

Bioaccumulation Oversight Group (BOG) Meeting

Thursday, December 3, 2015 10:00 AM – 12:45 PM (Pacific)



TELECONFERENCE

Call-in toll-free number: 877-950-4417
Attendee access code: 770 067 0

WebEx information at the bottom of the agenda

Meeting room for those at CalEPA: Room 1410

DRAFT AGENDA

1.	Roll Call, Agenda Review, Goals of the Meeting	10:00
1.	Ron Can, Agenda Review, Goals of the Meeting	Jay Davis
2.	BOG and OEHHA Coordination on Communicating BOG Data to	10:10
2.	the Public	Jay Davis
	Two recent items (the Clean Lakes Survey and a draft fact sheet from	Susan Klasing
	Region 3) have prompted consideration of joint efforts by SWAMP	Lori Webber
	and OEHHA to communicate information on fish contamination to the	Loii w cooci
	public. Lori Webber, Susan Klasing, and Jay Davis met to brainstorm	
	on this issue and will present their ideas.	
	Desired outcome: A draft plan for enhancing communication, or a	
	process for developing such a plan.	
3.	Safe to Eat Portal Enhancements	10:50
	One of the tasks in the workplan for 2015/16 was upgrading the	Lawrence Sim
	coding to an open source base map. This has been completed, along	Jay Davis
	with several other enhancements. A demo of the new version will be	
	provided.	
	Desired outcomes: Obtain feedback on the new interface.	
4.	Information: Updates	11:30
	 Sampling update (bass lakes, regional work, other?) - Gary 	Group
	Ichikawa	
	 Sample processing and data management update - Autumn 	
	Bonnema	
	 CEDEN tissue data - no new data available as of 11/25 	
	Clean Lakes report timeline - Jay	
	Western North America Mercury Synthesis - Jay	
	Other updates	
5.	Sampling Plan for 2016	11:50
	The following three elements have been identified as possibilities for	Jay Davis
	sampling in 2016. Rough scopes for each will be presented.	
	1. Revisit missed lakes from 2015 - This is a given. There were 5	
	lakes that could not be sampled in 2015.	

	 New bass lakes - Approximately 30 unsampled bass lakes from the next tier in Stienstra would be the next candidates for sampling. Intensive study of trout lakes - The limited data available indicate that some lakes with low concentrations in trout have high concentrations in bass or prey fish. A focused effort could address this information gap for a set of selected trout lakes of high interest. Desired Outcome: A decision on whether to pursue option 2 or 3, or some other option. The next step would be writing a detailed sampling 	
	plan.	12.45
6.	Wrap-up and Adjourn	12:45 Jay Davis

WebEx Information

 $\underline{https://waterboards.webex.com/waterboards/j.php?MTID=ma69c37c114c6a2f1db4569bb59404a11}$

Meeting number: 746 181 237 Meeting password: fish