UQWTEGINUG	O QP VJ			[GCT/VQ/FCVG		
	Crt/36	Oc{/36	Lwp/36	Qev/35'tq'Hgd/36	'qh[VF	' 'qh'Cppwcn' Dwf i gv
<u>Ugwt eg</u>						
Carmel Valley Aquifer						
Upper Subunits	0	0	0	2	NA	NA
Lower Subunits (95-10)	850	1,062	1,112	4.::7	90%	30%
ASR Diversion	100	<u>100</u>	<u>0</u>	2	0%	
Vqvcn	;72	3.384	3.334	4.::7		
Seaside Groundwater Basin						
Coastal Subareas	125	126	150	3.524	111%	49%
Phase 1 ASR Recovery	0	0	0	2		
Sand City Desalination	25	<u>25</u>	<u>25</u>	8;	55%	23%
Vqwn	372	373	397	3.593		
Wig						
Customer Service	1,000	1,213	1,287	6.478	94%	33%
Phase 1 ASR Injection	100	100	0	2	0%	
Vqwn	3.322	3.535	3.4:9			

Ecnlhqt plc'Cogt lecp'Y cvgt 'O clp'F kwt klwwlqp'U{ uvgo Swct vgt n('Y cvgt 'Uwr r n('Uvt cvgi { 'cpf 'Dwf i gv<'Crt ki/'Lwpg'4236 Rt qr qugf 'Rt qf wevlqp'Vct i gvi'd{ 'Uqwt eg'cpf 'Rt ql gevgf 'Wug'lp'Cet g/Hggv

Notes:

1. The budget reflects "Critically Dry" inflow conditions and assumes that the monthly unimpaired inflows at the San Clemente Dam site during the April 2014 - June 2014 period will be approximately 1,640, 770 and 331 AF, respectively. The exceedence values are based on the 1902-2013 period of record. Estimates assume a similar precipitation pattern to that experienced in WY 1976.

2. The annual budget period corresponds to the Water Year, which begins on October 1 and ends on September 30 of the following Calendar Year.

3. Total monthly production for "Customer Service" in CAW's main system was calculated by multiplying total annual production (12,735 AF) times the average percentage of annual production for April, May, and June (7.6%, 9.3%, and 9.9%, respectively). According to District Rule 162, the annual production total was based on the assumption that production from the Coastal Subareas of the Seaside Groundwater Basin would not exceed 2,669 AF and production from Carmel River sources, without adjustments for water produced from water resources projects, would not exceed 10,066 AF in WY 2014. The average production percentages were based on monthly data for customer service from WY 2005 to 2012.

4. Maximum daily production values for "Phase 1 and 2 ASR Storage" are based on an average diversion rate of approximately 3,000 gallons per minute (gpm) or 13.3 AF per day and 1,500 gpm or 6.6 AF per day, respectively, from CAW's sources in the Carmel River Basin. Maximum daily production for Phase 1 and 2 ASR sites is 19.9 AF per day. Total monthly production is estimated by multiplying the maximum daily production by operational days per month for "Critically Dry" flow conditions at San Clemente Dam.

5. The production targets for CAW's wells in the Upper Subunits of the Carmel Valley Aquifer are set at 0, based on CAW's goal to avoid use of these wells, year round. However, production could be higher under existing State water rights and interagency operating agreements.

6. The production targets for CAW's wells in the Seaside Coastal Subareas are based on the assumption that sufficient flow will occur in the Carmel River at the targeted levels, to support ASR injection. It is planned that Coastal Subarea pumping will not occur, or will be proportionally reduced, if ASR injection does not occur at targeted levels.

7. The production targets for CAW's wells in the Seaside Coastal Subareas are based on the need for CAW to produce its full Standard Allocation during WY 2014 to be in compliance with SWRCB WRO No. 95-10.

8. Year to date production numbers are estimated pending finilization of CAW production data.