EXHIBIT 30-B

Production vs. CDO and Adjudication to Date: WY 2022

(All values in Acre-Feet)

	MPWRS						Water Projects and Rights				
	Carmel	Seaside	Groundwate	er Basin	MANANDO					Water Projects	
Year-to-Date	River		Laguna	Ajudication	MPWRS Total	ASR	PWM	Table 13 ⁷	Sand	and Rights	
Values	Basin ^{2, 6}	Coastal	Seca	Compliance	Total	Recovery	Recovery	14010 15	City ³	Total	
Target	5,277	850	0	850	6,127	50	3,170	174	275	3,669	
Actual ⁴	3,808	1,302	124	1,427	5,234	0	3,420	68	107	3,595	
Difference	1,469	-452	-124	-577	893	50	0	106	168	74	
WY 2021 Actual	4,433	1,372	170	1,541	5,974	0	2,722	17	129	2,868	

- 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, 71 AF and 68 AF have been produced from the River for ASR and Table 13 respectively.
- All values are rounded to the nearest Acre-Foot.

Oct-21 Nov-21 Dec-21 Jan-22 Feb-22 Mar-22 Apr-22 Jun-22 Jul-22 Aug-22 Sep-22 Total

- 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 2022

(All values in Acre-Feet)

Carmel River Basin	Seaside Basin	ASR Recovery	PWM Recovery	Table 13	Sand City	Mal Paso	Total
438	41	0	344	0	0	7	829
407	45	0	234	0	6	7	698
361	39	0	162	42	28	7	639
268	39	0	301	26	2	3	639
230	40	0	419	0	0	3	692
253	92	0	400	0	24	4	772
249	87	0	400	0	17	6	758
309	190	0	350	0	25	5	878
342	292	0	249	0	6	0	889
370	286	0	274	0	0	5	934
405	278	0	287	0	0	0	970
2 (21	1 425	0	2 420	(0)	107	47	0.700
3,631	1,427	0	3,420	68	107	47	8,699
4,270	1,541	0	2,722	17	129	56	8,735
	 This table is produ 	ced as a proxy for custo	mer demand.				

This table is produced as a proxy for customer demand

2. Numbers are provisional and are subject to correction.