

**EXHIBIT 42-B**

**Production vs. CDO and Adjudication to Date: WY 2022**

(All values in Acre-Feet)

Year-to-Date Values	MPWRS					Water Projects and Rights				Water Projects and Rights Total
	Carmel River Basin <sup>2, 6</sup>	Seaside Groundwater Basin			MPWRS Total	ASR Recovery	PWM Recovery	Table 13 <sup>7</sup>	Sand City <sup>3</sup>	
		Coastal	Laguna Seca	Ajudication Compliance						
Target	4,233	224	0	224	4,457	0	2,650	174	225	3,049
Actual <sup>4</sup>	2,684	490	81	571	3,255	0	2,609	68	101	2,779
Difference	1,549	-266	-81	-347	1,202	0	0	106	124	270
WY 2021 Actual	3,033	909	109	1,018	4,051	0	1,906	17	74	1,997

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.
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 2022**

(All values in Acre-Feet)

	Carmel River Basin	Seaside Basin	ASR Recovery	PWM Recovery	Table 13	Sand City	Mal Paso	Total
Oct-21	438	41	0	344	0	0	7	829
Nov-21	407	45	0	234	0	6	7	698
Dec-21	361	39	0	162	42	28	7	639
Jan-22	268	39	0	301	26	2	3	639
Feb-22	230	40	0	419	0	0	3	692
Mar-22	253	92	0	400	0	24	4	772
Apr-22	249	87	0	400	0	17	6	758
May-22	307	190	0	350	0	25	5	876
Jun-22								
Jul-22								
Aug-22								
Sep-22								
<b>Total</b>	<b>2,512</b>	<b>571</b>	<b>0</b>	<b>2,609</b>	<b>68</b>	<b>101</b>	<b>42</b>	<b>5,904</b>
<b>WY 2021</b>	<b>2,900</b>	<b>1,018</b>	<b>0</b>	<b>1,906</b>	<b>17</b>	<b>74</b>	<b>41</b>	<b>5,956</b>

1. This table is produced as a proxy for customer demand.
2. Numbers are provisional and are subject to correction.