

Sustainable Fisheries Summer Goal Team Meeting - June 2021

Webinar Information:

Day 1 - June 22nd (2:30-4:45 PM)

United States: +1 (786) 535-3211 Access Code: 408-673-469 Day 2 - June 23rd (9:00-12:10 PM)

United States: +1 (872) 240-3311 Access Code: 266-727-245

New to GoToMeeting? Download here before our scheduled meeting time:

https://global.gotomeeting.com/install/989295277

Make sure to get comfortable with the interface before we meet:

GoToMeeting User Information

Purpose of the Fisheries Team and our Biannual Meeting:

- Deliver emerging science and improve cross-jurisdictional collaboration to improve fishery management decisions
- Lead forums that bring the management and science communities together to learn about the latest fisheries and habitat science, discuss management implications, identify new science priorities, and identify funding opportunities
- Learn more about our Goal Team here

Our Team and Workgroups:

- GIT Staff:
 - Chair: Sean Corson (NOAA Chesapeake Bay Office)
 - Vice-chair: Marty Gary (Potomac River Fisheries Commission)
 - Coordinator: Bruce Voqt (NOAA Chesapeake Bay Office)
 - Staffer: Justin Shapiro (CRC/NOAA)
- Workgroups:
 - Chesapeake Bay Stock Assessment Committee (Pat Geer, VMRC)
 - Fish Habitat Action Team (Gina Hunt, MDNR)
 - MD & VA Oyster Interagency Teams (Stephanie Westby/Andrew Larkin, NOAA)
 - Forage Action Team (Justin Shapiro, NOAA)
 - Invasive Catfish Workgroup (Mandy Bromilow, NOAA)

<u>Agenda:</u>

Day 1: Updates and Accomplishments

Duration: 1 hour

Format: Updates in the form of presentations

<u>Time</u>	<u>Presentation</u>	<u>Presenter(s)</u>
2:30	Welcome and Introduction	Sean Corson (NCBO)
2:45	CBSAC - Report out on and Approval of the Recent Blue Crab Advisory Report	Pat Geer (VMRC)
3:00	Forage Action Team - Springtime Warming Indicator	Ryan Woodland (UMCES)
3:15	Fish Habitat Action Team - Report out on Shoreline Hardening Mapping Layers	Justin Shapiro (NCBO/CRC)

Day 1: Incorporating Diversity, Equity, Inclusion, And Justice (DEIJ) Into Our Work

Duration: 1 hour

Format: Presentations as well as group discussion. Mentimeter links will be provided in the chat

Time	<u>Presentation</u>	Presenter(s)
3:25	Introduction to DEIJ at the Chesapeake Bay Program	Tuana Phillips (EPA CBPO)Briana Yancy (CRC)
3:40	Ongoing Work to Incorporate DEIJ Principles at the Fish GIT and Beyond	 Facilitator: Sean Corson (NCBO) Fisheries Goal Team Executive Committee Members
4:15	Project Example - Reaching Diverse Communities	Dave Sikorski (MD CCA)

This meeting will be recorded

	Through Habitat Restoration and Fishing: Bill Burton Pier Project	
4:30	Project Example - Changing Ecology Across the Urban Gradient: Patapsco Case Study	Ryan Woodland (UMCES)
4:45	Adjourn Until 9:00 AM Tomorrow	

<u>Day 2: Linking Observations/Environmental Conditions to Living Resources and Habitat Improvements</u>

Duration: 3 hours

Format: Presentations focused on upcoming and ongoing work

<u>Time</u>	<u>Presentation</u>	<u>Presenter(s)</u>
9:00	Welcome and Introduction	Sean Corson (NCBO)
9:10	Formation of the Bay Program Hypoxia Collaborative Team - Updates and Next Steps	Peter Tango (USGS)
9:30	Updates on the Establishment of a Bay Acoustic Telemetry Array	Kevin Schabow (NCBO)
9:45	Black Sea Bass - Inshore/Offshore Connectivity	Samir Patel (Coonamessett Farm Foundation)
10:00	Summer Flounder Hypoxia Index	Jim Gartland (VIMS)
10:15	Site Specific Methods for Quantifying Oyster Denitrification Rates	Jeff Cornwell (UMCES)
10:30	NCBO Seasonal Summary Reports	Mandy Bromilow (NCBO)

This meeting will be recorded

10:45	10 Minute Break	
10:55	Chesapeake Bay Rising Temperatures STAC Workshop - Connections to the Fish GIT and Living Resources	 Julie Reichert-Nguyen (NCBO)
11:10	NOAA Habitat Climate Vulnerability Assessment	• Emily Farr (NOAA)
11:30	Northeast Regional Fish Habitat Assessment	 Jessica Coakley (MAFMC)
11:50	NOAA Fisheries Distribution Mapping and Analysis Portal (DisMAP) - Providing Information on Marine Species Distributions for Effective Decision Making	● Melissa Karp (NOAA)
12:10	Adjourn	