

Alaska Department of Environmental Conservation

Revised Total Coliform Rule-Sample Siting Plan for Systems Operating Year-Round

All public water systems (PWS) are required to have an approved sample siting plan. These plans are required to be updated when changes occur that could alter the number of samples collected or the sample locations. *Examples:* population increase or decrease, water line extensions, changes in monitoring frequency, etc.

I. General Information								
PWS Name:				PWSID #:				
PWS Address:								
Contact Name:			Phone #:					
E-mail:			Fax #:					
Water System Type: Co	mmunity	Non-Transient Non-Community Transient Non-Community						
Population Served (# of): Residents		Non-Tr	ansient	Transient	Total Pop			
Number of Service Connec	ctions:							
Number of Routine Samples Required:		per	Month	Quarter				
Source Types:	Ground Wate	r	Purchased Ground Water					
(Check all that apply)	Surface Wate	r	Purchased Surface Water or GWUDISW*					
	GWUDISW*		Filtration Avoidance System (Surface Water)					
*Ground Water Under Direct Inj	fluence of Surface Wate	er						

Guidelines for Sample Site Selection

- * Identify total coliform sample locations that adequately represent the entire distribution system(s)
- * Swivel taps, automatic/motion-sensing faucets, and water treatment devices should be avoided
- * Do NOT collect samples from outside taps or hoses
- * Routine sample sites should be accessible for routine and repeat testing
- * Three Repeat samples are required following each total coliform positive routine sample (Systems with wells must also collect a raw source water sample from each active well). Repeat sampling sites should be selected as follows:
 - * One must be collected from the original routine site that tested total coliform positive
 - * One must be collected from within five service connections upstream
 - * One must be collected from within five service connections downstream
- * For systems on quarterly monitoring, you will be required to collect 3 samples the month following a total coliform positive sample. Since the sample site selection will depend on the specific circumstances surrounding the positive sample(s) these sample sites do not need to be included in this plan
- * Ground water source samples must be taken from raw water sample taps

Please return this form to your DEC Drinking Water Program Office.

A copy of this completed sample siting plan must be maintained on file at the PWS.

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II. Sampling Information												
A. Routine Sample Rotation Schedule												
Pouting Cample Site	1st Quarter		2nd Quarter		3rd Quarter		4th Quarter					
Routine Sample Site	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1.												
2.			! ! !		<u> </u>			I I I	I I I I			<u> </u>
3.												
4.												
5.												

B. Routine and Repeat Sample Locations

Routine Sample Sites	Repeat Sample Sites					
Location/Address	Location/Address					
1.	1-1					
	Original sample site					
	1-2					
	Upstream					
	1-3					
	Downstream					
2.	2-1					
	Original sample site					
	2-2					
	Upstream					
	2-3					
	Downstream					
3.	3-1					
	Original sample site					
	3-2					
	Upstream					
	3-3					
	Downstream					
4.	4-1					
	Original sample site					
	4-2					
	Upstream					
	4-3					
	Downstream					
5.	5-1					
	Original sample site					
	5-2					
	Upstream					
	5-3					
	Downstream					

C. Reasons for Choosing Routine Sample Locations

1.	
2.	
3.	
4.	
5.	

D. System Schematic
Provide a line drawing in the space below or attach a separate sheet or map of this public water system that identifies water system
<u>facilities</u> (sources, storage, treatment, distribution, and pressure zones) and <u>sample point locations</u> .

	PWSID#:
E. Sample Interval Description	
Example for systems collecting 1 sample/m Example for systems collecting multiple sam	onth - We plan to collect our routine sample the first week of each month nples/month - We plan to collect our routine samples every Tuesday throughout the month uarter – We plan to collect our routine sample the first month of each quarter
Groundwater Rule in the event of a required by the RTCR. Enter your so sheets.	Source Water Monitoring pelow, you are required to perform source water monitoring, from each active well under the routine total coliform positive sample. This sampling is in addition to the repeat sampling purce sample site information in the table below. If you need more space, attach additional treatment of viruses for all your groundwater sources?
Yes No	N/A- We do not have any wells or all of our water is treated as SW or GWUDISW (There are no wells in the distribution system that bypass surface water treatment.)
	Groundwater Rule Triggered Source Water Monitoring
Source ID/Name	Description of location of raw water sample tap
DEC Area Office:	Date Received: / /
Was a dual purpose sample approv	Date discussed with supervisor.
NOTE: The only systems eligible for using and serve a single building with 2 or few	g a dual purpose sample are Groundwater systems, serving 1,000 or fewer people, that only have 1 well, er sample taps.
Sample Siting Plan deemed comple Comments:	ete and satisfactory? Yes No

State Reviewer Signature: