

SWAMP Bioaccumulation Monitoring Review Panel Meeting

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	9:10
	 Review report on year 2 of the Lakes Bioaccumulation Survey and 	Jay Davis
	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 	
3.	General Update on SWAMP and BOG Developments Since the Last	9:20
	Review Panel Meeting and Future Plans	Jay Davis
	• 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/)	
4.	Discussion of Lakes Reports: 1) Year Two Lakes Report, 2) Melwani	9:40
	Report, and 3) Bioaccumulation Factor for Mercury in Lakes (45 min	Jay Davis,
	presentation, 45 min discussion of each)	Aroon
	The three reports will be distributed in advance of the meeting	Melwani,
	Presentation of results	Mark
	 Discussion of results and conclusions 	Stephenson,
	Plans for next steps	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	3:10
	presentation, 30 min discussion)	Jay Davis,
	Samples are currently being analyzed for year 1	Gary
	 Minor modifications to the design are proposed for year 2 	Ichikawa,
		Autumn
		Bonnema
	I	

6.	Discussion on the Role of Mussel Monitoring in a Long-term	4:10
	Bioaccumulation Monitoring Program for California (20 min	Jay Davis
	presentation, 30 min discussion)	
	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 	
7.	Adjourn	5:00
	Group Dinner	6:00