7770 Pardee Lane, 2nd Floor • Oakland, CA 94621-1424 Office (510) 746-SFE1 (7334) • Fax (510) 746-7300

## RMP Contaminant Fate Work Group Meeting May 29th, 2007

May 29<sup>th</sup>, 2007 San Francisco Estuary Institute First Floor Conference Room 7770 Pardee Lane, Oakland 10:00 AM – 4:00 PM

Lunch will be provided. We will take a short break and then keep working through lunch.

## **DRAFT AGENDA**

1.	Introductions and Review of Agenda	10:00
	Including an overview of planned CFWG activities for the year.	John Oram
2.	Review of September 2005 Meeting (Attachment)	10:10
		John Oram
3.	Discussion: Multi-box PCB Model	10:15
	SFEI will give a presentation of highlights of the draft technical	John Oram,
	report on the Multi-box PCB Model. The draft technical report	Bill Mills
	will be distributed shortly after the meeting. Review comments on	
	the report will be due 4 weeks after it is distributed.	
	<b>Desired Outcome:</b> Discussion of preliminary findings and	
	possible next steps.	
	Lunch Break	11:45
4	Action: PBDE Mass Budget (Attachment)	12:00
	SFEI will give a presentation of highlights of the draft technical	John Oram
	report on the PBDE mass budget. The Workgroup is requested to	
	review the report prior to the meeting.	
	<b>Desired Outcome:</b> Discussion of review comments on the draft	
	report.	

5.	Discussion: Sediment Core Sampling	12:40
	The cores have been collected and are presently being dated.	Don Yee
	Additional funding has been obtained to analyze cores for copper,	
	lead, silver, and zinc.	
	<b>Desired Outcome:</b> Discussion of progress to date and any issues	
	where guidance is needed.	
6.	Discussion: 2007 Pilot and Special Studies UCSC MeHg Study	1:00
	(Attachment)	Don Yee
	UC-Santa Cruz is conducting a special study on sampling,	
	handling, extraction, and reactive mercury.	
	<b>Desired Outcome:</b> Description of study and discussion of the	

	approaches being taken.	
5.	Information: 2007 Pilot and Special Studies Remote Sensing The RMP funded a pilot study to use remote sensing to assess the event scale sediment transport patterns during large Delta flows. A brief update will be given. Information: Proposal for Bay Observatory Submitted to NOAA SFEI is part of a multi-institutional proposal to fund a real-time observational system of San Francisco Bay. A brief description of the proposal will be given. Desired Outcome: Update on progress.	1:30 John Oram
8.	Action: 2008 Pilot and Special Studies (Attachment) Several ideas for pilot and special studies will be presented.  Desired Outcome: Rank pilot and special studies for the July 10 TRC meeting.	1:40 John Oram; Bill Brostoff; Joel Blum; Kit Conaway
9.	Closed Door Meeting of Panel	2:40
10.	Panel Recommendations to SFEI Staff	3:40
11.	Adjourn	4:00