EXHIBIT 26-B

Production vs. CDO and Adjudication to Date: WY 2018

(All values in Acre-Feet)

	MPWRS					Water Projects and Rights			
	Carmel	Seaside Groundwater Basin			MDWDC				Water
Year-to-Date	River		Laguna	Ajudication	MPWRS Total	ASR	Table 13 ⁷	Sand	Projects and Rights Total
Values	Basin ^{2, 6}	Coastal	Seca	Compliance	Total	Recovery	14010 15	City ³	
Target	4,210	1,100	0	1,100	5,310	0	170	150	320
Actual ⁴	2,979	1,643	141	1,785	4,763	0	98	88	186
Difference	1,231	-543	-141	-685	547	0	73	62	134
WY 2017 Actual	3,072	1,172	118	1,290	4,362	305	293	110	708

- 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, 341 AF and 98 AF have been produced from the River for ASR and Table 13 respectively.
- 5. 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 2018

(All values in Acre-Feet)

	Carmel River	Seaside Basin	ASR	Table 13	Sand City	Mal Paso	Total
	Basin		Recovery				
Oct-17	532	396	0	0	14	3	945
Nov-17	421	331	0	0	3	3	758
Dec-17	399	339	0	0	26	1	765
Jan-18	400	267	0	0	25	7	699
Feb-18	413	264	0	0	21	7	704
Mar-18	374	189	0	98	0	7	667
Apr-18							
May-18							
Jun-18							
Jul-18							
Aug-18							
Sep-18							
		•				-	
Total	2,540	1,785	0	98	88	28	4,538
WY 2017	2,180	1,290	305	293	110	44	4,222

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

Rationing Trigger: WY 2018

12 Month Moving Average ¹	9,955	10,130	Rule 160 Production Limit

^{1.} Average includes production from Carmel River, Seaside Basin, Sand City Desal, and ASR recovery produced for Customer Service.

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