

Interpreting Drinking Water Sampling Results and How to Write Consumer Confidence Reports (CCRs) – April 15th, 2025

This class will meet on Tuesday April 15th, 2025, from 10:00 am to approximately 12:00 pm.

The purpose of the class is to learn how to interpret drinking water sampling results and how to write annual consumer confidence reports for community water systems. Consumer confidence reports (CCRs) are required each year for every water system to inform consumers about water quality. They can teach the person who writes the report a lot about drinking water and the water system.

Section 1 - 45 minutes

The first section of this class addresses the question of what we need to remove during water treatment and why. The presentation discusses physical, biological and chemical contaminants common in surface and groundwater sources and the regulations concerning drinking water in Alaska. This section also shows examples of lab results and how to interpret if they are a concern for health.

Section 2 - 1 hour

The second section of this class describes what a consumer confidence report (CCR) is and provides resources on how to write one. It will show what information is needed for a CCR and where to find it, as well as how to read the data that is required to be reported. This section goes through an example of how to use the iWriter tool that is used to write CCRs.

To take part in the course, students will need:

- Time allotted in their work schedule to attend the training.
- Use of a computer and access to internet.
- An active email address to receive documents for the course and links to Zoom classroom.
- Consistent internet access and the ability to watch/listen over Zoom.

Please fill out the information below and return to sewylde@anthc.org by April 11th to secure a spot.

Name:	Current Position:	
Email:	Phone Number:	
Ciamatuura.	Data	





AGENDA

Interpreting Drinking Water Sampling Results and How to Write Consumer Confidence Reports (CCRs)	Date: April 15 th , 2025
Instructor- ANTHC Tribal Water Center- Sierra Wylde	On Zoom Platform
Subject	Daily Agenda
Water sampling introduction and overview	10:00 AM - 10:10 AM
Types of contaminants in water and health effects	10:10 AM – 10:20 AM
Interpreting lab results	10:20 AM - 10:40 AM
Share resources, Q & A	10:40 AM - 10:45 AM
BREAK	10:45 AM - 11:00 AM
What are CCRs and why are they important?	11:00 AM - 11:10 AM
How to read and take notes on a data dump	11:10 AM - 11:30 AM
CCR iWriter example	11:30 AM - 11:50 AM
Closeout: overview of deadlines, Q & A	11:50 AM – 12:00 PM

