

Outcomes with targets and timeframes

SUSTAINABLE FISHERIES GOAL

 SHORT TERM PROGRESS **NO CHANGE** |
  LONG TERM **ON COURSE** [Blue Crab Abundance](#)

Maintain crab population at 215 million adult females. Refine targets through 2025 based on best science.

 SHORT TERM PROGRESS **INCREASE** |
  LONG TERM **ON COURSE** [Oyster Restoration](#)

Restore native habitat and populations in 10 tributaries by 2025.

VITAL HABITATS GOAL

 SHORT TERM PROGRESS **NO CHANGE** |
  LONG TERM **OFF COURSE** [Brook Trout](#)

Restore and sustain brook trout populations with 8% increase in occupied habitat by 2025.

 SHORT TERM PROGRESS **INCREASE** |
  LONG TERM **ON COURSE** [Fish Passage](#)

By 2025 open an additional 132 miles every two years to fish passage.

 SHORT TERM PROGRESS **DECREASE** |
  LONG TERM **OFF COURSE** [Forest Buffers](#)

Restore 900 miles of riparian forest buffers per year and conserve existing buffers until at least 70% of riparian areas are forested.

 SHORT TERM PROGRESS **NO CHANGE** |
  LONG TERM **UNCERTAIN** [Stream Health](#)

Improve health and function of 10% of stream miles above the 2008 baseline.

 SHORT TERM PROGRESS **DECREASE** |
  LONG TERM **OFF COURSE** [Submerged Aquatic Vegetation \(SAV\)](#)

90,000 acres by 2017; 130,000 acres by 2025; ultimate goal of 185,000 acres.

 SHORT TERM PROGRESS **NO CHANGE** |
  LONG TERM **OFF COURSE** [Tree Canopy](#)

Expand urban tree canopy by 2,400 acres by 2025.

 SHORT TERM PROGRESS **INCREASE** |
  LONG TERM **OFF COURSE** [Wetlands](#)

Create or reestablish 85,000 acres of tidal and non-tidal wetlands and enhance function of an additional 150,000 acres of degraded wetlands by 2025.

 SHORT TERM PROGRESS **INCREASE** |
  LONG TERM **OFF COURSE** [Black Duck](#)

By 2025, restore, enhance, and preserve wetland habitats that support a wintering population of 100,000 black ducks. Refine population targets through 2025 based on best available science.

WATER QUALITY GOAL

 SHORT TERM PROGRESS **INCREASE** |  LONG TERM **OFF COURSE** [2025 Watershed Implementation Plan](#)

By 2025, have all practices and controls in place to achieve applicable water quality standards as articulated in the CB TMDL.

LAND CONSERVATION GOAL

 SHORT TERM PROGRESS **INCREASE** |  LONG TERM **ON COURSE** [Protected Lands](#)

By 2025, protect an additional 2 million acres of lands, including 225,000 acres of wetlands and 695,000 acres of forest land.

PUBLIC ACCESS GOAL

 SHORT TERM PROGRESS **INCREASE** |  LONG TERM **ON COURSE** [Public Access Site Development](#)

By 2025, add 300 new public access sites.

STEWARDSHIP GOAL

 SHORT TERM PROGRESS **INCREASE** |  LONG TERM **OFF COURSE** [Diversity*](#)

**Target and date set by CBP. Not in original outcome language.*

Outcomes with no quantitative targets or targets with no timeframes

SUSTAINABLE FISHERIES GOAL

 SHORT TERM PROGRESS **NO CHANGE** |  LONG TERM **ON COURSE** [Fish Habitat](#) and [Forage Fish](#)

WATER QUALITY GOAL

 SHORT TERM PROGRESS **DECREASE** |  LONG TERM **OFF COURSE** [Water Quality Standards Attainment and Monitoring](#)

TOXIC CONTAMINANTS GOAL

 SHORT TERM PROGRESS **NO CHANGE** |  LONG TERM **ON COURSE** [Toxic Contaminants Research](#)

 SHORT TERM PROGRESS **DECREASE** |  LONG TERM **OFF COURSE** [Toxic Contaminants Policy and Prevention](#)

HEALTHY WATERSHEDS GOAL

 SHORT TERM PROGRESS **NO CHANGE** |  LONG TERM **UNCERTAIN** [Healthy Watersheds](#)

LAND CONSERVATION GOAL

 SHORT TERM PROGRESS **INCREASE** |  LONG TERM **ON COURSE** [Land Use Options Evaluation](#)

 SHORT TERM PROGRESS **NO CHANGE** |  LONG TERM **ON COURSE** [Land Use Methods and Metrics](#)

STEWARDSHIP GOAL



SHORT TERM PROGRESS
NO CHANGE



LONG TERM
UNCERTAIN

[Citizen Stewardship](#)



SHORT TERM PROGRESS
NO CHANGE



LONG TERM
UNCERTAIN

[Local Leadership](#)

ENVIRONMENTAL LITERACY GOAL



SHORT TERM PROGRESS
INCREASE



LONG TERM
ON COURSE

[Sustainable Schools](#)



SHORT TERM PROGRESS
INCREASE



LONG TERM
ON COURSE

[Environmental Literacy Planning](#)



SHORT TERM PROGRESS
NO CHANGE



LONG TERM
UNCERTAIN

[Student MWEEs](#)

CLIMATE RESILIENCY GOAL



SHORT TERM PROGRESS
INCREASE



LONG TERM
UNCERTAIN

[Climate Monitoring and Assessment](#)



SHORT TERM PROGRESS
NO CHANGE



LONG TERM
OFF COURSE

[Climate Adaptation](#)