## QUARTERLY PROGRESS MEETING – DECEMBER 2023 Chesapeake Bay Program



# Oyster Restoration

Stephanie Reynolds Westby NOAA Chair, MD & VA Oyster Restoration Workgroups Through the Chesapeake Bay Watershed Agreement, the Chesapeake Bay Program has committed to...



## Goal:

Sustainable Fisheries- Oysters

## **Outcome:**

Restore native oyster habitat and populations in 10 tributaries by 2025, and ensure their protection.



# What is our Expected and Actual Progress?

On track to meet the 2025 deadline.

- 8 of 10 tributaries initially complete (plus a bonus trib in VA)
- More than 1450 acres of reef restored of just over 1800 planned (nearly 3 square miles)
- All funding and permits are in hand to complete remaining initial restoration.
- Unprecedented scale of shellfish restoration globally.
- Reefs provide N and P reduction, water filtration, fish habitat, broodstock for nearby harvest reefs.





# Learn

What have we learned?



## **Successes and Challenges**

### **Large-Scale Oyster Restoration 'Secret Sauce':**

- Common goal setting (SMART goal)
- Common definitions of success
- Common planning
- Reef-level implementation by individual organizations
- Common progress tracking
- Communication around all facets of oysters by all partners

### Partnerships are key:

- Only way to achieve restoration at this scale
- Maximizes strengths & contributions (financial, technical, policy, etc)
- Allows for durability through the rough patches





# Adapt

How does all of this impact our work?



### Develop the Next Gen oyster outcome.

#### We want to:

- Create a SMART goal
- Continue momentum and success of the 'secret sauce'
- Continue large-scale restoration
- Increase diversity & equity
- Increase integration across habitat types/ other Bay Agreement outcomes/ ecosystems/ human communities.

#### In preparation, we:

- Have done visioning around what we want
- Have developed a logic model
- Are honing in on a draft goal for 2026- 2035





## **Equitable and inclusive** restoration

- Reefs ideally serve many communities, through water filtration and provision of fish habitat.
- Partner organizations have been working with underserved communities on strategies that include oysters as well as other elements.
- Working on a Next Gen oyster goal that will increase opportunities to engage and benefit underserved communities.







# Help

How can the Management Board lead the Program to adapt?



- States (MD & VA) manage the oyster resource, making them essential partners in the effort.
- For the past decade, they have:
- Developed pro-restoration policies in their jurisdictions
- Provided key planning and technical expertise
- Provided significant funding for reef construction and seeding
- State funding and pro-restoration policies have unlocked additional federal and private funding.
- We need this level of support to continue to the 2025 goal line... and beyond.



## QUARTERLY PROGRESS MEETING Chesapeake Bay Program



# Discussion