

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

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

Date: Wednesday, May 10, 2023

Time: 1:00 - 3:00 PM

Location: Conference Call (remote only)

Calendar Page: [May Meeting Materials](#)



Chesapeake Bay Program
A Watershed Partnership

Meeting Information*

Meeting Link: <https://umces.webex.com/umces/j.php?MTID=m953da94ddae9ce5926dadae39428a427>

Meeting Number: 2624 365 9229

Password: 3RWmbVWaq46

Join by phone: +1-408-418-9388 United States Toll

Access code: 2624 365 9229

**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
<p>1. Introductions and Announcements - Emily Majcher, USGS</p> <ul style="list-style-type: none">• Next PCB Ecoregions symposium June 15, 2023. Focus on source tracking.• PFAS Surface water criteria review paper (Open access)• USDA Summit - The State of PFAS Science in Relation to Agriculture and Natural Resource Challenges May 24-25th• ICPRB and PRDWSP created a map of PFAS monitoring in the Potomac River Basin	1:05	<ul style="list-style-type: none">• PCB Ecoregions Symposium Meeting Registration - Zoom• U.S. and International Per- and Polyfluoroalkyl Substances Surface Water Quality Criteria: A Review of Current Status, Challenges, and Implications for Use in Chemical Management and Risk Assessment - Ruffle - Integrated Environmental Assessment and Management - Wiley Online Library• USDA Summit Flyer with meeting link

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
2. PFAS Quarterly Meetings – Objectives and February Follow Ups – Emily Majcher, USGS <ul style="list-style-type: none">• Release of STAC workshop report	1:10	FINAL STAC-PFAS-Report.pdf (chesapeake.org)
3. Technical Presentations: Fish Consumption Advisories and Aquatic Species protection - Development of PFAS Thresholds in the Chesapeake Bay watershed <ul style="list-style-type: none">• Dr. Charlie Brown, EPA Region 3 - Update on Development of National Aquatic Life Criteria.• Ms. Amy Laliberte, MDE - Development of a fish consumption advisory for Maryland and bioaccumulation of PFAS in fish and shellfish in the region.• Dr Anna Robuck, EPA Office of Research and Development - Protocols and operational challenges associated with PFAS measurement in tissues.	1:15	Presentation slides will be posted to calendar page when available. (Toxic Contaminants Workgroup Meeting, May 2023 (chesapeakebay.net))
4. Work Session: How can we move towards standardized and unified approaches in development of fish consumption advisories and surface water criteria in the CB watershed? <ul style="list-style-type: none">• Status• No restrictions and no eat concentration thresholds for specific PFAS• Gaps and Needs	2:30	Jamboard for table summaries (link provided during the meeting)
Wrap Up and Adjourn	3:00	Next meeting: Wednesday, June 14, 2023