From: Joab, Christine@Waterboards [mailto:Christine.Joab@waterboards.ca.gov] **Sent:** Thursday, July 28, 2016 2:05 PM

To: Lisa Medina [EH]; Jeff Carruesco [EH]

Cc: Linda Turkatte [EH]

Subject: RE: Update on cyanobacteria conditions in Stockton Deep Water Ship Channel

Hi Jeff, Lisa, and Linda:

Here is the latest update on the Microcystis conditions in the Stockton Deep Water Ship Channel. DWR completed their fourth Dissolved Oxygen Monitoring run on July 20, 2016 in the channel from Prisoners Point to the Port of Stockton's Turning Basin. Below is a color coded representation of their visual observations on Microcystis. Again, these observations are qualitative only and do not provide any information on numeric concentrations or if toxin is present in the water. The purpose of the email is to keep you aware of the conditions in the channel as we progress through summer.

Also, I wanted to let you know that Connie Cochran (City of Stockton's Public Information, Media and Public Records Requests) contacted our office to inquire about cyanobacteria in the dead end portion of the channel (McLeod Lake and Weber Point) near the city. We let her know that your agency has been contacted and that a news release was sent out in June. I just wanted to make you aware that she was interested in knowing who was contacted and if the information was being distributed to the general public. Her contact information is (209) 937-8827 or Connie.Cochran@stocktonca.gov

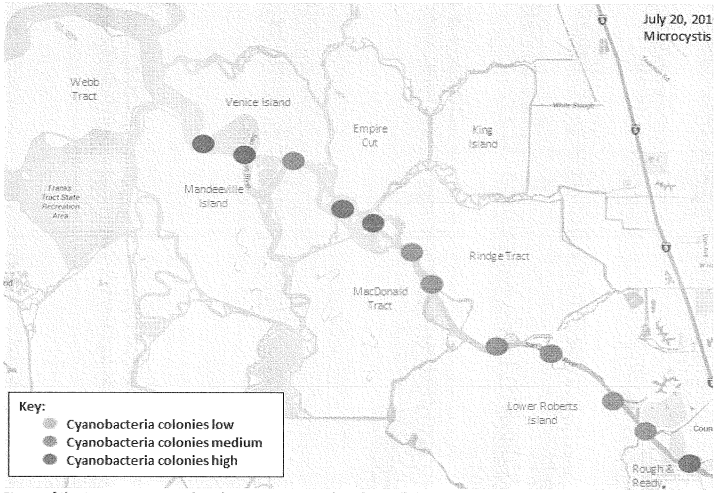
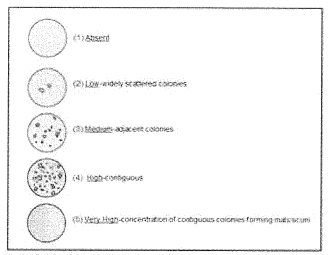


Figure of the San Joaquin River (Stockton Deep Water Ship Channel) showing visual densities of cyanobacteria (Microcys



Key that describes the visual densities of cyanobacteria; Microcystal colonies in the San Joaquin River channels

Please let me know if you have any questions.

-Christine Joab