THIS MEETING IS BEING RECORDED

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

Date: Wednesday, January 12, 2022

Time: 1:00 - 3:00 PM

Location: Conference Call (remote only)

Calendar Page: Link.



Chesapeake Bay Program A Watershed Partnership

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, <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 PCB Monitoring Executive Summary and Discussion Paper submitted to STAR (Projects and Resources, Toxic Contaminants Workgroup Chesapeake Bay Program) Integrated science for the study of perfluoroalkyl and polyfluoroalkyl substances (PFAS) in the environment—A strategic science vision for the U.S. Geological Survey (usgs.gov) CRC PFAS Roundtable webinar recording: CRC Roundtable December 2021 – Chesapeake Research Consortium STAC Workshop RFP – Proposals due February 16 _STAC Workshop Protocol Adopted 7.18.11 Revised 9.13.16.pdf (chesapeake.org) CBT Pooled Monitoring/Restoration Research RFP – Proposals due January 27 CRC Roundtable December 2021 – Chesapeake Research Consortium PFAS information request for STAC workshop 2022 PFAS STAC workshop and Request for Information - Web Survey Tools QuestionPro Survey USGS releases strategic science vision for PFAS Integrated science for the study of perfluoroalkyl and polyfluoroalkyl substances (PFAS) in the environment—A strategic science vision for the U.S. Geological Survey (usgs.gov)	1:00	 Complete the toxic contaminant indicator Update the PCB Story Map TCW leadership will reach out to contact leads for EPA's Executive Council on PFAS to share information / invite them to participate in STAC PFAS Workshop. TCW will be added to an upcoming AgWG agenda to present on TCs in Ag watersheds.

THIS MEETING IS BEING RECORDED

2.	The statistical power to detect regional temporal trends in riverine contaminants in the Chesapeake Bay Watershed, USA – Ty Wagner, USGS Pennsylvania Cooperative Fish and Wildlife Research Unit, Pennsylvania State University	1:15	The statistical power to detect regional temporal trends in riverine contaminants in the Chesapeake Bay Watershed, USA - ScienceDirect
3.	State of the Workgroup – Emily Majcher, USGS and Revisiting TCW Meeting Frequency – Greg Allen, USCBPO- EPA • Look back at 2021 • Mentimeter questions • Looking ahead to 2022 and SRS updates	1:45	 PowerPoint presentation Mentimeter and Jamboard
4.	Wrap Up and Adjourn	2:45	Next meeting: TBD / Wednesday, February 9, 2022