

**THIS MEETING IS BEING RECORDED**

**CBP Water Quality Goal Implementation Team  
Toxic Contaminants Workgroup  
Meeting Agenda**

**Date:** Wednesday, October 12, 2022  
**Time:** 1:00 - 3:00 PM  
**Location:** Conference Call (remote only)  
**Calendar Page:** [Link](#).



Meeting Information\*

**Meeting link:** <https://umces.webex.com/umces/j.php?MTID=m93545cbfc3169ddb8ea692d62a1ead9a>

**Meeting number:** 260 060 2763

**Password:** #toxics2022

OR

**Phone:** 1-408-418-9388 United States Toll

**Access code:** 260 060 2763

*\*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 <a href="#">Action Items</a>
<b>1. Introductions and Announcements</b> <ul style="list-style-type: none"><li>FY2022 GIT Funding Update<ul style="list-style-type: none"><li>WQGIT selected their priority project</li><li>The GIT Scoring meeting was held on October 7th</li></ul></li><li>EPA National Contaminants in Fish Forum (free and virtual): <a href="#">Registration Link</a>   <a href="#">Submit an Abstract by 11.02.2022 Link</a>   <a href="#">More Info Link</a></li></ul>	1:00	<ul style="list-style-type: none"><li><a href="#">Update the PCB Story Map</a></li><li><a href="#">TCW will be added to an upcoming AgWG agenda to present on TCs in Ag watersheds.</a></li></ul>
<b>2. Development and Application of a Predictive Framework for Evaluating Remedial Actions for PCB-Impacted Water Bodies</b> – Mandar Bokare, formerly UMBC (co-authors: Upal Ghosh, UMBC, Dev Murali, DOEE, and Fred Pinkney, USFWS)  This talk will present the development of a predictive framework that combines measurements of freely dissolved PCBs with a fate-transport model and a	1:10	<ul style="list-style-type: none"><li>Presentation</li></ul>

**THIS MEETING IS BEING RECORDED**

mechanistic food-web bioaccumulation model. The model can then be applied for evaluating effectiveness of remedial actions on PCB uptake in the aquatic food-web.		
<b>3. Overview of MD’s Guidance for Developing Local PCB TMDL (Total Maximum Daily Load) Stormwater Wasteload Allocation (SW-WLA) Watershed Implementation Plans (WIPs) – Len Schugam, MDE</b>  Len Schugam will provide an overview of MDE’s newly released Guidance for Developing Local PCB TMDL Stormwater Wasteload Allocation WIPs.	2:10	<ul style="list-style-type: none"><li>• <a href="#">PCB TMDL Implementation Guidance SW-WLA_08302022.pdf (maryland.gov)</a></li></ul>
<b>4. SRS Update – Greg Allen, EPA- CBPO, and Emily Majcher, USGS</b>  Greg and Emily will provide an update on the SRS process for TCW’s two outcome, Policy and Prevention and Research.	2:45	<ul style="list-style-type: none"><li>• <a href="#">Management Board Quarterly Progress Meeting - September 2022 (chesapeakebay.net)</a></li></ul>
<b>Wrap Up and Adjourn</b>	3:00	<b>Next meeting: November 9, 2022</b>