

Plant Facility Index

Region: III
District: Foothill
CSA: Claremont
System: 317 - Claremont

Plant	Major Facility	Year Built	Base Elev.	2015 Prod (AF)	Wells				Pumps					Tanks			Remarks
					Well No.	Depth (ft)	Casing Diam (in)	Column Setting	Pump Type	Energy Type	Size (HP)	Design Flow (gpm)	Design Head (ft)	Volume (MG)	Type	Material	
Alamosa	Well 2 Well 2 Pump	1913	1636	0	01S08W34A04S	470	14	380	Subm.	Elec.	50	375	400				Well to Pomello Resv
Berkeley	Well 2 Well 2 Pump	1927	1190	0	01S08W09G03S	154	14	130	Subm.	Elec.	75	500	450				Well to Main Zone
Bernard																	No Facilities
Boulder																	No Facilities
Camp Baldy	Reservoir	2004	1870											0.500	Elev Resv	W. Steel	Floats on Camp Baldy Zone
Campbell																	No Facilities
City of La Verne Connection - Williams & Smith	Interconnection PRV Station C129			0													Emergency connection with City of La Verne Co-op West Zone to Main Zone
City of La Verne Connection - Williams N of College Way	Interconnection		1261	0													Emergency connection with City of La Verne
City of Upland Connection				0													
Claraboya	Reservoir Booster A Booster B Booster C	1963 1964 1966 1997	1640 1640 1640 1640						V.T. V.T. V.T.	Elec. Elec. Elec.	60 75 50	500 600 400	320 320 375	0.250	Elev Resv	W. Steel	Floats on Claraboya Reservoir Zone Booster A,B & C pump to Claraboya Booster Zone. VFD on C. Backup Generator
College # 1	Well 1 Well 1 Pump	1924	1573	172	01N08W35Q01S	539	24	425									Well to Indian Hill Zone Owned by Pomona College
College # 2	Well 2 Well 2 Pump	1998	1233	957	Unknown	830	16		DWT	Elec.	150	460	350				Well to Main Zone. VFD Owned by Pomona College
Del Monte	Well 1 Well 1 Pump Well 2 Well 2 Pump Well 4 Well 4 Pump East Reservoir Backwash Tank Booster A Booster B Booster C GAC Filters	1925 1928 1991 1992 1959 1949 1959 1960	1145 1151 1147 1149 1147 1147 1147 1147	184 465 0	01S08W10N01S 01S08W10N03S 01S08W10N16S	450 644 775	18 16 16	344 290 342	DWT DWT DWT DWT H.S.C H.S.C. H.S.C.	Elec. Elec. Elec. Elec. Elec. Elec. Elec.	50 60 125 150 75 75	300 375 700 1100 700 700	436 410 420 350 330 300	1.500 0.250	Ground Backwash	W. Steel W. Steel	Wells 1 & 4 pump through GAC Filter to Del Monte Resv. Well 2 to Del Monte Resv Forebay for Boosters Filter backwash retention All Boosters pump to Main Zone
Dreher	Well 1 Well 1 Pump	1913	1172	161	01S08W09L04S	364	16	320	DWT	Elec.	50	260	502				Well to Main Zone
Fairoaks	Well 1 Well 1 Pump Forebay Booster A Booster B	1930 1931 1931 1931	1295 1295 1295 1295	343	01S08W10B01S	800	18	540	DWT H.S.C E.S.	Elec. Elec. Elec.	125 30 30	450 500 500	557 190 190	0.021	Forebay	W. Steel	Well to Forebay Booster A & B pump from forebay to system
Fergus Falls	Booster A Booster B	2005 2006	2086 2086						H.S.C H.S.C	Elec. Elec.	5 5	150 150	75 75				Pump through hydro tank to Fergus Falls Booster