

## Who We Are



## MISSION

Established in July 2021, the Resilience Authority is the country's first multi-jurisdictional climate resilience financing authority.

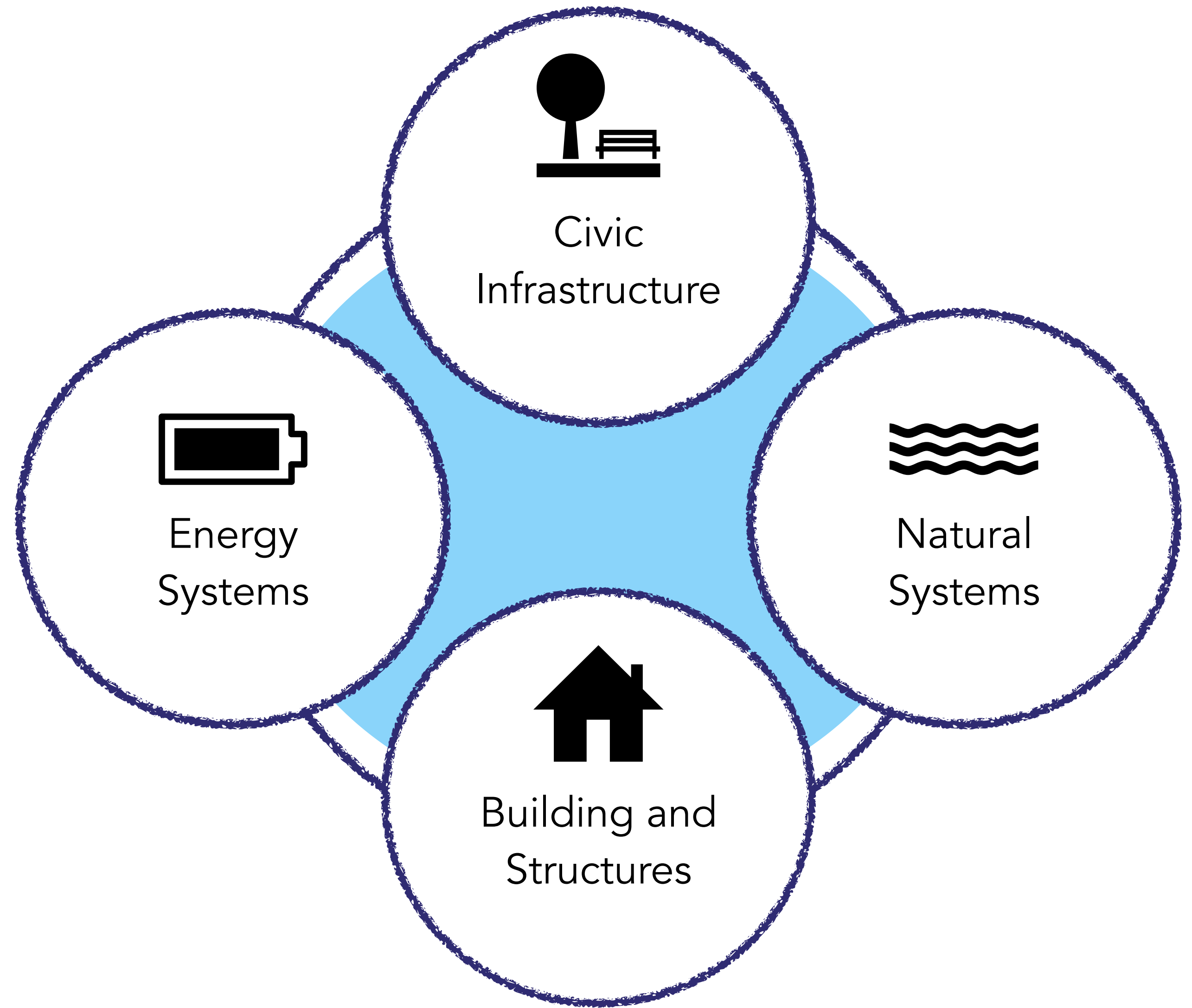
Our mission is to accelerate the pace and scale of the infrastructure improvements needed to prepare, mitigate, and adapt our region for the impacts of climate change.

## VISION

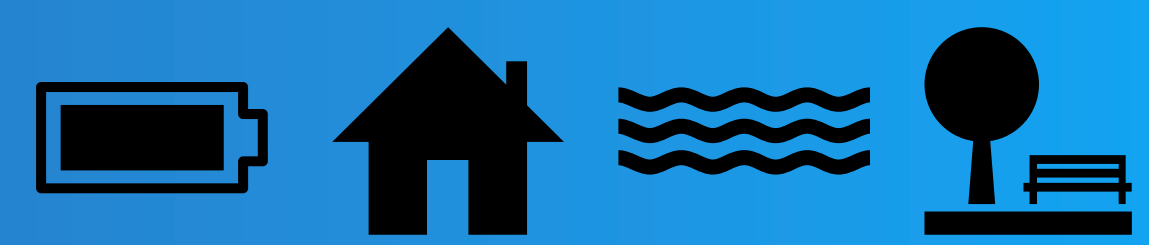
To be Anne Arundel County's climate solutions provider.

## How We Work

- ✓ Governed by a diverse board of directors and led by an executive director, we partner with communities, the city, and the county to identify priority issues and develop a portfolio of projects to mitigate the effects of climate change.
- ✓ As an independent body, we can operate outside of the county and city's budgets and debt ceiling restrictions. We have our own procurement policies and have the ability to draw on a range of funding options for resilience projects.
- ✓ We can charge and collect non-tax related fees, issue or sell state or local tax-exempt bonds, and utilize local, state, nonprofit funding to provide capital for projects.







## Annapolis Maritime Resiliency Initiative

**NATURE-BASED RESILIENCE PILOT** to demonstrate community scale strategies to enhance resilience in the Maritime District of the City of Annapolis, MD.

### PROJECT HIGHLIGHTS

- Community Outreach and Engagement Plan
- Map of Infrastructure and Asset Vulnerability
- Potential Opportunities for Nature-Based Solutions
- Opportunities and Constraints Map
- Site Prioritization Matrix
- Schematic Plans for Ten (10) Sites

### PROJECTED COST: \$1.88M

Seeking: \$819,299

Leverage: \$1,062,065

Source: NOAA/NCRF Grant

Status: Under Review (12/23)\*

### PRIMARY PARTNERS

City of Annapolis

Council Fire

GreenVest

Resilience Authority





## Annapolis Maritime Resiliency Initiative

	<u>Q1 2024</u>	<u>Q2 2024</u>	<u>Q3 2024</u>	<u>Q4 2024</u>	<u>Q1 2025</u>	<u>Q2 2025</u>
<b>Task 1</b>						
Develop stakeholder engagement plan; compile contacts						
Launch full outreach and engagement						
Continued iterative comm. engagement						
<b>Task 2</b>						
Characterize vulnerability to assets						
<b>Task 3</b>						
Identify and assess opps. to harness nature for risk reduction						
<b>Task 4</b>						
Develop site selection matrix						
Site Selection						
Coordinate with landowners						
<b>Task 5</b>						
Development designs, funding strategies, and schedules						
<b>Task 6</b>						
Compile and develop Phase I Master Plan						