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11 **BEFORE THE**  
12 **CALIFORNIA STATE WATER RESOURCES CONTROL BOARD**

13 HEARING IN THE MATTER OF CALIFORNIA  
14 DEPARTMENT OF WATER RESOURCES  
15 AND UNITED STATES BUREAU OF  
16 RECLAMATION REQUEST FOR A CHANGE  
17 IN POINT OF DIVERSION FOR CALIFORNIA  
18 WATER FIX

19 TESTIMONY OF MICHAEL BRYAN  
20 (EXHIBIT DWR-81)

21 I, Michael Bryan, do hereby declare:

22 **I. INTRODUCTION**

23 I am a Principal Scientist and Managing Partner at Robertson-Bryan, Inc. (RBI). I  
24 received a Bachelor of Science degree in Fisheries Biology from the University of  
25 Wisconsin-Stevens Point in 1986, a Master of Science degree in Fisheries Biology from  
26 Iowa State University in 1989, and a Doctor of Philosophy degree in Toxicology and  
27 Fisheries Biology from Iowa State University in 1993. I have 23 years of experience in  
28 assessing impacts of water resource projects on water quality and aquatic biological  
resources in California. My expertise includes assessing measured and modeled data  
developed to characterize the environmental effects of projects for determining impacts to  
beneficial uses of waters throughout northern California, with a focus on Central Valley  
water bodies from Shasta Reservoir to the Sacramento-San Joaquin River Delta (Delta).

For the California WaterFix (CWF), I led a team of scientists and engineers at RBI in  
the preparation of the Water Quality Chapter of the Bay Delta Conservation Plan (BDCP)

1 Draft Environmental Impact Report/Environmental Impact Statement (EIR/EIS),  
2 BDCP/CWF Recirculated Draft Environmental Impact Report/Supplemental Draft  
3 Environmental Impact Statement (RDEIR/SDEIS), and Final EIR/EIS.

4 **II. SUMMARY OF TESTIMONY**

5 This testimony has been prepared to rebut certain aspects of testimony provide by  
6 other parties regarding the CWF effects on water quality of the lower Sacramento River,  
7 lower American River, and Delta. Specifically, my testimony addresses the following  
8 topics, in the order listed:

- 9 1. Harmful algal blooms (HABs), disinfection byproduct formation and dissolved  
10 metals in the lower Sacramento River and lower American River at the City of  
11 Sacramento water treatment plant (WTP) intakes.
- 12 2. HABs in the Delta
- 13 3. Water quality and HABs at the City of Stockton's water treatment plant intake  
14 location on the San Joaquin River

15 I have prepared three technical reports, one for each of the three topics enumerated  
16 above, that: 1) identify the specific testimony by other parties being addressed by this  
17 rebuttal testimony, and 2) provide in-depth analyses pertaining to the three topics listed  
18 above to support my opinions set forth in this testimony (included in DWR's case as  
19 Exhibits DWR-651, DWR-652, and DWR-653).<sup>1</sup> Those reports are incorporated into this  
20 testimony.

21 **III. REBUTTAL OF TESTIMONY REGARDING CWF EFFECTS AT THE CITY OF**  
22 **SACRAMENTO WTPS**

23 This section of my testimony addresses lower Sacramento River and lower  
24 American River water quality at the City of Sacramento water treatment plant (WTP)  
25 intakes pertaining to the following, in the order listed:  
26

27 <sup>1</sup> Exhibits DWR-651, DWR-652 and DWR-653 are true and correct copies of the reports I prepared  
28 for this rebuttal testimony.

- 1 • Harmful algal blooms (HABs) at the: (1) Sacramento River WTP intake, and (2) E.A
- 2 Fairbairn WTP intake;
- 3 • Disinfection byproduct formation potential at the WTPs; and
- 4 • Levels of dissolved metals in diverted river water.

5 **A. Effects of the CWF on HABs and their Impacts to the Sacramento River**

6 **WTP**

7 Testimony on behalf of the City of Sacramento provided by Ms. Bonny Starr and Ms.

8 Pravani Vandeyar stated that the CWF could cause increased HABs in the lower

9 Sacramento River at the Sacramento River WTP intake due to lower flows, velocities,

10 increased water column stability and residence times; and increased water temperatures.<sup>2</sup>

11 When using the term HABs this rebuttal testimony is referring to cyanobacteria blooms, and

12 primarily the genera *Microcystis*. The HABs that have been documented in the Delta and

13 rivers upstream of the Delta are primarily comprised of *Microcystis aeruginosa*. Other

14 pelagic cyanobacteria including *Aphanizomenon spp.*, *Anabaena spp.* (recently renamed

15 *Dolichospermum*) and *Oscillatoria* have also been detected in the region, although

16 generally to a lesser extent than *Microcystis aeruginosa*. This testimony focuses principally

17 upon *Microcystis* because, as stated above, it is the primary species in the Delta and has

18 received the most study. Because the HABs addressed by this testimony are those

19 associated with cyanobacteria, this testimony, and its supporting technical reports, use the

20 terms HABs, cyanoHABs, and cyanobacteria synonymously.

21 The following separately discusses CWF effects on flow velocities and temperature

22 in the Sacramento River. In my testimony, I utilize velocity (ft/s) rather than flow (cfs) as a

23 more informative way to assess the hydrodynamic conditions necessary for HABs, which I

24 explain further below. River velocity determines the magnitude of turbulent flow and thus

25 mixing that occurs within a channel. This physical mixing of water throughout the water

26 column physically disrupts water column stability, generates in-channel turbidity, and

27 \_\_\_\_\_

28 <sup>2</sup> See Exhibits CITYSAC-6, CITYSAC-8, CITYSAC-10, CITYSAC-29, and CITYSAC-30.

1 disrupts *Microcystis*' ability (and *Anabaena*'s ability) to control its location in the water  
2 column and to form mats of dense colonies/filaments at the surface of the water, thereby  
3 out-competing other algae. Channel velocity also dictates residence time within a channel  
4 reach because velocities dictate the flushing rate for the reach. In the lower Sacramento  
5 and American rivers, velocities are typically relatively high and constant in a downstream  
6 direction, and thus flushing rates are high and residence time is low. Hence, to assess the  
7 effects of flow changes caused by the CWF on cyanobacteria, this assessment evaluates  
8 channel velocity because velocity is the primary driver of channel turbulence and mixing, in-  
9 channel generated turbidity, and residence time – all of which can affect cyanobacteria and  
10 its ability to produce blooms. It should be noted, however, that numerous factors interact in  
11 a complex manner to determine whether a *Microcystis* bloom would occur at a given  
12 location and, once initiated, the size and duration of the bloom. At any given site, these  
13 include the abiotic factors of channel velocity, turbulence and mixing; water column  
14 irradiance; nutrient levels; and water temperature; and the biotic factors of competition with  
15 other algae and grazing by zooplankton. Consequently, decreased channel velocity and  
16 associated increased residence time at a site does not always translate into increased  
17 bloom occurrence or duration at the site, even where *Microcystis* is present.

#### 18 Opinion #1

19 **The effects of the CWF on lower Sacramento River flow velocity and water**  
20 **temperatures would not be sufficient to change the frequency or magnitude of**  
21 **cyanobacteria blooms that could potentially occur in the river upstream of the**  
22 **Sacramento WTP intake, relative to the NAA.**

23 This opinion and following testimony is supported by analysis presented in Section 3  
24 of my technical report, *Report on the Effects of the California WaterFix on HABs,*  
25 *Disinfection Byproducts, Organic Carbon and Metals at the City of Sacramento Water*  
26 *Treatment Plant Intake Locations on the Lower Sacramento and American Rivers* [Exhibit  
27 DWR-651].

28

1                   **1.     flow and residence time effects**

2                   Based on scientific information regarding flow velocity and *Microcystis* blooms, lower  
3 Sacramento River daily maximum and 15-minute velocities for the period modeled for the  
4 CWF and the NAA were evaluated to determine effects of the CWF on river flow velocity  
5 upstream of the Sacramento River WTP intake, and velocity-related effects on *Microcystis*  
6 and other cyanobacteria blooms. The velocities are from the Delta Simulation Model II  
7 (DSM2) modeling that was conducted in support of DWR's water right petition and case-in-  
8 chief for Alternative 4A, operations scenarios 4A-H3 and 4A-H4 (called 4A-H3 and 4A-H4  
9 herein), and Boundary 1 and Boundary 2 scenarios. Exceedance plots of modeled daily  
10 maximum and 15-minute time-step velocities for the modeled period (water years 1976–  
11 1991) for the months May through October were prepared. The months May through  
12 October are the focus of this analysis because this is the period of the year when water  
13 temperatures were modeled to be above 19°C (66.2°F), which is the temperature above  
14 which *Microcystis* blooms have been observed in nearby Delta waters. In order to assess  
15 the effect of changes in velocity, I completed a literature search and found that the  
16 magnitude of water velocity required to disrupt *Microcystis* blooms varies by system, but  
17 has been reported in the scientific literature to be in the range of 0.1 to 1.3 ft/s. Turbulent  
18 water mixes all algae throughout the photic zone of the water column, inhibits the ability of  
19 cyanobacteria to control their position in the water column, and reduces light through  
20 turbidity. Velocities in the 0.2 to 1.0 ft/s range have been shown in studies to disrupt  
21 *Microcystis* blooms and shift the dominant phytoplankton species to green algae and  
22 diatoms.

23                   The following summarizes the modeled velocity changes for these months [see  
24 Exhibit DWR-651 Section 3.2.1]:

- 25                   • May and June: The frequency with which any given river velocity would occur for 4A-  
26 H3, 4A-H4, Boundary 1, and Boundary 2 would typically be similar to or greater than  
27 that for the NAA, particularly when flow velocities are less than 1.0 ft/s. The range of  
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1 velocities modeled to occur would be about the same for the CWF scenarios and the  
2 NAA.

- 3 • July: Daily maximum and 15-minute velocities for 4A-H3, 4A-H4, Boundary 1, and  
4 Boundary 2 would occasionally be lower than that for the NAA, but daily maximum  
5 velocity would range between about 1.0 ft/s and 2.25 ft/s for all five alternatives at all  
6 times. The frequency with which any given velocity in the river would occur would  
7 not differ substantially (i.e., less than 10%) for the CWF scenarios, relative to the  
8 NAA, and the range of velocities modeled to occur would be the same for the CWF  
9 scenarios and the NAA.
- 10 • August: The frequency with which daily maximum and 15-minute river velocities  
11 would be at levels below 1.25 ft/s for the CWF would be similar to or lesser than that  
12 for the NAA. Hence, when river velocities are at their lowest during August, the CWF  
13 would more frequently be at higher velocities compared to velocities for the NAA.
- 14 • September and October: Daily maximum river velocities below 1.0 ft/s would occur  
15 about 30% of the time for the NAA, and would be below this level a similar or lesser  
16 percentage of the time for 4A-H3, 4A-H4, Boundary 1, and Boundary 2. The  
17 remaining 70% of the time, daily maximum velocity would be greater than 1.0 ft/s for  
18 all five alternatives. The frequency with which any given velocity in the river less than  
19 0.75 ft/s would occur would not differ substantially (i.e., less than 10% in September  
20 and less than 5% in October) for the CWF scenarios, relative to the NAA, and the  
21 range of velocities modeled to occur would be similar for the CWF scenarios and the  
22 NAA, differing only slightly on the high end of the velocity range. The frequency with  
23 which the lowest velocities would occur would be about the same for all five  
24 scenarios, with Boundary 2 having the lowest frequency of low velocities among the  
25 five scenarios in September.

26  
27 The lower Sacramento River has not had a history of cyanoHABs largely because of the  
28 river's turbulent flows, turbidity, and temperatures. The CWF would maintain sufficiently

1 high channel velocities to result in turbulent, well mixed flows in the lower Sacramento  
2 River channel and thus would not increase the frequency or magnitude of cyanoHABs in  
3 the river near and upstream of the Sacramento River WTP due to increased water column  
4 stability as claimed by Ms. Starr and Ms. Vandeyar in their testimony. Based on my  
5 assessment of best available information from both modeling of the CWF and the scientific  
6 literature pertaining to the effects of river velocity on cyanobacteria, I conclude that the  
7 CWF would not alter channel velocities in the lower Sacramento River channel upstream of  
8 the Sacramento WTP by frequency and magnitude that would result in more frequent or  
9 greater magnitude cyanobacteria blooms in the river than would otherwise occur under the  
10 NAA.

## 11 **2. temperature effects**

12 My analysis of temperature effects of the CWF on lower Sacramento River  
13 temperature is based on modeled temperature at Knights Landing (RM 90), which is the  
14 location closest to the Sacramento River WTP for which temperature modeling output is  
15 available. The period of the year when river temperatures at Knights Landing would be  
16 above the 19°C (66.2°F) – the threshold temperature above which we see *Microcystis*  
17 blooms in the region – is May through October. For the rest of the year, river temperatures  
18 upstream of the Sacramento River WTP would be too cold for both the CWF and the NAA  
19 to support cyanobacteria blooms. Each month of the May through October period was  
20 analyzed based on mean monthly temperature data output from the Bureau of  
21 Reclamation’s lower Sacramento River temperature model for the 82-year (1922–2003)  
22 hydrologic period of record. My analyses performed used tables of period and water year  
23 type mean temperatures and probability exceedance plots for the CWF and the NAA for the  
24 entire simulation period and for each water year type separately.

25 My conclusions from this analysis [See Exhibit DWR-651, Section 3.2.1.] are that the  
26 CWF would not adversely affect (via its effects on river temperatures) the frequency or  
27 magnitude of cyanobacteria blooms that could potentially occur in the lower Sacramento  
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1 River, upstream of the Sacramento River WTP because the CWF would not affect river  
2 temperatures, relative to the NAA, sufficiently to have an effect. In general, cyanobacteria  
3 blooms of any magnitude have rarely occurred in the lower Sacramento River upstream of  
4 the Sacramento River WTP, primarily because the river velocity is too high and mixing too  
5 great to enable cyanobacteria to outcompete diatoms and green algae. In the event that a  
6 cyanobacteria bloom were to occur in the future in the river, upstream of the Sacramento  
7 River WTP, the frequency and magnitude of temperature effects of the CWF, relative to the  
8 NAA, would not make the bloom sufficiently worse such that it would cause an adverse  
9 impact to the City of Sacramento in operating its Sacramento River WTP where such  
10 impact would not occur for the NAA scenario. In other words, in the event that a  
11 cyanobacteria bloom were to occur in the river, it would occur in a similar manner (i.e.,  
12 magnitude and duration) whether the river experiences the water temperatures modeled for  
13 the CWF or those modeled for the NAA scenario.

14  
15 **B. Effects of the CWF on Harmful Algal Blooms and their Impacts to the E.A.**  
16 **Fairbairn Water Treatment Plant**

17 Testimony on behalf of the City of Sacramento by Bonny Starr and Pravani  
18 Vandeyar stated that the CWF could cause increased HABs in the lower American River at  
19 the E.A. Fairbairn Water Treatment Plant due to lower flows and resulting increased water  
20 column stability and residence times, and increased water temperatures.<sup>3</sup>

21 **Opinion #2**

22 **The effects of the CWF on lower American River flows (and associated**  
23 **channel turbulence, mixing, and residence time) and water temperatures would not**  
24 **be sufficient to substantially change the frequency or magnitude of cyanobacteria**  
25 **blooms that could potentially occur in the river upstream of the E.A. Fairbairn WTP**  
26 **intake, relative to the NAA.**

27 \_\_\_\_\_  
28 <sup>3</sup> See Exhibits CITYSAC-6, CITYSAC-8, CITYSAC-10, CITYSAC-29, and CITYSAC-30.



1 This opinion and following testimony is supported by analysis presented in DWR-  
2 651, Section 3.

3 **1. flow effects**

4 The effects of the CWF on lower American River flow velocity could not be directly  
5 evaluated in the same manner as was done above for the lower Sacramento River because  
6 DSM2 does not include the lower American River within its modeled domain and CalSim II  
7 does not output river velocity data. Thus, the potential for the CWF to affect flow velocity  
8 was evaluated using CalSim II modeling output for Nimbus Dam flow releases. I provide an  
9 assessment of the flow-related effects of the CWF in the lower American River, relative to  
10 the NAA, and discuss whether such modeled flow effects are expected to be sufficiently  
11 large to encourage cyanobacteria blooms within the river, when such blooms would not  
12 otherwise occur for the NAA.

13 Because the swift-moving, turbulent, non-stratified flowing waters of the lower  
14 American River have historically prevented problem-level cyanobacteria blooms from  
15 forming in the river, this is also generally expected to be the case in the future, even if flows  
16 for the CWF are somewhat lower than those that would occur for the NAA. Only the lower  
17 flow conditions that the lower American River may experience could potentially provide  
18 hydrodynamic conditions, in some areas of the river, which may allow cyanobacteria  
19 blooms to occur. As such, my assessment focused on differences in flows between the  
20 CWF and the NAA when flow below Nimbus Dam was modeled to be below 1,000 cfs – a  
21 relatively low May-October flow condition for this river. I assessed the May through  
22 October period of the year when temperature conditions for cyanobacteria blooms are met.

23 Modeling results indicate that the CWF is not expected to alter lower American River  
24 flows in wet, above normal, and below normal years in a manner that would reduce channel  
25 turbulence and mixing and increase water column stability and residence times sufficiently  
26 to change the potential for cyanobacteria blooms in the river, relative to the NAA.

27 Moreover, this is typically the case in dry and critical years as well. However, the CWF  
28

1 could result in lower American River flows below 1,000 cfs in dry and critical water years  
2 more often than would occur for the NAA.

3 With the CWF, the frequency with which flows below Nimbus Dam would be below  
4 1,000 cfs during the months May through October of dry and critical years would be about  
5 the same in eight of the twelve cases (6 months x 2 water year types = 12 cases), would be  
6 5–10% more frequent in three cases (June of critical years, July of dry years, and October  
7 of dry years), and would be 10% less frequent in October of critical years. Modeled flows  
8 were below 500 cfs more often in June, August, and September for the CWF, relative to the  
9 NAA. The lowest Nimbus release flow modeled for the CWF and the NAA was the same for  
10 each month of the May through October period for both dry and critical years.

11 It is uncertain whether the modeled flow reductions with the CWF would reduce  
12 channel turbulence and mixing and increase water column stability and residence time  
13 sufficiently to encourage establishment of cyanobacteria within areas of the river notably  
14 beyond that which would occur for the NAA scenario. This is, in part, because the flow  
15 reductions for the CWF under low-flow river conditions, relative to the NAA, are generally  
16 small. In addition, it remains unclear how the other key drivers of cyanobacteria blooms  
17 (i.e., water temperature, water column irradiance, and nutrients) and competition with other  
18 members of the phytoplankton community interact with channel hydrodynamic to determine  
19 whether or not blooms will form in the lower American River, where they have not  
20 historically been an issue. Research has shown that cyanobacteria ecology is complex and  
21 that reduced flows on the order modeled for the lower American River for the CWF, relative  
22 to the NAA, do not necessarily indicate that cyanobacteria presence in the river would differ  
23 between the CWF and the NAA scenarios. Consequently, based available flow modeling  
24 and scientific studies on cyanobacteria and the factors that drive their blooms, and the fact  
25 that the lower American River is a riverine environment where cyanoHABs have not  
26 historically occurred at problem levels, I conclude that any changes in the frequency or  
27 magnitude of cyanobacteria blooms that could potentially occur in the lower American River  
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1 for the CWF due to changed hydrodynamics would not be substantial and would be  
2 expected to differ minimally, if at all, to that which would occur for the NAA.

3 **2. temperature effects**

4 The E.A. Fairbairn WTP is located on the lower American River at river mile (RM)  
5 7.3. To determine the effects of the CWF on lower American River temperatures in the  
6 vicinity of the E.A. Fairbairn WTP, modeling output included in the CWF Biological  
7 Assessment for the lower American River at Watt Avenue (RM 9.4) was used. The period  
8 of the year when river temperatures at Watt Avenue would be above the 19°C (66.2°F) –  
9 the threshold temperature above which we see *Microcystis* blooms in the region – is May  
10 through October, and thus the assessment was limited to these months of the year.

11 Each month of the May through October period was analyzed based on mean  
12 monthly temperature data output from Reclamation's lower American River temperature  
13 model for the 82-year (1922–2003) hydrologic period of record. My analyses performed  
14 used tables of period mean temperatures and probability exceedance plots for the CWF  
15 and the NAA for the entire simulation period, and for each water year type separately. My  
16 conclusions from this analysis are that the CWF would not adversely affect (via its effects  
17 on river temperatures) the frequency or magnitude of cyanobacteria blooms that could  
18 potentially occur in the lower American River, upstream of the E.A. Fairbairn WTP because  
19 the CWF would not affect river temperatures, relative to the NAA, sufficiently to have a  
20 notable effect. In the event that a cyanobacteria bloom were to occur in the future,  
21 upstream of the E.A. Fairbairn WTP, the frequency and magnitude of temperature effects of  
22 the CWF, relative to the NAA, would not make the bloom sufficiently worse such that it  
23 would cause an adverse impact to the City of Sacramento in operating its E.A. Fairbairn  
24 WTP where such impact would not occur for the NAA scenario. In other words, in the  
25 event that a cyanobacteria bloom was to occur in the lower river, it would occur in a similar  
26 manner (i.e., magnitude and duration) whether the river experiences the temperatures  
27 modeled for the CWF or those modeled for the NAA scenario.  
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**C. Effects of the CWF on Disinfection Byproducts at the City of Sacramento WTPs**

Ms. Starr’s and Ms. Vandeyar’s testimony asserts that disinfection byproduct (DBP) formation at City of Sacramento WTPs may increase due to increased river temperatures caused by the CWF. Their testimony also asserts that DBP may increase due to increases in organic carbon in the rivers.<sup>4</sup>

**Opinion #3**

**The CWF would not cause changes in temperature or organic carbon in the lower Sacramento River or lower American River of frequency and magnitude that would cause substantial adverse impacts to DBP formation potential at the City’s WTPs.**

This opinion and following testimony is supported by analysis presented in DWR-651, Section 4.

**1. temperature effects**

Based on the hydrologic period of record modeled for temperature (water years 1922–2003), the annual average temperature of the Sacramento River at Knights Landing ranged from 58.0°F to 63.6°F, and the greatest modeled annual average river temperature increase for the CWF, relative to the NAA, is 0.1°F in the lower Sacramento River near Knights Landing. The modeled annual average temperature of the American River at Watt Avenue ranged from 54.3°F to 64.8°F, and the greatest modeled annual average temperature increase was 0.5°F.

For the highest average annual temperature increase modeled for the lower Sacramento River at Knights Landing of 0.1°F, the maximum modeled increase in TTHM concentration is 0.4%. For the highest average annual temperature increase modeled for the lower American River at Watt Avenue of 0.5°F, the maximum modeled increase in

<sup>4</sup> See Exhibits CITYSAC-6, CITYSAC-8, CITYSAC-10, CITYSAC-29, and CITYSAC-30.

1 TTHM concentration is 1.6%. A 1.6% increase corresponds to a 0.5 µg/L increase when the  
2 TTHM concentration is low (e.g., 30 µg/L) and a 1 µg/L increase when the TTHM  
3 concentration is high (e.g., 75 µg/L). Based upon a four quarter running annual average,  
4 the TTHM concentration measured in finished drinking water at the City of Sacramento  
5 WTPs were reported by the City to be 57 µg/L, 63 µg/L, 73 µg/L, and 74 µg/L in 2012,  
6 2013, 2014, and 2015. Hence, annual average TTHM concentrations at the City's WTPs  
7 vary from year to year by an order of magnitude more than the predicted maximum  
8 incremental TTHM increase due to CWF-related river temperature changes.

## 9 **2. Organic Carbon Effects**

10  
11 Concerns raised by the other parties regarding organic carbon effects of the CWF  
12 were related to effects of cyanobacteria on organic carbon levels in the rivers and effects of  
13 reservoir storage on organic carbon levels in the rivers. As described above, because  
14 cyanobacteria bloom frequency and magnitude in the lower Sacramento and lower  
15 American river are not anticipated to change substantially, if at all, between the CWF and  
16 the NAA, the effect of cyanobacteria on organic carbon levels in the river and its effect, in  
17 turn, on WTP DBP production also would not differ substantially, if at all, between the CWF  
18 and the NAA.

19 Regarding reservoir storage, analysis of organic carbon concentrations for the lower  
20 Sacramento River and lower American River relative to end-of-month storage for Shasta  
21 Reservoir and Folsom Reservoir, respectively, showed that there is no correlation between  
22 dissolved organic carbon (DOC) in the rivers and storage level in the upstream reservoir.  
23 Also, the additional amount of exposed shoreline that would occur from reduced Folsom  
24 Reservoir storage modeled for CWF for fall months would constitute <0.01% of the overall  
25 watershed and, therefore, would result in insignificant differences in first-flush storm effects  
26 (solids, microbial, and organic content) to the downstream source water. Therefore, the  
27 discharge from reservoirs having somewhat lower summer and fall storage for the CWF,  
28 relative to the NAA, would not degrade lower Sacramento or lower American river water

1 quality with regards to DOC, and thus would not cause increased treatment requirements at  
2 either WTP or an increase in DBP levels in the treated water, based on DOC levels.

3  
4 **D. Effects of the CWF on Dissolved Metals in Water Diverted by the City of**  
5 **Sacramento**

6 Ms. Starr asserts that the CWF would cause lower reservoir levels that could in turn  
7 cause increased concentration of dissolved metals, which could increase treatment  
8 requirements at the City of Sacramento WTPs.

9 **Opinion #4**

10 **The discharge from reservoirs having somewhat lower summer and fall**  
11 **storage for the CWF, relative to the NAA, would not cause increased dissolved**  
12 **metals in the rivers below the reservoirs and thus would not cause additional**  
13 **treatment requirements at either WTP, based on river dissolved metals levels.**

14 This opinion and following testimony is supported by analysis presented in DWR-  
15 651, Section 5.

16 Dissolved iron and manganese concentrations measured in the Sacramento River at  
17 Balls Ferry were plotted against end-of-month Shasta Reservoir storage for 2004–2016  
18 (this was the period when these metals were measured regularly using modern analytical  
19 methods). Lower reservoir storage is not correlated with increased dissolved metals  
20 concentrations in the river. In fact, weak positive correlations are apparent—meaning that,  
21 lower Shasta Reservoir storage might be correlated with lower dissolved metals  
22 concentrations in the lower Sacramento River. This analysis could not be conducted for  
23 dissolved metals in the lower American River, because there was insufficient data for  
24 metals in the lower American River to develop a correlation between Folsom Reservoir  
25 storage and dissolved metal concentrations. Nevertheless, I would expect similar  
26 relationships for the lower American River and Folsom Reservoir storage as shown for the  
27 lower Sacramento River and Shasta storage.

28

1           **II.           REBUTTAL OF TESTIMONY REGARDING THE EFFECTS OF THE CWF ON**  
2                           **HARMFUL ALGAL BLOOMS IN THE DELTA**

3           This section of my testimony addresses the effects of the CWF on HABs in the Delta  
4 as affected by the following, in the order listed:

- 5           • Flow effects;
- 6           • Residence time effects;
- 7           • Temperature effects;
- 8           • Turbidity effects; and
- 9           • Nutrient effects.

10           This following testimony is supported by analysis presented in my technical report,  
11 *Report on the Effects of the California WaterFix on Harmful Algal Blooms in the Delta*  
12 [Exhibit DWR-653].

13                   **A.           Flow Effects**

14           Testimony by other parties, including Mr. Erik Ringelberg on behalf of San Joaquin  
15 County, assert that the CWF would increase HABs in the Delta due to decreased flows.<sup>5</sup>

16   **Opinion #5**

17           **Although *Microcystis* blooms are expected to occur at certain Delta locations**  
18 **in the future, as they have historically, channel velocities at various Delta locations**  
19 **would not be altered to a degree that would make hydrodynamic conditions**  
20 **substantially more conducive to *Microcystis* blooms for the CWF, relative to that**  
21 **which would occur for the NAA.**

22           This opinion and following testimony is supported by analysis presented in DWR-  
23 653, Section 4.2.

24           As stated above and restated here, numerous factors interact in a complex manner  
25 to determine whether a *Microcystis* bloom would occur at a given location and, once

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27 <sup>5</sup> Exhibit SJC-004, and see more generally Janet McCleary [SCDA-62-errata], Frank Morgan  
28 [SCDA-61-errata], Michael Brodsky [SCDA-60-errata], Tom Burke [SCDA-35; SDWA-76], Tim  
Stroshane [RTD-10-rev2], Barbara Barrigan-Parrilla [RTD-20] and Fred Lee [CSPA-6-Revised].

1 initiated, the size and duration of the bloom. At any given site in the Delta, these include the  
2 abiotic factors of channel velocity, turbulence and mixing; water column irradiance; nutrient  
3 levels; and water temperature and the biotic factors of competition with other algae and  
4 grazing by zooplankton, fish, and clams. Consequently, changes in channel velocity and  
5 associated increased residence time or simply long residence time at a site does not  
6 always translate to increased bloom frequency, size or duration at the site, even when  
7 *Microcystis* is present.

8 My assessment of flow-related effects of the CWF on HABs in the Delta utilized daily  
9 maximum and 15-minute flow velocities modeled by DSM2 for nine (9) Delta locations:  
10 Sacramento River at Freeport and Rio Vista; San Joaquin River at Brandt Bridge, Buckley  
11 Cove, and Antioch; Old River at Tracy Road and Rock Slough; Grant Line Canal; and  
12 Middle River at Bacon Island. The CWF would have minor effects on daily maximum and  
13 15-minute flow channel velocities at these locations, relative to the NAA, and almost no  
14 effect when daily maximum channel velocities are at their lowest. Hence, from a channel  
15 flow and velocity perspective, the CWF would not be expected to affect the frequency or  
16 magnitude of *Microcystis* blooms in the Delta, relative to that which would occur for the  
17 NAA scenario.

#### 18 **B. Residence Time Effects**

19 Testimony by other parties, including Mr. Erik Ringelberg on behalf of San Joaquin  
20 County and Mr. Burke on behalf of the South Delta Water Agencies asserts the CWF will  
21 increase residence time, which will contribute to increased blooms of nuisance algae, such  
22 as *Microcystis*.<sup>6</sup>

#### 23 **Opinion #6**

24 **Increased residence time alone does not equate with increased *Microcystis***  
25 **bloom frequency or magnitude. Based on current science, it is uncertain how**

26 \_\_\_\_\_  
27 <sup>6</sup> Exhibit SJC-004, and see more generally Janet McCleary [SCDA-62-errata], Frank Morgan  
28 [SCDA-61-errata], Michael Broadsky [SCDA-60-errata], Tom Burke [SCDA-35; SDWA-76], Tim  
Stroshane [RTD-10-rev2], Barbara Barrigan-Parrilla [RTD-20] and Fred Lee [CSPA-6-Revised].



1 **cyanoHABs, and *Microcystis* in particular, would react to the CWF-driven changes in**  
2 **residence time.**

3  
4 This opinion and following testimony is supported by analysis presented in DWR-  
5 653, Section 4.6.

6 An increase in residence time for a tidally influenced channel reach that maintains  
7 high in-channel velocities (in both directions each day on the tidal cycle) would not be  
8 expected to affect *Microcystis* in the same manner as a similar increase in residence time  
9 (number of days) in a channel reach where velocities are very low throughout the day, and  
10 thus extended periods of water column stability exists. In addition, residence time changes  
11 between the CWF and the NAA may not occur as modeled because real-time operations  
12 would be used to optimize the balanced use of the north and south Delta diversions.  
13 Channel velocity is the driver of residence time, channel turbulence and mixing (which  
14 affects cyanobacteria competition with other algae), and in-channel derived turbidity.  
15 Because these and other factors (e.g., temperature, irradiance, grazing by zooplankton,  
16 fish, and clams) interact in a complex manner to affect cyanobacteria, increased or long  
17 residence times do not always result in bloom occurrence or increased bloom magnitude.  
18 The relationship between residence time (or increases in residence time at a location) and  
19 the size of *Microcystis* blooms would be expected to vary substantially by location within  
20 the Delta and by year due to how the factors listed above and other environmental factors  
21 vary temporally and spatially.

22 **C. Temperature Effects**

23 Testimony by Other Parties, including Mr. Erik Ringelberg on behalf of San Joaquin  
24 County, asserts that the CWF would increase Delta water temperature.

25 **Opinion #7**

26 **The small differences in water temperature between the CWF and NAA**  
27 **scenarios modeled for various locations across the Delta would not substantially**  
28 **increase the frequency or magnitude of cyanobacteria blooms within the Delta.**

1 This opinion and following testimony is supported by analysis presented in DWR-  
2 653, Section 4.3.

3 Modeling shows negligible differences in the frequency with which any given  
4 temperature would occur at the nine (9) Delta locations assessed. A key reason the  
5 temperature changes are minor at these locations within the Delta is because by the time  
6 water released from upstream reservoirs reaches the Delta, it is typically at or close to  
7 equilibrium with ambient air temperatures. As such, flow differences between the CWF and  
8 the NAA generally result in minor temperature difference within the Delta. The minor  
9 differences in water temperatures between the CWF and NAA scenarios modeled for the  
10 nine Delta locations assessed would not be expected to affect the frequency or magnitude  
11 of cyanobacteria blooms in these water bodies within the Delta, relative to that which would  
12 occur for the NAA.

#### 13 **D. Turbidity Effects**

14 Testimony by other parties, including Mr. Erik Ringelberg on behalf of San Joaquin  
15 County, asserts the CWF will reduce turbidity, which will allow more light to enter the water  
16 column and cause greater problems with HABs.<sup>7</sup>

#### 17 **Opinion #8**

18 **Any minor change in turbidity that may occur from the CWF would not have a**  
19 **substantial effect on the frequency or magnitude of HABs in the Delta.**

20 This opinion and following testimony is supported by analysis presented in DWR-  
21 653, Section 4.4.

22 The daily maximum and 15-minute absolute channel velocities throughout the Delta  
23 for the CWF would differ minimally from that which would occur for the NAA. Because  
24 channel velocities between the CWF and NAA scenarios differ little at the Delta locations  
25 assessed, in-channel, velocity driven turbidity also would be expected to differ little

26 \_\_\_\_\_  
27 <sup>7</sup> Exhibit SJC-004, and see more generally Janet McCleary [SCDA-62-errata], Frank Morgan  
28 [SCDA-61-errata], Michael Broadsky [SCDA-60-errata], Tom Burke [SCDA-35; SDWA-76], Tim  
Stroshane [RTD-10-rev2], Barbara Barrigan-Parrilla [RTD-20] and Fred Lee [CSPA-6-Revised].

1 between these scenarios. Also, cyanobacteria in the Delta are not light limited during the  
2 period of the year (June–November) when temperatures are warm enough to support  
3 cyanobacteria growth. Because cyanobacteria in the Delta are not light limited, minor  
4 changes in turbidity would not have notable affects on cyanobacteria blooms. Furthermore,  
5 the Final EIR/EIS addressed this point on pages 8-971 through 8-973 and found that  
6 turbidity and total suspended solids changes would not be of sufficient frequency,  
7 magnitude, and geographic extent to result in adverse effects on beneficial uses in the  
8 Delta region, or substantially degrade the quality of water bodies, with regard to turbidity  
9 and total suspended solids.

#### 10 **E. Nutrient Effects**

11 Testimony by other parties, including Mr. Erik Ringelberg and Mr. Burke on behalf of the  
12 South Delta Water Agencies and Mr. Lee on behalf of the California Sports Fishing Alliance  
13 asserts the CWF will increase nutrients in areas of the Delta thereby causing cyanoHABs to  
14 become worse.<sup>8</sup>

#### 15 **Opinion #9**

16 **Relatively small increases in nutrients in portions of the Delta due to the CWF**  
17 **would not be expected to increase the frequency, magnitude, or duration of**  
18 **cyanoHAB in the Delta, relative to that which would occur for the NAA.**

19 This opinion and following testimony is supported by analysis presented in DWR-  
20 653, Section 4.5.

21 Although the CWF will cause relatively small increases in nutrients (N and P) in  
22 areas of the Delta due to more San Joaquin River water and less lower Sacramento River  
23 water, the small increase of nutrients is not expected to affect the frequency, magnitude, or  
24 duration of *Microcystis* blooms or other cyanoHABs in the Delta for two reasons. First,  
25 studies have not been able to link the initiation of *Microcystis* blooms and other

26 \_\_\_\_\_  
27 <sup>8</sup> Exhibit SJC-004, and see more generally Janet McCleary [SCDA-62-errata], Frank Morgan  
28 [SCDA-61-errata], Michael Broadsky [SCDA-60-errata], Tom Burke [SCDA-35; SDWA-76], Tim  
Stroshane [RTD-10-rev2], Barbara Barrigan-Parrilla [RTD-20] and Fred Lee [CSPA-6-Revised].

1 cyanoHABs, or their seasonal or inter-annual variation, to changes in nutrient  
2 concentrations or their N:P ratios in the Delta. Second, total N and P are already available  
3 in excess in Delta waters and thus are available in non-limiting amounts for *Microcystis*  
4 blooms in the Delta. Delta studies have not shown N or P to be depleted during blooms to  
5 levels where the magnitude or duration of the bloom is limited. Researchers that have  
6 reviewed the available science pertaining to cyanobacteria in the Delta have concluded that  
7 the initiation of *Microcystis* blooms and other cyanoHABs are probably not associated with  
8 changes in nutrient concentrations or their ratios in the Delta. In addition, studies outside  
9 the Delta have shown that the addition of only P in the form of orthophosphate (the form  
10 most readily available for algae) does not enhance growth in *Microcystis* blooms.

11 **III. REBUTTAL OF TESTIMONY REGARDING THE EFFECTS OF THE CWF ON**  
12 **WATER QUALITY AT THE CITY'S WATER TREATMENT PLANT INTAKE ON**  
13 **THE SAN JOAQUIN RIVER**

14 Testimony provided by the City of Stockton, presented by Mr. Robert Granberg,  
15 raised concerns about how the CWF may affect water quality at the City of Stockton's  
16 drinking water diversion location on the San Joaquin River, and how such water quality  
17 changes may impact the City in operating its Delta Water Supply Project Water Treatment  
18 Plant (DWSPWTP; hence forth "WTP"). Testimony by Mr. G. Fred Lee on behalf of the  
19 California Sportfishing Protection Alliance and Ms. Barbara Barrigan-Parrilla on behalf of  
20 Restore the Delta also raised concerns about the effects of the CWF at the City of Stockton  
21 drinking water diversion location.<sup>9</sup>

22 **Opinion #10**

23 **The CWF would not alter water quality at the City of Stockton's WTP intake**  
24 **location in the San Joaquin River for identified constituents of concern in a manner**  
25 **that would cause adverse impacts to the municipal and industrial supply beneficial**  
26 **uses at this river location.**

27 \_\_\_\_\_  
28 <sup>9</sup> [STKN-010], [CSPA-6],[RTD-20],and [RTD-10-Rev2].

1 This opinion and following testimony is supported by analysis presented in my  
2 technical report, *Report on the Effects of the California WaterFix on Water Quality at City*  
3 *Of Stockton's Water Treatment Plant Intake Location on the San Joaquin River* [Exhibit  
4 DWR-652].<sup>10</sup>

5 The constituent assessments for bromide, chloride, electrical conductivity (EC),  
6 nitrate, and organic carbon rely upon DSM2 modeling of operational scenarios for the NAA,  
7 4A-H3, 4A-H4, Boundary 1 and Boundary 2 as presented in DWR's case-in-chief.

8 Electrical conductivity and organic carbon were directly modeled by DSM2. The  
9 mass-balance methodology for calculating concentrations for the other constituents  
10 assessed from the DSM2 fingerprinting or flow-fraction modeling output is the same  
11 methodology defined in the CWF EIR/EIS<sup>11</sup>.

12 The following provides assessment conclusions based on the analysis presented in  
13 my supporting technical report.

- 14 • Bromide: Analysis for bromide is provided in Section 3.3.1 of Exhibit DWR-652.  
15 The modeling results indicate that the CWF is anticipated to result in bromide  
16 conditions at the City's diversion location that would be very similar to that which  
17 would occur under the NAA, and more often lower on an annual average basis. The  
18 increases in bromide concentrations that could occur at this site due to the CWF,  
19 relative to the NAA, would be of a magnitude that would not cause substantial  
20 degradation and would result in only small increases (estimated at 4% or less) in  
21 TTHM production in the City's treated drinking water supply.

22  
23 <sup>10</sup> The concerns raised by the City of Stockton regarding water quality at its municipal intake were  
24 adequately addressed in the EIR/EIS. In order to demonstrate that their assertions that the EIR/EIS  
25 must model each and every point in the Delta in order to be complete, an additional analysis was  
performed and its results are within the expected results based upon the analysis contained in the  
EIR/EIS.

26 <sup>11</sup> Section 8.4.1.3, *Plan Area*, in Chapter 8, *Water Quality*, of the Bay Delta Conservation Plan Draft  
27 EIR/EIS; Section 8.3.1.3, *Plan Area*, in Chapter 8, *Water Quality*, of the Bay Delta Conservation  
28 Plan/California WaterFix Partially Recirculated Draft EIR/Supplemental Draft EIS and Final  
EIR/EIS.

- 1 • Chloride: Analysis for chloride is provided in Section 3.3.2 of Exhibit DWR-652. The  
2 modeling results indicate that the CWF is anticipated to result in chloride conditions  
3 at the City's diversion location that would typically be very similar to that which would  
4 occur under the NAA. The increases in chloride concentrations that could occur at  
5 this site for the CWF during some periods, relative to the NAA, would not be of a  
6 frequency and magnitude that would cause substantial degradation or an  
7 exceedance of the applicable 250 mg/L MCL, on a mean monthly basis, and thus  
8 would not adversely impact the MUN beneficial use.
- 9 • EC: Analysis for EC is provided in Section 3.3.3 of Exhibit DWR-652. The modeling  
10 results indicate that the CWF is anticipated to result in EC levels at the City's  
11 diversion location that would sometimes be higher and other times lower than that  
12 for the NAA, with long-term average EC levels for the CWF and NAA being similar  
13 (within 5%). The increases in EC levels that would be anticipated to occur at this site  
14 for the CWF, relative to the NAA, would not be of a magnitude that would cause  
15 substantial degradation or an exceedance of the applicable drinking water MCLs, on  
16 a mean monthly basis, with the exception of Boundary 1, where the 900 µS/cm MCL  
17 was modeled to be exceeded 1% of the time.
- 18 • Nitrate: Analysis for nitrate is provided in Section 3.3.4 of Exhibit DWR-652. The  
19 modeling results indicate that the CWF is anticipated to result in nitrate conditions at  
20 the City's diversion location that would typically be slightly higher (about 0.1–0.2  
21 mg/L-N on average) than that which would occur under the NAA, but would remain  
22 at low levels compared to the applicable nitrate objectives of 10 mg/L-N for the  
23 protection of the MUN beneficial use. The increases in nitrate concentrations that  
24 would be anticipated to occur at this site for the CWF, relative to the NAA, would not  
25 be of a magnitude that would cause substantial degradation or any exceedances of  
26 the applicable 10 mg/L MCL, on a mean monthly basis.
- 27 • Organic Carbon: Analysis for organic carbon is provided in Section 3.3.5 of Exhibit  
28 DWR-652. The modeling results indicate that the CWF would not result in



1 substantial degradation of water quality with respect to dissolved organic carbon  
2 (DOC), and is anticipated to result in small increases in average DOC  
3 concentrations at the City's diversion location (typically 0.1–0.2 mg/L), relative to that  
4 which would occur for the NAA. DOC concentrations would nearly always remain  
5 within the 4–7 mg/L range determined to be acceptable to provide WTPs adequate  
6 flexibility in their choice of treatment method to maintain compliance with current  
7 Disinfectants and Disinfection Byproducts Rules and the drinking water MCLs. When  
8 DOC levels at the City's diversion location would be above 7 mg/L in wet and above  
9 normal years, the frequency and magnitude with which DOC levels would be above  
10 7 mg/L would be nearly the same for the CWF scenarios and the NAA.

- 11 • Pesticides: Analysis for pesticides is provided in Section 3.3.6 of Exhibit DWR-652.  
12 Many of the pesticides regulated by drinking water MCLs have been phased-out of  
13 use, some since the 1980s and others as recently as the 2000s. For those with  
14 current registered uses, a shifting in the source waters at the City's intake from  
15 Sacramento River water to more San Joaquin River water, or vice versa, due to the  
16 CWF would not be expected to contribute to drinking water MCLs for pesticides  
17 being exceeded in the City's drinking water supply.
- 18 • Other Toxins: Analysis for other toxins is provided in Section 3.3.7 of Exhibit DWR-  
19 652. A constituent "screening analysis" was performed as the first portion of the  
20 overall water quality analysis of the CWF in the EIR/EIS. The overall purpose of the  
21 screening analysis was to assess 182 constituents (or classes of constituents) for  
22 their potential to adversely affect water quality in the Delta based on changes in  
23 hydrodynamics (i.e., mixing of source waters) driven by to the alternatives being  
24 assessed, including the CWF. Of the 182 constituents analyzed, no adverse water  
25 quality impact was identified for any toxic pollutant due to CWF operations.
- 26 • Temperature: Temperature differences between the NAA and CWF, as discussed  
27 above, would not be a driving factor in HABs in the Delta. Analysis for temperature  
28 is provided in Section 3.3.8 of Exhibit DWR-652, which references Exhibit DWR-653

1 for an assessment of the CWF effects on water temperatures in the Delta and how  
2 such temperature effects could, in turn, affect harmful algal blooms in the Delta.

- 3 • Microcystis: Analysis for *Microcystis* is provided in Section 3.3.9 of Exhibit DWR-  
4 652. This section of the report analyzes river velocity near the City’s WTP intake  
5 location, and references Exhibit DWR-653 for analysis of temperature effects of the  
6 CWF in the San Joaquin River and the assessment of CWF effects on *Microcystis*  
7 blooms in the Delta. Collectively, the key drivers (e.g., channel velocity,  
8 temperature, irradiance, nutrients) of *Microcystis* and other cyanobacteria blooms  
9 would not be changed sufficiently by the CWF near the City of Stockton’s WTP  
10 intake location on the San Joaquin River to cause more frequent or larger magnitude  
11 *Microcystis* or other cyanobacteria blooms in this river reach, relative to the NAA.
- 12 • Turbidity: Analysis for turbidity is provided in Section 3.3.10 of Exhibit DWR-652.  
13 Turbidity was a parameter assessed in Chapter 8, Water Quality, of the BDCP Draft  
14 EIR/EIS, BDCP/CWF RDEIR/SDEIS, and BDCP/CWF Final EIR/EIS for all project  
15 alternatives. Turbidity was assessed in a qualitative manner for the Delta and, thus,  
16 addressed the potential impacts at the City of Stockton’s drinking water diversion  
17 location. The impact determination for all CWF alternatives was “less than  
18 significant” for CEQA purposes and “not adverse” for NEPA purposes for the Delta  
19 region. Nevertheless, project proponents have developed a sediment reintroduction  
20 plan to mitigate for the potential loss of turbidity due to the new north Delta  
21 diversions.
- 22 • Selenium and Mercury: Analysis for selenium and mercury is provided in Section  
23 3.3.11 of Exhibit DWR-652. Mercury and selenium impacts resulting from  
24 construction and operation of the CWF were addressed in Chapter 8, Water Quality,  
25 of the BDCP/CWF RDEIR/SDEIS and Final EIR/EIS. Modeling results shows that  
26 concentrations of selenium and mercury in Delta waters in the vicinity of the City’s  
27 WTP intake location are orders of magnitude below drinking water MCLs.  
28 Consequently, the construction and operation of the CWF would not result in



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mercury, methylmercury, or selenium concentration increases in the San Joaquin River of magnitude that would cause issue with MCL compliance or require increased treatment requirements at the City of Stockton's WTP.

Executed on this 22 day of March, 2017 in Sacramento, California.



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(Michael Bryan)