

## SNAPSHOT OF RESILIENT FAIRFAX STRATEGIES

Pillars	Integrated Action Planning				Climate Ready Communities			Resilient Infrastructure and Buildings		Adaptive Environments	
Goals	<b>IAP.1. Integrate Resilience into General Planning</b>	<b>IAP.2. Coordinate and Enhance Data Collection</b>	<b>IAP.3. Obtain and Track Funding</b>	<b>IAP.4. Enable Interagency Collaboration</b>	<b>CRC.1. Create Safe and Resilient Spaces</b>	<b>CRC.2. Build Community Capacity</b>	<b>CRC.3. Pursue Climate Ready Development</b>	<b>RIB.1. Incorporate Climate Resilience into County Infrastructure Decisions</b>	<b>RIB.2. Advocate for Infrastructure Resilience Outside of County Control</b>	<b>AE.1. Protect Natural Resources that Enhance Resilience</b>	<b>AE.2. Restore Damaged Areas Through Nature-Based and Natural Solutions</b>
Strategies	<b>IAP.1a. Inventory and Update the Comprehensive Plan to Enhance Resilience</b>	<b>IAP.2a. Develop Resilience Metrics and a Tracking System for Ongoing Assessment of Community Resilience and Improvements</b>	<b>IAP.3a. Develop a County Climate Fund</b>	<b>IAP.4a. Establish a Long-Term Interagency Collaboration System</b>	<b>CRC.1a. Develop Adaptation Action Areas Where Resilience Action is Prioritized</b>	<b>CRC.2a. Provide Community Aid and Services to Alleviate Resilience Needs</b>	<b>CRC.3a. Pursue and Implement a Flood-Risk Reduction Plan for the Fairfax County Community</b>	<b>RIB.1a. Update the Capital Improvement Program Process to Include Climate Resilience Considerations</b>	<b>RIB.2a. Advocate and Partner for Energy Resilience</b>	<b>AE.1a. Develop a Consolidated Natural Resources Management Plan</b>	<b>AE.2a. Pursue Green Infrastructure Projects that Provide Climate Resilience Benefits</b>
	IAP.1b. Update the Strategic Plan to Enhance Climate Resilience	IAP.2b. Support Climate Research and Data Collection	<b>IAP.3b. Pursue Federal and State Funding Opportunities</b>	IAP.4b. Build County Staff Capacity to Lead on Climate Resilience Planning and Implementation	<b>CRC.1b. Pursue Development of a Network of Resilience Hubs in Climate-Vulnerable Areas of the County</b>	<b>CRC.2b. Launch a Climate Resilience Education and Guidance Program</b>	<b>CRC.3b. Encourage Heat-Resilient Design, Development, Upgrades, and Practices</b>	<b>RIB.1b. Enhance Flood Resilience of County Government Buildings and Other Facilities</b>	RIB.2b. Advocate for Resilience Updates to the Building Code	<b>AE.1b. Survey and Protect Areas that Provide Natural Resilience Benefits</b>	AE.2b. Support Continued Stream Corridor Restoration
	IAP.1c. Complete the Climate Health Plan	IAP.2c. Create Consolidated Database of Flood-Prone Areas	IAP.3c. Identify Funding for Long-Term Data Collection		CRC.1c. Expand Targeted Tree Plantings	CRC.2c. Support Resilience Related Workforce Development	<b>CRC.3c. Pursue Amendments to the Zoning Ordinance and other County Codes</b>	RIB.1c. Enhance Energy Resilience for County Buildings and Facilities	RIB.2c. Advocate and Partner with Transportation Agencies to Support Transportation Resilience	AE.1c. Update Provisions for Conservation Easements	AE.2c. Support Continued Urban Reforestation
	IAP.1d. Coordinate Hazard Mitigation and Emergency Management Planning with Climate Resilience Planning	IAP.2d. Continue to Collect Rainfall Data	IAP.3d. Identify Additional Funding Opportunities		CRC.1d. Enhance C-PACE Program Outreach and Technical Assistance	CRC.2d. Expand Heat Warning System	CRC.3d. Update the Public Facilities Manual	RIB.1d. Enhance Heat Resilience for County Buildings and Facilities		AE.1d. Integrate Climate Change Considerations into Urban Forestry Program	AE.2d. Explore Living Shoreline Opportunities
		IAP.2e. Create Database to Track Hazard Mitigation Actions						RIB.1e. Update Procurement Practices for Resilience			AE.2e. Restore Wetlands and Floodplains
		IAP.2f. Continue to Collect Tree Canopy Data									AE.2f. Explore Regenerative Agriculture Opportunities
		IAP.2g. Support Updates to LiDAR Data									
		IAP.2h. Collect Climate Change and Vector-Borne Disease Data									

**4 PILLARS.  
11 GOALS.  
18 PRIORITY STRATEGIES.  
30 ADDITIONAL STRATEGIES.**

The strategies in bold font are prioritized strategies. Each prioritized strategy is detailed in a full Implementation Roadmap in the following pages. The strategies in normal font are additional strategies that are critical to climate resilience.