

Division of Water State Revolving Fund Program

# **Alaska Clean Water State Revolving Fund**

### **Emerging Contaminant Project Scoring Sheet**

For a project to be eligible for Emerging Contaminants funding, the primary purpose must be to address emerging contaminants in wastewater effluent, groundwater, or surface water.

The following five areas of emerging contaminants fulfill eligibility requirements for Emerging Contaminants funding through the Alaska Clean Water Fund.

1. Perfluoroalkyl and polyfluoroalkyl substances (PFAS) and other persistent organic pollutants (POPs). Priority points are given to projects that address PFAS.

**APPLICANT INFORMATION** 

- 2. Biological contaminants and microorganisms
- 3. Some compounds of pharmaceuticals and personal care products (PPCPs)
- 4. Nanomaterials
- 5. Microplastics/Nanoplastics

Questions about the eligibility to receive Emerging Contaminant funding may be sent to <a href="mailto:dec.srfprogram@alaska.gov">dec.srfprogram@alaska.gov</a>.

	Municipality:							
	Project Title:							
Name a	and Title of Questionnaire Preparer:							
PROJECT INFORMATION								
Primary Purpose (Select only one)								
Is the primary purpose of this project to address emerging contaminants in wastewater effluent, groundwater, or surface water?								
□No	If no, this form is not needed for your project questionnaire.							
☐ Yes	This project will address emerging contaminants in treated wastewater effluent.							
	Explain how this project will address an emerging contaminant issue. Be specific about the scope of work and the impact this project will have on water quality. After completing this form, attach it in Step 14 of the OASys questionnaire for a Clean Water Point Source project.							
☐ Yes	This project will address emerging contaminants in stormwater or groundwater.							
	Explain how this project will address an emerging contaminant issue. Be specific about the scope of work and the impact this project will have on water quality. After completing this form, attach it in Step 10 of the OASys questionnaire for a Clean Water Nonpoint Source project.							

#### **PROJECT INFORMATION**

#### Treated Effluent PFAS Concentration – Point Source Projects Only (Select only one)

Will this project address a perfluoroalkyl and polyfluoroalkyl (PFAS) contaminant issue in treated wastewater effluent?

If yes, select the option below that is applicable to the project. A copy of lab data and a map of the Public Water System Source Water Protection Area must be provided to receive points in indicated categories.

✓	Concentration		Documentation
	Concentration ≥ 70 parts per trillion (ppt)		Lab data required
	Concentration 20 - 69 ppt and point of discharge is within Zone A of Public Water System's (PWS) Source Water Protection Area (SWPA)		Lab data and SWPA map required
	Concentration 20 - 69 ppt and point of discharge is within Zone B of a PWS SWPA	15	Lab data and SWPA map required
	Concentration 20 - 69 ppt and point of discharge is not within Zone A or B of a PWS SWPA		Lab data required
	Concentration 4 - 19 ppt and point of discharge is not within Zone A or B of a PWS SWPA	5	Lab data required

#### **Daily Discharge Volume – Point Source Projects Only** (Select only one)

If the proposed project addresses emerging contaminants in effluent from a wastewater treatment facility, select the appropriate discharge volume.

✓	Discharge Volume	Pts	Documentation
	Discharge ≥ 250,000 gallons per day (gpd)	10	Required
	Discharge 5,000 - 249,999 gpd	8	Required
	Discharge < 4,999 gpd	6	Required

#### **Groundwater, Storm Water and/or Surface Water PFAS Concentration – Nonpoint Source Projects Only** (Select only one)

If the proposed project addresses emerging contaminants in **groundwater**, **storm water and/or surface water**, select the appropriate concentration. Projects that impact wastewater treatment plants that discharge the greatest volume of treated water effluent will be prioritized.

✓	Discharge Volume	Pts	Documentation
	PFAS Concentration ≥ 70 ppt	15	Required
	PFAS Concentration 20 - 69 ppt	10	Required
	PFAS Concentration 4 - 19 ppt	5	Required

## **TOTAL POINTS** (sum the points applicable to this project)