

MONTH														
Coastside County Water District Monthly Discharge Report														
EMERGENCY MAIN AND SERVICE REPAIRS														
	Date Reported Discovered	Date Repaired	Location	Pipe Class	Pipe Size & Type	Estimated Water Loss (Gallons)*	Environmental Damage? Y/N **	If Yes chlorine residual after dechlor	Equipment Costs	Material Costs	Employee hours		Labor Costs	Total Costs
1	1/17/2017	1/17/17	Seymore X main Street											
				M	DI	25,000	N		\$450.00	\$350.00	4	3	\$600	\$1,400.00
2	1/18/2017	1/18/2017	422 Montecito Ave											
				M	DI	15,000	N		\$1,050.00	\$860.00	4	7	\$1,400	\$3,310.00
3														
														\$0.00
4														
														\$0.00
5														
														\$0.00
6														
														\$0.00
7														
														\$0.00
8														
														\$0.00
Totals						40,000			\$1,500.00	\$1,210.00		10	\$2,000	\$4,710.00
*includes 1,000 gallons for mains to daylight plus 1,000 gallons to flush mains or 100 gallons to flush services										** If Yes, include photos of damage		Staff x hours = 0		

MONTH <b>January</b> <b>2017</b>											
PLANNED PLANT OR TANK DISCHARGE AND NEW WATER LINE FLUSHING REPORT									OTHER DISCHARGES		
	Date	Project/Location	Pipe Size & Type	Estimated Water Flushed (Gallons)	Chlorine Residual after dechlor	pH	Flow Rate (gal/min)	Duration of Discharge (minutes)	Total Volumes (gallons)		
1	25-Jan-17	El Granada Pump Station 3 Temporary Tank	6"	18,000	<0.1	8.13	60	300	Flushing Program		
2									Reservoir Cleaning		
3									Automatic Blowoffs	139000	
3									Dewatering Operations	275088	
4									Other (includes flow testing)		
DEWATERING OPERATIONS GREATER THAN 350,000 GALLONS (requires prenotification to CWRCB)									Number of planned or emergency discharges greater than 50,000 gallons		
	Date	Location	Volume	pH			Chlorine Residual after dechlor			Duration (min)	1
				5 min	20 min	end	5 min	20 min	end		
1											
2											
ANNUAL REPRESENTATIVE MONITORING										PLANNED DISCHARGES GRAND TOTAL (MG)	
	Date	Location	Volume (gal)	pH	Chlorine Residual after dechlor (ppm)						
1										0.335	