

RMP PCB Workgroup Meeting

June 3, 2021 1:00 PM - 5:00 PM

Remote Workgroup Meeting
Join Zoom Meeting https://zoom.us/j/98479841332

DRAFT AGENDA

1.	Introductions, Meeting Goals, Agenda Review	1:00
	Major goals for the meeting:	Jay Davis
	1. Updates, prioritization of workplan elements, and review of products	
	2. Updates on studies in progress	
	3. Discussion of draft report on Steinberger Slough conceptual model	
	4. Recommend PCB special study proposals for 2022 to the TRC	
	5. Update multi-year workplan for PCBs	
	6. Identify potential SEP studies	
	Materials: None	
2.	Information: RMP Planning Overview	1:10
	An overview of the RMP planning process will be provided. An update on the Multi-Year Plan (which includes the PCB multi-year plan) and budget status will be given. Updates on management will be discussed.	Jay Davis
	Materials:	
	RMP Multi-Year Plan	
	Updated PCB Workgroup Multi-Year Plan (Email attachment)	
	Desired Outcome: Group understanding of the RMP planning process and existing plans for PCB studies.	
3.	Information: Update on PMU Stormwater Sampling	1:25
	An update on this study funded in 2019.	Alicia
	Materials: None – presentation at the meeting	Gilbreath
	Desired Outcome: Informed workgroup and feedback on the study.	
4.	Information: Update on Steinberger Slough/Redwood Creek Passive	1:30
	Sampler Study	Diana Lin
	An update on this study funded in 2020.	Yeo-
	Materials: None – presentation at the meeting	Myoung

	T	I ~1
	Desired Outcome: Informed workgroup and feedback on the study.	Cho
5.	Information: Update on San Leandro Bay Passive Sampler Study	2:00
	An update on this study funded in 2021.	Diana Lin
	Materials: None – presentation at the meeting	Yeo-
	Desired Outcome: Informed workgroup and feedback on the study.	Myoung Cho
6.	Discussion: Shiner Surfperch PMU Study	2:10
	Discussion of results and a draft report for this study funded in 2019.	Jay Davis
	Materials: The short draft report will be distributed on June 1. Please	
	provide comments by email to Jay (jay@sfei.org) by June 25.	
	Desired Outcome: Feedback on the results and draft report.	
7.	Discussion: In-Bay Contaminant Fate Model Study	2:30
	Presentation of progress on development of a strategy for modeling the in-	Craig Jones
	Bay fate of contaminants, funded in 2021. The strategy encompasses PCBs	Jay Davis
	and CECs.	
	Materials: Draft Powerpoint	
	Desired Outcome: Feedback on strategy outlined in the Powerpoint and presented at the meeting.	
		2.00
	Break	3:00
7.	Continued	3:10
8.	Decision: PCB Workgroup Proposals for 2022, Updated Multi-Year	3:40
	Plan, and SEP Ideas	Don Yee,
	1) PCBs in SS/RC Sediment and Prey Fish (\$52K in 2022, \$75K in 2023)	Jay Davis,
	2) In-Bay Contaminant Modeling: Year 1 (\$75K)	Craig
		Jones, Bridgette
	SFEI staff and collaborators will present a description of each proposal,	DeShields
	followed by group discussion.	
	Materials:	
	Proposal 1 (Email attachment)	
	 Proposal 2 (Email attachment): Only a preliminary abstract at this time 	
	Desired Outcomes: Workgroup consensus on 1) a recommendation to the	
	TRC regarding the funding of proposals for 2020; 2) an updated multi-year plan for PCBs; and 3) a list of study ideas for the SEP list.	

9.	Review Next Steps and Action Items and Adjourn	4:45
		Jay,
		Bridgette,
		and Group