

VIRGINIA COASTAL RESILIENCE MASTER PLAN PHASE ONE, DEC 2021

# Web Explorer Demonstration

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### Web Explorer Demonstration Objectives

- What Areas are Vulnerable to Coastal Flooding?
- What are the Impacts from Coastal Flooding?
- What are We doing to Build Flood Resilience?
- How are We Funding Flood Resilience?

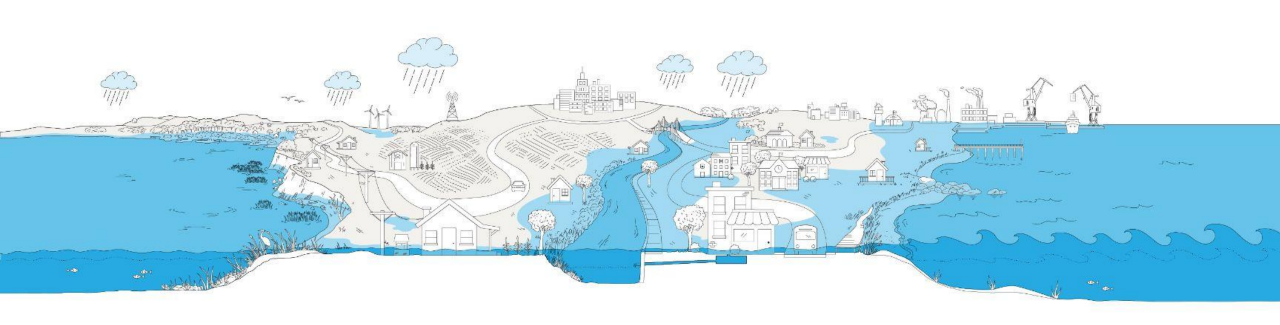


## **Meeting Outline**

- Virginia Coastal Resilience Master Plan Overview
- Website Overview
- Coastal Resilience Web Explorer Demonstration
  - Exposure
  - Impacts
  - Community Context
  - Projects and Initiatives
  - Funding



## Why This Plan?

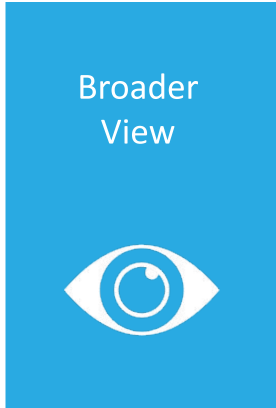




### Why Virginia needs a Coastal Master Plan

Whole of Government and Community Approach









### **Master Planning Process Framework**



### Executive Order

### **NUMBER TWENTY-FOUR (2018)**

INCREASING VIRGINIA'S RESILIENCE TO SEA LEVEL RISE AND NATURAL HAZARDS

### Importance of the Initiative

Sea level rise, land subsidence, higher average temperatures, more frequent and intense weather events, severe drought, and increased development, have increased risk and will continue to increase and exacerbate risk from natural hazards across the Commonwealth of Virginia. The number of federally declared disasters has steadily increased nationally and in Virginia. The number has experienced a 250 percent increase in federally declared disasters over the past 20 years, including declarations for flooding, hurricanes, severe storms, and wildfire.

The best available science predicts that this trend will continue to worsen. A recent report from the United Nations Intergovernmental Panel on Climate Change states that the world is likely to experience dramatic increases in coastal flooding and severe weather events. Additional studies show that water levels in the Hampton Roads region are now 18 inches higher than they were a century ago, and that they are expected to gain up to five more feet, while the land sinks as much as 7.5 inches, by 2100. That combined rise is faster than anywhere else on the East Coast. The most recent National Climate Assessment reported that the intensity, frequency, and duration of North Atlantic hurricanes, as well as the frequency of the strongest hurricanes, have all lincreased.

This increase in extreme weather events and natural disasters will continue to have a profound impact on Virginia. It threatens public health and safety, our environment and natural resources, and the economic wellbeing of the Commonwealth, including our ports, military installations, transportation infrastructure, tourism assets, farms, and forests. We must act now to protect lives and property from multiple threats and reduce taxpayer exposure through fiscally responsible planning.



### Executive Order

### NUMBER FORTY-FIVE

FLOODPLAIN MANAGEMENT REQUIREMENTS AND PLANNING STANDARDS FOR STATE AGENCIES, INSTITUTIONS, AND PROPERTY

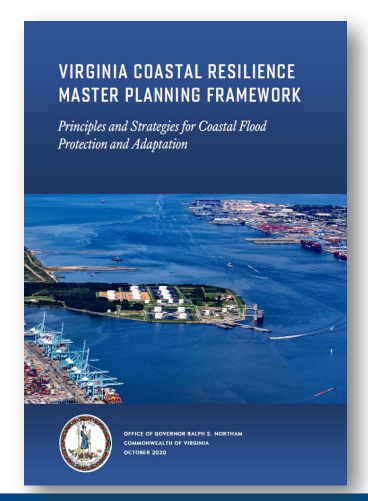
### Importance of the Initiative

Executive Order 24 "Increasing Virginia's Resilience to Sea Level Rise and Natural Hazards," issued in November 2018, set the Commonwealth on a course towards addressing its risk and resilience to natural hazards, including flooding. A key element of that Order required an analysis of flooding and flood preparedness in the Commonwealth. Based on that analysis, the Commonwealth must establish new policies and directives to ensure that necessary actions are taken to protect state property from the risk of floods.

### Background

Flooding remains the most common and costly natural disaster in Virginia and the United States. With more than 100,000 miles of streams and rivers, as well as 10,000 miles of estuarine and coastal shoreline, Virginia's flood risk is statewide, comes in many forms, and is increasing because of climate change and increased development in flood-prone areas. In 1987, in order to improve Virginia's flood protection programs and to consolidate all related programs in one agency, responsibility for coordination of all state floodplain programs was transferred from the State Water Control Board to the Department of Conservation and Recreation (DCR). Section 10.1-602 of the Code of Virginia names DCR as the manager of the state's floodplain program and the designated coordinating agency of the National Flood Insurance Program (NFIP). The Code stipulates that the Director of DCR or his designee shall serve as the State Coordinator for the NFIP.

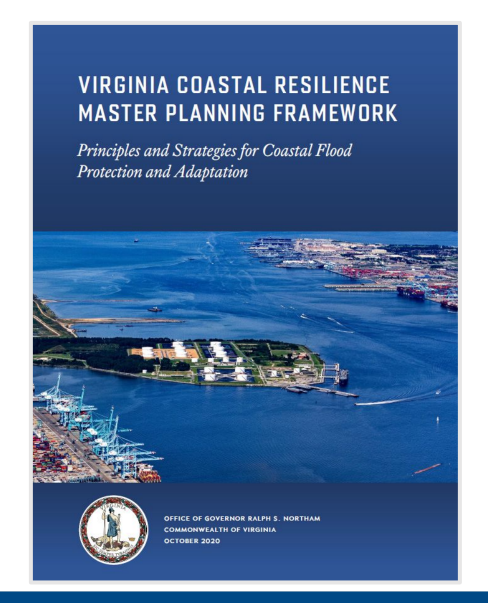
DCR's Floodplain Management Program was created to minimize Virginia's flood hazards. In particular, it aims to prevent loss of life, reduce property damage, and conserve natural and beneficial values of state rivers and coastal floodplains. To achieve these goals, DCR promotes





### **Guiding Principles**

- Acknowledge climate change and its consequences, and base decision-making on the best available science.
- Identify and address socioeconomic inequities and work to enhance equity through coastal adaptation and protection efforts.
- Recognize the importance of protecting and enhancing green infrastructure like natural coastal barriers and fish and wildlife habitat by prioritizing nature-based solutions.
- Utilize community and regional scale planning to the maximum extent possible, seeking region-specific approaches tailored to the needs of individual communities.
- Understand fiscal realities and focus on the most cost-effective solutions for protection and adaptation of our communities, businesses and critical infrastructure.



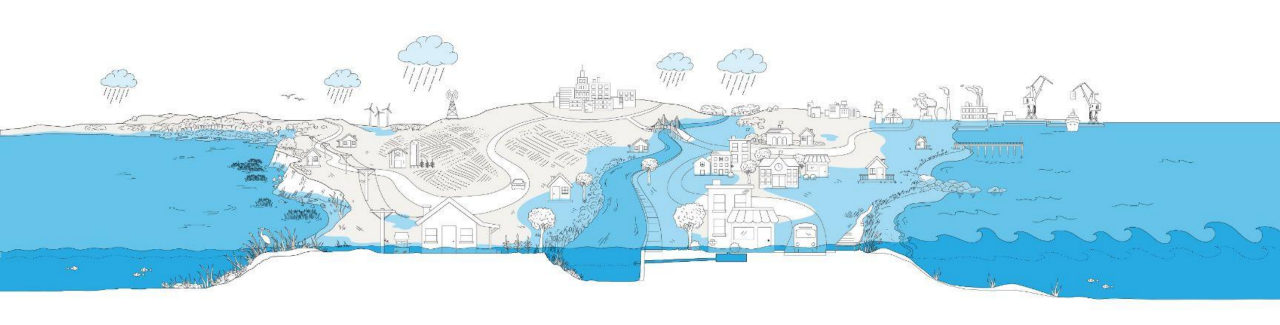


### Goals

- 1. Identify and prioritize projects to increase the resilience of coastal communities, including both built and natural assets at risk due to flooding and sea level rise
- 2. Establish a financing strategy, informed by regional differences and equity considerations
- 3. **Incorporate and promote climate change projections** into Commonwealth's programs addressing coastal adaptation and protection
- 4. **Coordinate state, federal, regional, and local** coastal region adaptation and protection efforts



### What We've Done

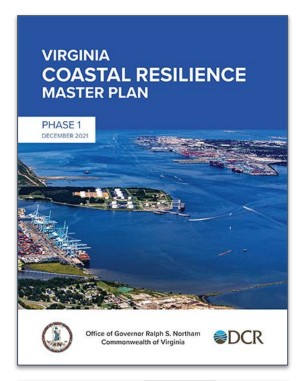




### **Adaptive Program Management**



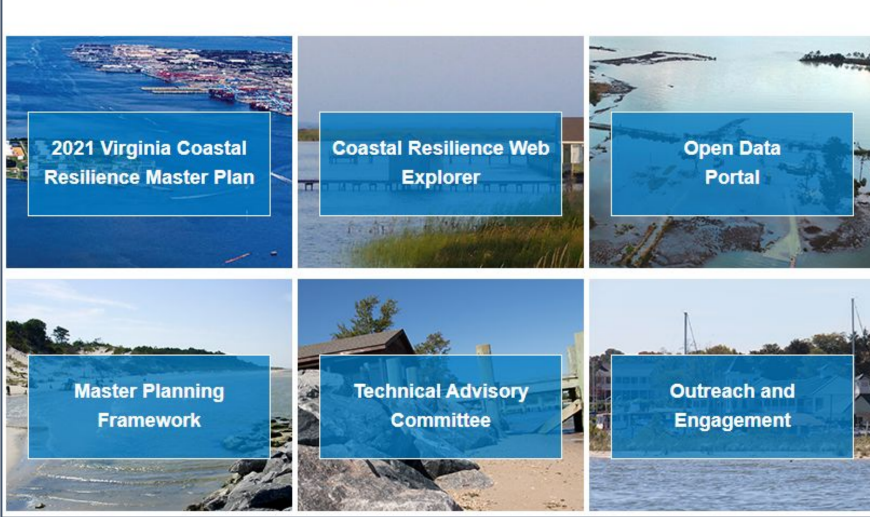
**Learn and Improve** 







## Virginia Coastal Resilience Master Plan





# Website Demonstration dcr.virginia.gov/crmp/

Web Explorer Demonstration dcr.virginia.gov/crmp/ResilienceExplorer



### **QUESTIONS**



Website:

dcr.virginia.gov/crmp/

**Email Questions or Comments to:** 

Flood.Resilience@dcr.virginia.gov

