



SWAMP Bioaccumulation Monitoring Review Panel Meeting

Wednesday, February 17, 2010
San Francisco Estuary Institute
7770 Pardee Lane
Oakland, CA 94621

DRAFT AGENDA

1.	Introductions	9:00 Jay Davis
2.	Goals of Meeting <ul style="list-style-type: none"> • Review report on year 2 of the Lakes Bioaccumulation Survey and discuss possible next steps • Review report on Lakes Mercury Bioaccumulation Factor Study • Review progress and plans for Coast Bioaccumulation Survey • Discuss long-term strategy for bioaccumulation monitoring, and potential role of mussel monitoring 	9:10 Jay Davis
3.	General Update on SWAMP and BOG Developments Since the Last Review Panel Meeting and Future Plans <ul style="list-style-type: none"> • Summary of SWAMP, update on developments since last meeting, long-term plan for BOG • Web portal demo (for a preview go to: http://www.waterboards.ca.gov/mywaterquality/safe_to_eat/) 	9:20 Jay Davis
4.	Discussion of Lakes Reports: 1) Year Two Lakes Report , 2) Melwani Report, and 3) Bioaccumulation Factor for Mercury in Lakes (45 min presentation, 45 min discussion of each) <ul style="list-style-type: none"> • The three reports will be distributed in advance of the meeting • Presentation of results • Discussion of results and conclusions • Plans for next steps 	9:40 Jay Davis, Aroon Melwani, Mark Stephenson, John Negrey
	BREAK	10:30
4.	Discussion of Lakes Reports (Continued)	10:40
	BREAK FOR LUNCH	12:00
4.	Discussion of Lakes Reports (Continued)	12:40
	BREAK	3:00
5.	Progress and Plans for Coast Bioaccumulation Survey (30 min presentation, 30 min discussion) <ul style="list-style-type: none"> • Samples are currently being analyzed for year 1 • Minor modifications to the design are proposed for year 2 	3:10 Jay Davis, Gary Ichikawa, Autumn Bonnema

6.	Discussion on the Role of Mussel Monitoring in a Long-term Bioaccumulation Monitoring Program for California (20 min presentation, 30 min discussion) <ul style="list-style-type: none">• A report on mussel monitoring will be distributed after the meeting• Presentation of strawman long-term strategy for bioaccumulation monitoring, including the potential role of mussel monitoring• Discussion	4:10 Jay Davis
7.	Adjourn	5:00
	Group Dinner	6:00