



RMP Contaminant Fate Work Group Meeting
January 26, 2010
10:00 AM – 5:00 PM
SFEI First Floor Conference Room
Lunch will be provided

Agenda

1.	Introductions and Review of Agenda Overview of the agenda and the goals for today's meeting.	10:00 Don Yee
2.	Overview of Fate Studies in the RMP Overview of fate studies currently underway or planned in modeling, mercury, PCB, and other strategies.	10:05 Jay Davis
3.	Mercury Strategy – Results of Year 2 of the DGT Study Results from the deployment of DGTs in 2010 will be discussed. Desired Outcome: Feedback on progress, results, and plans.	10:25 Holger Hintelman
4.	Mercury Strategy – Results of Year 2 of the Isotope Study Results from the second year of the isotope study will be discussed. Desired Outcome: Feedback on progress, results, and plans.	11:40 Joel Blum
	LUNCH BREAK	12:00
5.	Mercury Strategy – Results of Year 2 of the Isotope Study (Continued)	12:15 Joel Blum
6.	RMP Sediment Coring Project A preview of the draft full report on the coring project will be provided. The draft report will be distributed for review after the meeting. Desired Outcome: Feedback on interpretations, facilitate review of the draft report.	1:15 Don Yee
7.	Modeling Strategy – Modeling Workplan (Attachment: Draft Workplan) A workplan for development of the fate and bioaccumulation model for the Bay has been drafted. The document is intended to provide detail on the tasks and to answer questions that have been raised regarding this effort. Desired Outcome: CFWG feedback on and approval of the modeling workplan.	2:30 John Oram
8.	Atmospheric Deposition Strategy Initial discussions to get this started.	3:30 Don Yee
9.	Remote Sensing A preview of the draft report on this small study from the 2008 workplan will be provided. A draft report will be distributed for review after the meeting.	4:00 John Oram

10.	Recommendations for Pilot and Special Studies for 2011 Discussion of plan to formulate CFWG recommendations on proposed pilot and special studies for 2011.	4:45 Jay Davis
	Adjourn	5:00