

United States Department of the Interior

BUREAU OF RECLAMATION

Central Valley Operations Office 3310 El Camino Avenue, Suite 300 Sacramento, California 95821

SEP 0 8 2015

IN REPLY
REFER TO:

CVO-100 ENV-7.00

VIA ELECTRONIC MAIL

Ms. Maria Rea Assistant Regional Administrator California Central Valley Area Office National Marine Fisheries Service 650 Capitol Mall, Suite 5-100 Sacramento, CA 95814

Subject: Sacramento River Temperature Management Plan for Water Year (WY) 2015

Pursuant to Reasonable and Prudent Alternative (RPA) Action I.2.4 of the 2009 Coordinated Long-term Operation of the Central Valley Project (CVP) and State Water Project (SWP) Biological Opinion (NMFS 2009 BiOp) – Real-Time

Adjustment to Keswick Flows

Dear Ms. Rea:

By letter dated June 25, 2015, the Bureau of Reclamation (Reclamation) submitted a revised Sacramento River Temperature Management Plan (Plan) for Water Year 2015 that was prepared pursuant to RPA Action I.2.4 of the National Marine Fisheries Service (NMFS) 2009 BiOp. By letter dated July 1, 2015, NMFS provided concurrence with the revised Plan subject to a number of key conditions. Two of those key conditions related to Base Operations and Real-Time Management (page 6):

• Base Operations:

- Establish 7,250 cubic feet per second (cfs) as a base flow from Keswick Dam in June and July.
- Keswick releases in August through October shall be as modelled (August: 7,250 cfs; September: 6,500 cfs; and October: 5,000 cfs). These releases are subject to adjustment by the real-time monitoring and decision making group based on performance of the plan in June and July.

• Real-Time Management:

• Actual operations will be decided using a real-time monitoring and decision making process that includes representatives from the relevant Federal and State agencies. This decision making process may yield adjustments to base operations depending on real-

Since June the cold-water management strategy at Shasta Lake has been conducted consistent with the submitted Plan, and the Keswick release has generally been held at 7,200 cfs through the summer. June and July ambient air temperatures in Redding were very warm, but tracked closely with the assumed values used to prepare the June Plan. By contrast the August air temperatures have been much closer to average and smoke cover from nearby wild fires have reduced radiant heating to the Sacramento River. Inflows to Shasta Lake this summer have also been slightly better than the 90% exceedance forecast used as part of the June Plan. As a result of the August meteorological conditions, the cumulative runoff into Shasta Lake and the close management of the Temperature Control Device shutter operations, the volume of cold water in Shasta Lake at the end of August is measurably better than what was forecasted in the June Plan.

Over the last few weeks, Reclamation has been working through the decision making process outlined above to assess the best management strategy for the remaining cold water resource at Shasta Lake. Based on the current information and coordination with the Federal and State fishery agencies, Reclamation believes the base operation of Keswick releases can be flexible managed in a way that will benefit winter-run Chinook salmon, fall-run Chinook salmon, and project water supplies this year. The attached technical information includes modeling results and operational forecasts for Sacramento River Temperature Management assuming continuation of the Keswick release schedule outlined in our June Plan (see above) and potential increased releases patterns for the remainder of the summer and fall.

Through our discussions, it is the consensus of the multi-agency group that Keswick releases should follow scenario 2 in the attached material, subject to ongoing monitoring of river conditions, cold water pool volume and Temperature Control Device performance. With this proposal the Keswick releases would continue at the current release of 7,200 cfs through about October 15 or 20 (the exact date will be based on field data for fish emergence from the gravel). Maintaining a release of 7,200 cfs will create maximum flow stability for all winter-run Chinook redds currently in place in the river. Once fish emergence has been established, flows will gradually be ramped down to target a Keswick release of 4,250 cfs by late October. The extended fall flow objective is to target a minimum Sacramento River flow of 4,250 cfs through the majority of the fall-run spawning reach. As the fall progresses, this minimum flow target would be met through a combination of Keswick releases and valley runoff. The current proposal is to target this flow through January 2016.

Reclamation requests concurrence from NMFS that the operations described above are consistent with the real-time provisions of Sacramento River Temperature Management Plan submitted in June and the overall Drought Contingency Plan prepared pursuant to RPA I.2.3. As always, we appreciate your willingness to work through these complex operations in a real-time process.

Sincerely,

Romald Milliga

Ronald Milligan
Operations Manager

Enclosures - 1

cc: Please see next page Continued from previous page.

cc:

Mr. Tom Howard Executive Director State Water Resources Control Board 1001 I Street Sacramento, CA 95814

Mr. Chuck Bonham Director California Department of Fish and Wildlife 1416 Ninth Street Sacramento, CA 95814

Mr. Larry Rabin
Acting Field Supervisor, Bay Delta Fish
and Wildlife Office
U.S. Fish and Wildlife Service
650 Capitol Mall, Suite 8-300
Sacramento, CA 95814

Mr. Mark Cowin Director California Department of Water Resources 1416 Ninth Street Sacramento, CA 95814 Mr. Dean Messer Chief, Environmental Services California Department of Water Resources P.O. Box 94836 West Sacramento, CA 94236-0001

Mr. John Leahigh Operations Control Office California Department of Water Resources 3310 El Camino Avenue, Suite 300 Sacramento, CA 95821

Mr. Ren Lohoefener Regional Director Pacific Southwest Region U. S. Fish and Wildlife Service 2800 Cottage Way Sacramento, CA 95825

Mr. David Murillo
Regional Director
Mid-Pacific Region
Bureau of Reclamation
2800 Cottage Way
Sacramento, CA 95825
(w/encl to each)

Summary -- Sacramento River Fall Flows September 2, 2015

*	Temp Plan 50% L3MTO 57 degree at CCR	Temp Plan 10% L3MTO 57 degree at CCR		Sep. 50% L3MTO (Base Case)	Sep. 50% L3MTO (Scenario 1)	Sep. 50% L3MTO (Scenario 2)		Sep. 10% L3MTO (Base Case)	Sep. 10% L3MTO (Scenaro 1)	Sep. 10% L3MTO (Scenaro 2)
Sep. Releases (cfs)	6500	6500		6500	7000	7200		6500	7000	7200
Oct. Releases (cfs)	5000	5000		5000	6000	6150	u	5000	6000	6150
Nov. Releases (cfs)	4000	4000		4000	5000	4250		4000	5000	4250
Dec. Releases (cfs)	4000	4000		4000	4500	4250	9	4000	4500	4250
Jan. Releases (cfs)	3250	3250	X	3250	3250	4250		3250	3250	4250
First Side Gate Used	Aug 31	Aug 31		Sep22	Sep20	Sep20	V	Sep 23	Sep 20	Sep20
Primary Reliance of Side Gate	Oct 11	Oct 9					1			Oct 31
End of Sep. Volume < 54 degree	207	207		321	287	291		319	287	291

Sacramento River Release Options Summary

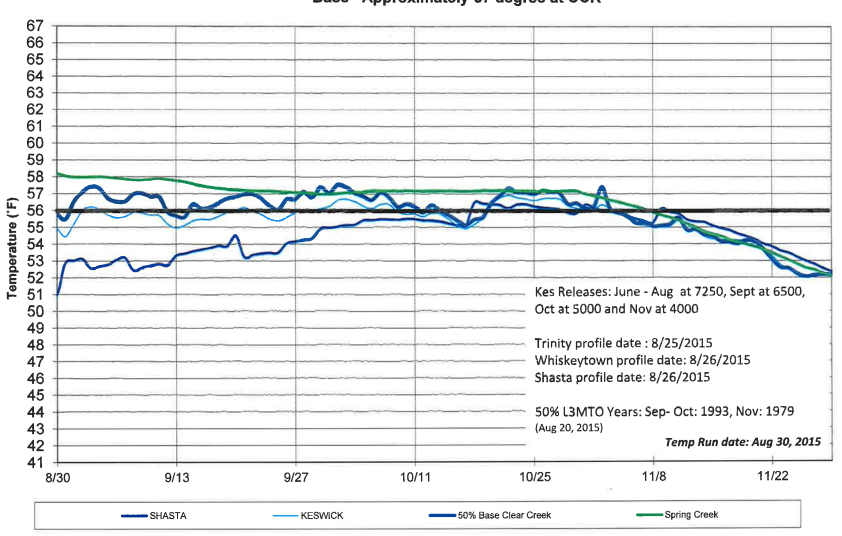
Base Case	Sep	Oct	Nov	Dec	Jan
Trinity Storage	584	553	520	504	512
Shasta Storage	1496	1415	1424	1449	1569
Folsom Storage	164	139	133	155	188
Federal San Luis Storage *	42	67	77	153	249
Trinity River Releases	795	373	300	300	300
Clear Creek Releases	150	175	175	175	175
Sacramento River Releases	6500	5000	4000	4000	3250
Carr Pumping Plant	62	15	28	19	6
Trinity Diversions (Spr Crk PP)	60	30	19	12	3
Delta Summary (TAF)					
	Sep	Oct	Nov	Dec	Jan
Тгасу	130	125	87	120	114
State Export	35	50	48	139	241
Computed DOI	3009	4197	5093	4994	6003
Old/Middle R. calc.	-2732	-2554	-2212	-3653	-4714

Scenario 1	Sep	Oct	Nov	Dec	Jan	
Trinity Storage	582	551	519	503	510	
Shasta Storage	1464	1317	1267	1261	1382	
Folsom Storage	164	139	134	156	188	
Federal San Luis Storage *	72	157	227	334	430	
Trinity River Releases	795	373	300	300	300	
Clear Creek Releases	225	225	175	175	175	
Sacramento River Releases	7000	6000	5000	4500	3250	
Carr Pumping Plant	63	15	28	19	6	
Trinity Diversions (Spr Crk PP)	57	27	19	12	3	
Delta Summary (TAF)						
	Sep	Oct	Nov	Dec	Jan	
Tracy	160	186	146	151	114	
State Export	35	50	48	139	241	
Computed DOI	3076	4262	5093	4994	6003	
Old/Middle R. calc.	-3121	-3318	-2975	-4042	-4714	

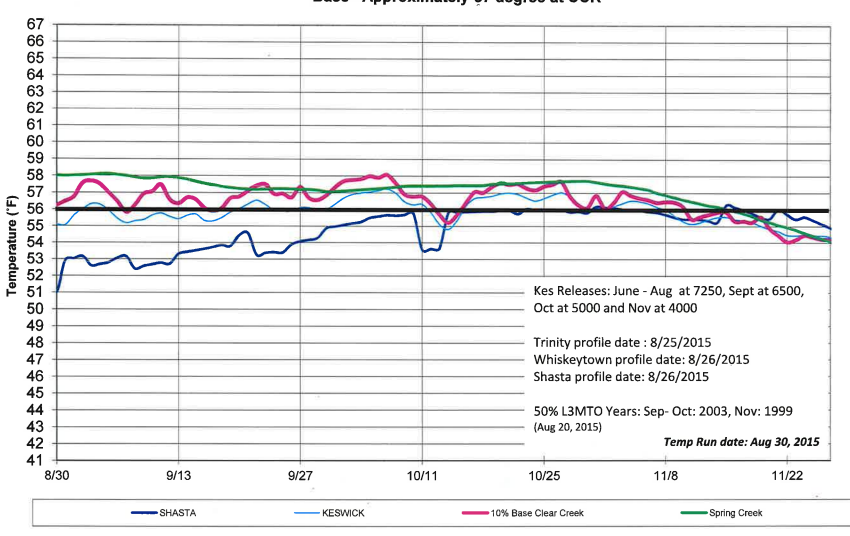
Scenario 2	Sep	Oct	Nov	Dec	Jan	
Trinity Storage	582	551	519	503	510	
Shasta Storage	1452	1296	1291	1300	1360	
Folsom Storage	164	139	133	155	188	
Federal San Luis Storage *	88	186	212	303	460	
Trinity River Releases	795	373	300	300	300	
Clear Creek Releases	225	225	175	175	175	
Sacramento River Releases	7200	6150	4250	4250	4250	
Carr Pumping Plant	63	15	28	19	6	
Trinity Diversions (Spr Crk PP)	57	27	19	12	3	
Delta Summary (TAF)						
	Sep	Oct	Nov	Dec	Jan	
Tracy	176	199	102	135	138	
State Export	35	50	48	139	241	
Computed DOI	3009	4197	5093	4994	6003	
Old/Middle R. calc.	-3328	-3481	-2406	-3841	-5015	

^{*} Note - repayment to SWP of 80 TAF has NOT been taken out of FSL storage

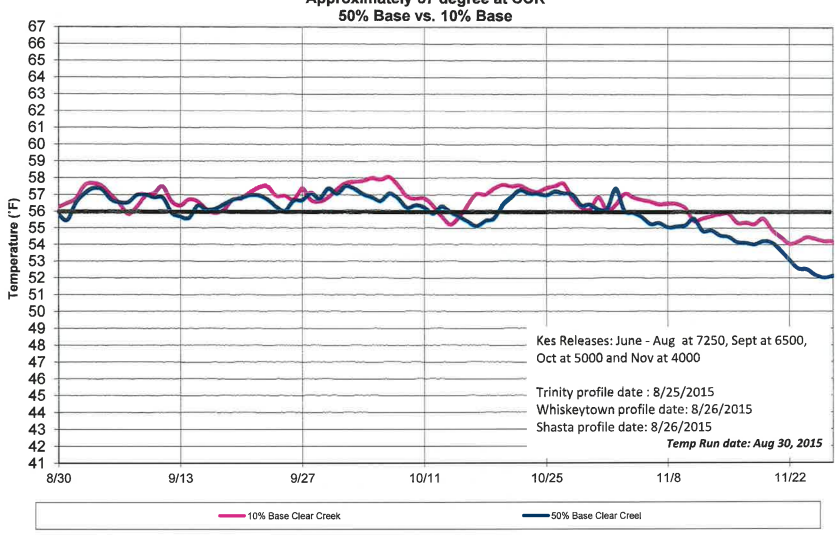
Sacramento River Modeled Temperature 2015 Aug 90%-Exceedance Outlook - 50% L3MTO Base - Approximately 57 degree at CCR



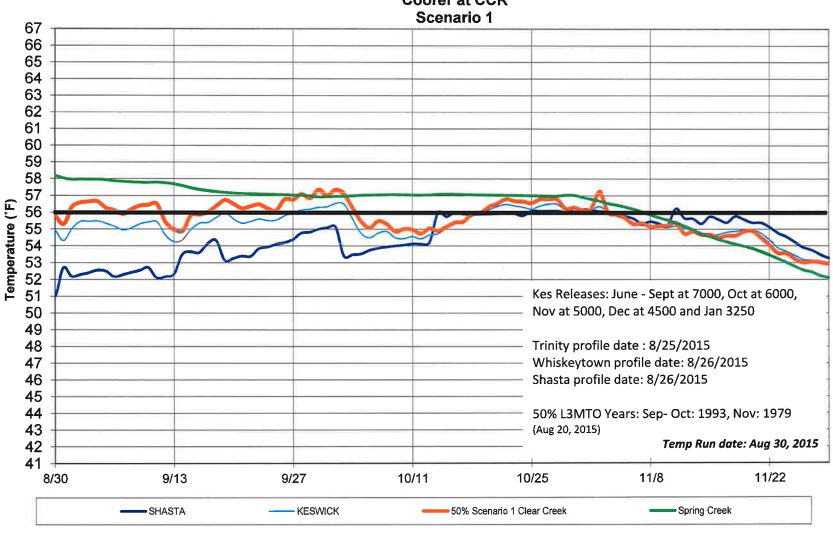
Sacramento River Modeled Temperature 2015 Aug 90%-Exceedance Outlook - 10% L3MTO Base - Approximately 57 degree at CCR



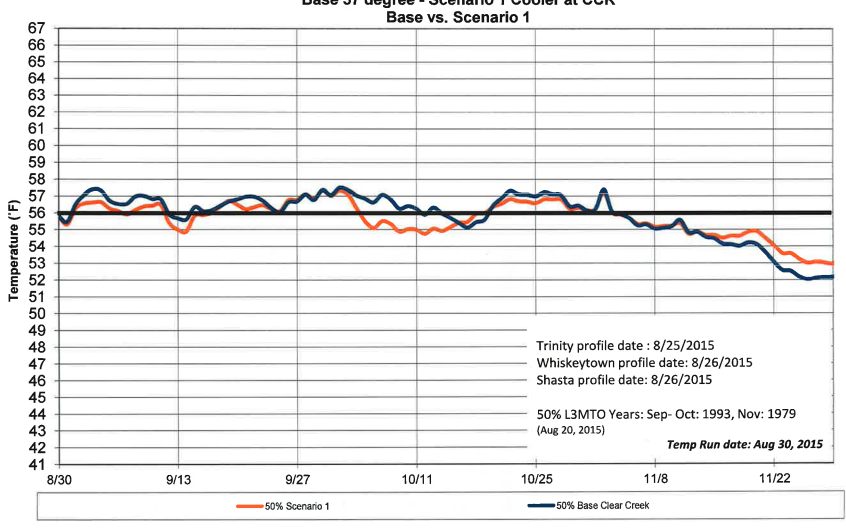
Sacramento River Modeled Temperature 2015 Aug 90%-Exceedance Outlook Approximately 57 degree at CCR



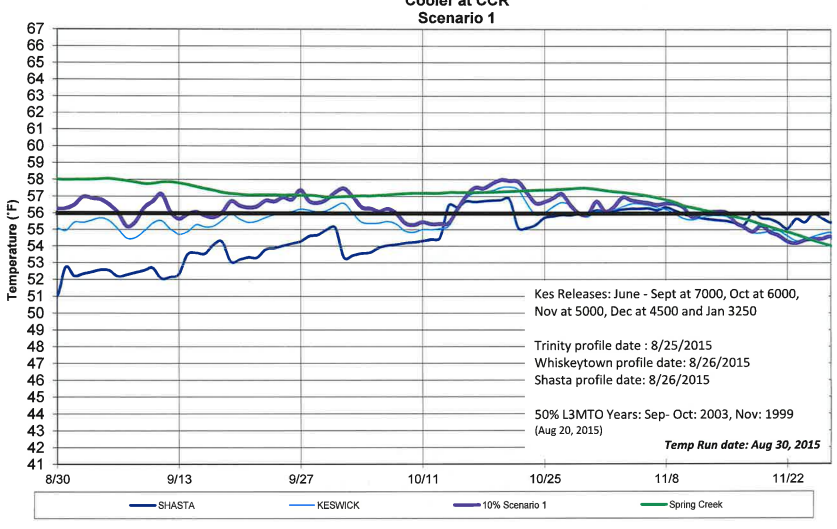
Sacramento River Modeled Temperature 2015 Aug 90%-Exceedance Outlook - 50% L3MTO Coorer at CCR



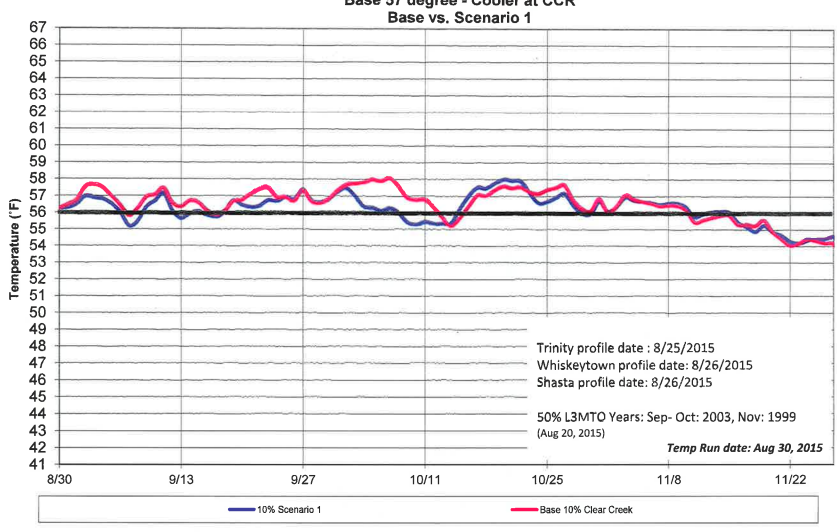
Sacramento River Modeled Temperature 2015 Aug 90%-Exceedance Outlook - 50% L3MTO Base 57 degree - Scenario 1 Cooler at CCR



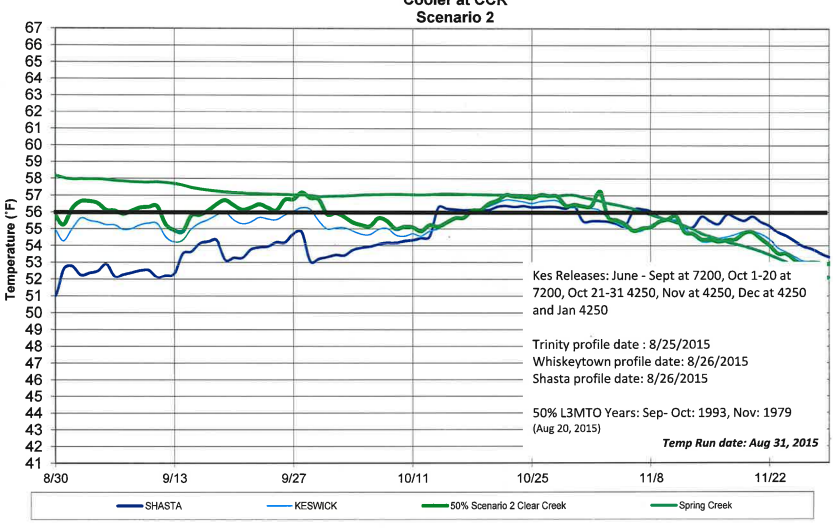
Sacramento River Modeled Temperature 2015 Aug 90%-Exceedance Outlook - 10% L3MTO Cooler at CCR



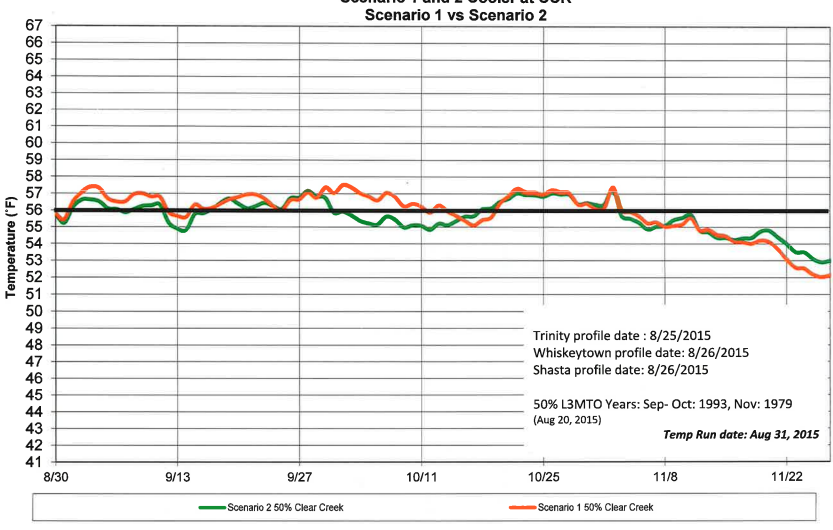
Sacramento River Modeled Temperature 2015 Aug 90%-Exceedance Outlook - 10% L3MTO Base 57 degree - Cooler at CCR



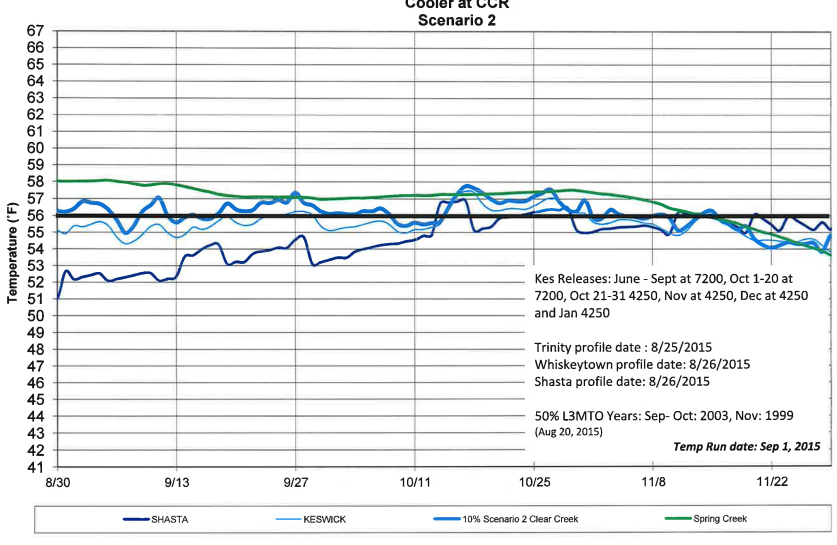
Sacramento River Modeled Temperature 2015 Aug 90%-Exceedance Outlook - 50% L3MTO Cooler at CCR



Sacramento River Modeled Temperature 2015 Aug 90%-Exceedance Outlook - 50% L3MTO Scenario 1 and 2 Cooler at CCR



Sacramento River Modeled Temperature 2015 Aug 90%-Exceedance Outlook - 10% L3MTO Cooler at CCR



Sacramento River Modeled Temperature 2015 Aug 90%-Exceedance Outlook - 10% L3MTO Cooler at CCR

