

Proposed Chesapeake Bay Program Structure

Program Leadership

Executive Council

Policy Steering Committee

**Goals and Outcome
Implementation Teams**

Reflect Agreement & address TMDL needs

**Advisory
Committees**

Advise decision
makers, Goal
Teams, & Science
Integration

Healthy Landscapes

Serves mission of Healthy
Landscapes Outcomes

**Habitats, Fisheries, &
Wildlife**

Serves mission of Habitats,
Fish, & Wildlife Outcome

**Engaged
Communities**

Serves mission of Engaged
Communities Outcome

Clean Water

Serves mission of Water
Quality Outcome and
facilitates TMDL
implementation and
accountability

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

Clean Water

Modeling

- 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 | Integrated Trends Analysis Team)
- Criteria Assessment Protocol WG (Merged with Bay Oxygen Research Group & Hypoxia Collaborative Team)