

Sumner – Bonney Lake Joint Pretreatment Program 1104 Maple Street, Sumner, WA 98390 Office: (253) 299 - 5713

Special Wastewater Discharge Application

To obtain approval for disposal of Wastewater, the party applying for discharge must:

- Determine if the wastewater is hazardous before completing this application
- Provide the name of the generator of wastewater and have the completed application signed by an authorized representative responsible for the accuracy of information submitted.
- Include all supporting information, such as lab analysis and safety data sheets.

General	Proiect	Inform	ation
General	Project	11110111	ıatıvıı

Project Name:			
Agent / Contact:	Phone:		
Agent / Contact Address:	Phone:		
Transporter:			
Location of Source of Wastewater:			
Brief Description of Process Generating Wastewater:			
Frequency of Discharge (one-time, daily, weekly, etc.):			
Requested Date(s) of Discharge:			
<u> </u>	Other:		
Non-Hazardous Determination			
Under 40 CFR Part 261, is this waste: Listed? Characteristic?	Yes No		
Is this a State-only Dangerous Waste?:	Yes No		
Basis for a Non-Hazardous Determination: General Knowledge	ge		
Type of Pretreatment Identify the type of wastewater pretreatment you will provide (such a neutralization, electrocoagulation, chitosan enhanced sand filtration, and the such a neutralization and the such a neutralization and the such as the such			

Required Exhibits

Exhibit A: Site Plan

Attach a site plan that shows the location of activities or processes generating wastewater, settling ponds/tanks or other wastewater treatment system components, wastewater conveyance lines, temporary points of discharge (approved by the local city or sewer district), groundwater and/or sediment sampling locations, streets, and public sewer and storm drainage facilities.

Exhibit B: On-Site Wastewater Treatment System

Attach a description of the proposed wastewater treatment system, including the following:

- Diagrams, specification sheets, and basic design data for system components (e.g., pumps, tanks, mixers)
- Schematic flow diagram of the treatment process that shows system piping, tanks, and control features
- Maximum flow rate for the system

Exhibit C: Description of contamination sources and chemical characteristics

(NOTE: Exhibit C is only required for sites with known groundwater or soil contamination.)

		•	in table format) of all av			nd/or sed	iment qual	ity data. In	dicate
Attache	ed – Analytical Sa	ampling F	Results						
	Metals		TPH – Gas, Diesel, Oil		BTEX		TCLP		
	BOD		TSS		Phenols		TTO		
	Other Analysis	s Attach	ed:						
			Certifica	ation Sta	atement				
accura herein.	te and complete	e. I certij at there (hat this document and a fy that all samples used f are significant penalties f g violations.	or this a	ınalysis are rep	presentativ	e of the w	astewater (described
- Authori	zed Representa	tive's Się	gnature		Prir	ited Name			-
Title					 Dat	<u></u>			-

Representative Sample and Testing Certification

INSTRUCTIONS: To determine the acceptability of the wastewater described in the Special Wastewater Discharge Application, please complete Sections A-D as applicable. Analytical data is typically required prior to discharge of a wastewater to the sewer system. Please contact the Sumner – Bonney Lake Joint Pretreatment Program (253) 253 - 5713) to confirm the scope of testing. This form is used to certify that the analytical data presented is derived from the testing of a representative sample. A representative sample is obtained using any appropriate method specific in state or federal regulations. A representative sample reflects the physical characteristics and chemical components in the same proportion as found in the wastewater to be discharged.

SECTIO	ON A: Sampling Method – Indicate t	:he method used				
	•	have obtained and analyzed a representative sample of the wastewater described in the Special Wastewater Discharge Application according to methods described in 40 CFR Part 136.				
	I have obtained and analyzed a representative sample of the wastewater described in the Special Wastewater Discharge Application according to a method equivalent to 40 CFR Part 136. Comment:					
SECTIO	ON B: Sampling Location – Provide o	description of how and where sample was obtained.				
	ON C: Representative Sample Certificator's Name, Company and/or Facili					
	ample Collected:	·				
	er's Name (Print):					
		_ Sampler's Employer:				
	ample Analyzed:					
Compa	any Performing Chemical Analysis: _					
SECTIO	ON D: Representative Data Certifica	ation				
-	y that the analytical data presente ethods listed in Section A of this for	ed was derived from a representative sample taken in accordance w rm.				
Authori	zed Representative's Signature	Printed Name				
	Title					