## **EXHIBIT 23-C**

## California American Water Production by Source: Water Year 2016

	Carmel Valley Wells <sup>1</sup>				Seaside Wells <sup>2</sup>					Total Wells			Sand City Desal					
	Act	ual	Antici	pated 3	Under	Target	А	ctual	Ant	icipated	Under	Target	Actual	Anticipated	Acre-Feet Under Target	Actual	Anticipated	Under Target
	Upper	Lower	Upper	Lower	Upper	Lower	Coastal	LagunaSeca	Coastal	LagunaSeca	Coastal	LagunaSeca						
	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet	acre-feet
Oct-15	0	568	0	646	0	78	258	31	400	5	142	-26	856	1,051	195	11	25	14
Nov-15	0	479	0	575	0	96	166	21	300	3	134	-18	665	878	213	0	25	25
Dec-15 Jan-16 Feb-16 Mar-16	0	527	35	609	35	82	97	20	100	3	3	-17	644	747	103	0	25	25
Apr-16 May-16																		
Jun-16 Jul-16																		
Aug-16 Sep-16																		
To Date	0	1574	35	1830	35	256	520	71	800	11	280	-60	2165	2676	511	11	75	64

## **Total Production: Water Year 2016**

	Actual	Anticipated	Acre-Feet Under Target
Oct-15 Nov-15 Dec-15 Jan-16 Feb-16 Mar-16 Apr-16 Jun-16 Jul-16 Jul-16 Sep-16	867 666 644	1,076 903 772	209 237 128
To Date	2,177	2,751	574

<sup>1.</sup> Carmel Valley Wells include upper and lower valley wells. Anticipate production from this source includes monthly production volumes associated with SBO 2009-60, 20808A, and 20808C water rights. Under these water rights, water produced from the Carmel Valley wells is delivered to customers or injected into the Seaside Groundwater Basin for storage.

<sup>2.</sup> Seaside wells anticipated production is associated with pumping native Seaside Groundwater (which is regulated by the Seaside Groundwater Basin Ajudication Decision) and recovery of stored ASR water (which is prescribed in a MOA between MPWMD, Cal-Am, California Department of Fish and Game, National Marine Fisheries Service, and as regulated by 20808C water right.

<sup>3.</sup> Current "anticipated" water budget reflects "Normal" Carmel River inflow conditions and monthly distribution of production based on long-term averages for the Cal-Am system.