BEFORE THE
CALIFORNIA STATE WATER RESOURCES CONTROL BOARD

HEARING IN THE MATTER OF
CALIFORNIA DEPARTMENT OF WATER RESOURCES AND UNITED STATES BUREAU OF RECLAMATION
REQUEST FOR A CHANGE IN POINT OF DIVERSION FOR CALIFORNIA WATER FIX

TESTIMONY OF LINDA TURKATTE

WRITTEN TESTIMONY OF LINDA TURKATTE
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I, LINDA TURKATTE, declare,

1. I am currently the Director of the San Joaquin County Environmental Health Department, located at 1868 E Hazelton Avenue in the City of Stockton, County of San Joaquin. I have been employed by the Environmental Health Department since 1991, and the Director since 2015.

2. I have personal knowledge of the Environmental Health Department’s efforts regarding blue-green algae, cyanobacteria and Microcystis and its communications with the State of California regarding the same. The work of the Environmental Health Department, especially its communications with State of California with respect to blue-green algae and Microcystis in San Joaquin County, is the subject of my testimony.

3. I am a Registered Environmental Health Specialist with a degree in biological science.

4. One of the many roles of the San Joaquin County Environmental Health Department (“EHD”) is to educate and provide information to the public so that they can make informed decisions regarding their health and protection of the environment. The EHD is also responsible for issuing well drilling permits and well pump permits in San Joaquin County.

5. The state agencies, including the California Regional Water Quality Control Board and the California Department of Public Health, conduct testing and maintain information about the cyanobacteria Microcystis which is produced by blue-green algae. As the Director of EHD, I and my staff use and refer to, and refer the public to, the following California-maintained sources of information on blue-green algae and algal blooms in the San Joaquin County Delta and other waters in the County:

   • California CyanoHAB Network webpage: http://www.mywaterquality.ca.gov/monitoring_council/cyanohab_network/index.html (Exh. SJC-016.)
• State Water Board's Surface Water Ambient Monitoring Program (SWAMP) Freshwater CyanoHABs Program (Blue-Green Algae):
  (Exh. SJC-017.)

• California Department of Public Health Blue-Green Algae (Cyanobacteria) Blooms webpage:
  https://www.cdph.ca.gov/HealthInfo/environhealth/water/Pages/Bluegreenalgae.aspx
  (Exh. SJC-018.)

6. On June 6, 2016, I was contacted by Christine Joab, Environmental Scientist with the California Regional Water Quality Control Board, Central Valley ("CVWB"). Ms. Joab’s email stated that in 2006 the State of California established a statewide Blue-Green Algae Working Group. That group has now evolved into the California Cyanobacteria and Harmful Algal Bloom (CCHAB) Network. The goal of the CCHAB Network is to develop collaborative relationships among the federal, tribal, state, regional and local agencies concerning the impacts of cyanobacteria on our water resources and communicate cyanobacteria information to the public. (Exh. SJC-019.)

7. In the June 6, 2016, email, Ms. Joab stated that water quality monitoring conducted on June 2, 2016, by the Department of Water Resources (DWR) in the San Joaquin River (Stockton Deep Water Channel) between the City of Antioch and the Port of Stockton had found widely scattered colonies of the cyanobacteria, Microcystis. (Exh. SJC-019.)

8. On June 6, 2016, EHD responded to Ms. Joab’s CVWB email and requested CVWB to identify specific areas where blue green algae was observed and for water sampling and analysis. (Exh. SJC-020.)

9. On June 6, 2016, CVWB emailed EHD with blue-green algae monitoring that had been conducted by the state Department of Water Resources, including a monitoring schedule and
maps of monitoring stations throughout the Stockton Deep Water Channel in San Joaquin County. (Exh. SJC-021.)

10. On June 6, 2016, Lisa Medina, a Senior Registered Environmental Health Specialist and EHD Public Information Officer, contacted Ms. Joab at CVWB by telephone to further discuss cyanobacteria concerns in San Joaquin County and to request State assistance with plans to post warning signs at various recreational areas throughout San Joaquin County.

11. On June 7, 2016, CVWB responded to Ms. Medina by email and provided information regarding cyanobacteria from blue-green algae caution signs. (Exh. SJC-022.)

12. On June 7, 2016, CVWB provided additional follow-up information with EHD’s sign request. (Exh. SJC-023.)

13. As a result of the information from the State, EHD placed caution signs warning the public of the dangers of blue-green algae at various marinas and recreational areas throughout San Joaquin County and the Delta.

14. On June 8, 2016, EHD forwarded its joint news release with the San Joaquin County Public Health Department regarding cyanobacteria from blue-green algae to CVWB for questions and comments. (Exh. SJC-024.)

15. On June 8, 2016, CVWB responded to EHD regarding the joint news release with comments. (Exh. SJC-024.)

16. On June 8, 2016, CVWB also sent EHD materials on dog deaths related to Cyanotoxin poisoning. (Exh. SJC-025.)

17. On June 17, 2016, CVWB sent EHD an email with additional information and updates on cyanobacteria from blue-green algae. (Exh. SJC-026.)
18. On June 22, 2016, CVWB sent EHD an email to inform EHD of the new website
launched by the Center for Disease Control regarding reporting of harmful algal blooms. (Exh.
SJC-027.)

19. On July 1, 2016, EHD called CVWB to inquire about testing or monitoring in Smith
Canal, located in the legal Delta in Stockton and San Joaquin County.

20. On July 6, 2016, CVWB responded to EHD's July 1 email and stated that the state's
"Department of Water Resources does not conduct any cyanobacteria monitoring in Smith
Canal. Most of the research on cyanobacteria that DWR is conducting is in the Central Delta."
(Exh. SJC-028.)

21. On July 8, 2016, CVWB sent EHD an email with the latest update on *Mycrosystis*
conditions in the Stockton Deep Water Channel. It stated that the DWR completed its third
dissolved oxygen monitoring run on July 5, 2016, in the channel from Prisoner's Point to the
Port of Stockton's Turning basin with a color coded visual representation of *Mycrosystis* levels.
(Exh. SJC-029.)

22. On July 28, 2016, CVWB sent EHD an email with the latest update on *Mycrosystis*
conditions in the Stockton Deep Water Channel and notifying EHD that CVWB had been
contacted by Connie Cochran, the City of Stockton's Public Information Officer, inquiring about
cyanobacteria in the Deep Water Channel (McLeod Lake and Weber Point). (Exh. SJC-030.)

23. Also on July 28, 2016, EHD responded to CVWB's email stating that EHD has been
communicating with CVWB staff Alisha Wenzel in Christine Joab's absence and that the
CVWB status updates on the cyanobacteria and *Mycrosystis* conditions in San Joaquin County
are critical to keeping EHD informed on the issue. (Exh. SJC-031.)

24. On August 3, 2016, CVWB emailed EHD with the latest visual bloom observations from
the Department of Water Resources on cyanobacteria bloom densities from Prisoners Point to
the Port of Stockton Turning Basin in San Joaquin County and to make EHD aware that CVWB also has reports of cyanobacteria in Discovery Bay, the Big Break Regional Shoreline area, and the downstream end of the Stockton channel at McCloud Lake and Weber Point in the heart of downtown Stockton in San Joaquin County. (Exh. SJC-032.)

25. On August 4, 2016, CVWB cc'd EHD in an email regarding a Stockton resident's complaint. In a previous email from August 2, 2016, attached to the response, Michelle Wood of CVWB stated that she was responding in regards to the cyanobacteria/ *Microcystis* algae blooms inquiry "because the City of Stockton and Delta are in the Central Valley region of the water Board." (Exh. SJC-033.)

26. Attached to the August 4, 2016, email from CVWB is a July 29, 2016, email from the California State Parks, DBW Aquatic Invasive Species Program to Ms. Joab at the CVWB with the subject line Egeria Densa¹ Treatment and containing a notification on the California State Parks Boating and Waterways Submersed Aquatic Vegetation Control Program from August 1 through August 5, 2016. (Exh. SJC-033.)

27. Also attached to the August 4, 2016, email from CVWB is a July 29, 2016, email from California State Parks with the subject line Water Hyacinth Treatments and containing a notification on the California State Parks Boating and Waterways Floating Aquatic Vegetation Control Program from August 1 through August 5, 2016. (Exh. SJC-033.)

28. On August 11, 2016, the California Water Quality Monitoring Council emailed EHD with upcoming webinars and new videos, including a program on "Bacteria Monitoring for Safe & Healthy Waters." (Exh. SJC-034.)

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¹ *Egeria Densa* is an invasive freshwater aquatic herb in the waterweed family

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30. On August 17, 2016, CVWB and EHD exchanged emails regarding other regional monitoring and observation of cyanobacteria. CVWB stated that they wanted to keep EHD aware of conditions in the Delta and San Joaquin River as the CVWB becomes aware of them and they would like to discuss the opportunities for conducting some similar monitoring in the San Joaquin County Surface Waters, which mainly consist of the San Joaquin Delta, for cyanobacteria and Microcystis conditions. (Exh. SJC-036.)

31. On August 22, 2016, CVWB sent EHD an update regarding current cyanobacteria bloom density condition in the San Joaquin River. It stated that monitoring was completed on August 15, 2016, and that there are blooms in Discovery Bay and in the downstream end of the Stockton Channel at McCloud Lake and Weber Point in Stockton, all portions of the Delta. (Exh. SJC-037.)

32. On August 24, 2016, California Department of Public Health and California Health Alert Network (CAHAN) sent EHD a CAHAN Health Notification regarding "Caution Related to Seasonal Blue-Green Algae Blooms" that "urges recreational water users to avoid close contact with water bodies containing blue-green algae." (Exh. SJC-038.)

33. On August 29, 2016, CVWB sent EHD an alert stating that East Bay Regional Park has been testing the water at the kayak launch point in Big Break Regional Shoreline on the San Joaquin River and found microcystin toxin levels above 50 ppb, which is above the "DANGER"
trigger threshold of 20 ppb. (Exh. SJC-039.)

Executed at Stockton, California, on August 31, 2016.

LINDA TURKATTE