



SAN FRANCISCO ESTUARY INSTITUTE

4911 Central Avenue, Richmond, CA 94804 • p 510-746-7334 • f 510-746-7300

www.sfei.org

RMP Sources Pathways and Loading Workgroup Meeting

October 24th 2012,

10:00am - 4:00pm

SFEI 1st floor conference room

4911 Central Avenue,

Richmond, CA 94804

AGENDA

	Title	Time	Staff
1	Introduction <ul style="list-style-type: none"> Welcome and introductions Overview of SPL activities and objectives <ul style="list-style-type: none"> Program management questions and previous action-items/progress Goals for today's meeting (handout that includes sub-questions that will be updated during the day as discussion points are gathered for the last agenda item) 	10:00	Meg Sedlak
2	POC watershed studies		
2a	Information: Review of WY 2011 POC reconnaissance study findings <ul style="list-style-type: none"> Recap of study highlights in terms of the original objectives Discuss methodology, analytes, sites, interpretation methods, and interpretations related to our management questions Desired outcome: Review and advice. Is this the best methodology for meeting our objectives?	10:20	Lester McKee
2b	Update: Pollutants of Concern Sampling: Lessons learned and future work <ul style="list-style-type: none"> Presentation describing achievements during water year 2012 and overview of the 2013 program Desired outcome: Appraise workgroup on rationale for station selection, key findings, discuss some key lessons/challenges and receive recommendations for improvements. Can our study design be improved?	11:00	Jennifer Hunt
3	Overview of the Regional Watershed Spreadsheet Model (RWSM) <ul style="list-style-type: none"> Overview of model: purpose and data needs in relation to the management questions 	11:40	Alicia Gilbreath
3a	RWSM -New and Improved user interface <ul style="list-style-type: none"> Provide a demonstration of the model 	11:50	Jamie Kass
	Lunch (to be provided)	12:15	

3b	RWSM – Copper model <ul style="list-style-type: none"> • Presentation of the highlights of the Cu modeling effort as the first test case Desired outcome: Obtain feedback and advice on input data, calibration methods/watersheds, results/model confidence/verification, implications for other models (sediment, PCBs, Hg)	12:45	Alicia
3c	RWSM: PCB and mercury preliminary model runs <ul style="list-style-type: none"> • Presentation on the highlights of the EMC back-calculation methods and model runs Desired outcome: Obtain feedback and advice on input data, calibration methods/watersheds, results / model confidence/verification, suggestions/ cautions for improvements, recommended next steps	1:30	Alicia / Michelle Lent
3d	RWSM: Sediment / OC pesticide / PBDE models <ul style="list-style-type: none"> • Brief overview of the work plans for these modules Desired outcome: Obtain feedback and advice on model structure, input data, suggestions/ cautions, and recommended steps in relation to the other pollutant modules.	2:00	Lester
5	Workgroup general discussion Desired outcome: General discussion covering all of the technical program in relation to the management questions and obtain recommendations for priority steps or any course corrections	2:30	Meg
5a	Prioritize discussion topics from the list generated throughout the day Desired outcome: Prioritized list of discussion topics with time allotments.	2:30	All
5b	Discuss priority topics Desired outcome: Obtain recommendations. Identify action items and next steps	2:40	All
6	Review meeting outcomes / Plan next meeting / Adjourn	3:45	Meg