

Cyanobacteria Science Work Group Meeting CyanoHAB Literature Review

Agenda

Friday, April 3, 2015 – 10:00 AM to 4:00 PM

*Central Valley Regional Water Quality Control Board
11020 Sun Center Drive, Ste 200 (Training Room), Rancho Cordova CA 95670*

Meeting Context: The Central Valley Water Board is developing a research plan to scope the need for nutrient objectives for the Delta. Cyanobacteria blooms are one of three areas of potential impairment that could be linked to nutrients. A literature review was commissioned to review the factors that could influence the presence of cyanobacterial blooms in the Delta and a conceptual model was developed.

Meeting Goal: The purpose of this meeting is to provide an opportunity for the Cyanobacteria Science Work Group members to review the draft and provide feedback.

Time	Item	Speaker
10:00 – 10:10	Basic Housekeeping Information 1) Lunch Selection from pre-selected menu (cash only) if you did not bring your own lunch	Christine Joab (Regional Board)
10:10 – 10:30	Introduction, Charge and Meeting Goals 1) Introduce Science Work Group Members 2) Overview of the Charge 3) Review Agenda	Chris Foe (Regional Board) Martha Sutula (SCCWRP) <i>Facilitator</i> Mine Berg (Applied Marine Sciences)
10:30 – 12:00	Presentation of Literature Review Conceptual Model and Findings	Mine Berg (Applied Marine Sciences) Martha Sutula (SCCWRP) <i>Facilitator</i> All Science Work Group Members
12:00 – 12:45	Working Lunch	All Science Work Group Members
12:45 – 2:00	Continuation of Feedback on Literature Review	Martha Sutula (SCWRP) <i>Facilitator</i> Mine Berg (Applied Marine Sciences) All Science Work Group Members
2:00 – 2:15	Break	
2:15 – 3:20	Modeling Discussion 1) Discuss Model Parameters and Model Needs	Chris Foe (Regional Board) All Science Work Group Members
3:20 – 4:00	Wrap Up, Action Items, Schedule Next Meeting 1) Wrap up Discussion with Key Points 2) Review Action Items 3) Schedule Next Meeting	Chris Foe (Regional Board) All Science Work Group Members