## U.S. EPA REGION 8 Drinking Water Program (wy and Tribal-CO, UT, WY, ND, SD, MT) Revised Total Coliform Rule (RTCR) Level 1 Assessment Form v.3



PWS ID#:	PWS Name:				
Seasonal System? Y ☐ or N	N ☐ Open Date:	Close Date:	(current season)		
Assessment Trigger Date: Date assessment completed: Cause of Assessment:					
<b>NOTE</b> : Form to be completed based on data and documents available to the PWS and returned as soon as practical but no later than <b>30 days</b> after the collection date of the sample that triggered the assessment.					
Section A: Review and evaluate all of the elements below, noting their current or prior condition that could have contributed to the TC+ sample result. Check "NA" if the section is not applicable to the PWS.					
1. SAMPLING SITES		☐ No issues	☐ Issue(s) identified		
Y / N		Y/N			
☐ / ☐ Routine total coliform			ap area unsanitary?		
·	point of use treatment device?		tap have a swivel-type faucet?		
Any plumbing addition	ns or repairs? ampling site related issues that m	•	tap on a dead-end main?		
a campi ino protocol		□ No issues	Discussion interestinal		
2. SAMPLING PROTOCOL		☐ No issues	☐ Issue(s) identified		
Y/N		Y / N			
Sampler properly trai	, •	•	oler error (note specifics in comments)?		
Aerator and/or gasket removed?			ushed and disinfected?		
· ·	☐ /☐ Was a laboratory-provided TC sample bottle used? ☐ /☐ Sample too warm prior to icing and shipping?				
Describe these or any other sampling protocol related issues that may have resulted in the TC+ result:					
3. DISTRIBUTION SYSTEM		☐ No issues	☐ Issue(s) identified		
Y / N / NA		Y / N / NA			
☐ / ☐ Main breaks not	ed?	☐/☐ Loss	of pressure (<20 psi)?		
☐ / ☐ / ☐ Pump station fail	ures/repairs?	□/□/□ Valve	s recently exercised?		
☐ / ☐ Power loss?		☐ / ☐ Leaks	s noted?		
_	residuals (<0.2 mg/L)?		s or service lines repaired?		
☐ / ☐ / ☐ Recent flushing	of fire hydrants or blow-offs?	_	lief valve leaking?		
☐ / ☐ / ☐ Standing water/o	debris in valve vault?	☐ / ☐ / ☐ Unpro stock tanks and ya	tected cross connections (including rd hydrants)?		
Describe these or any other related distribution system issues that may have resulted in the TC+ result:					

4. STORAGE TANK(S)  Review ALL storage tanks and note any problems found at each tank. Attach additional pages if necessary.	☐ No issues ☐ Issue(s) identified ☐ NA				
Y / N / NA	Y / N				
☐ / ☐ Presence of holes in tank?	☐ / ☐ High flows through tank or overfilled tank?				
☐ / ☐ Debris in tank?	☐ / ☐ Evidence of animals/insects in tank?				
☐ / ☐ Vandalism/tampering noted?	☐ / ☐ Power loss?				
☐ / ☐ Tank cleaned within last 10 years?	☐ / ☐ Recent repairs on tank(s)?				
☐ / ☐ Is #24 mesh screen used on vents and overflows?	☐ / ☐ #24 mesh screen damaged or not properly secured?				
☐ / ☐ Tank levels were low when sample was taken?	☐ / ☐ Infrequent water use from tank?				
☐ / ☐ Does hatch have a water tight seal?	☐ / ☐ Is hatch kept locked or secured?				
☐ / ☐ / ☐ Failure or improper operation on tank telemetry/altitu	de valves/controls?				
Describe these or any other storage tank related issues that may	have resulted in the TC+ result:				
5. TREATMENT	□ No issues □ Issue(s) identified □ NA				
Y / N / NA	Y / N / NA				
☐ / ☐ Changes in water quality?	☐ / ☐ Treatment bypassed?				
☐ / ☐ Interruption in treatment/power?	☐ / ☐ Recent repairs or maintenance performed?				
☐ / ☐ Vandalism/tampering noted?	☐ / ☐ / ☐ Disinfectant added at all times?				
☐ / ☐ / ☐ Changes in chemical dosages?	☐ / ☐ / ☐ Filter media upset or contamination?				
☐ / ☐ / ☐ Coagulation chemicals added at all times?	☐ / ☐ / ☐ Finished water turbidity increased?				
☐ / ☐ Changes in treatment plant operations?					
Describe these or any other treatment related issues that may have resulted in the TC+ result:					
6. SOURCES –					
Well(s) (physically connected to potable water system)	☐ No issues ☐ Issue(s) identified ☐ NA				
Review ALL wells and note any problems found at each well.					
Attach additional pages if necessary. Y / N / NA	Y / N / NA				
☐ / ☐ Wellhead recently opened?	☐ / ☐ / ☐ Damaged pitless adaptor?				
□ / □ Recent work on pump?	□ / □ Damaged or unscreened vent?				
☐ / ☐ / ☐ Unprotected opening in pump/pump assembly?	☐ / ☐ Defective/damaged well cap/sanitary well				
seal (bolts missing)?  Describe these or any other well related issues that may have resulted in the TC+ result:					
Spring(s)  Review ALL springs and note any problems found at each spring.  Attach additional pages if necessary.	☐ No issues ☐ Issue(s) identified ☐ NA				
Y / N	Y / N				
☐ / ☐ Damaged or poorly maintained spring box?	☐ / ☐ Sources of contamination near spring?				
Describe these or any other spring related issues that may have resulted in the TC+ result:					
Describe these of any other spring related issues that hidy have	resulted iii tiie 10+ iesult.				

Purchased Water	☐ No issues	☐ Issue(s) identified	□NA			
Y / N						
☐ / ☐ Water quality issues with supplier?	// \0					
	$\square$ / $\square$ Low disinfectant residual from supplier (typically $\le$ 0.02 mg/L)? Describe these or any other purchased water issues that may have resulted in the TC+ result:					
parentee in any enter parentees maner results and man may ma						
Applicable to all sources	☐ No issues	☐ Issue(s) identified	□NA			
Y / N	Y / N					
☐ / ☐ Change in source water quality?		n source(s)?				
☐ / ☐ Rapid snowmelt or rainfall?	•	un-off inundation at source?	7			
·	·					
27 D Evidence of animale fleat searce.						
Describe these or any other source water related issues that may	y have resulted in the	∍ TC+ result:				
Section B: Issue Description Use this space to provide addition						
identified during your assessment. Include corresponding dates pressure events, extreme weather, etc.	s with your findings s	uch as dates of sample coll	ection, low			
☐ Check if PWS did not find any causes for the contaminat	ion					
Check if PWS did not find any causes for the contaminat	ion.					
Castian C. Unagurated Cinnificant Deficiencies Identified in	- Doot Coniton, Con	List on a posible sou				
Section C: Uncorrected Significant Deficiencies Identified in TC+ samples that were identified as significant deficiencies in a						
the approved corrective action date for those uncorrected signifi						
☐ Check if PWS does not have any outstanding significant	deficiencies.					
Section D: Corrective Action Taken or to be Taken: For any	possible issues not a	already being addressed as	a			
significant deficiency, use this space to describe corrective actions completed at the time of this assessment, a proposed						
timetable for any corrective actions not already completed, and any interim measures the PWS plans to implement prior to the completion of any corrective actions, including specific milestone dates. Failure to meet milestone dates is						
subject to enforcement and public notice provisions.	iestorie dates <u>. Tane</u>	Te to meet innestone date	, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>			
Certification: I, the owner or responsible party for the water facility named above, hereby certify that all statements						
provided above are true and accurate to the best of my knowled	ge.					
Drint Name	Т:41-					
Print Name:	ı itie:					
Signature:	Date:					
Phone #:	Email:					

Please return this form to the EPA Region 8 office as soon as possible. Forms can be emailed to R8DWU@epa.gov or faxed to 1-877-876-9101.

Office Use Only: EPA Reviewer:	Level 1 Assessment Sufficient:_	
PWS corrected problem?	Corrective Action Plan Approved:	
Approved with changes (attached)?	Consultation Date:	
Revisions Required:	Comments:	