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

r	Water Year Class	Difference		Cal-Am	Eventual	Water Year
		(%)	(AF)	Production (AF)	Allocation (AF)	
al	Above Normal	189%	2,825	4,319	1,494	1996
al	Above Normal	169%	2,531	4,025	1,494	1997
et	Extremely Wet	162%	2,416	3,910	1,494	1998
	Normal	167%	2,488	3,982	1,494	1999
	Normal	151%	2,260	3,754	1,494	2000
	Normal	131%	1,950	3,444	1,494	2001
al	Below Normal	136%	2,027	3,521	1,494	2002
	Normal	135%	2,013	3,507	1,494	2003
al	Below Normal	162%	2,424	3,918	1,494	2004
	Wet	101%	1,509	3,003	1,494	2005
	Wet	118%	1,769	3,263	1,494	2006
	***************************************	11070	2,700	3,403		
		147%	2,201	3,695		Average:

Source: California American Water, Monthly Production Reports

Notes:

1. The "Eventual" production allocation for Cal-Am is based on an assumed Natural Safe Yield for the Basin of 3,000 AFY, minus 608 AFY assigned to the Inland Subareas, minus 743 for pumpers with Alternative Production Allocations in the Coastal Subareas, times Cal-Am's percentage share (90.6%) of the remaining Natural Safe Yield in the Coastal Subareas; $((3,000-608)-743) \times 0.9060 = 1,494$ AFY.