

Attachment 1

**San Luis Obispo County Flood Control and Water District
Zone 3 - Lopez Project - Monthly Operations Report
February, 2025**

CONTRACTOR		PROJECT WATER DELIVERIES																				
		AVAILABLE WATER (APR-MAR)					DELIVERIES															
							THIS MONTH					APRIL TO PRESENT										
							ENTITLEMENT		STORED PW	DIE STORED PW	SURPLUS PW	DELIVERIES DURING SPILL	TOTAL		ENTITLEMENT		STORED PW	DIE STORED PW	SURPLUS PW	DELIVERIES DURING SPILL	TOTAL USAGE	
ENTITLEMENT	STORED PW*	SURPLUS WATER AVAILABLE	DIE STORED PW AVAILABLE	TOTAL AVAILABLE PW	USAGE	%	USAGE	USAGE	USAGE	USAGE	%	USAGE	%	USAGE	USAGE	USAGE	USAGE	USAGE	%			
AG	2290	0	0	0.0	2290	51.89	2%	0.0	0.00	0.0	0.00	0.00	51.89	2%	1396.9	61%	0.0	0.00	0.0	419.12	1816.04	79%
OCD5	303	0	124	29.5	457	0.00	0%	0.0	0.00	17.2	0.00	17.18	4%	303.0	100%	0.0	0.00	76.6	0.00	379.56	783.56	83%
GB	800	0	328	0.0	1128	26.23	3%	0.0	0.00	0.0	0.00	26.23	2%	528.0	66%	0.0	0.00	0.0	0.00	164.12	692.16	61%
PB	892	0	366	48.7	1307	0.00	0%	0.0	0.00	0.0	0.00	0.00	0.00	860.4	96%	0.0	0.00	0.0	0.00	257.00	1117.43	85%
CSA 12	245	0	0	5.0	240	1.53	1%	0.0	0.00	0.0	0.00	1.53	1%	62.4	25%	0.0	0.00	0.0	0.00	15.12	77.53	31%
SM	N/A	N/A	N/A	10.8	11	N/A	N/A	0.00	N/A	0.00	N/A	0.00	0%	N/A	N/A	N/A	0.00	N/A	N/A	0.00	0.00	0%
TOTAL	4530	0	819	93.95	5430	79.65	1.8%	0.0	0.00	17.2	0.00	96.83	1.8%	3150.8	69.6%	0	0.00	76.6	0.00	855.35	4082.72	75%

STATE WATER PROJECT - WATER															
CONTRACTOR	ANNUAL REQUEST**	CUMULATIVE AS SSWPW ***	DELIVERIES												
			THIS MONTH				JANUARY TO PRESENT								
			REQUEST	ALLOCATION	USAGE	%	DIE	AIE	TOTAL	ALLOCATION	%	DIE	AIE	TOTAL	
							USAGE	USAGE	USAGE	USAGE			USAGE	USAGE	USAGE
AG	N/A	0.0	N/A	N/A	N/A	N/A	61.2	0.0	0.0	61.21	N/A	N/A	61.21	0	61.21
QCSO	95.0	0.0	0.0	20.26	21.3%	0.0	0.0	0.0	20.26	30.3	21%	0.00	0	20.26	
GB	N/A	0.0	N/A	N/A	N/A	30.9	0.0	0.0	30.93	N/A	N/A	30.93	0	0.00	
PB	1190.0	0.0	95.0	85.38	7%	0.0	0.0	0.0	85.38	180.4	15%	0.00	0	180.38	
CSA 12	96.0	0.0	6.5	5.54	6%	1.8	0.0	0.0	7.35	11.8	12%	1.81	0	13.58	
SM	90.0	0.0	7.0	8.87	10%	0.0	0.0	0.0	8.87	19.8	22%	0.00	0	19.84	
TOTAL	1471.0	0.0	108.5	120.05	8%	93.95	0.0	0.0	214.00	232.3	16%	93.95	0	326.20	

TOTAL MONTHLY DELIVERIES	
CONTRACTOR	(AF)
AG	113.10
OCSD	37.44
GB	57.16
PB	85.38
CSA 12	8.88
5M	8.87
TOTAL	310.83

DAM & OTHER OPERATIONS				
	THIS MONTH	WY TO DATE	MAX CAPACITY	
LAKE ELEVATION (ft)	518.75	N/A	522.60	
STORAGE [AF]	46 021	N/A	49 476	93%
MONTHLY RAINFALL [in] [Annual: July 1 - June 30]	3.46	8.70	N/A	
DOWNSTREAM RELEASES [AF]	437.93	2 909.31	4 200.00	
LAKE TO TERMINAL [AF]	138.71	3 335.25	N/A	
SPILLAGE [AF] [WY]	-	2 810.76	N/A	
AG WHEELING OCEANO WATER	1.33	N/A	N/A	

District Scaled SSWPW	
	[AF]
PREVIOUS DISTRICT SSWPW	-33.99
DWR METER DELIVERIES	214.00
CHANGE IN STORAGE	N/A
EVAPORATION	N/A
LOSSES DUE TO SPILL	0.00
REMAINING DISTRICT SSWPW	-33.99

WATER ACCT. AFFECTED DUE TO SPILLAGE	
	(A)
DISTRICT SSWPW LOST DURING SPILL	0.
CUMULATIVE SSWPW LOST	0.
STORED PW LOST	0.

GLOSSARY	
AIE:	Agency Initiated Exchange
DIE:	District Initiated Exchange
N/A:	Not Applicable
PW:	Project Water aka Lopez Water
Stored PW:	Generated from unused entitlement water at end of WY
Surplus Water:	Generated from unused DS Releases at end of WY
SWP:	State Water Project
SSWPW:	Stored SWP Water
*	Stored PW includes Declared Surplus Water
**	Actual amount available is dependent on the State's (DWR) delivery %
***	Stored SWP water resulting from AIE

NOTES

- 1) By March 31, 2024, a total of 2,532.60 AF of unused entitlement was generated. Corresponding amounts were transferred to each contractor's Stored Project Water bucket.
- 2) On April 30, 2024, 26.93 AF of District Stored SWPFW was lost due to April's 2,693.66 AF spill event.
- 3) On April 30, 2024, 2,532.60 AF of Stored Project Water was lost due to April's 2,693.66 AF spill event.
- 4) Dam stopped spilling on June 16, therefore half of June Project Water Deliveries (162.55 AF) were reported under "Deliveries During Spill".
- 5) District initiated spillage IDIE in effect from February 11 - March 2, 2025 due to the LWF shutdown; deliveries were supplemented with State Water.