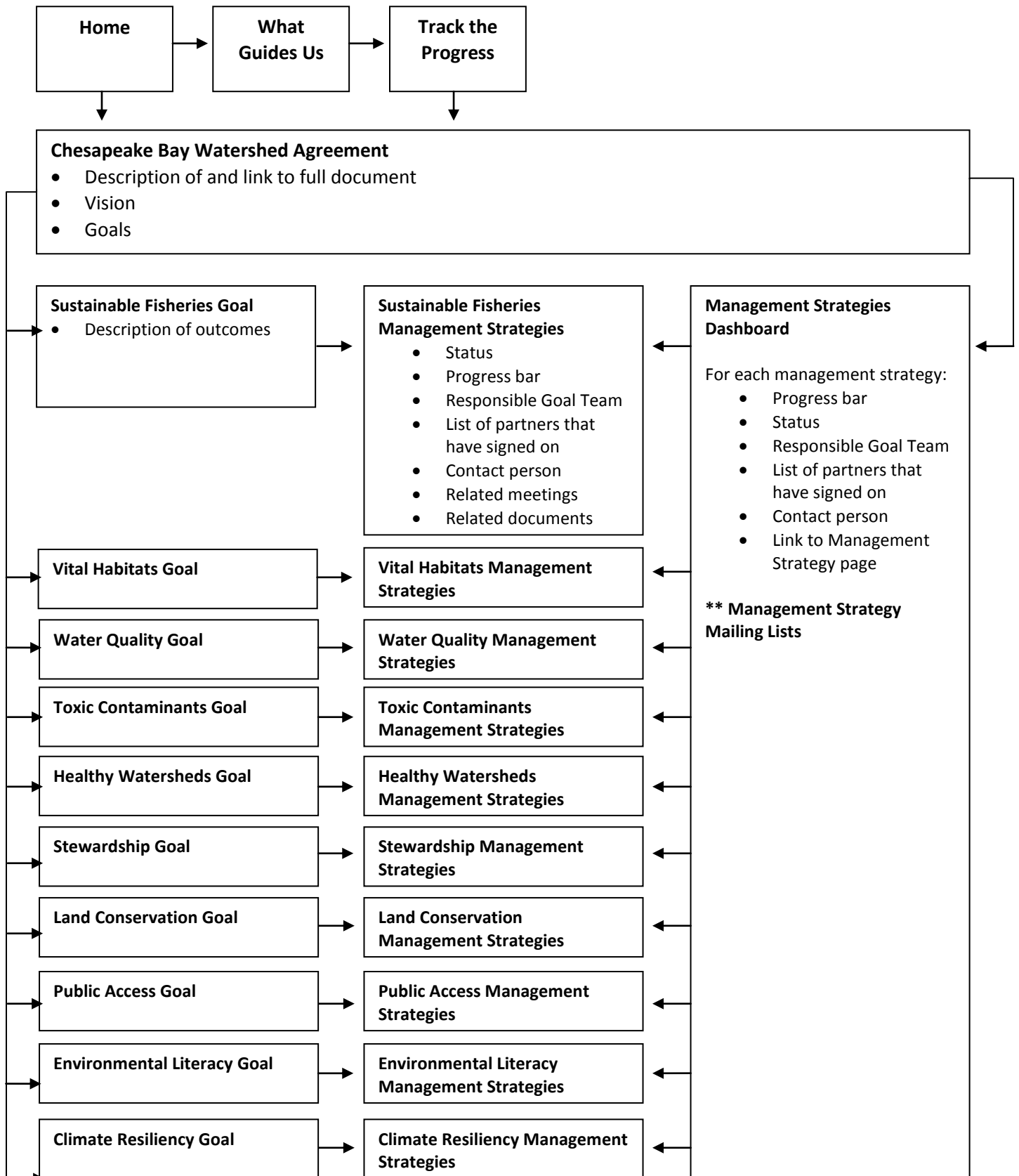


09.04.14

Web Content re: Watershed Agreement Management Strategies

Chesapeake Bay Watershed Agreement Page and Sub-Pages: Architecture



Management Strategies Dashboard

Following the adoption of the *Chesapeake Bay Watershed Agreement*, our Goal Implementation Teams will spend one year developing management strategies for the outcomes that support the Agreement's goals. These strategies will explain how we will accomplish the outcomes and how we will monitor, assess and report progress. The adoption of these strategies may vary by signatory, and the implementation will take place in two-year periods.

Provide Feedback

Public input is essential to management strategy development and evaluation: each strategy will include a period for public review and comment before it is adopted. To stay informed about the development of one or more management strategies, visit our **subscription page** to sign up for the appropriate mailing list.

Under Development

Draft Complete

Public Input Received

Final Review

Blue Crab Abundance and Management Management Strategy

Status: This strategy is currently under development.
Lead Goal Team: Sustainable Fisheries (GIT1)
Participating Partners: NOAA
Contact: [Bruce Vogt](#) | (410) 267-5655

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Oyster Management Strategy

Status: This strategy is currently under development.
Lead Goal Team: Sustainable Fisheries (GIT1)
Participating Partners: NOAA, USACE, USFWS
Contact: [Bruce Vogt](#) | (410) 267-5655

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Forage Fish Management Strategy

Status: This strategy is currently under development.
Lead Goal Team: Sustainable Fisheries (GIT1)
Participating Partners: NOAA, USFWS
Contact: [Bruce Vogt](#) | (410) 267-5655

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Fish Habitat Management Strategy

Status: This strategy is currently under development.
Lead Goal Team: Sustainable Fisheries (GIT1) and Vital Habitats (GIT2)
Participating Partners: NOAA, USFWS, USGS, USACE, NRCS
Contact: [Bruce Vogt](#) | (410) 267-5655

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Wetlands Management Strategy

Status: This strategy is currently under development.
Lead Goal Team: Vital Habitats (GIT2)
Partners: USFWS, USGS, NOAA, EPA, USACE, NRCS
Contact: [Jennifer Greiner](#) | (410) 267-5783

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Black Duck Management Strategy

Status: This strategy is currently under development.
Lead Goal Team: Vital Habitats (GIT2)
Partners: USFWS, USGS, USACE, NRCS
Contact: [Jennifer Greiner](#) | (410) 267-5783

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Stream Health Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Vital Habitats (GIT2)

Partners: USFWS, USGS, EPA, USACE, NPS, NRCS

Contact: [Jennifer Greiner](#) | (410) 267-5783

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Brook Trout Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Vital Habitats (GIT2)

Partners: USFWS, USGS, EPA, USACE, NPS, NRCS

Contact: [Jennifer Greiner](#) | (410) 267-5783

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Fish Passage Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Vital Habitats (GIT2)

Partners:

Contact: [Jennifer Greiner](#) | (410) 267-5783

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Submerged Aquatic Vegetation (SAV) Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Vital Habitats (GIT2)

Partners:

Contact: [Jennifer Greiner](#) | (410) 267-5783

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Forest Buffer Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Vital Habitats (GIT2)

Partners:

Contact: [Jennifer Greiner](#) | (410) 267-5783

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Tree Canopy Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Vital Habitats (GIT2)

Partners:

Contact: [Jennifer Greiner](#) | (410) 267-5783

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

2017 and 2025 Watershed Implementation Plans (WIPs) Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Water Quality (GIT3)

Partners:

Contact:

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Water Quality Standards Attainment and Monitoring Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Water Quality (GIT3)

Partners:

Contact:

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Toxic Contaminants Research Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Water Quality (GIT3)

Partners:

Contact:

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Toxic Contaminants Policy and Prevention Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Water Quality (GIT3)

Partners:

Contact:

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Healthy Watersheds Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Healthy Watersheds (GIT4)

Partners:

Contact:

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Citizen Stewardship and Diversity Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Stewardship (GIT5) and Diversity Action Team

Partners:

Contact:

Under Development

Draft Complete

Public Input Received

Final Review

Local Leadership Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Partnering and Leadership (GIT6)

Partners:

Contact:

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Diversity Management Strategy

Status: This strategy is currently under development.

Lead Goal Team:

Partners:

Contact:

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Protected Lands Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Stewardship (GIT5)

Partners:

Contact:

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Land Use Methods and Metrics Development Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Healthy Watersheds (GIT4)

Partners:

Contact:

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Land Use Options Evaluation Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Healthy Watersheds (GIT4)

Partners:

Contact:

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Public Access Site Development Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Stewardship (GIT5)

Partners:

Contact:

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Student Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Stewardship (GIT5)

Partners:

Contact:

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Sustainable Schools Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Stewardship (GIT5)

Partners:

Contact:

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Environmental Literacy Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Stewardship (GIT5)

Partners:

Contact:

[Learn more.](#)

Under Development

Draft Complete

Public Input Received

Final Review

Climate Monitoring and Assessment Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Scientific and Technical Analysis and Reporting (STAR)

Partners:

Contact:

Under Development

Draft Complete

Public Input Received

Final Review

Climate Adaptation Management Strategy

Status: This strategy is currently under development.

Lead Goal Team: Scientific and Technical Analysis and Reporting (STAR)

Partners:

Contact:

[Learn more.](#)

Management Strategy Mailing Lists

Public input is essential to management strategy development and evaluation: each strategy will include a period for public review and comment before it is adopted.

To stay informed about the development of one or more management strategies sign up for the appropriate mailing list(s) below. Emails will include information about relevant meetings and public input periods. You may unsubscribe from these lists at any time.

[List of management strategies with sign-up links]

Blue Crab Abundance and Management Management Strategy

Status: This management strategy is currently under development. [Other options: drafted and open for public input until [date], under final review or complete.]



Related Outcome	Maintain a sustainable blue crab population based on a target of 215 million adult females. Refine population targets through 2025 based on best available science. Manage for a stable and productive crab fishery, working to improve harvest accountability. By 2018, evaluate the establishment of a Bay-wide, allocation-based management framework with annual levels set by the jurisdictions for the purpose of accounting for and adjusting harvest by each jurisdiction.
Lead Goal Implementation Team	Sustainable Fisheries (GIT 1)
Lead Workgroup	Chesapeake Bay Stock Assessment Committee
Partner Goal Implementation Team(s)	Protect and Restore Vital Habitats (GIT 2)
Participating Partners	<ul style="list-style-type: none">National Oceanic and Atmospheric Administration (NOAA)
Contact	Bruce Vogt (410) 267-5655

Management Strategy:

- [If applicable: insert links to Executive Summary, Full Draft Document and/or Final Document]

Related Documents:

- [If applicable: insert link(s) to related document(s)]

Upcoming Meetings and Events

- [Sustainable Fisheries GIT Executive Committee Call \(September\)](#)
 - Date/Time: Monday, September 29, 2014, 1 to 3 p.m.
 - Location: Conference call
- [Sustainable Fisheries GIT Executive Committee Call \(October\)](#)
 - Date/Time: Monday, October 20, 2014, 1 to 3 p.m.
 - Location: Conference call

Past Meetings and Events

- August 18, 2014 – [Sustainable Fisheries GIT Executive Committee Call \(August\)](#)

Provide Feedback

To stay informed about the development of this management strategy, **sign up for this mailing list**. Emails will include information about relevant meetings and public input periods. You may unsubscribe from this list at any time.

[To appear during 30-day public input period: Chesapeake Bay Program partners welcome public input on this management strategy. You can offer input by emailing the contact person above or submitting a comment in the form below.]

Name:

Email:

Comment:

Submit Comments

Oyster Management Strategy

Status: This management strategy is currently under development.



Related Outcome	Continually increase finfish and shellfish habitat and water quality benefits from restored oyster populations. Restore native oyster habitat and populations in 10 tributaries by 2025 and ensure their protection.
Lead Goal Implementation Team	Sustainable Fisheries (GIT 1)
Lead Workgroup	Maryland and Virginia Interagency Oyster Teams
Partner Goal Implementation Team(s)	Vital Habitats (GIT 2), Water Quality (GIT 3), Healthy Watersheds (GIT4)
Participating Partners	<ul style="list-style-type: none">• National Oceanic and Atmospheric Administration (NOAA)• U.S. Army Corps of Engineers (USACE)• U.S. Fish and Wildlife Service (USFWS)
Contact	Bruce Vogt (410) 267-5655

Management Strategy:

-

Related Documents:

-

Upcoming Meetings and Events

- [Sustainable Fisheries GIT Executive Committee Call \(September\)](#)
 - Date/Time: Monday, September 29, 2014, 1 to 3 p.m.
 - Location: Conference call
- [Sustainable Fisheries GIT Executive Committee Call \(October\)](#)
 - Date/Time: Monday, October 20, 2014, 1 to 3 p.m.
 - Location: Conference call

Past Meetings and Events

- August 18, 2014 – [Sustainable Fisheries GIT Executive Committee Call \(August\)](#)

Provide Feedback

To stay informed about the development of this management strategy, **sign up for this mailing list**. Emails will include information about relevant meetings and public input periods. You may unsubscribe from this list at any time.

Forage Fish Management Strategy

Status: This management strategy is currently under development.



Related Outcome	Continually improve our capacity to understand the role of forage fish populations in the Chesapeake Bay. By 2016, develop a strategy for assessing the forage fish base available as food for predatory species in the Bay.
Lead Goal Implementation Team	Sustainable Fisheries (GIT 1)
Lead Workgroup	Forage Fish Action Team
Partner Goal Implementation Team(s)	Vital Habitats (GIT 2), Healthy Watersheds (GIT4)
Participating Partners	<ul style="list-style-type: none">National Oceanic and Atmospheric Administration (NOAA)U.S. Fish and Wildlife Service (USFWS)
Contact	Bruce Vogt (410) 267-5655

Management Strategy:

-

Related Documents:

-

Upcoming Meetings and Events

- [Sustainable Fisheries GIT Executive Committee Call \(September\)](#)
 - Date/Time: Monday, September 29, 2014, 1 to 3 p.m.
 - Location: Conference call
- [Sustainable Fisheries GIT Executive Committee Call \(October\)](#)
 - Date/Time: Monday, October 20, 2014, 1 to 3 p.m.
 - Location: Conference call

Past Meetings and Events

- August 18, 2014 – [Sustainable Fisheries GIT Executive Committee Call \(August\)](#)

Provide Feedback

To stay informed about the development of this management strategy, **sign up for this mailing list**. Emails will include information about relevant meetings and public input periods. You may unsubscribe from this list at any time.

Fish Habitat Management Strategy

Status: This management strategy is currently under development.



Related Outcome	Continually improve the effectiveness of fish habitat conservation and restoration efforts by identifying and characterizing critical spawning, nursery and forage areas within the Chesapeake Bay and its tributaries for important fish and shellfish, and use existing and new tools to integrate information and conduct assessments to inform restoration and conservation efforts.
Lead Goal Implementation Team	Sustainable Fisheries (GIT 1) and Vital Habitats (GIT2)
Lead Workgroup	Fish Habitat Action Team
Partner Goal Implementation Team(s)	Water Quality (GIT3)
Participating Partners	<ul style="list-style-type: none">• National Oceanic and Atmospheric Administration (NOAA)• U.S. Fish and Wildlife Service (USFWS)• U.S. Geological Survey (USGS)• U.S. Army Corps of Engineers (USACE)• National Resources Conservation Service (NRCS)
Contact	Bruce Vogt (410) 267-5655

Management Strategy:

-

Related Documents:

-

Upcoming Meetings and Events

- [Sustainable Fisheries GIT Executive Committee Call \(September\)](#)
 - Date/Time: Monday, September 29, 2014, 1 to 3 p.m.
 - Location: Conference call
- [Sustainable Fisheries GIT Executive Committee Call \(October\)](#)
 - Date/Time: Monday, October 20, 2014, 1 to 3 p.m.
 - Location: Conference call

Past Meetings and Events

- August 18, 2014 – [Sustainable Fisheries GIT Executive Committee Call \(August\)](#)

Provide Feedback

To stay informed about the development of this management strategy, **sign up for this mailing list**. Emails will include information about relevant meetings and public input periods. You may unsubscribe from this list at any time.