### EXHIBIT 25-B

### California American Water Production Distributed by Associated Water Rights: Water Year 2015 (All Values in Acre-Feet)

	Carmel River Water Diverted by Cal-Am for Customer Service Under 95-10 Rights <sup>1</sup> Limit: 9,813 acre-feet <sup>2</sup>	Seaside Groundwater Diverted by Cal-Am from Coastal Subareas for Customer Service Under Adjudicated Rights <sup>4</sup> Limit: 2,251 acre-feet	Seaside Groundwater Diverted by Cal-Am from Laguna Seca Subarea for Customer Service Under Adjudicated Rights <sup>4</sup> Limit: 48 acre-feet	Total Seaside Basin Adjudicated Diversions for Customer Service <sup>4</sup> Limit: 2,299 acre-feet	Total Production Under 95-10 Rights and Seaside Basin Adjudicated Rights <sup>1,3</sup> Limit: 12,112 acre-feet	Carmel River Water Diverted by Cal-Am for ASR Injection Under 20808A and C Rights <sup>2</sup> Limit: 5,326 acre-feet	Seaside Groundwater Recovered by Cal-Am for Customer Service Under ASR Rights <sup>4</sup> Target: 215 acre-feet	Desalinated Water from Sand City Plant  Target: 300 acre-feet
Oct-14	614	279	32	311	925	0	0	17
Nov-14	559	149	23	172	731	0	0	20
Dec-14	470	159	20	179	649	113	0	8
Jan-15	681	32	24	56	737	0	0	26
Feb-15	541	117	20	137	678	102	0	14
Mar-15	688	53	26	79	767	0	0	29
Apr-15 May-15	574	223	26	249	823	0	0	18
Jun-15 Jul-15								
Aug-15 Sep-15								
Total	4,127	1,011	171	1,182	5,309	215	0	132

## California American Water Limit Adjustments to Comply with Associated Water Rights: Water Year 2015

### (All Values in Acre-Feet)

	Carmel River Water Diverted by Cal-Am for Customer Service Under 95-10 Rights <sup>1</sup>	Carmel River Water Diverted by Cal-Am for ASR Injection Under 20808 Rights <sup>3</sup>	Total Water Diverted from Carmel River for Customer Service and Injection	Seaside Groundwater Recovered by Cal-Am for Customer Service Under ASR Rights <sup>5</sup>	Desalinated Water from Sand City Plant <sup>2</sup>	Total Adjustment to 95-10 Water Right	95-10 Water Right Adjusted Monthly	Total Production for Customer Service from MPWRS and Sand City Desal
	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet
Oct-14	614	0	614	0	17	17	9,928	942
Nov-14	559	0	559	0	20	20	9,907	751
Dec-14	470	113	583	0	8	8	9,899	657
Jan-15	681	0	681	0	26	26	9,873	763
Feb-15	541	102	643	0	14	14	9,859	691
Mar-15	688	0	688	0	29	29	9,830	796
Apr-15	574	0	574	0	18	18	9,813	841
May-15								
Jun-15								
Jul-15								
Aug-15								
Sep-15								
Total	4,127	215	4,342	0	132	132		5,442

<sup>1. &</sup>quot;95-10 Rights" refer to water rights that were recognized by the State Water Resources Control Board (SWRCB) in Order No. WR 95-10 in July 1995 and assigned to California American Water. The rights total 3,376 acre-feet annually (AFA).
2. "20808A Rights" refer to water rights that are held jointly by MPWMD and Cal-Am for the Phase 1 ASR project. "ASR" refers to Aquifer Storage and Recovery. "20808A" refers to Water Right Permit 20808A that was issued by the

SWRCB in November 2007, for a maximum annual diversion of 2,426 AF. "20808C" refers to water rights permit 20808C, issued in November 2011 for a maximim annual diversion of 2,900AF.

3. "Adjudicated Rights" refer to groundwater rights determined by the Superior Court of Monterey County in March 2006 and a mended in February 2007. These limits are subject to change by action of the Seaside Basin Watermaster and were updated by the Watermaster on November 30, 2011.

### **EXHIBIT 25-B**

### Quarterly Water Budget Targets vs. Rule 162: Water Year 2015

(All Values in Acre Feet)

						(All	values in Acre	r eet)					
		Quarterly Budget										Rule 162	
		95-10 Monthly Budget	ASR Diversion for Injection	Total Carmel River Diversions for	Seaside Adjudication Monthly	Seaside Adjudication Monthly	Seaside Adjudication Monthly	ASR Recovery Budget	Sand City Desal Budget	Monthly Production for Customer	End of Month Production Adopted	End of Month Cumulative to date	MPWRS to date
				Customer Service and ASR Injection	Budget (Coastal)	Budget (Laguna Seca)	Budget Combined			Use Target <sup>5</sup>	MPWRS	MPWRS	
		acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet
1st	Oct-14	667	0	667	400	5	405	0	25	1,097	1,097	1,097	942
Qtr	Nov-14	593	0	593	300	3	303	0	25	921	921	2,019	751
	Dec-14	684	145	829	100	3	103	0	25	812	812	2,831	657
2nd	Jan-15	686	230	916	100	3	103	0	25	814	814	3,643	763
Qtr	Feb-15	635	320	955	100	2	102	0	25	762	762	4,406	691
	Mar-15	739	345	1,084	100	3	103	0	25	867	867	5,273	796
3rd Qtr	Apr-15 May-15		100	1,005	0	3	3	0	25	933	933	6,206 7,341	841
	Jun-15											8,521	
4th	Jul-15											9,805	
Qtr	Aug-15											11,069	
	Sep-15											12,243	i

# California American Water Production vs. Water Budget and Water Right Limits: Water Year 2015

(All Values in Acre Feet)

		Cal-Am Production vs. Quarterly Water Budget Targets										Cal-Am Production vs. EOM Totals	
		95 - 10 Pro	duction	Seaside Coastal		Laguna Seca		Seaside Combined		Sand City Desal		Cal-Am Production vs. Rule 162	
		for Customer Use											
		vs. Monthly Targets				ı							
		Monthly Comparison		Monthly Comparison		Monthly Comparison		Monthly Comparison		Monthly Comparison		Year to Date	
		acre-feet under	% Under	acre-feet under	% under	acre-feet under	% under	acre-feet under	% under	acre-feet under	% under	acre-feet under	% under
1st	Oct-14	53	0	121	0	-27	-5	94	0	8	0	155	14.1%
Qtr	Nov-14	34	0	151	1	-20	-7	131	0	5	0	170	18.4%
	Dec-14	214	0	-59	0	-17	-6	-76	-1	17	1	155	19.1%
2nd	Jan-15	5	0	68	2	-21	-7	47	0	-1	0	51	6.3%
Qtr	Feb-15	94	0	-17	0	-18	-9	-35	0	11	0	71	9.3%
	Mar-15	51	0	47	1	-23	-8	24	0	-4	0	71	8.2%
3rd	Apr-15	331	0	-223	-1	-23	-8	-246	-82	7	0	92	9.9%
Qtr	May-15												
	Jun-15												
4th	Jul-15												
Qtr	Aug-15												
	Sep-15												
Aı	nnual	AF Remaining	% Remaining	AF Remaining	% Remaining	AF Remaining	% Remaining	AF Remaining	% Remaining	AF Remaining	% Remaining	764	12.3%
Sta	tistics	5,686	57.9%	1,240	55.1%	-123	-257.1%	1,117	48.6%	168	55.9%	704	14.370

<sup>4. &</sup>quot;Target" refers to the maximum amount of water that Cal-Am will try to recover each year for customer service as part of the Phase 1 and 2 ASR Project. The actual amount of water that is recovered will depend on the amount injected during a particular water year and previous water years.

<sup>5.</sup> Monthly Budget Target numbers from Quarterly Budget Meetings.

<sup>6.</sup> Budget Target vs. Rule 162 used for the purpose of tracking compliance with MPWMD water rationing rules.

<sup>7.</sup> Water Production vs. Water Budget and Water Rights Limits are tracked for compliance with Order 2009 -0060 and Seaside Adjudication.

<sup>8.</sup> Production from ASR and Sand City Desalination plant reduce 95-10 water right.