

**Orange County Sanitation District  
Surfzone Bacteriology Monitoring  
Total Coliform (CFU/100 mL)  
Daily Monitoring Data  
February 2012**

	39N	33N	27N	21N	15N	9N	6N	3N	0	D2	SAR	3S	6S	9S	15S	21S	27S	29S	39S
2/1	<18	<18	<18	<18	18	18	<18	<18	18	36 S	<18 S	18	<18	<18	<18	<18	2400	18	<18
2/2	18	<18	<18	<18	150	55	110	<18	36	<18 S	<18 S	<18	18	73	91	<18	18	270	<18
2/3	<18	36	<18	18	<18	18	36	55	36	<18 S	<18 S	36	36	<18	<18	36	<18	36	<18
2/4																			
2/5																			
2/6	<18	<18	36	18	<18	55	18	18	55	18 S	36 S	55	36	<18	18	540	<18	91	<18
2/7	<18	<18	<18	<18	18	91	240	<18	<18	<18 S	<18 S	<18	1300	<18	55	110	<18	110	<18
2/8	<18	<18	<18	36	55	18	150	<18	<18	<18 S	<18 S	<18	18	36	73	1200	<18	73	<18
2/9	<18	18	18	36	18	<18	55	36	18	<18 S	<18 S	<18	<18	36	18	<18	<18	36	<18
2/10	18 R	36 R	<18 R	<18 R	<18 R	<18 R	<18 R	18 R	36 R	<18 S	<18 S	18 R	55 R	<18 R	<18 R	<18 R	18 R	<18 R	<18 R
2/11																			
2/12																			
2/13																			
2/14	<18	<18	<18	36	<18	18	18	<18	91	36 S	220 S	160	55	<18	18	<18	36	18	<18
2/15	18 R	<18 R	<18 R	<18 R	<18 R	18 R	18 R	<18 R	36 R	18 S	55 S	55 R	<18 R	<18 R	18 R	<18 R	<18 R	55 R	<18 R
2/16	18 R	<18 R	18 R	18 R	<18 R	55 R	55 R	<18 R	5600 R	CWS S	CWS S	CWS R	7800 R	18 R	180 R	55 R	<18 R	<18 R	<18 R
2/17	18 R	<18 R	36 R	<18 R	36 R	55 R	<18 R	<18 R	130 R	560 S	73 S	200 R	73 R	400 R	110 R	55 R	<18 R	18 R	36 R
2/18																			
2/19																			
2/20																			
2/21	<18	18	<18	<18	<18	<18	91	<200	<18	18 S	<18 S	73	<18	<18	18	<18	<18	<18	<18
2/22	18	91	<18	<18	<18	<18	>55	>18	55	150 S	<18 S	18	18	<18	36	<18	18	73	<18
2/23	<18	18	<18	55	36	<18	350	<18	<18	<18 S	<18 S	18	55	<18	<18	<18	<18	<18	18
2/24	<18	36	<18	<18	18	<18	73	<18	18	<18 S	36 S	36	55	18	<18	<18	18	<18	<18
2/25																			
2/26																			
2/27	<18 R	<18 R	<18 R	<18 R	18 R	18 R	<18 R	18 R	36 R	18 S	130 S	73 R	36 R	<18 R	<18 R	<18 R	<18 R	36 R	<18 R
2/28	18 R	<18 R	<18 R	18 R	36 R	<18 R	<18 R	<18 R	820 R	7000 S	5200 S	5800 R	860 R	500 R	250 R	110 R	<18 R	<18 R	<18 R
2/29	<18	18	<18	18	55	<18	18	<18	11000	CWS S	330 S	1100	760	36	<18	<18	<18	18	<18

R - Samples influenced by rain.

S - Samples influenced by Santa Ana River or D2 Flood Control Channel.

CWS - Confluent With Sheen

CWOS - Confluent Without Sheen

LA - Laboratory Accident

NR - No Results.

NT - Sample Not Taken

Santa Ana River (SAR) and D2 Flood Control Channel (D2) are runoff samples taken in addition to required stations.