## SAN JOAQUIN RIVER RESTORATION PROGRAM



## Weekly Groundwater Report - Week Ending February 22, 2025

			REACH 2A			
Well ID	Date	DTW_GS (ft)	Weekly Difference (ft)	Well Threshold (ft BGS)	River Mile	Bank
FA-9*	2/19/2025	9.27	-	6.2	218.2	Left
MW-09-47*	2/19/2025	8.76	0.38	5.7	218.2	Right
MA-4*	2/19/2025	11.83	0.29	8.6	217.2	Right
MW-09-49B*	2/19/2025	5.56	0.57	2.4	217.2	Left

REACH 2B							
Well ID	Date	DTW_GS (ft)	Weekly Difference (ft)	Well Threshold (ft BGS)	River Mile	Bank	
MW-09-54B	2/19/2025	14.76	0.59	7.2	211.8	Right	
MW-09-55B	2/19/2025	NR	-	3.2	211.8	Left	

			REACH 3			
Well ID	Date	DTW_GS (ft)	Weekly Difference (ft)	Well Threshold (ft BGS)	River Mile	Bank
PZ-09-R3-5	2/19/2025	10.60	0.56	9.9	197.8	Right
PZ-09-R3-7	2/19/2025	8.11	0.75	6.2	199.2	Right
MW-13-199	2/19/2025	13.82	0.38	12.4	193.5	Right

			REACH 4A			
Well ID	Date	DTW_GS (ft)	Weekly Difference (ft)	Well Threshold (ft BGS)	River Mile	Bank
MW-18-80B	2/19/2025	NR	-	11.0	179.92	Right
MW-17-225	2/19/2025	10.17	0.30	6.7	176.91	Left
MW-10-89	2/19/2025	11.89	0.20	9.8	175.4	Right

PRELIMINARY SAN JOAQUIN RIVER FLOW DATA						
Location	Reach	Station_ID	River Mile	Flow (cfs)	Date	Time
Friant Dam	1A	MIL	267.6	606	2/19/2025	24hr avg
Gravelly Ford	2A	GRF	227.6	353	2/19/2025	0400
SJR below Bifurcation	2B	SJB	216.0	302	2/19/2025	0400
SJR near Mendota	3	MEN	202.1	376	2/19/2025	0400
SJR near Dos Palos	4A	SDP	181.5	320	2/19/2025	24hr avg
SJR near HWY 152	4A	SJH	174.0	252	2/19/2025	0400
SJR at Washington Road	4A	SWA	168.4	273	2/19/2025	0400
SJR at Fremont Ford	5	11261500	125.1	725	2/19/2025	0400
SJR above Merced River	5	11273400	118.3	1040	2/19/2025	0400

REAL TIME GROUNDWATER MONITOR WELL INFORMATION						
Well ID	Reach	CDEC_ID	Weblink			
MW-09-49B	2A	49B	CDEC Web Application (MW-09-49B)			
PZ-09-R3-7	3	R37	CDEC Web Application (PZ-09-R3-7)			
MW-13-199	3	199	CDEC Web Application (MW-13-199)			
MW-17-225	4A	225	CDEC Web Application (MW-17-225)			
MW-10-89	4A	W89	CDEC Web Application (MW-10-89)			

## NOTES

All data are provisional and are subject to revision

Thresholds are defined in the Seepage Management Plan (SMP): Appendix H

Refer to the latest Flow Bench Evaluation and associated Site Visit attachment for any threshold concerns: Flow Schedules

## **KEY**

\*Protected by existing interceptor drain

BRT: Below Rating Table

CDEC: California Data Exchange Center

DTW\_GS: Depth to Groundwater from Ground Surface at well

ft BGS: feet below ground surface

NA: Not Applicable

NR: No Reading (Well Inaccessible)

TBD: To be determined

Above threshold

At threshold

Below threshold