LOUISIANA

MUNICIPAL WATER POLLUTION PREVENTION

MWPP



Facility Name:

West St. Tammany Regional Wastewater Treatment Facility

LPDES Permit Number:

LA0120235

Agency Interest (AI) Number:

125944

Address:

620 N. Tyler St. Covington, LA 70433

Physical Location: 108 HWY 1085 Covington, LA 70447

Parish:

St. Tammany

(Person Completing Form) Name:

Heather Allen

Title:

Compliance Coordinator

Department of Utilities

Date Completed:

March 13, 2024

INSTRUCTIONS

- 1. Complete only the sections of the Environmental Audit which apply to your wastewater treatment system. Leave sections that do not apply blank and enter a "0" for the point value.
- 2. Parts 1 through 7 contain questions for which points may be generated. These points are intended to communicate to the department and the governing body or owner what actions will be necessary to prevent effluent violations. Place the point totals from parts 1 through 7 on the Point Calculation page.
- 3. Add up the point totals.
- 4. Submit the Environmental Audit to the governing body or owner for review and approval.
- 5. The governing body must pass a resolution which contains the following items:
 - a. The resolution or letter must acknowledge the governing body or owner has reviewed the Environmental Audit.
 - b. This resolution must indicate <u>specific</u> actions, if any, will be taken to maintain compliance and prevent effluent violations. Proposed actions should address the parts where maximum or close to maximum points were generated in the Environmental Audit.
 - c. The resolution should provide any other information the governing body deems appropriate.

INFLUENT FLOW/LOADINGS (all plants)

A. List the average monthly volumetric flows and BOD loadings received at your facility during the last reporting year.

Column 1 Average Monthly Flow (million gallons per day, MGD)		Column 2 Average Monthly BOD5 Concentration (mg/l)		Column 3 Average Monthly BOD5 Loading (pounds per day, lb/day)
0.462	X	142	x 8.34 =	547.14
0.391	X	147	x 8.34 =	479.36
0.358	X	149	x 8.34 =	444.87
0.342	X	137	x 8.34 =	390.76
0.357	X	227	x 8.34 =	675.87
0.241	X	122	x 8.34 =	245.21
0.312	X	194	x 8.34 =	504.80
0.487	X	209	x 8.34 =	848.87
0.404	X	145	x 8.34 =	488.56
0.815	X	136	x 8.34 =	924.41
0.593	X	176	x 8.34 =	870.43
0.464	X	185	x 8.34 =	715.91

BOD loading = Average Monthly Flow (in MGD) x Average Monthly BOD concentration (in mg/l) x 8.34

B. List the design flow and design BOD loading for your facility in the blanks below. If you are not aware of these design quantities, refer to your Operation and Maintenance (O&M) Manual or contact your consulting engineer.

Design Flow, MGD:	1.25	x 0.90 =	1.125
Design BOD, lb/day:	1043	x 0.90 =	938.7

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C.	How many months did the monthly flow (Column 1) to the wastewater treatment facility
	(WWTF) exceed 90% of design flow? Circle the number of months and the corresponding
	point total. Write the point total in the box below at the right.

months points

Write 0 or 5 in the C point total box O C Point Total

D. How many months did the monthly flow (Column 1) to the WWTF exceed the design flow? Circle the number of months and corresponding point total. Write the point total in the box below at the right.

months points

Write 0, 5, 10 or 15 in the D point total box D Point Total

E. How many months did the monthly BOD loading (Column 3) to the WWTF exceed 90% **0**f3he design loading? Circle the number of months and corresponding point total. Write the point total in the box below at the right.

months points

Write 0, 5,or 10 in the E point total box

O E Point Total

F. How many months did the monthly BOD loading (Column 3) to the WWTF exceed the design loading? Circle the number of months and corresponding point total. Write the point total in the box below at the right.

months points

G. Add together each point total for C through F and place this sum in the box below at the right.

TOTAL POINT VALUE FOR PART 1: (max = 80)

Also enter this value or 80, whichever is less, on the point calculation table on page 16.

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List the monthly average effluent BOD and TSS concentrations produced by your facility A. during the last reporting year.

Month	Column 1 Average Monthly BOD (mg/l)	Column 2 Average Monthly TSS (mg/l)
January	2.2	8.0
February	6.5	8.0
March	2.0	5.0
April	2.8	4.2
May	2.8	5.2
June	5.2	8.8
July	3.2	8.5
August	5.4	7.4
September	2.5	4.2
October	2.8	4.2
November	2.5	4.5
December	2.9	6.0

List the monthly average permit limits for your facility in the blanks below. B.

	Permit Limit		90% of Permit Limit
BOD, mg/l	10	x 0.90 =	9
TSS, mg/l	15	x 0.90 =	13.5

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C. Continuous Discharge to Surface Water.

i. How many months did the effluent BOD (Column 1) exceed 90% of the permit limits? Circle the number of months and the corresponding point total. Write the point total in the box below at the right.

months points

Write 0, 10, 20, 30 or 40 in the i point total box 0 i Point Total

ii. How many months did the effluent BOD (Column 1) exceed permit limits? Circle the number of months and corresponding point total. Write the point total in the box below at the right.

months points

iii. How many months did the effluent TSS (Column 2) exceed 90% of the permit limits? Circle the number of months and the corresponding point total. Write the point total in the box below at the right.

months points

Write 0, 10, 20, 30 or 40 in the iii point total box 0 iii Point Total

iv. How many months did the effluent TSS (Column 2) exceed permit limits? Circle the number of months and corresponding point total. Write the point total in the box below at the right.

months points

Write 0, 5, or 10 in the iv point total box 0 iv Point Total

v. Add together each point total for i through iv and place this sum in the box below at the right.

TOTAL POINT VALUE FOR PART 2: 0 (max = 100)

Also enter this value or 100, whichever is less, on the point calculation table on page 16.

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D.	Other Monitoring and Limit	iitations		
i.	At any time in the past year pollutants such as: ammonicoliform?			of a permit limit for other total residual chlorine, or fecal
	√ Check one box.	Yes Yes	☐ No	If Yes, Please describe:
	There were fecal exce	eedances i	in January, Ju	ine and September 2023.
ii.	At any time in the past year Toxicity) test of the effluer		a "failure" of a B	Biomonitoring (Whole Effluent
	\lor Check one box.	Yes	No No	If Yes, Please describe:
iii.	At any time in the past year substance?	er was there a	an exceedance of	a permit limit for a toxic
	$\sqrt{\text{Check one box.}}$	Yes	No No	If Yes, Please describe:

PART 3: AGE OF THE WASTEWATER TREATMENT FACILITY

A. What year was the wastewater treatment facility constructed or last major expansion/improvements completed?

2023 expansion

Current Year - Answer to A = Age in years

2023 2023 0

Enter Age in Part C below.

B. $\sqrt{\text{Check}}$ the type of treatment facility that is employed.

FACTOR:

Mechanical Treatment Plant (trickling filter, activated 2.5

sludge, etc...)
Specify Type: Return activated sludge

____ Aerated Lagoon 2.0

Stabilization Pond 1.5

Other
Specify Type: 1.0

C. Multiply the factor listed next to the type of facility your community employs by the age of your facility to determine the total point value for Part 3.

TOTAL POINT VALUE FOR PART 3 =

Also enter this value or 50, whichever is less, on the point calculation table on page 16.

D. Please attach a schematic of the treatment plant.

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A. i. List the number of times in the last year there was an overflow, bypass or unpermitted discharge of untreated or incompletely treated wastewater due to heavy rain: ✓ Check one box. $\boxed{ }$ 0 = 0 points $\boxed{ }$ 3 = 15 points $\boxed{ }$ 1 = 5 points $\boxed{ }$ 4 = 30 points $\boxed{ }$ 2 = 10 points $\boxed{ }$ 5 or more = 50 points ii. List the number of bypasses, overflows or unpermitted discharges shown in A (i) that were within the collection system and the number at the treatment plant B. i. List the number of times in the last year there was an overflow, bypass or unpermitted discharge of untreated or incompletely treated wastewater due to equipment failure, either at the treatment plant or due to pumping problems in the collection system: List the number of bypasses, overflows or unpermitted discharges shown in B (i) that were within the collection system and the number at the treatment plant Collection System: 6 Treatment Plant: _____ Specify whether the bypasses came from the city/village/town sewer system or from C. contract or tributary communities/sanitary districts, etc... All SSO from Department of Utilities collection system D. Add the point values checked for A and B and place the total in the box below. **TOTAL POINT VALUE FOR PART 4:** Also enter this value or 100, whichever is less, on the point calculation table on page 16. E. List the person responsible (name and title) for reporting overflows, bypasses or unpermitted discharges to State and Federal authorities: Christopher Tissue, Director - Department of Utilities Describe the procedure for gathering, compiling and reporting:

SSO response and reporting per Dept. of Utilities Sewer Treatment and Collection Systems SOP.

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PART 5:: SEWAGE SLUDGE STORAGE, USE, AND DISPOSAL

A. Sewage Sludge Storage

How many months of sewage sludge storage capacity does your facility have available, either on-site or off-site?

Circle the number of months and the corresponding point total. Write the point total in the box below at the right.

 months
 <2</th>
 2

 points
 50
 30

 3
 4-5
 6

 20
 10
 0

Write 0, 10, 20, 30 or 50 in the A point total box 20 A Point Total

B. For how many months does your facility have approval to use or dispose of sewage sludge at a properly permitted landfill, land application site, or sewage sludge incinerator?

Circle the number of months and the corresponding point total. Write the point total in the box below at the right.

months <6 6-11 12-23 24-35 >36 points 50 30 10 0

Write 0, 10, 20, 30 or 50 in the B point total box 20 B Point Total

C. Add together the A and B point values and place the sum in the box below at the right:

TOTAL POINT VALUE FOR PART 5: $\boxed{40}$ (max = 100)

Also enter this value or 100, whichever is less, on the point calculation table on page 16.

- A. Please provide the following information for the total of all sewer line extensions which were installed during the last year. Design Population: N/A Design Flow: **MGD** N/A Design BOD: N/A mg/lВ. Has an industry (or other development) moved into the community or expanded production in the past year, such that either flow or pollutant loadings to the sewerage system were significantly increased (5% or greater)? \mathbf{N} No = 0 points $\sqrt{\text{Check one box.}}$ Yes = 15 points*If Yes, Please describe:* List any new pollutants: N/A C. Is there any development (industrial, commercial or residential) anticipated in the next 2-3 years, such that either flow or pollutant loadings to the sewerage system could significantly increase? \bigvee Yes = 15 points $\sqrt{\text{Check one box.}}$ No = 0 points *If Yes, Please describe:* Some minimal, light commercial and proposed residential subdivisions are occuring. List any new pollutants you anticipate:
- D. Add together the point value checked in B and C and place the sum in the box below.

N/A

TOTAL POINT VALUE FOR PART 6:

15 (max = 30)

Also enter this value or 30, whichever is less, on the point calculation table on page 16.

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l	RT 7: OPERATOR	CER	TIFICAT	ION ANI) EDUC	ATION
	What was the name of the	e operat	tor-in-charge	for the report	ting year?	
			Name:	(Glenn Da	ughdrill
	What is his or her certific	cation n			1158	3
	What level of certification wastewater treatment factors	ility?	operator-in-c			operate the
	What is the level of certi					
	what is the level of certi		vel Certified:	_	IV	
	Was the operator-in-char required in order to oper	ge of th	e report year			rade level
	√ Check one box.	\checkmark	Yes = 0 poin	nts	No =	= 50 points
	Write	e 0 or 50) in the E poi	nt total box	0 E Po	int Total
	Has the operator-in-chary	ge main	tained recerti	fication requi	rements dur	ing the reporting
	√ Check one box.	\checkmark	Yes		☐ No	
	How many hours of cont last two calendar years?	inuing e	education has	the operator-	in-charge co	ompleted over the
	\lor Check one box.	\bigvee	> 12 hours =	0 points	< 12	hours = 50 poin
	Write	0 or 50	in the G poin	nt total box	0 G Po	int Total
	Is there a written policy treatment plant employed	-	g continuing	education an	training for	wastewater
	√ Check one box.	\checkmark	Yes		☐ No	
	Explain: Budget allo	cated a	nd training so	hedule set at	beginning o	f each year.
	What apparets a first				h a ame ::- (-	: ah ana
	What percentage of the c paid for:			-	-	_
	By the permittee?	100)%	By the open	rator?	0%

Also enter this value or 100, whichever is less, on the point calculation table on page 16.

TOTAL POINT VALUE FOR PART 7:

(max = 100)

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V	RT 8: FINANCIAL STATUS
	Are User-Charge Revenues sufficient to cover operation and maintenance expenses? √ Check one box. ✓ Yes ☐ No If No, How are O&M costs financed.
	What financial resources do you have available to pay for your wastewater improvement and reconstruction needs?
	Revenue generated from the sale of water and sewer services.
	Revenue generated from the sale of water and sewer services.
	Revenue generated from the sale of water and sewer services.

PART 9: SUBJECTIVE EVALUATION

A.	Collection System Maintenance		
i.	Describe what sewer system maintenance work has been done in	the last year.	
	General maintenance including point repairs of the collectio	ns system as needed.	
ii.	Describe what lift station work has been done in the last year.		
	General maintenance, pumps replaced as needed. Tyl to clogging.	pically burned up due	
iii.	What collection system improvements does the community have the next 5 years?	under construction for	
	None at this time.		
В.	If you have ponds please answer the following questions: N/A	√ Check one box.	
i. ii.	Do you have duckweed buildup in the ponds? Do you mow the dikes regularly (at least monthly), to the waters edge?	Yes No	
iii.	Do you have bushes or trees growing on the dikes or in the ponds?	Yes No	
iv. v. vi.	Do you have excess sludge buildup (> 1foot) on the bottom of any of your ponds? Do you exercise all of your valves? Are your control manholes in good structural shape? Do you maintain at least 3 feet of freehoard in all of your	Yes No No Yes No No	
vii. viii.	Do you maintain at least 3 feet of freeboard in all of your ponds? Do you visit your pond system at least weekly?	Yes No	

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C.	Treatment Plants
i.	Have the influent and effluent flow meters been calibrated in the last year?
	✓ Yes
	N/A 1/25/2023 Effluent flow meter calibration date(s)
ii.	What problems, if any, have been experienced over the last year that have threatened treatment?
	None
iii.	Is your community presently involved in formal planning for treatment facility upgrade?
	√ Check one box.

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D.	Preventive Maintenance		
i.	Does your plant have a written plan for preventive maintenance on major equipment items?		
	√ Check one box.		
	As per manufacturer directives in O&M manual, and Department of Utilities SOP		
ii.	Does this preventive maintenance program depict frequency of intervals, types of lubrication and other preventive maintenance tasks necessary for each piece of equipment?		
	Yes No		
iii.	Are these preventive maintenance tasks, as well as equipment problems, being recorded and filed so future maintenance problems can be assured properly?		
	Yes No		
E.	Sewer Use Ordinance		
i.	Does your community have a sewer use ordinance that limits or prohibits the discharge of excessive conventional pollutants (BOD, TSS or pH) or toxic substances to the sewer system from industries, commercial users and residences?		
	√ Check one box.		
	St. Tammany Parish Ordinance Sec. 40-301 - Wastewater standards prior to entering collection systems of parish is the sewer use ordinance that limits the conventional pollutants that can be discharged into the Parish wastewater collection systems by industrial and light industrial customers.		
ii.	Has it been necessary to enforce?		
	√ Check one box.		
iii.	Any additional comments about your treatment plant or collection system? (Attach additional sheets if necessary.)		
	Influent lift station for wastewater treatment plant is currently under engineering design.		

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POINT CALCULATION TABLE

	Actual Values	Maximum
Part 1: Influent Flow/Loadings	0	80 points
Part 2: Effluent Quality / Plant Performance	0	100 points
Part 3: Age of WWTF	0	50 points
Part 4: Overflows and Bypasses	50	100 points
Part 5: Ultimate Disposition of Sludge	40	100 points
Part 6: New Development	15	30 points
Part 7: Operator Certification Training	0	100 points
TOTAL POINTS:	105	

ATTACHMENT 3

SAMPLE MWPP RESOLUTION

Reso	olved that the village/town/city of	informs the
Loui	nisiana Department of Environmental Quality that the f	
1.	Resolved the Municipal Water Pollution Prevention is attached to this resolution.	n Environmental Audit Report which
2.	Set forth the following actions necessary to maintai in the Louisiana Pollution Discharge Elimination Synumber LA	•
	(Please be specific in listing the actions that will be identified in the audit report.)	taken to address the problems
	a.	
	b.	
	c.	
	d.	
	etc	
	sed by a majority/unanimous (circle one) vote of the (date).	
		CLERK