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10 Attorneys for San Luis & Delta-Mendota Water  
Authority

11  
12 BEFORE THE  
13 CALIFORNIA STATE WATER RESOURCES CONTROL BOARD  
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15 In re State Water Resources Control Board  
Petition Requesting Changes in Water Rights  
16 of the Department of Water Resources and  
U.S. Bureau of Reclamation for the California  
WaterFix Project.  
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**SAN LUIS & DELTA-MENDOTA WATER  
AUTHORITY'S OBJECTIONS TO  
EXHIBITS SUBMITTED FOR  
ADMISSION BY GROUPS 18, 19, 21, 24,  
27, 31, 32, 37, 38, 39 INTO EVIDENCE AT  
THE CLOSE OF PART 1B CASES IN  
CHIEF**

1 **I. INTRODUCTION**

2 The San Luis & Delta-Mendota Water Authority (“Water Authority”) objects to the admission  
3 into evidence of certain exhibits submitted by various protestants / parties at the close of their cases in  
4 chief for Part 1B of the California WaterFix change petition hearing. The Water objects to the  
5 exhibits listed below to the extent they are offered for the truth of the matters asserted therein, on the  
6 grounds of hearsay.

7 Under the California WaterFix Hearing – Ruling on Submittal Deadlines, Rebuttal, Process,  
8 and Scheduling, issued December 19, 2016, parties have an opportunity to submit evidentiary  
9 objections to exhibits offered into evidence. Accordingly, the Water Authority submits these new and  
10 additional written objections to recently offered exhibits, while also re-asserting the Water Authority’s  
11 previously submitted written objections to these and other exhibits.

12 **II. BACKGROUND**

13 On September 1, 2016, the parties who had indicated their intent to present cases in chief in  
14 Part 1B of the California WaterFix hearing submitted written testimony and exhibits to support their  
15 cases in chief.

16 On November 28, 2016, protestants Local Agencies of the North Delta, Islands Inc., Bogle  
17 Vineyards, County of San Joaquin, San Joaquin County Flood Control and Water Conservation  
18 District, and other parties submitted a final exhibit list offering those exhibits into evidence.<sup>1</sup> The  
19 offered exhibits were simply listed in the table without any itemized explanation as to the purpose for  
20 which the parties were offering each of these exhibits.

21 On December 8, 2016, protestants California Sportfishing Protection Alliance, AquAlliance,  
22 and California Water Impact Network submitted a final exhibit list offering those exhibits for  
23 admission into evidence. The offered exhibits were simply listed in the table without any itemized  
24 explanation as to the purpose for which the parties were offering each of these exhibits.

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26 <sup>1</sup> The various filings and submitted exhibits for admission into evidence are available on the State  
27 Water Resources Control Board’s California WaterFix – Water Right Petition webpage, at  
28 [http://www.waterboards.ca.gov/waterrights/water\\_issues/programs/bay\\_delta/california\\_waterfix/water\\_right\\_petition.shtml](http://www.waterboards.ca.gov/waterrights/water_issues/programs/bay_delta/california_waterfix/water_right_petition.shtml).

1 On December 12, 2016, protestant Restore the Delta submitted a final exhibit list offering  
2 those exhibits for admission into evidence. The offered exhibits were simply listed in the table  
3 without any itemized explanation as to the purpose for which the parties were offering each of these  
4 exhibits.

5 On December 15, 2016, protestants Central Delta Water Agency, South Delta Water Agency,  
6 et al. submitted a final exhibit list offering those exhibits for admission into evidence. The offered  
7 exhibits were simply listed in the table without any itemized explanation as to the purpose for which  
8 the parties were offering each of these exhibits. The offered exhibits were simply listed in the table  
9 without any itemized explanation as to the purpose for which the parties were offering each of these  
10 exhibits.

11 On December 19, 2016, protestant San Joaquin Tributaries Authority submitted a final exhibit  
12 list offering those exhibits for admission into evidence. The offered exhibits were simply listed in the  
13 table without any itemized explanation as to the purpose for which the parties were offering each of  
14 these exhibits.

15 On December 19, 2016, protestant City of Antioch submitted a final exhibit list offering those  
16 exhibits for admission into evidence. The offered exhibits were simply listed in the table without any  
17 itemized explanation as to the purpose for which the parties were offering each of these exhibits.

18 On December 20, 2016, protestant Deirdre Des Jardins submitted a final exhibit list offering  
19 those exhibits for admission into evidence. The offered exhibits were simply listed in the table  
20 without any itemized explanation as to the purpose for which the parties were offering each of these  
21 exhibits.

22 On December 20, 2016, protestant Pacific Coast Federation of Fisherman's Associations  
23 submitted a final exhibit list offering those exhibits for admission into evidence. The offered exhibits  
24 were simply listed in the table without any itemized explanation as to the purpose for which the parties  
25 were offering each of these exhibits.

26 On December 20, 2016, protestant North Delta Cares submitted a final exhibit list offering  
27 those exhibits for admission into evidence. The offered exhibits were simply listed in the table  
28 without any itemized explanation as to the purpose for which the parties were offering each of these

1 exhibits.

2 **III. LEGAL STANDARD**

3 The California WaterFix hearing is governed by chapter 4.5 of the Administrative Procedure  
4 Act (commencing with section 11400 of the Government Code), sections 801-805 of the Evidence  
5 Code, and section 11513 of the Government Code. (Cal. Code Regs., tit. 23, § 648(b); see also Oct.  
6 30, 2015 Hearing Notice, Enclosure D.)

7 Government Code section 11513(d) sets requirements for admissible hearsay evidence.  
8 Section 11513(d) provides that “[h]earsay evidence may be used for the purpose of supplementing or  
9 explaining other evidence but over timely objection shall not be sufficient in itself to support a finding  
10 unless it would be admissible over objection in civil actions.” The State Water Resources Control  
11 Board (“Water Board”) has explained that “[h]earsay evidence is evidence of a statement that was  
12 made other than by a witness while testifying at the hearing, and that is offered to prove the truth of  
13 the matter stated.” (Order WQ 2014-0015, 2014 WL 784908, at \*4 (Feb. 4, 2014), citing Evid. Code,  
14 § 1200(a).) The Water Board cannot base a finding upon hearsay “unless it corroborates non-hearsay  
15 evidence.” (See, e.g., Order WR 2004-0004, 2004 WL 367585, at \*16 (Feb. 19, 2004); Order WR  
16 2016-001, 2016 WL 492285, at \*20 (Jan. 19, 2016).)

17 **IV. ARGUMENT**

18 Generally, a party offering evidence bears the initial burden of establishing the evidence is  
19 admissible. Admissibility depends on various factors including the authenticity of the evidence and  
20 the purpose for which it is being offered. The various protestant parties that have moved to offer  
21 evidence into the record have done so in a blunderbuss manner without specific articulation of the  
22 purposes for which they are offering each piece of evidence. The Water Authority is concerned that  
23 the protestants are offering myriad hearsay documents and statements to prove the truth of the matter  
24 on all manner of incorrect or contested factual matters that did not receive attention or verification  
25 through direct testimony and cross examination during the Part 1B proceedings. As explained above,  
26 even though hearsay may technically be admissible in Water Board proceedings, it cannot by itself  
27 serve to support a Water Board finding. Accordingly, to the extent each of the protestants is offering  
28 their exhibits to prove the truth of matters stated therein, the Water Authority is compelled to object to

1 the these exhibits on hearsay grounds to ensure that these exhibit s are determined to be hearsay,  
 2 without any applicable hearsay exception, and accordingly flagged as such so they are not used to  
 3 single-handedly support any Water Board findings in this proceeding. The table below identifies the  
 4 hearsay exhibits objected to:

Party	Exhibit	Description
California Sportfishing Protection Alliance (CSPA)	CSPA-15	Letter from Victoria Whitney SWRCB to DWR and USBR 19 March 2004
CSPA	CSPA-16	Letter from Victoria Whitney SWRCB to DWR and USBR 28 July 2004
CSPA	CSPA-18	Environmental Water Caucus Comments on BDCP/WaterFix RDEIR/SDEIS 30Oct15
CSPA	CSPA-19	CSPA Comment Letter No.2 on BDCP EIR/EIS 28 July 2014
CSPA	CSPA-20	A Strategic Review of CalSim II, December 2003
CSPA	CSPA-21	Musings on a Model: CalSim II in California's Water Community, 2005
CSPA	CSPA-23	Panel Review, CDFW Quantifiable Biological Objectives and Flow Criteria for Aquatic and Terrestrial Species of Concern Dependent on the Delta.pdf
CSPA	CSPA-24	A Review of the Use of Science and Adaptive Management in California's Draft Bay Delta Conservation Plan, 2011.
CSPA	CSPA-25	Letter from USEPA to USBR on BDCP/WaterFix SDEIS, 30 October 2015
CSPA	CSPA-61	RecentAdvWaterRes
CSPA	CSPA-62	SynthesisRpt3-21-03
CSPA	CSPA-63	SynthRptSupp
CSPA	CSPA-64	Map of Delta Showing Flow Direction
CSPA	CSPA-65	Central-Delt-Tours
CSPA	CSPA-67	Specific Conductance DWSC
CSPA	CSPA-70	Delta Water Quality Issues Rpt
CSPA	CSPA-71	Overview Delta WQ Presentation
CSPA	CSPA-72	Delta WQ Standards Violations
CSPA	CSPA-73	Monsen Cloern Burau Paper
CSPA	CSPA-74	ISB Comments on WaterFix RDEIR/SDEIS
CSPA	CSPA-75	vanNieuwenhuyse (2008)
CSPA	CSPA-76	vanNieuwenhuyse (2007)
CSPA	CSPA-77	GFredLeeWorkshopOverview
CSPA	CSPA-78	CWEMF_WS_Synopsis
CSPA	CSPA-79	Eutrophication Wiley
CSPA	CSPA-80	Results South Delta Tour
CSPA	CSPA-81	Experience Water Quality Standards
CSPA	CSPA-82	Chemicals Registered for Use

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<b>Party</b>	<b>Exhibit</b>	<b>Description</b>
CSPA	CSPA-83	Lee_Testimony_BayDelta
CSPA	CSPA-84	Impact of Diversions
CSPA	CSPA-85	Panel Review DFG_BOFC
CSPA	CSPA-86	Model Altered Flow Impacts
AquAlliance	AQUA-8	Sacramento Valley CASGEM Priority Areas
AquAlliance	AQUA-9	Changes in Groundwater Levels in Sacramento Valley (2004 to 2015)
AquAlliance	AQUA-10	Northern Sacramento Valley Change in Shallow Groundwater Elevation Map 2004 to 2014
AquAlliance	AQUA-11	Northern Sacramento Valley Change in Intermediate Groundwater Elevation Map 2004 to 2014
AquAlliance	AQUA-12	Northern Sacramento Valley Change in Deep Groundwater Elevation Map 2004 to 2014
AquAlliance	AQUA-13	Average annual Central Valley Basin Flows from C2VSim model for Water Years 1922-2009
AquAlliance	AQUA-14	Average annual Central Valley Basin Flows from C2VSim model for Water Years 2000-2009
AquAlliance	AQUA-15	Summary of Sacramento Valley Historical Water Balance
AquAlliance	AQUA-16	Estimated Annual Diversions, Sacramento Valley
AquAlliance	AQUA-17	Estimated Annual Pumping, Sacramento Valley
AquAlliance	AQUA-18	Comparison Groundwater Pumping and Accretion, Sac Valley
AquAlliance	AQUA-19	Composite Map Domestic Wells, Sacramento Valley
AquAlliance	AQUA-20	Sacramento Valley Wells Groundwater Elevation 2004-2014
AquAlliance	AQUA-21	Stream Impacts from Groundwater Substitution
AquAlliance	AQUA-22	Ideal Response Curves for Depletion Rates
AquAlliance	AQUA-23	Stream Depletion Caused by Wells
AquAlliance	AQUA-24	GCID Well Impact and Depth Summary
AquAlliance	AQUA-25	Calculation of Stream Depletion as Percentage of Pumping
AquAlliance	AQUA-26	Map-Simulated average annual subsurface flows between subregions, 1960-1969
AquAlliance	AQUA-27	Map-Simulated average annual subsurface flows between subregions, 2000-2009
AquAlliance	AQUA-28	Map-Spring 2016 Groundwater Contours Sacramento, San Joaquin and Yolo Countries
AquAlliance	AQUA-29	Custis comments, 10 Year Transfer DEIS/R
AquAlliance	AQUA-30	Custis comments, 10 Year Transfer FEIS/R
AquAlliance	AQUA-31	Custis comments, GCID DEIR
AquAlliance	AQUA-32	Custis additional comments, GCID DEIR
AquAlliance	AQUA-33	Custis comments, WaterFix
AquAlliance	AQUA-34	Report: SYSTEM-WIDE CONJUNCTIVE WATER MANAGEMENT
AquAlliance	AQUA-35	Third Party Effects and Asymmetric Externalities in Groundwater Extraction, Siwa Msangi
AquAlliance	AQUA-36	Memo: VWPA Substantiation of Damages, Gilbert & Dunn

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<b>Party</b>	<b>Exhibit</b>	<b>Description</b>
AquAlliance	AQUA-37	AquAlliance comments on the 2010-2011 Water Transfer Program
AquAlliance	AQUA-38	AquAlliance comments on the 2013 Water Transfer Program
AquAlliance	AQUA-39	AquAlliance comments on the 2014 Water Transfer Program
AquAlliance	AQUA-40	AquAlliance comments on the 2015 Long-Term Water Transfers
AquAlliance	AQUA-41	AquAlliance's comments on the Bay Delta Conservation Plan's DEIS/EIR
AquAlliance	AQUA-42	AquAlliance comments. Bureau of Reclamation's Coordinated Long-Term Operation of the Central Valley Project and State Water Project Draft EIS
AquAlliance	AQUA-43	Mish, Kyran D., Comments BDCP DEIS/EIR
AquAlliance	AQUA-44	Mish, Kyran D., 2014. Comments for AquAlliance on Long-Term Water Transfers Draft EIR/EIS
AquAlliance	AQUA-48	N. Sac Valley IRWMP, Minutes
AquAlliance	AQUA-49	Cal GAMA Monitoring, Sac Valley
AquAlliance	AQUA-50	Letter re Aquifer Performance Testing, Karen Hoover
AquAlliance	AQUA-51	GAMA, Domestic Well Project, Tehama
AquAlliance	AQUA-52	BASE OF FRESH GROUNDWATER IN THE SACRAMENTO VALLEY, CALIFORNIA
AquAlliance	AQUA-53	Email re Summary of Assurances-Water Funds
AquAlliance	AQUA-62	Comparison Groundwater Pumping and Accretion, Sac Valley
AquAlliance	AQUA-63	Report: Renewed Rapid Subsidence in the San Joaquin Valley
AquAlliance	AQUA-64	Groundwater Substitution Transfer Impact Analysis, CH2M Hill
AquAlliance	AQUA-65	Peer Review of Sacramento Valley Finite Element Groundwater Model
AquAlliance	AQUA-67	2008 DWR/USBR Sacramento Valley
AquAlliance	AQUA-68	DRW Letter re GPS
AquAlliance	AQUA-69	Vlamis Powerpoint
AquAlliance	AQUA-70	Chico's Heritage Tree Program
AquAlliance	AQUA-71	Intermittent Streams as Rearing Habitat for Chinook
AquAlliance	AQUA-72	Sacramento Valley Water Resource Monitoring, Data Collection and Evaluation Framework
California Impact Network (CWIN)	CWIN-3-Revised	Appendix B Santa Barbara Report
CWIN	CWIN-3-Revised2	Appendex B Santa Barbara Report -Revised 12/08/2016
CWIN	CWIN-5	Ed Whitelaw Testimony

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Party	Exhibit	Description
CWIN	CWIN-6	ECONorthwest Report on Change in Point of Diversion and No Injury Rule
CWIN	CWIN-6-Revised	ECONorthwest Report on Change in Point of Diversion and No Injury Rule
North Delta CARES (NDC)	NDC-4	BARBARA DALY - TESTIMONY/CASE IN CHIEF
NDC	NDC-4-Errata.1	BARBARA DALY - TESTIMONY/CASE IN CHIEF – Revised 11/03/2016
North Delta CARES (NDC)	NDC-4-Errata.2	BARBARA DALY - TESTIMONY/CASE IN CHIEF
NDC	NDC-6	MARK PRUNER - TESTIMONY
NDC	NDC-11	EIR/EIS Modified Pipeline/Tunnel Alignment(Alt. 4)Figs M 3-4, Sheets 1&2
NDC	NDC-12	Simulation of BDCP Impact on Delta Communities During Construction
NDC	NDC-25	NICKY SUARD - TESTIMONY (note Nicky has it as a map)
NDC	NDC-26	MAP - DELTA RECREATION
NDC	NDC-29	AG MAP
South Delta Water Agency, et al. (SDWA)	SDWA 77 Errata	Burke PowerPoint
SDWA	SDWA 78 Errata	Burke Technical Report
SDWA	SDWA 79	EC Timeseries Plots
SDWA	SDWA 80	Daily EC Plots All
SDWA	SDWA 81	Daily Exeedance Bar Charts
SDWA	SDWA 82	DSM2 Model Output Table 1
SDWA	SDWA 83	DSM2 Model Output Table 2
SDWA	SDWA 114	Laboratory Analysis Report Evaluation
SDWA	SDWA 116	Electrical Conductivity in Millis for Doughty Cut Above Grant Lint Canal
SDWA	SDWA 135R	Dr. Jeffrey Michael Powerpoint
SDWA	SDWA 137	Economic Sustainability Plan for the Sacramento-San Joaquin River Delta 2012
SDWA	SDWA 138	Independent Panel Review of the Economic Sustainability Plan for the Sacramento-San Joaquin Delta 2011
SDWA	SDWA 139	2015 Leaching Fractions Achieved in South Delta Soils under Alfalfa Culture
SDWA	SDWA 140	Leaching Fractions Achieved in South Delta Soils under Alfalfa Culture Proiect Report Update
SDWA	SDWA 141	Chapter 7 of the Delta Protection Commission’s Economic Sustainability Plan
South Delta Water Agency, et al.	SDWA 142	Michael letter to Cowin re DRMS Dec 2011
SDWA	SDWA 151A	Nomellini Written Summary of Testimony
SDWA	SDWA 152	Nomellini Powerpoint



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SDWA	SDWA 170	Weber Foundation Studies - Estimated Seasonal Natural Runoff
SDWA	SDWA 183	1976-77 Estimated Crop Et Values Delta Services Area
SDWA	SDWA 184	North and South Delta Exports for Alternative 4A Long-Term Average
SDWA	SDWA 185	Historical Salinity (Modeled and Observed) at Jersey Point
SDWA	SDWA 192	Extracts of Usace May 23, 2007 Comments
SDWA	SDWA 197	Comparison of Total Replacement Costs of Delta Infrastructure
SDWA	SDWA 199	Unit Consumptive Use of Water in Sacramento- San Joaquin Delta
SDWA	SDWA 221	Kurobe et al.-Identification of harmful cyanobacteria etc.
SDWA	SDWA 222	Durand-Sacramento-San Joaquin Delta Regional Ecosystem Restoration Implementation Plan
SDWA	SDWA 223	Microcystis forecast provided by Peter Tango
SDWA	SDWA 227	Tomitani, et al.-The evolutionary diversification of cyanobacteria
SDWA	SDWA 228	Berg and Sutula: Factors affecting Growth of Cyanobacteria
SDWA	SDWA 229	Excerpt from Kimball's Biology Pages
SDWA	SDWA 230	Brunell, Litton and Borglin: An Analysis of Grazing and Phytoplankton Communities
SDWA	SDWA 231	Muller-Solger, Jassby and Muller-Navarra: Nutritional Quality of Food Resources
SDWA	SDWA 232	Visser-Artificial mixing to control cyanobacterial blooms: a review
SDWA	SDWA 233	Brutemark-Growth, toxicity and oxidative stress of a cultured cyanobacterium
SDWA	SDWA 234	Lehman, 2005- <i>Microcystis</i> biomass and toxicity
SDWA	SDWA 235	Office of Environmental Health Hazard Assessment. 2009
SDWA	SDWA 236	EPA-Drinking Water Health Advisory
SDWA	SDWA 237	WHO: IARC Monographs on Evaluation of Carcinogenic Risks to Humans (Cogliano)
SDWA	SDWA 239	USGS 2016. Innovation in Monitoring: The U.S. Geological Survey Sacramento-San Joaquin River Delta, California, Flow-Station Network
SDWA	SDWA 240	Cloern-Figure 3. Projected 2010-2099 changes in nine environmental indicators, etc.
SDWA	SDWA 241	Reichwaldt, Song and Ghadouani: Effects of the Distribution of a Toxic Microcystis Bloom on the Small Scale Patchiness of Zooplankton
SDWA	SDWA 242	Pal, Singh and Azam: Evaluation of Relationship between Light Intensity (Lux) and Growth of <i>Chaetoceros muelleri</i>
SDWA	SDWA 243	Kassim, et al.-Sustainable Technique for Selected Live Feed Culture
Local Agencies of the North Delta, et al. (LAND)	LAND-2	Excerpt of the Conceptual Engineering Report. Volume 2 – Maps. Page 34
LAND	LAND-3	Map - Intakes Overview Figure
LAND	LAND-4	Map - Local Agencies of the North Delta Coalition Member Districts
LAND	LAND-5	Map - Bogle Water Rights Injuries from CWF Tunnels

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LAND	LAND-6	Map - LangeTwins Water Rights Injuries from CWF Tunnels
LAND	LAND-7	Map - Elliot/Stillwater Orchards Injuries from CWF Tunnels
LAND	LAND-8	Excerpts from the July 30, 2014 Power Point Presentation from Tara Smith. Titled: Top Seven Insights from the 2014 Delta Drought Modeling. Municipal Water Quality Investigations Annual Meeting.
LAND	LAND-40	Atwater 1982
LAND	LAND-41	Frazier and Osanik 1969
LAND	LAND-50	Russell Van Loben Sels Water Rights associated with S021406
LAND	LAND-51	Warren Bogle water rights as described in the protest filed on January 5, 2016
LAND	LAND-52	Daniel Wilson water rights as described in the protest filed on January 5, 2016
LAND	LAND-53	Richard Elliot water rights as described in the protest filed on January 5, 2016
LAND	LAND-54	Diablo Vineyards water rights as described in the protest filed on January 5, 2016
LAND	LAND-55	LAND member agency property owners' water rights as described in the protest filed on January 5, 2016
LAND	LAND-57	Map - Private Properties Needed for Water Tunnel, Intake No. 2, 3, and 5
LAND	LAND-58	Map - Sacramento County Wells in Vicinity of Tunnels
LAND	LAND-59	Map - San Joaquin County Wells in Vicinity of Tunnels
LAND	LAND-60	Map - Intakes 2 and 3 Tunnels/WaterFix Injuries – Water Delivery System Example
LAND	LAND-65	Conceptual Engineering Report: Modified Pipeline / Tunnel Option – Clifton Court Forebay Pumping Plant, Volume 2 – Conceptual Engineering Report Drawings
LAND	LAND-66	2002, CCF DWR Correspondences
LAND	LAND-69	2014, Draft DCE CM1 Property Acquisition Management Plan
LAND	LAND-72	August 29, 2016, Email from James Mizell, Department of Water Resources, to Osha R. Meserve re: Request for Modeling Outputs
City of Antioch	Antioch-104	Antioch Urban Water Management Plan (UWMP)
City of Antioch	Antioch-202	Exponent Report (Report on the Effects of the California WaterFix Project on the City of Antioch)
City of Antioch	Antioch-202 Errata	Exponent Report (Report on the Effects of the California WaterFix Project on the City of Antioch) (Errata)
City of Antioch	Antioch-203	SWRCB 2015 (Notice of Petition)
City of Antioch	Antioch-205	Guivetchi 1986
City of Antioch	Antioch-208	Exponent table – Water year classifications and indices, 1906-2015
City of Antioch	Antioch-209	Jassby and Cloem 2000
City of Antioch	Antioch-216	CCWD 2010

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Party	Exhibit	Description
City of Antioch	Antioch-217	Exponent report of BBID
City of Antioch	Antioch-218	Protest letter from City of Antioch (including report by Exponent)
City of Antioch	Antioch-219	City of Antioch & Exponent comments on RDEIR/SDEIS
City of Antioch	Antioch-224	CALFED 2007
City of Antioch	Antioch-225	Jung 2000
City of Antioch	Antioch-226	Richardson et al. 2007
City of Antioch	Antioch-227	Watson et al. 2012
City of Antioch	Antioch-228	Zhai et al. 2014
City of Antioch	Antioch-229	CCWD 1997 (EC/CI/Br conversion) (DWR-509)
City of Antioch	Antioch-231	2010 Testimony by City of Antioch to SWRCB
City of Antioch	Antioch-232	Means 1928
City of Antioch	Antioch-233	DPW 1931 (Bulletin No. 27
Pacific Coast Federation of Fishermans Associations, et al. (PCFFA)	PCFFA-5	October 30, 2015 Letter from Jared Blumenfeld to Regional Director David Murillo Re: SDEIS BDCP Comments
PCFFA	PCFFA-8	September 6, 2007 Letter from Mike Healey to John Kirlin Re: Projections of Sea Level Rise for the Delta
PCFFA	PCFFA-9	May 15, 2014 Letter from Delta Independent Science Board to Randy Fiorini Re: Review of the Draft EIR/EIS for the Bay Delta Conservation Plan
PCFFA	PCFFA-10	National Oceanic and Atmospheric Administration Technical Report: Global Sea Level Rise Scenarios for the United States National Climate Assessment
PCFFA	PCFFA-14	Michael Anderson 2009 Presentation, Future California Droughts in a Climate Change World
PCFFA	PCFFA-18	<i>Pacific Coast Federation of Fishermen's Associations v. United States Department of the Interior</i> , 9th Cir., Case Number 14-15514 (Filed July 25, 2016).
PCFFA	PCFFA-19	Analytical Tools for Evaluating the Water Supply, Hydrodynamic, and Hydropower Effects of the Bay
PCFFA	PCFFA-20	A Strategic Review of CalSim II and its Use for Water Planning, Management, and Operations in Central California (2003 Peer Review)
PCFFA	PCFFA-21	Trend Report 110411 BDCP NAA V1
PCFFA	PCFFA-23	CRB Issue Summary -- Financing the State Water Project, June 1994

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PCFFA	PCFFA-24	FWS Memo, August 20, 2007, Re: San Luis Unit Interim CVP Water Service Contract Renewal for the Period January 1, 2008 through February 29, 2011
PCFFA	PCFFA-25	Email from Chotkowski, March 26, 2012, Re: updated draft red flag comments on Feb 27 BDCP effects analysis and other issues. Attachment: March red-flag issues list 2012 03 26 v1.7 no status.docx
PCFFA	PCFFA-26	Email from Chotkowski, April 2, 2012, Re: NMFS March red flags document. Attachment: NMFS draft List of Unresolved Issues MT Final 3-28-12.docx
PCFFA	PCFFA-27	Email from Chotkowski, April 2, 2012, Re: Re: FW: end-of-month red flags document from FWS. Attachment: FWS March 2012 BDCP Effects Red Flags 2012 03 31 updated.pdf
PCFFA	PCFFA-28	Email from Chotkowski, April 5, 2012, Re: Fw: DFG Red Flag Issues_Comprehensive. Attachment: DFG Red-Flag Issues Comp 4.4.12.pdfChad Dibble.vcf
PCFFA	PCFFA-29	Email from Chotkowski, April 9, 2012, Re: red flags documents. Attachments: DFG Red-Flag Issues_Comp_4.4.12.pdf,EPA_BDCP_HCP_RedFlags.docx, NMFS draft List of Unresolved Issues MT Final 4-2-12.docx, FWS March 2012 BDCP Effects Red Flags 2012 03 31 updated.pdf
PCFFA	PCFFA-30	Email from Barajas, May 17, 2012, Re: Fw: Slides from Armin. Attachment: BDCP FishAg Scenarios 051712 v3.pptx
PCFFA	PCFFA-31	Email from Chotkowski, June 26, 2012, Re: updates
PCFFA	PCFFA-32	Email from Chotkowski, June 27, 2012, Re: habitat objectives for the smelts. Attachments: Longfin_Smelt_Habitat_Objective_6-27-2012 carl wilcox + mc edits.doc, 2012 06 19 1040 Delta smelt habitat objective.docx
PCFFA	PCFFA-33	Email from Chotkowski, July 3, 2012, Re: Fw: X2/south Delta
PCFFA	PCFFA-34	Email from Chotkowski, July 3, 2012, Re: draft effects analysis brief. Attachment: effects analysis brief DRAFT 2012 07 03.docx
PCFFA	PCFFA-35	Email from Chotkowski, July 5, 2012, Re: Fw: BDCP Principals June Workshop - Decisions and Agreed Actions. Attachment: 20120703 BDCP June Workshop_Decisions and Agreed Actions v3.docx
PCFFA	PCFFA-36	Email from Chotkowski, July 9, 2012, Re: Re: Fwd: Four Decision-tree assignments
PCFFA	PCFFA-37	Email from Chotkowski, July 11, 2012, Re: population growth objective
PCFFA	PCFFA-38	Email from Chotkowski, July 11, 2012, Re: effects analysis white paper. Attachment: effects analysis brief DRAFT 2012 07 11.docx
PCFFA	PCFFA-39	Email from Chotkowski, July 11, 2012, Re: effects analysis 1-page white paper. Attachment: effects analysis brief DRAFT 2012 07 09.docx
PCFFA	PCFFA-40	Email from Chotkowski, July 12, 2012, Re: Re: BDCP - Longfin Smelt BGO

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Party	Exhibit	Description
PCFFA	PCFFA-41	Email from Chotkowski, July 13, 2012, Re: Re: Modeling List
PCFFA	PCFFA-42	Email from Milligan, August 22, 2012, Re: FW: CS5 follow-up discussion re:CVP system
PCFFA	PCFFA-43	Email from Rea, December 19, 2012, Re: Fwd: red-flag issue progress summary. Attachment: NMFS List of Red-Flag Issues with updates 12-10-12.docx
PCFFA	PCFFA-44	January 31, 2013 ARCHITECTURAL & ENGINEERING CONTRACTS TASK ORDER NO. HG-002
PCFFA	PCFFA-45	Email from Culberson, March 7, 2013, Re: Draft Chapter 5 review issues statements
PCFFA	PCFFA-46	NMFS, April 4, 2013, Evaluation of Flow Effects on Survival in Vicinity of Proposed North Delta Diversions, BDCP Admin Draft Dec 2012
PCFFA	PCFFA-47	Comment from the California Natural Resources Agency, April 11, 2013
PCFFA	PCFFA-48	April 3, 2013 U.S. Fish and Wildlife Service Staff BDCP Progress Assessment
PCFFA	PCFFA-49	Email from Wulff, October 23, 2013, Re: Updated Federal BDCP tracker and Checklist. Attachments: Public Draft Issues to be Resolved List_UPDATED_v.17_10.23.13.docx, BDCP CHECKLIST for Public Draft Release_REVISED for December 13_v.11_10.23.13.docx, BDCP_Remaining_Federal_Issues_Public_Draft_10 2113.pdf
PCFFA	PCFFA-50	Email from Chotkowski, November 14, 2013, Re: tracker etc. issues. Attachments: Federal Issues Tracker_UPDATED_v.19_11.13.13.docx, List of Commitments - Between Draft and Final (1).docx
PCFFA	PCFFA-51	Email from Nobriga, January 14, 2014, Re: BDCP and EIS Assessment
PCFFA	PCFFA-52	Letter from Kern County Water Agency to DWR (Cook), December 9, 2014
PCFFA	PCFFA-53	Email from Banonis, December 22, 2014, Re: Re: Proceeding with NOI
PCFFA	PCFFA-54	DWR Fund Center Revision, Requested Amount \$2,519,350.00 2014/15, May 18, 2015
PCFFA	PCFFA-55	Email from Banonis, March 13, 2015, Re: BDCP Section 7 Schedule for Discussion on Monday, March 16. Attachment: DRAFT Revised BDCP Section 7 BA-BO Schedule 3-13-15.pdf
PCFFA	PCFFA-56	Email from Bryan Re: "Bridge" Tables. Attachments: image001.png, DFT Table 1. Bridge from DA to Effect Mechanisms.docx, DFT Table 2.Bridge to Effects Analysis.V1.docx, DFT Table 2.Bridge to Effects Analysis.V2.docx, Attachment 1 - Deconstruction Flowcharts-6-29-15.pptx
PCFFA	PCFFA-57	Letter from California Legislature to DWR and Bureau of Reclamation, September 10, 2015, Re: Pre-decisional activities in pursuit of the Delta tunnels

Party	Exhibit	Description
PCFFA	PCFFA-60	Letter from Environmental Groups to Secretary Jewell et al., August 18, 2016, Re: URGENT Request for Reclamation and DWR to Issue a New California Water Fix Draft EIR/EIS to Finally Disclose and Analyze Adverse Environmental Impacts and to Develop and Consider a Reasonable Range of Alternatives Increasing Delta Flows
PCFFA	PCFFA-61	Summary of USACE Response to Comments, July 2, 2013, prepared by Emily Setzer, Senior Associate ICF - obtained from Mike Hoover, FWS Bay Delta Office as document "FWS-2014-00367-March 24, 2014"
PCFFA	PCFFA-62	March 2013, Revised Administrative Draft, Bay Delta Conservation Plan, Appendix 2.C, Climate Change Implications and Assumptions
PCFFA	PCFFA-63	Sutterley, T. C., I. Velicogna, E. Rignot, J. Mouginot, T. Flament, M. R. van den Broeke, J. M. van Wessem, and C. H. Reijmer, <i>Mass loss of the Amundsen Sea Embayment of West Antarctica from four independent techniques</i> , 41 <i>Geophys. Res. Lett.</i> 8421–8428
PCFFA	PCFFA-64	United States Army Corps of Engineers, table of regionally corrected sea level rise estimates for Port Chicago. August 16, 2016.
PCFFA	PCFFA-65	United States Army Corps of Engineers, graph of regionally corrected sea level rise estimates for Port Chicago. August 16, 2016.
PCFFA	PCFFA-66	United States Army Corps of Engineers, Port Chicago sea level gauge data. August 16, 2016.
PCFFA	PCFFA-67	J. Hansen, M. Sato, P. Hearty, R. Ruedy, M. Kelley, V. Masson-Delmotte, G. Russell, G. Tselioudis, J. Cao, E. Rignot, I. Velicogna, E. Kandiano, K. von Schuckmann, P. Kharecha, A. N. Legrande, M. Bauer, and K.-W. Lo, <i>Ice melt, sea level rise and superstorms: evidence from paleoclimate data, climate modeling, and modern observations that 2 °C global warming is highly dangerous.</i>
PCFFA	PCFFA-68	Gregory Flato et. al., <i>Climate Change 2013 The Physical Science Basis. Chapter 9: Evaluation of Climate Models.</i>
PCFFA	PCFFA-69	Climate Change Scenarios And Sea Level Rise Estimates for the California 2009 Climate Change Scenarios Assessment, A Paper From the California Climate Change Center. Dan Cayan, Mary Tyree, Mike Dettinger, Hugo Hidalgo, Tapash Das, Ed Maurer, Peter Bromirski, Nicholas Graham, and Reinhard Flick.
PCFFA	PCFFA-71	Francis Chung et. al., <i>Using Future Climate Projections to Support Water Resources Decision Making in California</i> , California Climate Change Center, Final Report, May 2009
PCFFA	PCFFA-72	Sarah Null and Josh Viers, <i>Water and Energy Sector Vulnerability to Climate Warming in the Sierra Nevada: Water Year Classification in Non-Stationary Climates</i> , July 31, 2012

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PCFFA	PCFFA-74	David M. Meko, Matthew D. Therrell, Christopher H. Baisan, and Malcolm K Hughes, <i>Sacramento River Flow Reconstructed To Ad. 869 From Tree Rings</i> , Journal Of The American Water Resources Association, VOL. 37, NO.4, August 2001.
PCFFA	PCFFA-76	S.C. Sherwood, S. Bony, and J. Dufresne, "Spread in model climate sensitivity traced to atmospheric convective mixing", Nature, vol. 505, pp. 37-42, 2014. <a href="http://dx.doi.org/10.1038/nature12829">http://dx.doi.org/10.1038/nature12829</a> .
PCFFA	PCFFA-77	Powerpoint presentation, Deirdre Des Jardins, Climate Change Assumptions in the WaterFix, California Water Research
PCFFA	PCFFA-78	Graphs, Deirdre Des Jardins, Climate Change Modeling for the BDCP / WaterFix, Figures 1-21.
PCFFA	PCFFA-79	Review Panel Report San Joaquin River Valley CalSim II Model Review, 2006
Institute for Fisheries Resources (IFR)	IFR-1	Meko, Central Valley Droughts Over Last 1,000 Years, 2009 California Extreme Precipitation Symposium (UC Davis, June 24, 2009).
Institute for Fisheries Resources (IFR)	IFR-2	Cook (2009) Megadroughts in North America: placing IPCC projections of hydroclimatic change in a long-term palaeoclimate context
Deirdre Des Jardins (DDJ)	DDJ-11	Riebsame, W.E. 1988 ADJUSTING WATER RESOURCES MANAGEMENT TO CLIMATE CHANGE Climatic Change 13: 69-97 p. 81-86 highlighted
Deirdre Des Jardins (DDJ)	DDJ-12	2004 CalSim II Peer Review Response p. 18-19 highlighted
DDJ	DDJ-15	Anderson June 24 2009 Extreme Precipitation Symposium Presentation Future Droughts in a Climate Change World
DDJ	DDJ-16	Anderson 2009 Future Droughts p. 19-23 Climate Change highlighted
DDJ	DDJ-18	Anderson Jan 12 2015 PPIC Presentation Climate Drought and Change
DDJ	DDJ-19	Anderson PPIC p. 19-23 21st Century
DDJ	DDJ-20	Anderson 2009 Future Droughts p. 15-17 Paleodroughts highlighted
DDJ	DDJ-42	2005 DRR excerpt p. G-27 PCL comments on CalSim highlighted
DDJ	DDJ-43	2005 2005 DRR excerpt p. G-43 to G-44 DWR reply to PCL highlighted
DDJ	DDJ-44	Draper and Bourez 2003 CWEMF presentation
DDJ	DDJ-45	Draper and Bourez excerpts p. 3-6, 52-54, 18-19 highlighted
DDJ	DDJ-46	Draper and Bourez p. 32 DWR recognizes problems
DDJ	DDJ-47	CalSim2Updates Nancy Parker CWEMF 2014
DDJ	DDJ-48	CalSim2Updates p. 3 CalSim base versions
DDJ	DDJ-49	CalSim2Updates p. 10-13 Sac Valley corrections
DDJ	DDJ-50	BDCP Draft EIR-EIS technical appendix p. A12-A13 Sac Valley highlighted
DDJ	DDJ-51	Peer Review response p. 9 reservoirs
DDJ	DDJ-54	Peer Review response p. 18-20 validation
DDJ	DDJ-55	2003 peer review p. 3 not technical
DDJ	DDJ-56	2003 peer review p. 8-9 31 validation

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DDJ	DDJ-57	CalSim A generalized model for reservoir system analysis Journal article
DDJ	DDJ-58	8.12.10 SC Presentation SJR Inflow Sensitivity
DDJ	DDJ-60	BDCP ClimateChangeScenarios Munevar
DDJ	DDJ-61	BDCP Climate Change Scenarios p. 9-11, 16-17, 21
DDJ	DDJ-62	Flato, Gleckler, et. al. Evaluation of Climate models Chapter09
DDJ	DDJ-63	Flato, Gleckler, et. al. Chapter 9 p. 811 precipitation closeup WNA
DDJ	DDJ-64	10_22_09_SC_HO_Climate_Change_Methodology_Presentation.sflb
DDJ	DDJ-93	Chart from Richard Denton's 9.23.15 comments -- Total South Delta Exports
DDJ	DDJ-97	Francis Chung's 2010 CWEMF Presentation
DDJ	DDJ-103	Review Panel Report San Joaquin River Valley CalSim II Model Review
DDJ	DDJ-104	Report of the Panel on Analytical Tools for Evaluating Water Supply, Hydrodynamic and Hydropower Effects in the Bay-Delta Plan
DDJ	DDJ-107	National Academy of Sciences Report Chapter 4 Use of Models
DDJ	DDJ-109	Musings on a Model: CalSim II in California's Water Community. Ines C. Ferreira et. al.
DDJ	DDJ-116	CalFed Record of Decision
DDJ	DDJ-117	CalFed Record of Decision, p.17 Levees
DDJ	DDJ-122	xc-gates CalSim NAA wresl code
DDJ	DDJ-123	San Francisco Estuary News March 14, 2016
DDJ	DDJ-128	Islands Inc Statement of Use EWRIMs
DDJ	DDJ-131	Drought Pushes Endangered Salmon to the Brink, Veronique Dupont, Phys. Org. October 31, 2015
DDJ	DDJ-133	Delta Caucus comments on WaterFix, October 30, 2015
DDJ	DDJ-134	California Precipitation Map
DDJ	DDJ-135	Fall 1999 Interagency Ecological Program Newsletter
DDJ	DDJ-136	Lehman et. al., The influence of environmental conditions on the seasonal variation of Microcystis cell density and microcystins concentration in San Francisco Estuary, Hydrobiologica (2008)
DDJ	DDJ-139	Partial Hearing Transcript, August 9, 2016, p. 108, highlighted
DDJ	DDJ-140	University of California Cooperative Extension, Stanislaus County, Estimating Leaching Fraction Requirements
Restore the Delta (RTD)	RTD-104	State Water Resources Control Board, Technical Report on the Scientific Basis for Alternative San Joaquin River Flow and Southern Delta Salinity Objectives, February 2012.
RTD	RTD-130	Environmental Water Caucus, Comments on Bay Delta Conservation Plan/"California WaterFix" Tunnels Project Recirculated Draft Environmental Impact Report/Supplemental Draft Environmental Impact Statement, October 30, 2015.



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RTD	RTD-131	Tim Stroshane, Testimony on Water Availability Analysis, prepared for California Water Impact Network, California Sportfishing Protection Alliance, and AquAlliance, submitted for Phase 2 of State Water Resources Control Board, Bay-Delta Water Quality Control Plan Update , October 26, 2012. Accessible at <a href="http://www.waterboards.ca.gov/waterrights/water_issues/programs/bay_delta/docs/comments111312/tim_stroshane.pdf">www.waterboards.ca.gov/waterrights/water_issues/programs/bay_delta/docs/comments111312/tim_stroshane.pdf</a> .
RTD	RTD-138	Central Valley Regional Water Quality Control Board, Salinity in the Central Valley: An Overview, May 2006.
RTD	RTD-140	UC Hastings Scholarship Repository, 1982 Water Facilities including a Peripheral Canal.
RTD	RTD-142	North State Water Alliance, Comments on the Bay Delta Conservation Plan and its Impacts on Regional Sustainability in the North State, July 28, 2014, plus exhibits and attachments.
RTD	RTD-143	East Bay MUD, Comments on the Bay Delta Conservation Plan Partially Recirculated Draft Environmental Impact Report/Supplemental Draft Environmental Impact Statement, October 28, 2015.
RTD	RTD-144	East Bay MUD, Protest and Notice of Intent to Appear, January 4, 2016
RTD	RTD-145	Faunt, C.C., ed., 2009, Groundwater Availability of the Central Valley Aquifer, California: U.S. Geological Survey Professional Paper 1766, 225 p.
RTD	RTD-146	Northeastern San Joaquin County Groundwater Banking Authority, Eastern San Joaquin Groundwater Basin, Groundwater Management Plan, 2004.
RTD	RTD-147	San Joaquin County Flood Control and Water Conservation District, Water Management Plan, Phase 1 - Planning Analysis and Strategy, October 2001.
RTD	RTD-153	Contra Costa Water District, Comments on Bay Delta Conservation Plan and Draft EIR/EIS, July 25, 2014, including attachments.
RTD	RTD-154	Contra Costa Water District, Partially Recirculated Draft Environmental Impact Report/Supplemental Draft Environmental Impact Statement (RDEIR/SDEIS) for the Bay Delta Conservation Plan/WaterFix, October 30, 2015, including attachments.
RTD	RTD-204	California Department of Justice, Fact Sheet: Environmental Justice at the Local and Regional Level, Legal Background, updated 7/10/2012.
RTD	RTD-205	Environmental Justice Communities in the Delta - American Community Survey 2014 data on population by race and Hispanic or Latino Ethnicity (of any race).
RTD	RTD-206	Environmental Justice Communities in the Delta - American Community Survey 2014 Data on Percentage of Families and People Whose Income in the Past 12 Months is Below the Poverty Level
RTD	RTD-207	Environmental Justice Communities in the Delta - American Community Survey 2014 Data on Language Spoken at Home

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RTD	RTD-209	State Water Resources Control Board, Beneficial Uses Development: Tribal Traditional and Cultural, Tribal Subsistence Fishing, and Subsistence Fishing Beneficial Uses. Stakeholder Outreach Document, June 2016
RTD	RTD-211	Economic Innovations Group, The 2016 Distressed Communities Index: An Analysis of Community Well-Being Across the United States. Accessible at <a href="http://eig.org/dci">http://eig.org/dci</a> , including mapped data on cities, counties, and zip codes.
RTD	RTD-212	Summary of Delta Region Distressed Community Index Scores, with supporting data from Economic Innovations Group.
RTD	RTD-213	Thomas H. Means, Salt Water Problem, San Francisco Bay and Delta of Sacramento and San Joaquin Rivers. April 1928.
RTD	RTD-215	W. Turrentine Jackson and Alan M. Paterson, The Sacramento-San Joaquin Delta: The Evolution and Implementation of Water Policy, an Historical Perspective, California Water Resources Center, Contribution No. 163, June 1977.
RTD	RTD-216	University of the Pacific Eberhardt School of Business, Center for Business and Policy Research, May 2016 California and Metro Forecast.
RTD	RTD-217	City of Stockton Water Service Area Map
RTD	RTD-218	City of Stockton, Draft Urban Water Management Plan, 2015, May 2016.
RTD	RTD-219	California Water Service Company, 2015 Urban Water Management Plan, Stockton District, June 2016.
RTD	RTD-220	State Water Resources Control Board, Transmittal of Water Supply Permit to City of Stockton, July 21, 2015.
RTD	RTD-221	City of Stockton, 2014 Bay Delta Conservation Plan comments.
RTD	RTD-222	City of Stockton, 2015 California WaterFix RDEIR comments.
RTD	RTD-223	City of Stockton, Protest of California WaterFix Change Petition, January 5, 2016.
RTD	RTD-224	City of Stockton, Municipal Utilities Department, May 2016 Water Rate Study.
RTD	RTD-226	Projected Water Supplies for Stockton, 2020 to 2040.
RTD	RTD-227	City of Stockton, Water Quality Report for 2015, June 2016.
RTD	RTD-229	Methodology for Estimating Population of Delta Region Subsistence Anglers from Fishing License Data
RTD	RTD-230	Methodology for Estimating Delta Counties Subsistence Anglers from Angling Intensity (Hours) Data
RTD	RTD-231	F. Shilling, A. White, L. Lippert, and M. Lubell, 2010. Contaminated fish consumption in California's Central Valley Delta. <i>Environmental Research</i> 110(2010): 334-344.
RTD	RTD-232	J.A. Davis, B.K. Greenfield, G. Ichikawa, and M. Stephenson, 2008. Mercury in sport fish from the Sacramento-San Joaquin Delta region, California, USA. <i>Science of the Total Environment</i> 391: 66-75.
RTD	RTD-233	F. Shilling, 2003. Background Information for a Central Valley Fish Consumption Study

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Party	Exhibit	Description
RTD	RTD-234	California Department of Fish and Game, Automated License Data System, Catalog Item Activity by Customer Geographical Area - Data Point (License Data by County) - 11/15/2013 to 12/31/2014.
RTD	RTD-235	Silver, E., J. Kaslow, D. Lee, S. Lee, M.L. Tan, E. Weis, and A. Ujihara, 2007. Fish consumption and advisory awareness among low-income women in California' Sacramento-San Joaquin Delta.
RTD	RTD-236	Berg, M. and M. Sutula, 2015. Factors affecting the growth of cyanobacteria with special emphasis on the Sacramento-San Joaquin Delta, Southern California Coastal Water Research Project Technical Report 869, August 2015.
RTD	RTD-237	P.W. Lehman, K. Marr, G.L. Boyer, S. Acuna, and S.J. The, 2013. Long-term trends and causal factors associated with Microcystis abundance and toxicity in San Francisco Estuary and implications for climate change impacts. Hydrobiologia 718: 141-158. DOI 10.1007/s10750-013-1612-8.
RTD	RTD-238	United States Department of Agriculture, Economic Research Service, Food Access Maps and documentation, accessed July 24, 2016.
RTD	RTD-239	United States Department of Agriculture, Economic Research Service, Food Access Summary Data for Delta County Census Tracts.
RTD	RTD-240	Valley Vision, Inc., A Community Health Needs Assessment of San Joaquin County, conducted on behalf of San Joaquin County Community Health Assessment Collaborative, March 2013.
RTD	RTD-241	BDCP Steering Committee Outreach Work Group to BDCP Steering Committee, regarding Public Outreach Process for BDCP (for Steering Committee Action), June 29, 2007.
RTD	RTD-242	BDCP Steering Committee Meeting, BDCP Delta Workshop Report, October 22, 2009.
RTD	RTD-244	Summary Table of Environmental Justice Survey Respondents to DWR's 2010 environmental justice survey. Prepared by Restore the Delta.
RTD	RTD-245	Joint letter from Restore the Delta, Environmental Justice Coalition for Water, Asian Pacific Self-Development and Residential Association, American Friends Service Committee (Proyecto Voz), Café Coop, Environmental Water Caucus, California Sportfishing Protection Alliance, California Water Impact Network, and Friends of the River, to Secretary John Laird, California Natural Resources Agency; Secretary Sally Jewell, US Department of the Interior; David Murillo, US Bureau of Reclamation; Mark Cowin, California Department of Water Resources, et al, May 28, 2014, concerning Request for Restarting and Extending Bay Delta Conservation Plan Comment Period Due to Lack of Meaningful Access for Limited English Speakers.
RTD	RTD-246	San Joaquin County 2016 Community Health Needs Assessment.
RTD	RTD-301	Delta Protection Commission, Delta Economic Sustainability Plan, Public Draft, October 2011.

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RTD	RTD-302	Delta Science Program, Independent Review Panel, Delta Economic Sustainability Plan, December 2011.
RTD	RTD-303	Letter of Michael Machado and Jeffrey Michael, December 2011, Response to Independent Review of Delta Economic Sustainability Plan
RTD	RTD-304	Forecasted Crop Revenue and Job Loss Impacts from Increasing Delta Salinity, from Delta Economic Sustainability Plan; analysis by Restore the Delta.
RTD	RTD-305	Delta Economic Sustainability Plan, Appendix G, Crops, Salinity, and Modeling Data (Chapter 7)
RTD	RTD-406	PUNTES Business Plan, submitted to San Joaquin County Administrator Manuel Lopez, April 10, 2012.
RTD	RTD-407	Daniel Thigpen, "Stockton man grows, buys backyard produce for resale," Stockton Record, March 14, 2010.
RTD	RTD-408	Sonya Herrera, "PUNTES offers courses for urban farmers," The Delta Collegian, March 21, 2014.
RTD	RTD-409	"PUNTES: Giving people the means to grow health food," Stockton Record, December 13, 2015.
RTD	RTD-410	San Joaquin Certified Farmers' Markets web pages and regulations.
RTD	RTD-411	Visit Stockton web pages, "Farmers' Markets In and Around Stockton," as of July 26, 2016.
RTD	RTD-412	Black Urban Farmers Association Facebook pages, as of July 22, 2016.
RTD	RTD-413	Almendra Carpizo, "Black Urban Farmers' Association," Stockton Record, June 20, 2015.
RTD	RTD-414	StartUp Town, "Dr. Gail Myers, Anthropologist & Urban Farmer," posted September 8, 2015.

These listed exhibits include statements that were made other than by witnesses while testifying during the California WaterFix change petition hearing, and to the extent they are being offered to prove the truth of the matters asserted therein, the Water Authority alleges they are hearsay. Under Government Code section 11513(d), they should not be used to support findings by the Hearing Officers, other than to corroborate non-hearsay evidence, and the burden is on the parties offering such evidence to explain why or how such evidence is not hearsay subject to Government Code section 1153(d).

## V. CONCLUSION

For the reasons explained above, the Water Authority objects to the above-listed exhibits as hearsay being offered to prove the truth of matters asserted therein and objects to their use to alone support any findings in this proceeding. If any party offering these above-listed exhibits into evidence believes such exhibits are not hearsay or are not being offered for the truth of the matters asserted, it is

1 their burden to demonstrate so.

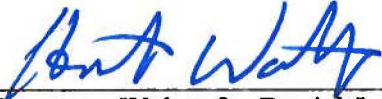
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3 Dated: December 30, 2016

KRONICK, MOSKOVITZ, TIEDEMANN & GIRARD  
A Professional Corporation

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By:   
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Hanspeter Walter for Daniel J. O'Hanlon  
Attorneys for San Luis & Delta-Mendota Water  
Authority

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