

# SVGMD Monitoring Well Readings -- September

(Baseline)

Well #	Location	State Well Number	2015	2011	2012	2013	2014	2015	2016	2017	2018
MW 1s	Loyalton (Dotta)	20N14E01K02M	19	19.5	19	19	19	19.5	19.5		
MW 1d	Loyalton (Dotta)	20N14E01K01M	48.5	90	90	113	104	100.5	94.5	86.5	86.7
MW 2s	Sierraville (Sanford)	20N14E11P01M	9.2	8.5	10	10.2	10.9				
MW 2i	Sierraville (Sanford)	20N14E11P02M	7.5	4.5	6.2	6.5	7.6				
MW 2d	Sierraville (Sanford)	20N14E11P03M	3.6	1	2.5	2.5	3.8	3.7			
MW 3s	Sattley (Dobbas)	21N14E28G01M	4.5	2	7	2.6	30	19	39.2	1.7	7.8
MW 3i	Sattley (Dobbas)	21N14E28G02M	1	1	3	23.7	22	15.5	32.9	0.3	38
MW 3d	Sattley (Dobbas)	21N14E28G03M	FLOW	FLOW	FULL	16.8	16.2	11.2	21.2	FULL	0.2
MW 4s	Calpine (Bradley)	21N14E16H01M	23.1	18.9	18.2	25.5	24.1				29
MW 4i	Calpine (Bradley)	21N14E16H02M	38.3	35.5	34.2	35.5	37.6				39.4
MW 4d	Calpine (Bradley)	21N14E16H03M	46.4	41.5	41	42.8	45	47.5			46
MW 5s	Chilcoot (Potter)	23N16E36N05M	16.1	12.5	14	15.5	16.8	17.6			
MW 5i	Chilcoot (Potter)	23N16E36N04M	13.2	9.3	12	13.2	14.5	15.7			
MW 5d	Chilcoot (Potter)	26N16E36N03M	10	5.8	8	9.6	11	12			
MW 6s	Beckwourth (FRLT)	23N15E30M02M	29	37	47	53.5	57	54	52.4	47.3	37.5
MW 6d	Beckwourth (FRLT)	23N15E30M01M	41.8	30	34.2	43.5	48.8	48	49.3	41.6	36.3
MW 7s	Dyson Lane (Roberti)										
MW 7i	Dyson Lane (Roberti)										
MW 7d	Dyson Lane (Roberti)										
W1	Dyson Lane (D&S)	22N16E17C01M	22	11.5	13.2	15	20.8	25.5	24		
W2	Beckwourth (Murray)	23N14E22M02M	125	75.7	95.5	105	107.5				
W3	Beckwourth (Williams)	23N14E22G05M	153	106.5	135	142.2	151				
W5	Hwy 70 (D&S)	23N15E36H02M	97	88.5	96	128	136	144	138	122.5	108.5
W6	Chilcoot (Black)	23N16E36A02M	49	32	42.7	46	48.6				
W8	Grizzly Golf	23N14E16Q01M	10	3	9	12	14.5				

	5-Sep 2019	5-Sep 2020	5-Sep 2021
		20	21
81.3		99	119
		9	12
		6.2	10
		3.5	6
7.3		10.8	33.6
3.5		12	29.9
0.2		3.2	21.2
26.9		29.9	36.6
38.3		38.3	40.5
45		45	47.6
		10	13.2
		6	9.8
		2	5.6
35.8		42.3	53.3
34.4		38	46.6
		9.5	10.5
		78.8	89.1
		147	164.5
		20	22.3
		82	99
		118	138
101		120	153
		36.5	42.1
		9	11.5