This meeting will be recorded for internal use to ensure the accuracy of the meeting minutes.

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

Date: Wednesday, March 10, 2021

Time: 1:00 - 2:00 PM

Location: Conference Call (remote only)

Calendar Page: Link.



A Watershed Partnership

Meeting Information*

Meeting link: https://umces.webex.com/umces/j.php?MTID=mb652131fb56271918690029b3d7d2eb0

Meeting number: 120 121 0049

Password: 8294

OR

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

Access code: 120 121 0049

^{*}Please join by either computer audio or phone, <u>not both</u>. 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
 Introductions and Announcements New Technical Resource Document on TCW homepage – Hilary Swartwood, CRC TCW Leadership Transition: Proposing to have Emily Majcher take over as Vice- Chair for Scott Phillips – Scott Phillips, USGS Tuesday, March 16 at 11 AM: USGS-sponsored seminar on Spatio-temporal variability in pharmaceutical concentrations throughout a Baltimore stream network and annual loading to the Inner Harbor (Megan Fork, Cary Institute) NOAA Fisheries Notice of Funding Opportunity that supports research into how key Chesapeake Bay fisheries species change their behavior to deal with changing habitat and climate. Applications due by April 16, 2021. Articles of Interest: Incubation in Wastewater Reduces the Multigenerational Effects of Microplastics in Daphnia magna Microplastics in fisheries and aquaculture: implications to food sustainability and safety 	1:00	 Complete the toxic contaminant indicator Update the PCB Story Map Submit STAC Proposal Mercury Monitoring Network Follow- up

This meeting will be recorded for internal use to ensure the accuracy of the meeting minutes.

 Estrogenic endocrine disruption in the Chesapeake Bay Watershed: A retrospective review and land-use influences Modeling estrogenic activity in streams throughout the Potomac and Chesapeake Bay watersheds Environmental and anthropogenic drivers of contaminants in agricultural watersheds with implications for land management 			
 Evidence that watershed nutrient management practices effectively reduce estrogens in environmental waters Groundwater discharges as a source of phytoestrogens and other agriculturally derived contaminants to streams 			
 Follow up on PFAS Discussion from February Meeting STAC PFAS Proposal – Scott Phillips, USGS Update on UWFP Project for PFAS in WWTP – Emily Majcher, USGS 	1:10	•	STAC PFAS Proposal
 4. Planning for April and May TCW Topics April 14th: PCBs in Schools – Doug Austin, EPA i. Who should participate from your jurisdiction and agency? May 12th: Fish Health and Contaminant Presentation and Discussion – Scott Phillips, USGS i. Who should participate from your jurisdiction and agency? ii. How can the jurisdictions apply this information? 	1:30	•	Presentation Research Outcome Logic and Action Plan TCW Planning Calendar 2021 Action: TCW members should provide contacts for PCBs in Schools Working Session to Hilary Swartwood by COB March 17, 2021.
5. Wrap Up and Adjourn	2:00	•	Next meeting: April 14, 2021; 1 – 3 PM