

CBP Water Quality Goal Implementation Team
Toxic Contaminants Workgroup
Meeting Agenda

Date: Wednesday, February 10, 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"> Final SRS Materials were approved at the January Management Board meeting <i>Reminder:</i> STAC Proposals due February 16th USGS Fact sheet on Microplastics in the Delaware River (https://pubs.er.usgs.gov/publication/fs20203071) 	1:00	<ul style="list-style-type: none"> Complete the toxic contaminant indicator Update the PCB Story Map STAC Proposal follow- up Mercury Monitoring Network Follow- up
2. Round robin on Ongoing PFAS Work – TCW Leadership (30 min.) <ul style="list-style-type: none"> Quick review of PFAS activities and revised Management Strategy and Logic and Action Plan Follow up from SRS quarterly Management Board meeting UMCES PFAS Report Other Jurisdictions and Agencies round table to provide quick summary on ongoing efforts 	1:10	<ul style="list-style-type: none"> Discussion Paper from UMCES/ MDE Management Strategy and Logic and Action Plans
3. PFAS Proposal Development Work Session– TCW (1 hr. 20 min.) <ul style="list-style-type: none"> <i>Objective 1:</i> To affirm there is a unique need to be met through a STAC Workshop related to presence and risk of PFAS in the Chesapeake Watershed. <i>Objective 2:</i> If affirmed in Objective 1, invite input into content for the STAC Workshop Proposal 	1:40	<ul style="list-style-type: none"> Discussion STAC Workshop Overview STAC RFP FY2021

<ul style="list-style-type: none"> • <i>Objective 3:</i> If not affirmed, lay out ideas for PFAS work for the coming 2 years. 		
4. Wrap Up and Adjourn	3:00	<ul style="list-style-type: none"> • <i>Next meeting: March 10, 2021</i>