
From: Joab, Christine@Waterboards <Christine.Joab@waterboards.ca.gov>
Sent: Tuesday, June 07, 2016 6:03 PM
To: Lisa Medina [EH]
Subject: RE: Cyanobacteria Caution Sign

Hi Lisa,

Couple of things to follow-up our conversation:

1. Beverley Anderson-Abbs contact information is:

Beverley Anderson-Abbs Bev.Anderson-Abbs@waterboards.ca.gov

Environmental Scientist

OIMA-SWAMP

State Water Board

1001 I Street, 19th Floor

Sacramento, CA 95814

916-322-2014

2. Bev is currently out of the office attending a training workshop in San Marcos
3. Marissa Van Dyke (another State Board SWAMP staff) is checking with CDPH to see if they have a Spanish version of the sign ready to share. Unfortunately, we do not have a Spanish version available at this time.
4. I alerted our Public Information Officer, Tim Moran, that you will be releasing a press release tomorrow. If you need to contact him his information is
Timothy.Moran@waterboards.ca.gov (916) 327-8239
5. Also, if you would like more information on the State Board's Freshwater HAB strategy and their long-term program goals, please go to their website. It is managed by the Surface Water Ambient Monitoring Program (SWAMP): http://www.waterboards.ca.gov/water_issues/programs/swamp/freshwater_cyanobacteria.shtml

Thanks,
Christine Joab

From: Lisa Medina [EH] [mailto:lmedina@sjcehd.com]
Sent: Tuesday, June 07, 2016 1:09 PM
To: Joab, Christine@Waterboards
Subject: RE: Cyanobacteria Caution Sign

Hi Christine,

Good, I referenced the graphic appropriately. Yes, I want to speak with you as well. I will be in a meeting from 1-2. I will call you after my meeting and we can chat. Thank you for all the great information. Excellent resources and information.

Lisa Medina
Senior Registered Environmental Health Specialist
Public Information Officer
San Joaquin County Environmental Health Department
CUPA – Hazardous Waste Generator /Emergency Response Programs
1868 E. Hazelton Ave, Stockton, CA 95205
Desk ☎: (209) 468-3455
Email ✉: lmedina@sjcehd.com
EHD Website: www.sjcehd.com