AGENDA

California Wadeable Streams Biostimulatory and Biointegrity Amendments
Stakeholder Advisory Group Meeting
December 22, 2016 10:30 to 4:30 pm

Training Room 1, First Floor, 1001 I Street, Cal EPA Offices, Sacramento, CA

Teleconferencing Information On Next Page

Meeting Goals:

- 1) Water Board staff update on the rationale for the combined biostimulatory and biointegrity amendments
- 2) Review and feedback on revised conceptual approach to science supporting the biostimulatory and biointegrity amendments, on work plans describing new technical elements (Algal Stream Condition Index) and on interim progress on existing work elements (Biological Condition Gradient Model Development)
- 3) Describe proposed changes to Science Panel composition reflecting Biostimulatory and Biointegrity amendments
- 4) Describe timelines for review of technical work elements, including timing of stakeholder and science panel meetings.

Meeting Materials:

- California Biological Condition Gradient Workplan 12022016 + Panel Bios
- Algal Stream Condition Index Workplan 12022016
- SWRCB Staff Proposal for Expansion of Current Biostimulatory Objectives Science Panel (SP)
 Members to Include Biointegrity Expertise: Desired Attributes and Proposed Candidates

10:30 – 10:40 am	Welcome, Introductions, Meeting Goals and Review of Agenda-Nick Martorano and Jessie Maxfield (SWRCB)
10:40 – 11:20 am	Update from Water Board staff on rationale for combined nutrients/biostimulatory and biointegrity policy (Karen Larsen, SWRCB)
11:20 – 12:00 pm	Advisory group feedback on revised conceptual approach, new work plan elements, and updates on existing elements (Martha Sutula, Eric Stein, Susanna Theroux, Raphael Mazor, SCCWRP)
	 Conceptual Approach and Overview of Technical Elements Supporting Biointegrity and Biostimulatory Policies
12:00 – 12:45 pm	Lunch (on your own)
12:45 - 2:45 pm	Technical Elements Continued (Martha Sutula, Eric Stein, Susanna Theroux, Raphael Mazor, SCCWRP)
	2. Biological Condition Gradient Model Update
	3. Development of Algal Stream Condition Index
	4. Eutrophication Synthesis and Linkage to Nutrient Targets
2:50 – 3:00 pm	Break

3:00 – 3:30 pm	Proposed expansion of Science Panel to include biointegrity expertise (Nick Martorano, SWRCB)
3:30 – 4:15 pm	Timing and schedule of Stakeholder and Science Panel meetings to review technical products (Jessie Maxfield, SWRCB)
4:15 - 4:30 pm	Next Steps and Adjourn

You have been invited to join a conference.

- Meeting Title: Biostimulatory/Biointegrity Stakeholder Meeting
 Date and Time: Thursday, December 22, 2016, 10:30 AM Pacific

CONFERENCE DETAILS:

CONFERENCE DETAILS:		
WEB		
JOIN AS ATTENDEE >> You can join 15 minutes before the start time.		
Audio Passcode: 144267		
First time CenturyLink CCC user? Run System Test >>		
AUDIO		
Passcode: 144267		

USA: 1-720-279-0026 USA /Canada (toll free): 1-877-820-7831

Skip the hassle of dialing-in. Login to the web and use the Call My Phone feature to connect to the audio.