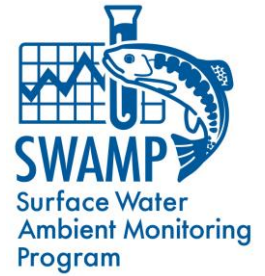




**Bioaccumulation Oversight Group
 (BOG) Meeting**
Thursday, December 3, 2015
10:00 AM – 12:45 PM (Pacific)



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 Jay Davis
2.	BOG and OEHHA Coordination on Communicating BOG Data to the Public Two recent items (the Clean Lakes Survey and a draft fact sheet from Region 3) have prompted consideration of joint efforts by SWAMP and OEHHA to communicate information on fish contamination to the 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.	10:10 Jay Davis Susan Klasing Lori Webber
3.	Safe to Eat Portal Enhancements One of the tasks in the workplan for 2015/16 was upgrading the coding to an open source base map. This has been completed, along with several other enhancements. A demo of the new version will be provided. Desired outcomes: Obtain feedback on the new interface.	10:50 Lawrence Sim Jay Davis
4.	Information: Updates <ul style="list-style-type: none"> • Sampling update (bass lakes, regional work, other?) - Gary 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 	11:30 Group
5.	Sampling Plan for 2016 The following three elements have been identified as possibilities for sampling in 2016. Rough scopes for each will be presented. <ol style="list-style-type: none"> 1. Revisit missed lakes from 2015 - This is a given. There were 5 lakes that could not be sampled in 2015. 	11:50 Jay Davis

	<p>2. New bass lakes - Approximately 30 unsampled bass lakes from the next tier in Stienstra would be the next candidates for sampling.</p> <p>3. 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.</p> <p>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.</p>	
6.	Wrap-up and Adjourn	12:45 Jay Davis

WebEx Information

<https://waterboards.webex.com/waterboards/j.php?MTID=ma69c37c114c6a2f1db4569bb59404a11>

Meeting number: 746 181 237

Meeting password: fish