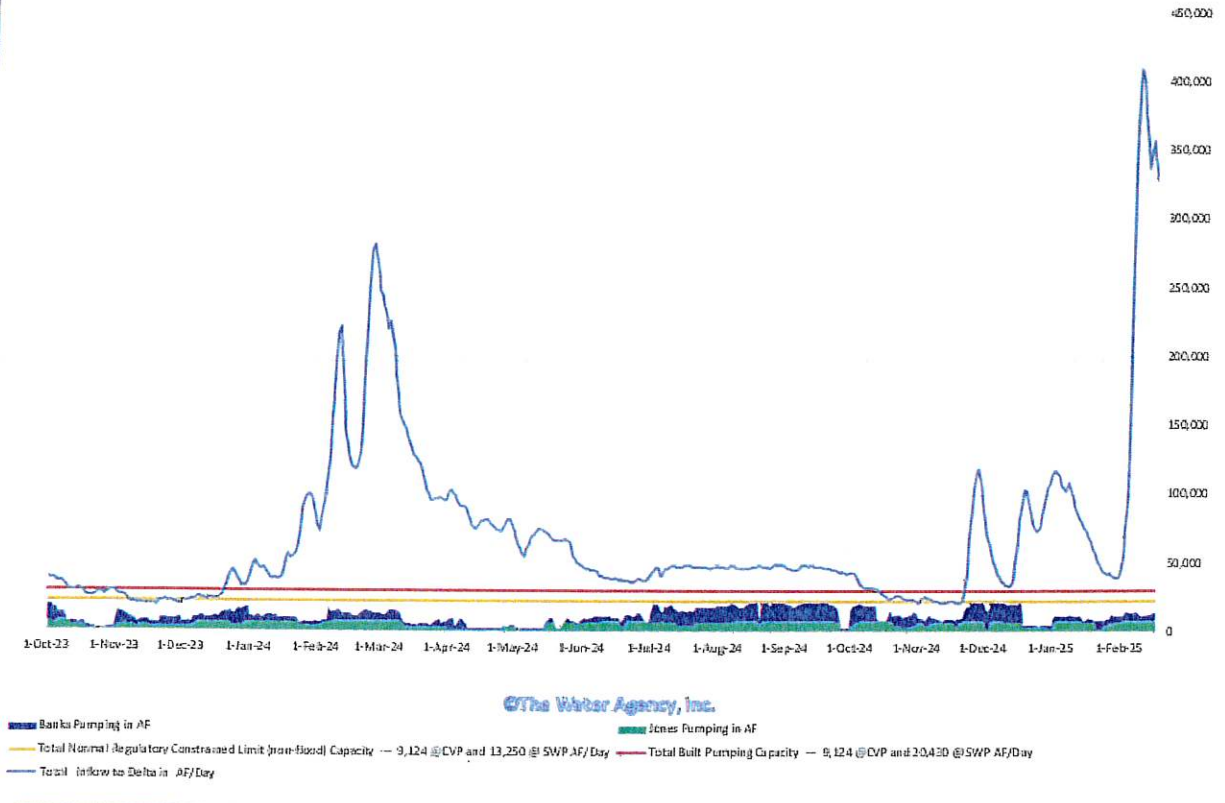


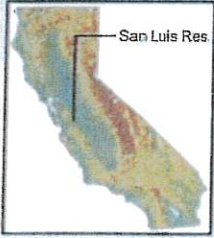
Total Jones (CVP) and Banks (SWP) Pumping  
October 1, 2023 - February 17, 2025  
Data source: USBR  
Data compiled by The Water Agency, Inc.



### San Luis Reservoir Conditions

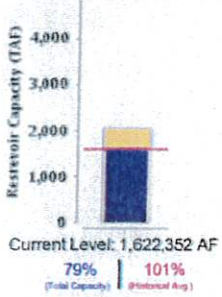
As of February 17, 2025, San Luis is at 101% of the historical average. San Luis total (CVP + SWP) storage is at 1,622,352AF and is at 79% of the 2,041,000AF of capacity.

# CURRENT RESERVOIR CONDITIONS

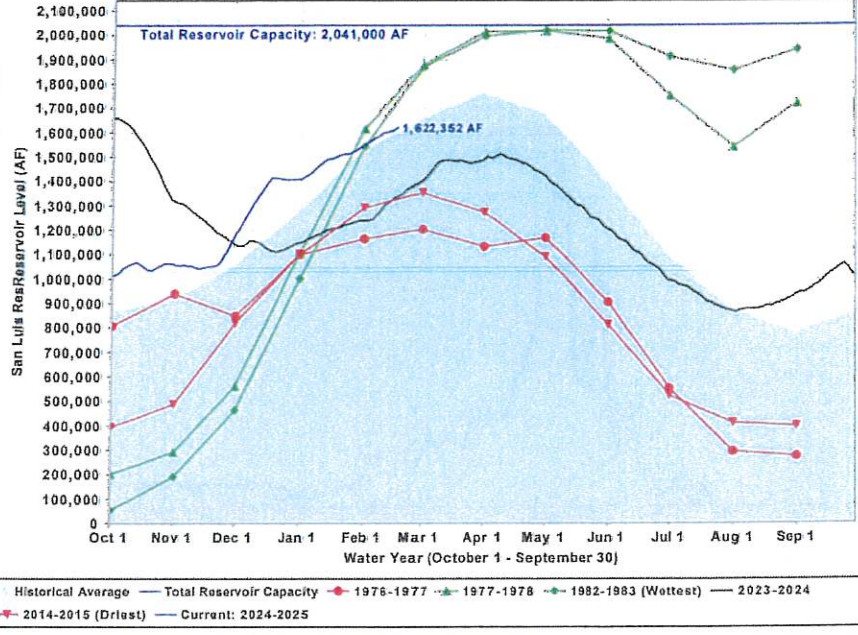


## San Luis Reservoir Conditions

(as of Midnight - February 17, 2025)



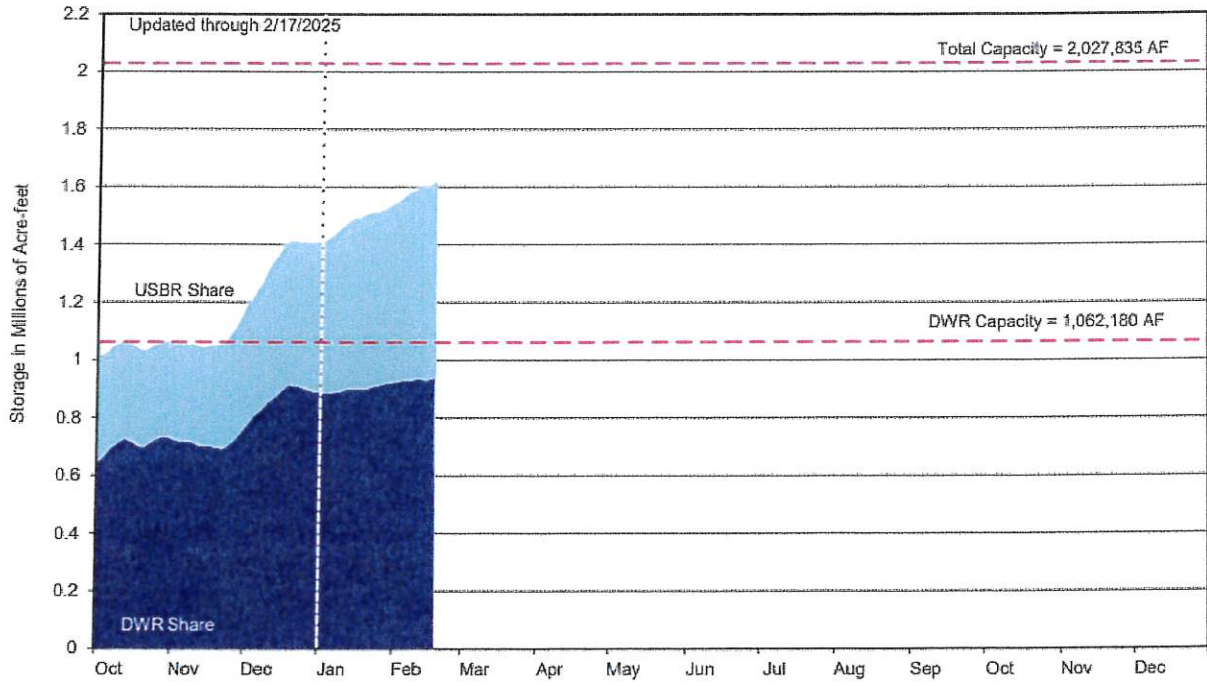
San Luis Res Levels: Various Past Water Years and Current Water Year, Ending At Midnight February 17, 2025



Data Updated 02/18/2025 12:18 PM

## San Luis Reservoir Storage

Combination Water/Calendar Year



Handwritten initials/signature.



February 17, 2025

Reservoir Releases in Cubic Feet/Second

Reservoir	Dam	WY 2024	WY 2025	15 Yr Median
Trinity	Lewiston	316	3,507	309
Sacramento	Keswick	15,093	34,948	3,391
Feather	Oroville(SWP)	8,000	15,875	1,750
American	Nimbus	6,029	5,037	2,343
Stanislaus	Goodwin	1,503	464	464
San Joaquin	Friant	547	519	400

Storage in Major Reservoirs in Thousands of Acre-Feet

Reservoir	Capacity	15 Yr Avg	WY 2024	WY 2025	% of 15 Yr Avg
Trinity	2,448	1,510	1,654	2,013	133
Shasta	4,552	3,031	3,792	3,556	117
Folsom	977	516	586	680	132
New Melones	2,420	1,473	1,967	1,916	130
Fed. San Luis	966	649	886	684	105
Total North CVP	11,363	7,181	8,885	8,849	123
Millerton	521	292	319	279	95
Oroville (SWP)	3,425	2,153	2,821	2,873	133

Accumulated Inflow for Water Year to Date in Thousands of Acre-Feet

Reservoir	Current WY 2025	WY 1977	WY 1983	15 Yr Avg	% of 15 Yr Avg
Trinity	660	50	631	366	180
Shasta	3,335	1,057	3,654	1,986	168
Folsom	808	147	2,053	905	89
New Melones	197	---	692	308	64
Millerton	236	92	1,017	331	71

Accumulated Precipitation for Water Year To Date in Inches

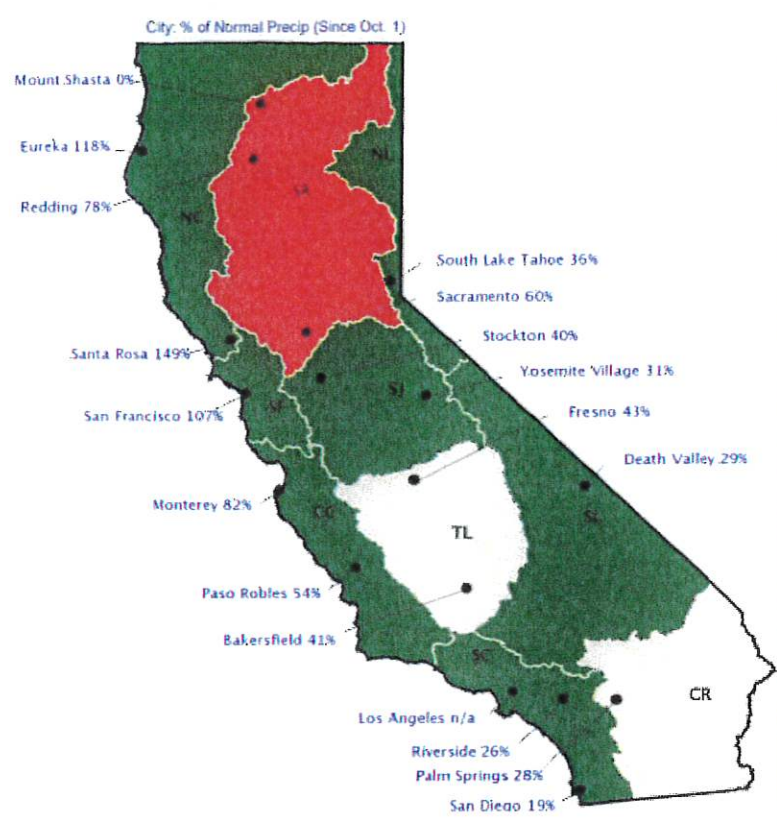
Reservoir	Current WY 2025	WY 1977	WY 1983	Average (N Years)	% of Average	Last 24 Hours
Trinity at Fish Hatchery	27.76	4.63	30.72	20.36 (65)	136	0.06
Sacramento at Shasta Dam	57.10	6.22	60.15	38.25 (70)	149	0.03
American at Blue Canyon	48.70	8.21	63.85	40.16 (51)	121	0.00
Stanislaus at New Melones	11.97	---	27.21	16.75 (48)	71	0.00
San Joaquin at Huntington Lk	17.51	5.20	50.90	23.92 (52)	73	0.11

Current Reservoir Conditions





February 17, 2025



Regional river forecast conditions reflect river forecast guidance products issued jointly by CNRFC/DWR, NWS Weather Forecast Offices under the official watches, warnings, statements, and advisories.

- | Hydrologic Regions         |                       | Regional River Forecast Condition  |  |
|----------------------------|-----------------------|--|--|
| NC - North Coast           | SR - Sacramento River | <span style="color: green;">■</span> All Regional Forecast Points Normal     |  |
| SF - San Francisco Bay     | SJ - San Joaquin      | <span style="color: yellow;">■</span> One Or More Points Above Monitor Stage |  |
| CC - Central Coast         | TL - Tulare Lake      | <span style="color: red;">■</span> One Or More Points Above Flood Stage      |  |
| SC - South Coast           | NL - North Lahontan   | <span style="color: purple;">■</span> One Or More Points Above Danger Stage  |  |
| CR - Colorado River-Desert | SL - South Lahontan   | <span style="color: white;">■</span> No Regional Forecast Points             |  |

Data as of 11:59:59 PM on February 17, 2025

Sacramento Region Summary			
Precip: 8-Station Index			
Season to Date	132%	%Avg year	81%
Northern Sierra Snow Water Content			
% to Date	124%	%Apr 1	82%
Reservoir Storage			
Reservoir	%Hist.Avg.	%Capacity	*Enrch
Shasta	113%	78%	n/a
Oroville	133%	84%	199
New Bullards	128%	87%	46
Folsom	144%	70%	113

San Joaquin Region Summary			
Precip: 5-Station Index			
Season to Date	75%	%Avg year	48%
Central Sierra Snow Water Content			
% to Date	93%	%Apr 1	70%
Reservoir Storage			
Reservoir	%Hist.Avg.	%Capacity	*Enrch
New Melones	135%	80%	-54
Don Pedro	102%	74%	-192
Exchequer	140%	69%	32
Millerton	86%	54%	n/a

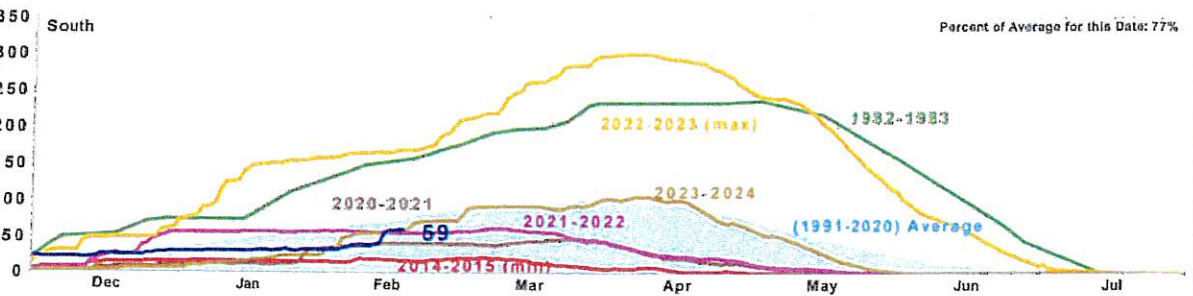
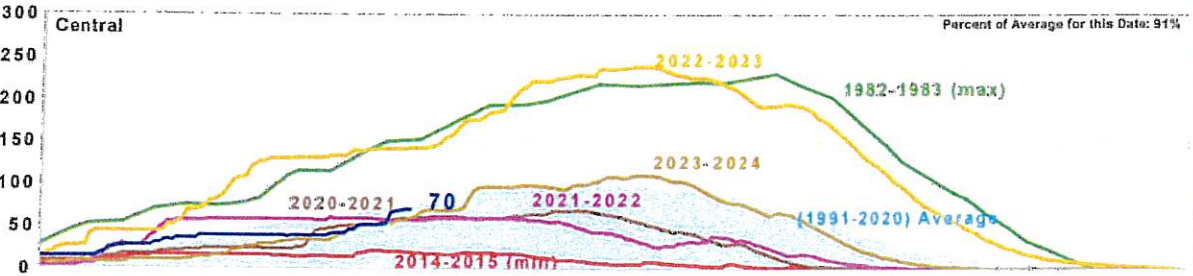
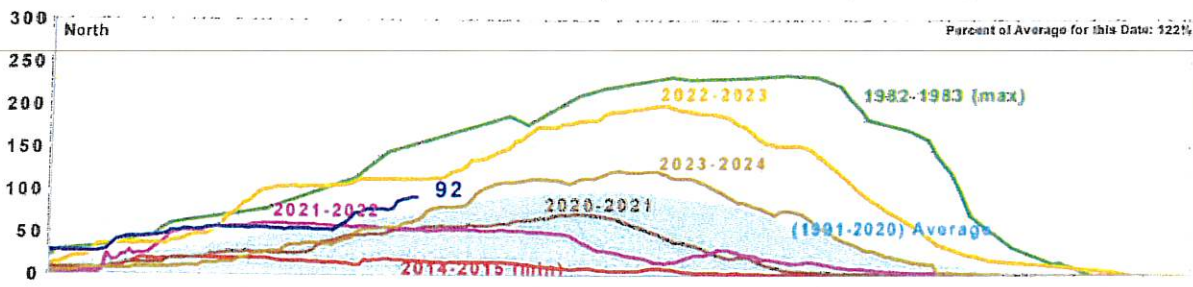
Tulare Lake Region Summary			
Precip: Tulare Precipitation Index			
Season to Date	88%	%Avg year	51%
Southern Sierra Snow Water Content			
% to Date	78%	%Apr 1	59%
Reservoir Storage			
Reservoir	%Hist.Avg.	%Capacity	*Enrch
Pine Flat	121%	54%	-252
Terminus	250%	34%	59
Success	150%	34%	11
Isabella	107%	31%	-69

State Region Summary			
Precip: Statewide Precipitation Index			
Season to Date	n/a	%Avg year	n/a
Statewide Snow Water Content			
% to Date	97%	%Apr 1	73%
Reservoir Storage			
Reservoir	%Hist.Avg.	%Capacity	*Enrch
CDEC State Climatologist State Meteorologist California Cooperative Snow Surveys			

\*Enrch = Flood Stage Excesses in 1991 acc. 0

57

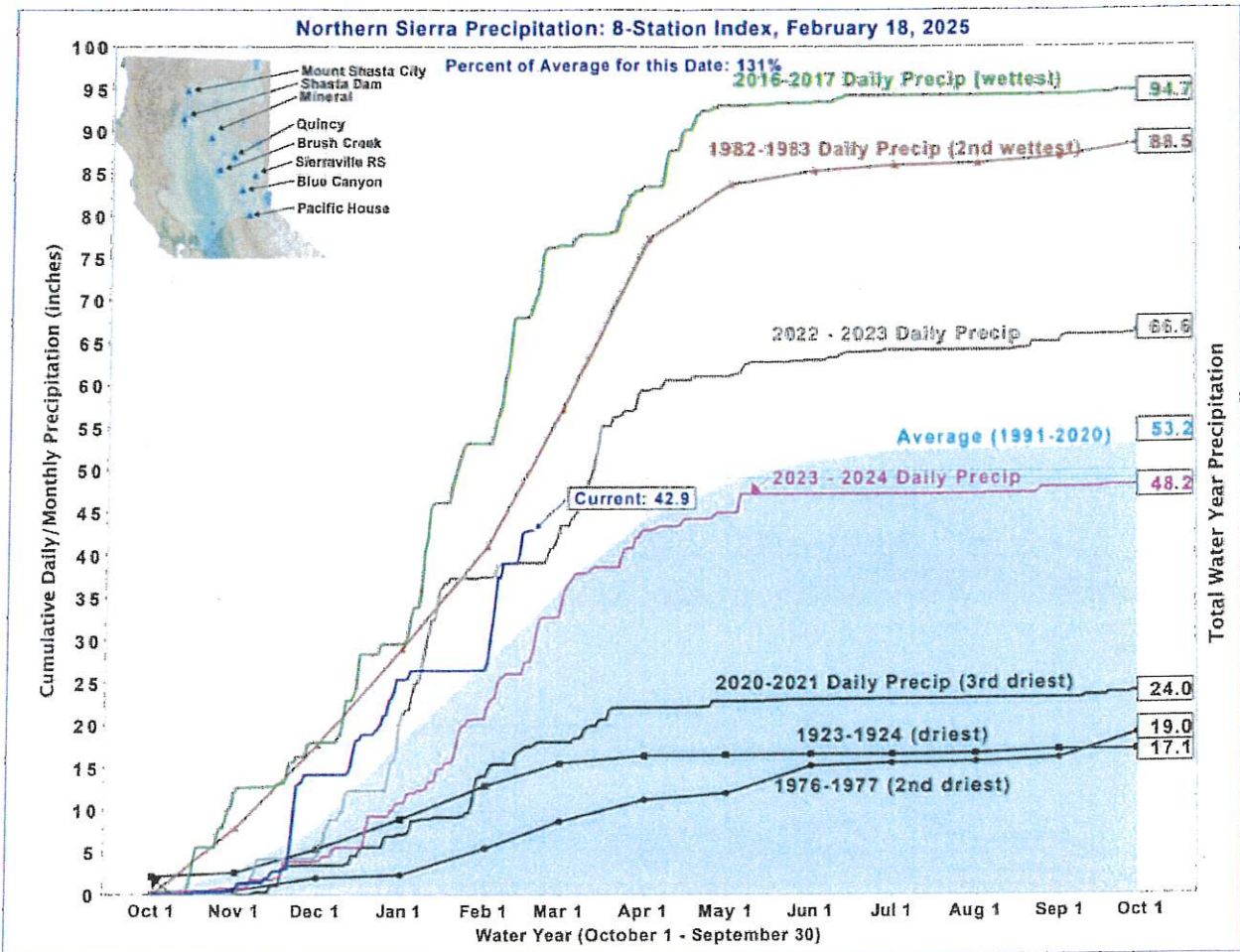
California Snow Water Content, February 18, 2025, Percent of April 1 Average



Statewide Percent of April 1: 73%

Statewide Percent of Average for Date: 96%





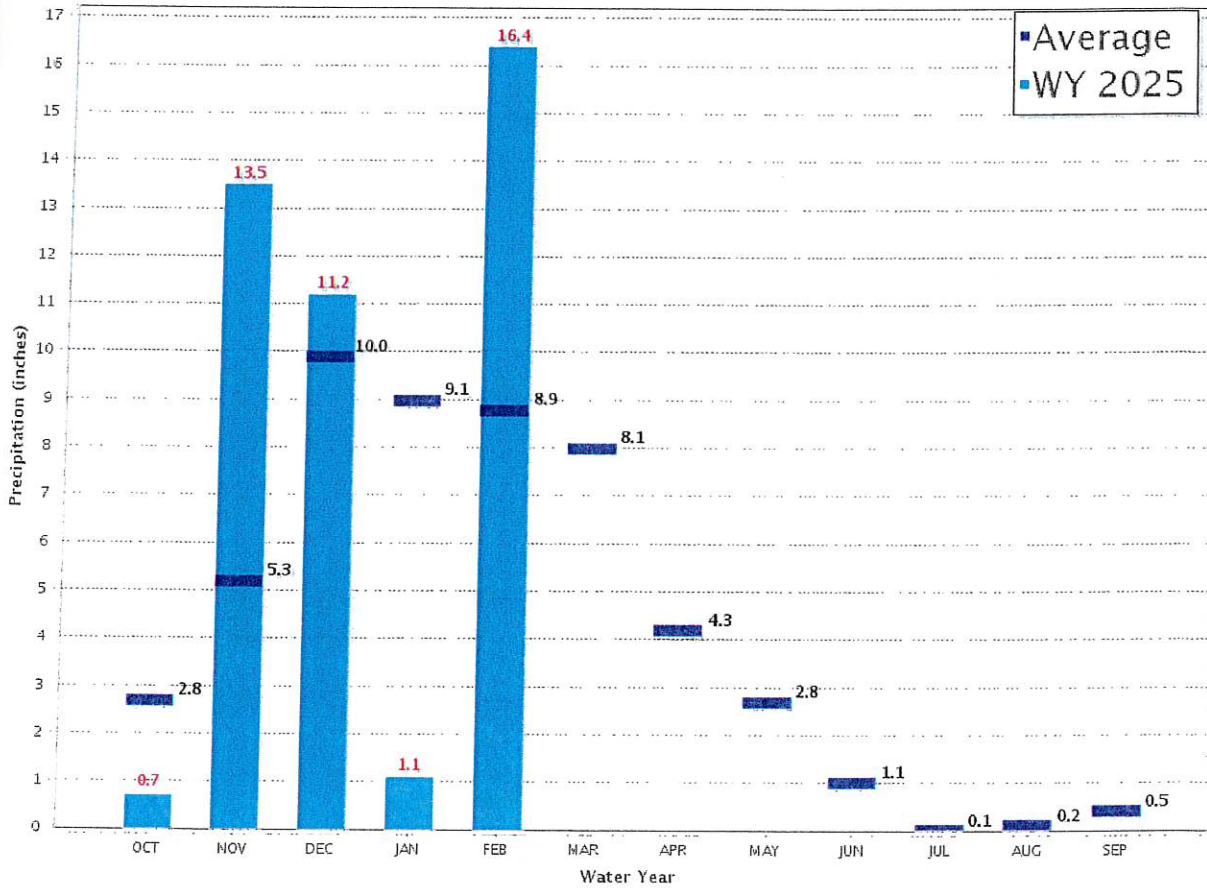


# Northern Sierra 8-Station

Precipitation Index for Water Year 2025 – Updated on February 18, 2025 10:48 AM

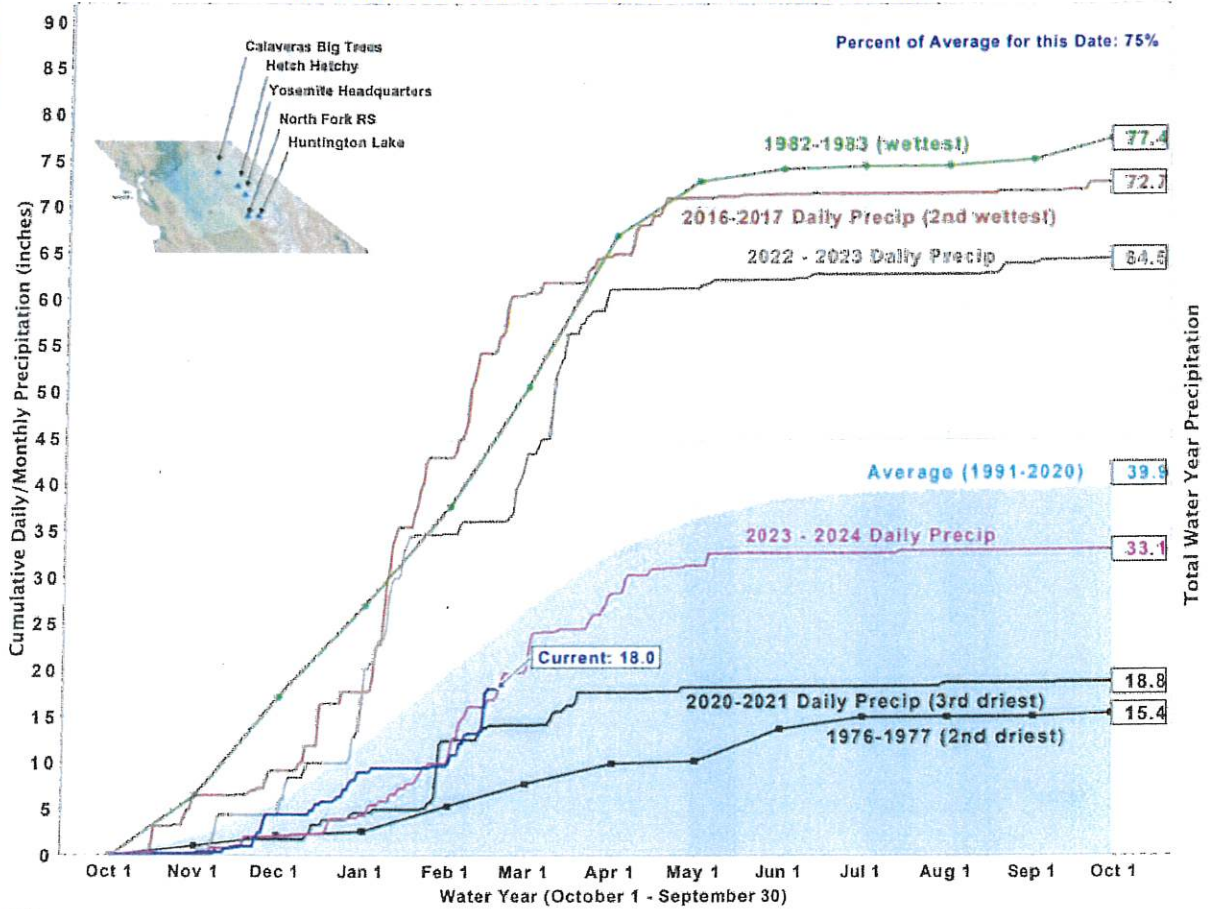
Note: Monthly totals may not add up to seasonal total because of rounding

Water Year Monthly totals are calculated based on Daily precipitation data from 12am to 12am PST



400

San Joaquin Precipitation: 5-Station Index, February 18, 2025

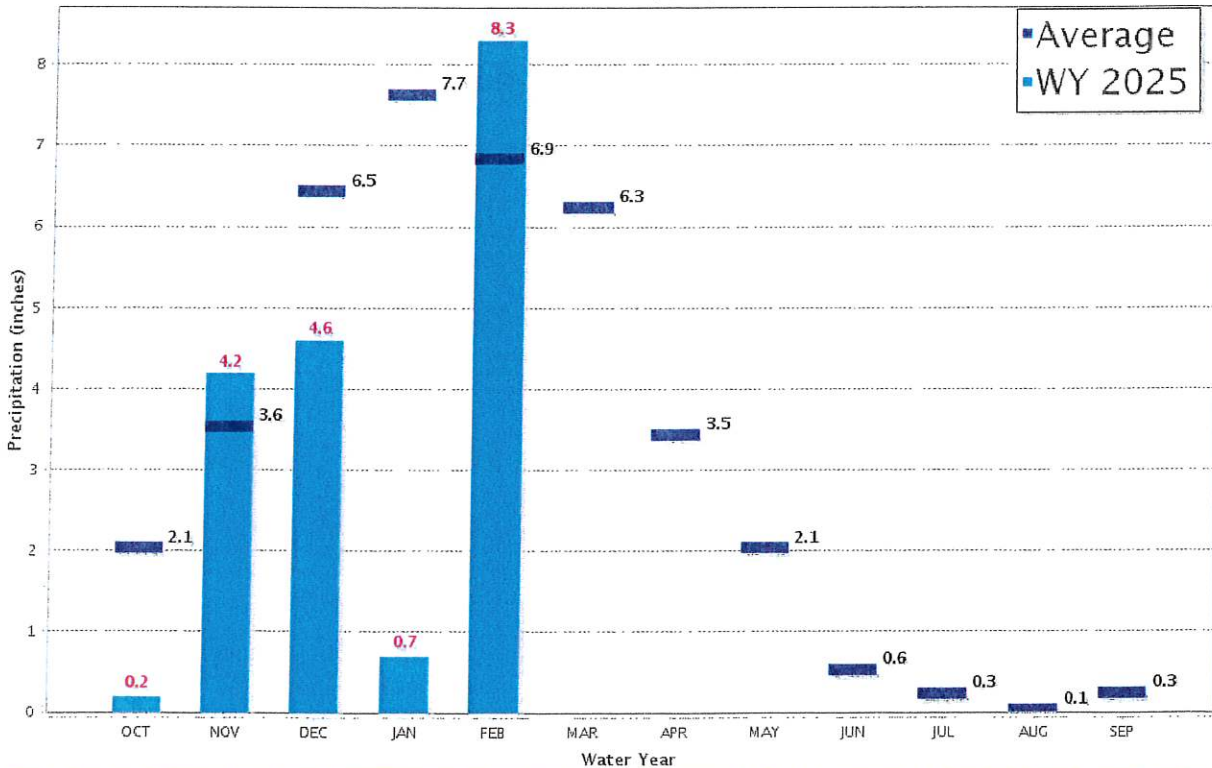


San Joaquin 5-Station

Precipitation Index for Water Year 2025 – Updated on February 18, 2025 10:48 AM

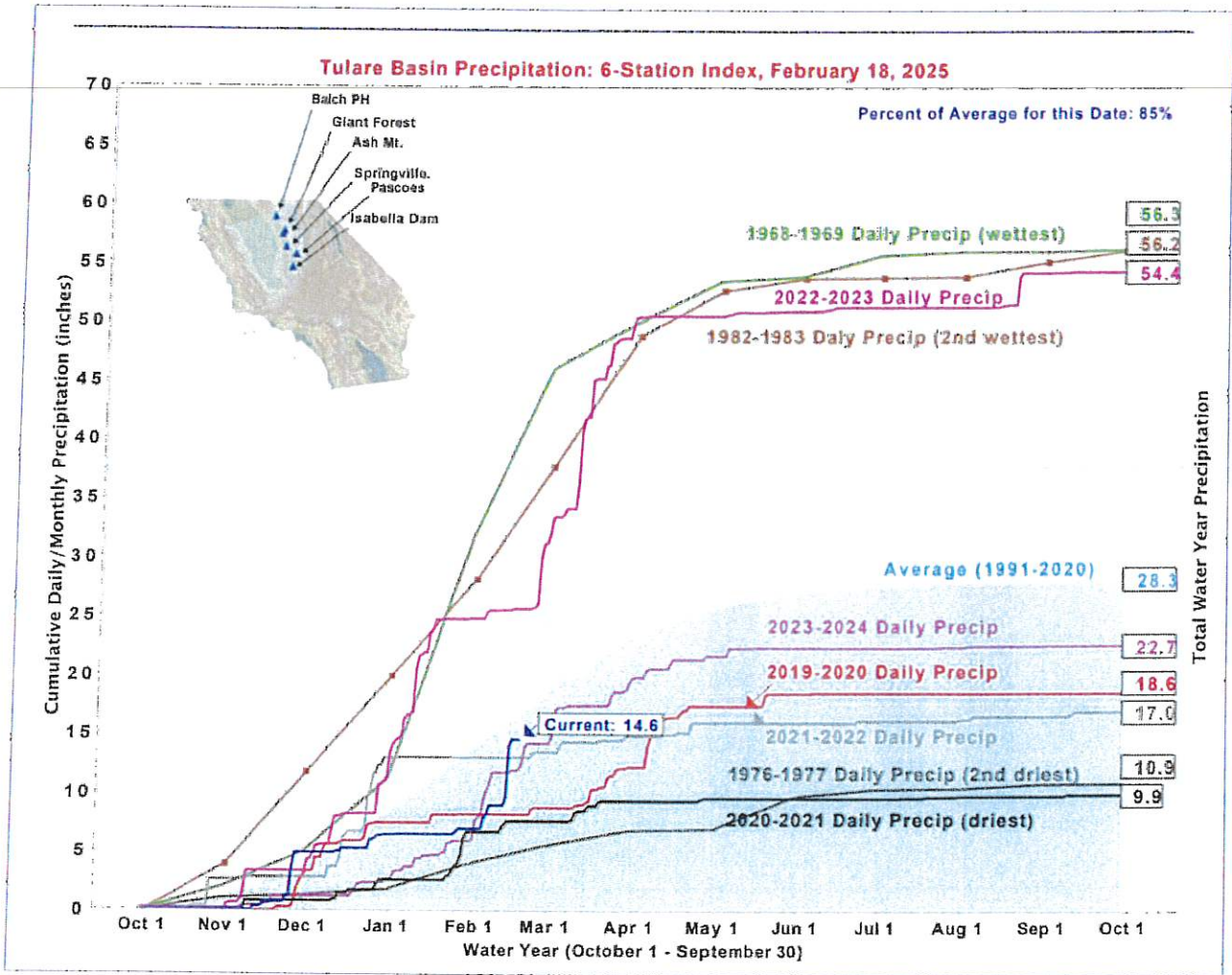
Note: Monthly totals may not add up to seasonal total because of rounding

Water Year Monthly totals are calculated based on Daily precipitation data from 12am to 12am PST



61





62

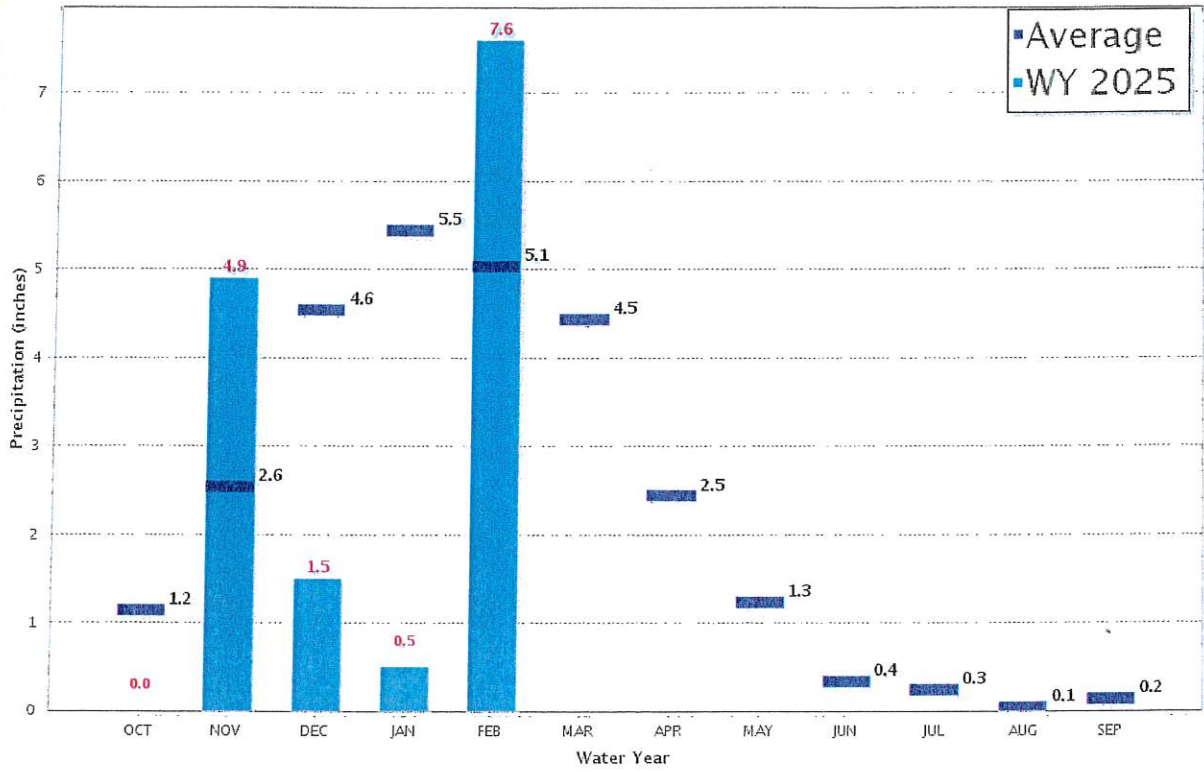


# Tulare Basin 6-Station

## Precipitation Index for Water Year 2025 - Updated on February 18, 2025 10:48 AM

Note: Monthly totals may not add up to seasonal total because of rounding

Water Year Monthly totals are calculated based on Daily precipitation data from 12am to 12am PST



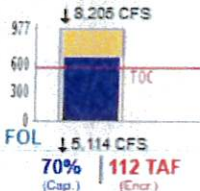
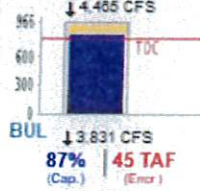
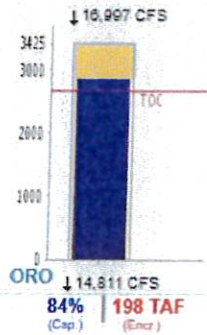
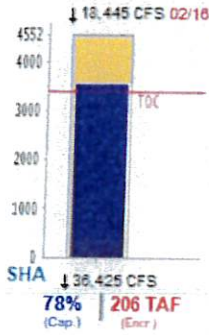
### 6- and 7-Day Forecast

63

**TOP OF CONSERVATION CONDITIONS:  
CENTRAL VALLEY AND RUSSIAN RIVER FLOOD CONTROL RESERVOIRS: 17-FEB-2025**

Data as of Midnight: 17-Feb-2025

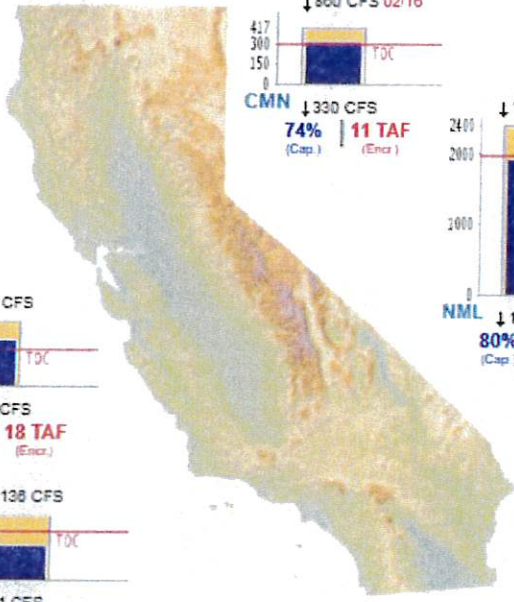
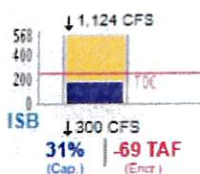
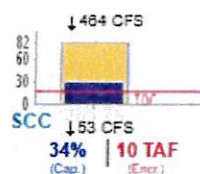
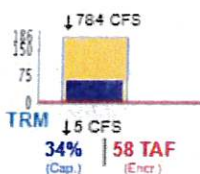
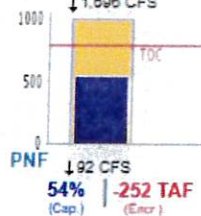
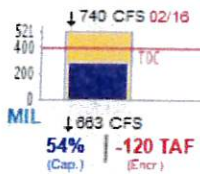
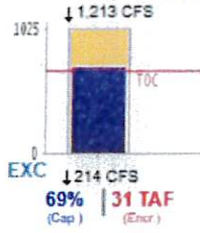
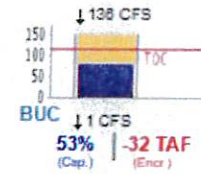
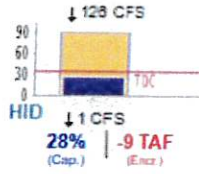
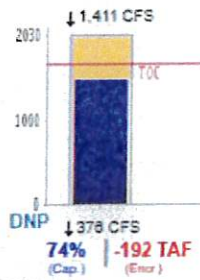
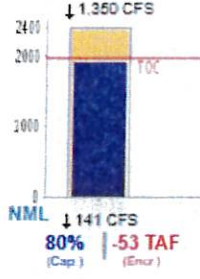
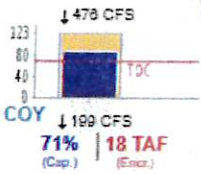
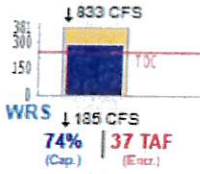
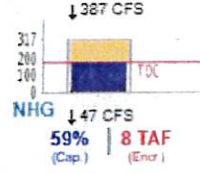
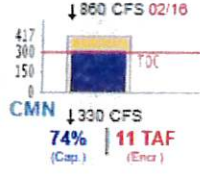
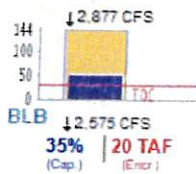
Change Date:  17-Feb-2025



**LEGEND**

- Blue Bar: Storage level for date
- Gold Bar: Total reservoir capacity
- Red Line: Top of Conservation (if available)
- Daily Inflow (CFS)
- Capacity (TAF)
- Top of Conservation (TAF)
- Daily Outflow (CFS)
- % of Capacity

(Click res. 3 char. code for details)



[Click for printable version of current data](#)

Report Generated: 18-Feb-2025 11:39 AM

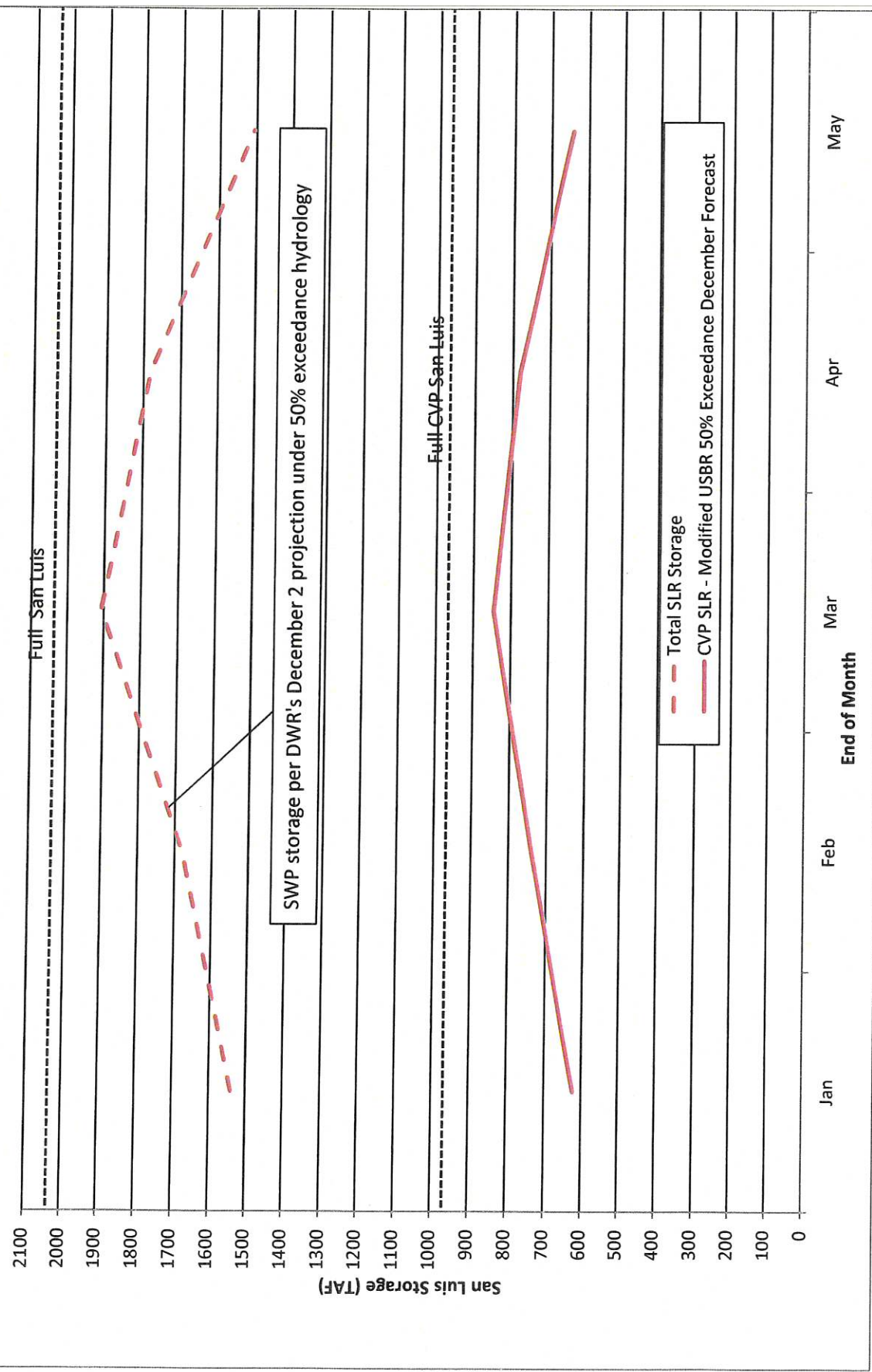
64



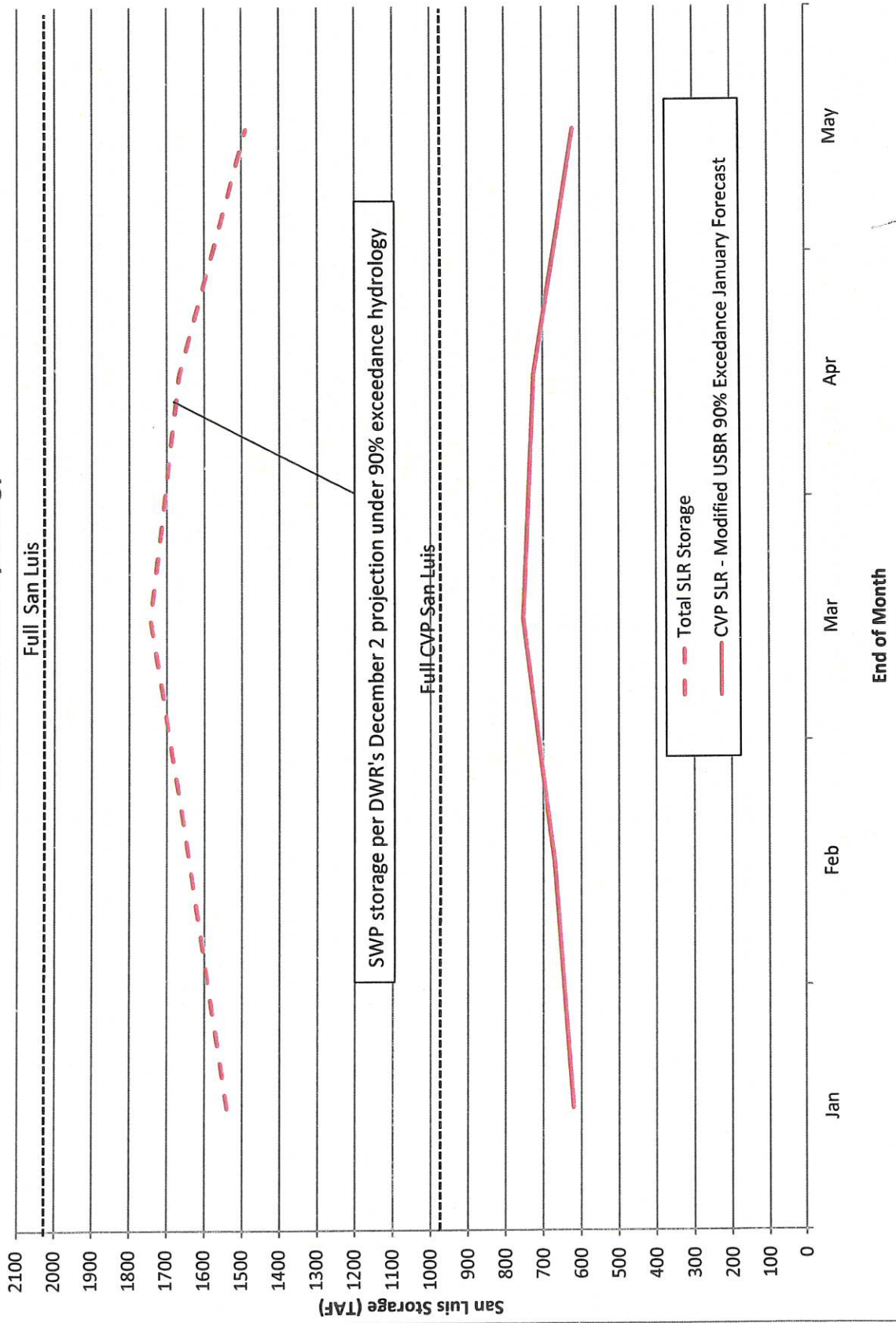
Blank

Shasta 3.6 MAF  
90%  $\approx$  4.1 MAF  
would avoid some  
cold water issues

### 2024-25 San Luis Storage Projection 50% Exceedance Hydrology



# 2024-25 San Luis Storage Projection 90% Exceedance Hydrology



206



VUB

**DEL PUERTO WATER DISTRICT 2024-25 SUPPLY/USE/COMPLETED TRANSACTIONS SUMMARY  
as of January 31, 2025**

Supply Type	2024-25
2023-24 Rescheduled NVRWP Supply	8,694
2023-24 Rescheduled CVP Supply	14,021
Less: Monthly 1% Storage Loss Est.	(274)
Sub-Total: Rescheduled Supplies	22,441
2024 CVP Allocation (50%)	70,105
2024 NVRWP	17,071
Sub-Total: Current Year Customer Supplies	87,176
2024 GWD Transfer	57
2020 Lower Tule River I.D. (Rtn)	452
2015 City of Huron Exchange (Rtn)	100
2024 SLCC Pump-In Exchange	171
Subtotal: Outside Purchases	780
<b>Total Gross Projected Supply Available</b>	<b>110,397</b>

January 2025 Quantity	Completed to Date
--------------------------	----------------------

0	16876
---	-------

0	57
0	452
0	100
0	171

2023-24 IN DISTRICT USE		2024-25 IN DISTRICT USE	2024-25 OCRRP USE	2024-25 TRANSFERS OUT	2024-25 MONTHLY USE
135	MAR	2,281		4,474	6,755
4,057	APR	4,039	55	290	4,384
7,900	MAY	12,161		3,028	15,189
11,855	JUN	14,294		4,581	18,875
14,380	JUL	14,683		1,258	15,941
11,283	AUG	9,196		63	9,259
8,662	SEP	6,820		548	7,368
4,429	OCT	4,970		22	4,992
1,518	NOV	1,343			1,343
930	DEC	229			229
18	JAN	676		1,018	1,694
151	FEB				0
63,318		70,692	55	15,282	
<b>TOTAL USED &amp; TRANSFERRED OUT</b>					<b>86,029</b>
<b>TOTAL SCHEDULED</b>					<b>1,554</b>
<b>TOTAL ESTIMATED FOR RESCHEDULING INTO 2025-26</b>					<b>22,814</b>
<b>TOTAL GROSS PROJECTED SUPPLY AVAILABLE</b>					<b>110,397</b>

Stored Supplies: 3,209 AF - AEWSO 2020, 500 AF - LTRID 2020, 4,934 AF - AEWSO 2023, 1,445 AF - OCRRP 2023, 49 AF - OCRRP 2024.  
Drought Pool: 4,245 AF

47

Blank

VII. B



P.O. Box 1596 Patterson, CA 95363-1596

Phone (209) 892-4470 • Fax (209) 892-4469

Mr. Michael Jackson, Area Manager  
South-Central California Area Office  
1243 N Street  
Fresno, CA 93721  
[MJackson@usbr.gov](mailto:MJackson@usbr.gov)

February 14, 2025

VIA ELECTRONIC MAIL

Subject: Final request to Reschedule 2024 Stored Central Valley Project (CVP) Contract Supply and 2024 Exchanged/Stored North Valley Regional Recycled Water Program (NVERRWP) Supply.

Dear Mr. Jackson:

Based on its current forecast, the Del Puerto Water District (DPWD) requests consideration for the Rescheduling of 14,021 AF of CVP water under Contract 14-06-922-LTR1-P and 8,793 AF of water exchanged/stored under the NVERRWP Contract WA-16-WC-20-1924. These two supply types total 22,814 AF of supply, all of which is currently stored in San Luis Reservoir, and which will be delivered off of the Delta-Mendota Canal. DPWD's proposed schedule for delivery of these supplies in the 2025-26 Water Year is attached for your review.

In making this request, DPWD confirms that its Contract allows for the Rescheduling of water and agrees to abide by the January 31, 2022 Rescheduling Guidelines, which include a 10% of maximum Contract Supply limitation on the Rescheduling of CVP Contract Supply, and a 1% evaporation and system loss on all Rescheduled Supply types each month beginning on April 1, 2025 and continuing until the Rescheduled Supply has been exhausted. DPWD further confirms it will remit the Rescheduling Fee payment in March 2025.

If you have any questions regarding this letter, please contact Mr. Paul Stearns at (209) 892-4470, or by electronic mail at [pstearns@delpuertowd.org](mailto:pstearns@delpuertowd.org).

Sincerely,

Mr. Adam Scheuber  
Deputy General Manager – Water Resources,  
DPWD

68



Enclosures

cc: Ms. Rain Emerson  
Mr. David Hyatt  
Mr. Richard Reyes  
Mr. Jeremy Manning  
South-Central California Area Office  
1243 N Street  
Fresno, CA 93721  
[remerson@usbr.gov](mailto:remerson@usbr.gov)  
[dhyatt@usbr.gov](mailto:dhyatt@usbr.gov)  
[rereyes@usbr.gov](mailto:rereyes@usbr.gov)  
[jmanning@usbr.gov](mailto:jmanning@usbr.gov)  
[bor-sha-sccaocabprogram@usbr.gov](mailto:bor-sha-sccaocabprogram@usbr.gov)

Additional Items Required in the Letter:

- Request Type (Rescheduled or Carryover Water)
- Contract Type (CVP or Warren Act Contract)
- Contract Number
- Water Type (CVP Ag, M&I or Warren Act Water)
- Canal

609

**DRAFT**

VIC

# 2024-25 Annual Additional Supplies Pool

02.13.25

YEAR 2024-25	293	57	100	452	902
	District Bank*	GWD L2 Exch	City of Huron	LTRID Return	Misc
SLDMWA					
BOR Rate		\$25.00	\$25.00	\$25.00	-\$1,407,536.32
Other					\$397,996.32
To Seller	\$62.00	\$400.00	\$150.00	\$101.31	\$1,039,342.84
Est Cost	<u>293</u>	\$425.00	\$175.00	\$126.31	\$1,619.00
	\$18,166.00	<u>57</u>	<u>100</u>	<u>452</u>	\$17,460.85
		\$24,225.00	\$17,500.00	\$57,092.12	\$6,744.16
					\$89,439.00
					902
					<b>\$262,048.97</b>
					<b>\$290.52</b>

2024 Rev  
2024 COS  
2023 loss

\*Note: Despite the voluntary reduction of 103 AF in Additional Supply requests, balancing this year's pool will require delivery of 293 AF of Supplies Stored or, if available, District Bank Supplies. This will need to be accomplished after the start of the new water year before the Pool can be closed.

70

Blank



# 2024-25 NVRRWP Reduction Program

VII c

ZZ - N/A

Due to unexpected outages in December and January at the Modesto Jennings Water Treatment Facility, the District will be unable to fulfill the full allocation of 6 inches per acre of NVRRWP supply for all customers in the 2024-25 Water Year. As an alternative to an "across-the-board" reduction, the District first would like to offer those customers who do not feel they need their full 2024-25 NVRRWP Allocation an opportunity to request a reduction. This form is to be sent out to determine the quantity of water customers would be interested in reducing "voluntarily". No refunds will be issued, rather a credit will be issued to those accounts making a request. The final quantity of 2024-25 NVRRWP supply will be calculated at the end of the water year. If total requests exceed the quantity to be reduced, reductions will be pro-rated based on the acreage of those applying for the program. Eligibility for this program requires full compliance with the DPWD Water Use Policy and for accounts to have no past due balance unless payment arrangements satisfactory to the District are made in advance. Please return forms no later than February 10, 2025, whether you intend to participate in the program or not.

Please sign below and indicate whether you would like to participate in the Program or not. If you participate in the program, you are acknowledging the following:

1. I have determined that during the 2024-25 Water Year I will not need all or a portion of the NVRRWP supply available to my landholdings for 2024-25 and wish to be a "Program Participant".
2. I understand that my commitment to reduce the NVRRWP Supply as indicated below is binding.
3. I understand that if my account has previously used any of the NVRRWP Supply being reduced, this quantity will be credited and rebilled as CVP supply.

Maximum amount eligible to be turned back: 1016 AF

No, I do NOT wish to participate in the 2024-25 NVRRWP Reduction Program

Yes, I wish to participate in the 2024-25 NVRRWP Reduction Program

Maximum Quantity I Wish to Reduce

---

AUTHORIZED ACCOUNT SIGNATURE

---

\*\*\*\*\*

Portion to be Completed by District:

NVRRWP Supply approved for Reduction: \_\_\_\_\_ AF

Approved by: \_\_\_\_\_ Date: \_\_\_\_\_

21



**2024-25 NVRRWP Reduction Program**

---

Forms Returned	66%
Reduction Requested	1191





**Del Puerto Water District**  
**Active Permits and Licenses**  
 As of January 31, 2025

**Active Permits**

<u>Permit No.</u>	<u>Issued Date</u>	<u>Expires</u>	<u>Project</u>	<u>Landowner/Entity</u>	<u>Location</u>
P2502004	4/23/2024	4/22/2025	Temporary Pipeline on DMC Right-of-Way	Yamamoto	28.19L
P2502006	4/29/2024	4/29/2025	Monthly Water Samples for Trihalomethanes (THM's), FFD, and CFC	City of Turlock/NVRRWP	37.24 to 45.77
P2502015	7/2/2024	2/28/2025	PG&E to reestablish electrical service	Amaravati	56.85L
P2502018	8/12/2024	8/12/2025	Drafting of Water for Landfill Dust Control	Stan. Co./Fink Road Landfill	45.77R/Davis Rd.
P2502023	12/10/2024	12/16/2025	Drafting of Water for Stanislaus County Solar Project	Stan. Co./NextEra Solar	45.78R
P2502024	12/19/2024	2/28/2025	Pipeline Repair	WMD Farming	24.38L
P2502025	12/19/2024	2/28/2025	Pipeline Repair	JEM/Bays/Lucich & Santos/Traina	36.68L

**Active Licenses**

<u>Permit No.</u>	<u>Issued Date</u>	<u>Expires</u>	<u>Project</u>	<u>Landowner/Entity</u>	<u>Location</u>
23-LC-20-3085	9/11/2023	9/11/2048	Orestimba Creek Recharge and Recovery Project	CCID/DPWD	51.65L/O-Creek

23

Blank



**Anthea Hansen**

**From:** Emerson, Rain L <remerson@usbr.gov>  
**Sent:** Thursday, February 6, 2025 1:55 PM  
**To:** Anthea Hansen  
**Cc:** Vignau, Melissa; Frances Mizuno; Hyatt, David E; Adam Scheuber  
**Subject:** Re: [EXTERNAL] RE: Triangle T Transfer Discussion Meeting

Thanks, Anthea. We have not yet scheduled our internal meeting as there has been a lot going on that we are trying to address. I anticipate something will be set up towards the last couple of weeks in February.

Rain L. Emerson, M.S.  
*Deputy Area Manager*  
 Bureau of Reclamation  
 Interior Region 10 - California-Great Basin  
 South-Central California Area Office  
 Work Ph: 559-262-0350  
 Cell Ph: 559-353-4032

---

**From:** Anthea Hansen <ahansen@delpuertowd.org>  
**Sent:** Thursday, February 6, 2025 8:03 AM  
**To:** Emerson, Rain L <remerson@usbr.gov>  
**Cc:** Vignau, Melissa <mvignau@usbr.gov>; Frances Mizuno <mizunoconsulting@gmail.com>; Hyatt, David E <dhyatt@usbr.gov>; Adam Scheuber <ascheuber@delpuertowd.org>  
**Subject:** RE: [EXTERNAL] RE: Triangle T Transfer Discussion Meeting

Good morning, Rain,

Great to see you (and everyone) at the conference last week. I am just following up to see if there is a meeting scheduled for this week to finalize the list of criteria mentioned in the email below. We are very interested in getting this transfer moving forward....anything we can do to assist, please let me know.

Sincerely,  
 Anthea

*Anthea G. Hansen*  
*General Manager*  
*Del Puerto Water District*  
 PH 209-892-4470/FAX 209-892-4469

**From:** Emerson, Rain L <remerson@usbr.gov>  
**Sent:** Monday, January 27, 2025 2:32 PM  
**To:** Anthea Hansen <ahansen@delpuertowd.org>; Adam Scheuber <ascheuber@delpuertowd.org>  
**Cc:** Vignau, Melissa <mvignau@usbr.gov>; Frances Mizuno <mizunoconsulting@gmail.com>; Hyatt, David E <dhyatt@usbr.gov>  
**Subject:** Re: [EXTERNAL] RE: Triangle T Transfer Discussion Meeting

Anthea,

I hope all is well and I get a chance to see you at Water Users. Melissa asked me to reach out to you with the following status update on the requested Triangle T transfer proposal:

Reclamation staff me recently to continue work towards what a potential pilot might look like and whether we can accommodate your request. We are working on developing a list of criteria that may be needed to make a pilot work. We will be having another internal meeting after Water Users to work out the details further so we can share with you.

Rain L. Emerson, M.S.  
Deputy Area Manager  
Bureau of Reclamation  
Interior Region 10 - California-Great Basin  
South-Central California Area Office  
Work Ph: 559-262-0350  
Cell Ph: 559-353-4032

---

**From:** Vignau, Melissa <[mvignau@usbr.gov](mailto:mvignau@usbr.gov)>  
**Sent:** Wednesday, January 15, 2025 7:24 AM  
**To:** Anthea Hansen <[ahansen@delpuertowd.org](mailto:ahansen@delpuertowd.org)>; Frances Mizuno <[mizunoconsulting@gmail.com](mailto:mizunoconsulting@gmail.com)>  
**Cc:** Emerson, Rain L <[remerson@usbr.gov](mailto:remerson@usbr.gov)>  
**Subject:** RE: [EXTERNAL] RE: Triangle T Transfer Discussion Meeting

Good Morning Anthea! Wonderful timing...I had plans to discuss the outcome of the review with Rain in the coming week. Myself or Rain will be in touch shortly. Hope all is well in your neck of the woods. Boy it's been busy over here, but that's the norm. ☺ Also, I wanted to let you know that Travis Buttelman who was my Water Rights and Contracting Branch Chief accepted another job, still with Reclamation, but he is now with a different Region. Which has left a bit of a gap and causing some workload to be shifted and slightly delayed. But not to worry, Rain is on top of her area of responsibility. ☺ I was able to secure Ryan Everest who comes out of our Regions Construction Office. You know him well as he was the PM for BF Sisk Negotiations. He will be residing in the Branch Chief position for the next 60 days.

Thank you for reaching out. I look forward to seeing you and collaborating at the Water Users Conference this year!

*Melissa*

Melissa Vignau  
Regional Resources Division Manager

Division of Resources Management  
CGB-Bureau of Reclamation  
916-207-5539 (cell)

**From:** Anthea Hansen <[ahansen@delpuertowd.org](mailto:ahansen@delpuertowd.org)>  
**Sent:** Friday, January 10, 2025 10:29 AM  
**To:** Vignau, Melissa <[mvignau@usbr.gov](mailto:mvignau@usbr.gov)>; Frances Mizuno <[mizunoconsulting@gmail.com](mailto:mizunoconsulting@gmail.com)>  
**Cc:** Emerson, Rain L <[remerson@usbr.gov](mailto:remerson@usbr.gov)>  
**Subject:** RE: [EXTERNAL] RE: Triangle T Transfer Discussion Meeting

Hi Melissa,