CA CyanoHAB Network (CCHAB Network) Meeting

Agenda

January 26, 2017 9:00 am – 3:00 pm Klamath Room, 2nd Floor CalEPA Building 1001 I Street Sacramento, CA.

Agenda:

- 1) Welcome & Introductions (10 Minutes)
- 2) Approve Minutes from the September 29, 2016 CCHAB Meeting (5 minutes)
- 3) New U.S. EPA recommended criteria (40 minutes)
- 4) Satellite Tool Demonstration Tony Hale (40 min)

Break (10 minute)

5) Subcommittee updates (70 minutes)

- a) Statewide Guidance Subcommittee Jeff Fowles
- b) WEB Portal Architecture Subcommittee Jon Marshack
- c) Education & Factsheets Subcommittee Reggie Linville
- d) Monitoring & Assessment Subcommittee Bev Anderson-Abbs
- e) Data Subcommittee Proposed at June 30, 2016 CCHAB Network meeting Marisa Van Dyke
- f) Mitigation Subcommittee Carrie Austin
- g) Wildlife Impacts Subcommittee Reggie Linville
- h) Proposals for other subcommittees All

Lunch Break (60 minutes)

6) Monitoring Council update – Jon Marshack (10 minutes)

7) Cyanobacteria mitigation products and permits - Russell Norman (30 minutes)

8) Update on 2016 Lessons Learned from the December 12th workshop – Bev Anderson-Abbs (30 minutes)

Break (10 minutes)

9) Update on Harmful Algal Blooms (HABs) around the state – All CCHAB Network members (15 minutes)

10) EPA/CA SWRCB/SWAMP HAB Workshop Series (10 minutes)

- 11) Call out for future agenda items All (5 minutes)
- 12) Next CCHAB Network Meeting April 27, 2017

CenturyLink CCC Provided by CenturyLink Conferencin	Attendee Invitation
You have been invited to join a conference.	
 Meeting Title: CCHAB Network Meeting 	
 Date and Time: Thursday, January 26, 2017, 9:00 AM Pacific 	
Note: To save this conference as an Outlook meeting, please double-click the attached file. CONFERENCE DETAILS:	
WEB	
JOIN AS ATTENDEE >> You can join 15 minutes before the start time.	
Audio Passcode:	652934
First time CenturyLink CCC user? <u>Run System Test >></u>	
AUDIO	
Passcode:	652934
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.	