

**Chesapeake Bay Program's
Toxic Contaminants Workgroup
Meeting Agenda**

Date: Wednesday, April 12, 2023

Time: 1:00 - 3:00 PM

Location: Conference Call (remote only)

Calendar Page: [April Meeting Materials](#)



Meeting Information*

Meeting link: <https://umces.webex.com/umces/j.php?MTID=m3c93ce099e9d162bc5c31bfca410101e>

Meeting number: 2623 627 7432

Password: 25exXjPPY2Q

Host key: 198279

**Please join by either computer audio or phone, not both. Viewing the webinar in the desktop app is recommended over the web browser. If experiencing bandwidth issues, turning off video when not speaking is recommended.*

Agenda Item and Desired Outcome	Time	Background Docs, Notes, and Action Items
1. Introductions and Announcements - Greg Allen, EPA/Coordinator. <ul style="list-style-type: none">Welcome new TCW Staffer: Sushanth Gupta!Next PCB Ecoregions symposium June 15, 2023. Focus on source tracking.	1:00	<ul style="list-style-type: none">Call for nominations for STAC toxics at-large representativePCB Symposium zoom signup link and agenda
2. Wastewater Reuse and Predicted Ecological Risk Posed by Contaminant Mixtures in Potomac River Watershed Streams – Kaycee Faunce and Larry Barber, USGS The accumulated wastewater model that was developed for the Shenandoah River (presented in Feb 2022) has been expanded to the Potomac River watershed. Their recently published paper details streams likely to carry elevated effluent-derived contaminants and associated risk to aquatic life and drinking water. The interactive wastewater mapper tool for the Potomac will be demonstrated.	1:15	<ul style="list-style-type: none">Wastewater reuse and predicted ecological risk posed by contaminant mixtures in Potomac River watershed streamsInteractive Map: Potomac Wastewater Mapper
3. STAC Workshop PFAS Report – Kelly Smalling, USGS A summary of the workshop report will be presented and then we will discuss implementation of the recommendations	2:30	<ul style="list-style-type: none">STAC PFAS Final ReportScience Summary STAC PFAS Report

THIS MEETING IS BEING RECORDED FOR INTERNAL USE ONLY. CURRENT EPA POLICY DOES NOT ALLOW DISTRIBUTION OF RECORDINGS.

Agenda Item and Desired Outcome	Time	Background Docs, Notes, and Action Items
Wrap Up and Adjourn	3:00	Next meeting: Wednesday, May 10, 2023