

Table 4.3
Groundwater Resources 2005 to 2010 Comparison

Well Name	Status		Capacity (gal/min.)	Max. Production (MG/day)	Max. Production (ac-ft/day)	Comments
	2005	2010				
Airport ^a	Standby	Standby	502	0.723	2.219	As > MCL.
Al Tahoe No. 2	Active	Active	2,500	3.6	11.048	Pumps to Main Zone.
Arrowhead No. 3	Active	Active	800	1.152	3.535	Treating for MTBE. As > MCL. Pumps to Arrowhead Zone.
Bakersfield	Active	Active	1,500	2.16	6.629	Treating for MTBE. Pumps to Arrowhead Zone.
Bayview	Active	Active	3,500	5.184	15.909	Pumps to Main Zone.
Blackrock No. 2	Active	Off-line	90	0.13	0.399	MTBE threatened. Used as sampling/monitoring well.
Chris	Active	Active	117	0.169	0.519	Pumps to Main Zone.
Clement	Active	Off-line	180	0.26	0.798	MTBE threatened. Used as sampling/monitoring well.
College ^a	Standby	Standby	0	0	0.000	Uranium > MCL. Uses as sampling/monitoring well.
Elks Club No. 2	Active	Active	300	0.432	1.326	Pumps to Country Club Zone
Glenwood No. 5	Active	Active	1,100	1.44	4.419	Pumps to Main Zone.
Helen No. 2	Active	Active	260	0.374	1.148	MTBE threatened. Pumps to Main Zone.
Industrial No. 2	Active	Off-line	110	0.158	0.485	
Mountain View	Active	Active	150	0.216	0.663	Pumps to Twin Peaks Zone.
Paloma	Active	Active	2,500	3.6	11.048	MTBE threatened. Pumps to Main Zone.
South Upper Truckee No. 1	Active	Off-line	406	0.585	1.795	
South Upper Truckee No. 3 ^b	Under Construction	Active	1,200	2.016	6.187	Installed in 2008. Pumps to Christmas Valley Zone
Sunset	Active	Active	594	0.855	2.624	Pumps to Main Zone.
Tata No. 1	Active	Inactive ^c	308	0.444	1.363	MTBE contamination. As > MCL. Used as sampling/monitoring well
Tata No. 2	Active	Inactive ^c	73	0.105	0.322	MTBE contamination. Used as sampling/monitoring well
Tata No. 3	Active	Inactive ^c	168	0.242	0.743	MTBE contamination. Used as sampling/monitoring well
Valhalla	Active	Active	650	0.972	2.983	Pumps to Main Zone.
Total Installed Capacity			17,008	24.817	76.161	
Total Active Capacity			15,171	22.170	68.037	

Notes (Source - District Water Operations)

^a Operated only for short-term emergencies of 5 consecutive days and for less than 15 days per year; source capacity of this source is 1,100 gpm (1.584 MGD).

^b Estimated from design information.