

Data Review:

Draft for discussion only

Rincon Beach Bacteria Summary (Enterococcus)																		
Station 1000 November 1998 to October 2017										Station 1001 November 1998 to October 2008								
Statistical Threshold Value (STV)					Rolling Geometric Mean (6-week calculated weekly (Sunday))					Statistical Threshold Value (STV)					Rolling Geometric Mean (6-week calculated weekly (Sunday))			
	Standard (cfu/100 ml)	Overall	Summer/Dry	Winter/Dry	Wet	Standard (cfu/100 ml)	Overall	Summer	Winter	Standard (cfu/100 ml)	Overall	Summer/Dry	Winter/Dry	Wet	Standard (cfu/100 ml)	Overall	Summer	Winter
Exceedance Count	110 (Proposed)	71	26	15	30	30 (Proposed)	142	81	61	110 (Proposed)	246	177	33	36	30 (Proposed)	285	203	82
Sample Count		882	542	206	134		813	524	289		327	221	61	45		286	204	82
Exceedance Percentage		8.05%	4.80%	7.28%	22.39%		17.47%	15.46%	21.11%		75.23%	80.09%	54.10%	80.00%		99.65%	99.51%	100.00%
Station 1050 November 1998 to October 2014										Station 1100 November 1998 to October 2017								
Statistical Threshold Value (STV)					Rolling Geometric Mean (6-week calculated weekly (Sunday))					Statistical Threshold Value (STV)					Rolling Geometric Mean (6-week calculated weekly (Sunday))			
	Standard (cfu/100 ml)	Overall	Summer/Dry	Winter/Dry	Wet	Standard (cfu/100 ml)	Overall	Summer	Winter	Standard (cfu/100 ml)	Overall	Summer/Dry	Winter/Dry	Wet	Standard (cfu/100 ml)	Overall	Summer	Winter
Exceedance Count	110 (Proposed)	29	5	8	16	30 (Proposed)	58	33	25	110 (Proposed)	20	2	6	12	30 (Proposed)	22	10	12
Sample Count		630	426	125	79		571	397	174		482	349	78	55		444	338	106
Exceedance Percentage		4.60%	1.17%	6.40%	20.25%		10.16%	8.31%	14.37%		4.15%	0.57%	7.69%	21.82%		4.95%	2.96%	11.32%

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Rincon Parkway North Bacteria Summary November 1998 to October 2008 (Enterococcus)									
Statistical Threshold Value (STV)						Rolling Geometric Mean (6-week calculated weekly (Sunday))			
	Standard (cfu/100 ml)	Overall	Summer/Dry	Winter/Dry	Wet	Standard (cfu/100 ml)	Overall	Summer	Winter
Exceedance Count	110 (Proposed)	4	0	0	4	30 (Proposed)	0	0	0
Sample Count		386	259	76	51		366	260	106
Exceedance Percentage		1.04%	0.00%	0.00%	7.84%		0.00%	0.00%	0.00%

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Peninsula Beach Bacteria Summary November 1998 to October 2018 (Enterococcus)									
	Statistical Threshold Value (STV)					Rolling Geometric Mean (6-week calculated weekly (Sunday))			
	Standard (cfu/100 ml)	Overall	Summer/Dry	Winter/Dry	Wet	Standard (cfu/100 ml)	Overall	Summer	Winter
Exceedance Count	110 (Proposed)	47	11	9	27	30 (Proposed)	91	21	70
Sample Count		736	506	134	96		686	481	205
Exceedance Percentage		6.39%	2.17%	6.72%	28.13%		13.27%	4.37%	34.15%

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Point Mugu Bacteria Summary November 1998 to October 2017 (Enterococcus)									
	Statistical Threshold Value (STV)					Rolling Geometric Mean (6-week calculated weekly (Sunday))			
	Standard (cfu/100 ml)	Overall	Summer/Dry	Winter/Dry	Wet	Standard (cfu/100 ml)	Overall	Summer	Winter
Exceedance Count	110 (Proposed)	10	3	0	7	30 (Proposed)	6	0	6
Sample Count		648	492	83	73		614	478	136
Exceedance Percentage		1.54%	0.61%	0.00%	9.59%		0.98%	0.00%	4.41%

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Port Hueneme Beach Bacteria Summary November 1998 to October 2017 (Enterococcus)									
Statistical Threshold Value (STV)						Rolling Geometric Mean (6-week calculated weekly (Sunday))			
	Standard (cfu/100 ml)	Overall	Summer/Dry	Winter/Dry	Wet	Standard (cfu/100 ml)	Overall	Summer	Winter
Exceedance Count	110 (Proposed)	28	6	10	12	30 (Proposed)	45	28	17
Sample Count		805	518	177	110		294	184	110
Exceedance Percentage		3.48%	1.16%	5.65%	10.91%		15.31%	15.22%	15.45%

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San Buenaventura Beach Beach Bacteria Summary (Enterococcus)																		
Station 18000 November 1998 to October 2017										Station 19000 November 1998 to October 2007								
Statistical Threshold Value (STV)					Rolling Geometric Mean (6-week calculated weekly (Sunday))					Statistical Threshold Value (STV)					Rolling Geometric Mean (6-week calculated weekly (Sunday))			
	Standard (cfu/100 ml)	Overall	Summer/Dry	Winter/Dry	Wet	Standard (cfu/100 ml)	Overall	Summer	Winter	Standard (cfu/100 ml)	Overall	Summer/Dry	Winter/Dry	Wet	Standard (cfu/100 ml)	Overall	Summer	Winter
Exceedance Count	110 (Proposed)	23	9	2	12	30 (Proposed)	26	12	14	110 (Proposed)	57	15	9	33	30 (Proposed)	97	23	74
Sample Count		635	495	76	64		568	446	122		870	532	206	132		819	522	297
Exceedance Percentage		3.62%	1.82%	2.63%	18.75%		4.58%	2.69%	11.48%		6.55%	2.82%	4.37%	25.00%		11.84%	4.41%	24.92%
Station 20000 November 1998 to October 2017										Station 21000 November 1998 to October 2017								
Statistical Threshold Value (STV)					Rolling Geometric Mean (6-week calculated weekly (Sunday))					Statistical Threshold Value (STV)					Rolling Geometric Mean (6-week calculated weekly (Sunday))			
	Standard (cfu/100 ml)	Overall	Summer/Dry	Winter/Dry	Wet	Standard (cfu/100 ml)	Overall	Summer	Winter	Standard (cfu/100 ml)	Overall	Summer/Dry	Winter/Dry	Wet	Standard (cfu/100 ml)	Overall	Summer	Winter
Exceedance Count	110 (Proposed)	14	5	4	5	30 (Proposed)	13	7	6	110 (Proposed)	12	5	4	3	30 (Proposed)	4	2	2
Sample Count		637	497	82	58		574	453	121		631	492	80	59		572	451	121
Exceedance Percentage		2.20%	1.01%	4.88%	8.62%		2.26%	1.55%	4.96%		1.90%	1.02%	5.00%	5.08%		0.70%	0.44%	1.65%

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Surfer's Point Bacteria Summary November 1998 to October 2017 (Enterococcus)									
Statistical Threshold Value (STV)						Rolling Geometric Mean (6-week calculated weekly (Sunday))			
	Standard (cfu/100 ml)	Overall	Summer/Dry	Winter/Dry	Wet	Standard (cfu/100 ml)	Overall	Summer	Winter
Exceedance Count	110 (Proposed)	56	7	4	45	30 (Proposed)	104	18	86
Sample Count		924	522	245	157		898	536	362
Exceedance Percentage		6.06%	1.34%	1.63%	28.66%		11.58%	3.36%	23.76%