State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterboards.ca.gov/waterrights

PROTEST-PETITION

This form may also be used for objections

PETITION FOR TIME		ANGE, TEMPO ISFER ON	DRARY URGENT C	HANGE
APPLICATION	PERMIT (See	Attachment Ite	m 1.) LICENSE	
of the Californ United States Departm	ia Department Of V ent Of The Interior	Vater Resourc , Bureau Of R	es ("DWR") and the	e amation
I (We) have carefully rea WATER RIGHTS OF THE OF RECLAMATION FOR 2015	E DEPARTMENT OF	WATER RESC	DURCES AND U.S. E	BUREAU
Address, email address	and phone number	r of protestant	or authorized agent	t:
Name (Print): Steven P	Saxton/ Meredith E.	Nikkel J	l. Mark Atlas	
Mailing Address: Downey	Brand LLP			
621 Capi	tol Mall, 18th Floor	3	32 West Sycamore St	treet
	nto, CA 95814		/illows, CA 95988	
Phone Number: (916) 444-2	100	Fax Number:	er: (530) 934-5416 (530) 934-3508	
E-mail: <u>ssaxton@dowr</u>		m	atlas@imatlaslaw.com	<u> </u>
mnikkel@down	eybrand.com			
ON BEHALF OF: Tehama service area (the "TCCA E				n its
Supplemental sheets are a protests and protestants a urgent changes and trans	Ithough this form ma			
Protest based on ENVIR right protests should be			ST CONSIDERATION	IS (Prior
 the proposed action Board's jurisdiction 	on will not be within th	he State Water	Resources Control	

not best serve the public interest

have an adverse environmental impact

be contrary to law

 \times

 \times

 \boxtimes

State facts which support the foregoing allegations:
See Attachment Item 2.
Under what conditions may this protest be disregarded and dismissed? (Conditions should be of a nature that the petitioner can address and may include mitigation measures.) See Attachment Item 3. Protest based on INJURY TO PRIOR RIGHTS:
To the best of my (our) information and belief the proposed change or transfer will result in injury as follows:
See Attachment Item 4.
Protestant claims a right to the use of water from the source from which petitioner is diverting, or proposes to divert, which right is based on (identify type of right protestant claims, such as permit, license, pre-1914 appropriative or riparian right):
See Attachment Item 5.
List permit or license or statement of diversion and use numbers, which cover your use of water (if adjudicated right, list decree).
See Attachment Item 5.
Where is your diversion point located? See Attachment Item 5.
If new point of diversion is being requested, is your point of diversion downstream from petitioner's proposed point of diversion?
See Attachment Item 5.
The extent of present and past use of water by protestant or his predecessors in interest is as follows:
a. Source See Attachment Item 5.
 b. Approximate date first use made <u>See Attachment Item 5.</u> c. Amount used (list units) <u>See Attachment Item 5.</u>
d. Diversion season See Attachment Item 5.
e. Purpose(s) of use See Attachment Item 5.
Under what conditions may this protest be disregarded and dismissed?
See Attachment Item 3.
All protests must be signed by the protestant or authorized representative:
Signed:
All protests must be served on the petitioner. Provide the date served and method of service used.
See Attached Proof of Service

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SACRAMENTO

ATTACHMENT TO TCCA ENTITIES' PROTEST TO WATER RIGHTS CHANGE PETITION OF DWR AND RECLAMATION FOR CALIFORNIA WATERFIX PROJECT

Introduction

The Tehama-Colusa Canal Authority ("TCCA") is a joint exercise of powers agency of water entities that receive water from the federal Central Valley Project ("CVP"). The TCCA service area is 150,000 acres of irrigated farmland located along the west side of the Sacramento Valley in the counties of Yolo, Colusa, Glenn and Tehama. TCCA was formed in part to secure a reliable water supply that would meet the needs of its member agencies, as well as exercising their rights to water originating in the Sacramento Valley. TCCA has previously prepared and submitted detailed comments on the Bay-Delta Conservation Plan Draft EIR/EIS (DEIR/EIS), and the California WaterFix Recirculated DEIR/Supplemental DEIS (RDEIR/SDEIS), all of which are incorporated herein by this reference. In addition, TCCA has incorporated and joined comments on these documents of the North State Water Alliance ("NSWA"). TCCA and the water service contractors in its service area (the "TCCA Entities") will coordinate with the other NSWA parties to present a consolidated case-in-chief during the State Water Resources Control Board's ("SWRCB's") hearing on certain common issues, including issues regarding whether the requested changes would operate to the injury of any legal user of the water involved and whether the requested changes would unreasonably affect fish and wildlife. Consistent with this approach, the TCCA Entities and the other NSWA parties have identified in their respective Notices of Intent to Appear both witnesses who will be providing testimony to support their individual protests and witnesses who will be providing testimony on certain common issues.

Item 1 (Petitioners' Permits)

<u>DWR</u>: Permits 16478, 16479, 16481 and 16482 (Applications 5630, 14443, 14445A, 17512)

<u>Reclamation</u>: Permits 11315, 11316, 11967, 11968, 11969, 11971, 11973, 12364, 12721, 12722 and 12723 (Applications 13370, 13371, 5628, 15374, 15375, 16767, 17374, 17376, 5626, 9363 and 9364)

<u>Item 2 (Facts Supporting Protest Based on Environmental or Public interest</u> <u>Considerations</u>)

Water Code section 1701.2(c), requires a water rights change petition to include "all information reasonably available to the petitioner, or that can be obtained from the Department of Fish and [Wildlife] concerning the extent, if any, to which fish and wildlife would be affected by the change, and a statement of any measures proposed to be taken for the protection of fish and wildlife in connection with the change."

Although the supplement to the California Department of Water Resources' ("DWR's") and the federal Bureau of Reclamation's ("Reclamation") August 25, 2015 Petition (the "Petition") contains general statements about the California WaterFix Project's alleged benefits to fish and wildlife (see Petition Supplement, pp. 14-15), the Petition does not contain sufficient information to satisfy the requirements of section 1701.2(c). Moreover, none of the documents required for compliance with the Endangered Species Act have been completed or released for public review in connection with the Petition. This additional information and analysis could significantly impact project operations and must be disclosed before the Petition is granted.

The Petition does not discuss any of the evidence presented in TCCA's July 29, 2014 comments on the DEIR/EIS or in TCCA's October 30, 2015 comments on the RDEIR/SDEIS. The Petition also does not discuss any of the evidence presented in NSWA's July 28, 2014 comments on the DEIR/EIS or in NSWA's October 30, 2015 comments on the RDEIR/SDEIS, both of which were incorporated in full into TCCA's own comments. That evidence describes in great detail the adverse effects that the proposed California WaterFix Project would have on fish and wildlife.

Among other things, these previously submitted comments include detailed comments by fisheries expert Dave Vogel, which concluded that the California WaterFix Project would cause catastrophic adverse impacts on anadromous salmonids. Most notably, because of the proposed Project intakes' specific locations on the Sacramento River, there would be insufficient sweeping velocities to avoid impingement of fish against the intake screens and associated injuries. The estimated fish exposure times in front of the proposed intakes (which is a measure of the threat to migrating salmonids) are very long, especially in comparison to exposure times for other fish screens in California.

The comments also include expert analysis by Professor Robert Latour, which describes how operation of the proposed new California WaterFix diversion facilities would adversely impact Delta smelt life stages, including survival, growth, maturation schedules, and reproductive success over short, medium and long time periods. The Petition does not discuss any of this information and instead simply states that the proposed new points of diversion would be located outside of the primary habitat of Delta smelt and longfin smelt. (Petition Supp., at pp. 7-8.)

Finally, the previously submitted comments also state that operation of the California WaterFix Project's proposed north Delta diversion could adversely affect Sacramento Valley waterfowl and the Pacific Flyway by reducing diversions of water in the Sacramento Valley that support avian habitat values on both irrigated cropland and wetlands. Mark Petrie of Ducks Unlimited described these impacts in detail in his comments submitted to the SWRCB in 2012. (See http://www.waterboards.ca.gov/waterrights/water issues/programs/bay delta/docs/comments111312/mark petrie.pdf.)

<u>Item 3 (Conditions Under Which This Protest May Be Dismissed)</u>

TCCA is working with the other NSWA parties and other CVP water service contractors to develop proposed conditions for DWR's and Reclamation's water right permits that would be sufficient to allow the TCCA Entities to dismiss their protest. TCCA plans to submit those proposed conditions before or during the SWRCB's hearing on DWR's and Reclamation's Petition. In general, those conditions would require DWR and Reclamation to operate the State Water Project and the Central Valley Project in a manner that would eliminate the potential impacts described in Items 2 and 4 of this protest and assure an allocation of project water to CVP water service contractors in accordance with hydrologic conditions and the rights of such contractors under the Watershed Protection Act (Section 11460 et seq.).¹

¹ The Watershed Protection Act (§11460 *et seq.*) provides a means to obtain an alternative water supply through a contract with Reclamation or DWR. The statute reserves a priority for the beneficial use of water within its area of origin that can be asserted by someone who has or seeks a contract with Reclamation or DWR for the use of that water. (*State Water Resources Control Bd. Cases* (2006) 136 Cal.App.4th 674, 758.)

Item 4 (Facts Supporting Protest Based on Injury to Prior Rights)

The entities that TCCA serves divert and use water under water service contracts with Reclamation. CVP water service contractors are "legal users of water" within the meaning of Water Code section 1702. See SWRCB Cases (2006) 136 Cal.App.4th 674, 804. The entities' specific rights are described in Attachment Item 5.

Although the Petition purports to seek only a change in point of diversion, the requested change will result in what would amount to a complete re-operation of the State Water Project ("SWP") and CVP. If the SWRCB were to grant DWR's and Reclamation's water rights change petition, and if DWR and Reclamation then were to operate the SWP and the CVP to divert and re-divert water at the proposed new points of diversion, then TCCA's member agencies could be injured in several ways, including the following: (a) the new operations of the SWP and CVP could result in lower SWP and CVP settlement contract and water service contract water supplies being available for diversion and use by the TCCA Entities than would occur without the California WaterFix project; (b) these new operations could change the amounts of storage in SWP and CVP reservoirs and the flows in rivers controlled by the SWP and CVP, and could result in physical limitations on the abilities of the TCCA Entitites to divert water under their CVP contracts, their Warren Act and other contracts or their water rights; (c) the new Delta flow criteria required by section 85086, subdivision (c)(2) could be incorporated into a revised Bay/Delta Water Quality Control Plan, and the TCCA Entities could be required to contribute to the implementation of those new requirements; and (d) new operations of the SWP and CVP could result in increased costs to water service contractors (i.e. costs associated with CVP water delivered to south of delta refuges), including the TCCA Entities that are not project beneficiaries.² If the SWRCB issues an order approving DWR's and Reclamation's petition, then the order should include sufficient conditions on the operation of the SWP and CVP to assure that such potential injuries to the TCCA Entities will not occur.

Water Code section 1702 provides that, before the SWRCB may issue an order granting a water rights change petition, "the petitioner must establish, to the satisfaction of the board, and it shall find, that the change will not operate to the injury of any legal user of the water involved." To meet the requirements in section 1702 that apply to petitioners, and to assist the SWRCB in meeting its obligations under Water Code section 1702, the SWRCB's regulations, California Administrative Code, title 23, section 794, subdivision (a), require each water rights change petition to provide various types of information, including the following:

² Water Code section 85086, subdivision (c)(2), provides that any SWRCB order approving the California WaterFix petition "shall include appropriate Delta flow criteria." Section 85086, subdivision (c)(1) provides that these criteria "shall include the volume, quality, and timing of water necessary for the Delta ecosystem under different conditions." Parts I and II of the SWRCB's hearing on the California WaterFix petition should address whether the Petitioners can implement the appropriate flow criteria contained in any SWRCB order on the petition without causing injury to other legal users of water and without causing any unreasonable effects on fish and wildlife.

- (1) The amount(s) of water which would have been diverted, consumptively used, or stored under the water right in the absence of the proposed change(s), (a) during the period for which the change is requested, or (b) in a maximum year if the change is permanent;
- (2) The amount(s) of water proposed for change, transfer or exchange;

. . .

(6) The existing and the proposed diversion, release and return flow schedules if stored water is involved or if the streamflow regime will be changed.

.

(9) Information identifying any effects of the proposed change(s) on other known users of water, including identification in quantitative terms of any projected change in water quantity, water quality, timing of diversion or use, consumptive use of the water, reduction in return flows, or reduction in the availability of water within the streams affected by the proposed change(s).

DWR's and Reclamation's Petition for the project does not contain this required information. Instead, the Petition simply states that it is "limited in scope" and "proposes only to add points of diversion and rediversion" and not to change "any other aspect of existing SWP/CVP permits." (Petition Supp., at p. 1.)

The Petition goes on to state that "operations both now and in the future will not impact the quantity of water available for water users in the watershed because these demands are accounted for prior to diversions to storage or export." (Petition Supp., at p. 19.) The Petition, however, does not demonstrate that the proposed changes would not operate to the injury of any legal user of the water involved, and specifically to TCCA's member entities because: (i) the Petition does not describe any definite operation plan for the CVP and the SWP with the proposed new points of diversion, (ii) the modeling conducted by DWR and Reclamation during the CEQA/NEPA process was flawed (see TCCA's July 29, 2014 and October 30, 2014 comments incorporating NSWA's July 28, 2014 comments on the DEIR/EIS and NSWA's Oct. 30, 2015 comments on the RDEIR/SDEIS), and (iii) there is no analysis of the potential effects of the proposed project on the Coordinated Operations Agreement. As discussed in the MBK Engineers technical memoranda that were included in NSWA's comments, the modeling that DWR and Reclamation conducted for the DEIR/EIS and RDEIR/SDEIS has the following flaws:

- 1. The incorporation of climate change into the model improperly relies on only one climate change projection when many climate change scenarios are possible, and improperly ignores reasonably foreseeable adaptation measures.
- 2. The model was built on a benchmark study that had numerous inaccuracies.

- 3. The model coding and data issues significantly skew the analysis and conflict with actual real-time operational objectives and constraints.
- 4. The "high outflow scenario" is not sufficiently defined for analysis.
- 5. Delta Cross-Channel operational assumptions overestimate October outflow.
- 6. San Luis Reservoir operational assumptions produce results inconsistent with real-world operations.

The Petition refers to the analysis of Alternative 4A in the RDEIR/SDEIS. (Petition Supp., at pp. 12, 13.) However, neither the Petition nor the RDEIR/SDEIS contains sufficient information regarding the details of how the CVP and SWP would operate if the SWRCB were to grant the Petition, particularly with respect to the amounts of spring outflow and the quantity and timing of water diverted at the proposed new points of diversion and re-diversion. For example, the RDEIR/SDEIS and the Petition state that additional outflow may be required in order to meet the needs of threatened and endangered fish species (RDEIR/SDEIS at p. 4.1-13; Petition Supp., at p. 13), but neither the Petition nor the RDEIR/SDEIS describes the quantity, the timing or the source of water for this additional outflow. In addition, the Petition does not state when water would be diverted at each of the various existing and proposed points of diversion or what the quantities of diversions at each point of diversion would be. The Petition does not even state how DWR and Reclamation would make the decisions about where and when to divert water. As a result, neither TCCA nor the SWRCB can evaluate the potential effect of proposed Project operations.

Moreover, the modeling runs used for the environmental analysis in the RDEIR/SDEIS: (i) do not comport with the proposed flows in Alternative 4A, and (ii) overestimate Delta outflow and underestimate exports by several hundred thousand acre-feet per year. For example, the model calculates compliance with salinity water quality objectives mandated by SWRCB Revised Decision 1641 ("RD-1641") at Three Mile Slough. In contrast, Alternative 4A contemplates compliance with the same salinity requirement at Emmaton, which is located substantially downstream from Three Mile Slough. Compliance with this requirement at Three Mile Slough would require less outflow than would be required for compliance with the same requirement at Emmaton. Because the modeling analysis assumed compliance with this requirement would occur at Three Mile Slough while the proposed Alternative 4A now contemplates compliance with this requirement at Emmaton, the estimates of the outflows needed to meet salinity standards that were used in the modeling are too low.

Moreover, the flawed modeling that was used for the DEIR/S and not corrected in the RDEIR/SDEIS overestimated Delta outflows by about 200,000 acre-feet/year and underestimated exports to the CVP South of Delta and SWP contractors by about the same amount. That flawed modeling further underestimated diversions at the North Delta Diversion by about 500,000 acre-feet/year, thereby overestimating flows into the

Delta and concluding that Project operations in the Delta would be much more benign than they actually would be.

Operations of the SWP and CVP using the proposed points of diversion and rediversion must preserve water right priorities. (El Dorado Irrigation Dist. v. State Water Resources Control Board (2006) 142 Cal. App. 4th 937, 966.) In addition, DWR and Reclamation must demonstrate that the future CVP and SWP operations with the proposed changes in points of diversion would not injure the ability of users within the area of origin to meet their demands in the future. The TCCA Entities divert and use water within areas where water currently being exported originates. California law expressly recognizes the prior right of users in these areas of origin to the water that is currently being exported, to the extent that water will be needed in the future to adequately supply the beneficial needs of those areas. (Water Code §§ 10505. 10505.5, 11460, 11463, and 11128; see also §§ 12200-12220.) Demand for water in the TCCA Entities' service areas in Yolo, Colusa, Glenn and Tehama counties, all areas of origin, has exceeded existing water service contract amounts and is expected to increase in the future. Petitioners must demonstrate how future operations of the CVP and SWP would avoid requiring upstream senior and area-of-origin diverters and CVP and SWP contractors, none of whom would be benefitted by the proposed changes, to forego diversions so that the CVP and SWP can meet their operational requirements.

For example, in dry years such as those experienced in the last two years, DWR and Reclamation have not been able to meet the D-1641 flow and salinity requirements. They filed several temporary urgency change petitions, which asked to SWRCB to reduce these requirements. Meeting existing flow and salinity requirements therefore could require additional flows in the interior Delta during future dry years. However, the proposed new diversion of water north of the Delta would reduce freshwater inflows into the Delta. To meet even existing standards while reducing Delta inflows without adverse impacts to upstream legal users of water, the CVP and SWP would need some new source of water, but no new source of water is described in the Petition.

The RDEIR/SDEIS states that such water would be obtained through water transfers, project reoperation or other sources. (RDEIR/SDEIS at 4.1-6.) However, this general statement does not meet the requirement that the petitioners demonstrate that the project would not injure other legal users of water. Indeed, the petitioners have not shown that transfers would be physically or legally possible or that any willing sellers would be available to effectuate a transfer. Petitioners must submit sufficient evidence and an adequate operational plan to establish that they would not operate facilities at the proposed points of diversion and re-diversion in a manner that would injure other legal users of water.

<u>Item 5 (Specific Information Regarding Protestant's Water Rights)</u>

The Tehama-Colusa Canal Authority is a joint exercise of powers agency of water entities that have a contractual right to an allocation of Central Valley Project water, as well as the right to renew those contracts. The Authority also has the right to acquire a contractual right to an allocation of Central Valley Project water. The TCCA Entities intend to exercise the full extent of those rights, notwithstanding any previous constraints by Reclamation's allocations in dry years.

Contractual

TCCA Entities	USBR Contract No:
	•
Tehama-Colusa Canal Authority	
Colusa County Water District	14-06-200-304-A-LTR1
	<u>1-07-20-W0220-R-1</u>
Corning Water District	<u>14-06-200-6575-LTR1</u>
Cortina Water District	<u>0-07-20-W0206-R-1</u>
Davis Water District	<u>14-06-200-6001A-LTR1</u>
Dunnigan Water District	14-06-200-399-A-LTR1
4M Water District	<u>0-07-20-W0183-R-1</u>
Glide Water District	7-07-20-W0040-LTR1
Holthouse Water District	1-07-20-W0224-R-1
Kanawha Water District	14-06-200-466-A-LTR1
Kirkwood Water District	7-07-20-W0056-LTR1
La Grande Water District	7-07-20-W0022-LTR1 &
	<u>0-07-20-W0190-R-1</u>
Orland-Artois Water District	<u>14-06-200-8382A-LTR1</u>
Proberta Water District	<u>14-06-200-7311-LTR1</u>
Thomes Creek Water District	<u>14-06-200-5271A-LTR1</u>
Westside Water District	<u>14-06-200-8222-LTR1</u>
Glenn Valley Water District	<u>1-07-20-W0219-R-1</u>
Myers-Marsh Mutual Water Company	<u>1-07-20-W0225-R-1</u>

Colusa County Water District			
USBR Contract No: 14		14-06-2	200-304-A-LTR1
Points of Diversion		Red Blu	uff Pumping Plant ³
(Upstream of proposed chang	;e):		
Source:	/	Sacram	ento River
Approx. date first use made:		Novem	ber 14, 1962
Acre-Feet authorized Under	Contract	62,200	
Extent of Past Use:	Year		Monthly Deliveries (acre-feet)
	2015		25380
	2014		37689
	2013		69977
	2012		61616
	2011		47880
	Note:		* Delivery data may include water in addition to
			water service contract deliveries.
			**Delivery data does not include amounts transferred
			to third parties.
			***Colusa County Water District holds two contracts
			with Reclamation and delivery amounts include total
			water used under both contracts.
Extent of Present Use:	Colusa County WD intends to use all of the water available under its		
	right to the extent that it can put such water to reasonable and beneficial		
	use.		
Diversion Season:	March through February		
Purpose of Use:	Irrigation; M&I		

Colusa County Water Distric	t		
Subcontract with Colusa County:		1-07-20)-W0220-R-1
Points of Diversion		Red Blu	ıff Pumping Plant
(Upstream of proposed chang	ge):		
Source:		Sacram	ento River
Approx. date first use made:		Noveml	ber 18, 1975
Acre-Feet authorized Under	Contract	5,965	
Extent of Past Use:	Year		Monthly Deliveries (acre-feet)
	2015		25380
	2014		37689
	2013		69977
	2012		61616
	2011		47880
	Note:		* Delivery data may include water in addition to
			water service contract deliveries.
		_	**Delivery data does not include amounts transferred

³ As to all TCCA districts *except* Corning WD, Proberta WD and Thomes Creek WD, in certain years, depending upon conditions some CVP water is diverted into the Tehama-Colusa Canal at the Constant Head Orifice at Stony Creek, in Glenn County (California Coordinate System Zone 2, N 763500 and E 1956500). See Order Approving Additional Point of Rediversion, April 1, 1996, SWRCB Application file #18115.

Extent of Present Use:	to third parties. ***Colusa County Water District holds two contracts with Reclamation and delivery amounts include total water used under both contracts. Colusa County WD intends to use all of the water available under its right to the extent that it can put such water to reasonable and beneficial		
	use.		
Diversion Season:	March through February		
Purpose of Use:	Irrigation; M&I		

Corning Water District			
USBR Contract No:		14-06-200-6575-LTR1	
Points of Diversion		Red Bl	uff Pumping Plant
(Upstream of proposed chang	(e):		
Source:		Sacram	ento River
Approx. date first use made:		March	9, 1962
Acre-Feet authorized Under	Contract	23,000	acre-feet
Extent of Past Use:	Year		Monthly Deliveries (acre-feet)
	2015		3248
	2014		2878
	2013		22159
	2012		22855
	2011		17256
	Note:		* Delivery data is based on records provided by
			Reclamation for total diversion from the Corning
			Canal. The amount is not broken down by individual
			contractors. To our knowledge, the only diverters
			from the Corning Canal are Corning WD, Proberta
			WD, and Thomes Creek WD.
			**Delivery data does not include amounts transferred
			to third parties.
Extent of Present Use:	Corning WD intends to use all of the water available under its right to		
	the extent that it can put such water to reasonable and beneficial use.		an put such water to reasonable and beneficial use.
Diversion Season:	March through February		
Purpose of Use:	Irrigation; M&I		

Cortina Water District			
Subcontract with Colusa County:		14-06-2	200-6575-LTR1
Points of Diversion (Upstream of proposed change):		Red Bluff Pumping Plant	
Source:		Sacramento River	
Approx. date first use made:		November 18, 1975	
Acre-Feet authorized Under Contract		1700	
Extent of Past Use:	Year		Monthly Deliveries (acre-feet)

	2015	325
	2014	340
`	2013	423
	2012	601
	2011	742
	Note:	* Delivery data may include water in addition to
		water service contract deliveries.
		**Delivery data does not include amounts transferred
		to third parties.
Extent of Present Use:	Cortina WD inten	ds to use all of the water available under its right to the
	extent that it can put such water to reasonable and beneficial use.	
Diversion Season:	March through February	
Purpose of Use:	Irrigation; M&I	

Davis Water District				
USBR Contract No:		14-06-2	14-06-200-6001A-LTR1	
Points of Diversion	7	Red Bli	uff Pumping Plant	
(Upstream of proposed chang	e):			
Source:		Sacram	ento River	
Approx. date first use made:		Februar	y 13, 1973	
Acre-Feet authorized Under (Contract	4000		
Extent of Past Use:	Year		Monthly Deliveries (acre-feet)	
	2015		3137	
	2014		3072	
	2013		3663	
	2012		2883	
	2011		1913	
	Note:		* Delivery data may include water in addition to	
			water service contract deliveries.	
			**Delivery data does not include amounts transferred	
			to third parties.	
Extent of Present Use:	Davis WD intends to use all of the water available under its right to the			
	extent that it can put such water to reasonable and beneficial use.		out such water to reasonable and beneficial use.	
Diversion Season:	March through February			
Purpose of Use:	Irrigation; M&I			

Dunnigan Water District	
USBR Contract No:	14-06-200-399-A-LTR1
Points of Diversion (Upstream of proposed change):	Red Bluff Pumping Plant
Source:	Sacramento River
Approx. date first use made:	February 5, 1963
Acre-Feet authorized Under Contract	19000

Extent of Past Use:	Year	Monthly Deliveries (acre-feet)
	2015	1735
	2014	3831
	2013	13661
·	2012	13824
	2011	11161
	Note:	* Delivery data may include water in addition to
		water service contract deliveries.
		**Delivery data does not include amounts transferred
		to third parties.
Extent of Present Use:	Dunnigan WD intends to use all of the water available under its right to	
	the extent that it can put such water to reasonable and beneficial use.	
Diversion Season:	March through February	
Purpose of Use:	Irrigation; M&I	

4M Water District					
Subcontract with Colusa County:		0-07-20	<u>0-07-20-W0183-R-1</u>		
Points of Diversion		Red Blu	uff Pumping Plant		
(Upstream of proposed chang	e):				
Source:		Sacram	ento River		
Approx. date first use made:		Novem	ber 18, 1975		
Acre-Feet authorized Under (Contract	5700			
Extent of Past Use:	Year		Monthly Deliveries (acre-feet)		
	2015		675		
	2014		952		
	2013		2515		
	2012		1692		
	2011		1784		
	Note:		* Delivery data may include water in addition to		
			water service contract deliveries.		
			**Delivery data does not include amounts transferred		
			to third parties.		
Extent of Present Use:	4M WD intends to use all of the water available under its right to the		use all of the water available under its right to the		
	extent that it can put such water to reasonable and ben		out such water to reasonable and beneficial use.		
Diversion Season:	March through February				
Purpose of Use:	Irrigation; M&I				

Glide Water District	
USBR Contract No:	7-07-20-W0040-LTR1
Points of Diversion (Upstream of proposed change):	Red Bluff Pumping Plant
Source:	Sacramento River
Approx. date first use made:	June 20, 1977

Acre-Feet authorized Under	Contract 10500		
Extent of Past Use:	Year	Monthly Deliveries (acre-feet)	
	2015	1141	
	2014	2422	
	2013	14848	
	2012	14129	
	2011	11151	
	Note:	* Delivery data may include water in addition to	
		water service contract deliveries.	
		**Delivery data does not include amounts transferred	
		to third parties.	
Extent of Present Use:	Glide WD intends to use all of the water available under its right to the		
	extent that it can put such water to reasonable and beneficial use.		
Diversion Season:	March through February		
Purpose of Use:	Irrigation; M&I		

Holthouse Water District					
Subcontract with Colusa County:		1-07-20	1-07-20-W0224-R-1		
Points of Diversion		Red Bl	uff Pumping Plant		
(Upstream of proposed chang	e):				
Source:		Sacram	ento River		
Approx. date first use made:		Novem	ber 18, 1975		
Acre-Feet authorized Under C	Contract	2450			
Extent of Past Use:	Year		Monthly Deliveries (acre-feet)		
	2015		67		
	2014		56		
	2013 2012 2011 Note:		251		
			349		
			11151		
			* Delivery data may include water in addition to		
			water service contract deliveries.		
			**Delivery data does not include amounts transferred		
			to third parties.		
Extent of Present Use:	Holthouse WD intends to use all of the water available under its right to				
	I .		an put such water to reasonable and beneficial use.		
Diversion Season:	March through February				
Purpose of Use:	Irrigation; M&I				

Kanawha Water District				
USBR Contract No:	14-06-200-466-A-LTR1			
Points of Diversion (Upstream of proposed change):	Red Bluff Pumping Plant			
Source:	Sacramento River			
Approx. date first use made:	May 18, 1972			

Acre-Feet authorized Under	er Contract 45000		
Extent of Past Use:	Year	Monthly Deliveries (acre-feet)	
	2015	9097	
	2014	12492	
	2013	33928	
	2012	30481	
	2011	29804	
	Note:	* Delivery data may include water in addition to	
		water service contract deliveries.	
		**Delivery data does not include amounts transferred	
		to third parties.	
Extent of Present Use:	Kanawha WD intends to use all of the water available under its right the extent that it can put such water to reasonable and beneficial use.		
Diversion Season:	March through February		
Purpose of Use:	Irrigation; M&I		

Kirkwood Water District					
USBR Contract No:		7-07-20	7-07-20-W0056-LTR1		
Points of Diversion		Red Blu	aff Pumping Plant		
(Upstream of proposed chang	e):				
Source:		Sacram	ento River		
Approx. date first use made:		July 11,	, 1977		
Acre-Feet authorized Under (Contract	2100			
Extent of Past Use:	Year		Monthly Deliveries (acre-feet)		
	2015		0		
	2014		14		
	2013		444		
	2012		365		
	2011		323		
	Note:		* Delivery data may include water in addition to		
			water service contract deliveries.		
			**Delivery data does not include amounts transferred		
			to third parties.		
Extent of Present Use:	Kirkwood WD intends to use all of the water available under its right to		ends to use all of the water available under its right to		
	•		an put such water to reasonable and beneficial use.		
Diversion Season:	March through February				
Purpose of Use:	Irrigation	ı; M&I			

La Grande Water District		
USBR Contract No:	7-07-20-W0022-LTR1	
Points of Diversion (Upstream of proposed change):	Red Bluff Pumping Plant	
Source:	Sacramento River	
Approx. date first use made:	June 6, 1977	

Acre-Feet authorized Unde	er Contract 5000			
Extent of Past Use:	Year	Monthly Deliveries (acre-feet)***		
	2015	0		
	2014	0		
	2013	5475		
	2012	5215		
	2011	3385		
·	Note:	* Delivery data may include water in addition to		
		water service contract deliveries.		
		**Delivery data does not include amounts transferred		
		to third parties.		
		***La Grande Water District holds two contracts		
,		with Reclamation and delivery amounts include total		
-		water used under both contracts.		
Extent of Present Use:		La Grande WD intends to use all of the water available under its right to		
	the extent that it of	the extent that it can put such water to reasonable and beneficial use.		
Diversion Season:	March through Fo	March through February		
Purpose of Use:	Irrigation; M&I	Irrigation; M&I		

La Grande Water District			
Subcontract with Colusa County:		<u>0-07-20-W0190-R-1</u>	
Points of Diversion		Red Blu	uff Pumping Plant
(Upstream of proposed chang	e):		
Source:		Sacram	ento River
Approx. date first use made:	-	Novem	ber 18, 1975
Acre-Feet authorized Under (Contract	2200	
Extent of Past Use:	Year		Monthly Deliveries (acre-feet)
	2015		0
	2014		0
	2013		5475
	2012 2011 Note:		5215
			3385
			* Delivery data may include water in addition to
			water service contract deliveries.
			**Delivery data does not include amounts transferred
			to third parties.
			***La Grande Water District holds two contracts
			with Reclamation and delivery amounts include total
			water used under both contracts.
Extent of Present Use:	La Grande WD intends to use all of the water available under its righ		tends to use all of the water available under its right to
	the extent that it c		an put such water to reasonable and beneficial use.
Diversion Season:	March through February		bruary
Purpose of Use:	Irrigation; M&I		

Orland-Artois Water District	
USBR Contract No:	<u>14-06-200-8382A-LTR1</u>

Points of Diversion		Red Blu	Red Bluff Pumping Plant		
(Upstream of proposed change):			·		
Source:		Sacram	ento River		
Approx. date first use made:		Februar	y 13, 1973		
Acre-Feet authorized Under C	Contract	53000			
Extent of Past Use:	Year		Monthly Deliveries (acre-feet)		
	2015		8837		
	2014		9633		
	2013		52330		
	2012		51893		
	2011		41796		
	Note:		* Delivery data may include water in addition to		
			water service contract deliveries.		
			**Delivery data does not include amounts transferred		
			to third parties.		
Extent of Present Use:	Orland-Artois WD intends to use all of the water available under its				
·	right to the extent th		that it can put such water to reasonable and beneficial		
	use.				
Diversion Season:	March through February				
Purpose of Use:	Irrigation; M&I				

Proberta Water District				
USBR Contract No:		14-06-200-7311-LTR1		
Points of Diversion		Red Blu	Red Bluff Pumping Plant	
(Upstream of proposed change):				
Source:		Sacram	Sacramento River	
Approx. date first use made:		April 9,	April 9, 1962	
Acre-Feet authorized Under (Contract	3500		
Extent of Past Use:	Year		Monthly Deliveries (acre-feet)	
	2015		3248	
	2014		2878	
	2013		22159	
	2012		22855	
	2011		17256	
	Note:		* Delivery data is based on records provided by	
•			Reclamation for total diversion from the Corning	
			Canal. The amount is not broken down by individual	
			contractors. To our knowledge, the only diverters	
			from the Corning Canal are Corning WD, Proberta	
			WD, and Thomes Creek WD.	
			**Delivery data does not include amounts transferred	
			to third parties.	
Extent of Present Use:	Proberta WD intends to use all of the water available under its right to			
	the extent that it can put such water to reasonable and beneficial use.			
Diversion Season:	March through February			
Purpose of Use:	Irrigation; M&I			

Thomes Creek Water Distric	t		-	
USBR Contract No:		14-06-200-5271A-LTR1		
Points of Diversion		Red Bl	Red Bluff Pumping Plant	
(Upstream of proposed change):				
Source:		Sacram	Sacramento River	
Approx. date first use made:		Februar	y 10, 1971	
Acre-Feet authorized Under	Contract	6400		
Extent of Past Use:	Year		Monthly Deliveries (acre-feet)*	
	2015		3248	
	2014		2878	
	2013		22159	
	2012		22855	
	2011		17256	
·	Note:		* Delivery data is based on records provided by	
			Reclamation for total diversion from the Corning	
			Canal. The amount is not broken down by individual	
			contractors. To our knowledge, the only diverters	
· .			from the Corning Canal are Corning WD, Proberta	
			WD, and Thomes Creek WD.	
			**Delivery data does not include amounts transferred	
	,		to third parties.	
Extent of Present Use:	Thomes Creek WD intends to use all of the water available under its			
	right to the extent that it can put such water to reasonable and beneficial			
	use.			
Diversion Season:	March through February			
Purpose of Use:	Irrigation; M&I			

Westside Water District				
USBR Contract No:		<u>14-06-200-8222-LTR1</u>		
Points of Diversion		Red Blu	Red Bluff Pumping Plant	
(Upstream of proposed change):			•	
Source:		Sacram	Sacramento River	
Approx. date first use made:	Approx. date first use made:		September 16, 1964	
Acre-Feet authorized Under	Contract	65000		
Extent of Past Use:	Year		Monthly Deliveries (acre-feet)	
	2015		22581	
	2014		26462	
	2013		37349	
	2012		34077	
	2011		27343	
	Note:		* Delivery data may include water in addition to	
			water service contract deliveries.	
			**Delivery data does not include amounts transferred	
			to third parties.	

Extent of Present Use:	Westside WD intends to use all of the water available under its right to			
	the extent that it can put such water to reasonable and beneficial use.			
Diversion Season:	March through February			
Purpose of Use:	Irrigation; M&I			

Myers-Marsh Mutual Water	Company	7		
Subcontract with Colusa County		1-07-20-W0225-R-1		
Points of Diversion		Red Bl	Red Bluff Pumping Plant	
(Upstream of proposed change):				
Source:	Source:		ento River	
Approx. date first use made:		Novem	ber 18, 1975	
Acre-Feet authorized Under C	Contract	255		
Extent of Past Use:	Year		Monthly Deliveries (acre-feet)	
	2015		0	
	2014		0	
	2013		0	
	2012		0	
	2011		0	
	Note:		* Delivery data may include water in addition to	
*			water service contract deliveries.	
		*	**Delivery data does not include amounts transferred	
			to third parties.	
Extent of Present Use:	Myers-Marsh Mutual Water Company intends to use all of the water			
	available under its right to the extent that it can put such water to			
	reasonable and beneficial use.			
Diversion Season:	March through February			
Purpose of Use:	Irrigation; M&I			

Glenn Valley Water District				
Subcontract with Colusa County		1-07-20-W0225-R-1		
Points of Diversion		Red Bl	Red Bluff Pumping Plant	
(Upstream of proposed change):				
Source:		Sacramento River		
Approx. date first use made:		Novem	November 18, 1975	
Acre-Feet authorized Under	Acre-Feet authorized Under Contract			
Extent of Past Use:	Year	-	Monthly Deliveries (acre-feet)	
	2015		679	
	2014		661	
	2013	,	2034	
	2012		1400	
	2011		1464	
	Note:		* Delivery data may include water in addition to	
			water service contract deliveries.	
			**Delivery data does not include amounts transferred	

	to third parties.
Extent of Present Use:	Glenn Valley WD intends to use all of the water available under its right to the extent that it can put such water to reasonable and beneficial use.
Diversion Season:	March through February
Purpose of Use:	Irrigation; M&I

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PROOF OF SERVICE I am a resident of the State of California, over the age of eighteen years, and not a party to the within action. My business address is Downey Brand LLP, 621 Capitol Mall, 18th Floor, Sacramento, California, 95814-4731. On January 5, 2016, I served the within document(s): PROTEST - PETITION (Tehama-Colusa Canal Authority and water service contractors in its service area) NOTICE OF INTENT TO APPEAR (Tehama-Colusa Canal Authority and water service contractors in its service area) BY E-MAIL: by transmitting via e-mail or electronic transmission the document(s) listed above to the person(s) at the e-mail address(es) set forth below. BY MAIL: by placing the document(s) listed above in a sealed envelope with postage thereon fully prepaid, in the United States mail at Sacramento, California addressed as set forth below. BY OVERNIGHT MAIL: by causing document(s) to be picked up by an X overnight delivery service company for delivery to the addressee(s) on the next business day. BY PERSONAL DELIVERY: by causing personal delivery by the document(s) listed above to the person(s) at the address(es) set forth below. California Department of Water Resources U.S. Bureau of Reclamation c/o James Mizell c/o Amy Aufdemberge 1416 Ninth Street, Room 1104 U.S. Department of Interior Office of Regional Solicitor, Pacific Sacramento, CA 95818 Southwest Region James.Mizell@water.ca.gov 2800 Cottage Way Sacramento, CA 95825-1898 Amy.Aufdemberge@sol.doi.gov I am readily familiar with the firm's practice of collection and processing correspondence for mailing. Under that practice it would be deposited with the U.S. Postal Service on that same day with postage thereon fully prepaid in the ordinary course of business. I am aware that on motion of the party served, service is presumed invalid if postal cancellation date or postage meter date is more than one day after date of deposit for mailing in affidavit. I declare under penalty of perjury under the laws of the State of California that the above is true and correct. Executed on January 5, 2016, at Sacramento, California.

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Catharine F. Irvine