

# **Resilient Fairfax**

# Update to the Environmental Quality Advisory Council (EQAC)

March 9, 2022

Office of Environmental and Energy Coordination

# Background: Difference Between the Climate Plans

Fairfax County is addressing both the cause and the effects of climate change

### **<u>CECAP</u> / <u>Carbon-Free Fairfax</u>**



### <u>Cause</u>: Reducing emissions that lead to global climate change

- Examples: Transition to renewable energy, energy efficiency, waste reduction, alternative transportation
- Community-led plan, because 95% of emissions are from the community
- January 2020 July 2021 planning process
- Now transitioning to implementation

### **Resilient Fairfax**



### **<u>Effects</u>: Adaptation & resilience to climate hazards**

- Examples: Resilience and ability to handle flooding, extreme temperatures, extreme weather, health hazards, precipitation pattern changes
- Led by government, because responsible for infrastructure and service upgrades
- Feb 2021 Fall 2022 planning process



Summer Mean Surface Temperature Fairfax County, VA

# Fairfax County, VA

# Resilient Fairfax: Steps

### 1. What climate conditions and hazards do we face now? In the future?

- Climate Projections Report
- $\,\circ\,$  Temperatures, precipitation, flooding, storm severity, drought

### 2. Where are we vulnerable?

### $\,\circ\,$ Climate Vulnerability and Risk Assessment

 Homes, businesses, neighborhoods, infrastructure, services & operations, people in path of climate effects

### 3. How are we currently doing in terms of resilience?

- Audit of Existing Policies, Plans, and Programs
- $\,\circ\,$  Which programs are working well? Where do we have gaps?

### 4. Which strategies will strengthen our resilience?

- Adaptation and Resilience Strategies
- Physical upgrades, policies, design standards, services, staffing, procedural changes, agency coordination, etc.

### 5. What is the path to implementation?

- Implementation Roadmap
- $\,\circ\,$  Funding sources, staffing, timelines



# Resilient Fairfax Key Players

Project Managers	Office of Environmental and Energy Coordination (OEEC) Staff	OFFICE OF Environmental and Energy Coordination FAIRFAX COUNTY				
Consultants	Cadmus, WSP, NspireGreen	CADMUS	wsp	<b>@</b> nspiregreen™		
Planning Team	20 county departments and agencies			Image: Contract of the		
Infrastructure Advisory Group (IAG)	Infrastructure managers and utilities at the local, regional, state, and federal levels		ASHE			
Community Advisory Group (CAG)	Residents of each Supervisor District, advocates, non-profits, community groups	Image: Constraint of the constraint o	VEGINIA CHAPTER	EDAC Cornerstones EDAC EDAC MAC MAC MINING MINI		

# **Resilient Fairfax Timeline**



Engagement

Coffice of Environmental and Energy Coordination

# 1. Climate Projections Report

## Six Hazards Analyzed



**Extreme Heat** 



Heavy Precipitation



Severe Wind & Storms



Extreme Cold





Coastal Flooding

# **Two Scenarios**

- RCP4.5 (Low Scenario)
- RCP 8.5 (High Scenario)

# **Four Periods**

- **Baseline** (1976 – 2005)
- Current (1991 – 2020)
- Mid-Century (2035 2064)
- End of Century (2070 – 2099)

### Office of Environmental and Energy Coordination Link to report: <u>Resilient Fairfax Climate Projections</u>

# 1. Climate Projections Report

### Warmer

### Wetter

### Weirder



- Annual temperature <u>rise 4.4 8°F</u> by 2085
- Extreme heat days projected to increase from 7 to 70 days per year by 2085
- Urban Heat Island Effect on top of temperature increase

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- Annual and seasonal precipitation increase
- Precipitation intensity increase across all return periods
- Sea level rise of 1-3 feet --> Potomac River



- Severe storm strength increase, including tropical storms, derechos, hurricanes, nor'easters
- Unseasonably warm/cool temperatures
- Periods of no precipitation followed by sudden, heavy precipitation

# Wetter: Flooding Types

### There are 4 major types of climate-related flooding in Fairfax County



The first type is by far the most common in Fairfax County.



# 2. VRA: Top Vulnerabilities



# 3. Audit of Existing Policies, Plans, and Programs

### "How are we currently doing in terms of climate resilience?"

- ✓ 100+ Policies, Plans, and Programs reviewed by Consultants, Planning Team, IAG, CAG
  ✓ 50 Questions
- ✓ 8 categories

	Category	Summary	
<u>×</u>	Governance	Strong (3.6)	Commitments, coordination, funding, staff
	Water Infrastructure	Strong (3.3)	Drinking water, stormwater, wastewater plans & policies
PAR	Natural & Cultural Resources	Strong (3.4)	Floodplain regs, insurance, NR protections, incentives
	Transportation Infrastructure	Neutral (3.0)	Transportation assessments, design, standards, upgrades
	Buildings & Sites	Neutral (3.0)	Building code, site design, permitting, incentives
食	Energy Infrastructure	Neutral (2.8)	Grid assessments, back-up power, energy storage policies
$\longleftrightarrow$	Cross-Cutting	Neutral (2.5)	Data, resources, emergency mgmt, incentives
<b>*†.</b>	Population Services	Neutral (2.5)	ID vulnerabilities, engagement, investments, resources

# 4. Strategies for Climate Adaptation and Resilience

### "What should we do?"

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# 4. Strategy Goals

### Strategies should:

- $\checkmark$  Include a diverse and balanced mix of actions
- $\checkmark$  Address range of top risks
- $\checkmark$  Consider key next steps

### Strategies were prioritized & developed based on:

- $\checkmark$  County control over the strategy
- $\checkmark$  Impact on top risks
- ✓ Feasibility & capacity
- ✓ Robustness
- $\checkmark$  Alignment with county plans
- ✓ Co-benefits (quality of life, public health, environmental, economic, social)
- ✓ PT, IAG, CAG, and public feedback during strategy workshops



# 4. Strategies: Overview of (Draft) Categories

Resilient Infrastructure & Buildings

### Climate Ready Communities

### Adaptive Environments

Integrated Action Planning









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- Resilience in major county infrastructure decisions
- County building & facility resiliency
- Advocacy for external infrastructure resiliency

- Network of safe & resilient spaces
- Community capacity to prepare for, withstand, and recover from events
- Climate-ready development

- Protection of natural resources that enhance resilience
- Restoration of damaged areas with nature-based and natural solutions
- Resilience into county plans and policies
- Resilience data collection
- Funding plan
- Continued interagency coordination

# 4. (Draft) Strategies Overview: For Reference

Resilient Infrastructure & Buildings		Climate Ready Communities		Adaptive Environments		Integrated Action Planning					
County infrastruc- ture decisions	County building & facility resiliency	Advocacy for external infra- structure resiliency	Network of Safe & Resilient Spaces	Community Capacity	Climate Ready Development	Protection of existing natural resources that enhance resilience	Restoration of damaged areas with nature- based and natural solutions	General Planning	Data Collect- ion	Funding Strategy	Agency Coord- ination
Capital Improvement Projects (CIP) criteria updates	Flood resilience for county facilities	Building code advocacy	Resilience Hubs	Engagement & aid in vulnerable areas	Flood-resilient development standards to factor in climate	Conservation and protection of environmentally sensitive areas	Green infrastructure: for stormwater management & heat mitigation	Comprehensive Plan updates	Resilience metrics	County climate fund	Interagency collaboration
Stormwater Capital Project decisions	Heat resilience for county facilities	Public transit advocacy	Adaptation Action Areas (AAAs)	Education & guidelines for flood, heat, and storm resilience	Heat-resilient development standards to factor in climate	Updates requirements for conservation easements	Stream corridor restorations	Zoning Ordinance updates	Research & data support	Federal & State Funding	Staff training and capacity building
Public Facility Manual (PFM) Updates	Energy resilience for county facilities	Energy resiliency advocacy	Targeted tree plantings	Workforce development for resilience skillsets	Transfer of Development Rights (TDR) ordinance	Enhance review process for Resource Protection Areas (RPAs)	Urban reforestation	Strategic Plan updates	Tree canopy data	Funding for long- term data collection	Continuity of operations plans (COOP) during hazards
Architecture and Engineering (A/E) procurement updates			Warning system for extreme heat and other climate hazards	C-PACE expansion		Consolidated Natural Resources Management Plan	Living Shorelines	Climate and Health Plan completion	Hazard mitigation tracking	Additional funding, grants, PPPs, cost-shares	
Wastewater planning						Climate projections into Urban Forestry program	Wetland and floodplain restoration		Flood-prone areas and rainfall data consolidation		
Transportation planning							Regenerative agriculture		Lidar regular updates		

<sup>14</sup> \*Draft strategies may be further revised during review by appropriate county agencies.



# 5. Implementation Roadmap

# For <u>each</u> prioritized strategy, the Implementation Roadmap identifies:

- ✓ Hazards and risks addressed by the strategy
- ✓ Specific implementation action steps
- ✓ Lead and partner departments
- ✓ Timeframe
- ✓ Cost scale
- ✓ Equity implications
- ✓ Possible funding sources



# **Resilient Fairfax Next Steps**

### Next Steps

- Ongoing: Development of Strategies and Implementation Roadmap
- March 2022: IAG and CAG reviews of Implementation Roadmap
  - $\circ$  March 16<sup>th</sup> March 31<sup>st</sup>: CAG review period
  - March 22<sup>nd</sup>: CAG Meeting
- May 2022: Resilient Fairfax Plan compiled draft released for Public Comment, BOSEC
- Sept 2022: Final Draft Resilient Fairfax Plan presented to BOSEC
- o Oct 2022: Present Final Resilient Fairfax Plan to Board of Supervisors

### <u>Contacts</u>

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- <u>Carbonfreefairfax@fairfaxcounty.gov</u> for Carbon Free Fairfax, or public engagement on greenhouse gas emissions reductions.
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