## **Forage Action Team Meeting**



August 21, 2019 10:30am – 4:00pm

NOAA Chesapeake Bay Office 200 Harry S Truman Pky Suite 460, Annapolis, MD 21401

**Conference Line**: 720-707-2699 **Pass Code**: 887 677 204

Webinar: <a href="https://zoom.us/j/887677204">https://zoom.us/j/887677204</a>

## Agenda

l.	Welcome and Introductions Bruce Vogt (NOAA), Mandy Bromilow (ERT/NOAA)	10:30-10:45am
II.	Adaptive Management Overview Mandy Bromilow (ERT/NOAA)	10:45-11:15am
III.	Forage Indicator Update & Discussion Mandy Bromilow (ERT/NOAA)	11:15-12:30pm
IV.	<b>Lunch Break</b> Please bring your own lunch or order carry out from a local lunch option	12:30-1:00pm
V.	Citizen Science Project Update Tom Ihde (PEARL, Morgan State University)	1:00-1:30pm
VI.	Science Informing the Forage Indicator 20 minute presentations with 10 minutes for discussion Facilitator: Bruce Vogt (NOAA)	
	Integrative assessment of the quality of shallow tributary forage habitats for striped bass in Chesapeake Bay – Matt Ogburn (SERC)	1:30-2:00pm
	Advancing monitoring and management of mid-Atlantic alosine fishes with eDNA analysis – Louis Plough (UMCES)	2:00-2:30pm
	Quantifying habitat suitability for forage fishes in Chesapeake Bay — Troy Tuckey (VIMS)	2:30-3:00pm
	Threshold effects of altered shorelines on forage species – Troy Tuckey, Rochelle Seitz (VIMS)	3:00-3:30pm
	Developing and testing benthic food web indicators to enhance Chesapeake Bay ecosystem monitoring capacity – Ryan Woodland (UMCES)	3:30-3:45pm
VII.	Wrap-up and Next Steps • Create workgroup?	3:45-4:00pm

Meeting frequency