## **EXHIBIT 23-B**

## Production vs. CDO and Adjudication to Date: WY 2025

(All values in Acre-Feet)

	MPWRS					Water Projects and Rights					
	Carmel	Seaside Groundwater Basin			MANANA					Water Projects	
Year-to-Date	River		Laguna	Ajudication	MPWRS Total	ASR	PWM	Table 13 <sup>7</sup>	Sand	and Rights	
Values	Basin 2, 6	Coastal	Seca	Compliance	Total	Recovery	Recovery	14010 13	City <sup>3</sup>	Total	
Target	3,291	1,109	0	1,109	4,400	0	4,270	138	300	4,708	
Actual <sup>4</sup>	3,291	1,564	120	1,684	4,976	0	3,680	182	164	4,025	
Difference	0	-456	-120	-575	-576	0	590	-44	136	683	
WY 2024 Actual	3,347	1,545	137	1,682	5,029	0	3,355	410	105	3,870	

- 1. This table is current through the date of this report.
- 2. For CDO compliance, ASR, Mal Paso, and Table 13 diversions are included in River production per State Board.
- 3. Sand City Desal, Table 13, and ASR recovery are also tracked as water resources projects.
- 4. To date, 716 AF and 182 AF have been produced from the River for ASR and Table 13 respectively.
- All values are rounded to the nearest Acre-Foot.
- 6. For CDO Tracking Purposes, ASR production for injection is capped at 600 AFY.
- 7. Table 13 diversions are reported under water rights but counted as production from the River for CDO tracking.

## Monthly Production from all Sources for Customer Service: WY 2025

(All values in Acre-Feet)

	Carmel River Basin	Table 13	Mal Paso	Seaside Basin	ASR Recovery	PWM Recovery	Sand City	Total
Oct-25	296	0	9	250	0	270	28	852
Nov-25	382	0	9	43	0	285	14	733
Dec-25	318	0	9	40	0	278	17	662
Jan-26	194	0	5	209	0	242	15	666
Feb-26	31	75	7	107	0	349	0	568
Mar-26	42	88	8	109	0	373	22	642
Apr-26	319	20	8	108	0	237	0	692
May-26	479	0	8	114	0	204	19	824
Jun-26	318	0	6	110	0	402	16	853
Jul-26	288	0	7	113	0	446	16	871
Aug-26	355	0	7	192	0	349	8	911
Sep-26	268	0	8	289	0	244	9	818
Total	3,291	182	91	1,684	0	3,680	164	9,092
WY 2024	3,347	410	73	1,682	0	3,355	105	8,972

This table is produced as a proxy for customer demand.

2. Numbers are provisional and are subject to update.