

CAMBRIA COMMUNITY SERVICES WELL LEVELS

12/15/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	30.73	83.42	52.69	
SR4*	CCCD Production	27.99	82.00	54.01	
SR3	CCSD Production	19.10	54.30	35.20	
SR1	CCSD	17.48	46.40	28.92	
21R3	County Parks	8.10	12.88	4.78	Meter Read (CF): 49961
WBE	Windsor Bridge East	11.90	16.87	4.97	
WBW	Windsor Bridge West	12.20	17.02	4.82	

SR4 **54.01**
AVG SR1 & SR3 32.06

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	7.37	11.36	3.99	
MW4	Monitoring at Lagoon Entrance	11.67	15.95	4.28	
9P2	Gradient Monitoring	11.13	19.11	7.98	
9L1	Abandoned Irrigation	17.60	27.33	9.73	
SS4	CCCD	15.47	25.92	10.45	
SS3*	CCSD Production	17.64	33.73	16.09	
SS2*	CCSD Production	16.51	33.16	16.54	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 16.54 is an approximation.
SS1*	CCSD Production	15.38	32.37	16.99	
11C1	Pedotti	17.22	98.20	80.98	
10M2	Pedotti	23.43	55.21	31.78	Oil
Lagoon	Creek Pedestrian Bridge	19.98			Mitigation Erosion: None

AVG S1, SS2 & SS3 **16.54**
SS4/9P2 Gradient **2.47**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

12/1/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	30.73	83.42	52.69	
SR4*	CCCD Production	28.03	82.00	53.97	
SR3	CCSD Production	19.22	54.30	35.08	
SR1	CCSD	17.49	46.40	28.91	
21R3	County Parks	8.06	12.88	4.82	Meter Read (CF): 49961
WBE	Windsor Bridge East	11.85	16.87	5.02	
WBW	Windsor Bridge West	12.17	17.02	4.85	

SR4 **53.97**
 AVG SR1 & SR3 32.00

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	6.81	11.36	4.55	
MW4	Monitoring at Lagoon Entrance	11.10	15.95	4.85	
MW1	Monitoring at Blowers	19.33	42.11	22.78	
MW2	Monitoring at Influent	17.95	38.10	20.15	
MW3	Monitoring at Pond Gate	24.55	49.56	25.01	
9M1	Warren's Van Gordon Creek	28.03	65.63	37.60	
9P2	Gradient Monitoring	10.82	19.11	8.29	
9P7	WRF Intake	12.20	20.69	8.49	
9L1	Abandoned Irrigation	16.83	27.33	10.50	
RIW	WRF Injection Well	12.81	25.41	12.60	
SS4	CCCD	15.08	25.92	10.84	
MIW	WRF Injection Monitoring	13.39	29.89	16.50	
SS3*	CCSD Production	16.35	33.73	17.38	
SS2*	CCSD Production	15.13	33.16	17.92	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 17.92 is an approximation.
SS1*	CCSD Production	13.91	32.37	18.46	
11B1	Pedotti	20.13	105.43	85.30	
11C1	Pedotti	15.05	98.20	83.15	
PFNW	Palmer Flats	13.33	93.22	79.89	
10A1	Pedotti's Recorder	26.62	78.18	51.56	
10G2	New Rock Plant	19.50	62.95	43.45	
10G1	Old Rock Plant	17.82	59.55	41.73	
10F2	Warren	25.86	66.92	41.06	
10M2	Pedotti	22.60	55.21	32.61	Oil
9J3	Pedotti	16.20	43.45	27.25	
Lagoon	Creek Pedestrian Bridge	19.25			Mitigation Erosion: None

AVG S1, SS2 & SS3 **17.92**
SS4/9P2 Gradient **2.55**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

11/15/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	30.69	83.42	52.73	
SR4*	CCCD Production	27.98	82.00	54.02	
SR3	CCSD Production	18.72	54.30	35.58	
SR1	CCSD	17.14	46.40	29.26	
21R3	County Parks	5.74	12.88	7.14	Meter Read (CF): 49961
WBE	Windsor Bridge East	9.80	16.87	7.07	
WBW	Windsor Bridge West	9.88	17.02	7.14	

SR4 **54.02**
AVG SR1 & SR3 32.42

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	5.06	11.36	6.30	
MW4	Monitoring at Lagoon Entrance	9.91	15.95	6.04	
MW1	Monitoring at Blowers		42.11		
MW2	Monitoring at Influent		38.10		
MW3	Monitoring at Pond Gate		49.56		
9M1	Warren's Van Gordon Creek		65.63		
9P2	Gradient Monitoring	12.01	19.11	7.10	
9P7	WRF Intake		20.69		
9L1	Abandoned Irrigation	20.48	27.33	6.85	
RIW	WRF Injection Well		25.41		
SS4	CCCD	17.42	25.92	8.50	
MIW	WRF Injection Monitoring		29.89		
SS3*	CCSD Production	22.50	33.73	11.23	
SS2*	CCSD Production	20.65	33.16	12.40	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 12.40 is not accurate.
SS1*	CCSD Production	18.80	32.37	13.57	
11B1	Pedotti		105.43		
11C1	Pedotti	19.16	98.20	79.04	
PFNW	Palmer Flats		93.22		
10A1	Pedotti's Recorder		78.18		
10G2	New Rock Plant		62.95		
10G1	Old Rock Plant		59.55		
10F2	Warren		66.92		
10M2	Pedotti	27.76	55.21	27.45	Oil
9J3	Pedotti		43.45		
Lagoon	Creek Pedestrian Bridge	15.52			Mitigation Erosion: None

AVG S1, SS2 & SS3 **12.40**
SS4/9P2 Gradient **1.40**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

11/1/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	31.74	83.42	51.68	Not available due to construction
SR4*	CCCD Production	28.95	82.00	53.05	
SR3	CCSD Production	19.19	54.30	35.11	
SR1	CCSD	17.59	46.40	28.81	
21R3	County Parks	8.59	12.88	4.29	Meter Read (CF): 49961
WBE	Windsor Bridge East	12.34	16.87	4.53	
WBW	Windsor Bridge West	12.58	17.02	4.44	

SR4 **53.05**
AVG SR1 & SR3 31.96

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	6.77	11.36	4.59	
MW4	Monitoring at Lagoon Entrance	11.19	15.95	4.76	
MW1	Monitoring at Blowers	19.04	42.11	23.07	
MW2	Monitoring at Influent	17.78	38.10	20.32	
MW3	Monitoring at Pond Gate	24.35	49.56	25.21	
9M1	Warren's Van Gordon Creek	40.37	65.63	25.26	
9P2	Gradient Monitoring	12.48	19.11	6.63	
9P7	WRF Intake	12.26	20.69	8.43	
9L1	Abandoned Irrigation	21.14	27.33	6.19	
RIW	WRF Injection Well	17.43	25.41	7.98	
SS4	CCCD	17.84	25.92	8.08	
MIW	WRF Injection Monitoring	17.99	29.89	11.90	
SS3*	CCSD Production	22.44	33.73	11.29	
SS2*	CCSD Production	21.68	33.16	11.37	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 11.37 is not accurate.
SS1*	CCSD Production	20.92	32.37	11.45	
11B1	Pedotti	40.28	105.43	65.15	
11C1	Pedotti	34.05	98.20	64.15	
PFNW	Palmer Flats	30.39	93.22	62.83	
10A1	Pedotti's Recorder	35.43	78.18	42.75	
10G2	New Rock Plant	26.48	62.95	36.47	
10G1	Old Rock Plant	24.64	59.55	34.91	
10F2	Warren	32.89	66.92	34.03	
10M2	Pedotti	30.99	55.21	24.22	
9J3	Pedotti	23.42	43.45	20.03	Oil
Lagoon	Creek Pedestrian Bridge	18.93			Mitigation Erosion: None

AVG S1, SS2 & SS3 **11.37**
SS4/9P2 Gradient **1.45**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

10/15/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	33.26	83.42	50.16	Not available due to construction
SR4*	CCCD Production	30.61	82.00	51.39	
SR3	CCSD Production	19.31	54.30	34.99	
SR1	CCSD	17.48	46.40	28.92	
21R3	County Parks	8.37	12.88	4.51	Meter Read (CF): 49961
WBE	Windsor Bridge East	12.07	16.87	4.80	
WBW	Windsor Bridge West	12.44	17.02	4.58	

SR4 **51.39**
 AVG SR1 & SR3 31.96

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	7.16	11.36	4.20	
MW4	Monitoring at Lagoon Entrance	11.45	15.95	4.50	
MW1	Monitoring at Blowers		42.11		
MW2	Monitoring at Influent		38.10		
MW3	Monitoring at Pond Gate		49.56		
9M1	Warren's Van Gordon Creek		65.63		
9P2	Gradient Monitoring	12.09	19.11	7.02	
9P7	WRF Intake		20.69		
9L1	Abandoned Irrigation	20.91	27.33	6.42	
RIW	WRF Injection Well		25.41		
SS4	CCCD	17.52	25.92	8.40	
MIW	WRF Injection Monitoring		29.89		
SS3*	CCSD Production	22.38	33.73	11.35	
SS2*	CCSD Production	21.61	33.16	11.44	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 17.66 is not accurate.
SS1*	CCSD Production	20.84	32.37	11.53	
11B1	Pedotti		105.43		
11C1	Pedotti	32.93	98.20	65.27	
PFNW	Palmer Flats		93.22		
10A1	Pedotti's Recorder		78.18		
10G2	New Rock Plant		62.95		
10G1	Old Rock Plant		59.55		
10F2	Warren		66.92		
10M2	Pedotti	30.85	55.21	24.36	
9J3	Pedotti		43.45		
Lagoon	Creek Pedestrian Bridge	19.50			Mitigation Erosion: None

AVG S1, SS2 & SS3 **11.44**
SS4/9P2 Gradient **1.38**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

10/1/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School		83.42		Not available due to construction
SR4*	CCCD Production	28.19	82.00	53.81	
SR3	CCSD Production	19.35	54.30	34.95	
SR1	CCSD	17.50	46.40	28.90	
21R3	County Parks	8.59	12.88	4.29	Meter Read (CF): 49961
WBE	Windsor Bridge East	12.28	16.87	4.59	
WBW	Windsor Bridge West	12.59	17.02	4.43	

SR4 **53.81**
AVG SR1 & SR3 31.93

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	6.98	11.36	4.38	
MW4	Monitoring at Lagoon Entrance	11.33	15.95	4.62	
MW1	Monitoring at Blowers	18.27	42.11	23.84	
MW2	Monitoring at Influent	17.22	38.10	20.88	
MW3	Monitoring at Pond Gate	23.39	49.56	26.17	
9M1	Warren's Van Gordon Creek	36.94	65.63	28.69	
9P2	Gradient Monitoring	11.59	19.11	7.52	
9P7	WRF Intake	11.82	20.69	8.87	
9L1	Abandoned Irrigation	20.11	27.33	7.22	
RIW	WRF Injection Well	16.45	25.41	8.96	
SS4	CCCD	16.96	25.92	8.96	
MIW	WRF Injection Monitoring	17.98	29.89	11.91	
SS3*	CCSD Production	21.33	33.73	12.40	
SS2*	CCSD Production	20.48	33.16	12.57	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 17.66 is not accurate.
SS1*	CCSD Production	19.63	32.37	12.74	
11B1	Pedotti	37.27	105.43	68.16	
11C1	Pedotti	30.29	98.20	67.91	
PFNW	Palmer Flats	27.08	93.22	66.14	
10A1	Pedotti's Recorder	32.33	78.18	45.85	
10G2	New Rock Plant	24.14	62.95	38.81	
10G1	Old Rock Plant	22.38	59.55	37.17	
10F2	Warren	30.69	66.92	36.23	
10M2	Pedotti	31.01	55.21	24.20	
9J3	Pedotti	21.47	43.45	21.98	
Lagoon	Creek Pedestrian Bridge	19.25			Mitigation Erosion: None

AVG S1, SS2 & SS3 **12.57**
SS4/9P2 Gradient **1.44**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

9/15/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	37.37	83.42	46.05	
SR4*	CCCD Production	34.09	82.00	47.91	
SR3	CCSD Production	19.25	54.30	35.05	
SR1	CCSD	17.62	46.40	28.78	
21R3	County Parks	9.05	12.88	3.83	Meter Read (CF): 49961
WBE	Windsor Bridge East	12.73	16.87	4.14	
WBW	Windsor Bridge West	13.00	17.02	4.02	

SR4 **47.91**
AVG SR1 & SR3 31.92

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	7.18	11.36	4.18	
MW4	Monitoring at Lagoon Entrance	11.47	15.95	4.48	
MW1	Monitoring at Blowers		42.11		
MW2	Monitoring at Influent		38.10		
MW3	Monitoring at Pond Gate		49.56		
9M1	Warren's Van Gordon Creek		65.63		
9P2	Gradient Monitoring	11.25	19.11	7.86	
9P7	WRF Intake		20.69		
9L1	Abandoned Irrigation	18.26	27.33	9.07	
RIW	WRF Injection Well		25.41		
SS4	CCCD	15.91	25.92	10.01	
MIW	WRF Injection Monitoring		29.89		
SS3*	CCSD Production	18.47	33.73	15.26	
SS2*	CCSD Production	17.66	33.16	15.39	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 17.66 is not accurate.
SS1*	CCSD Production	16.85	32.37	15.52	
11B1	Pedotti		105.43		
11C1	Pedotti	28.33	98.20	69.87	
PFNW	Palmer Flats		93.22		
10A1	Pedotti's Recorder		78.18		
10G2	New Rock Plant		62.95		
10G1	Old Rock Plant		59.55		
10F2	Warren		66.92		
10M2	Pedotti	27.85	55.21	27.36	
9J3	Pedotti		43.45		
Lagoon	Creek Pedestrian Bridge	19.52			Mitigation Erosion: None

AVG S1, SS2 & SS3 **15.39**
SS4/9P2 Gradient **2.15**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

9/1/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	30.95	83.42	52.47	
SR4*	CCCD Production	28.27	82.00	53.73	
SR3	CCSD Production	19.20	54.30	35.10	
SR1	CCSD	17.46	46.40	28.94	
21R3	County Parks	8.63	12.88	4.25	Meter Read (CF): 49911
WBE	Windsor Bridge East	12.27	16.87	4.60	
WBW	Windsor Bridge West	12.43	17.02	4.59	

SR4 **53.73**
AVG SR1 & SR3 32.02

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	7.17	11.36	4.19	
MW4	Monitoring at Lagoon Entrance	11.47	15.95	4.48	
MW1	Monitoring at Blowers	17.46	42.11	24.65	
MW2	Monitoring at Influent	16.61	38.10	21.49	
MW3	Monitoring at Pond Gate	22.29	49.56	27.27	
9M1	Warren's Van Gordon Creek	42.05	65.63	23.58	
9P2	Gradient Monitoring	11.06	19.11	8.05	
9P7	WRF Intake	11.49	20.69	9.20	
9L1	Abandoned Irrigation	19.02	27.33	8.31	
RIW	WRF Injection Well	15.24	25.41	10.17	
SS4	CCCD	16.08	25.92	9.84	
MIW	WRF Injection Monitoring	16.47	29.89	13.42	
SS3*	CCSD Production	19.79	33.73	13.94	
SS2*	CCSD Production	18.87	33.16	14.18	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 18.87 is not accurate.
SS1*	CCSD Production	17.95	32.37	14.42	
11B1	Pedotti	32.66	105.43	72.77	
11C1	Pedotti	26.36	98.20	71.84	
PFNW	Palmer Flats	22.80	93.22	70.42	
10A1	Pedotti's Recorder	30.37	78.18	47.81	
10G2	New Rock Plant	22.27	62.95	40.68	
10G1	Old Rock Plant	20.52	59.55	39.03	
10F2	Warren	28.84	66.92	38.08	
10M2	Pedotti	27.79	55.21	27.42	
9J3	Pedotti	19.75	43.45	23.70	
Lagoon	Creek Pedestrian Bridge	19.50			Mitigation Erosion: None

AVG S1, SS2 & SS3 **14.18**
SS4/9P2 Gradient **1.79**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

8/15/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	35.03	83.42	48.39	
SR4*	CCCD Production	32.04	82.00	49.96	
SR3	CCSD Production	19.15	54.30	35.15	
SR1	CCSD	17.43	46.40	28.97	
21R3	County Parks	8.70	12.88	4.18	Meter Read (CF): 49911
WBE	Windsor Bridge East	12.35	16.87	4.52	
WBW	Windsor Bridge West	12.70	17.02	4.32	

SR4 **49.96**
AVG SR1 & SR3 32.06

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	7.15	11.36	4.21	
MW4	Monitoring at Lagoon Entrance	11.43	15.95	4.52	
MW1	Monitoring at Blowers		42.11		
MW2	Monitoring at Influent		38.10		
MW3	Monitoring at Pond Gate		49.56		
9M1	Warren's Van Gordon Creek		65.63		
9P2	Gradient Monitoring	10.62	19.11	8.49	
9P7	WRF Intake		20.69		
9L1	Abandoned Irrigation	17.31	27.33	10.02	
RIW	WRF Injection Well		25.41		
SS4	CCCD	15.23	25.92	10.69	
MIW	WRF Injection Monitoring		29.89		
SS3*	CCSD Production	17.51	33.73	16.22	
SS2*	CCSD Production	16.64	33.16	16.41	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 16.64 is not accurate.
SS1*	CCSD Production	15.77	32.37	16.60	
11B1	Pedotti		105.43		
11C1	Pedotti	23.69	98.20	74.51	
PFNW	Palmer Flats		93.22		
10A1	Pedotti's Recorder		78.18		
10G2	New Rock Plant		62.95		
10G1	Old Rock Plant		59.55		
10F2	Warren		66.92		
10M2	Pedotti	25.88	55.21	29.33	
9J3	Pedotti		43.45		
Lagoon	Creek Pedestrian Bridge	19.52			Mitigation Erosion: None

AVG S1, SS2 & SS3 **16.41**
SS4/9P2 Gradient **2.20**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

8/1/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	35.30	83.42	48.12	
SR4*	CCCD Production	31.57	82.00	50.43	
SR3	CCSD Production	19.12	54.30	35.18	
SR1	CCSD	17.58	46.40	28.82	
21R3	County Parks	8.49	12.88	4.39	Meter Read (CF): 49911
WBE	Windsor Bridge East	12.22	16.87	4.65	
WBW	Windsor Bridge West	12.51	17.02	4.51	

SR4 **50.43**
AVG SR1 & SR3 32.00

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	7.77	11.36	3.59	
MW4	Monitoring at Lagoon Entrance	11.86	15.95	4.09	
MW1	Monitoring at Blowers	16.49	42.11	25.62	
MW2	Monitoring at Influent	15.84	38.10	22.26	
MW3	Monitoring at Pond Gate	21.05	49.56	28.51	
9M1	Warren's Van Gordon Creek	30.04	65.63	35.59	
9P2	Gradient Monitoring	10.72	19.11	8.39	
9P7	WRF Intake	11.31	20.69	9.38	
9L1	Abandoned Irrigation	17.97	27.33	9.36	
RIW	WRF Injection Well	14.09	25.41	11.32	
SS4	CCCD	15.48	25.92	10.44	
MIW	WRF Injection Monitoring	15.12	29.89	14.77	
SS3*	CCSD Production	18.36	33.73	15.37	
SS2*	CCSD Production	17.38	33.16	15.67	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 16.85 is not accurate.
SS1*	CCSD Production	16.40	32.37	15.97	
11B1	Pedotti	27.90	105.43	77.53	
11C1	Pedotti	21.87	98.20	76.33	
PFNW	Palmer Flats	18.84	93.22	74.38	
10A1	Pedotti's Recorder	27.60	78.18	50.58	
10G2	New Rock Plant	20.48	62.95	42.47	
10G1	Old Rock Plant	18.77	59.55	40.78	
10F2	Warren	27.09	66.92	39.83	
10M2	Pedotti	27.10	55.21	28.11	
9J3	Pedotti	17.97	43.45	25.48	
Lagoon	Creek Pedestrian Bridge	20.31			Mitigation Erosion: None

AVG S1, SS2 & SS3 **15.67**
SS4/9P2 Gradient **2.05**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

7/15/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	38.46	83.42	44.96	
SR4*	CCCD Production	34.54	82.00	47.46	
SR3	CCSD Production	19.14	54.30	35.16	
SR1	CCSD	17.57	46.40	28.83	
21R3	County Parks	8.55	12.88	4.33	Meter Read (CF): 49880
WBE	Windsor Bridge East	12.22	16.87	4.65	
WBW	Windsor Bridge West	12.56	17.02	4.46	

SR4 **47.46**
 AVG SR1 & SR3 32.00

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	7.45	11.36	3.91	
MW4	Monitoring at Lagoon Entrance	11.63	15.95	4.32	
MW1	Monitoring at Blowers		42.11		
MW2	Monitoring at Influent		38.10		
MW3	Monitoring at Pond Gate		49.56		
9M1	Warren's Van Gordon Creek		65.63		
9P2	Gradient Monitoring	10.62	19.11	8.49	
9P7	WRF Intake		20.69		
9L1	Abandoned Irrigation	16.52	27.33	10.81	
RIW	WRF Injection Well		25.41		
SS4	CCCD	14.90	25.92	11.02	
MIW	WRF Injection Monitoring		29.89		
SS3*	CCSD Production	16.31	33.73	17.42	
SS2*	CCSD Production	15.35	33.16	17.71	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 15.35 is not accurate.
SS1*	CCSD Production	14.38	32.37	17.99	
11B1	Pedotti		105.43		
11C1	Pedotti	19.69	98.20	78.51	
PFNW	Palmer Flats		93.22		
10A1	Pedotti's Recorder		78.18		
10G2	New Rock Plant		62.95		
10G1	Old Rock Plant		59.55		
10F2	Warren		66.92		
10M2	Pedotti	24.10	55.21	31.11	
9J3	Pedotti		43.45		
Lagoon	Creek Pedestrian Bridge	19.98			Mitigation Erosion: None

AVG S1, SS2 & SS3 **17.71**
SS4/9P2 Gradient **2.53**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

7/1/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	36.58	83.42	46.84	
SR4*	CCCD Production	32.07	82.00	49.93	
SR3	CCSD Production	19.10	54.30	35.20	
SR1	CCSD	17.58	46.40	28.82	
21R3	County Parks	8.41	12.88	4.47	Meter Read (CF): 49825
WBE	Windsor Bridge East	12.12	16.87	4.75	
WBW	Windsor Bridge West	12.45	17.02	4.57	

SR4 49.93
AVG SR1 & SR3 32.01

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	7.69	11.36	3.67	
MW4	Monitoring at Lagoon Entrance	11.73	15.95	4.22	
MW1	Monitoring at Blowers	15.43	42.11	26.68	
MW2	Monitoring at Influent	15.02	38.10	23.08	
MW3	Monitoring at Pond Gate	19.62	49.56	29.94	
9M1	Warren's Van Gordon Creek	32.72	65.63	32.91	
9P2	Gradient Monitoring	10.58	19.11	8.53	
9P7	WRF Intake	8.51	20.69	12.18	
9L1	Abandoned Irrigation	16.72	27.33	10.61	
RIW	WRF Injection Well	12.81	25.41	12.60	
SS4	CCCD	14.98	25.92	10.94	
MIW	WRF Injection Monitoring	13.15	29.89	16.74	
SS3*	CCSD Production	15.59	33.73	18.14	
SS2*	CCSD Production	15.02	33.16	18.03	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 15.26 is not accurate.
SS1*	CCSD Production	14.45	32.37	17.92	
11B1	Pedotti	22.75	105.43	82.68	
11C1	Pedotti	17.17	98.20	81.03	
PFNW	Palmer Flats	15.19	93.22	78.03	
10A1	Pedotti's Recorder	26.06	78.18	52.12	
10G2	New Rock Plant	22.05	62.95	40.90	
10G1	Old Rock Plant	18.01	59.55	41.54	
10F2	Warren	26.09	66.92	40.83	
10M2	Pedotti	24.60	55.21	30.61	
9J3	Pedotti	15.74	43.45	27.71	
Lagoon	Creek Pedestrian Bridge	20.23			Mitigation Erosion: None

AVG S1, SS2 & SS3 18.03
SS4/9P2 Gradient 2.41

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

6/16/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	38.68	83.42	44.74	
SR4*	CCCD Production	33.64	82.00	48.36	
SR3	CCSD Production	19.10	54.30	35.20	
SR1	CCSD	17.57	46.40	28.83	
21R3	County Parks	8.48	12.88	4.40	Meter Read (CF): 49570
WBE	Windsor Bridge East	12.10	16.87	4.77	
WBW	Windsor Bridge West	12.46	17.02	4.56	

SR4 **48.36**
 AVG SR1 & SR3 32.02

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	7.44	11.36	3.92	
MW4	Monitoring at Lagoon Entrance	11.59	15.95	4.36	
MW1	Monitoring at Blowers		42.11		
MW2	Monitoring at Influent		38.10		
MW3	Monitoring at Pond Gate		49.56		
9M1	Warren's Van Gordon Creek		65.63		
9P2	Gradient Monitoring	10.54	19.11	8.57	
9P7	WRF Intake		20.69		
9L1	Abandoned Irrigation	16.16	27.33	11.17	
RIW	WRF Injection Well		25.41		
SS4	CCCD	14.77	25.92	11.15	
MIW	WRF Injection Monitoring		29.89		
SS3*	CCSD Production	15.41	33.73	18.32	
SS2*	CCSD Production	14.40	33.16	18.65	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 14.40 is not accurate.
SS1*	CCSD Production	13.39	32.37	18.98	
11B1	Pedotti		105.43		
11C1	Pedotti	15.62	98.20	82.58	
PFNW	Palmer Flats		93.22		
10A1	Pedotti's Recorder		78.18		
10G2	New Rock Plant		62.95		
10G1	Old Rock Plant		59.55		
10F2	Warren		66.92		
10M2	Pedotti	23.75	55.21	31.46	
9J3	Pedotti		43.45		
Lagoon	Creek Pedestrian Bridge	20.16			Mitigation Erosion: None

AVG S1, SS2 & SS3 **18.65**
SS4/9P2 Gradient **2.58**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

6/1/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	32.75	83.42	50.67	
SR4*	CCCD Production	29.94	82.00	52.06	
SR3	CCSD Production	19.04	54.30	35.26	
SR1	CCSD	17.47	46.40	28.93	
21R3	County Parks	7.75	12.88	5.13	Meter Read (CF): 49663
WBE	Windsor Bridge East	11.49	16.87	5.38	
WBW	Windsor Bridge West	11.99	17.02	5.03	

SR4 **52.06**
 AVG SR1 & SR3 32.10

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	7.37	11.36	3.99	
MW4	Monitoring at Lagoon Entrance	11.50	15.95	4.45	
MW1	Monitoring at Blowers	14.54	42.11	27.57	
MW2	Monitoring at Influent	14.31	38.10	23.79	
MW3	Monitoring at Pond Gate	18.30	49.56	31.26	
9M1	Warren's Van Gordon Creek	25.20	65.63	40.43	
9P2	Gradient Monitoring	10.57	19.11	8.54	
9P7	WRF Intake	10.89	20.69	9.80	
9L1	Abandoned Irrigation	16.36	27.33	10.97	
RIW	WRF Injection Well	12.38	25.41	13.03	
SS4	CCCD	14.81	25.92	11.11	
MIW	WRF Injection Monitoring	12.87	29.89	17.02	
SS3*	CCSD Production	15.81	33.73	17.92	
SS2*	CCSD Production	14.69	33.16	18.36	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 14.69 is not accurate.
SS1*	CCSD Production	13.57	32.37	18.80	
11B1	Pedotti	19.18	105.43	86.25	
11C1	Pedotti	14.46	98.20	83.74	
PFNW	Palmer Flats	13.07	93.22	80.15	
10A1	Pedotti's Recorder	25.95	78.18	52.23	
10G2	New Rock Plant	19.35	62.95	43.60	
10G1	Old Rock Plant	17.69	59.55	41.86	
10F2	Warren	25.73	66.92	41.19	
10M2	Pedotti	25.90	55.21	29.31	
9J3	Pedotti	16.02	43.45	27.43	
Lagoon	Creek Pedestrian Bridge	19.93			Mitigation Erosion: None

AVG S1, SS2 & SS3 **18.36**
SS4/9P2 Gradient **2.57**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

5/15/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	33.57	83.42	49.85	
SR4*	CCCD Production	30.68	82.00	51.32	
SR3	CCSD Production	19.00	54.30	35.30	
SR1	CCSD	17.45	46.40	28.95	
21R3	County Parks	8.00	12.88	4.88	Meter Read (CF): 49570
WBE	Windsor Bridge East	11.55	16.87	5.32	
WBW	Windsor Bridge West	11.96	17.02	5.06	

SR4 **51.32**
AVG SR1 & SR3 32.13

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	6.69	11.36	4.67	
MW4	Monitoring at Lagoon Entrance	11.00	15.95	4.95	
MW1	Monitoring at Blowers		42.11		
MW2	Monitoring at Influent		38.10		
MW3	Monitoring at Pond Gate		49.56		
9M1	Warren's Van Gordon Creek		65.63		
9P2	Gradient Monitoring	10.34	19.11	8.77	
9P7	WRF Intake		20.69		
9L1	Abandoned Irrigation	16.07	27.33	11.26	
RIW	WRF Injection Well		25.41		
SS4	CCCD	14.62	25.92	11.30	
MIW	WRF Injection Monitoring		29.89		
SS3*	CCSD Production	15.36	33.73	18.37	
SS2*	CCSD Production	14.31	33.16	18.75	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 14.31 is not accurate.
SS1*	CCSD Production	13.25	32.37	19.12	
11B1	Pedotti		105.43		
11C1	Pedotti	13.85	98.20	84.35	
PFNW	Palmer Flats		93.22		
10A1	Pedotti's Recorder		78.18		
10G2	New Rock Plant		62.95		
10G1	Old Rock Plant		59.55		
10F2	Warren		66.92		
10M2	Pedotti	23.13	55.21	32.08	
9J3	Pedotti		43.45		
Lagoon	Creek Pedestrian Bridge	19.17			Mitigation Erosion: None

AVG S1, SS2 & SS3 **18.75**
SS4/9P2 Gradient **2.53**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

5/1/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	30.58	83.42	52.84	
SR4*	CCCD Production	27.88	82.00	54.12	
SR3	CCSD Production	18.93	54.30	35.37	
SR1	CCSD	17.43	46.40	28.97	
21R3	County Parks	7.77	12.88	5.11	Meter Read (CF): 49538
WBE	Windsor Bridge East	11.47	16.87	5.40	
WBW	Windsor Bridge West	11.92	17.02	5.10	

SR4 **54.12**
AVG SR1 & SR3 32.17

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	5.56	11.36	5.80	
MW4	Monitoring at Lagoon Entrance	9.95	15.95	6.00	
MW1	Monitoring at Blowers	13.90	42.11	28.21	
MW2	Monitoring at Influent	13.79	38.10	24.31	
MW3	Monitoring at Pond Gate	17.30	49.56	32.26	
9M1	Warren's Van Gordon Creek	28.55	65.63	37.08	
9P2	Gradient Monitoring	10.03	19.11	9.08	
9P7	WRF Intake	10.57	20.69	10.12	
9L1	Abandoned Irrigation	16.03	27.33	11.30	
RIW	WRF Injection Well	12.00	25.41	13.41	
SS4	CCCD	14.50	25.92	11.42	
MIW	WRF Injection Monitoring	12.46	29.89	17.43	
SS3*	CCSD Production	15.42	33.73	18.31	
SS2*	CCSD Production	14.33	33.16	18.73	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 14.33 is not accurate.
SS1*	CCSD Production	13.23	32.37	19.14	
11B1	Pedotti	18.64	105.43	86.79	
11C1	Pedotti	13.65	98.20	84.55	
PFNW	Palmer Flats	12.67	93.22	80.55	
10A1	Pedotti's Recorder	25.82	78.18	52.36	
10G2	New Rock Plant	19.23	62.95	43.72	
10G1	Old Rock Plant	17.58	59.55	41.97	
10F2	Warren	25.59	66.92	41.33	
10M2	Pedotti	22.91	55.21	32.30	
9J3	Pedotti	15.84	43.45	27.61	
Lagoon	Creek Pedestrian Bridge	17.75			Mitigation Erosion: None

AVG S1, SS2 & SS3 **18.73**
SS4/9P2 Gradient **2.34**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

4/15/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	30.50	83.42	52.92	
SR4*	CCCD Production	27.86	82.00	54.14	
SR3	CCSD Production	18.85	54.30	35.45	
SR1	CCSD	17.28	46.40	29.12	
21R3	County Parks	8.15	12.88	4.73	Meter Read (CF): 49507
WBE	Windsor Bridge East	11.86	16.87	5.01	
WBW	Windsor Bridge West	12.21	17.02	4.81	

SR4 **54.14**
 AVG SR1 & SR3 **32.29**

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	6.38	11.36	4.98	
MW4	Monitoring at Lagoon Entrance	10.71	15.95	5.24	
MW1	Monitoring at Blowers		42.11		
MW2	Monitoring at Influent		38.10		
MW3	Monitoring at Pond Gate		49.56		
9M1	Warren's Van Gordon Creek		65.63		
9P2	Gradient Monitoring	9.88	19.11	9.23	
9P7	WRF Intake		20.69		
9L1	Abandoned Irrigation	15.90	27.33	11.43	
RIW	WRF Injection Well		25.41		
SS4	CCCD	14.37	25.92	11.55	
MIW	WRF Injection Monitoring		29.89		
SS3*	CCSD Production	15.41	33.73	18.32	
SS2*	CCSD Production	14.51	33.16	18.54	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 14.51 is not accurate.
SS1*	CCSD Production	13.61	32.37	18.76	
11B1	Pedotti		105.43		
11C1	Pedotti	13.51	98.20	84.69	
PFNW	Palmer Flats		93.22		
10A1	Pedotti's Recorder		78.18		
10G2	New Rock Plant		62.95		
10G1	Old Rock Plant		59.55		
10F2	Warren		66.92		
10M2	Pedotti	22.57	55.21	32.64	
9J3	Pedotti		43.45		
Lagoon	Creek Pedestrian Bridge	18.49			Mitigation Erosion: None

AVG S1, SS2 & SS3 **18.54**
SS4/9P2 Gradient **2.32**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

4/1/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	29.88	83.42	53.54	
SR4*	CCCD Production	27.20	82.00	54.80	
SR3	CCSD Production	18.38	54.30	35.92	
SR1	CCSD	16.66	46.40	29.74	
21R3	County Parks	7.75	12.88	5.13	Meter Read (CF): 49497
WBE	Windsor Bridge East	11.38	16.87	5.49	
WBW	Windsor Bridge West	11.81	17.02	5.21	

SR4 **54.80**
AVG SR1 & SR3 32.83

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	6.72	11.36	4.64	
MW4	Monitoring at Lagoon Entrance	10.58	15.95	5.37	
MW1	Monitoring at Blowers	13.71	42.11	28.40	
MW2	Monitoring at Influent	13.60	38.10	24.50	
MW3	Monitoring at Pond Gate	17.43	49.56	32.13	
9M1	Warren's Van Gordon Creek	22.62	65.63	43.01	
9P2	Gradient Monitoring	8.93	19.11	10.18	
9P7	WRF Intake	10.36	20.69	10.33	
9L1	Abandoned Irrigation	14.86	27.33	12.47	
RIW	WRF Injection Well	10.87	25.41	14.54	
SS4	CCCD	13.41	25.92	12.51	
MIW	WRF Injection Monitoring	11.38	29.89	18.51	
SS3*	CCSD Production	14.30	33.73	19.43	
SS2*	CCSD Production	13.20	33.16	19.85	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 13.20 is not accurate.
SS1*	CCSD Production	12.10	32.37	20.27	
11B1	Pedotti	17.41	105.43	88.02	
11C1	Pedotti	12.49	98.20	85.71	
PFNW	Palmer Flats	11.61	93.22	81.61	
10A1	Pedotti's Recorder	24.84	78.18	53.34	
10G2	New Rock Plant	18.23	62.95	44.72	
10G1	Old Rock Plant	16.59	59.55	42.96	
10F2	Warren	24.58	66.92	42.34	
10M2	Pedotti	21.62	55.21	33.59	
9J3	Pedotti	14.78	43.45	28.67	
Lagoon	Creek Pedestrian Bridge	19.57			Mitigation Erosion: None

AVG S1, SS2 & SS3 **19.85**
SS4/9P2 Gradient **2.33**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

3/15/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	30.13	83.42	53.29	
SR4*	CCCD Production	27.48	82.00	54.52	
SR3	CCSD Production	18.38	54.30	35.92	
SR1	CCSD	16.77	46.40	29.63	
21R3	County Parks	7.35	12.88	5.53	Meter Read (CF): 49497
WBE	Windsor Bridge East	11.03	16.87	5.84	
WBW	Windsor Bridge West	11.41	17.02	5.61	

SR4 **54.52**
 AVG SR1 & SR3 **32.78**

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	6.16	11.36	5.20	
MW4	Monitoring at Lagoon Entrance	10.40	15.95	5.55	
9P2	Gradient Monitoring	9.61	19.11	9.50	
9L1	Abandoned Irrigation	15.46	27.33	11.87	
SS4	CCCD	13.79	25.92	12.13	
SS3*	CCSD Production	14.87	33.73	18.86	
SS2*	CCSD Production	13.77	33.16	19.28	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 13.77 is not accurate.
SS1*	CCSD Production	12.67	32.37	19.70	
11B1	Pedotti		105.43		
11C1	Pedotti	12.85	98.20	85.35	
10M2	Pedotti	22.89	55.21	32.32	
Lagoon	Creek Pedestrian Bridge	18.50			Mitigation Erosion: None

AVG S1, SS2 & SS3 **19.28**
SS4/9P2 Gradient **2.63**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

3/1/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	30.36	83.42	53.06	
SR4*	CCCD Production	27.68	82.00	54.32	
SR3	CCSD Production	18.86	54.30	35.44	
SR1	CCSD	17.23	46.40	29.17	
21R3	County Parks	8.03	12.88	4.85	Meter Read (CF): 49497
WBE	Windsor Bridge East	11.68	16.87	5.19	
WBW	Windsor Bridge West	12.10	17.02	4.92	

SR4 **54.32**
AVG SR1 & SR3 32.31

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	7.23	11.36	4.13	
MW4	Monitoring at Lagoon Entrance	11.29	15.95	4.66	
MW1	Monitoring at Blowers	15.25	42.11	26.86	
MW2	Monitoring at Influent	14.16	38.10	23.94	
MW3	Monitoring at Pond Gate	19.00	49.56	30.56	
9M1	Warren's Van Gordon Creek	25.03	65.63	40.60	
9P2	Gradient Monitoring	10.16	19.11	8.95	
9P7	WRF Intake	10.46	20.69	10.23	
9L1	Abandoned Irrigation	15.97	27.33	11.36	
RIW	WRF Injection Well	11.93	25.41	13.48	
SS4	CCCD	14.48	25.92	11.44	
MIW	WRF Injection Monitoring	12.38	29.89	17.51	
SS3*	CCSD Production	15.35	33.73	18.38	
SS2*	CCSD Production	14.27	33.16	18.78	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 14.27 is not accurate.
SS1*	CCSD Production	13.19	32.37	19.18	
11B1	Pedotti	18.50	105.43	86.93	
11C1	Pedotti	13.35	98.20	84.85	
PFNW	Palmer Flats	12.48	93.22	80.74	
10A1	Pedotti's Recorder	25.82	78.18	52.36	
10G2	New Rock Plant	19.13	62.95	43.82	
10G1	Old Rock Plant	17.49	59.55	42.06	
10F2	Warren	25.52	66.92	41.40	
10M2	Pedotti	21.90	55.21	33.31	
9J3	Pedotti	15.75	43.45	27.70	
Lagoon	Creek Pedestrian Bridge	19.99			Mitigation Erosion: None

AVG S1, SS2 & SS3 **18.78**
SS4/9P2 Gradient **2.49**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

2/14/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	29.00	83.42	54.42	
SR4*	CCCD Production	26.28	82.00	55.72	
SR3	CCSD Production	17.19	54.30	37.11	
SR1	CCSD	15.42	46.40	30.98	
21R3	County Parks	7.09	12.88	5.79	Meter Read (CF): 49497
WBE	Windsor Bridge East	10.66	16.87	6.21	
WBW	Windsor Bridge West	11.11	17.02	5.91	

SR4 **55.72**
 AVG SR1 & SR3 34.05

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	5.55	11.36	5.81	
MW4	Monitoring at Lagoon Entrance	9.41	15.95	6.54	
MW1	Monitoring at Blowers		42.11		
MW2	Monitoring at Influent		38.10		
MW3	Monitoring at Pond Gate		49.56		
9M1	Warren's Van Gordon Creek		65.63		
9P2	Gradient Monitoring	7.26	19.11	11.85	
9P7	WRF Intake		20.69		
9L1	Abandoned Irrigation	13.00	27.33	14.33	
RIW	WRF Injection Well		25.41		
SS4	CCCD	11.74	25.92	14.18	
MIW	WRF Injection Monitoring		29.89		
SS3*	CCSD Production	12.25	33.73	21.48	
SS2*	CCSD Production	11.29	33.16	21.76	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 11.29 is not accurate.
SS1*	CCSD Production	10.33	32.37	22.04	
11B1	Pedotti		105.43		
11C1	Pedotti	11.04	98.20	87.16	
PFNW	Palmer Flats		93.22		
10A1	Pedotti's Recorder		78.18		
10G2	New Rock Plant		62.95		
10G1	Old Rock Plant		59.55		
10F2	Warren		66.92		
10M2	Pedotti	20.02	55.21	35.19	
9J3	Pedotti		43.45		
Lagoon	Creek Pedestrian Bridge	18.63			Mitigation Erosion: None

AVG S1, SS2 & SS3 **21.76**
SS4/9P2 Gradient **2.33**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

2/1/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	30.63	83.42	52.79	
SR4*	CCCD Production	28.05	82.00	53.95	
SR3	CCSD Production	19.10	54.30	35.20	
SR1	CCSD	17.44	46.40	28.96	
21R3	County Parks	6.71	12.88		Meter Read (CF): 49497
WBE	Windsor Bridge East	10.63	16.87	6.24	
WBW	Windsor Bridge West	10.85	17.02	6.17	

SR4 **53.95**
AVG SR1 & SR3 32.08

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	6.75	11.36	4.61	
MW4	Monitoring at Lagoon Entrance	11.12	15.95	4.83	
MW1	Monitoring at Blowers	18.40	42.11	23.71	
MW2	Monitoring at Influent	17.08	38.10	21.02	
MW3	Monitoring at Pond Gate	23.63	49.56	25.93	
9M1	Warren's Van Gordon Creek	26.31	65.63	39.32	
9P2	Gradient Monitoring	10.59	19.11	8.52	
9P7	WRF Intake	11.42	20.69	9.27	
9L1	Abandoned Irrigation	17.55	27.33	9.78	
RIW	WRF Injection Well	13.36	25.41	12.05	
SS4	CCCD	15.19	25.92	10.73	
MIW	WRF Injection Monitoring	14.13	29.89	15.76	
SS3*	CCSD Production	17.27	33.73	16.46	
SS2*	CCSD Production	16.25	33.16	16.80	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 16.25 is not accurate.
SS1*	CCSD Production	15.23	32.37	17.14	
11B1	Pedotti	21.93	105.43	83.50	
11C1	Pedotti	16.77	98.20	81.43	
PFNW	Palmer Flats	14.97	93.22	78.25	
10A1	Pedotti's Recorder	26.30	78.18	51.88	
10G2	New Rock Plant	19.51	62.95	43.44	
10G1	Old Rock Plant	17.50	59.55	42.05	
10F2	Warren	25.52	66.92	41.40	
10M2	Pedotti	22.88	55.21	32.33	
9J3	Pedotti	16.56	43.45	26.89	
Lagoon	Creek Pedestrian Bridge	19.09			Mitigation Erosion: None

AVG S1, SS2 & SS3 **16.80**
SS4/9P2 Gradient **2.21**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

1/15/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	31.06	83.42	52.36	
SR4*	CCCD Production	28.33	82.00	53.67	
SR3	CCSD Production	19.09	54.30	35.21	
SR1	CCSD	17.49	46.40	28.91	
21R3	County Parks	6.58	12.88	6.30	Meter Read (CF): 49479
WBE	Windsor Bridge East	10.46	16.87	6.41	
WBW	Windsor Bridge West	10.73	17.02	6.29	

SR4 **53.67**
 AVG SR1 & SR3 32.06

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	5.87	11.36	5.49	
MW4	Monitoring at Lagoon Entrance	10.33	15.95	5.62	
MW1	Monitoring at Blowers		42.11		
MW2	Monitoring at Influent		38.10		
MW3	Monitoring at Pond Gate		49.56		
9M1	Warren's Van Gordon Creek		65.63		
9P2	Gradient Monitoring	10.35	19.11	8.76	
9P7	WRF Intake		20.69		
9L1	Abandoned Irrigation	16.70	27.33	10.63	
RIW	WRF Injection Well		25.41		
SS4	CCCD	14.89	25.92	11.03	
MIW	WRF Injection Monitoring		29.89		
SS3*	CCSD Production	16.38	33.73	17.35	
SS2*	CCSD Production	15.29	33.16	17.77	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 15.29 is not accurate.
SS1*	CCSD Production	14.19	32.37	18.18	
11B1	Pedotti		105.43		
11C1	Pedotti	15.89	98.20	82.31	
PFNW	Palmer Flats		93.22		
10A1	Pedotti's Recorder		78.18		
10G2	New Rock Plant		62.95		
10G1	Old Rock Plant		59.55		
10F2	Warren		66.92		
10M2	Pedotti	22.71	55.21	32.50	
9J3	Pedotti		43.45		
Lagoon	Creek Pedestrian Bridge	18.16			Mitigation Erosion: None

AVG S1, SS2 & SS3 **17.77**
SS4/9P2 Gradient **2.27**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015

CAMBRIA COMMUNITY SERVICES WELL LEVELS

1/1/2025

Well Read Date

SANTA ROSA CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
23R	High School	30.52	83.42	52.90	
SR4*	CCCD Production	27.91	82.00	54.09	
SR3	CCSD Production	19.05	54.30	35.25	
SR1	CCSD	17.41	46.40	28.99	
21R3	County Parks	6.33	12.88	6.55	Meter Read (CF): 49479
WBE	Windsor Bridge East	10.25	16.87	6.62	
WBW	Windsor Bridge West	10.46	17.02	6.56	

SR4 **54.09**
AVG SR1 & SR3 32.12

SAN SIMEON CREEK WELLS

Well Name	Well Description/Location	Distance to Water Level (ft)	Reference Point Elevation AMSL (ft)	Depth AMSL (ft)	Comments
16D1	Van Gordon Creek Bridge	5.54	11.36	5.82	
MW4	Monitoring at Lagoon Entrance	10.00	15.95	5.95	
MW1	Monitoring at Blowers	17.85	42.11	24.26	
MW2	Monitoring at Influent	16.60	38.10	21.50	
MW3	Monitoring at Pond Gate	23.09	49.56	26.47	
9M1	Warren's Van Gordon Creek	26.21	65.63	39.42	
9P2	Gradient Monitoring	10.11	19.11	9.00	
9P7	WRF Intake	11.64	20.69	9.05	
9L1	Abandoned Irigation	17.05	27.33	10.28	
RIW	WRF Injection Well	13.02	25.41	12.39	
SS4	CCCD	14.97	25.92	10.95	
MIW	WRF Injection Monitoring	13.67	29.89	16.22	
SS3*	CCSD Production	16.67	33.73	17.06	
SS2*	CCSD Production	15.36	33.16	17.70	Unable to read SS2. Depth AMSL calculated as an average of SS3 & SS1. 15.36 is not accurate.
SS1*	CCSD Production	14.04	32.37	18.33	
11B1	Pedotti	19.50	105.43	85.93	
11C1	Pedotti	14.62	98.20	83.58	
PFNW	Palmer Flats	13.13	93.22	80.09	
10A1	Pedotti's Recorder	26.28	78.18	51.90	
10G2	New Rock Plant	19.24	62.95	43.71	
10G1	Old Rock Plant	17.43	59.55	42.12	
10F2	Warren	26.31	66.92	40.61	
10M2	Pedotti	22.10	55.21	33.11	
9J3	Pedotti	15.77	43.45	27.68	
Lagoon	Creek Pedestrian Bridge	17.89			Mitigation Erosion: None

AVG S1, SS2 & SS3 **17.70**
SS4/9P2 Gradient **1.95**

*Above Mean Sea Level (AMSL)

*CCSD's Production Wells

Reference point on 16D1, MIW1, MIW2, MIW3, 9P7, RIW, MIW1, SS1, SS2 and SS3 updated on 2/17/2015