

CBP Water Quality Goal Implementation Team
Toxic Contaminants Workgroup
Meeting Agenda

Date: Wednesday, January 13, 2020
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=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 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. This meeting will be recorded for internal use to ensure the accuracy of the meeting minutes.*

Agenda Item and Desired Outcome	Time	Background Docs, Notes, and Action Items
1. Introductions and Announcements <ul style="list-style-type: none"> Microplastics and other anthropogenic particles are prevalent in mussels from San Francisco Bay, and show no correlation with PAHs (https://www.sciencedirect.com/science/article/abs/pii/S0269749120369499) Identifying and Managing Aqueous Film-Forming Foam-Derived Per- and Polyfluoroalkyl Substances in the Environment (https://setac.onlinelibrary.wiley.com/doi/full/10.1002/etc.4894) Evaluation of chloride contributions from major point and nonpoint sources in a northern U.S. state (https://www.sciencedirect.com/science/article/pii/S004896972037710X) STAC workshop proposal due February 16 (https://www.chesapeakebay.net/documents/STAC_Workshop_RFP_FY2021.pdf) 	1:00	<ul style="list-style-type: none"> Complete the toxic contaminant indicator Update the PCB Story Map Final SRS Materials STAC Proposal follow- up Mercury Monitoring Network Follow- up
2. Simulating Flood-Induced Sediment and Associated Contaminant Transport.– Dr. Pai-Yei Whung, EPA ORD <ul style="list-style-type: none"> Extreme events are important for understanding contaminant occurrence and transport, which is one of the management approaches for the Research Outcome. How contaminants move with sediment is also important for the upcoming GIT- 		<ul style="list-style-type: none"> Presentation Mentimeter

funded project and how we utilize sediment as a surrogate for contaminant transport.		
3. TCW Feedback on STAC Proposal Ideas – Greg Allen, EPA, Scott Phillips and Emily Majcher, USGS <ul style="list-style-type: none"> PFAS is a potential topic to recommend for a STAC workshop. PFAS is a growing concern nationally and in the Chesapeake watershed. 	1:55	<ul style="list-style-type: none"> Discussion and Menti
4. Mercury Monitoring Network Next Steps – Scott Phillips, USGS <ul style="list-style-type: none"> Following previous meeting presentation, Scott will discuss some potential next steps and products the TCW could consider for a mercury monitoring network. 	2:15	<ul style="list-style-type: none"> Discussion Collin Eagle- Smith Slides from December Mercury Story Map: https://gis.chesapeakebay.net/mercury/
5. 2021-2022 TCW Meeting Discussion <ul style="list-style-type: none"> Structuring meetings around LAPs for next 2 years? Examples of other tools we plan to utilize Technical leads to champion actions for our Management Approaches? 	2:35	<ul style="list-style-type: none"> Menti
6. Wrap Up and Adjourn	3:00	<ul style="list-style-type: none"> Next meeting: February 10, 2021