

## CSA 43 BACTERIOLOGICAL SAMPLE SITING PLAN

## BACTERIOLOGICAL SAMPLE SITING PLAN FOR SMALL WATER SYSTEMS

System No.: CSA 43		System Name:		No. Monthly Users: 150	Daily Users: 150
PWS Classification:		No. Active Service Connections: 60	Sampling Frequency: MONTHLY		
Name of Trained Sampler: Tom Storey		Analyzing Lab: TWAINING			
Person responsible to report coliform-positive samples to CDPH:		Day/Evening Phone No:			
Signature of Water System Representative: <i>km</i>		Date: 12-5-08			

Sample ID	Sample Type	Sample Point	Location of Sample Point	Address of Sample Point	Months Sample Collection at this Location
1-ROU	Routine			9303 ORMUS	JAN MAR SEP
1-REP1	Repeat			9299 Fike	Repeat Sample Only
1-REP2	Repeat			9289 ORMUS	Repeat Sample Only
1-REP3	Repeat			well site	Repeat Sample Only
2-ROU	Routine			6390 Bowles	FEB JUNE OCT
2-REP1	Repeat			6380 Bowles	Repeat Sample Only
2-REP2	Repeat			6283 Bowles	Repeat Sample Only
2-REP3	Repeat			well site	Repeat Sample Only
3-ROU	Routine			9121 BRIAN	MARCH JULY NOV
3-REP1	Repeat				Repeat Sample Only
3-REP2	Repeat				Repeat Sample Only
3-REP3	Repeat				Repeat Sample Only
4-ROU	Routine			6341 MYRTLE	APRIL DEC
4-REP1	Repeat				Repeat Sample Only
4-REP2	Repeat				Repeat Sample Only
4-REP3	Repeat				Repeat Sample Only
5-ROU	Routine				Repeat Sample Only
5-REP1	Repeat				Repeat Sample Only
5-REP2	Repeat				Repeat Sample Only
5-REP3	Repeat				Repeat Sample Only

If the water system has one or more total coliform-positive samples, at least five routine samples will be collected the following month.

If chlorine is being used, is it used on a continuous basis? Yes ☐ No ☐