



RMP PCB Workgroup Meeting

June 3, 2022

10:00 PM - 2:00 PM

Remote Workgroup Meeting

Zoom Info

<https://zoom.us/my/sfeiconfcl>

One tap mobile: +16699006833,,7699356044#

To dial in by phone: 1-669-900-6833

Meeting ID: 769-935-6044

DRAFT AGENDA

1.	Introductions, Meeting Goals, Agenda Review Major goals for the meeting: <ol style="list-style-type: none">1. Review progress and plans for Steinberger Slough/Redwood Creek studies, including proposed study for 20232. Review progress and plans for San Leandro Bay studies3. Update the PCBWG multi-year plan Materials: None	10:00 Jay Davis
	PART 1: STEINBERGER SLOUGH/REDWOOD CREEK	
2.	Information: Regulatory and Management Update on Steinberger Slough/Redwood Creek Opportunity for Workgroup members to share any information on the latest status of regulation and management actions in the SS/RC watershed. Desired Outcome: Informed Workgroup.	10:10 Group
3.	Discussion: Report on Steinberger Slough/Redwood Creek Passive Sampler Study A draft report on this study (funded in 2020) was distributed with this agenda. The results were presented at the April PCBWG meeting. This item provides an opportunity for asking questions and sharing comments on the draft report. Written comments on the report are requested by June 21 . Materials: Draft report Desired Outcome: Feedback on and discussion of the draft report.	10:20 Diana Lin Yeo-Myoung Cho
4.	Information: Progress on Steinberger Slough/Redwood Creek Sediment and Prey Fish Study	10:50

	<p>Year one of this two-year study (collection of sediment and prey fish samples) was funded in 2022. A refresher on the proposed scope and an update on progress and plans will be provided.</p> <p>Materials: Powerpoint presented at the meeting</p> <p>Desired Outcome: Informed Workgroup.</p>	<p>Don Yee Jay Davis Marco Sigala</p>
5.	<p>Decision: Proposal for Year 2 of the Steinberger Slough/Redwood Creek Sediment and Prey Fish Study</p> <p>Year one of this two-year study was funded in 2022. The scope for year 2 will be reviewed.</p> <p>Materials: Proposal writeup</p> <p>Desired Outcome: Decision on recommending year 2 of the study for funding in 2023.</p>	<p>11:05 Don Yee Jay Davis</p>
	PART 2: SAN LEANDRO BAY	
6.	<p>Information: Regulatory and Management Update on San Leandro Bay</p> <p>Opportunity for Workgroup members to share any information on the latest status of regulation and management actions in the San Leandro Bay watershed.</p> <p>Desired Outcome: Informed Workgroup.</p>	<p>11:20 Group</p>
7.	<p>Information: Update on PMU Stormwater Sampling (2019 SEP, 2022 Augment)</p> <p>Sampling PCBs in stormwater in PMU watersheds was funded with SEP funds in 2019 and the project term is nearing completion. Additional funding for sampling stormwater in San Leandro Bay was approved by the Steering Committee in 2022. An update on the status of this work will be provided.</p> <p>Materials: Powerpoint presented at the meeting</p> <p>Desired Outcome: Informed Workgroup.</p>	<p>11:40 Alicia Gilbreath</p>
8.	<p>Information: Update on San Leandro Bay Passive Sampler Study (2021)</p> <p>A passive sampler study in San Leandro Bay was funded in 202. Sampling was recently completed. An update on the status of this work will be provided.</p> <p>Materials: Powerpoint presented at the meeting</p> <p>Desired Outcome: Informed Workgroup.</p>	<p>12:00 Diana Lin Yeo-Myoung Cho</p>
	BREAK	12:20
9.	<p>Discussion: In-Bay Contaminant and Sediment Fate Model Study</p> <p>The draft strategy for modeling the in-Bay fate of PCBs, CECs, and sediment was presented and discussed at the April PCBWG meeting and is being finalized in response to comments. The RMP allocated \$56K in 2022 to begin model development. A plan for beginning this work in the context of the strategy document, other projects, and non-RMP funding sources will be presented. The proposed plan begins with a focus on modeling San</p>	<p>12:40 Jay Davis Craig Jones</p>

	Leandro Bay. Materials: Powerpoint presented at the meeting Desired Outcome: Obtain Workgroup input on the proposed workplan.	
--	--	--

	PART 3: PCBWG MULTI-YEAR PLAN	
10.	<p>Discussion: Update of the PCBWG Multi-Year Plan</p> <p>A passive sampler study in San Leandro Bay was funded in 202. Sampling was recently completed. An update on the status of this work will be provided.</p> <p>Materials: Draft multi-year plan</p> <p>Desired Outcome: Informed Workgroup.</p>	<p>1:40</p> <p>Jay Davis</p>
11.	Review Next Steps and Action Items and Adjourn	<p>1:55</p> <p>Jay and Group</p>