Non California American Water Annual Production from Seaside Coastal Subareas Compared to Eventual Allocation Limits Set By March 2006 Adjudication Decision for Reporting Years 1996 -2001 and Water Years 2002 through 2006

ference Water	Differ	Non Cal-Am	Eventual Allocation	Reporting or Water
Cla		Production		
(%)	(AF)	(AF)	(AF)	Years
	-			
3 105% Above N	163	318	155	1996
2 130% Above N	202	357	155	1997
6 62% Extreme	96	251	155	1998
7 63% Norm	97	252	155	1999
6 101% Norm	156	311	155	2000
5 106% Norm	165	320	155	2001
0 103% Below N	160	315	155	2002
4 125% Norm	194	349	155	2003
1 130% Below N	201	356	155	2004
8 115% We	178	333	155	2005
We	~		155	2006
1 104%	161	316	erage:	96-2005 Ave

Source: Monterey Peninsula Water Management District, Well Production Reports.

Notes:

- 1. The "Eventual" production allocation for non Cal-Am producers is based on an assumed Natural Safe Yield for the Basin of 3,000 AFY, minus 608 AFY assigned to the Laguna Seca Subarea, minus 743 for pumpers with Alternative Production Allocations in the Coastal Subareas, times the non Cal-Am percentage share (9.4%) of the remaining Natural Safe Yield in the Coastal Subareas; ((3,000 608) 743) x 0.094 = 155 AFY.
- 2. The non Cal-Am Standard Producers in the Coastal Subareas include the City of Seaside's Municipal Water Utility, Granite Rock Company, and DBO Development No. 27.
- 3. The wells for Granite Rock Company and DBO Development No. 27 have been reported as inactive for the last nine years and have not produced any water during this time.