

Data Submission Guide for CMDP PFAS Samples (reported through EXCEL TEMPLATE)

Document Instructions

The Excel template used for reporting PFAS samples are separated into three sections including general **Sample Information** (see page 2), **Chem/Rad Results** (see page 3) and **Field Results and Measurements** (Do not use for PFAS reporting). Additionally, this document includes an **example** of a completed sample submission (page 4).

Submit the information as described on the following pages for **PFAS** samples. This guidance document will highlight the required fields within each section.

Header fields in **RED and underlined text** are **required** in order to meet federal and state reporting requirements.

Header fields in **BLUE and underlined text** are *conditionally or situationally required*.

Header fields in **BLACK text** are not required for a successful data submission.

Sample data will be rejected if the required fields are left blank.

Additionally keep in mind:

- Use drop down icons (▼) to filter data.
- If you have questions please contact our CMDP support staff at dec.cmdpsupport@alaska.gov.

Screenshot of Chemical/Radionuclides Excel Template

CMDP										Chemicals/Radionuclides										Field Results and Measurements (Optional)																
Compliance Monitoring Data Portal										Generate XML																										
Reporting Lab ID										Generate XML																										
Sample Information										Results										Field Results and Measurements (Optional)																
Sample ID*	Sample Received Date†	WS ID*	Facility ID*	Sampling Point ID*	Sampling Location	Collection Date*	Collection Time (24H)†	Sample Type*	Sample Volume (ML)	Repeat Location	Original Sample ID*	Original Reporting Lab ID	Original Collection Date	Comment	Sample Collector Name	Analyte* [Code - Name]	Not Detected†	Result	Standard Deviation (+/-)†	Reporting Limit†	Reporting Limit UOM*	Volume Assayed (ML)	Method†	Analysis Start Date†	Analysis Start Time†	Analysis Completed Date	Analysis Completed Time	Analyst Name	Analyzing Lab ID	Comment	Parameter* [Code - Name]	Result*	Result UOM*	Method	Analyst Name	Comment

Section 1: Sample Information
(page 2)

Section 2: Chem/Rad Results
(page 3)

Section 3: Field Results and Measurements
DO NOT USE FOR PFAS

DATA SUBMISSION GUIDE FOR PFAS SAMPLES THROUGH EXCEL TEMPLATE																																							
Section 4: Example of Completed Sample Submission																																							
Reporting Lab ID										Generate XML										DO NOT USE FOR PFAS																			
Sample Information										Results										Field Results and Measurements (Optional)																			
Sample ID*	Sample Received Date†	WS ID*	Facility ID*	Sampling Point ID*	Sampling Location	Collection Date*	Collection Time (24H)†	Sample Type*	Sample Volume (ML)	Repeat Location	Original Sample ID*	Original Reporting Lab ID	Original Collection Date	Comment	Sample Collector Name	Analyte* [Code - Name]	Not Detected†	Result	Standard Deviation (+/-)†	Reporting Limit†	Reporting Limit UOM*	Volume Assayed (ML)	Method†	Analysis Start Date†	Analysis Start Time†	Analysis Completed Date	Analysis Completed Time	Analyst Name	Analyzing Lab ID	Comment	Parameter* [Code - Name]	Result*	Result UOM*	Method	Analyst Name	Comment			
PFOSPF0A1	1/15/2019	AK2310730	TP0001	SPT001	CLEARWELL	1/3/2019	10:25	Special							MM	2806-PERFLUOROCTANOIC ACID (PFOA)	Yes			2	ng/L	EPA 537-EPA 537	1/14/2019	21:12					FLO0946										
Example of a Sample Result (Non-Detect):																																							
2803-PERFLUOROHXANE SULFONIC ACID (PFHXS)																																							
																No	5.5	ng/L		2	ng/L	EPA 537-EPA 537	1/14/2019	21:12					FLO0946										
Example of a Sample Result (Detect):																																							
2801-PERFLUOROBUTANESULFONIC ACID (PFBS)																																							
																No	5.5	ng/L		2	ng/L	EPA 537-EPA 537	1/14/2019	21:12					FLO0946										

Section 4: Example of a Completed Sample Submission
(page 4)

DATA SUBMISSION GUIDE FOR PFAS SAMPLES THROUGH EXCEL TEMPLATE

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Section 1: Sample Information

CMDP <small>Compliance Monitoring Data Portal</small>				Chemicals/Radionuclides											
Reporting Lab. ID *				Generate XML											
Sample Information															
Sample ID *	Sample Received Date *	WS ID *	Facility ID *	Sampling Point ID *	Sampling Location	Collection Date *	Collection Time (24H) †	Sample Type *	Sample Volume	Repeat Location	Original Sample ID †	Original Reporting Lab. ID	Original Collection Date	Comment	Sample Collector Name

Reporting Lab. ID: Lab identification number.

Sample ID: Lab sample identification number, limit to 20 characters (*numbers, letters, dash/underscore (-_) are allowed*).

Sample Received Date: Date sample was received by lab (MM/DD/YY).

WS ID: Public Water System identification number (PWSID).

NOTE: Each water system name has a unique PWSID number. If the name and number on the work order does not match what is listed in CMDP, investigate to ensure accuracy and consistency.

Facility ID: Facility identification number where sample was collected (typically from a source facility or treatment plant).

Sampling Point ID: Sample Point identification number related to the facility where the sample was collected.

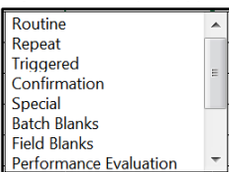
If you are unsure of the **Facility ID** and **Sampling Point ID** to enter, please contact the PWS directly or the DEC Drinking Water Program Regional Office (<http://dec.alaska.gov/eh/dw/contact/>).

Sampling Location: This field must describe the location where the sample was taken. Keep description succinct (*numbers, letters, dash/underscore (-_) only*).

Collection Date: Date sample collected (MM/DD/YY).

Collection Time (24H): Time sample collected (HH:MM).

Sample Type: Type of sample to be submitted. From the drop down menu (pictured below), select the either **Routine** or **Special** sample type.



Sample Volume: Not required (numerical value only).

Repeat Location: Do NOT report data in this field.

Original Sample ID: Do NOT report data in this field.

Original Reporting Lab. ID: Not required but report if information if available.

Original Collection Date: Not required but report if information if available (MM/DD/YY).

Comment: Not required.

Sample Collector Name: Name of sample collector, report if information is provided.

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Section 2: Chem/Rad Results

Results

Analyte* ^f [Code - Name]	Not Detected* ^f	Result ^f	Result UOM ^f	Standard Deviation (+/-) ^f	Reporting Limit ^f	Reporting Limit UOM ^f	Volume Assayed (ML)	Method ^f	Analysis Start Date ^f	Analysis Start Time ^f	Analysis Completed Date	Analysis Completed Time	Analyst Name	Analyzing Lab ID	Comment

Analyte [Code-Name]: From the drop down menu, select the individual sample analytes for the results you are submitting. For a successful PFAS sample submittal, use the list below for the analyte codes of the individual contaminants.

NOTE: This list will NOT filter by the analytes your lab (or lab that you have subcontracted with) is certified for. Be sure to verify the certification information (outside of CMDP) prior to data submission.

Not Detected: From the drop down menu (pictured below), select whether the contaminant was **Not Detected** (select **Yes**) or **Detected** (select **No**) in the analyzed sample.

Yes
 No

PFAS ANALYTES	
Analysis Code	Analyte Name
2805	PERFLUOROCTANE SULFONIC ACID (PFOS)
2806	PERFLUOROCTANOIC ACID (PFOA)
2802	PERFLUOROHEPTANOIC ACID (PFHpA)
2803	PERFLUOROHXANE SULFONIC ACID (PFHxS)
2804	PERFLUORONONANOIC ACID (PFNA)
2801	PERFLUOROBUTANESULFONIC ACID (PFBS)

Result: Enter the appropriate reported result of the sample *only if* reporting a detect.

Result UOM: From the drop down menu (pictured below), select the unit of measure for the sample result as appropriate.

MFL
 pCi/L
 ng/L
 ug/L
 mg/L
 CU
 TON
 umho/cm

Standard Deviation (+/-): Not required but report if applicable.

Reporting Limit: Enter the appropriate reporting limit of the analytes.

Reporting Limit UOM: From the drop down menu, select the unit of measure for the reporting limit as appropriate.

Volume Assayed: Not required but report if applicable (numerical value only).

Method: This drop down list includes methods for ALL chemical analyses and is not filtered by the analytes your lab (or subcontracting lab) is certified for. Be sure to verify certification status and select the appropriate method listed in the Methods Chart (shown to the right). Notice that each **Analysis Method Used** by labs is assigned to a specific *reporting code* indicated in the **Report this Method in CMDP** column. Samples will be rejected if users report a code that is not listed on the methods chart.

Methods Chart	
Analysis Method Used	Report this Method in CMDP
537	EPA 537 – EPA 537
537.1	EPA 537.1 – EPA 537.1

Analysis Start Date: Date when lab began analysis (MM/DD/YY).

Analysis Start Time: Time when lab began analysis (HH:MM).

Analysis Completed Date: Not required but report if information is available (MM/DD/YY).

Analysis Completed Time: Not required but report if information is available (HH:MM).

Analyst Name: Not required.

Analyzing Lab ID: If the sample was subcontracted to a different lab for analysis, the analyzing lab identification number is required to be reported here.

Comment: Not required.

Section 3: Field Results and Measurements

REMINDER! This section should **NOT** be used for PFAS sample submittals. Please leave fields blank.

Congratulations! You have successfully entered sample data using the excel template.

