Expedited Settlement Offer Worksheet Violations Form For Wastewater

Version 1 (updated April 2019)

 ${\it Consult\ instructions\ regarding\ eligibility\ criteria\ and\ procedures\ prior\ to\ use.}$



		LEGAL NAME AND MAILING ADDRESS OF RESPONSIBLE	ENTITY	NPDES Permit Numl	ber				
1		Town of Rosalia		WA0044687					
		Lee Root, Mayor		Permit Effective Date	e:	3/1/2016			
		110 West 5th Street (PO Box 277)		Permit Expiration Da	ate:	2/28/2021			
		Rosalia, WA 99170		'					
		(509) 523-5991							
		(303) 323-3331		1					
		LOCATION AND ADDRESS OF FACILITY		EDA Comtost Nomes	Ch	uia Calabaudt			
		LOCATION AND ADDRESS OF FACILITY		EPA Contact Name:		nris Gebhardt			
2		Rosalia Wastewater Treatment Plant		EPA Contact Title:		PDES Compliance Officer			
		216 West First Street		EPA Office:	EP.	A R10 ECAD SWES			
		Rosalia, WA 99170							
		(509) 879-3150		ļ					
				_					
		FACILITY DESCRIPTION / CONTACT NAMES							
		Nam	e of Facility Contact (ESO Worksheet recipient):	Eljay Sanders					
			Name of Authorized Official (40 CFR 122.22):	Lee Root					
			Are any findings a result of an inspection?	No					
			Inspection Date(s) (if applicable):						
3		Name of Receivi	ng Water Body (Indicate whether 303(d) listed):						
J		I Maine of Receivi	ing water body (maicate whether bosta) listed).	THE CICCK					
		DRIVATE ENTITY ADJUSTMENT FACTOR							
		PRIVATE ENTITY ADJUSTMENT FACTOR	If we add the transfer of a control of the control	IN-					
4		Is the entity privately owned?	If yes, adjustment factor of 2.0 is applied.	No			-		
		FLOW ADJUSTMENT FACTOR							
5		Select the appropriate average volume of flow on a day of	f discharge in millions of gallons per day (MGD).						
		If a facility discharges only on a periodic basis, do not incl	ude days with zero flow when calculating the						
		average flow:							
Ī	Α		No adjustment factor is applied.						
Ī	В		Adjustment factor of 1.5 is applied.	Х					
	С	Ü	Adjustment factor of 3.0 is applied.						
-	D		Adjustment factor of 6.0 is applied.			-			
	E		Adjustment factor of 10.0 is applied.			-			
-	F					-			
_			Adjustment factor of 15.0 is applied.			-			
	G	≥50 mgd	Adjustment factor of 20.0 is applied.						
		REPEAT VIOLATOR ADJUSTMENT FACTOR				<u> </u>			
5	Α	How many other state and federal formal enforcement	For each enforcement action, adjustment				:		
		actions has the responsible entity been subject to in the	factor is increased 50%.						
		last three years? Include enforcement actions at this							
		facility and any other facilities.							
		•			TOTA	L ADJUSTMENT FACTOR	1		
tes	: *	RCA = Requires Corrective Action							
		•				Dollar			
					R N	No. of Amount			
						Viol- w/ Adjust.			
						· •			
			Violation(s) / Corrective Action(s)	Citation	A* ac	ctions Factor	Total		
		MONITORING / REPORTING	ESA eligible if violations occurred w	ithin the 24 months	immedi	ately prior to the ESA offe	er.		
7		Failure to submit compliance schedule report:							
	Α			[\$75 =			
	В					\$113 =			
ŀ	C	,				\$225 =			
8		Failure to submit timely discharge monitoring report		S3.A, S2		7223 -			
o				JJ.M, J2					
		(DMR) and/or DMR submitted with failure to conduct self							
_		monitoring:							
	Α	,		<u> </u>		\$75 =			
	В	DMR submitted more than 30 days late				\$113 =			
L									

C	DMR not submitted or DMR submitted with a failure							
D				Yes		\$113	=	
D	to sample pollutants - conventional pollutants					,		
D	to sample ponatants contentions, ponatants							
D	(count each conventional pollutant not reported or							
D								
D	not sampled as a violation; BOD, TSS, pH, oil and							
D	grease, e. coli, fecal coliform)							
D						4		
	DMR not submitted or DMR submitted with a failure					\$113	=	
	to sample pollutants - toxic pollutants							
	(count each toxic pollutant not reported or not							
	sampled as a violation)							
9 F	Failure to conduct self-monitoring in accordance with					\$38	=	
р	permit requirements, including but no limited to required							
-	sample type, sample location, representative sampling,							
	meeting 40 CFR 136 or other permit requirements (count							
	each pollutant with one or more failures)							
	cach pollutarit with one of more failures,							
10 F	Failure to submit any other required report or notice	Wasteload Assessment: 12/15/23 -> 12/28/23	S4 F S5 G a S6 F					
		(13 days).	54.1 , 55.G.a, 50.L					
	e.g., biosolids report, pretreatment report, industrial user notification, planned changes, anticipated	(13 uays).						
	· · · · · · · · · · · · · · · · · · ·							
	noncompliance, anticipated bypass, etc.):			V	1			A
A	Late but less than 30 days late			Yes	1	\$75	_	\$75
В	Submitted more than 30 days late			Yes		\$113	_	
С	Not submitted					\$225	=	
11 2	24-Hour Noncompliance Notice							
Α	Failure to provide notice of noncompliance					\$113	=1	
В	Noncompliance notice late					\$75		
	5-Day Written Noncompliance Follow-up Report:					, , , , , , , , , , , , , , , , , , ,		
12 3	2 24, Witten Honcompliance Follow-up Report.							
^	Egiluro to provido report					6113	_T	
A B	Failure to provide report					\$113 \$75	_	
	Report provided late and/or incomplete					\$75	=	
	Noncompliance Not Required Within 24 Hours:					4		
Α	Failure to provide report with DMR					\$38		
В	Report provided late and/or incomplete					\$15	_	
			Subtotal M	onito	ring / Re	porting Violatio	ns	\$75
_								
	OPERATIONS AND MAINTENANCE	ESA eligible if violations occurred w	ithin the 24 months	imm	ediately p			er.
14 F	Failure to conduct and document self-inspections of					\$60	=	
fa	facility (count each month with one or more missed							
а	and/or undocumented inspection)							
15 F	Failure to document all required information in self-					\$30	=	
	nspections or conduct a complete inspection (count					· ·		
	each month with one or more partially							
	documented/completed inspection unless the month is							
	accounted for in #15) Failure to identify and document corrective actions					\$30	\pm	
10	<u>'</u>					·		
	Failure to meet operation and maintenance requirement					\$150	=	
17 F	of the permit		I	1				
О								
О	Failure to manage removed substances in accordance					\$375	=	
18 F	Failure to manage removed substances in accordance with the permit							
18 F			Subtotal Operati	ons a	nd Maint			\$0
18 F			Subtotal Operati	ons a	nd Maint			\$0
18 F		ESA eligible if violations occurred w				enance Violatio	ns	,
18 F w	with the permit	ESA eligible if violations occurred w 12/31/23: E Coli WK GEOMN (13%). 1/31/24:				enance Violatio	ns	,
18 F w	with the permit EFFLUENT LIMITATIONS	12/31/23: E Coli WK GEOMN (13%). 1/31/24:				enance Violatio	ns offe	,
18 F w	EFFLUENT LIMITATIONS Failure to meet effluent limitations: Months with effluent exceedance less than 40% above	12/31/23: E Coli WK GEOMN (13%). 1/31/24: E Coli WK GEOMN (136%). 2/1/24 TSS	ithin the 12 months	imm	ediately p	enance Violatio	ns offe	er.
18 F w	EFFLUENT LIMITATIONS Failure to meet effluent limitations: Months with effluent exceedance less than 40% above the limit - conventional pollutants	12/31/23: E Coli WK GEOMN (13%). 1/31/24: E Coli WK GEOMN (136%). 2/1/24 TSS Lbs/Day WK/AVG (108%). 2/1/24: TSS	ithin the 12 months	imm	ediately p	enance Violatio	ns offe	er.
18 F w	EFFLUENT LIMITATIONS Failure to meet effluent limitations: Months with effluent exceedance less than 40% above the limit - conventional pollutants	12/31/23: E Coli WK GEOMN (13%). 1/31/24: E Coli WK GEOMN (136%). 2/1/24 TSS Lbs/Day WK/AVG (108%). 2/1/24: TSS Lbs/Day MO AVG (31%).	ithin the 12 months	imm	ediately p	enance Violatio	ns offe	er.
18 F w	FFFLUENT LIMITATIONS Failure to meet effluent limitations: Months with effluent exceedance less than 40% above the limit - conventional pollutants (count each conventional pollutant separately as a	12/31/23: E Coli WK GEOMN (13%). 1/31/24: E Coli WK GEOMN (136%). 2/1/24 TSS Lbs/Day WK/AVG (108%). 2/1/24: TSS Lbs/Day MO AVG (31%). 2/1/24 TSS Mg/L MO AVG (50%). 2/1/24	ithin the 12 months	imm	ediately p	enance Violatio	ns offe	er.
18 F w	FFLUENT LIMITATIONS Failure to meet effluent limitations: Months with effluent exceedance less than 40% above the limit - conventional pollutants (count each conventional pollutant separately as a violation; BOD, TSS, pH, oil and grease, e. coli, fecal	12/31/23: E Coli WK GEOMN (13%). 1/31/24: E Coli WK GEOMN (136%). 2/1/24 TSS Lbs/Day WK/AVG (108%). 2/1/24: TSS Lbs/Day MO AVG (31%).	ithin the 12 months	imm	ediately p	enance Violatio	ns offe	er.
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18 F w	FFLUENT LIMITATIONS Failure to meet effluent limitations: Months with effluent exceedance less than 40% above the limit - conventional pollutants (count each conventional pollutant separately as a violation; BOD, TSS, pH, oil and grease, e. coli, fecal coliform) Months with effluent exceedance 40% or more above	12/31/23: E Coli WK GEOMN (13%). 1/31/24: E Coli WK GEOMN (136%). 2/1/24 TSS Lbs/Day WK/AVG (108%). 2/1/24: TSS Lbs/Day MO AVG (31%). 2/1/24 TSS Mg/L MO AVG (50%). 2/1/24	ithin the 12 months	imm	ediately p	enance Violatio	offe	\$75
18 F w	FFILUENT LIMITATIONS Failure to meet effluent limitations: Months with effluent exceedance less than 40% above the limit - conventional pollutants (count each conventional pollutant separately as a violation; BOD, TSS, pH, oil and grease, e. coli, fecal coliform)	12/31/23: E Coli WK GEOMN (13%). 1/31/24: E Coli WK GEOMN (136%). 2/1/24 TSS Lbs/Day WK/AVG (108%). 2/1/24: TSS Lbs/Day MO AVG (31%). 2/1/24 TSS Mg/L MO AVG (50%). 2/1/24	ithin the 12 months	Yes	ediately p	enance Violatio prior to the ESA \$75	offe	\$75
18 F w	FFILUENT LIMITATIONS Failure to meet effluent limitations: Months with effluent exceedance less than 40% above the limit - conventional pollutants (count each conventional pollutant separately as a violation; BOD, TSS, pH, oil and grease, e. coli, fecal coliform) Months with effluent exceedance 40% or more above the limit - conventional pollutants	12/31/23: E Coli WK GEOMN (13%). 1/31/24: E Coli WK GEOMN (136%). 2/1/24 TSS Lbs/Day WK/AVG (108%). 2/1/24: TSS Lbs/Day MO AVG (31%). 2/1/24 TSS Mg/L MO AVG (50%). 2/1/24	ithin the 12 months	Yes	ediately p	enance Violatio prior to the ESA \$75	offe	er.
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18 F w	FFILUENT LIMITATIONS Failure to meet effluent limitations: Months with effluent exceedance less than 40% above the limit - conventional pollutants (count each conventional pollutant separately as a violation; BOD, TSS, pH, oil and grease, e. coli, fecal coliform) Months with effluent exceedance 40% or more above the limit - conventional pollutants	12/31/23: E Coli WK GEOMN (13%). 1/31/24: E Coli WK GEOMN (136%). 2/1/24 TSS Lbs/Day WK/AVG (108%). 2/1/24: TSS Lbs/Day MO AVG (31%). 2/1/24 TSS Mg/L MO AVG (50%). 2/1/24	ithin the 12 months	Yes	ediately p	enance Violatio prior to the ESA \$75	offe	\$75

	C Months with effluent exceedance less than 20% above				\$150 :	=			
	the limit - toxic pollutants								
	(count each toxic pollutant separately as a violation)								
	E Months with effluent exceedance 20% or more above				\$300 :	=			
	the limit - toxic pollutants								
	(count each toxic pollutant separately as a violation)								
			Subtotal E	ffluent Limi	tations Violation	s	\$413		
	RECORDS	ESA eligible if violations occurred w	ithin the 24 months in	mediately p					
20	Failure to create/maintain sampling and/or analysis				\$60 :	=			
	records (count each month with one or more failure)								
21	Failure to maintain other records required by the permit				\$38 :	=			
	(count each month with one or more failure excluding								
	records not maintained in #22)					Д			
	Subtotal Records Violations								
	INDUCTRIAL WASTE	504 1: 111 16 1 1 1			504	cc			
22	INDUSTRIAL WASTE	ESA eligible if violations occurred w	ithin the 60 months in	imediately					
22	Failure to meet industrial waste				\$150	-			
	management/pretreatment requirement for POTWs								
	without approved pretreatment programs (excluding								
	failure to provide notice counted in #11)								
	ECONOMIC BENEFIT ESTIMATE	ESA eligible if estimated economic	benefit of noncompli	ance is less t	han total ESA of	fer.			
23	Enter total estimate economic benefit calculated rounded	up to the nearest \$50			ESA eligible				
				Total Expe	edited Settlemen	t	\$488		