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San Francisco Estuary Institute

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RMP TRC / SCCWRP CTAG Joint Meeting

May 11, 2010

East Bay Municipal Utility District
1st floor Training Room, near the Board Room
375 11th Street, Oakland, CA
10:00 AM - 5:30 PM
Lunch will be provided
Parking information at bottom of agenda

AGENDA

1.	Welcome, Introductions, and Goals for the Meeting	10:00
		Bridgette
		DeShields
2.	Highlights of RMP and SFEI 2010 Study Plan (Attachment –	10:15
	RMP Program Plan for 2010)	Jay Davis
	Highlights from the 2010 RMP Program Plan will be presented	
	(25 min presentation, 20 min Q&A).	
3.	SCCWRP Director's Report and Contract Review	11:00
		Steve
		Weisberg
4.	Highlights of the 2010 SCCWRP Research Plan (Attachments –	11:30
	SCCWRP 2009-2010 Research Plan)	Steve
	Highlights from the 2010 SCCWRP Program Plan will be	Weisberg
	presented (20 min presentation, 10 min Q&A).	
	– voting on the SCCWRP Research Plan	
	Lunch (to be brought in)	12:00
	Lunch presentation Statewide Bays and Inland Waters Toxicity	Steve Bay
	Standard Development (starting at 12:20) Steve Bay	
5.	Stormwater Studies: RMP and SCCWRP Activities	12:50
	 Discussion of RMP/SFEI activities (20 minutes) 	Eric Stein,
	 Discussion of SCCWRP activities (20 minutes) 	Lester McKee
	• Q&A (20 minutes)	
	Ideas for future collaboration (15 minutes)	

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6.	Status of Collaborative Activities: Emerging Contaminants	2:05
	 Summary of NOAA Mussel Watch Activities (10 min) 	Susan
	 Summary of AXYS pro bono pilot study (10 min) 	Klosterhaus;
	• Summary of current status of special study with NIST (10	Keith Maruya
	min)	
	• Ideas for further collaboration and Q&A (20 minutes)	
	Break	2:55
7.	Status of Collaborative Activities: Sediment Quality	3:15
	Assessment	Steve Bay;
	• Discussion of Bay issues and RMP activities (10 minutes)	Sarah Lowe
	 Discussion of SCCWRP activities (10 minutes) 	
	• Ideas for collaboration and Q&A (10 minutes)	
	 Molecular TIE 	
	 Refining sediment quality assessment methods 	
	 Benthic Index development and biocriteria 	
	Stressor Identification for impaired sediments	
8.	 Stressor Identification for impaired sediments Discussion of Freshwater Bio-objectives Development 	3:45
	Discussion of Freshwater Bio-objectives Development	Ken Schiff
8. 9.	Discussion of Freshwater Bio-objectives Development General Discussion	Ken Schiff 4:15
	Discussion of Freshwater Bio-objectives Development General Discussion Discussion of:	Ken Schiff
	Discussion of Freshwater Bio-objectives Development General Discussion Discussion of: Other potential opportunities for collaboration	Ken Schiff 4:15
	Discussion of Freshwater Bio-objectives Development General Discussion Discussion of: Other potential opportunities for collaboration Plans for future meetings	Ken Schiff 4:15
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9.	Discussion of Freshwater Bio-objectives Development General Discussion Discussion of: Other potential opportunities for collaboration Plans for future meetings Other topics that arise during the day Formal interchange between SCCWRP/SFEI working groups Wrap-up and Identification of Action Items	Ken Schiff 4:15 Group 4:30 Bridgette DeShields
9.	Discussion of Freshwater Bio-objectives Development General Discussion Discussion of: Other potential opportunities for collaboration Plans for future meetings Other topics that arise during the day Formal interchange between SCCWRP/SFEI working groups	Ken Schiff 4:15 Group 4:30 Bridgette

Parking Instructions

Parking is not available at EBMUD or in the street. Participants can park at the Pacific Renaissance Plaza Parking Garage. Parking can be accessed on either Franklin or Webster between 11th and 9th. Once in the parking garage, walk to the 11th street address, climb the left stairs and access to the Training room is left of the Board Room.

Handicap Access

The meeting is handicap accessible. Parking is available in the parking garage (see above) or on the street with a handicap sticker. The parking garage has an elevator, as does the EBMUD building.

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BART Access

The EBMUD training room is located 3 blocks from the 12th St/Oakland City Center BART station, shown on the map below (A: 12th Street/ City Center BART; B: EBMUD Building).

