Road in a northwesterly direction to its intersection with Wolf Run Shoals Road, thence with Wolf Run Shoals Road in a northly direction to its intersection with Clifton Road, point of beginning.

POLLING PLACE: Christ Church 7600 Ox Rd, Fairfax Station

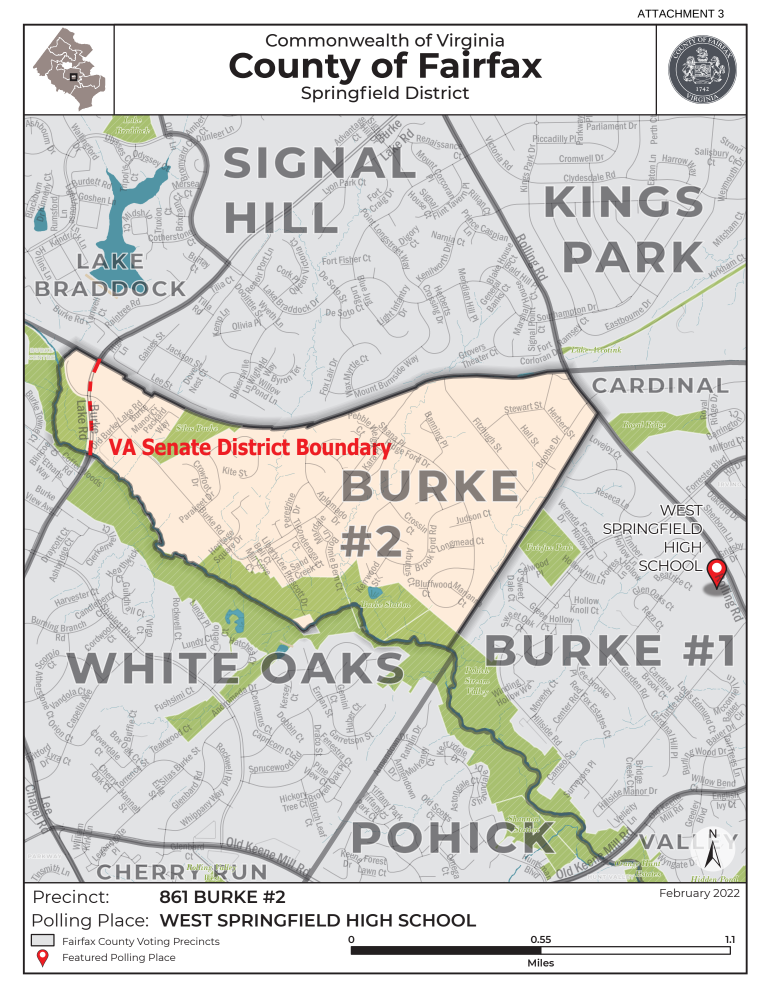


PRECINCT:	861 BURKE #2
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	0
HOUSE OF DELEGATES DISTRICT:	15

DESCRIPTION:

Beginning at the intersection of an unnamed stream on the northwest side of the Burke Village Center and the Norfolk Southern Railroad, thence with the Norfolk Southern Railroad in an easterly direction to its intersection with Rolling Road, thence with Rolling Road in a southeasterly direction to its intersection with the Virginia Power Easement, thence with the Virginia Power Easement in a southwesterly direction to its intersection with Pohick Creek, thence with Pohick Creek in a northwesterly direction with its meanders into an unnamed stream on the northwest side of Burke Village Center to its intersection with the Norfolk Southern Railroad, point of beginning.

POLLING PLACE: West Springfield High School 6100 Rolling Rd, Springfield

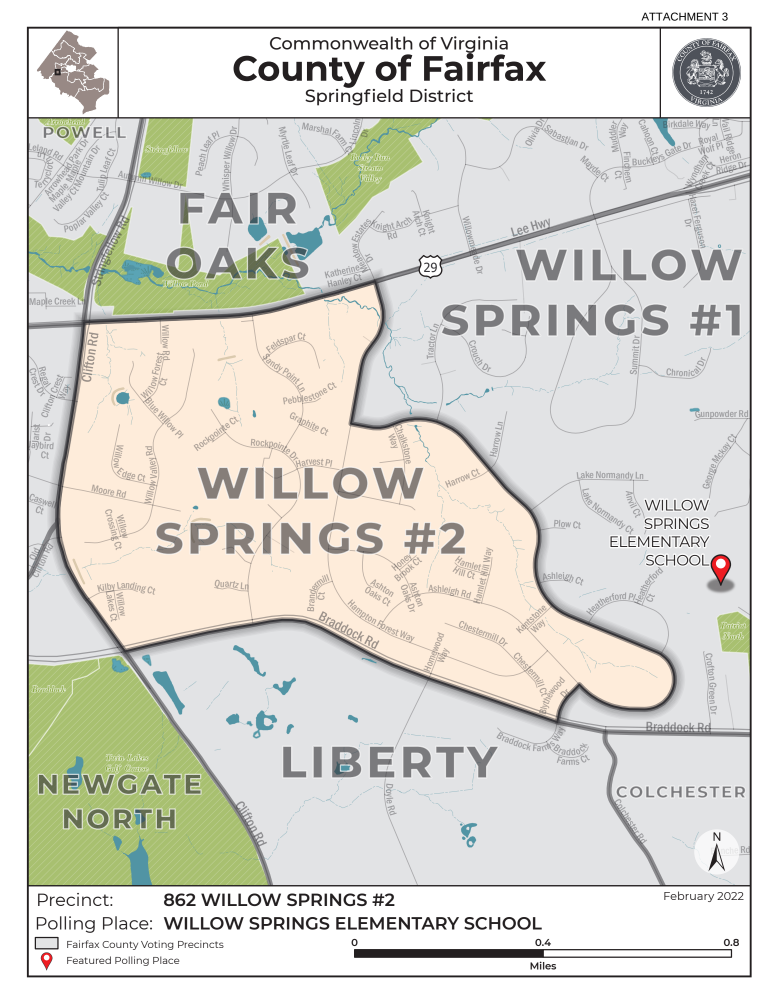


PRECINCT:	862 WILLOW SPRINGS #2
CONGRESSIONAL DISTRICT:	10
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	10

DESCRIPTION:

Beginning at the intersection of Clifton Road and Lee Highway (Route 29), thence with Lee Highway in a northeasterly direction to its intersection with Hampton Forest Way, thence with Hampton Forest Way, in a generally southwesterly direction to its intersection with Ashleigh Road, thence with Ashleigh Road in a southeasterly direction, then southwesterly direction to its intersection with Blythewood Drive , thence with Blythewood Drive in a southwesterly direction to its intersection with Braddock Road, thence with Braddock Road in a northwesterly direction to its intersection with Clifton Road, thence with Clifton Road in a northerly direction to its intersection with Lee Highway, point of beginning.

POLLING PLACE: Willow Springs Elementary School 5400 Willow Springs School Rd, Fairfax

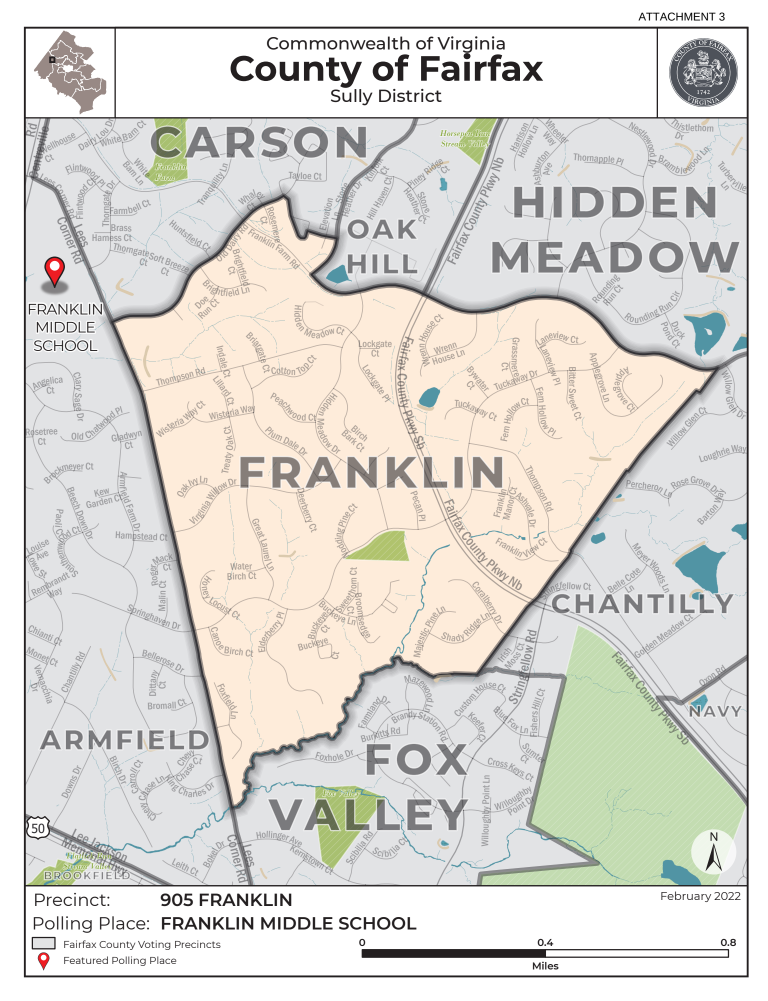


PRECINCT:	905 FRANKLIN
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	8

DESCRIPTION:

Beginning at the intersection of Lees Corner Road and Old Dairy Road, thence with Old Dairy Road in a generally northeasterly direction to its intersection with Elevation Lane, thence with Elevation Lane in a southerly, then easterly direction to its intersection with Stone Heather Drive, thence with Stone Heather Drive in a generally southwesterly direction to its intersection with Franklin Farm Road, thence with Franklin Farm Road in an easterly direction to its intersection with the Transcontinental Gas Pipe Line Easement, thence with Transcontinental Gas Pipe Line Easement, thence with Transcontinental Gas Pipe Line Easement in a southwesterly direction to its intersection to an unnamed stream/Census Block Line 3000, thence with the meanders of an unnamed stream in a westerly direction to its intersection with Flatlick Branch, thence with the meanders of Flatlick Branch in a southwesterly direction to its intersection with Old Dairy Road, point of beginning.

POLLING PLACE: Franklin Middle School 3300 Lees Corner Rd, Chantilly



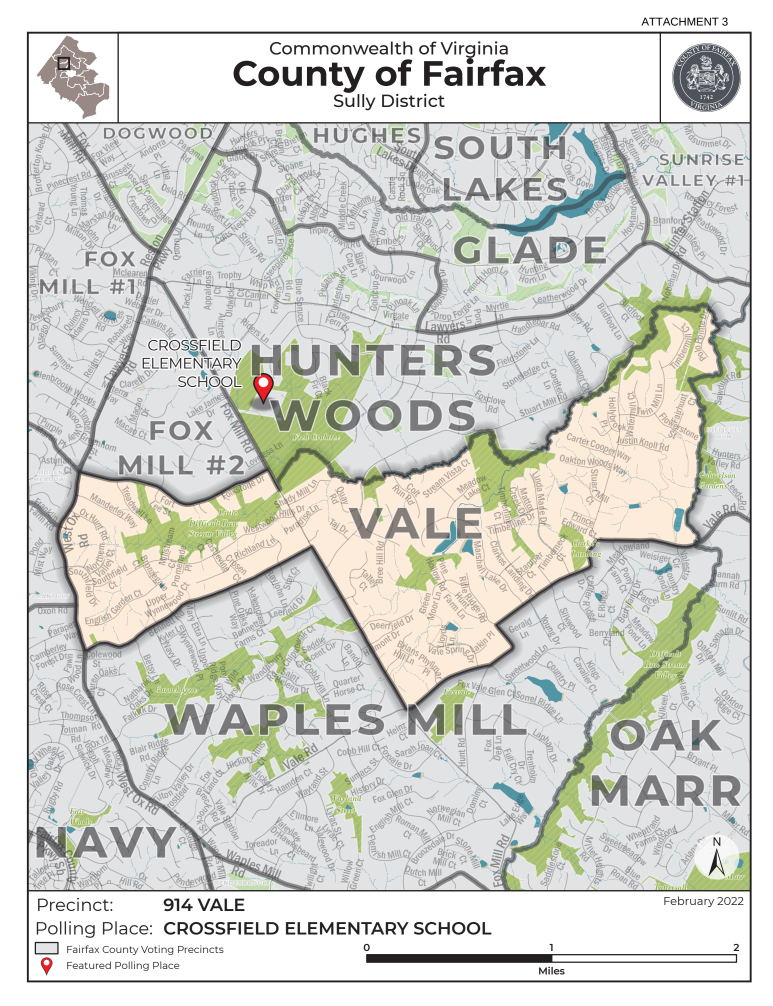
PRECINCT:	914 VALE
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	37
HOUSE OF DELEGATES DISTRICT:	7

DESCRIPTION:

Beginning at the intersection of West Ox Road and Folkstone Drive, thence with Folkstone Drive in a generally easterly direction to its intersection with Fox Mill Road, thence with Fox Mill Road in a southeasterly direction to its intersection with Little Difficult Run (stream), thence with meanders of Little Difficult Run in an northeasterly direction, then southerly direction to its intersection with Vale Road, thence with Vale Road in a westerly, generally southwesterly directionto its intersection with Fox Mill Road, thence with Fox Mill Road in a northwesterly direction to its intersection with Bennett Road, thence with Bennett Road in a southwesterly direction to its intersection with Bennett Road, thence with Bennett Road in a southwesterly direction to its intersection with West Ox Road, thence with West Ox Road in a northerly direction to its intersection with Folkstone Road, point of beginning.

POLLING PLACE:

Crossfield Elementary School 2791 Fox Mill Rd, Herndon

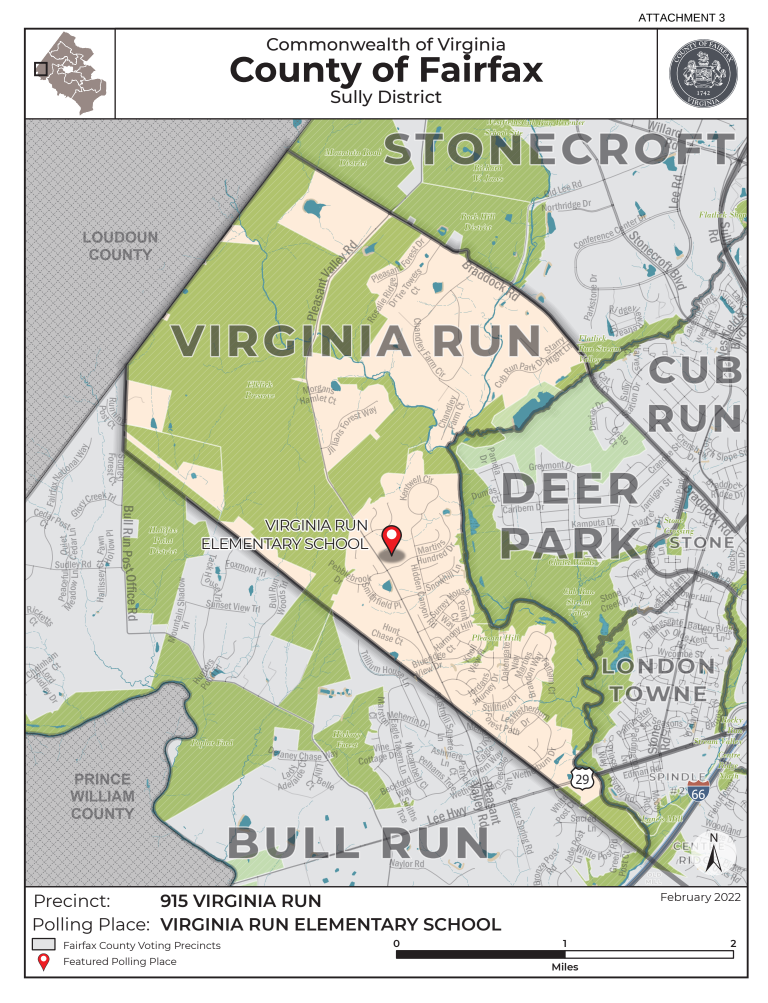


PRECINCT:	915 VIRGINIA RUN
CONGRESSIONAL DISTRICT:	10
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	9

DESCRIPTION:

Beginning at the intersection of the Loudoun County/Fairfax County Line and Braddock Road, thence with Braddock road in a southeasterly direction to its intersection with Flatlick Branch (stream), thence with the meanders of Flatlick Branch in a southwesterly direction to its intersection with Cub Run (stream), thence with the meanders of Cub Run in a southerly direction to its intersection with the Columbia Liquefied Natural Gas Easement, thence with the Columbia Liquefied Natural Gas Easement, thence with the Columbia Liquefied Natural Gas Easement in a northwesterly direction to its intersection with Bull Run Post Office Road, thence with Bull Run Post Office Road in a northerly direction to its intersection with the Loudoun County/Fairfax County Line, thence with the Loudoun County/Fairfax County Line in a northeasterly direction to its intersection with Braddock Road, point of beginning.

POLLING PLACE: Virginia Run Elementary School 15450 Martins Hundred Dr, Centreville

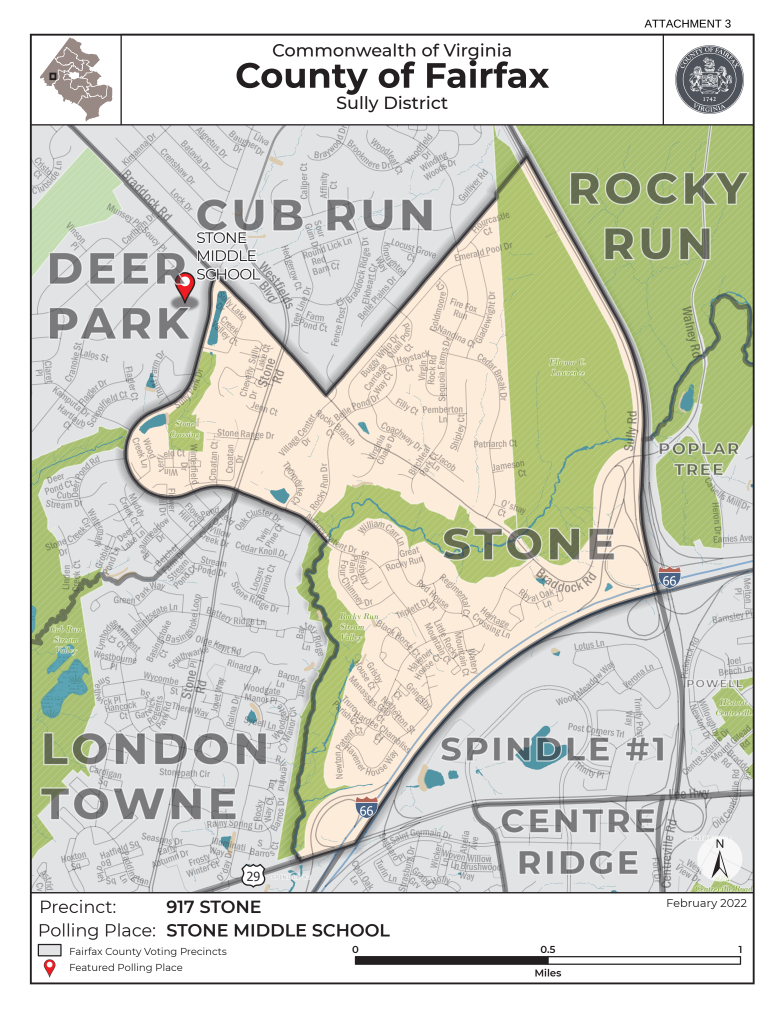


PRECINCT:	917 STONE
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	9

DESCRIPTION:

Beginning at the intersection of Sully Park Drive and Braddock Road, thence with Braddock road in a southeasterly direction to its intersection with the Transcontinental Gas Pipeline Corporation Easement, thence with the Transcontinental Gas Pipeline Corporation Easement in a northeasterly direction to its intersection with Sully Road (Route 28), thence with Sully Road in a southeasterly direction to its intersection with Interstate 66, thence with Interstate 66 in a southwesterly direction to its intersection with Lee Highway (Route 29), thence with Lee Highway in a southwesterly direction to its intersection with Big Rocky Run (stream), thence with the meanders of Big Rocky Run in a northerly direction to its intersection changing name to Sully Park Drive after its intersection with Stone Road, thence with Sully Park Drive in a westerly direction and then in a northerly direction to its intersection with Braddock Road, point of beginning.

POLLING PLACE: Stone Middle School 5500 Sully Park Dr, Centreville



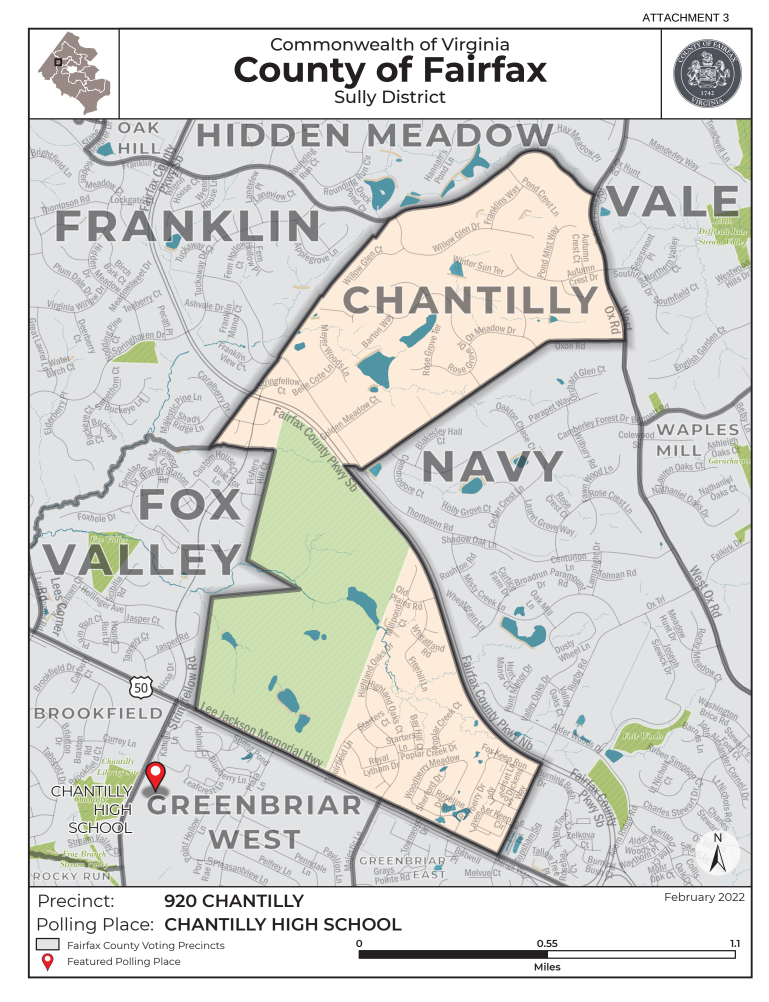
PRECINCT:	920 CHANTILLY
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	8

DESCRIPTION:

Beginning at the intersection of the Transcontinental Gas Pipeline Easement and Franklin Farm Road, thence with Franklin Farm Road in a generally easterly direction to its intersection with West Ox Road, thence with West Ox Road in a southerly direction to its intersection with Oxon Road, thence with Oxon Road, thence with the southwesterly direction to its intersection with an unnamed stream at Thompson Road, thence with the meanders of the unnamed stream in a westerly direction to its intersection with the Fairfax County Parkway (Route 286), thence with the Fairfax County Parkway in a southeasterly direction to its intersection with Rugby Road in a southwesterly direction to its intersection with Lee-Jackson Memorial Highway (Route 50), thence with Lee-Jackson Memorial Highway in a northwesterly direction to its intersection with the Telegraph company Easement, thence with the Telegraph company Easement in a northly direction following eastern boundary of census block 1014 until it connects to census block 1014, then continue along western boundary of census block 1002 to its intersection with unnamed stream, thence with the meanders of unnamed stream in a westerly direction to its intersection with Transcontinental Gas Pipeline Easement, thence with the Transcontinental Gas Pipeline Easement in a northeasterly direction to its intersection with Transcontinental Gas Pipeline Easement, thence with the Transcontinental Gas Pipeline Easement in a northeasterly direction to its intersection with Transcontinental Gas Pipeline Easement, thence with the Transcontinental Gas Pipeline Easement in a northeasterly direction to its intersection with Transcontinental Gas Pipeline Easement, thence with the Transcontinental Gas Pipeline Easement in a northeasterly direction to its intersection with Transcontinental Gas Pipeline Easement, thence with the Transcontinental Gas Pipeline Easement in a northeasterly direction to its intersection with Franklin Farm Road, point of beginning.

POLLING PLACE: Chantilly High School

4201 Stringfellow Rd, Fairfax

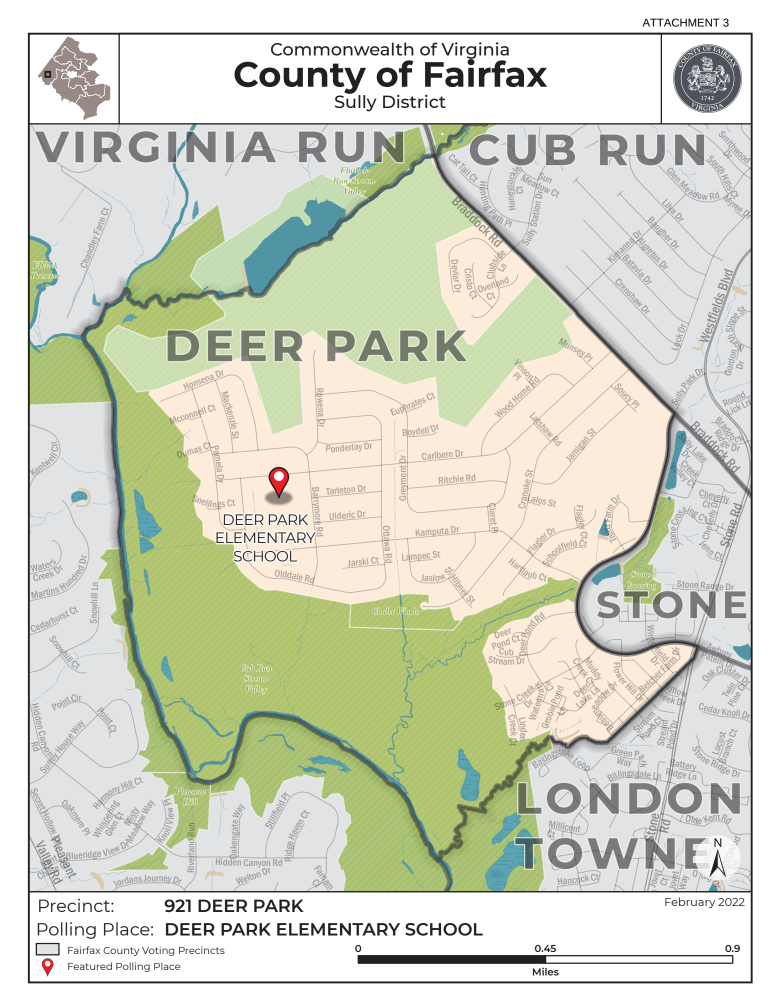


PRECINCT:	921 DEER PARK
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	9

DESCRIPTION:

Beginning at the intersection of Cub Run (stream) and Braddock Road, thence with Braddock Road in a southeasterly direction to its intersection with Sully Park Drive, thence with Sully Park Drive in a southwesterly, then easterly direction to its intersection with the Transcontinental Gas Pipeline Corporation Easement at Stone Road, thence with the Transcontinental Gas Pipeline Corporation Easement in a southwesterly direction to its intersection with an unnamed branch of Cub Run at the southern end of Belcher Farm Drive, thence with the meanders of the unnamed branch of Cub Run in a southwesterly direction to its intersection with Cub Run, thence with the meanders of Cub Run in a northwesterly, then northerly, then northeasterly direction to its intersection with Braddock Road, point of beginning.

POLLING PLACE: Deer Park Elementary School 15109 Carlbern Dr, Centreville



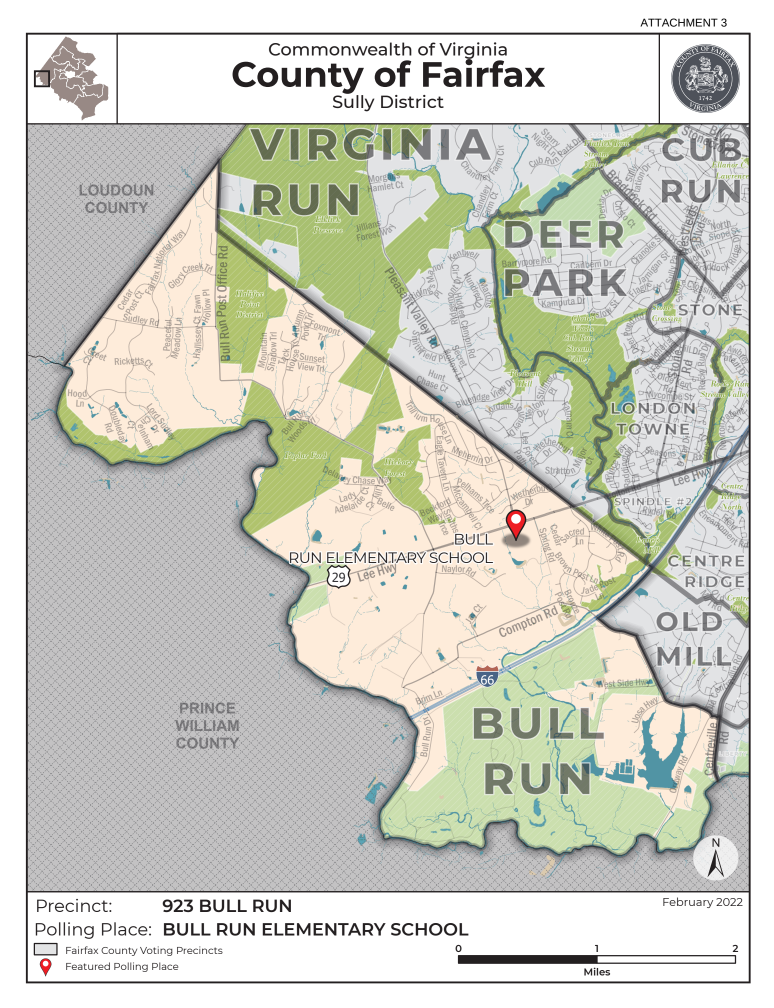
PRECINCT:	923 BULL RUN
CONGRESSIONAL DISTRICT:	10
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	9

DESCRIPTION:

Beginning at the intersection of the Loudoun County/Fairfax County Line and Bull Run Post Office Road, thence with Bull Run Post Office Road in a southerly direction to its intersection with the Columbia Liquified Natural Gas Easement, thence with the Columbia Liquified Natural Gas Easement in a southeasterly direction to its intersection with Interstate 66, thence with Interstate 66 in a southwesterly direction to its intersection with Compton Road, thence with Compton Road in a generally southeasterly direction to its intersection with Centerville Road, thence with Centerville Road in a southerly direction to its intersection with the Loudoun County/Fairfax County Line, thence with the Loudoun County/Fairfax County Line in a northeasterly direction to its intersection with Bull Run Post Office Road, point of beginning.

POLLING PLACE:

Bull Run Elementary School 15301 Lee Hwy, Centreville

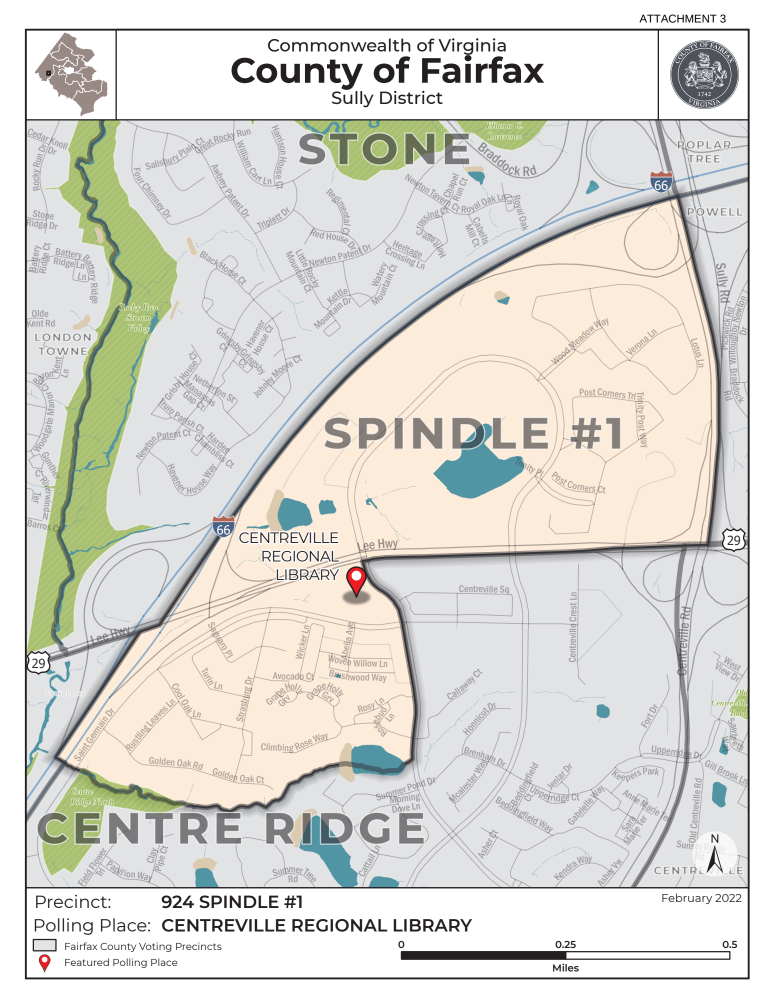


PRECINCT:	924 SPINDLE #1
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	10

DESCRIPTION:

Beginning at the intersection of Custis Memorial Highway (Interstate 66) and Sully Road, thence with Sully Road in a southerly direction to its intersection with Lee Highway (Route 29), thence with Lee Highway in a westerly direction to its intersection with Machen Road, thence with Machen Road in a southerly direction to its intersection with an unnamed tributary of Big Rocky Run (stream) to the south of Climbing Rose Way, thence with the unnamed tributary in a westerly direction to its intersection with Custis Memorial Highway, thence with Custis Memorial Highway in a northerly direction to its intersection with Sully Road, point of beginning.

POLLING PLACE: Centreville Regional Library 14200 St. Germain Dr, Centreville

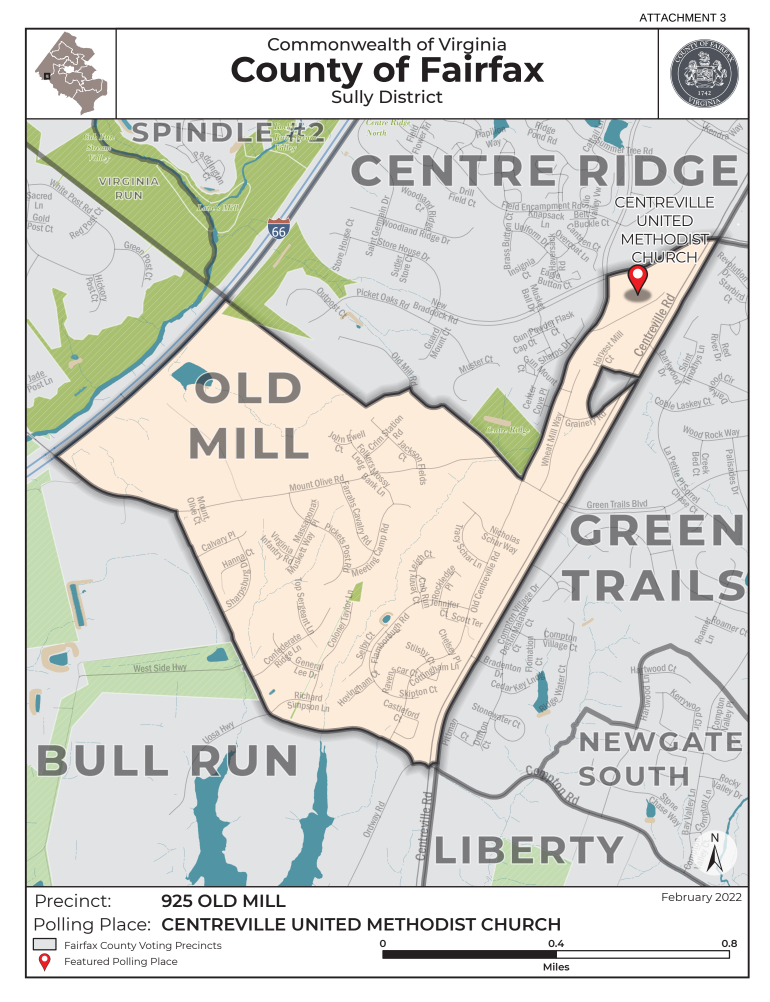


PRECINCT:	925 OLD MILL
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	10

DESCRIPTION:

The precinct is bounded by I-66 on the north, a segment of Old Mill Rd on the east, Mount Olive Rd and Compton Rd on the south and is comprised of census blocks 2010 and 2012 of tract 491301 in their entirety.

POLLING PLACE: Centreville United Methodist Church 6400 Old Centreville Rd, Centrevill

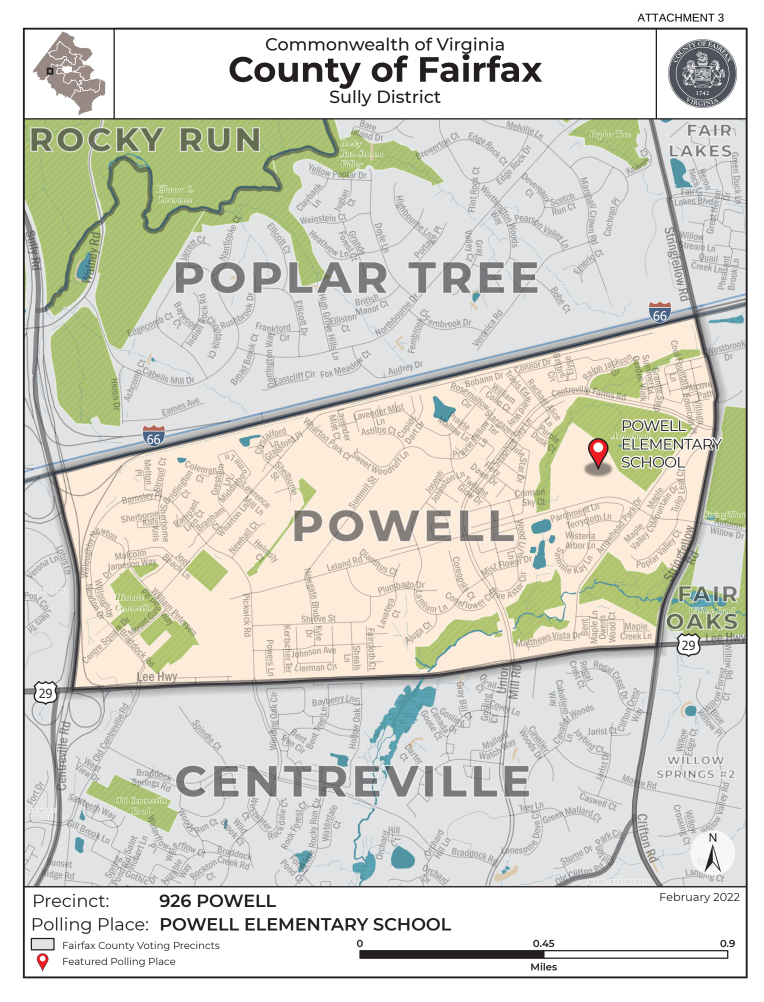


PRECINCT:	926 POWELL
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	10

DESCRIPTION:

Beginning at the intersection of Custis Memorial Parkway/Interstate 66 and Sully Road (Route 28), thence with Interstate 66 in a northeasterly direction to its intersection with Stringfellow Road; thence with Stringfellow Road in a southerly direction to its intersection with Lee Highway (Route 29); thence with Lee Highway (Route 29) in a westerly direction to its intersection with Sully Road (Route 28); follow Sully Road (Route 28) north to its intersection with Interstate 66, the point of beginning.

POLLING PLACE: Powell Elementary School 13340 Leland Rd, Centreville

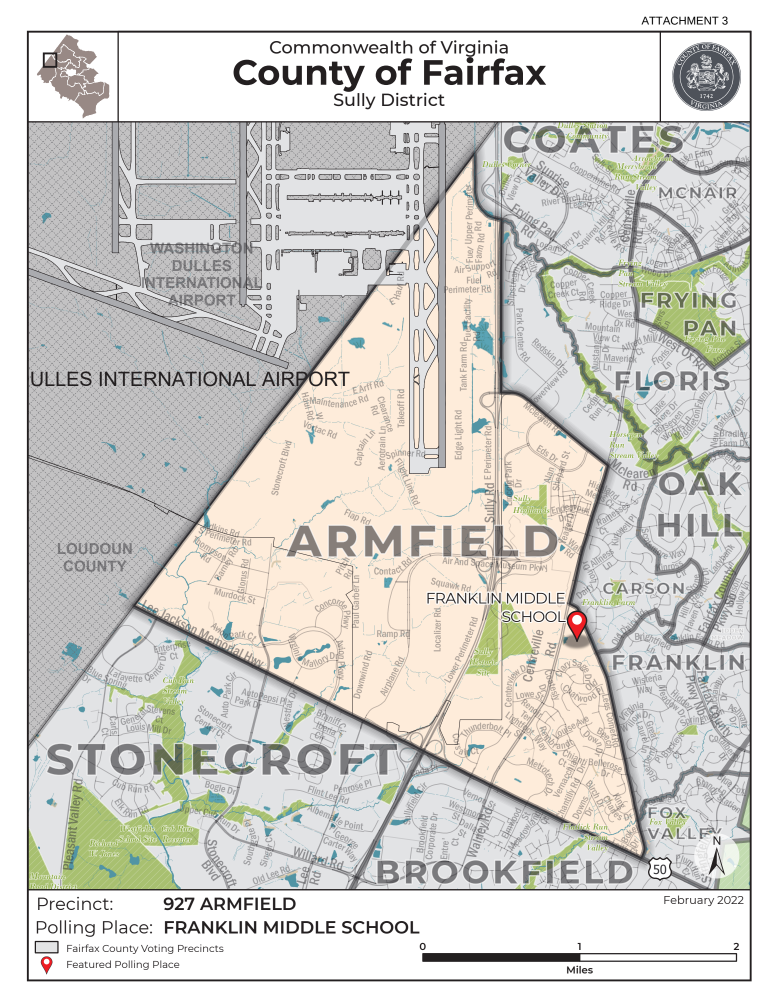


PRECINCT:	927 ARMFIELD
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	9

DESCRIPTION:

Beginning at the intersection of the Loudoun County/Fairfax County line and Horsepen Run (stream), thence with the meanders of Horsepen Run in a southerly then easterly direction to its intersection with Census Block Line 1007 following the western boundary of Census Block line 1007 in a southerly direction to its intersection with McLearen Road, thence with McLearen Road in southeasterly direction to its intersection with Centreville Road, thence with Centreville Road in a southerly direction to its intersection to its intersection to its intersection with Lees Corner Road, thence with Centreville Road in a southerly direction to its intersection with the Lee-Jackson Memorial Highway (Route 50), thence with the Lee-Jackson Memorial Highway in a northwesterly direction to its intersection with the Loudoun County/Fairfax County line, thence with the Loudoun County/Fairfax County line in a northeasterly direction to its intersection with Horsepen Run, point of beginning.

POLLING PLACE: Franklin Middle School 3300 Lees Corner Rd, Chantilly

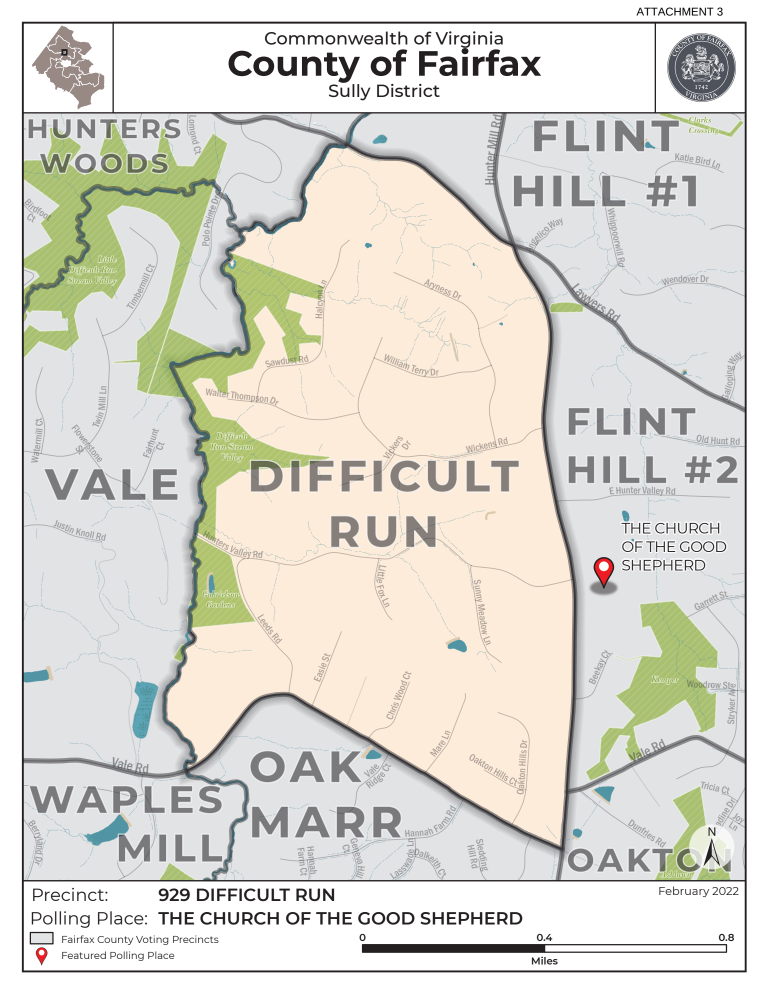


PRECINCT:	929 DIFFICULT RUN
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	37
HOUSE OF DELEGATES DISTRICT:	11

DESCRIPTION:

Beginning at the intersection of Difficult Run (stream) and Lawyers Road, thence with Lawyers Road in a southeasterly direction to its intersection with Hunter Mill Road, thence with Hunter Mill Road in a southerly direction to its intersection with Vale Road, thence with Vale Road in a generally westerly direction to its intersection with Difficult Run(stream), thence with the meanders of Difficult Run (stream) in a generally northly direction to its intersection with Lawyers Road, point of beginning.

POLLING PLACE: The Church of the Good Shepherd 2351 Hunter Mill Rd, Vienna



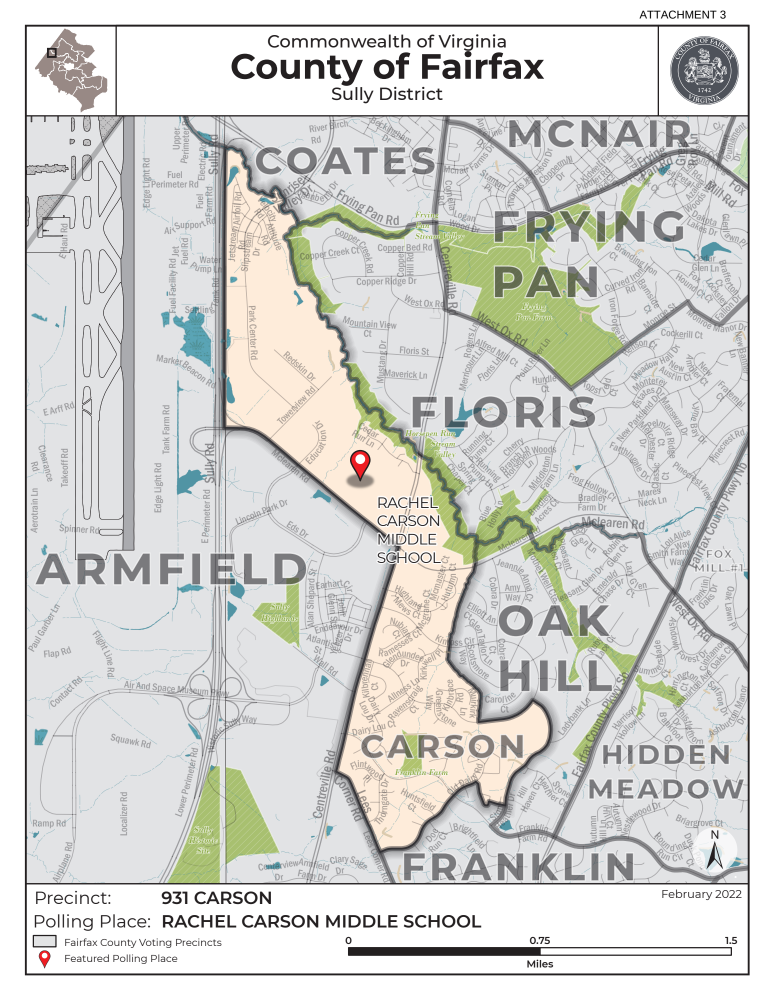
Commonwealth of Virginia COUNTY OF FAIRFAX SULLY District

PRECINCT:	931 CARSON
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	8

DESCRIPTION:

Beginning at the intersection of Sully Rd and Horsepen Run (stream), thence with the meanders of Horsepen Run in a generally southerly direction to its intersection with an unnamed stream (east of Highland Mews), thence with the meanders of the unnamed stream in a generally southeasterly direction to its southernmost (second) intersection with Kinross Circle, thence with Kinross Circle in a generally northeasterly direction to its intersection with Stone Heather Drive, thence with Stone Heather Drive in a generally southwesterly direction to its intersection with Elevation Lane, thence with Elevation Lane in a westerly, then northerly direction following the southern loop of Elevation Drive to its intersection with Old Dairy Road, thence with Old Dairy Road in a southwesterly direction to its intersection with Centreville Road, thence with Centreville Road in a northwesterly direction to its intersection with Mc Learen Rd, thence with Mc Learen Rd in a northwesterly direction to its intersection with Sully Rd, thence with Sully Rd in a northerly direction to its intersection with Sully Rd, thence with Sully Rd in a northerly direction to its intersection with Sully Rd, thence with Sully Rd in a northerly direction to its intersection with Sully Rd, thence with Sully Rd in a northerly direction to its intersection with Horsepen Run, point of beginning.

POLLING PLACE: Rachel Carson Middle School 13618 McLearen Rd, Herndon



Commonwealth of Virginia COUNTY OF FAIRFAX SULLY District

PRECINCT:	934 FOX VALLEY
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	9

DESCRIPTION:

Beginning at the intersection of Lees Corner Road and Flatlick Branch (stream), thence with the northern branch of Flatlick Branch meandering in a northeasterly direction, to its intersection with an unname stream south of Majestic Pine Lane, thence follow the unnamed stream in an easterly direction to the intersection with the western border of the International County Club, thence follow the western border of the International Country Club South south then southeast then southwest then south to its intersection with Lee-Jackson Memorial Highway (Route 50), thence with the Lee-Jackson Memorial Highway in a northwesterly direction to its intersection with Lees Corner Road, thence with Lees Corner Road in a northerly direction to its intersection with Flatlick Branch (stream), point of beginning.

POLLING PLACE: Lees Corner Elementary School 13500 Hollinger Ave, Fairfax



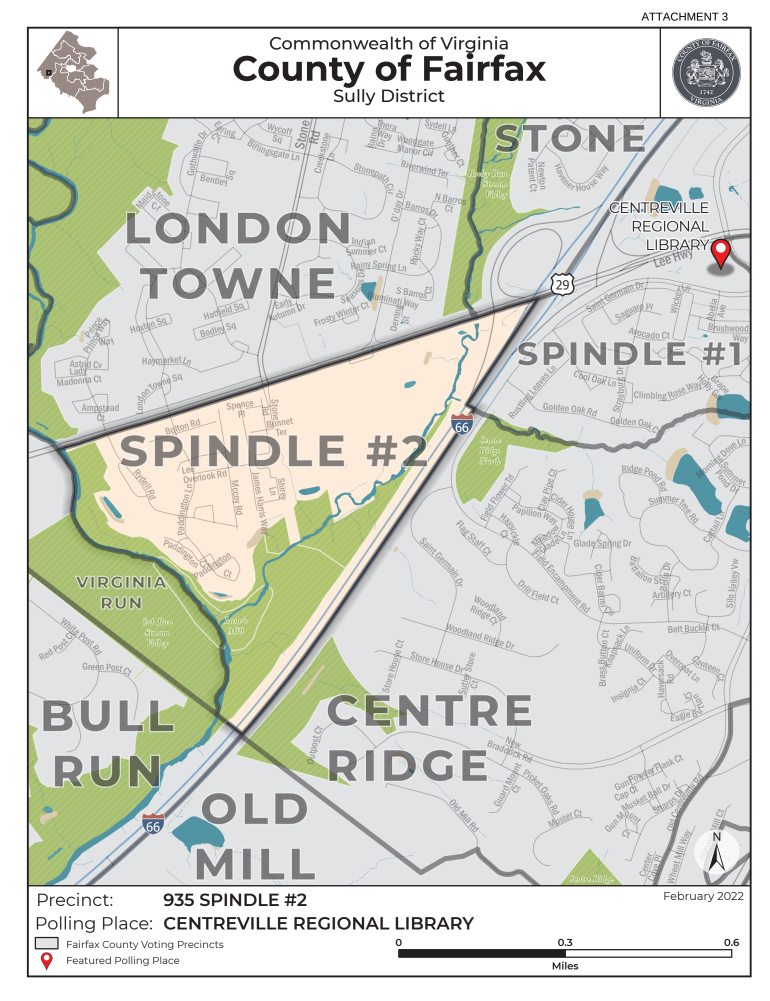
Commonwealth of Virginia COUNTY OF FAIRFAX SULLY District

PRECINCT:	935 SPINDLE #2
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	36
HOUSE OF DELEGATES DISTRICT:	9

DESCRIPTION:

Beginning at the intersection of Cub Run (stream) and Lee Highway (Route 29), thence with Lee Highway in a northeasterly direction to its intersection with Custis Memorial Parkway (Route 66), thence with Custis Memorial Parkway (Route 66) in a southwesterly direction to its intersection with the Southern border of the Virginia Columbia Liquefied Natural Gas Easement, thence along the southern border of the Virginia Columbia Liquefied Natural Gas Easement in a northwesterly direction to its intersection with Cub Run (stream), thence with the north then northwesterly meanders of Cub Run to its intersection with Lee Highway, point of beginning.

POLLING PLACE: Centreville Regional Library 14200 St. Germain Dr, Centreville



Commonwealth of Virginia COUNTY OF FAIRFAX Mount Vernon District

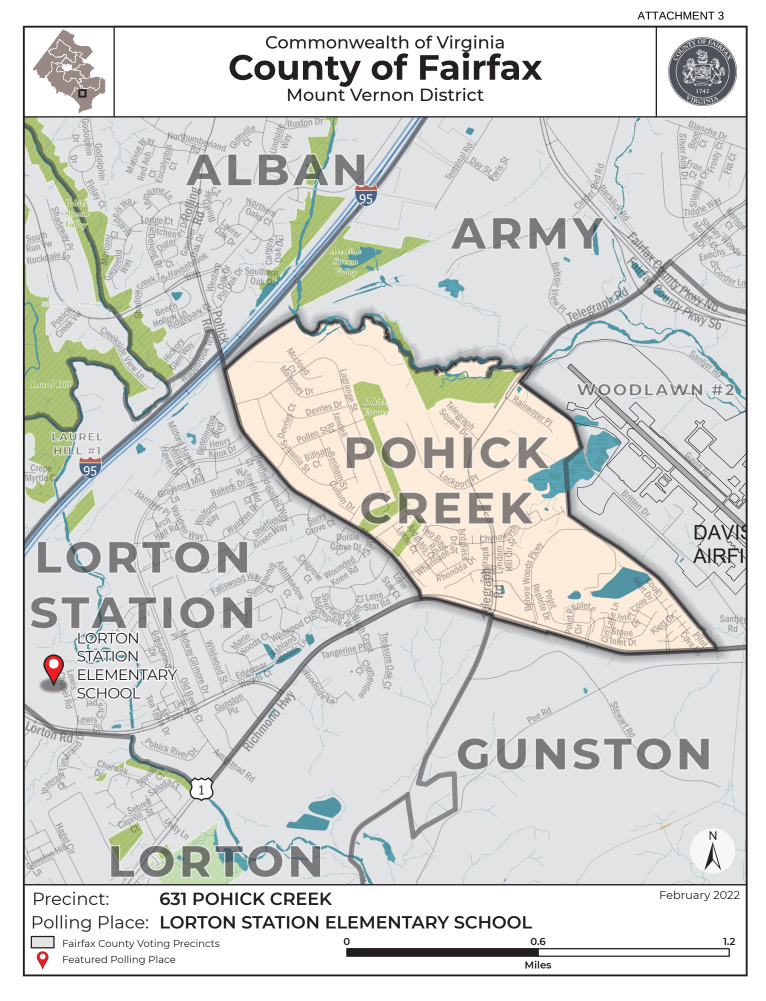
PRECINCT:	631 POHICK CREEK
CONGRESSIONAL DISTRICT:	11
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	19

DESCRIPTION:

Beginning at the intersection of Pohick Road and the Richmond, Fredericksburg and Potomac Railroad, thence with the Richmond, Fredericksburg and Potomac Railroad in a northeasterly direction to its intersection with Accotink Creek, thence with meanders of Accotink Creek in a southeasterly direction with its intersection with Telegraph Road, thence with Telegraph Road in southwesterly direction to its intersection to Britten Drive, thence with the boundary of the Fort Belvoir Military Reservation in south direction to its intersection with Richmond Hwy (Route 1), thence with Richmond Hwy (Route 1) in west direction to its intersection with Pohick Road, thence with Pohick Road in northwesterly direction with its intersection to Richmond, Fredericksburg and Potomac Railroad, point of beginning.

POLLING PLACE:

Lorton Station Elementary School 9298 Lewis Chapel Rd, Lorton



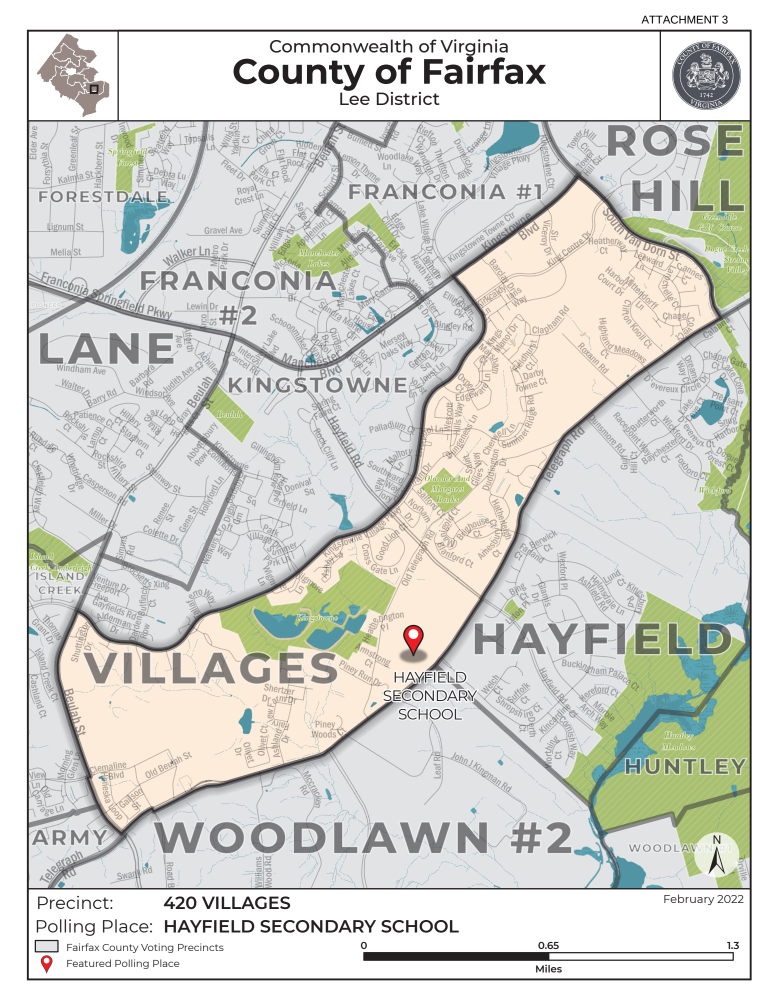
Commonwealth of Virginia COUNTY OF FAIRFAX Lee District

PRECINCT:	420 VILLAGES
CONGRESSIONAL DISTRICT:	8
VIRGINIA SENATORIAL DISTRICT:	34
HOUSE OF DELEGATES DISTRICT:	17

DESCRIPTION:

Beginning at the intersection of Kingstowne Boulevard and South Van Dorn Street, thence with South Van Dorn Street in a southeasterly direction to its intersection with Telegraph Road, thence with Telegraph Road in a southwesterly direction to its intersection with Beulah Street, thence with Beulah Street in a northerly direction to its intersection with Kingstown Village Parkway, thence with Kingstowne Village Parkway in a northeasterly direction to its intersection with Kingstowne Boulevard, thence with Kingstowne Boulevard in a northwesterly direction to its intersection with South Van Dorn Street, point of beginning.

POLLING PLACE: Hayfield Secondary School 7630 Telgraph Rd, Alexandria



ORDINANCE TO AMEND AND READOPT FAIRFAX COUNTY CODE SECTIONS 7-2-4 THROUGH 7-2-13 IN RESPONSE TO THE 2021 DECENNIAL REDISTRICTING, TO ADJUST CERTAIN ELECTION PRECINCT BOUNDARIES, CREATE NEW ELECTION PRECINCTS, AND ESTABLISH POLLING PLACES FOR THOSE NEW PRECINCTS IN THE BRADDOCK, HUNTER MILL, DRANESVILLE, LEE, MASON, MOUNT VERNON, PROVIDENCE, SPRINGFIELD, AND SULLY DISTRICTS; CONSOLIDATE THE DANBURY AND KINGS PARK PRECINCTS IN THE BRADDOCK DISTRICT; AND RELOCATE THE POLLING PLACES FOR CHESTERBROOK PRECINCT IN THE DRANESVILLE DISTRICT AND THE ARMY PRECINCT IN THE MOUNT VERNON DISTRICT.

Draft of February 22, 2022 - REDLINE

AN ORDINANCE to amend and readopt Fairfax County Code Section 7-2-4 through 7-2-13 in response to the 2021 decennial redistricting, to adjust certain election precinct boundaries, create new election precincts, and establish polling places for those new precincts in the Braddock, Hunter Mill, Dranesville, Lee, Mason, Mount Vernon, Providence, Springfield, and Sully Districts; consolidate the Danbury and Kings Park Precincts in the Braddock District; and relocate the polling places for the Chesterbrook precinct in the Dranesville District and the Army precinct in the Mount Vernon District.

Be it ordained that the Board of Supervisors of Fairfax County:

1. That Sections 7-2-4 through 7-2-13 of the Fairfax County Code are amended and readopted:

Section 7-2-4. Braddock District.

The Braddock District shall consist of these election precincts: Bonnie Brae, Burke Centre, Canterbury, Cardinal, Chapel, Danbury, Eagle ViewEagle View No. 1, Eagle View No. 2, Fairview, Heritage, Irving, Keene Mill, Kings Park, Lake Braddock, Laurel, Little Run, Monument, North Springfield, Olde Creek, Ravensworth, Robinson, SideburnSideburn No. 1, Sideburn No. 2, Signal Hill, Terra Centre, University, Villa, Wakefield, and Woodson.Woodson No. 1, and Woodson No. 2.

Section 7-2-5. Hunter Mill District.

The Hunter Mill District shall consist of these election precincts: Aldrin, Armstrong, Cameron Glen, Colvin, Dogwood, Flint Hill, Flint Hill No. 1, Flint Hill No. 2, Floris, Fox MillFox Mill No. 1, Fox Mill No. 2, Frying Pan, Glade, Hughes, Hunters Woods, Madison, McNair, North PointNorth Point No. 1, North Point No. 2, Reston No. 1, Reston No. 2, Reston No. 3, South Lakes, Stuart, Sunrise ValleySunrise Valley No. 1, Sunrise Valley No. 2, Vienna No. 1, Vienna No. 2, Vienna No. 4, Vienna No. 6, WestbriarWestbriar No. 1, Westbriar No. 2, and Wolftrap.

Section 7-2-6. Dranesville District.

The Dranesville District shall consist of these election precincts: Chain Bridge, Chesterbrook, Churchill, Clearview, Coates, Cooper, El Nido, Forestville, Great Falls, Haycock, Herndon No. 1, Herndon No. 2, Herndon No. 3, Hickory, Hutchison, Kenmore, Kirby, Langley, Longfellow, McLean, Pimmit, <u>Salona Salona No. 1, Salona No. 2</u>, Seneca, Shouse, Spring Hill, Sugarland, Westhampton, and Westmoreland.

Section 7-2-7. Lee District.

The Lee District shall consist of these election precincts: Bush Hill, Cameron, Clermont, Crestwood, Fairfield, Forestdale, Franconia<u>Franconia No. 1, Franconia No. 2</u>, Garfield, Greenspring, Groveton, Hayfield, Huntley, Hybla Valley, Island Creek, Kingstowne, <u>LaneLane No. 1, Lane No. 2</u>, <u>Lynbrook Lynbrook No. 1, Lynbrook No. 2</u>, Mount Eagle, Pinewood, Pioneer, Rose Hill, Van Dorn, Villages, Virginia Hills, and West Springfield.

Section 7-2-8. Mason District.

The Mason District shall consist of these election precincts: <u>BaileysBaileys No. 1</u>, <u>Baileys No. 2</u>, Barcroft, Belvedere, Bren Mar, Bristow, Brook Hill, <u>CamelotCamelot No.</u> <u>1, Camelot No. 2</u>, Columbia, Crossroads, Edsall, Fort Buffalo, Glen Forest, <u>HolmesHolmes No. 1</u>, <u>Holmes No. 2</u>, Hummer, Lincolnia, Masonville, Parklawn, Plaza, Poe, Ravenwood, Ridgelea, Saint Albans, Skyline, Sleepy Hollow, <u>Tripps</u>, Walnut Hill, Westlawn, <u>WeyanokeWeyanoke No. 1</u>, <u>Weyanoke No. 2</u>, Willston, and <u>the eastern</u> portion of Woodburn⁴.

Section 7-2-9. Mount Vernon District.

The Mount Vernon District shall consist of these election precincts: Alban, Army, Belle Haven, Belleview, Belvoir, Bucknell, Fort Hunt, Grosvenor, Gunston, Halley No. 1, Halley No. 2, Hollin Hall, Huntington, Kirkside, Laurel HillLaurel Hill No. 1, Laurel Hill No. 2, Lorton, Lorton Station, Marlan, NewingtonNewington No. 1, Newington No. 2, Pohick Creek, Riverside, Sherwood, South County, Stratford, Waynewood, Westgate, WoodlawnWoodlawn No. 1, Woodlawn No. 2, and Woodley.

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⁴ The portion of the Woodburn precinct that lies east of the Capital Beltway.

Section 7-2-10. Providence District.

The Providence District shall consist of these election precincts: <u>Bedford</u>, Blake, Fairfax Court (that part of Fairfax County containing the governmental complex which is surrounded by Fairfax City), Freedom Hill, Gallows East, Graham-Greenway, Hunters Branch, Kilmer, Magarity, Mantua, Marshall, Merrifield, <u>MosbyMosby No. 1, Mosby</u> <u>No. 2</u>, Nottoway, Oak Marr, Oakton, Pine Ridge, Pine Spring, Price, Rotonda, Shreve, Thoreau, Timber Lane, Tysons, <u>and</u> Walker, and the western portion of Woodburn².

Section 7-2-11. Springfield District.

The Springfield District shall consist of these election precincts: BurkeBurke No. 1, Burke No. 2, Cedar Lake, Centerpointe, Cherry Run, CliftonClifton South, Clifton Town, Colchester, Compton, Fair Lakes, Fair Oaks, Fairfax Station, Fountainhead, Greenbriar East, Greenbriar West, Hunt Valley, Island Pond, Liberty, NewgateNewgate North, Newgate South, Orange, Parkway, Penderbrook, Pohick, Popes Head, Sandy Run, Sangster, Saratoga, Silverbrook, South Run, Saratoga, Sydenstricker, Valley, White Oaks, Willow SpringsWillow Springs No. 1, Willow Springs No. 2, and Woodyard.

Section 7-2-12. Sully District.

The Sully District shall consist of these election precincts: Armfield, Brookfield, Bull Run, Carson, Centre Ridge, Centreville, Chantilly, Cub Run, Deer Park, Difficult Run, <u>Fox Valley,</u> Franklin, Green Trails, Hidden Meadow, <u>Lees Corner,</u> London Towne, Navy, Oak Hill, Old Mill, Poplar Tree, Powell, Rocky Run, <u>Spindle Spindle No. 1, Spindle No. 2,</u> <u>StoneStone North, Stone South</u>, Stonecroft, Vale, Virginia Run, and Waples Mill.

Section 7-2-13. - General provisions.

All references to election precincts shall refer to those precincts, together with the descriptions and maps of the boundaries and polling places for each of those precincts, which were adopted by the Board of Supervisors on March 24, 2003, as amended on March 8, 2004, March 21, 2005, March 27, 2006, March 26, 2007, September 10, 2007, March 10, 2008, January 12, 2009, March 9, 2010, July 27, 2010, April 26, 2011, July 26, 2011, January 10, 2012, July 10, 2012, March 19, 2013, July 9, 2013, November 18, 2014, June 23, 2015, December 8, 2015, July 12, 2016, July 11, 2017, March 20, 2018, December 4, 2018, and April 9, 2019, December 3, 2019, March 24, 2020, March 23, 2021, and June 22, 2021, December 7, 2021, and March 8, 2022, kept on file with the clerk to the Board of Supervisors. Whenever a road, a stream, or other physical feature describes the boundary of a precinct, the center of such road, stream, or physical feature shall be the dividing line between that precinct and any adjoining precinct.

² The portion of the Woodburn precinct that lies west of the Capital Beltway.

2. That the following polling place locations are established:

<u>Supervisor District</u> Braddock	<u>Precinct</u> Eagle View No. 1 (new precinct)	<u>Polling Place</u> Eagle View Elementary School 4500 Dixie Hill Rd. Fairfax, VA
	Eagle View No. 2 (new precinct)	Eagle View Elementary School 4500 Dixie Hill Rd. Fairfax, VA
	Sideburn No. 1 (new precinct)	Oak View Elementary School 5004 Sideburn Rd. Fairfax, VA
	Sideburn No. 2 (new precinct)	Oak View Elementary School 5004 Sideburn Rd. Fairfax, VA
	Woodson No. 1 (new precinct)	Woodson High School 9525 Main St. Fairfax, VA
	Woodson No. 2 (new precinct)	Woodson High School 9525 Main St. Fairfax, VA
Dranesville	Salona (new precinct)	Franklin Sherman Elementary School 6633 Brawner St. McLean, VA
Hunter Mill	Flint Hill No. 1 (new precinct)	Flint Hill Elementary School 2444 Flint Hill Rd. Vienna, VA
	Flint Hill No. 2 (new precinct)	Flint Hill Elementary School 2444 Flint Hill Rd. Vienna, VA
	Fox Mill No. 1 (new precinct)	Fox Mill Elementary School 2611 Viking Dr. Herndon, VA

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	Fox Mill No. 2 (new precinct)	Fox Mill Elementary School 2611 Viking Dr. Herndon, VA
	North Point No. 1 (new precinct)	St. Thomas à Becket Catholic Church 1421 Wiehle Ave. Reston, VA
	North Point No. 2 (new precinct)	St. Thomas à Becket Catholic Church 1421 Wiehle Ave. Reston, VA
	Sunrise Valley No. 1 (new precinct)	Sunrise Valley Elementary School 10824 Cross School Rd. Reston, VA
	Sunrise Valley No. 2 (new precinct)	Sunrise Valley Elementary School 10824 Cross School Rd. Reston, VA
	Westbriar No. 1 (new precinct)	Westbriar Elementary School 1741 Pine Valley Dr. Vienna, VA
	Westbriar No. 2 (new precinct)	Westbriar Elementary School 1741 Pine Valley Dr. Vienna, Va
Lee	Franconia No. 1 (new precinct)	Edison High School 5801 Franconia Rd. Alexandria, VA
	Franconia No. 2 (new precinct)	Edison High School 5801 Franconia Rd. Alexandria, VA
	Lane (new precinct)	Lane Elementary School 7137 Beulah St. Alexandria, VA
	Lynbrook No. 1 (new precinct)	Lynbrook Elementary School 5801 Backlick Rd. Springfield, VA

	Lynbrook No. 2 (new precinct)	Lynbrook Elementary School 5801 Backlick Rd. Springfield, VA
Mason	Baileys (new precinct)	Bailey's Community Center 5920 Summers Ln. Falls Church, VA
	Camelot (new precinct)	Camelot Elementary School 8100 Guinevere Dr. Annandale, VA
	Holmes (new precinct)	Woodrow Wilson Library 6101 Knollwood Dr. Falls Church, VA
	Tripps (new precinct)	Bailey's Elementary School 6111 Knollwood Dr. Falls Church, VA
	Weyanoke (new precinct)	Holmes Middle School 6525 Montrose St. Alexandria, VA
Mount Vernon	Halley No. 1 (new precinct)	Halley Elementary School 8850 Cross Chase Cir. Fairfax Station, VA
	Halley No. 2 (new precinct)	Halley Elementary School 8850 Cross Chase Cir. Fairfax Station, VA
	Laurel Hill No. 1 (new precinct)	Laurel Hill Elementary School 8390 Laurel Crest Dr. Lorton, VA
	Laurel Hill No. 2 (new precinct)	Laurel Hill Elementary School 8390 Laurel Crest Dr. Lorton, VA
	Newington No. 1 (new precinct)	Newington Forest Elementary School 8001 Newington Forest Ave. Springfield, VA

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	Newington No. 2 (new precinct)	Newington Forest Elementary School 8001 Newington Forest Ave. Springfield, VA
	Pohick Creek (new precinct)	Lorton Station Elementary School 9298 Lewis Chapel Rd. Lorton, VA
	Woodlawn No. 1 (new precinct)	Knights of Columbus #5998 8592 Richmond Hwy. Alexandria, VA
	Woodlawn No. 2 (new precinct)	Knights of Columbus #5998 8592 Richmond Hwy. Alexandria, VA
Providence	Bedford (new precinct)	Luther Jackson Middle School 3020 Gallows Rd. Falls Church, VA
	Mosby No. 1 (new precinct)	Mosaic Elementary School 9819 Five Oaks Rd. Fairfax, VA
	Mosby No. 2 (new precinct)	Mosaic Elementary School 9819 Five Oaks Rd. Fairfax, VA
Springfield	Burke No. 1 (new precinct)	West Springfield High School 6100 Rolling Rd. Springfield, VA
	Burke No. 2 (new precinct)	West Springfield High School 6100 Rolling Rd. Springfield, VA
	Clifton South (new precinct)	Clifton Presbyterian Church 12748 Richards Ln. Clifton, VA
	Clifton Town (new precinct)	Clifton Presbyterian Church 12748 Richards Ln. Clifton, VA

	Island Pond (new precinct)	Oak Marr Rec Center 3200 Jermantown Rd. Oakton, VA
	Liberty (new precinct)	Liberty Middle School 6801 Union Mill Rd. Clifton, VA
	Newgate North (new precinct)	Centreville High School 6001 Union Mill Rd. Clifton, VA
	Newgate South (new precinct)	Centreville High School 6001 Union Mill Rd. Clifton, VA
	Sandy Run (new precinct)	Christ Church 7600 Ox Rd. Fairfax Station, VA
	Willow Springs No. 1 (new precinct)	Willow Springs Elementary School 5400 Willow Springs School Rd. Fairfax, VA
	Willow Springs No. 2 (new precinct)	Willow Springs Elementary School 5400 Willow Springs School Rd. Fairfax, VA
Sully	Fox Valley (new precinct)	Lees Corner Elementary School 13500 Hollinger Ave. Fairfax, VA
	Spindle No. 1 (new precinct)	Centreville Regional Library 14200 St. Germain Dr. Centreville, VA
	Spindle No. 2 (new precinct)	Centreville Regional Library 14200 St. Germain Dr. Centreville, VA
	Stone (new precinct)	Stone Middle School 5500 Sully Park Dr. Centreville, VA

3. That the following precincts and polling places are consolidated:

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<u>Supervisor District</u> Braddock	<u>Precinct</u> Danbury	<u>Polling Place</u> Kings Glen Elementary School 5401 Danbury Forest Dr. Springfield, VA
	Consolidated into:	
	Kings Park	Kings Park Elementary School 5400 Harrow Way Fairfax, VA
4. That the following	g polling places are re	located:
<u>Supervisor District</u> Dranesville	<u>Precinct</u> Chesterbrook	<u>Polling Place</u> From: Community Room at Vinson Hall 1735 Kirby Road McLean, VA 22101
		To: Chesterbrook Elementary School 1753 Kirby Rd. McLean, VA
Mount Vernon	Army	From: Kingstowne Library 6500 Landsdowne Centre Dr. Alexandria, VA To:
		Newington DVS Facility

Newington DVS Facility 8201 Cinder Bed Rd. Lorton, VA

- 5. That this ordinance shall become effective upon adoption, and it shall be given effect after completion of the procedures set forth in Virginia Code § 24.2-129(D).
- 6. That the Clerk for the Board of Supervisors shall send a certified copy of this ordinance, with maps and boundary descriptions, to the Fairfax County Electoral Board, the Virginia Department of Elections, the Secretary of the Commonwealth, and the Division of Legislative Services, as required under Va. Code § 24.2-306(C).

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GIVEN under my hand this _____ day of _____, 2022.

Jill G. Cooper Clerk for the Board of Supervisors

ORDINANCE TO AMEND AND READOPT FAIRFAX COUNTY CODE SECTIONS 7-2-4 THROUGH 7-2-13 IN RESPONSE TO THE 2021 DECENNIAL REDISTRICTING, TO ADJUST CERTAIN ELECTION PRECINCT BOUNDARIES, CREATE NEW ELECTION PRECINCTS, AND ESTABLISH POLLING PLACES FOR THOSE NEW PRECINCTS IN THE BRADDOCK, HUNTER MILL, DRANESVILLE, LEE, MASON, MOUNT VERNON, PROVIDENCE, SPRINGFIELD, AND SULLY DISTRICTS; CONSOLIDATE THE DANBURY AND KINGS PARK PRECINCTS IN THE BRADDOCK DISTRICT; AND RELOCATE THE POLLING PLACES FOR CHESTERBROOK PRECINCT IN THE DRANESVILLE DISTRICT AND THE ARMY PRECINCT IN THE MOUNT VERNON DISTRICT.

Draft of February 22, 2022

AN ORDINANCE to amend and readopt Fairfax County Code Section 7-2-4 through 7-2-13 in response to the 2021 decennial redistricting, to adjust certain election precinct boundaries, create new election precincts, and establish polling places for those new precincts in the Braddock, Hunter Mill, Dranesville, Lee, Mason, Mount Vernon, Providence, Springfield, and Sully Districts; consolidate the Danbury and Kings Park Precincts in the Braddock District; and relocate the polling places for the Chesterbrook precinct in the Dranesville District and the Army precinct in the Mount Vernon District.

Be it ordained that the Board of Supervisors of Fairfax County:

1. That Sections 7-2-4 through 7-2-13 of the Fairfax County Code are amended and readopted:

Section 7-2-4. Braddock District.

The Braddock District shall consist of these election precincts: Bonnie Brae, Burke Centre, Canterbury, Cardinal, Chapel, Eagle View No. 1, Eagle View No. 2, Fairview, Heritage, Irving, Keene Mill, Kings Park, Lake Braddock, Laurel, Little Run, Monument, North Springfield, Olde Creek, Ravensworth, Robinson, Sideburn No. 1, Sideburn No. 2, Signal Hill, Terra Centre, University, Villa, Wakefield, Woodson No. 1, and Woodson No. 2.

Section 7-2-5. Hunter Mill District.

The Hunter Mill District shall consist of these election precincts: Aldrin, Armstrong, Cameron Glen, Colvin, Dogwood, Flint Hill No. 1, Flint Hill No. 2, Floris, Fox Mill No. 1, Fox Mill No. 2, Frying Pan, Glade, Hughes, Hunters Woods, Madison, McNair, North Point No. 1, North Point No. 2, Reston No. 1, Reston No. 2, Reston No. 3, South Lakes, Stuart, Sunrise Valley No. 1, Sunrise Valley No. 2, Vienna No. 1, Vienna No. 2, Vienna No. 4, Vienna No. 6, Westbriar No. 1, Westbriar No. 2, and Wolftrap.

Section 7-2-6. Dranesville District.

The Dranesville District shall consist of these election precincts: Chain Bridge, Chesterbrook, Churchill, Clearview, Coates, Cooper, El Nido, Forestville, Great Falls, Haycock, Herndon No. 1, Herndon No. 2, Herndon No. 3, Hickory, Hutchison, Kenmore, Kirby, Langley, Longfellow, McLean, Pimmit, Salona, Seneca, Shouse, Spring Hill, Sugarland, Westhampton, and Westmoreland.

Section 7-2-7. Lee District.

The Lee District shall consist of these election precincts: Bush Hill, Cameron, Clermont, Crestwood, Fairfield, Forestdale, Franconia No. 1, Franconia No. 2, Garfield, Greenspring, Groveton, Hayfield, Huntley, Hybla Valley, Island Creek, Kingstowne, Lane, Lynbrook No. 1, Lynbrook No. 2, Mount Eagle, Pinewood, Pioneer, Rose Hill, Van Dorn, Villages, Virginia Hills, and West Springfield.

Section 7-2-8. Mason District.

The Mason District shall consist of these election precincts: Baileys, Barcroft, Belvedere, Bren Mar, Bristow, Brook Hill, Camelot, Columbia, Crossroads, Edsall, Fort Buffalo, Glen Forest, Holmes, Hummer, Lincolnia, Masonville, Parklawn, Plaza, Poe, Ravenwood, Ridgelea, Saint Albans, Skyline, Sleepy Hollow, Tripps, Walnut Hill, Westlawn, Weyanoke, Willston, and Woodburn.

Section 7-2-9. Mount Vernon District.

The Mount Vernon District shall consist of these election precincts: Alban, Army, Belle Haven, Belleview, Bucknell, Fort Hunt, Grosvenor, Gunston, Halley No. 1, Halley No. 2, Hollin Hall, Huntington, Kirkside, Laurel Hill No. 1, Laurel Hill No. 2, Lorton, Lorton Station, Marlan, Newington No. 1, Newington No. 2, Pohick Creek, Riverside, Sherwood, South County, Stratford, Waynewood, Westgate, Woodlawn No. 1, Woodlawn No. 2, and Woodley.

Section 7-2-10. Providence District.

The Providence District shall consist of these election precincts: Bedford, Blake, Fairfax Court, Freedom Hill, Gallows East, Graham-Greenway, Hunters Branch, Kilmer, Magarity, Mantua, Marshall, Merrifield, Mosby No. 1, Mosby No. 2, Nottoway, Oak Marr, Oakton, Pine Ridge, Pine Spring, Price, Rotonda, Shreve, Thoreau, Timber Lane, Tysons, and Walker.

Section 7-2-11. Springfield District.

The Springfield District shall consist of these election precincts: Burke No. 1, Burke No. 2, Cedar Lake, Centerpointe, Cherry Run, Clifton South, Clifton Town, Colchester, Fair Lakes, Fair Oaks, Fairfax Station, Fountainhead, Greenbriar East, Greenbriar West, Hunt Valley, Island Pond, Liberty, Newgate North, Newgate South, Orange, Parkway, Penderbrook, Pohick, Popes Head, Sandy Run, Sangster, Saratoga, Silverbrook, South Run, Sydenstricker, Valley, White Oaks, Willow Springs No. 1, Willow Springs No. 2, and Woodyard.

Section 7-2-12. Sully District.

The Sully District shall consist of these election precincts: Armfield, Brookfield, Bull Run, Carson, Centre Ridge, Centreville, Chantilly, Cub Run, Deer Park, Difficult Run, Fox Valley, Franklin, Green Trails, Hidden Meadow, London Towne, Navy, Oak Hill, Old Mill, Poplar Tree, Powell, Rocky Run, Spindle No. 1, Spindle No. 2, Stone, Stonecroft, Vale, Virginia Run, and Waples Mill.

Section 7-2-13. - General provisions.

All references to election precincts shall refer to those precincts, together with the descriptions and maps of the boundaries and polling places for each of those precincts, which were adopted by the Board of Supervisors on March 24, 2003, as amended on March 8, 2004, March 21, 2005, March 27, 2006, March 26, 2007, September 10, 2007, March 10, 2008, January 12, 2009, March 9, 2010, July 27, 2010, April 26, 2011, July 26, 2011, January 10, 2012, July 10, 2012, March 19, 2013, July 9, 2013, November 18, 2014, June 23, 2015, December 8, 2015, July 12, 2016, July 11, 2017, March 20, 2018, December 4, 2018, and April 9, 2019, December 3, 2019, March 24, 2020, March 23, 2021, June 22, 2021, December 7, 2021, and March 8, 2022, kept on file with the clerk to the Board of Supervisors. Whenever a road, a stream, or other physical feature describes the boundary of a precinct, the center of such road, stream, or physical feature shall be the dividing line between that precinct and any adjoining precinct.

2. That the following polling place locations are established:

<u>Supervisor District</u> Braddock	<u>Precinct</u> Eagle View No. 1 (new precinct)	<u>Polling Place</u> Eagle View Elementary School 4500 Dixie Hill Rd. Fairfax, VA
	Eagle View No. 2 (new precinct)	Eagle View Elementary School 4500 Dixie Hill Rd. Fairfax, VA
	Sideburn No. 1 (new precinct)	Oak View Elementary School 5004 Sideburn Rd. Fairfax, VA
	Sideburn No. 2 (new precinct)	Oak View Elementary School 5004 Sideburn Rd. Fairfax, VA
	Woodson No. 1 (new precinct)	Woodson High School 9525 Main St. Fairfax, VA

	Woodson No. 2 (new precinct)	Woodson High School 9525 Main St. Fairfax, VA
Dranesville	Salona (new precinct)	Franklin Sherman Elementary School 6633 Brawner St. McLean, VA
Hunter Mill	Flint Hill No. 1 (new precinct)	Flint Hill Elementary School 2444 Flint Hill Rd. Vienna, VA
	Flint Hill No. 2 (new precinct)	Flint Hill Elementary School 2444 Flint Hill Rd. Vienna, VA
	Fox Mill No. 1 (new precinct)	Fox Mill Elementary School 2611 Viking Dr. Herndon, VA
	Fox Mill No. 2 (new precinct)	Fox Mill Elementary School 2611 Viking Dr. Herndon, VA
	North Point No. 1 (new precinct)	St. Thomas à Becket Catholic Church 1421 Wiehle Ave. Reston, VA
	North Point No. 2 (new precinct)	St. Thomas à Becket Catholic Church 1421 Wiehle Ave. Reston, VA
	Sunrise Valley No. 1 (new precinct)	Sunrise Valley Elementary School 10824 Cross School Rd. Reston, VA
	Sunrise Valley No. 2 (new precinct)	Sunrise Valley Elementary School 10824 Cross School Rd. Reston, VA
	Westbriar No. 1 (new precinct)	Westbriar Elementary School 1741 Pine Valley Dr. Vienna, VA

	Westbriar No. 2 (new precinct)	Westbriar Elementary School 1741 Pine Valley Dr. Vienna, Va
Lee	Franconia No. 1 (new precinct)	Edison High School 5801 Franconia Rd. Alexandria, VA
	Franconia No. 2 (new precinct)	Edison High School 5801 Franconia Rd. Alexandria, VA
	Lane (new precinct)	Lane Elementary School 7137 Beulah St. Alexandria, VA
	Lynbrook No. 1 (new precinct)	Lynbrook Elementary School 5801 Backlick Rd. Springfield, VA
	Lynbrook No. 2 (new precinct)	Lynbrook Elementary School 5801 Backlick Rd. Springfield, VA
Mason	Baileys (new precinct)	Bailey's Community Center 5920 Summers Ln. Falls Church, VA
	Camelot (new precinct)	Camelot Elementary School 8100 Guinevere Dr. Annandale, VA
	Holmes (new precinct)	Woodrow Wilson Library 6101 Knollwood Dr. Falls Church, VA
	Tripps (new precinct)	Bailey's Elementary School 6111 Knollwood Dr. Falls Church, VA
	Weyanoke (new precinct)	Holmes Middle School 6525 Montrose St. Alexandria, VA

Mount Vernon	Halley No. 1 (new precinct)	Halley Elementary School 8850 Cross Chase Cir. Fairfax Station, VA
	Halley No. 2 (new precinct)	Halley Elementary School 8850 Cross Chase Cir. Fairfax Station, VA
	Laurel Hill No. 1 (new precinct)	Laurel Hill Elementary School 8390 Laurel Crest Dr. Lorton, VA
	Laurel Hill No. 2 (new precinct)	Laurel Hill Elementary School 8390 Laurel Crest Dr. Lorton, VA
	Newington No. 1 (new precinct)	Newington Forest Elementary School 8001 Newington Forest Ave. Springfield, VA
	Newington No. 2 (new precinct)	Newington Forest Elementary School 8001 Newington Forest Ave. Springfield, VA
	Pohick Creek (new precinct)	Lorton Station Elementary School 9298 Lewis Chapel Rd. Lorton, VA
	Woodlawn No. 1 (new precinct)	Knights of Columbus #5998 8592 Richmond Hwy. Alexandria, VA
	Woodlawn No. 2 (new precinct)	Knights of Columbus #5998 8592 Richmond Hwy. Alexandria, VA
Providence	Bedford (new precinct)	Luther Jackson Middle School 3020 Gallows Rd. Falls Church, VA
	Mosby No. 1 (new precinct)	Mosaic Elementary School 9819 Five Oaks Rd. Fairfax, VA

	Mosby No. 2 (new precinct)	Mosaic Elementary School 9819 Five Oaks Rd. Fairfax, VA
Springfield	Burke No. 1 (new precinct)	West Springfield High School 6100 Rolling Rd. Springfield, VA
	Burke No. 2 (new precinct)	West Springfield High School 6100 Rolling Rd. Springfield, VA
	Clifton South (new precinct)	Clifton Presbyterian Church 12748 Richards Ln. Clifton, VA
	Clifton Town (new precinct)	Clifton Presbyterian Church 12748 Richards Ln. Clifton, VA
	Island Pond (new precinct)	Oak Marr Rec Center 3200 Jermantown Rd. Oakton, VA
	Liberty (new precinct)	Liberty Middle School 6801 Union Mill Rd. Clifton, VA
	Newgate North (new precinct)	Centreville High School 6001 Union Mill Rd. Clifton, VA
	Newgate South (new precinct)	Centreville High School 6001 Union Mill Rd. Clifton, VA
	Sandy Run (new precinct)	Christ Church 7600 Ox Rd. Fairfax Station, VA
	Willow Springs No. 1 (new precinct)	Willow Springs Elementary School 5400 Willow Springs School Rd. Fairfax, VA

	Willow Springs No. 2 (new precinct)	Willow Springs Elementary School 5400 Willow Springs School Rd. Fairfax, VA
Sully	Fox Valley (new precinct)	Lees Corner Elementary School 13500 Hollinger Ave. Fairfax, VA
	Spindle No. 1 (new precinct)	Centreville Regional Library 14200 St. Germain Dr. Centreville, VA
	Spindle No. 2 (new precinct)	Centreville Regional Library 14200 St. Germain Dr. Centreville, VA
	Stone (new precinct)	Stone Middle School 5500 Sully Park Dr. Centreville, VA

3. That the following precincts and polling places are consolidated:

<u>Supervisor District</u> Braddock	<u>Precinct</u> Danbury	<u>Polling Place</u> Kings Glen Elementary School 5401 Danbury Forest Dr. Springfield, VA
	Consolidated into: Kings Park	Kings Park Elementary School 5400 Harrow Way Fairfax, VA

<u>Supervisor District</u> Dranesville	<u>Precinct</u> Chesterbrook	<u>Polling Place</u> From: Community Room at Vinson Hall 1735 Kirby Road McLean, VA 22101
		To: Chesterbrook Elementary School 1753 Kirby Rd. McLean, VA
Mount Vernon	Army	From: Kingstowne Library 6500 Landsdowne Centre Dr. Alexandria, VA
		To: Newington DVS Facility 8201 Cinder Bed Rd. Lorton, VA

4. That the following polling places are relocated:

- 5. That this ordinance shall become effective upon adoption, and it shall be given effect after completion of the procedures set forth in Virginia Code § 24.2-129(D).
- 6. That the Clerk for the Board of Supervisors shall send a certified copy of this ordinance, with maps and boundary descriptions, to the Fairfax County Electoral Board, the Virginia Department of Elections, the Secretary of the Commonwealth, and the Division of Legislative Services, as required under Va. Code § 24.2-306(C).

GIVEN under my hand this _____ day of _____, 2022.

Jill G. Cooper Clerk for the Board of Supervisors

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RESOLUTION TO APPLY FOR A WAIVER TO ADMINISTER PIONEER AND GARFIELD PRECINCTS IN THE LEE DISTRICT, AND THE PENDERBROOK AND BURKE NO. 2 PRECINCTS IN THE SPRINGFIELD DISTRICT, AS SPLIT PRECINCTS

At a regular meeting of the Board of Supervisors of Fairfax County, Virginia ("Board of Supervisors") held in the Board Auditorium of the Fairfax County Government Center at 12000 Government Center Parkway in Fairfax, Virginia, on March 8, 2022, the following resolution was adopted:

WHEREAS, Virginia Code Section 24.2-307 requires each precinct to be wholly contained within a single congressional, Senate, House of Delegates, and local election district throughout the County for each election year, and

WHEREAS, in accordance with Virginia Code Section 24.2-304.1 and following the 2021 decennial census, the Board of Supervisors adopted an ordinance reapportioning the magisterial districts in the County on December 7, 2021, and

WHEREAS, in accordance with Virginia Code Section 24.2-129(D), that ordinance was given effect on January 10, 2022, after the County received a certification of no objection from the Virginia Attorney General, and

WHEREAS, in accordance with Virginia Code Section 30-399 and following the 2021 decennial census, the Virginia Supreme Court entered an order approving and adopting a plan reapportioning the House of Delegates, State Senate, and Virginia Congressional districts in the County on December 28, 2021, and

WHEREAS, in accordance with Virginia Code Section 24.2-307, the Board of Supervisors adopted an ordinance on March 8, 2022 to adjust certain precinct boundaries, create new election precincts and establish polling places for those new precincts, consolidate certain election precincts and their polling places, and relocate polling places for certain election precincts in the Braddock, Hunter Mill, Dranesville, Lee, Mason, Mount Vernon, Providence, Springfield, and Sully Districts, in response to the 2021 decennial redistricting ("Reprecincting Ordinance"); and

WHEREAS, in accordance with 24.2-129(D), the County attorney will submit a request for a certification of no objections in relation to the Reprecincting Ordinance; and

WHEREAS, the Pioneer and Garfield precincts in the Lee District now contain district line splits resulting from the district boundaries established by the Virginia Supreme Court's redistricting of state and Congressional districts, and

1

WHEREAS, the Penderbrook and Burke No. 2 precincts in the Springfield District now contain district line splits resulting from the district boundaries established by the Virginia Supreme Court's redistricting of state and Congressional districts, and

WHEREAS, those four split precincts include a portion of a state or Congressional district with no registered voters, and

WHEREAS, Virginia Code Section 24.2-307 further requires that County precincts have no fewer than 100 registered voters, and

WHEREAS, eliminating the splits in the Pioneer, Garfield, Penderbrook, and Burke No. 2 precincts would result in precincts containing no voters; and

WHEREAS, Virginia Code Section 24.2-307 further requires that a locality's governing body apply to the State Board of Elections for a waiver to administer a split precinct if a split cannot be eliminated without creating a precinct that has fewer than the permitted, minimum number of voters, and

WHEREAS, the State Board of Elections will permit Office of Elections staff to submit such a waiver application on behalf of the Board of Supervisors if the Board has adopted a resolution confirming its decision to seek a waiver,

NOW THEREFORE BE IT RESOLVED that the Board of Supervisors, in accordance with Virginia Code Section 24.2-307, shall apply to the State Board of Elections for a waiver to administer the Pioneer, Garfield, Penderbrook, and Burke No. 2 precincts as split precincts for any elections held in 2022; and

BE IT FURTHER RESOLVED that Office of Elections staff may file the Board's waiver application, in accordance with the procedures of the State Board of Elections.

GIVEN under my hand this _____ day of _____, 2022.

Jill G. Cooper Clerk for the Board of Supervisors Department of Clerk Services

ATTACHMENT 7

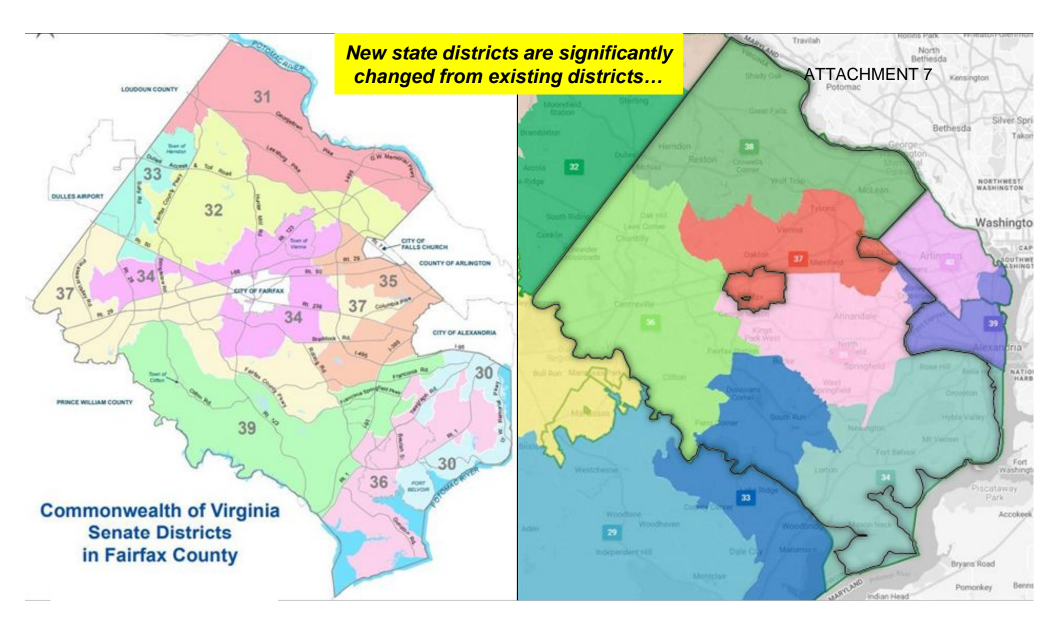
Fairfax County Re-Precincting

Background

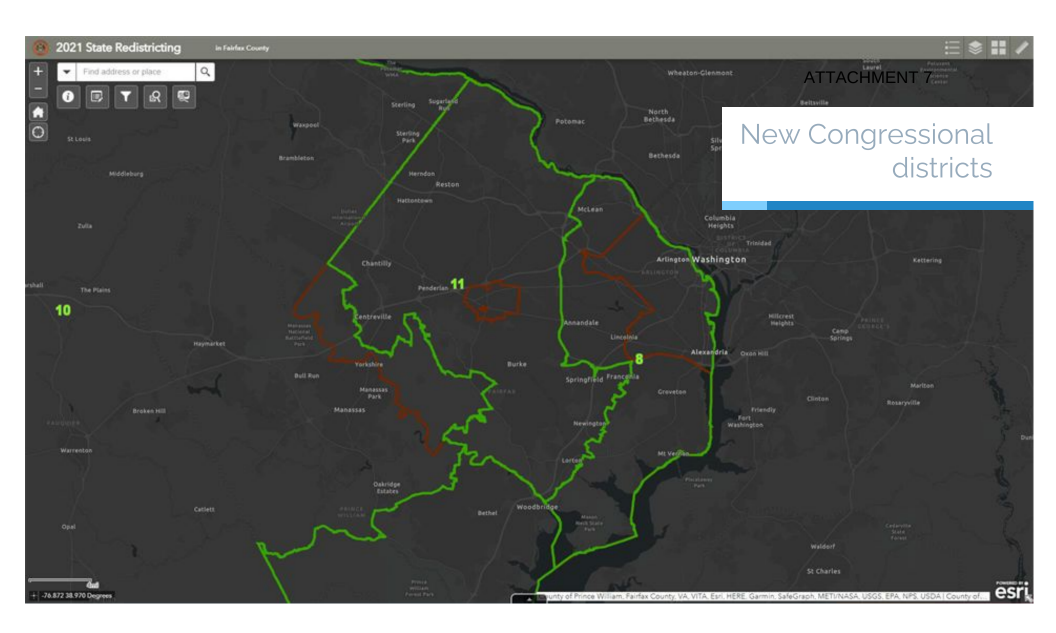
- 2020 census and subsequent adoption of new Congressional, state Senate, and House of Delegates district lines
- Eliminate any resulting internally split precincts (Virginia Code § 24.2-307)

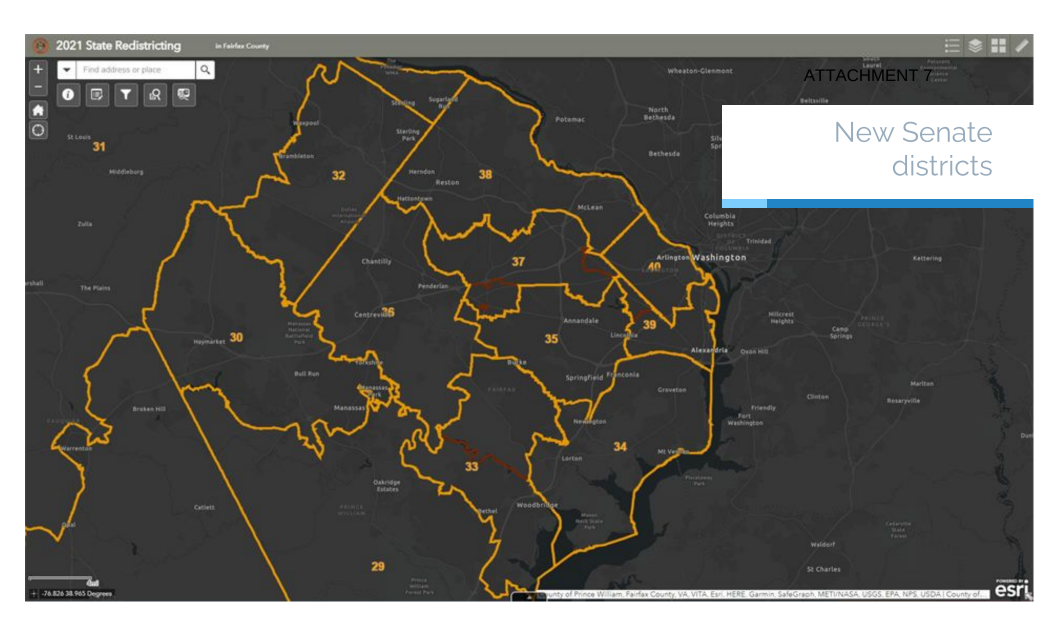
Virginia Code § 24.2-307

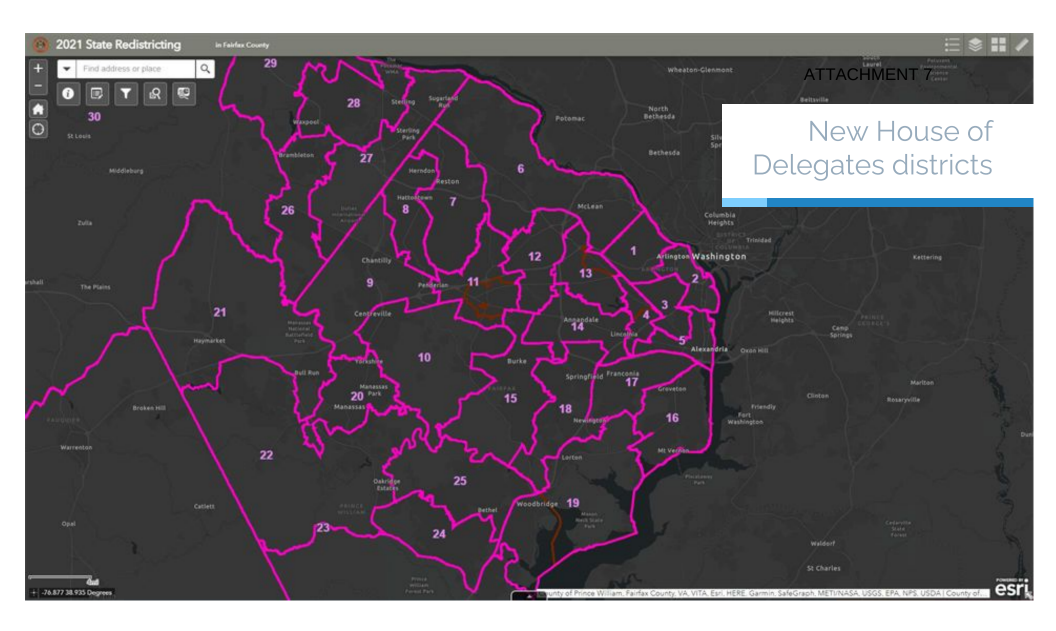
- At the time any precinct is established, it shall have no more than 5,000 registered voters."
- At the time any precinct is established, each precinct in a county shall have no fewer than 100 registered voters"
- "Each precinct shall be wholly contained within a single congressional district, Senate district, House of Delegates district, and election district used for the election of one or more members of the governing body or school board for the county or city."

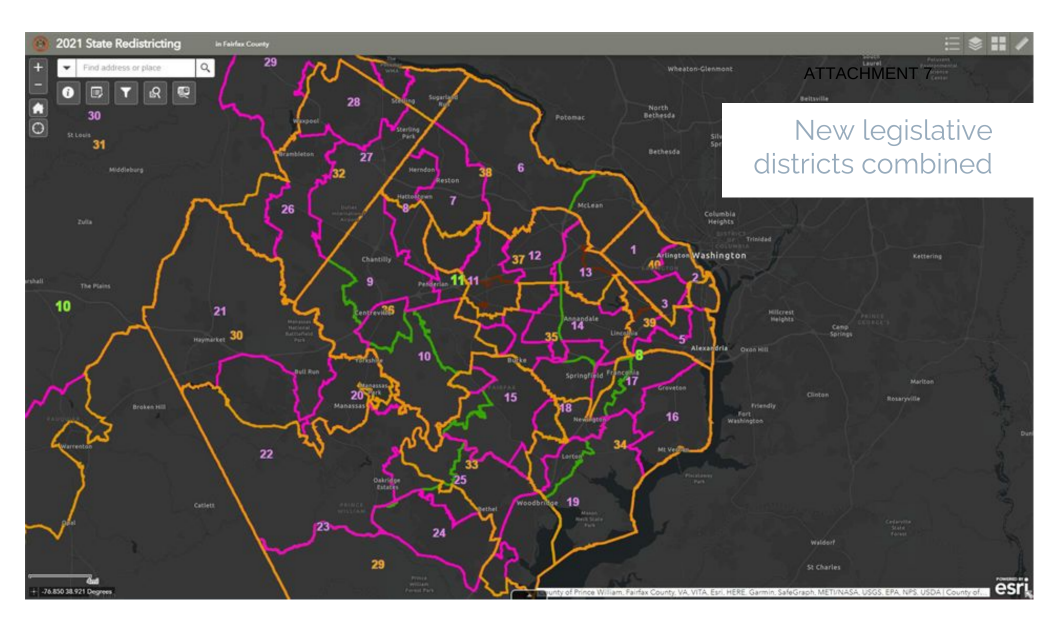


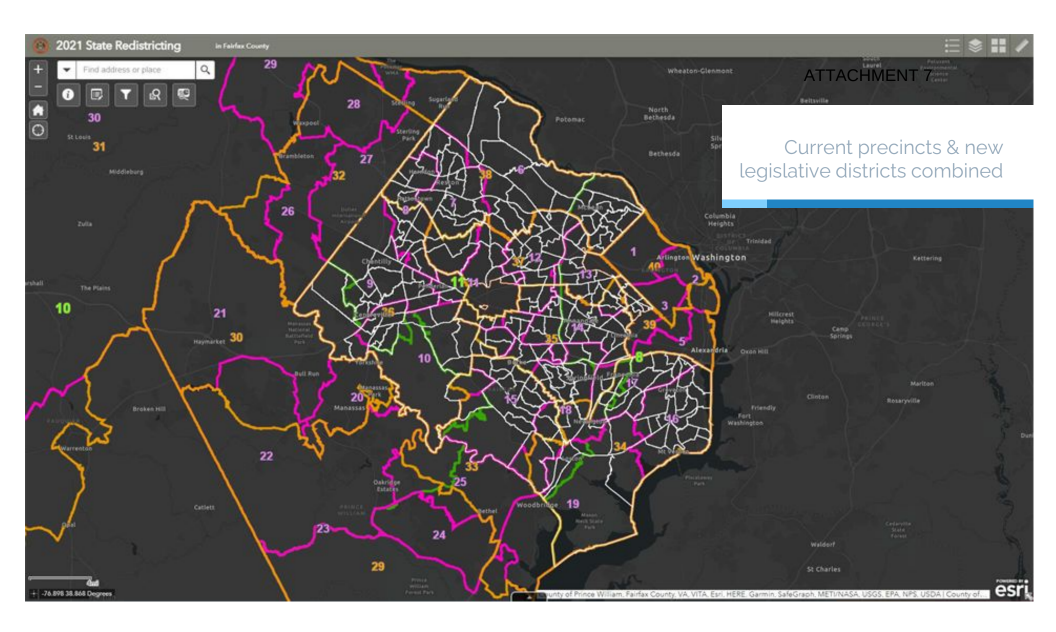


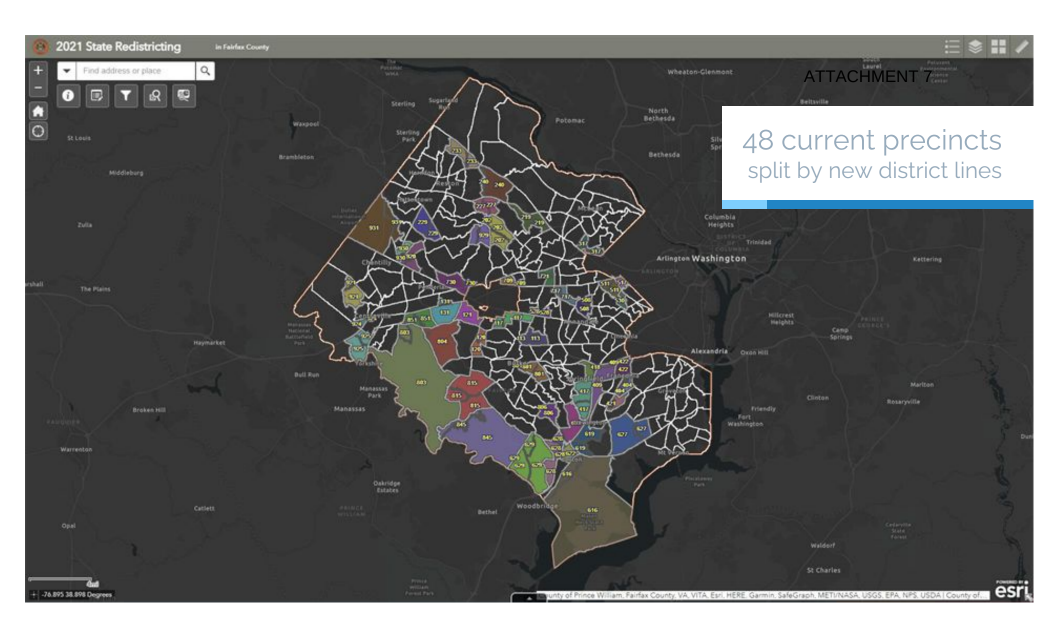






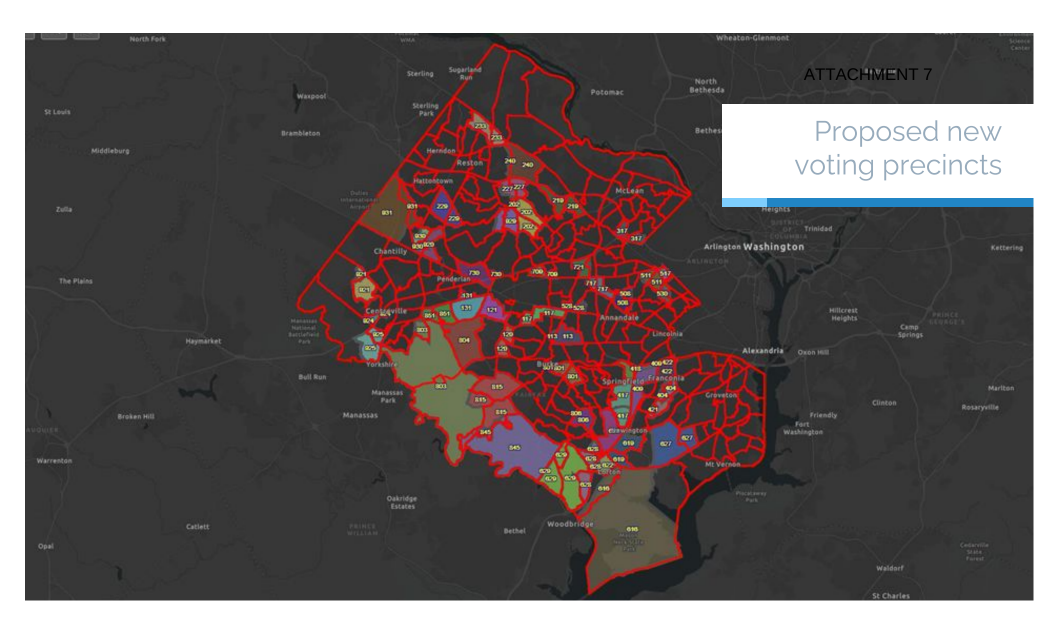






Guidelines

- Disrupt the fewest voters possible
- Ensure precinct boundaries and polling places meet all legal requirements
- Confirm that polling places have adequate facilities to accommodate voters
- Minimize the number of extremely small or extremely large precincts



ATTACHMENT 7 **264 voting precincts**

17 additional precincts (previously 247 voting precincts)

230 polling places

Previously 229 polling places in Nov 2021

▶96.2% of voters will continue to vote at their current polling place

4:00 p.m.

Public Hearing on Repurposing Developer Contributions to Fairfax County for Transportation Projects

ISSUE:

Public hearing and approval to repurpose \$781,060 in cash proffer contributions made by developers prior to 2005 to alternative transportation improvements that are in the public interest.

RECOMMENDATION:

The County Executive recommends that the Board adopt the attached resolution (in substantial form of Attachment 1), which, if adopted, would repurpose developer contributions to Fairfax County for transportation projects consistent with recommendations in Attachment 2.

TIMING:

The Board of Supervisors deferred this public hearing on January 25, 2022, to March 8, 2022, at 4:00 p.m.

Public hearing and board approval on March 8, 2022, will allow the Department of Transportation to proceed with repurposing cash proffers to alternative transportation improvements.

BACKGROUND:

On December 7, 2021, the Board authorized the advertisement of a public hearing (advertisement included as Attachment 3) on repurposing developer contributions to Fairfax County for transportation projects. Pursuant to Virginia Code § 15.2-2303.2 (Attachment 4), a locality may use any cash payments proffered for capital improvements for alternative improvements of the same category within the locality in the vicinity of the improvements for which the cash payments were originally made if it is impractical to implement the original project for which the contributions were made. Before using the cash payments for the alternate improvements, 30-days' written notice of the proposed alternative improvements must be given to the entities that made the cash payments, and the Board must conduct a public hearing on the proposal. The Board, following the public hearing, can direct the use of the cash payments were

proffered cannot occur in a timely manner or the functional purpose for which the cash payments were made no longer exists; (b) the alternative improvements are within the vicinity of the proposed improvements for which the cash payments were proffered; and (c) the alternative improvements are in the public interest.

FCDOT has researched four proffers totaling \$781,060 in proffered developer contributions prior to 2005 and requests the adoption of a resolution that would repurpose these developer contributions to Fairfax County for alternative transportation projects consistent with the recommendations shown in Attachment 2. FCDOT staff has determined that each proposed project is in the vicinity of the respective original project and meets the requirements of § 15.2-2303.2. These funds are included in Fund 30040, Contributed Roadway Improvements.

FISCAL IMPACT:

FCDOT has identified funding in the amount of \$781,060 in Fund 30040, Contributed Roadway Improvements, to be repurposed to transportation improvement projects. There is no impact on the General Fund.

ENCLOSED DOCUMENTS:

Attachment 1 – Resolution to repurpose developer contributions Attachment 2 – Recommended alternative transportation improvements Attachment 3 – Notice of Public Hearing

Attachment 4 – § 15.2-2303.2. Proffered cash payments and expenditures legislation

STAFF:

Rachel Flynn, Deputy County Executive Tom Biesiadny, Director, Fairfax County Department of Transportation (FCDOT) Todd Wigglesworth, Chief, Coordination and Funding Division, FCDOT Ray Johnson, Chief, Funding Section, FCDOT Smitha L. Chellappa, Transportation Planner IV, Funding Section, FCDOT Mei Fang, Transportation Planner II, Funding Section, FCDOT

ASSIGNED COUNSEL:

M. Christopher Sigler, Assistant County Attorney

Fairfax County Board of Supervisors Resolution

At a regular meeting of the Board of Supervisors of Fairfax County, Virginia, held on Tuesday, March 8th, 2022, at which meeting a quorum was present and voting, the following resolution was adopted.

RESOLUTION

WHEREAS, Section 15.2-2303.2. (Proffered Cash Payments and Expenditures) of the Code of Virginia, provides the opportunity for localities to use cash payments proffered for capital improvements for alternative improvements within the vicinity of the improvements for which the cash payments were originally made,

WHEREAS, on December 7, 2021, the Board authorized staff to advertise a public hearing notice on the repurposing for alternative use proffers associated with the rezoning cases given below,

- PCA 84-L-020; Kingstowne Commercial Limited Partnership; \$245,160; 12/22/1998; DE14011
- RZ 1998-LE-006; Springfield East LC; \$120,000; 2/5/2001; DE14398
- RZ 1997-SU-012; Fair Lakes Chase LP; \$169,300; 11/20/2003; DE35489
- RZ 1998-SU-040; Jack W. Carney and Benjamin M. Smith; \$246,600; 11/20/2003; DE36369

WHEREAS, the developers associated with each rezoning case were given at least 30 days written notice sent via U.S. mail; of the Fairfax County's intent to use their respective cash payments on alternative improvements, and the date of the public hearing,

NOW, THEREFORE, BE IT RESOLVED as the capital improvements for which the original cash payments were made cannot occur in a timely manner or the functional purpose for which the cash payment was made no longer exists; the alternative improvements are within the vicinity of the proposed improvements for which the cash payments were proffered; and, the alternative improvements are in the public interest; the staff proposed alternative improvements are hereby approved as presented at the public hearing;

Adopted this 8th day of March 2022, Fairfax, Virginia

ATTEST

Jill G. Cooper Clerk for the Board of Supervisors

Date	DE	RZ/PCA No.	Proffer No.	Balance Net of Earmarked and Disbursed	Applicant/Developer	Proffer	Original Proffer Location (District)	Notes	Recommended Project
12/22/1998	DE14011	PCA 84-L-020	7	\$245,160	KINGSTOWNE COMMERCIAL LIMITED PARTNERSHIP, Landsdowne Ctr LP	At the time of site plan approval, the developer shall provide a cash contribution to VDOT of \$227,000 for Beulah signalization as determined by VDOT. The contribution payment shall be adjusted as of july 31, 1995 in accord with construction cost index as publicated in the Engineering News Record by McGraw Hill at the time of payment. Additionally the developer shall construct a lane into the center from telegraph road subjectto approval of VDOT and DEM.	Lee	The signal has been installed.	Frontier Drive, Lee District
2/5/2001	DE14398	RZ 1998-LE-006	C3	\$120,000	SPRINGFIELD EAST LC, Springfield Metro LP	C-3. Signalization. Funding for the full cost of a traffic signal at the site's entrance from Loisdale Road shall be escrowed with the County prior to site plan approval. If warranted, this signal shall be installed by the Applicant at the request of Fairfax County or VDOT prior to final bond release for the proposed hotel. If the signal is not warranted at that time, the funds shall be released to the County for the future installation of that signal and the funds increased to cover the full cost of the signal at that time.	Lee	The signal has already been installed on the Loisdale Road and Loisdale Ct.	Frontier Drive, Lee District
11/20/2003	DE35489	RZ 1997-SU-012	6	\$169,300	Fair Lakes Chase LP	6. Veronica Road: At the time of subdivision approval, or upon demand by Fairfax County, whichever shall occur first, the Applicant shall dedicate and convey in fee simple to the Board right-of-way along the Application Property's Veronica Road frontage measuring 26 feet from the existing centerline. The Applicant shall, at the time of subdivision approval, bond for the construction of frontage improvements along Veronica Road measuring nineteen (19) feet from centerline. Upon VDOT and DEM approval, the Applicant Mage defer construction and escrow with the Department of Environmental Management ("DEM") an amount equal to the cost of constructing a nineteen (19) foot cross section, along the Application Property's Veronica Road frontage. In the event the Veronica Road right-of-way is vacated within fifteen (15) years from the date of approval to the Applicant.	Sully	The frontage improvement has been completed	Route 29 widening Phase 2, Springfield and Sully Districts
11/20/2003	DE36369	RZ 1998-SU-040	6Aii & 11Aiii	\$246,600	JACK W. CARNEY AND BENJAMIN M. SMITH	GAII. Construction. The Applicant shall construct a right turn lane and a third westbound lane along the Application Property frontage of Route 29 as shown on the GDP/SE prior to final site plan approval for seventy-five percent (75%) of the gross floor area of the shopping center if not already done pursuant to R2 1998-SU-041 or upon request by Fairfax County based upon a funded roadway project for Route 29, whichever occurs first.	Sully	The right turn lane and the third westbound lane have been constructed along the property frontage of Route 29.	Route 29 widening Phase 2, Springfield and Sully Districts

Attachment 3

NOTICE OF INTENT TO RE-PURPOSE PROFFER DEVELOPER CONTRIBUTIONS TO FAIRFAX COUNTY FOR TRANSPORTATION PROJECTS

Countywide,

Fairfax County, VA

Notice is hereby given that the Board of Supervisors of Fairfax County, Virginia, will hold a public hearing on March 8, 2022, at 4:00 PM during its regular meeting in the Board Auditorium of Fairfax County Government Center, 12000 Government Center Parkway, Fairfax, Virginia, on re-purposing proffered developer contributions to Fairfax County for transportation projects. Pursuant to Virginia Code § 15.2-2303.2, a locality may use any cash payments proffered for capital improvements for alternative improvements of the same category within the locality in the vicinity of the improvements for which the cash payments were originally made, if it is impractical to implement the original project for which the contributions were made. Following the public hearing, the Board can direct the use of the cash proffers for alternative improvements if it finds: (a) the improvements for which the cash payments were proffered cannot occur in a timely manner or the functional purpose for which the cash payments were made no longer exists; (b) the alternative improvements are within the vicinity of the proposed improvements for which the cash payments were proffered; and (c) the alternative improvements are in the public interest.

The table below lists the four contributions in the amount of \$781,060 in the Contributed Roadway Improvements that are proposed to be repurposed to other transportation improvement projects.

RZ/PCA No.	Proffer No.	Remaining balance of proffered funds	Applicant/ Developer	Original Proffer Location (District)	Reason for proposed repurposing	Recommended Project
PCA 84- L-020	7	\$245,160	KINGSTOWNE COMMERCIAL LIMITED PARTNERSHIP, Landsdowne Ctr LP	Lee	The signal has been installed.	Frontier Drive, Lee District
RZ 1998- LE-006	C3	\$120,000	SPRINGFIELD EAST LC, Springfield Metro LP	Lee	The signal has already been installed on Loisdale Road and Loisdale Ct	Frontier Drive, Lee District
RZ 1997- SU-012	6	\$169,300	Fair Lakes Chase LP	Sully	The frontage improvement has been completed	Route 29 widening Phase 2, Sully District

RZ/PCA No.	Proffer No.	Remaining balance of proffered funds	Applicant/ Developer	Original Proffer Location (District)	Reason for proposed repurposing	Recommended Project
RZ 1998- SU-040	6Aii & 11Aiii	\$246,600	JACK W. CARNEY AND BENJAMIN M. SMITH	Sully	The right turn lane and the third westbound lane have been constructed along the property frontage of Route 29.	Route 29 widening Phase 2, Sully District
Total		\$781,060				

All persons wishing to speak to this matter may call the office of the Clerk to the Board of Supervisors, at (703) 324-3151 to be placed on the speakers' list or may appear at the scheduled time and be heard. Written comments will be accepted. Mail written comments to:

The Clerk to the Fairfax County Board of Supervisors 12000 Government Center Parkway, Suite 552 Fairfax, Virginia 22035-0072

Written comments will be accepted if received by March 8, 2022. Questions regarding repurposing developer contributions may be directed to the Department of Transportation at (703) 877-5600.

COUNTYWIDE.

§ 15.2-2303.2

Code of Virginia Title 15.2. Counties, Cities and Towns Subtitle II. Powers of Local Government Chapter 22. Planning, Subdivision of Land and Zoning Article 7. Zoning

§ 15.2-2303.2. Proffered cash payments and expenditures

A. The governing body of any locality accepting cash payments voluntarily proffered on or after July 1, 2005, pursuant to § 15.2-2298, 15.2-2303, or 15.2-2303.1 shall, within 12 years of receiving full payment of all cash proffered pursuant to an approved rezoning application, begin, or cause to begin (i) construction, (ii) site work, (iii) engineering, (iv) right-of-way acquisition, (v) surveying, or (vi) utility relocation on the improvements for which the cash payments were proffered. A locality that does not comply with the above requirement, or does not begin alternative improvements as provided for in subsection C, shall forward the amount of the proffered cash payments to the Commonwealth Transportation Board no later than December 31 following the fiscal year in which such forfeiture occurred for direct allocation to the secondary system construction program or the urban system construction program for the locality in which the proffered cash payments were collected. The funds to which any locality may be entitled under the provisions of Title 33.2 for construction, improvement, or maintenance of primary, secondary, or urban roads shall not be diminished by reason of any funds remitted pursuant to this subsection by such locality, regardless of whether such contributions are matched by state or federal funds.

B. The governing body of any locality eligible to accept any proffered cash payments pursuant to § 15.2-2298, 15.2-2303, or 15.2-2303.1 shall, for each fiscal year beginning with the fiscal year 2007, (i) include in its capital improvement program created pursuant to § 15.2-2239, or as an appendix thereto, the amount of all proffered cash payments received during the most recent fiscal year for which a report has been filed pursuant to subsection E, and (ii) include in its annual capital budget the amount of proffered cash payments projected to be used for expenditures or appropriated for capital improvements in the ensuing year.

C. Regardless of the date of rezoning approval, unless prohibited by the proffer agreement accepted by the governing body of a locality pursuant to § 15.2-2298, 15.2-2303, or 15.2-2303.1, a locality may utilize any cash payments proffered for any road improvement or any transportation improvement that is incorporated into the capital improvements program as its matching contribution under § 33.2-357. For purposes of this section, "road improvement" includes construction of new roads or improvement or expansion of existing roads as required by applicable construction standards of the Virginia Department of Transportation to meet increased demand attributable to new development. For purposes of this section, "transportation improvement" means any real or personal property acquired, constructed, improved, or used for constructing, improving, or operating any (i) public mass transit system or (ii) highway, or portion or interchange thereof, including parking facilities located within a district created pursuant to this title. Such improvements shall include, without limitation, public mass transit systems, public highways, and all buildings, structures, approaches, and facilities thereof and appurtenances thereto, rights-of-way, bridges, tunnels, stations, terminals, and all related equipment and fixtures.

Regardless of the date of rezoning approval, unless prohibited by the proffer agreement accepted

by the governing body of a locality pursuant to 15.2-2298, 15.2-2303, or 15.2-2303.1, a locality may utilize any cash payments proffered for capital improvements for alternative improvements of the same category within the locality in the vicinity of the improvements for which the cash payments were originally made. Prior to utilization of such cash payments for the alternative improvements, the governing body of the locality shall give at least 30 days' written notice of the proposed alternative improvements to the entity who paid such cash payment mailed to the last known address of such entity, or if proffer payment records no longer exist, then to the original zoning applicant, and conduct a public hearing on such proposal advertised as provided in subsection F of § 15.2-1427. The governing body of the locality prior to the use of such cash payments for alternative improvements shall, following such public hearing, find: (a) the improvements for which the cash payments were proffered cannot occur in a timely manner or the functional purpose for which the cash payment was made no longer exists; (b) the alternative improvements are within the vicinity of the proposed improvements for which the cash payments were proffered; and (c) the alternative improvements are in the public interest. Notwithstanding the provisions of the Virginia Public Procurement Act, the governing body may negotiate and award a contract without competition to an entity that is constructing road improvements pursuant to a proffered zoning condition or special exception condition in order to expand the scope of the road improvements by utilizing cash proffers of others or other available locally generated funds. The local governing body shall adopt a resolution stating the basis for awarding the construction contract to extend the scope of the road improvements. All road improvements to be included in the state primary or secondary system of highways must conform to the adopted standards of the Virginia Department of Transportation.

D. Notwithstanding any provision of this section or any other provision of law, general or special, no cash payment proffered pursuant to § 15.2-2298, 15.2-2303, or 15.2-2303.1 shall be used for any capital improvement to an existing facility, such as a renovation or technology upgrade, that does not expand the capacity of such facility or for any operating expense of any existing facility such as ordinary maintenance or repair.

E. The governing body of any locality with a population in excess of 3,500 persons accepting a cash payment voluntarily proffered pursuant to § 15.2-2298, 15.2-2303, or 15.2-2303.1 shall within three months of the close of each fiscal year, beginning in fiscal year 2002 and for each fiscal year thereafter, report to the Commission on Local Government the following information for the preceding fiscal year:

1. The aggregate dollar amount of proffered cash payments collected by the locality;

2. The estimated aggregate dollar amount of proffered cash payments that have been pledged to the locality and which pledges are not conditioned on any event other than time; and

3. The total dollar amount of proffered cash payments expended by the locality, and the aggregate dollar amount expended in each of the following categories:

a	Schools	\$
b	Road and other Transportation Improvements	\$
С	Fire and Rescue/Public Safety	\$

2

d	Libraries	\$
e	Parks, Recreation, and Open Space	\$
f	Water and Sewer Service Extension	\$
g	Community Centers	\$
h	Stormwater Management	\$
i	Special Needs Housing	\$
j	Affordable Housing	\$
k	Miscellaneous	\$
1	Total dollar amount expended	\$

F. The governing body of any locality with a population in excess of 3,500 persons eligible to accept any proffered cash payments pursuant to § 15.2-2298, 15.2-2303, or 15.2-2303.1 but that did not accept any proffered cash payments during the preceding fiscal year shall within three months of the close of each fiscal year, beginning in 2001 and for each fiscal year thereafter, so notify the Commission on Local Government.

G. The Commission on Local Government shall by November 30, 2001, and by November 30 of each fiscal year thereafter, prepare and make available to the public and the chairmen of the Senate Local Government Committee and the House Counties, Cities and Towns Committee an annual report containing the information made available to it pursuant to subsections E and F.

2001, c. 282;2003, c. 522;2005, c. 855;2006, cc. 583, 872, 882;2007, c. 321;2012, c. 521;2013, cc. 510, 541.

The chapters of the acts of assembly referenced in the historical citation at the end of this section(s) may not constitute a comprehensive list of such chapters and may exclude chapters whose provisions have expired.

3

4:00 p.m.

Public Hearing on the Acquisition of Certain Land Rights Necessary for the Construction of the Route 28 Widening (Prince William County Line to Route 29) (Sully District)

ISSUE:

Public Hearing on the acquisition of certain land rights necessary for the construction of Project 2G40-189-000, Route 28 Widening (Prince William County Line to Route 29), Fund 40010, County and Regional Transportation Projects.

RECOMMENDATION:

The County Executive recommends that the Board of Supervisors (Board) adopt the attached resolution authorizing the acquisition of the necessary land rights.

TIMING:

On February 8, 2022, the Board authorized advertisement of a public hearing to be held on March 8, 2022, at 4:00 p.m.

BACKGROUND:

The County is planning to widen Route 28 from the existing four-lane divided roadway to a six-lane divided roadway, with provisions to widen the roadway in the future to eight lanes from Compton Road to Route 29. Widening shall begin just north of the Route 28 bridge over Bull Run and the Prince William/Fairfax County line and extend northward to a point just north of the Route 28/Upperridge Drive/Old Centreville Road intersection. The project will also include intersection improvements including turn lane additions and limited widening on the intersecting street approaches to Route 28, and reconstruction of existing traffic signals. Stormwater management for quality and quantity control will be provided in accordance with Fairfax County, Virginia Department of Transportation, and Virginia Department of Environmental Quality criteria. Shared use paths shall be provided on both sides of the roadway from just north of the Bull Run bridge to the Route 28 intersection with Upperridge Drive/Old Centreville Road.

Land rights for Phase 1 of these improvements are required on four properties, none of which have been acquired by the Land Acquisition Division. The construction of the project requires the acquisition of Dedications and Grading Agreement and Temporary Construction Easement.

Negotiations are in progress with several owners of these properties; however, because resolution of these acquisitions is not imminent, it may become necessary for the Board to utilize quick-take eminent domain powers to commence construction of this project on schedule. These powers are conferred upon the Board by statute, namely, <u>Va.</u> <u>Code Ann.</u> Sections 15.2-1903 through 15.2-1905 (as amended). Pursuant to these provisions, a public hearing is required before property interests can be acquired in such an accelerated manner.

FISCAL IMPACT:

Funding is available in Project 2G40-189-000, Route 28 Widening Right-of-Way, Fund 40010, County and Regional Transportation Projects. This project is included in the <u>FY</u> <u>2022 – FY 2026 Adopted Capital Improvements Program (with future fiscal years to FY</u> <u>2031)</u> and is included in the Board's Transportation Priorities Plan (TPP) adopted on January 28, 2014, and as amended on December 3, 2019. No additional funding is being requested from the Board.

ENCLOSED DOCUMENTS:

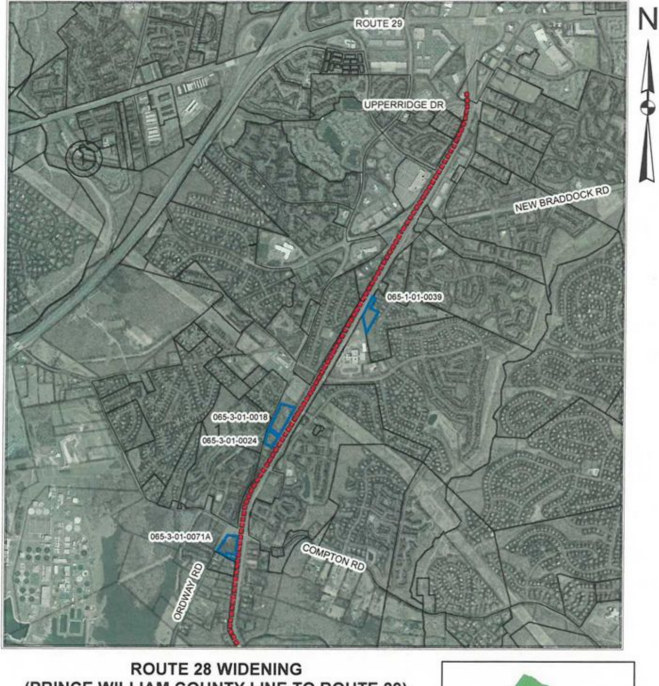
Attachment A – Project Location Map Attachment B – Resolution with Fact Sheets on the affected parcels with plats showing interests to be acquired (Attachments 1 through 4A).

STAFF:

Rachel Flynn, Deputy County Executive Tom Biesiadny, Director, Fairfax County Department of Transportation Christopher Herrington, Director, Department of Public Works and Environmental Services (DPWES) Carey F. Needham, Deputy Director, DPWES, Capital Facilities

ASSIGNED COUNSEL:

F. Hayden Codding, Assistant County Attorney



(PRINCE WILLIAM COUNTY LINE TO ROUTE 29) Project 2G40-189-000

Tax Map: 065-1 and 065-3

Affected Properties:

Proposed Improvements:

0 5 10 20 Miles DRARESYTLLE NUNTER WILL BULLY PROVIDENCE MASON BRADDOCK SPRINOFIELD LEE WOUNT VERNON

Sully District

RESOLUTION

At a regular meeting of the Board of Supervisors of Fairfax County, Virginia, held in the Board Auditorium in the Government Center at 12000 Government Center Parkway, Fairfax, Virginia, on Tuesday, March 8, 2022, at which meeting a quorum was present and voting, the following resolution was adopted:

WHEREAS, certain Project 2G40-189-000, Route 28 Widening (Prince

William County Line to Route 29) had been approved; and

WHEREAS, a public hearing pursuant to advertisement of notice was held

on this matter, as required by law; and

WHEREAS, the property interests that are necessary have been

identified; and

WHEREAS, in order to keep this project on schedule, it is necessary that

the required property interests be acquired not later than April 22, 2022.

NOW THEREFORE BE IT RESOLVED, that the Director, Land

Acquisition Division, in cooperation with the County Attorney, is directed to acquire the property interests listed in Attachments 1 through 4A by gift, purchase, exchange, or eminent domain; and be it further

RESOLVED, that following the public hearing, this Board hereby declares it necessary to acquire the said property and property interests and that this Board intends to enter and take the said property interests for the purpose of widening Route 28 from the existing four-lane divided roadway to a six-lane divided roadway as shown and described in the plans of Project 2G40-189-000, Route 28 Widening (PWC Line to Route 29) on file in the Land Acquisition Division of the Department of Public Works and Environmental Services, 12000 Government Center Parkway, Suite 449, Fairfax, Virginia; and be it further

RESOLVED, that this Board does hereby exercise those powers granted to it by the <u>Code of Virginia</u> and does hereby authorize and direct the Director, Land Acquisition Division, on or after April 8, 2022, unless the required interests are sooner acquired, to execute and cause to be recorded and indexed among the land records of this County, on behalf of this Board, the appropriate certificates in accordance with the requirements of the <u>Code of Virginia</u> as to the property owners, the indicated estimate of fair market value of the property and property interests and/or damages, if any, to the residue of the affected parcels relating to the certificates; and be it further

RESOLVED, that the County Attorney is hereby directed to institute the necessary legal proceedings to acquire indefeasible title to the property and property interests identified in the said certificates by condemnation proceedings, if necessary.

LISTING OF AFFECTED PROPERTIES Project 2G40-189-000 – Route 28 Widening (PWC Line to Route 29) (Sully District)

PROPERTY OWNER(S)

TAX MAP NUMBER

065-3-01-0071A

1. Srinivas Dasari and Padmaja Phani Dasari

> Address: Vacant land – southwest corner of Centreville Road and Ordway Road

2. Ajey Bargoti

065-3-01-0024

065-3-01-0018

Address: 6800 Centreville Road Centreville, Virginia 20121

3. Ganga B. Bethi

Address: 6724 Centreville Road Centreville, Virginia 20121

4. Surendra Berry Shashi Berry 065-1-01-0039

Address: 6409 Centreville Road Centreville, Virginia 20121

A Copy - Teste:

Jill G. Cooper Clerk for the Board of Supervisors

AFFECTED PROPERTY

Tax Map Number: 065-3-01-0071A

Street Address: Vacant land – southwest corner of Centreville Road and Ordway Road

OWNER(S): Srinivas Dasari and Padmaja Phani Dasari

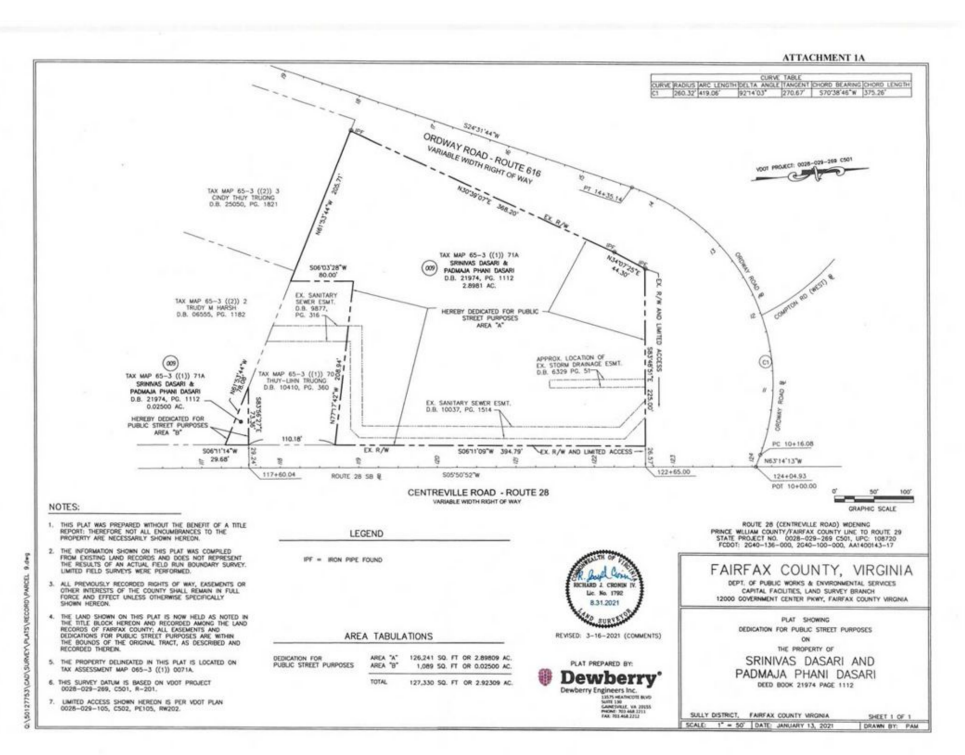
INTEREST(S) REQUIRED: (As shown on attached plat/plan)

Deed of Dedication and Conveyance - 127,330 sq. ft.

VALUE

Estimated value of interests and damages:

FOUR HUNDRED THOUSAND DOLLARS (\$400.000.00)



AFFECTED PROPERTY

Tax Map Number: 065-3-01-0024

Street Address: 6800 Centreville Road Centreville, Virginia 20121

OWNER(S): Ajey Bargoti

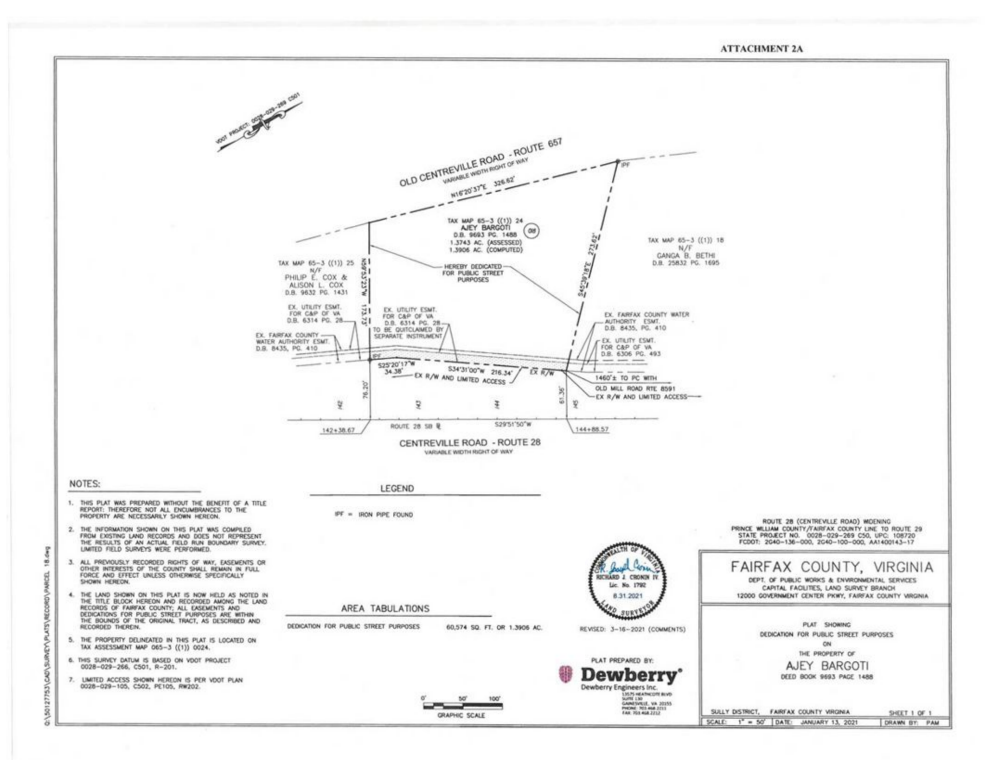
INTEREST(S) REQUIRED: (As shown on attached plat/plan)

Deed of Dedication and Conveyance -60,574 sq. ft.

VALUE

Estimated value of interests and damages:

FOUR HUNDRED THOUSAND DOLLARS (\$400.000.00)



AFFECTED PROPERTY

Tax Map Number: 065-3-01-0018

Street Address: 6724 Centreville Road Centreville, Virginia 20121

OWNER(S): Ganga B. Bethi

INTEREST(S) REQUIRED: (As shown on attached plat/plan)

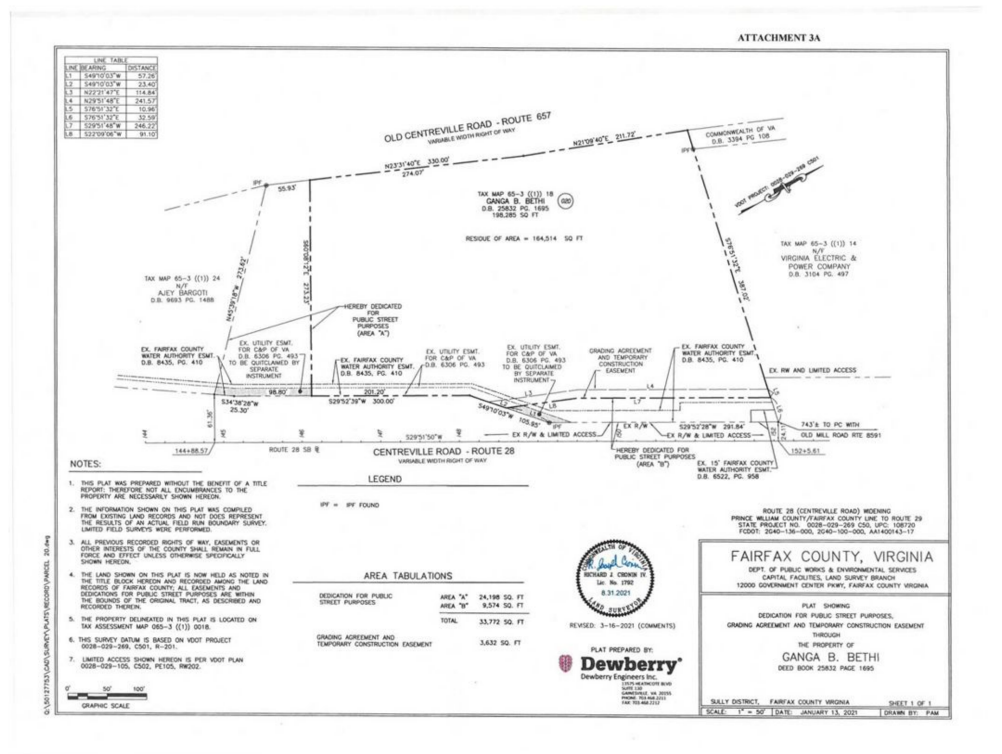
Deed of Dedication and Conveyance – 33,772 sq. ft. Grading Agreement and

Temporary Construction Easement – 3,632 sq. ft.

VALUE

Estimated value of interests and damages:

THREE HUNDRED FIFTY THOUSAND THREE HUNDRED FIFTY-FIVE DOLLARS (\$350,355.00)



AFFECTED PROPERTY

Tax Map Number: 065-1-01-0039

Street Address: 6409 Centreville Road Centreville, Virginia 20121

OWNER(S): Surendra Berry and Shashi Berry

INTEREST(S) REQUIRED: (As shown on attached plat/plan)

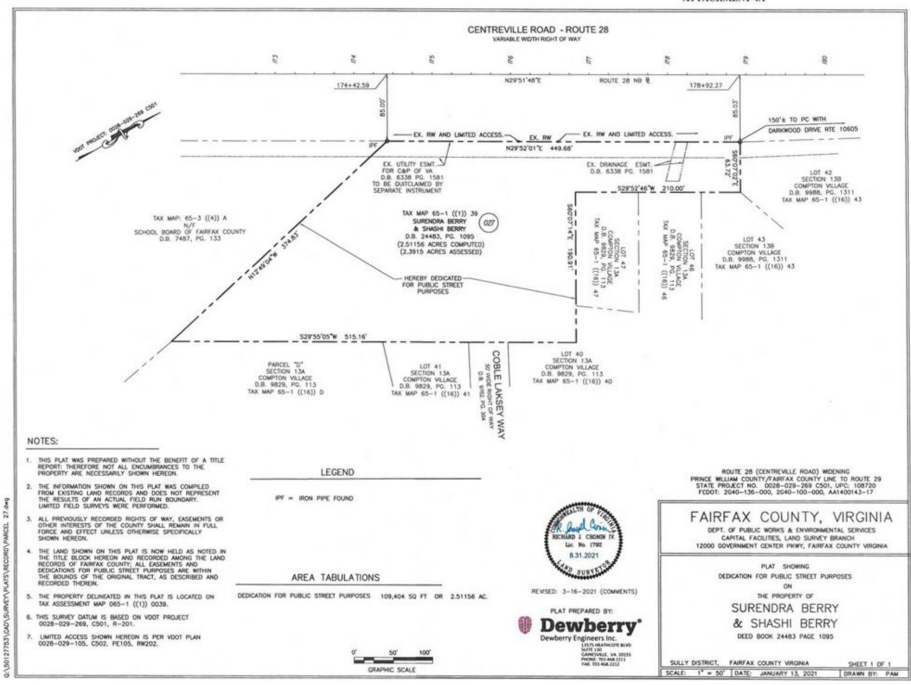
Deed of Dedication and Conveyance -109,404 sq. ft.

VALUE

Estimated value of interests and damages:

ONE MILLION THREE HUNDRED SIXTY-SEVEN THOUSAND FIVE HUNDRED FIFTY DOLLARS (\$1,367,550.00)

ATTACHMENT 4A



4:00 p.m.

Public Hearing on a Proposed Zoning Ordinance Amendment, Proposed Comprehensive Plan Amendment (PA 2018-IV-MV4), and Rezoning Application (RZ 2021-MV-00017) to Establish the Hollin Hills Historic Overlay District (Mount Vernon District)

ISSUE:

A proposal to establish the Hollin Hills Historic Overlay District (Hollin Hills HOD). This proposal is accompanied by a Zoning Ordinance Amendment to establish regulations applicable to the proposed Hollin Hills HOD concurrent with a Comprehensive Plan Amendment (PA 2018-IV-MV4) to amend the Comprehensive Plan to update Plan language and figures to reflect the proposed Hollin Hills HOD designation; and a rezoning (RZ 2021-MV-00017) to rezone 492 parcels on approximately 291.27-acres of land within the Hollin Hills community, located generally on the east side of Fort Hunt Road, south of Paul Spring and Devonshire Roads, and north of Sherwood Hall Lane, on certain properties within Tax Maps 93-1, 93-3, 93-4 and 102-1 ("the properties"), and to amend the Zoning Map to establish the boundaries of the proposed historic overlay district.

PLANNING COMMISSION RECOMMENDATION:

The Planning Commission held a public hearing on February 23, 2022, and voted 10-0 (Commissioners Lagana and Strandlie were absent from the meeting) to recommend to the Board adoption of the proposed Zoning Ordinance amendment, Comprehensive Plan amendment (PA 2018-IV-MV4) and Rezoning (RZ 2021-MV-00017), as set forth in the Study Report dated February 2, 2022, with an effective date of 12:01 AM on the day following adoption and with the grandfathering provisions described below.

The Planning Commission recommended that the Board establish the proposed Hollin Hills HOD. The Planning Commission recommended the Board identify certain structures be listed as contributing and non-contributing to the Hollin Hills HOD, as set forth in the February 2, 2022, Study Report. The Planning Commission further recommended that, in adopting the proposal, the Board include a determination that the proposed Hollin Hills HOD embodies the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose component may lack individual distinction and include a declaration that the buildings, structures or sites to be preserved are in fact of historical, architectural, archaeological, or cultural significance requiring protection against destruction and encroachment.

RECOMMENDATION:

The County Executive concurs with the Planning Commission recommendation.

TIMING:

Board's authorization to advertise – January 25, 2022; Planning Commission public hearing – February 23, 2022, at 7:30 p.m.; Board of Supervisors public hearing – March 8, 2022, at 4:00 p.m.

BACKGROUND:

The Hollin Hills Subdivision in the Mount Vernon District was one of the first planned developments of contemporary architecture in the Washington metropolitan area, and one of the earliest subdivisions of its type in Virginia. The neighborhood was developed between 1949 and 1971. The proposed Hollin Hills HOD includes 492 separate properties, most developed with single-family residential dwellings zoned R-2. Other properties within the Hollin Hills HOD are owned by the Civic Association of Hollin Hills, the Fairfax County Park Authority, and the Board of Supervisors. The neighborhood was listed on the County Inventory of Historic Sites on September 12,1972, and was listed in the National Register of Historic Places on September 30, 2013.

The Board directed staff to evaluate the establishment of a Hollin Hills HOD on <u>July 31, 2018</u>, citing Hollin Hills' important architectural and site design significance as a unique type of community development in Fairfax County. Staff conducted community outreach meetings and collaborated with a community work group comprised of Hollin Hills property owners, members of the Architectural Review Board (ARB), and members of the Fairfax County History Commission for input on the proposed Hollin Hills HOD. Draft text of the Zoning Ordinance amendment and a draft copy of the design guidelines were also shared with the work group and the greater Hollin Hills community in January 2021 and in August 2021 to gather feedback on the proposal.

The Zoning Ordinance amendment will establish regulations for the Hollin Hills HOD, which will, among other things, emphasize the protection of existing features of historic significance, such as the architectural character of contributing properties identified in the neighborhood, the visual relationship between residences and the surrounding landscape, and the structures' siting on each parcel. As such, the regulations will require that construction of new structures or additions that require a building permit will be subject to ARB review and approval. In addition, to help preserve the existing scale and massing of the neighborhood, the amendment also proposes to limit the building height of all principal structures (single-family dwellings and all other principal structures) within the potential Hollin Hills HOD to 35 feet. The amendment will also maintain the underlying uses permitted by-right in the existing R-1, R-2 and R-4 Districts

and allow the Board to approve a special exception for all other uses that are permitted in the underlying zoning district by either a special exception or special permit.

On February 2, 2022, and February 10, 2022, the Fairfax County History Commission, and the Fairfax County Architectural Review Board (ARB), respectively, supported and recommended approval of the proposed Zoning Ordinance amendment, the proposed Comprehensive Plan amendment, and the proposed rezoning. Copies of the History Commission support letter and the ARB recommendation are provided as attachments 3 and 4 respectively.

Staff recommends the following to the Board based on the research and analysis prepared and contained in the Study Report:

- 1. Approve the establishment of the Hollin Hills HOD to include 492 properties within Tax Maps 93-1, 93-3, 93-4, and 102-1 in the Mount Vernon District, as shown on the map in Attachment 10 of the Study Report, dated February 2, 2022.
- 2. Adopt the proposed Zoning Ordinance text amendment, which establishes regulations for structures and property located within the Hollin Hills HOD based on the defining historic features of the properties within the district.
- 3. Determine under Zoning Ordinance subsection 3101.3.A that the proposed Hollin Hills HOD embodies the distinctive characteristics of a type, period, or method of construction, represent the work of a master, possess high artistic values, or represent a significant and distinguishable entity whose component may lack individual distinction.
- 4. Declare under Zoning Ordinance subsection 3101.3.D that the buildings, structures, or sites to be preserved are of historical, architectural, archaeological, or cultural significance worthy of protection against destruction and encroachment.
- 5. Identify the 454 properties listed in the Study Report as contributing to the proposed Hollin Hills HOD and the 38 properties listed in the Study Report as non-contributing to the proposed Hollin Hills HOD.
- 6. Adopt the Comprehensive Plan amendment PA 2018- IV-MV4, which proposes to update Plan language and figures to identify the proposed Hollin Hills HOD.
- 7. Adopt the rezoning application to add the proposed Hollin Hills HOD boundary, as proposed in rezoning application RZ 2021- MV-00017.

REGULATORY IMPACT:

The proposed establishment of the Hollin Hills HOD would create a requirement for the

ARB to review and/or approve proposals for modifications to the properties and to the structures on the properties within the established HOD. In recognition of the potential impact of this requirement on projects that have been previously approved and not constructed and projects that are currently under review by the County, staff recommends the following be grandfathered from the amendment:

• Applications for building permits, site plan, and any site-related plan (grading, conservation plans or house location plats) submitted and accepted for review before the effective date, would not be subject to ARB review pursuant to the provisions of Section 3101 provided such plans or plats are (a) approved within twelve months of the return of the initial submission to the applicant or agent, (b) the plan or plat remains valid, (c) building permits for the structures shown on the approved plan or plat are issued within six months of approval and (d) the structures and uses are constructed in accordance with such building permits.

FISCAL IMPACT:

There is no fiscal impact associated with this action.

ENCLOSED DOCUMENTS:

Attachment 1 – The Staff Report for the Proposal for the Establishment of the Hollin Hills Historic Overlay District (Hollin Hills Historic Overly District Study Report), including the proposed Zoning Ordinance amendment text, the proposed Comprehensive Plan amendment text, and the proposed Rezoning application staff report can be found online at:

https://plus.fairfaxcounty.gov/CitizenAccess/urlrouting.ashx?type=1001&ID1=REC21&I D2=00000&ID3=002R1&agency=FFX&SeqNo=290581

Attachment 2 – The Planning Commission Action for this case can be found online at: <u>https://www.fairfaxcounty.gov/planningcommission/sites/planningcommission/files/asset</u>s/documents/pdf/2022%20action%20items/pcaction022322pa2018-iv-mv4pa2020-00015-hollinhillshistoricoverlaydistrictconcurrentwithrz2021-mv-

00017andzoningordinanceamendment.pdf

Attachment 3 – History Commission Support Letter

Attachment 4 – ARB Recommendation of Approval Letter

STAFF:

Rachel Flynn, Deputy County Executive

Chris B. Caperton, Deputy Director, Department of Planning and Development (DPD) Leslie B. Johnson, Zoning Administrator, DPD

Leanna Hush O'Donnell, Director, Planning Division, DPD

Tracy D. Strunk, Director, Zoning Evaluation Division, DPD Laura B. Arseneau, Branch Chief, Heritage Resources and Plan Development, DPD William Mayland, Deputy Zoning Administrator, DPD Catherine Lewis, Branch Chief, Zoning Evaluation Division, DPD Lily Yegazu, Principal Planner, Zoning Administration Division, DPD

<u>ASSIGNED COUNSEL</u>: David Stoner, Deputy County Attorney Cherie Halyard Mack, Assistant County Attorney



Fairfax County History Commission

10360 North Street Fairfax, Virginia 22030-2514 fairfaxcounty.gov/history-commission/



February 10, 2022

Fairfax County Board of Supervisors 12000 Government Center Parkway, Suite 530 Fairfax, VA 22035

Dear Chairman McKay:

The Fairfax County History Commission strongly supports the creation of the Hollin Hills Historic Overlay District. We find the staff report and the associated presentations to have been thoughtfully approached with sensitivity to the original design as well as the concerns of the current residents of the neighborhood.

The Hollin Hills neighborhood is an exceptional example of a mid-twentieth century design, incorporating architecture and the natural terrain into a harmonious planned landscape. We concur with staff's characterization of the district as possessing high artistic values.

We also wish to take this opportunity to recognize the relationship between the unique built environment of Hollin Hills and its residents. As staff note, "the community remains relatively intact and retains its historic elements due largely to the foresight and willingness of the homeowners to preserve the aesthetic of their community." Though not noted as a criterion to establish an overlay district, the aesthetic value of the community has also, in turn, attracted many noteworthy residents. Among these are Ronald F. Lee, cited in the Hollin Hills National Registration nomination. Mr. Lee was a leader in the historical preservation movement and was instrumental creating of the designation of National Historic Landmarks and establishing the National Trust for Historic Preservation. Establishing the protections of an overlay district should continue and enhance this important relationship.

As we are living in a period of unprecedented in-fill and redevelopment within long-standing neighborhoods, the History Commission believes that zoning measures including Historic Overlay Districts are necessary to preserve significant historic properties, including those from the 20th Century. These are assets that define the character of our communities. We support and strongly encourage the Board of Supervisors in this and their other efforts to support the history that surrounds us.

Thank you.

Sincerely,

Cliend Rig

Cheryl-Ann Repetti Chair, Fairfax County History Commission

cc: Members, Fairfax County Board of Supervisors Barbara Byron, Director, Fairfax County Department of Planning and Development (FCDPD) Laura Arseneau, Branch Manager, Planning Department, FCDPD Denice Dressel, Senior Heritage Resources Planner, Planning Department, FCDPD Christopher Daniel, Chair, Fairfax County Architectural Review Board Peter Murphy, Chair, Fairfax County Planning Commission



County of Fairfax, Virginia

To protect and enrich the quality of life for the people, neighborhoods and diverse communities of Fairfax County

February 11, 2022

RE: ARB Recommendation of Approval of ARB-22-MTV-01 (Hollin Hills Historic Overlay District, Zoning Ordinance Amendment, Plan Amendment 2018-IV-MV4, and Rezoning 2021-MV-00017)

Dear Ms. Arseneau:

This letter will serve as official notice of the action taken by the Fairfax County Architectural Review Board (ARB) at its February 10, 2022, meeting on **ARB-22-MTV-01**, for the potential Historic Overlay District for the Hollin Hills Historic District, consisting of 492 parcels located within tax map grids 93-1, 93-3, 93-4, and 102-1.

At its February 10, 2022, meeting, the **ARB recommended approval** of the Hollin Hills Historic District Zoning Ordinance Amendment, Plan Amendment 2018-IV-MV4, and Rezoning 2021-MV-00017, as submitted and presented at the February 10, 2022, ARB meeting, for the creation of a new Historic Overlay District for the Hollin Hills Historic District.

The ARB included in its recommendation for approval that no further ARB review or approval was necessary provided that what is submitted for Zoning Ordinance Amendment, Plan Amendment 2018-IV-MV4, and Rezoning 2021-MV-00017, is substantially consistent with what was presented to the ARB at the February 10, 2022, ARB meeting.

An electronic copy the approved stamped pages for **ARB-22-MTV-01** as recommended for approval by the ARB at its February 10, 2022, meeting will be emailed to you. Copies of all approved materials (dated February 10, 2022) will be retained in the project file.

If you have any questions, please contact me at 703/324-1383 or <u>Denice.Dressel@fairfaxcounty.gov</u>.

Sincerely,

Denice Drend

Denice Dressel Principal Historic Preservation Planner, ARB Administrator Department of Planning & Development



Excellence * Innovation * Stewardship Integrity * Teamwork* Public Service Department of Planning and Development Planning Division 12055 Government Center Parkway, Suite 730 Fairfax, Virginia 22035-5507 Phone 703-324-1380 Fax 703-653-9447 www.fairfaxcounty.gov/planning-development Stamped approved staff report submitted for Zoning Ordinance Amendment, Plan Amendment 2018-IV-MV4, and Rezoning 2021-MV-00017 to be sent electronically (56 of 184 pages, stamped)