San Vicente Watershed Sample Report June 1, 1998

Summary:

Samples were collected on 27 May 1998 from Padre Barona Creek and the Bryntwood Well for MPN/MF analysis (Total and Fecal Coliforms and Entercoccus bacteria). Physicochemical parameters were measured with a YSI 6000 UPG Datasonde. Stream flow was not estimated. Turbidity was measured with a Hach 2100P portable turbidimeter.

Bacti data are reportable under EPA and State certifications. Turbidity data are provided for informational purposes only and are not EPA or State certified.

For questions regarding this report, please contact David Gibson or Jeff Pasek at 668-3249 or 668-3240.

YSI Datasonde Report and Flow Estimate:

BAR3 DWG na 05/27/98 12:48 24.58 531.5 337.0 98.7 8.20 7.84 Brynt. Well DWG - 05/27/98 12:53 21.42 937.8 559.2 69.9 6.16 7.30	
Print Mall DMC 05/27/08 12:53 21 42 037 8 550 2 60.0 6.16 7.30	
Brynt. Well DWG - $05/27/98$ 12:53 21.42 937.8 559.2 69.9 6.16 7.30	559.2 69.9 6.16 7.30 -14

Microbiological Analyses:

Station	Log Number	Total Coliform	Fecal Coliform	Enterococcus
	mmddyy-nnnn	MPN/100ml	CFU/100ml	CFU/100ml
BAR3	052798-4831	5000	170	1300
B. WELL	052798-4832		4	<2

Turbidity:

Station	Turbidity
	NTU
BAR3	0.28
B. WELL	0.02

Legend:

nd = not detected	cfs = cubic feet per second	uS/cm = micro Siemens per centimeter	MPN = Most Probable Number
MDL = Method Detection	Limit mg/l = milligrams per liter	mV = millivolts	CFU = Colony Forming units
	3		
Report Prepared by:		Date:	
ved and Released by:		Date:	

San Vicente Watershed Sample Report June 22, 1998

Summary:

Samples were collected on 3 June 1998 from Padre Barona Creek for MPN/MF analysis (Total and Fecal Coliforms and Entercoccus bacteria). Physicochemical parameters were measured with a YSI 6000 UPG Datasonde. Stream flow was estimated. using a seven section transect and a Swoffer Flow Meter. Turbidity was measured with a Hach 2100P portable turbidimeter. Bacti data are reportable under EPA and State certifications. All other data are provided for informational purposes only and are not EPA or State certified.

For questions regarding this report, please contact David Gibson or Jeff Pasek at 668-3249 or 668-3240.

YSI Datasonde Report and Flow Estimate:

Station	Sampler	Discharge cfs	Date Time mmddyy hh:mm	Temp. øC	Sp. Cond. uS/cm	TDS mg/l	DO% %	DO CONC mg/l	рН	ORP mV
BAR3 BAR3B	DWG DWG	3.01 2.87	06/03/98 08:32 06/03/98 10:07	16.29 18.24	580.0 588.7	0.3 0.3	93.2 98.9	9.13 9.30	7.67 7.60	122 128
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Microbiological Analyses:

Station	Log Number	Total Coliform	Fecal Coliform	Enterococcus
	mmddyy-nnnn	MPN/100ml	CFU/100ml	CFU/100ml
BAR3A	060398-4149	9,000	>670	>670
BAR3B	060398-4148	16,000	220	530

Date:

Turbidity:

Station	Turbidity
	NTU
BAR3A	3.81
BAR3B	3.21

Legend:

nd = not detected	cfs = cubic feet per second	uS/cm = micro Siemens per centimeter	MPN = Most Probable Number	
MDL = Method Detection L	imit mg/l = milligrams per liter	mV = millivolts	CFU = Colony Forming units	
Report Prepared by:		Date:		

ved and Released by:

San Vicente Watershed Sample Report July 8, 1998

Summary:

Samples were collected on 8 July 1998 from Padre Barona Creek for MPN/MF analysis (Total and Fecal Coliforms and Entercoccus bacteria). Physicochemical parameters were measured with a YSI 6000 UPG Datasonde. Stream flow was estimated. visually. Turbidity was measured with a Hach 2100P portable turbidimeter. Bacti data are reportable under EPA and State All other data are provided for informational purposes only and are not EPA or State certified. For questions regarding this report, please contact David Gibson, Dennis Brown or Jeff Pasek at 668-3249 or 668-3240.

ae keport a	ind Flow Est	imate:		900	300		5.0	6.5-8.5	
Sampler	Discharge cfs	Date Time mmddyy hh:mm	Temp. øC	Sp. Cond. uS/cm	TDS g/l	DO% %	DO CONC mg/l	рН	ORP mV
DWG	<1	07/08/98 08:43	20.35	714.0	0.4	138.4	12.46	7.25	132
DWG	<1	07/08/98 08:33	20.30	721.0	0 4 ''	118.0	10.64	7.37	134
	Sampler DWG	Sampler Discharge cfs DWG <1	cfs mmddyy hh:mm DWG <1	Sampler Discharge cfs Date Time mmddyy hh:mm Temp. DWG <1	Sampler Discharge cfs Date Time mmddyy hh:mm Temp. Sp. Cond. DWG <1	Sampler Discharge cfs Date Time mmddyy hh:mm Temp. Sp. Cond. TDS DWG <1	Sampler Discharge cfs Date Time mmddyy hh:mm Temp. øC Sp. Cond. uS/cm TDS DO% DWG <1	Sampler Discharge cfs Date Time mmddyy hh:mm Temp. øC Sp. Cond. uS/cm TDS DO% DO CONC mg/l DWG <1	Sampler Discharge cfs Date Time mmddyy hh:mm Temp. oc Sp. Cond. uS/cm TDS DO% DO CONC pH DWG <1

Microbiological Analyses:

Station	Log Number mmddyy-nnnn	Total Coliform MPN/100ml	Fecal Coliform CFU/100ml	Enterococcus CFU/100ml
		WPN/TOUTH		CF0/100mi
BAR3A	060398-4149			
BAR3B	060398-4148	·		
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Turbidity:

Station	Turbidity NTU
BAR3A	2.01
BAR3B	1.06

Legend:

nd = not detected	cfs = cubic feet per second	uS/cm = micro Siemens per centimeter	MPN = Most Probable Number
MDL = Method Detection	Limit mg/l = milligrams per liter	mV = millivolts	CFU = Colony Forming units

Report Prepared by:	Date:	
ved and Released by:	Date:	