

This meeting is recorded for internal use to ensure the accuracy of the meeting minutes

CBP Water Quality Goal Implementation Team
Toxic Contaminants Workgroup
Meeting Agenda

Date: Wednesday, August 11, 2021

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 phone, not both. 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
1. Introductions and Announcements <ul style="list-style-type: none">Welcome Stream Health WG Leadership to TCWWQGIT updated their Governance ProtocolsPreliminary GIT Funding Project Proposals due to TCW by <i>August 23rd</i>; final proposals due by <i>September 22nd</i>The action group for the STAC PFAS Workshop will have their first planning meeting this month!California's Office of Environmental Health Hazard Assessment (OEHHA) released a draft technical support document detailing proposed Public Health Goals for PFOA (0.007 ppt) and PFOS (1 ppt) in drinking water. <i>Link to article here.</i>Special edition of Integrated Environmental Assessment and Monitoring focused on PFAS and Ecological Risk assessment recently published. <i>Link to journal here.</i>		<ul style="list-style-type: none">Complete the toxic contaminant indicatorUpdate the PCB Story MapSend contaminants in ag watersheds story map link to TCW once published.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.TCW will create a 2- page monitoring factsheet for STAR
2. Overview on Stressors Effecting Stream Health - Rosemary Fanelli, USGS <ul style="list-style-type: none">Overview of the current project, with a focus on toxic contaminants, as one of the stressors to stream health	1:15	<ul style="list-style-type: none">Presentation

This meeting is recorded for internal use to ensure the accuracy of the meeting minutes

<ul style="list-style-type: none"> • Update on next steps: Stream Health WG GIT funded projects on BMPs to reduce stressors (Alisona Santoro, MDE) • Feedback from TCW on: <ul style="list-style-type: none"> ○ Does the TCW have any suggestions for how toxic contaminants are being addressed as a stressor in the stream health project ○ Are there opportunities for TCW involvement and collaboration in the Stream health WG project on BMPs? 		
<p>3. Next steps for toxic contaminant monitoring for STAR Effort - Emily Majcher and Scott Phillips, USGS</p> <ul style="list-style-type: none"> • Present results from TCW input on toxic contaminant monitoring needs and objectives (Scott Phillips) see discussion paper. • Discuss refining objectives for toxic contaminants monitoring: addressing items named in the research outcome (PCBs, Mercury, other contaminants of widespread and emerging concern) (Scott Phillips, USGS). Item include: <ul style="list-style-type: none"> i. Are these potential indicators the TCW wants to consider aligning with the monitoring objectives (Scott Phillips and Emily Majcher, USGS) • Next steps: design considerations 	2:00	<ul style="list-style-type: none"> • Discussion paper for toxic contaminants monitoring. • Summary of PCB TMDLs • Jamboard for refining objectives, alignment with potential indicators, and design considerations.
<p>4. Wrap Up and Adjourn</p>	3:00	<ul style="list-style-type: none"> • Next meeting: Wednesday, September 8, 2021