## **SAN FRANCISCO ESTUARY INSTITUTE**

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

www.sfei.org

## RMP 2014 ANNUAL MEETING AGENDA

Theme: RMP Update

October 14, 2014, The David Brower Center, Berkeley, CA

9:00	Welcome and Introduction
7.00	Tom Mumley, San Francisco Bay Regional Water Quality Control Board
	Session 1: Status and Trends
9:10	Selenium Status and Trends and the Selenium TMDL - Barbara Baginska, San
7.10	Francisco Bay Regional Water Quality Control Board
9:30	PCB Status and Trends and the PCB Synthesis - Jay Davis, San Francisco
7.00	Estuary Institute
9:50	Adapting Status and Trends Monitoring - Phil Trowbridge and Don Yee, San
	Francisco Estuary Institute
10:10	Status and Trends Monitoring Discussion
	Moderated by Bridgette DeShields, Integral Consulting Inc.
10:30	BREAK
	Session 2: Small Tributary Loads
10:50	PCB and Mercury Source Areas and Control Measure Opportunities - Lessons
	Learned in the Bay Area During MRP 1.0- Chris Sommers, EOA, Inc.
11:10	Small Tributaries Loading Strategy: Phase 2 (EMC Synthesis) - Lester McKee,
	San Francisco Estuary Institute
11:30	Green Infrastructure Planning in the Bay Area - Matt Fabry, San Mateo County
11:50	Small Tributary Loads Discussion
	Moderated by Adam Olivieri, EOA, Inc.
12:10	LUNCH
	Session 3: Nutrients
1:10	Lower South Bay Synthesis - David Senn, San Francisco Estuary Institute
1:30	Algal Toxins - Raph Kudela, University of California - Santa Cruz
1:50	Nutrient Monitoring - Emily Novick, San Francisco Estuary Institute
2:10	Nutrients Discussion
	Moderator Terrance Fleming, US Environmental Protection Agency
2:30	BREAK
	Session 4: Contaminants of Emerging Concern
2:50	CEC Strategy Update - Rebecca Sutton, San Francisco Estuary Institute
3:10	Bioanalytical Tool Development - Nancy Denslow, University of Florida
3:30	Fipronil and Current Use Pesticides – Ellen Willis-Norton, San Francisco
	Estuary Institute
3:50	Emerging Contaminant Discussion, General Discussion
	Moderated by Eric Dunlavey, City of San Jose
4:10	Adjourn