

Table 5

**California American Water Annual Production from Laguna Seca Subarea
Compared to Eventual Allocation Limits Set By March 2006 Adjudication Decision
for Reporting Years 1996 -2001 and Water Years 2002 through 2006**

Reporting or Water Years	Eventual Allocation (AF)	Cal-Am Production (AF)	Difference		Water Year Class
			(AF)	(%)	
1996	0	583	583	---	Above Normal
1997	0	364	364	---	Above Normal
1998	0	350	350	---	Extremely Wet
1999	0	331	331	---	Normal
2000	0	400	400	---	Normal
2001	0	414	414	---	Normal
2002	0	487	487	---	Below Normal
2003	0	465	465	---	Normal
2004	0	477	477	---	Below Normal
2005	0	435	435	---	Wet
2006	0	446	446	---	Wet
Average:		432	432	---	

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 Laguna Seca Subarea of 608 AFY, minus 644 AFY for pumpers with Alternative Production Allocations in the Laguna Seca Subarea. Because this results in a negative allocation of -36 AFY, Cal-Am's eventual production allocation is set to 0 AFY.
2. As indicated above, pumpers with Alternative Production Allocations in the Laguna Seca Subarea (i.e., Pasadera Country Club; Laguna Seca Golf Course, York School, and Laguna Seca County Park) will eventually need to reduce their production by 36 AFY or find replacement sources of water.