## CBP Water Quality Goal Implementation Team <u>Toxic Contaminants Workgroup</u> Meeting Agenda

Date: Wednesday, September 9, 2020

Time: 1:00 - 3:00 PM

Location: Conference Call (remote only)

Calendar Page: Link.



A Watershed Partnership

## **Meeting Information**

Webex link: https://umces.webex.com/umces/j.php?MTID=ma6f091e4aa96dc88aac67d8ce58af656

Meeting ID: : 120 334 9359 Password: sUXXDzJT297

OR

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

Access code: 120 334 9359

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

	Agenda Item and Desired Outcome	Time	Background Docs, Notes, and Action Items
1.	<ul> <li>Introductions and Announcements</li> <li>Approval of the August meeting minutes</li> <li>Update on TCW Membership List</li> <li>Recently Published Articles:         <ul> <li>Bioaccumulation of Mercury in Fish Varied by Species and Location</li> <li>Forever chemicals found in Chesapeake Region Freshwater Fish</li> </ul> </li> </ul>	1:00	<ul> <li>Complete the toxic contaminant indicator</li> <li>Update the PCB Story Map</li> <li>Update the TCW Membership List</li> </ul>
2.	GIT Funding Project (dry-run) – Scott Phillips and Emily Majcher, USGS	1:10	GIT Funding Project Presentation
3.	Toxic Contaminant Indicator – Hilary Swartwood, CRC	1:30	
	<ul> <li>Did anything change in tidal states/ jurisdictions integrated assessment reports?</li> </ul>		
4.	Revising Research Management Strategy and Logic and Action Plan -Scott Phillips and	2:00	TCW <u>SRS Review Schedule</u>
	Emily Majcher, USGS		<ul> <li>TCW Research Management Strategy</li> </ul>
	<ul> <li>Overview from Management Board Meeting</li> </ul>		TCW Research Logic and Action Plan
	<ul> <li>Discussion of PFAS activities</li> </ul>		
	<ul> <li>Review of current actions and opportunity to update</li> </ul>		
5.	Wrap Up and Adjourn	3:00	Next meeting: October 14, 2020