

Revised Total Coliform Rule (RTCR) Microbiological Sample Siting Plan (MSSP)

For use by Public Water Systems serving 1001 or more people

Part 1: General Public Water System (PWS) Information										
Regulatory Agency: ADEQ PDEQ MSSP Creation									ate:	
PV	/S Name:				PWS ID#:					
PWS Mailing Address:										
Co	ntact Person:							Phone#:		
Email Address:										
PV	/S Type (Select one):	CWS		NTNCW	NTNCWS TNCWS			Population Served:		
	/S Source Types:	Surface Water		Purchas	e Surface W	From:				
(Check all that apply)			Ground Water		Purchase Ground Water From:					
		GUDI		=	water sold					
Disinfection Treatment		None			Chloramines		OzoneOther (List be		low):	
	ed: (Check all that apply)	Chlorine	Chlorine Dioxide Ultraviolet							
Pa	rt 2: Sampling Pl	an Informati	on						1 - 4	
	Sample Type	Location ID		Sample Site/Tap Location						It (D) or ate (A)
	1 st Routine	RTCR001				,			7	
	Repeat (Upstream)	RTCR001UP							□D	A*
	Repeat (Downstream)	rnstream) RTCR001DN							D	A*
	2 nd Routine	RTCR002								
b0	Repeat (Upstream)	RTCR002UP						A*		
Sampling	Repeat (Downstream)	RTCR002DN							D	A*
٩	This PWS has no additional sampling locations. Additional sampling locations are attached to this MSSP.									
CR)	(Select one): attached to this MSSP. provided in the space below:									
(RT										
Coliform Rule (RTCR)										
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ota	A description of how the PWS will conduct routine and repeat sampling in accordance with 40 CFR § 141.857 is									
A description of how the PWS will conduct routine and repeat sampling in accordance wit (Select one): attached to this MSSP. provided in the space below:										
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Microbiological Sample Siting Plan (MSSP) Template (For use by Public Water Systems Serving Populations 1,001 or More)

	This PWS uses only surface water sources and is not subject to the Ground Water Rule (GWR). (Skip to Part 3) This PWS is subject to the GWR. All ground water sources available are listed below and/or attached to this MSSP:						
	Well Name	Location ID	Sample Site/Tap Location				
		55-					
ng	This PWS has no additional ground v	water sources.	Other ground water source locations are attached this MSSP.				
ildı	This PWS has 4-log inactivation for a	ıll ground wateı	r sources and is not subject to triggered source monitoring.				
an	This PWS does not have 4-log inactivation for one or more ground water sources listed and is subject to triggered						
s (>	source monitoring. A description of how the PWS will conduct triggered source monitoring sampling in accordance						
W	with 40 CFR § 141.402 is (Select one): attached to this MSSP. provided in the space below:						
9)							
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Ground Water Rule (GWR) Sampling							
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Pa	rt 3: Distribution System/Plum	bing Map w	ith MSSP sampling locations identified				
			l Coliform Rule and Ground Water Rule sampling locations is				
(Sel	ect one): attached to this MSSP. pro	ovided below:					
l							

This MSSP is subject to modification upon regulatory agency review and must be retained and updated by the PWS in accordance with 40 CFR § 141.853. The PWS must provide this MSSP to the regulatory agency upon request.

^{*}Selection requires written regulatory agency approval prior to plan implementation. (November 2015) | P a g e 2