

# Chesapeake Bay Program's (CBP) Scientific and Technical Advisory Committee (STAC) Quarterly Meeting – December 14-15, 2020 Please note the altered times for this meeting!

### **Webinar Meeting**

December Meeting Page:

#### Monday, December 14th

Join Zoom Meeting:

**Zoom Meeting** 

Meeting ID: 891 3606 3243

password: Day1 Dial by your location:

+1 301 715 8592 US (Washington D.C)

Passcode: 563333

\*\*Exact Times Are Subject to Change\*\*

11:00 am **Optional CESR Workgroup Meeting Time** 

1:00pm Call to Order, Announcements - Andy Miller (STAC Chair - UMBC)

- Introductions
- Approval Request:
  - September 2020 Quarterly Meeting Minutes
  - November 2020 Executive Board call minutes
- Member Announcements and Updates
- DEIJ Advisory Board: STAC Member volunteer needed
- STAC FY2021 Workshop RFP Review: released on Dec 1

1:10 pm Recap of STAC September 2020 Quarterly Meeting — Andy Miller (UMBC)

Miller will highlight important takeaways from the September 2020 meeting and provide an overview

of today's meeting.

Recap of October 2020 Principle Staff Committee Meeting—Andy Miller (UMBC) 1:15 pm

> Miller will highlight the important takeaways from the October 8, 2020 meeting of the Chesapeake Bay Program Principle Staff Committee, which included a report out from each Advisory Committee

on their recommendations from the 2020 Executive Council letters.

1:30 pm **Updates from the CBP Advisory Committees** 

> 1:30-1:45: Local Governments Advisory Committee (LGAC)—Ann Simonetti (LGAC Chair) 1:45-2:00: Citizens Advisory Committee (CAC)—Julie Lawson (Incoming CAC Chair)

2:00 pm Chesapeake Bay Program Monitoring Program: Improving monitoring capacity, SAV Monitoring

**Workshop, Clean Water Cohort Science Needs**—*Peter Tango (USGS)* 

3:00 pm Database Updates: Science Needs Database and STAC Recommendations Database Overview—

Breck Sullivan (CRC, STAR), Annabelle Harvey (CRC)

3:15 pm **Break**  **3:30 pm** Outreach and Communications Update—Caitlyn Johnstone and Rachel Felver (Alliance for the

Chesapeake Bay, CBP Communications)

Johnstone and Felver will present the various tools and products that the CBP Communications Office

can provide for STAC efforts.

4:00 pm CBP's Integrated Trends Analysis Team (ITAT): Summary of tidal water quality long-term trends:

Rebecca Murphy (UMCES at CBP), Jeni Keisman (USGS), Jon Harcum (Tetra Tech)

The tidal station-based nutrient, chlorophyll-a and DO trends/changes ending in 2019 using the Generalized Additive Model approach applied by MD and VA state analysts will be presented. A new interactive tool for researchers to explore and use the tidal results will be demonstrated as well.

5:00 pm Day 1 Wrap-up

#### Tuesday, December 15th

## Join Zoom Meeting:

**Zoom Meeting** 

Meeting ID: 821 8984 4196

Password: Day2
Dial by your location:

+1 301 715 8592 US (Washington D.C)

Passcode: 278401

## \*\*Exact Times Are Subject to Change\*\*

1:00 pm	STAC CESR: Review of sections 1-3—Kurt Stephenson (VT), Zach Easton (VT)
2:00 pm	Adaptive Management in the Chesapeake Bay Program: Past, Present and Future—Carl Hershner (VIMS), Kirk Havens (VIMS)
2:45 pm	Identifying Decision-Relevant Uncertainty: Expected Value of Information—Mike Runge (USGS)
3:30 pm	Panel Discussion—TBD
4:00 pm	CESR: Key messages, linkages, and preparing for facilitator in March—Andy Miller (UMBC)
5:00 pm	Adjourn