Attachment 1

Table XV-1Regulatory Water Production Targetsfor All California American Water Systems from SourcesWithin the Monterey Peninsula Water Resource System

(All Values in Acre-Feet)

Month	Monthly Target	Year-to-Date at Month-End Target
October	1,097	1,097
November	922	2,018
December	812	2,831
January	813	3,644
February	763	4,407
March	867	5,274
April	933	6,207
May	1,135	7,342
June	1,180	8,521
July	1,284	9,805
August	1,264	11,070
September	1,174	12,244
TOTAL	12,244	

Notes:

Monthly and year-to-date at month-end production targets are based on the annual production limit specified for the California American Water (Cal-Am) systems for Water Year (WY) 2015 from Carmel River sources per State Water Resources Control Board Order WR 2009-0060 (9,945 acre-feet) and adjusted annual production limits specified for the Cal-Am satellite systems from its Coastal Subarea sources (2,251 acre-feet) and Laguna Seca Subarea sources (48 acre-feet) of the Seaside Groundwater Basin per the Seaside Basin adjudication decision. These values do not include consideration of any carryover credit in the Seaside Basin for WY 2015. This combined total (12,244 acre-feet) was distributed monthly based on Cal-Am's reported monthly average production for its main and satellite systems during the WY 2006 through 2013 period.

Attachment 1

Table XV-2Regulatory Water Production Targetsfor California American Water Satellite Systems from SourcesWithin the Monterey Peninsula Water Resource System

(All Values in Acre-Feet)

Month	Monthly Target	Year-to-Date at Month-End Target
October	5	5
November	3	8
December	3	11
January	3	13
February	2	16
March	3	19
April	3	22
May	5	27
June	5	32
July	6	37
August	5	43
September	5	48
TOTAL	48	

Notes:

Monthly and year-to-date at month-end production targets are based on the adjusted annual production limit specified for the California American Water (Cal-Am) satellite systems for Water Year 2015 from its sources in the Laguna Seca Subarea of the Seaside Groundwater Basin per the Seaside Basin adjudication decision. This Laguna Seca Subarea total (48 acre-feet) was distributed monthly based on Cal-Am's reported monthly average production for its satellite systems during the WY 2006 through 2013 period.

Attachment 1

Table XV-3Regulatory Water Production Targetsfor California American Water Systems from Carmel River SourcesWithin the Monterey Peninsula Water Resource System

(All Values in Acre-Feet)

Month	Monthly Target	Year-to-Date at Month-End Target
October	891	891
November	749	1,639
December	660	2,300
January	661	2,961
February	620	3,581
March	704	4,285
April	758	5,043
May	922	5,965
June	958	6,923
July	1,043	7,965
August	1,027	8,992
September	953	9,945
TOTAL	9,945	

Notes:

Monthly and year-to-date at month-end production targets are based on the annual production limit specified for California American Water (Cal-Am) for Water Year (WY) 2015 from its Carmel River system sources per State Water Resources Control Board Order WR 2009-0060 (19,945 acre-feet). This amount was distributed monthly based on Cal-Am's reported monthly average production for its Main system sources during the WY 2006 through 2013 period. These values incorporate consideration of the triennial reductions specified for the Cal-Am systems in the Seaside Basin adjudication decision, in setting the monthly maximum production targets from each source as part of the MPWMD Quarterly Water Supply Budget Strategy.