Proposed Chesapeake Bay Program Structure
Program Leadership

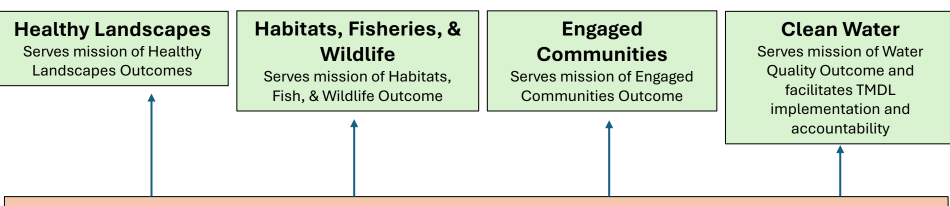
Executive Council

Policy Steering Committee

Goals and Outcome
Implementation Teams

Advisory
Committees
Advise decision
makers, Goal
Teams, & Science
Integration

Reflect Agreement & address TMDL needs



## **Science Integration**

Consolidates many of STAR's groups, provides basis for decision-making to Goal Teams, receives advice from advisory Committees, can be called on to inform policy decisions

**Proposed Chesapeake Bay Program Structure** 

**Program Leadership** 

## **Executive Council**

**Policy Steering Committee** 

**Goals and Outcome Implementation Teams** 

# Advisory **Committees**

(Stakeholders, Scientific & Technical, Local Government, Agriculture)

## **Healthy Landscapes**

- Protected Lands WG
- Forest & Trees WG
- Adapting to Changing **Environmental Conditions**

WG

- Land Use Decision Support WG
- Toxic Contaminants WG

# Habitats, Fisheries, & Wildlife

- Blue Crab
  - **Oysters**
  - Fish Habitat
- Wetlands
- Stream Health
- Aquatic Passage
- Submerged Aquatic Vegetation
  - **Brook Trout**
- **Invasives**

# **Engaged** Communities

- Local Leadership
- Stewardship
- Workforce **Public Access**
- Education

### **Modeling**

**Clean Water** 

- Modeling WG
  - Ag Modeling Team
  - · Watershed Technical
  - Chesapeake Hypoxia Analysis & Modeling
  - Land Use/Land Cover **Data Action Team**

#### Sectors

- Agriculture WG
- Urban Stormwater WG
- Wastewater Treatment WG

# **Restoration & Accountability**

- Milestones WG
- Trading & Offsets WG

## **Science Integration**

- Monitoring WG (Merged with Integrated Monitoring Networks WG & Nontidal Network Team)
- Data Integrity WG
- Trends WG (Merged with Status and Trends Workgroup I Integrated Trends Analysis Team)
- Criteria Assessment Protocol WG (Merged with Bay Oxygen Research Group & Hypoxia Collaborative Team)