







General Manager's Report Item 9:

Status Report on Cal-Am Compliance with SWRCB Orders and Seaside Basin Decision as of October 1, 2025

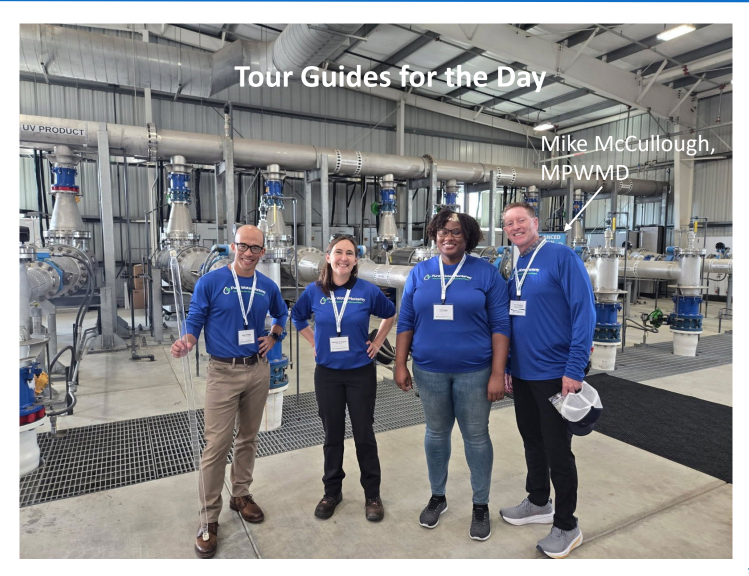
Meeting Date: October 20, 2025

Staff contact: Jonathan Lear

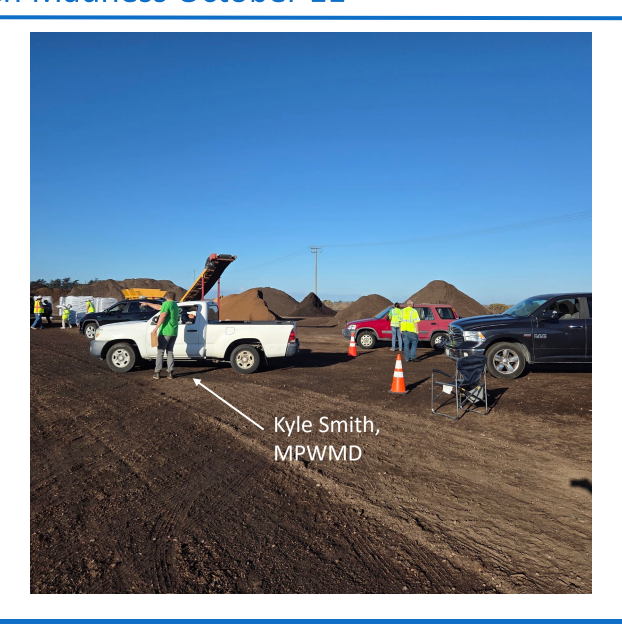
PWM Expansion Ribbon-Cutting October 2nd



PWM Expansion Public Open House October 4th



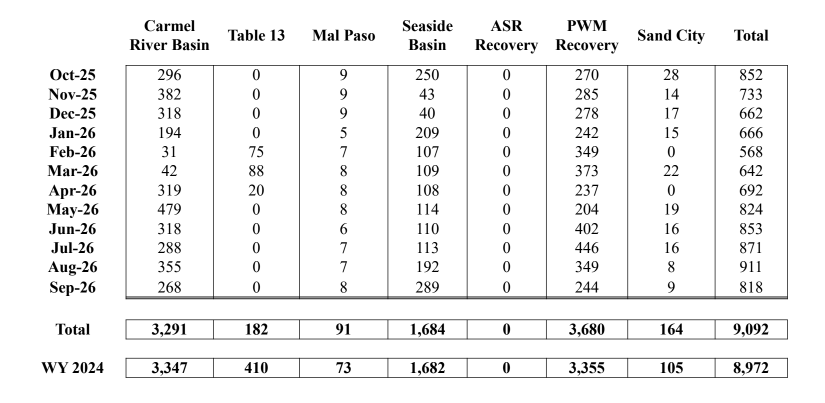
Mulch Madness October 11th





Production for Customer Service for Cal-Am: Water Year 2025 (All Values in Acre-Feet)

Monthly Production from all Sources for Customer Service: WY 2025



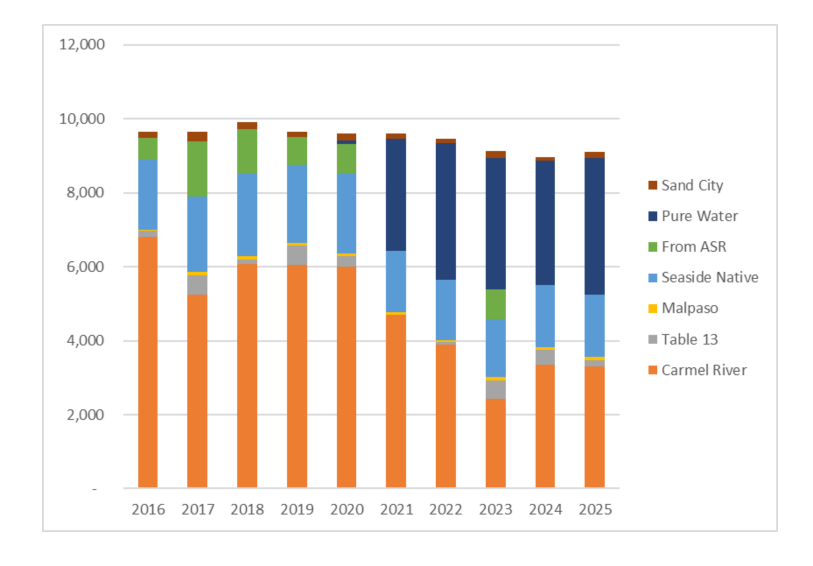
^{1.} This table is produced as a proxy for customer demand.

^{2.} Numbers are provisional and are subject to correction.



Production by Source Last 10 Years

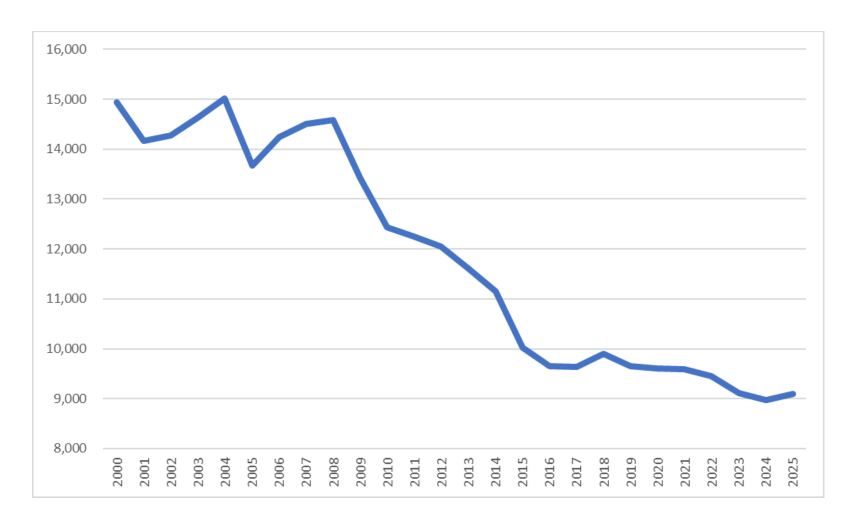






Production for Customer Service Last 25 Years

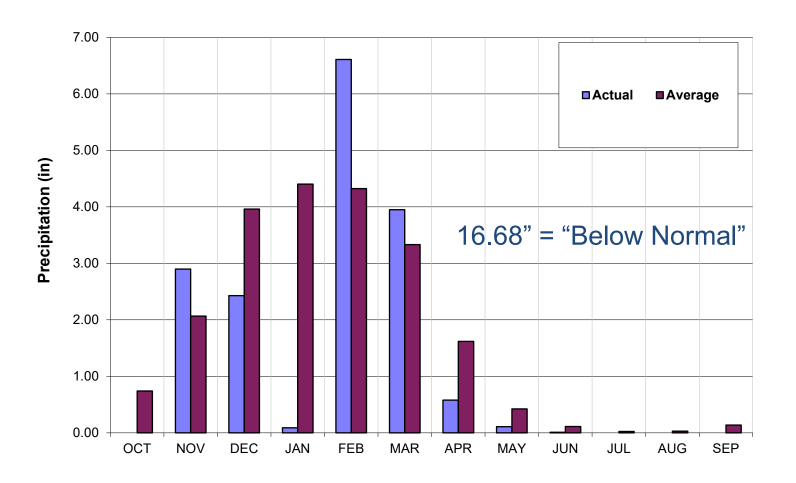






Monthly Recorded Rainfall at San Clemente Rain Gage: Water Year 2025

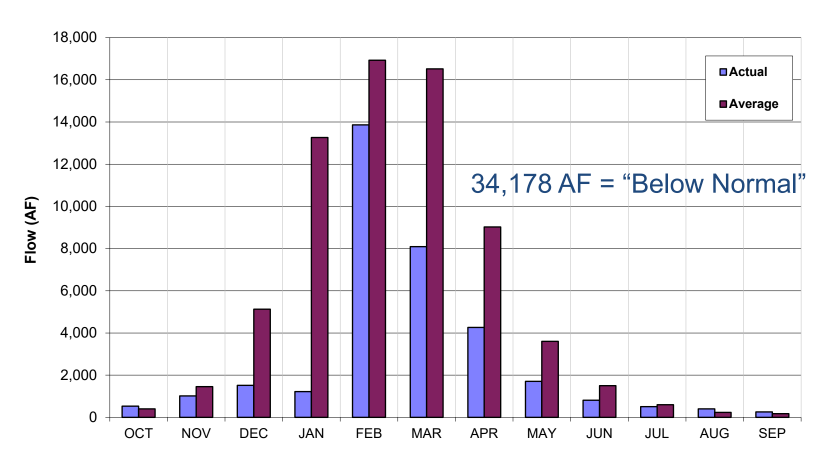






Estimated Unimpaired Carmel River Flow at Sleepy Hollow Weir: Water Year 2025







Storage in Carmel River as of May 1 Last 30 Years



	Rainfall at San						CV Combined	
	Clemente Dam		Lower Valley Storage		Upper Valley Storage		Storage as of	Percent Combined
Water Year	(Inches)	Type of Water Year	May 1st (AF)	Percent Full	May 1st (AF)	Percent Full	May 1st (AF)	versus Potential
2024	24.17	Above Normal	20,338.99	92.76%	6,224.33	95.30%	26,563.32	93.34%
2023	35.23	Extremely Wet	20,839.35	95.04%	6,227.57	95.35%	27,066.92	95.11%
2022	13.23	Dry	20,141.52	91.86%	6,161.45	94.34%	26,302.96	92.43%
2021	10.85	Critically Dry	20,178.98	92.03%	6,170.24	94.48%	26,349.22	92.59%
2020	17.57	Normal	20,357.89	92.84%	6,241.41	95.57%	26,599.30	93.47%
2019	30.93	Wet	20,427.27	93.16%	6,380.96	97.70%	26,808.23	94.20%
2018	13.52	Dry	20,305.20	92.60%	6,194.80	94.85%	26,500.01	93.12%
2017	32.22	Extremely Wet	20,466.35	93.34%	6,087.88	93.22%	26,554.23	93.31%
2016	22.25	Above Normal	20,187.83	92.07%	6,150.55	94.17%	26,338.38	92.55%
2015	16.04	Below Normal	19,801.01	90.30%	5,936.31	90.89%	25,737.32	90.44%
2014	10.61	Critically Dry	18,086.94	82.49%	5,883.07	90.08%	23,970.01	84.23%
2013	14.60	Dry	19,435.05	88.64%	6,017.22	92.13%	25,452.27	89.44%
2012	13.94	Dry	19,965.03	91.05%	6,303.76	96.52%	26,268.80	92.31%
2011	24.73	Above Normal	20,201.98	92.13%	6,324.24	96.83%	26,526.21	93.21%
2010	27.46	Wet	20,309.41	92.62%	6,391.36	97.86%	26,700.77	93.83%
2009	18.14	Normal	20,371.00	92.90%	6,110.00	93.55%	26,481.00	93.05%
2008	19.61	Normal	20,190.00	92.08%	6,202.00	94.96%	26,392.00	92.74%
2007	11.81	Critically Dry	20,046.00	91.42%	6,015.00	92.10%	26,061.00	91.58%
2006	28.03	Wet	21,104.00	96.25%	6,146.00	94.11%	27,250.00	95.76%
2005	29.95	Wet	20,994.00	95.74%	6,290.00	96.31%	27,284.00	95.87%
2004	18.16	Normal	20,630.00	94.08%	6,117.00	93.66%	26,747.00	93.99%
2003	24.29	Above Normal	20,706.00	94.43%	6,232.00	95.42%	26,938.00	94.66%
2002	15.56	Below Normal	20,780.00	94.77%	6,223.00	95.28%	27,003.00	94.89%
2001	20.99	Normal	20,993.00	95.74%	6,359.00	97.37%	27,352.00	96.11%
2000	20.37	Normal	21,292.00	97.10%	6,176.00	94.56%	27,468.00	96.52%
1999	17.41	Normal	21,381.00	97.51%	6,296.00	96.40%	27,677.00	97.26%
1998	46.29	Extremely Wet	21,853.00	99.66%	6,324.00	96.83%	28,177.00	99.01%
1997	21.67	Above Normal	20,840.00	95.04%	6,278.00	96.13%	27,118.00	95.29%
1996	22.40	Above Normal	21,127.00	96.35%	6,356.00	97.32%	27,483.00	96.57%
1995	36.29	Extremely Wet	21,750.00	99.19%	6,482.00	99.25%	28,232.00	99.21%
						Average:	26,713.36	



Storage in Carmel River as of May 1 Last 30 Years



