Brooklyn Wastewater Treatment Facility

Last Updated: Reporting For:

2022 6/9/2023

Influent Flow and Loading

- 1. Monthly Average Flows and BOD Loadings
- 1.1 Verify the following monthly flows and BOD loadings to your facility.

Influent No. 701	Influent Monthly Average Flow, MGD	х	Influent Monthly Average BOD Concentration mg/L	x	8.34	=	Influent Monthly Average BOD Loading, lbs/day
January	0.0696	Х	209	Х	8.34	=	121
February	0.0699	Χ	231	Х	8.34	=	135
March	0.0724	Χ	248	Х	8.34	=	150
April	0.0670	Χ	278	Х	8.34	=	155
May	0.0664	Χ	369	Х	8.34	=	205
June	0.0654	Χ	289	Х	8.34	=	157
July	0.0636	Χ	245	Х	8.34	=	130
August	0.0645	Χ	202	Х	8.34	=	109
September	0.0691	Χ	181	Х	8.34	=	104
October	0.0852	Х	219	Х	8.34	=	156
November	0.0688	Х	204	Х	8.34	=	117
December	0.0761	Х	231	Х	8.34	=	146

- 2. Maximum Monthly Design Flow and Design BOD Loading
- 2.1 Verify the design flow and loading for your facility.

Design	Design Factor	Х	%	=	% of Design
Max Month Design Flow, MGD	.2	Х	90	=	0.18
		Х	100	=	.2
Design BOD, lbs/day	290	Х	90	=	261
		Х	100	=	290

2.2 Verify the number of times the flow and BOD exceeded 90% or 100% of design, points earned, and score:

	Months of Influent	flow was greater	Number of times flow was greater than 100% of	BOD was greater	Number of times BOD was greater than 100% of design
January	1	0	0	0	0
February	1	0	0	0	0
March	1	0	0	0	0
April	1	0	0	0	0
May	1	0	0	0	0
June	1	0	0	0	0
July	1	0	0	0	0
August	1	0	0	0	0
September	1	0	0	0	0
October	1	0	0	0	0
November	1	0	0	0	0
December	1	0	0	0	0
Points per ea	ach	2	1	3	2
Exceedances	5	0	0	0	0
Points		0 0 0		0	
Total Numb	per of Po	oints			0

0

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	6/9/2023	2022	
3. Flow Meter			
3.1 Was the influent flow meter calibrated in the last year?			
Yes Enter last calibration date (MM/DD/YYYY) Data of the second date (MM/DD/YYYY) Data of the second date (MM/DD/YYYYY) Data of the second date (MM/DD/YYYYYY) Data of the second date (MM/DD/YYYYYY) Data of the second date (MM/DD/YYYYYYYY) Data of the second date (MM/DD/YYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY			
2022-04-05			
O No			
If No, please explain:			
4. Sewer Use Ordinance			
4.1 Did your community have a sewer use ordinance that limited or proh		of	
excessive conventional pollutants ((C)BOD, SS, or pH) or toxic substance	es to the sewer from		
industries, commercial users, hauled waste, or residences? ● Yes			
o No			
If No, please explain:			
4.2 Was it necessary to enforce the ordinance?O Yes			
No			
If Yes, please explain:			
Tres, piedse explain.			
5. Septage Receiving			
5.1 Did you have requests to receive septage at your facility? Septic Tanks Holding Tanks Grease Traps			
•			
o Yes o Yes o Yes			
NoNoNo			
5.2 Did you receive septage at your facility? If yes, indicate volume in ga	allons.		
Septic Tanks o Yes gallons			
• No			
Holding Tanks • Yes gallons			
No Grease Traps			
o Yes gallons			
• No			
5.2.1 If yes to any of the above, please explain if plant performance is	affected when receivi	na	
any of these wastes.	andeced which receive	9	
6. Pretreatment6.1 Did your facility experience operational problems, permit violations,	hiosolids quality conc	arne	
or hazardous situations in the sewer system or treatment plant that were		erris,	
commercial or industrial discharges in the last year?			
o Yes			
• No			
If yes, describe the situation and your community's response.			
6.2 Did your facility accept hauled industrial wastes, landfill leachate, etc	 :.?		

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o Yes

No

If yes, describe the types of wastes received and any procedures or other restrictions that were in place to protect the facility from the discharge of hauled industrial wastes.

Total Points Generated	0
Score (100 - Total Points Generated)	100
Section Grade	Α

Brooklyn Wastewater Treatment Facility

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Effluent Quality and Plant Performance (BOD/CBOD)

- 1. Effluent (C)BOD Results
- 1.1 Verify the following monthly average effluent values, exceedances, and points for BOD or **CBOD**

Outfall No. 001	Monthly Average	90% of Permit Limit	Effluent Monthly Average (mg/L)	Months of Discharge	Permit Limit Exceedance	90% Permit Limit
	Limit (mg/L)	> 10 (mg/L)		with a Limit		Exceedance
January	15	13.5	9	1	0	0
February	15	13.5	10	1	0	0
March	15	13.5	16	1	1	1
April	15	13.5	9	1	0	0
May	15	13.5	6	1	0	0
June	15	13.5	3	1	0	0
July	15	13.5	4	1	0	0
August	15	13.5	3	1	0	0
September	15	13.5	3	1	0	0
October	15	13.5	3	1	0	0
November	15	13.5	2	1	0	0
December	15	13.5	3	1	0	0
		* Eq	uals limit if limit is	<= 10		
Months of d	ischarge/yr	12	-			
Points per e	ach exceedance	ce with 12 mor	nths of discharge		7	3
Exceedance	S				1	1
Points					7	3

NOTE: For systems that discharge intermittently to state waters, the points per monthly exceedance for this section shall be based upon a multiplication factor of 12 months divided by the number of months of discharge. Example: For a wastewater facility discharging only 6 months of the year, the multiplication factor is 12/6 = 2.0

1.2 If any violations occurred, what action was taken to regain compliance?

We had an effluent monthly BOD violation .533mg/l over our limit. In the middle of the month, we found a DO meter on our

oxidation ditch was not reading correctly. We made a calibration change to the meter and a couple set point changes on

SCADA and this seemed to correct our high effluent BOD and effluent ammonia results. The BOD results are taking a little

longer to recover but seem to be heading the right direction.

2. Flow Meter Calibration

Total number of points

2.1 Was the effluent flow meter calibrated in the last year?

Yes

Enter last calibration date (MM/DD/YYYY)

2022-04-05

o No

If No, please explain:

- 3. Treatment Problems
- 3.1 What problems, if any, were experienced over the last year that threatened treatment?

10

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We had an effluent monthly BOD violation .533mg/l over our limit. In the middle of the month, we found a DO meter on our

oxidation ditch was not reading correctly. We made a calibration change to the meter and a couple set point changes on

SCADA and this seemed to correct our high effluent BOD and effluent ammonia results. The BOD results are taking a little

longer to recover but seem to be heading the right direction.

4.	Other	Monitor	ina	and	Limits

- 4.1 At any time in the past year was there an exceedance of a permit limit for any other pollutants such as chlorides, pH, residual chlorine, fecal coliform, or metals?
- Yes
- No

If Yes, please explain:

- 4.2 At any time in the past year was there a failure of an effluent acute or chronic whole effluent toxicity (WET) test?
- o Yes
- No

If Yes, please explain:

- 4.3 If the biomonitoring (WET) test did not pass, were steps taken to identify and/or reduce source(s) of toxicity?
- o Yes
- O No
- N/A

Please explain unless not applicable:

Total Points Generated	10
Score (100 - Total Points Generated)	90
Section Grade	В

Brooklyn Wastewater Treatment Facility

_ast Updated 6/9/2023

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2022

Effluent Quality and Plant Performance (Total Suspended Solids)

1. Effluent Total Suspended Solids Results

1.1 Verify the following monthly average effluent values, exceedances, and points for TSS:

Outfall No.	Monthly	90% of	Effluent Monthly	Months of	Permit Limit	90% Permit
001	Average	Permit Limit	Average (mg/L)	Discharge	Exceedance	Limit
	Limit (mg/L)	>10 (mg/L)		with a Limit		Exceedance
January	20	18	4	1	0	0
February	20	18	5	1	0	0
March	20	18	8	1	0	0
April	20	18	5	1	0	0
May	20	18	7	1	0	0
June	20	18	2	1	0	0
July	20	18	3	1	0	0
August	20	18	2	1	0	0
September	20	18	3	1	0	0
October	20	18	3	1	0	0
November	20	18	4	1	0	0
December	20	18	5	1	0	0
		* Eq	uals limit if limit is	<= 10		
Months of D	ischarge/yr			12		
Points per	7	3				
Exceedance	S	0	0			
Points		0	0			
Total Num	ber of Points					0

NOTE: For systems that discharge intermittently to state waters, the points per monthly exceedance for this section shall be based upon a multiplication factor of 12 months divided by the number of months of discharge.

Example: For a wastewater facility discharging only 6 months of the year, the multiplication factor is 12/6 = 2.0

1.2 If any violations occurred, what action was taken to regain compliance?

Total Points Generated	0
Score (100 - Total Points Generated)	100
Section Grade	Α

Brooklyn Wastewater Treatment Facility

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Effluent Quality and Plant Performance (Ammonia - NH3)

1. Effluent Ammonia Results

1.1 Verify the following monthly and weekly average effluent values, exceedances and points for ammonia

Outfall No.	Monthly	Weekly	Effluent	Monthly	Effluent	Effluent	Effluent	Effluent	Weekly	
001	Average	Average	Monthly	Permit	Weekly	Weekly	Weekly	Weekly	Permit	
	NH3	NH3	Average	Limit	Average	Average	Average	Average	Limit	
	Limit	Limit	NH3	Exceed	for Week	for Week	for Week	for Week	Exceed	
	(mg/L)	(mg/L)	(mg/L)	ance	1	2	3	4	ance	
January	6.5		1.553	0						
February	6.5		1.393	0						
March	6.5		3.735	0						
April	6.9		.459	0						
May	3.7		.192	0						
June	3.7		.243	0						
July	3.7		.239	0						
August	3.7		.172	0						
September	3.7		.315	0						
October	3.7		.195	0						0
November	6.5		.018	0						
December	6.5		.011	0						
Points per e	ach excee	dance of N	Monthly av	/erage:					10	
Exceedances, Monthly:									0	
Points:									0	
Points per each exceedance of weekly average (when there is no monthly average):										
Exceedances, Weekly:									0	
Points:	Points:									
Total Num	ber of Po	ints							0	

NOTE: Limit exceedances are considered for monthly OR weekly averages but not both. When a monthly average limit exists it will be used to determine exceedances and generate points. This will be true even if a weekly limit also exists. When a weekly average limit exists and a monthly limit does not exist, the weekly limit will be used to determine exceedances and generate points. 1.2 If any violations occurred, what action was taken to regain compliance?

Total Points Generated	0
Score (100 - Total Points Generated)	100
Section Grade	Α

Brooklyn Wastewater Treatment Facility

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Effluent Quality and Plant Performance (Phosphorus)

1. Effluent Phosphorus Results

1.1 Verify the following monthly average effluent values, exceedances, and points for Phosphorus

Outfall No. 001	Monthly Average phosphorus Limit (mg/L)	Effluent Monthly Average phosphorus (mg/L)	Months of Discharge with a Limit	Permit Limit Exceedance
January	7.9	0.428	1	0
February	7.9	1.208	1	0
March	7.9	0.919	1	0
April	.225	0.493	1	1
May	.225	0.865	1	1
June	.225	0.644	1	1
July	.225	0.923	1	1
August	7.9	0.594	1	0
September	7.9	0.695	1	0
October	7.9	0.414	1	0
November	7.9	0.758	1	0
December	7.9	0.185	1	0
Months of Dischar	12	_		
Points per each	exceedance with 1	2 months of dischar	ge:	10
Exceedances	4			

Total Number of Points

NOTE: For systems that discharge intermittently to waters of the state, the points per monthly exceedance for this section shall be based upon a multiplication factor of 12 months divided by the number of months of discharge.

Example: For a wastewater facility discharging only 6 months of the year, the multiplication factor is 12/6 = 2.0

1.2 If any violations occurred, what action was taken to regain compliance?

That the Village of Brooklyn requested or phosphorus limit in our permit be changed to include our Water Quality Trade. The changes were not completed and therefore our DMR's did not show the new limits including the trade so it incidentally showed a violation when a violation was not warranted. The department recognizes a WQT plan was approved July 17, 2020, and the permit modification request email with Nathan Well's response has been documented in the DNR's database. The Department has indicated that additional actions are not required due to the fact that the permit has been modified to include WOT provisions.

Total Points Generated	40
Score (100 - Total Points Generated)	60
Section Grade	F

40

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Biosolids Quality and Management

1. Biosolids Use/Disposal
1.1 How did you use or dispose of your biosolids? (Check all that apply)
☐ Land applied under your permit
☐ Publicly Distributed Exceptional Quality Biosolids
□ Hauled to another permitted facility
☐ Landfilled
☐ Incinerated
☐ Other
NOTE: If you did not remove biosolids from your system, please describe your system type such
as lagoons, reed beds, recirculating sand filters, etc.
1.1.1 If you checked Other, please describe:

3. Biosolids Metals

Number of biosolids outfalls in your WPDES permit:

3.1 For each outfall tested, verify the biosolids metal quality values for your facility during the last calendar year.

Outfall No.	003	- SLI	JDGE															
Parameter	80% of Limit	H.Q. Limit	Ceiling Limit	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	80% Value	High Quality	Ceiling
Arsenic		41	75									<5.8					0	0
Cadmium		39	85									.61					0	0
Copper		1500	4300									1170					0	0
Lead		300	840									12.5					0	0
Mercury		17	57									.4					0	0
Molybdenum	60		75									6				0		0
Nickel	336		420									8.7				0		0
Selenium	80		100									<7.8				0		0
Zinc		2800	7500									613					0	0

3.1.1 Number of times any of the metals exceeded the high quality limits OR 80% of the limit for molybdenum, nickel, or selenium = 0

Exceedence Points

- 0 (0 Points)
- 1-2 (10 Points)
- \circ > 2 (15 Points)
- 3.1.2 If you exceeded the high quality limits, did you cumulatively track the metals loading at each land application site? (check applicable box)
- o Yes
- No (10 points)
- N/A Did not exceed limits or no HQ limit applies (0 points)
- N/A Did not land apply biosolids until limit was met (0 points)
- 3.1.3 Number of times any of the metals exceeded the ceiling limits = 0 **Exceedence Points**
- 0 (0 Points)
- (10 Points) 0 1
- \circ > 1 (15 Points)
- 3.1.4 Were biosolids land applied which exceeded the ceiling limit?
- Yes (20 Points)
- No (0 Points)

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6/9/2023 2022 3.1.5 If any metal limit (high quality or ceiling) was exceeded at any time, what action was taken? Has the source of the metals been identified? 0 6. Biosolids Storage 6.1 How many days of actual, current biosolids storage capacity did your wastewater treatment facility have either on-site or off-site? • >= 180 days (0 Points) o 150 - 179 days (10 Points) 0 120 - 149 days (20 Points) ○ 90 - 119 days (30 Points) 0 < 90 days (40 Points)</p> O N/A (0 Points) 6.2 If you checked N/A above, explain why. 7. Issues 7.1 Describe any outstanding biosolids issues with treatment, use or overall management:

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Total Points Generated	0
Score (100 - Total Points Generated)	100
Section Grade	Α

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Staffing and Preventative Maintenance (All Treatment Plants)

1. Plant Staffing 1.1 Was your wastewater treatment plant adequately staffed last year? ● Yes ○ No If No, please explain: Could use more help/staff for: 1.2 Did your wastewater staff have adequate time to properly operate and maintain the plant and fulfill all wastewater management tasks including recordkeeping? ● Yes ○ No If No, please explain:	
 2. Preventative Maintenance 2.1 Did your plant have a documented AND implemented plan for preventative maintenance on major equipment items? ◆ Yes (Continue with question 2) □□ ○ No (40 points)□□ If No, please explain, then go to question 3: 	
2.2 Did this preventative maintenance program depict frequency of intervals, types of lubrication, and other tasks necessary for each piece of equipment? ● Yes ○ No (10 points)	0
 2.3 Were these preventative maintenance tasks, as well as major equipment repairs, recorded and filed so future maintenance problems can be assessed properly? Yes Paper file system Computer system Both paper and computer system No (10 points) 	
 3. O&M Manual 3.1 Does your plant have a detailed O&M and Manufacturer Equipment Manuals that can be used as a reference when needed? ◆ Yes ○ No 	
 4. Overall Maintenance /Repairs 4.1 Rate the overall maintenance of your wastewater plant. Excellent Very good Good Fair Poor Describe your rating: 	

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We have a good maintenance program. We use a software program along with paper work

Total Points Generated	0
Score (100 - Total Points Generated)	100
Section Grade	Α

Brooklyn Wastewater Treatment Facility

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0

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Operator Certification and Education

1. Operator-In-Charge	
1.1 Did you have a designated operator-in-charge during the report year?Yes (0 points)	
○ No (20 points)	
Name:	0
LEIF T SPILDE	
Certification No:	
23236	

- 2. Certification Requirements
- 2.1 In accordance with Chapter NR 114.56 and 114.57, Wisconsin Administrative Code, what level and subclass(es) were required for the operator-in-charge (OIC) to operate the wastewater treatment plant and what level and subclass(es) were held by the operator-in-charge?

Sub	SubClass Description	WWTP		OIC	
Class		Basic	OIT	Basic	Advanced
A1	Suspended Growth Processes	Х		Х	
A2	Attached Growth Processes				
А3	Recirculating Media Filters				
A4	Ponds, Lagoons and Natural				
A5	Anaerobic Treatment Of Liquid				
В	Solids Separation	Х		Х	
С	Biological Solids/Sludges	Χ		Х	
Р	Total Phosphorus		X		
N	Total Nitrogen				
D	Disinfection				
L	Laboratory			Х	
U	Unique Treatment Systems				
SS	Sanitary Sewage Collection	Х	NA	Х	NA

- 2.2 Was the operator-in-charge certified at the appropriate level and subclass(es) to operate this plant? (Note: Certification in subclass SS is required 5 years after permit reissuance.)
- Yes (0 points)
- O No (20 points)
- 3. Succession Planning
- 3.1 In the event of the loss of your designated operator-in-charge, did you have a contingency plan to ensure the continued proper operation and maintenance of the plant that includes one or more of the following options (check all that apply)?

☑ One or more additional certified operators on staff

- ☐ An arrangement with another certified operator
- ☐ An arrangement with another community with a certified operator
- An operator on staff who has an operator-in-training certificate for your plant and is expected to be certified within one year

☐ A consultant to serve as your certified operator

- ☐ None of the above (20 points)
- If "None of the above" is selected, please explain:
- 4. Continuing Education Credits
- 4.1 If you had a designated operator-in-charge, was the operator-in-charge earning Continuing Education Credits at the following rates?

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OIT and Basic Certification:

- Averaging 6 or more CECs per year.
- Averaging less than 6 CECs per year.

Advanced Certification:

- Averaging 8 or more CECs per year.
- Averaging less than 8 CECs per year.

Total Points Generated	0
Score (100 - Total Points Generated)	100
Section Grade	Α

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Financial Management

1. Provider of Financial Info Name:	ormation		
Name:	Linda Kuhlman		
Telephone:	608-455-4201	(XXX) XXX-XXXX	
E-Mail Address			
(optional):	clerk@brooklynwi.gov		
treatment plant AND/OR c Yes (0 points) □□ No (40 points) If No, please explain: 2.2 When was the User Cl Year: 2022 O-2 years ago (0 points A or more years ago (20 N/A (private facility) 2.3 Did you have a special financial resources availab plant and/or collection sys Yes (0 points)	harge System or other revenue some of the coverage of the cove	source(s) last reviewed and/or revised? Gegregated Replacement Fund, etc.) or pment for your wastewater treatment)
O No (40 points)	UBLIC MUNICIPAL FACILITIES S	HALL COMPLETE OLIESTION 21	
3. Equipment Replacement	: Funds nent Replacement Fund last revie 		
3.2 Equipment Replaceme	ent Fund Activity		
3.2.1 Ending Balance R	eported on Last Year's CMAR	,	
	cessary (e.g. earned interest, al of excess funds, increase all, etc.)	\$0.00	
3.2.3 Adjusted January 1s	•	\$ 522,566.82	
3.2.4 Additions to Fund (e earned interest, etc.)	e.g. portion of User Fee,	+ \$ 86,185.05	

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3.2.5 Subtractions from Fund (e.g., equipment replacement, major repairs - use description box 3.2.6.1 below*) 3.2.6 Ending Balance as of December 31st for CMAR Reporting Year All Sources: This ending balance should include all Equipment Replacement Funds whether held in a bank account(s), certificate(s) of deposit, etc. 3.2.6.1 Indicate adjustments, equipment purchases, and/or major repairs Replaced a scum pump, replaced some SCADA equipment, maintenance and replaced the Toolcat.		.87	
	Further calcons link unde	al ulation er Info	0
 4. Future Planning 4.1 During the next ten years, will you be involved in formal planning for u or new construction of your treatment facility or collection system? Yes - If Yes, please provide major project information, if not already lis No Project Project Description # None reported 	ted below.□		
5. Financial Management General Comments			
ENERGY EFFICIENCY AND USE			
6. Collection System 6.1 Energy Usage 6.1.1 Enter the monthly energy usage from the different energy sources: COLLECTION SYSTEM PUMPAGE: Total Power Consumed			
Number of Municipally Owned Pump/Lift Stations: 3			

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6.4 Future Energy	Related	Equipment
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6.4.1 What energy efficient equipment or practices do you have planned for the future for your pump/lift stations?

N I			•	
Non	P 2	3 5 (nt.	$n \cap w$

- 7. Treatment Facility
- 7.1 Energy Usage
- 7.1.1 Enter the monthly energy usage from the different energy sources:

TREATMENT PLANT: Total Power Consumed/Month

	Electricity Consumed (kWh)	Total Influent Flow (MG)	Electricity Consumed/ Flow (kWh/MG)	Total Influent BOD (1000 lbs)	Electricity Consumed/ Total Influent BOD (kWh/1000lbs)	Natural Gas Consumed (therms)
January	13,200	2.16	6,111	3.75	3,520	271
February	12,400	1.96	6,327	3.78	3,280	216
March	14,200	2.24	6,339	4.65	3,054	154
April	11,600	2.01	5,771	4.65	2,495	58
May	10,400	2.06	5,049	6.36	1,635	22
June	11,400	1.96	5,816	4.71	2,420	17
July	9,600	1.97	4,873	4.03	2,382	16
August	10,400	2.00	5,200	3.38	3,077	19
September	10,800	2.07	5,217	3.12	3,462	15
October	10,800	2.64	4,091	4.84	2,231	21
November	12,200	2.06	5,922	3.51	3,476	125
December	14,400	2.36	6,102	4.53	3,179	280
Total	141,400	25.49		51.31		1,214
Average	11,783	2.12	5,568	4.28	2,851	101

7.1.2 Comments	5:	
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☑ SCADA System☐ UV Disinfection

☐ Other:

☐ Variable Speed Drives

7.2 Energy Related Processes and Equipment
7.2.1 Indicate equipment and practices utilized at your treatment facility (Check all that apply): ☐ Aerobic Digestion
☐ Anaerobic Digestion
☐ Biological Phosphorus Removal
☐ Coarse Bubble Diffusers
☐ Dissolved O2 Monitoring and Aeration Control
☐ Effluent Pumping
☐ Fine Bubble Diffusers
☐ Influent Pumping
☐ Mechanical Sludge Processing
☐ Nitrification

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7.2.2 Comments:	
7.3 Future Energy Related Equipment	
7.3.1 What energy efficient equipment or practices do you have planned for the future for your treatment facility?	
in each term radiney.	
8. Biogas Generation	
8.1 Do you generate/produce biogas at your facility?● No	
o Yes	
If Yes, how is the biogas used (Check all that apply): \square Flared Off	
☐ Building Heat	
☐ Process Heat	
☐ Generate Electricity	
☐ Other:	
	┼
9. Energy Efficiency Study	
9.1 Has an Energy Study been performed for your treatment facility?	
● No	
o Yes	
☐ Entire facility	
Year:	
By Whom:	
By Whom:	
Describe and Comment:	
Describe and comment.	
☐ Part of the facility	
Year:	
By Whom:	
Describe and Comment:	

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Total Points Generated	0
Score (100 - Total Points Generated)	100
Section Grade	Α

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Sanitary Sewer Collection Systems

1.1 Do you have a CMOM program that is being implemented?◆ Yes○ NoIf No, explain:
o No
II NO, EXPIAIII.
1.2 Do you have a CMOM program that contains all the applicable components and items
according to Wisc. Adm Code NR 210.23 (4)?
• Yes
o No (30 points)
O N/A
If No or N/A, explain:
1.3 Does your CMOM program contain the following components and items? (check the
components and items that apply)
☐ Goals [NR 210.23 (4)(a)]
Describe the major goals you had for your collection system last year:
To provide courteous and Quilty service, while operating and maintaining water and sewer infrastructure while ensuring environmental regulatory compliance.
Did you accomplish them?
• Yes
○ No
If No, explain:
☐ Organization [NR 210.23 (4) (b)]□□
Does this chapter of your CMOM include:
☐ Organizational structure and positions (eg. organizational chart and position descriptions)
☐ Internal and external lines of communication responsibilities
☐ Person(s) responsible for reporting overflow events to the department and the public
□ Legal Authority [NR 210.23 (4) (c)]
What is the legally binding document that regulates the use of your sewer system? 34:19
If you have a Sewer Use Ordinance or other similar document, when was it last reviewed and revised? (MM/DD/YYYY) 2019-05-19
Does your sewer use ordinance or other legally binding document address the following: □ Private property inflow and infiltration
☑ New sewer and building sewer design, construction, installation, testing and inspection
☐ Rehabilitated sewer and lift station installation, testing and inspection
Sewage flows satellite system and large private users are monitored and controlled, as
necessary
☐ Fat, oil and grease control
☐ Enforcement procedures for sewer use non-compliance
☑ Operation and Maintenance [NR 210.23 (4) (d)]
Does your operation and maintenance program and equipment include the following:
☐ Equipment and replacement part inventories
□ Up-to-date sewer system map

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information for O&M ac	tivities, investigation e operation and main orogram ment and correction Provisions [NR 210.2 dures are established m, including building DNR NR 110 Standard	tenance activities (see question 2 below)	
 ☑ Overflow Emergency Response your emergency responsed Responsible personnel ☑ Response order, timing ☑ Public notification prote ☑ Training ☑ Emergency operation poing ☑ Annual Self-Auditing of poing ☑ Special Studies Last Yea ☑ Infiltration/Inflow (I/I) ☐ Sewer System Evaluat ☐ Sewer Evaluation and ☐ Lift Station Evaluation ☐ Others: 	conse capability inclusionse capability inclusions communication process and clean-up occols crotocols and implemed four CMOM Program [r (check only those the Analysis ion Survey (SSES)	de: edures entation procedures [NR 210.23 (5)] nat apply):	
□ Otners:			
maintenance activities? Com Cleaning Root removal Flow monitoring	collection system maniplete all that apply a 100 20 100	% of system/year % of system/year	
Smoke testing	0	% of system/year	
Sewer line televising	0	% of system/year	
Manhole inspections	100	% of system/year	
Lift station O&M	3	# per L.S./year	
Manhole rehabilitation	0	% of manholes rehabbed	
Mainline rehabilitation	0	% of sewer lines rehabbed	
Private sewer inspections	0	% of system/year	

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Yes

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• No		
If Yes, please describe:		
5.3 Explain any infiltration/inflow (I/I) changes this year from previous	years:	
No changes very little I/I.		
5.4 What is being done to address infiltration/inflow in your collection s	system?	
Continue to monitor I/I.		

Total Points Generated	0
Score (100 - Total Points Generated)	100
Section Grade	Α

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Grading Summary

WPDES No: 0023485

SECTIONS	LETTER GRADE	GRADE POINTS	WEIGHTING FACTORS	SECTION POINTS	
Influent	A	4	3	12	
BOD/CBOD	В	3	10	30	
TSS	A	4	5	20	
Ammonia	A	4	5	20	
Phosphorus	F	0	3	0	
Biosolids	A	4	5	20	
Staffing/PM	A	4	1	4	
OpCert	Α	4	1	4	
Financial	Α	4	1	4	
Collection	A	4	3	12	
TOTALS	•		37	126	
GRADE POINT AVERAGE (GPA) = 3.41					

Notes:

A = Voluntary Range (Response Optional)

B = Voluntary Range (Response Optional)

C = Recommendation Range (Response Required)

D = Action Range (Response Required)

F = Action Range (Response Required)

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Resolution or Owner's Statement		
Name of Governing Body or Owner: Village of Brooklyn		
Date of Resolution or Action Taken: 2023-06-12		
Resolution Number: 2023-07		
Date of Submittal:		
ACTIONS SET FORTH BY THE GOVERNING BODY OR OWNER RELATE SECTIONS (Optional for grade A or B. Required for grade C, D, or F Influent Flow and Loadings: Grade = A		C CMAR
Effluent Quality: BOD: Grade = B		
Effluent Quality: TSS: Grade = A		
Effluent Quality: Ammonia: Grade = A		
Effluent Quality: Phosphorus: Grade = F		
The department recognized a WQT plan was approved July 17, 2020, an request email with Nathan Well's response has been documented in the		ification
Biosolids Quality and Management: Grade = A		
Staffing: Grade = A		
Operator Certification: Grade = A		
Financial Management: Grade = A		
Collection Systems: Grade = A (Regardless of grade, response required for Collection Systems if SSOs w	ere reported)	
ACTIONS SET FORTH BY THE GOVERNING BODY OR OWNER RELATE GRADE POINT AVERAGE AND ANY GENERAL COMMENTS (Optional for G.P.A. greater than or equal to 3.00, required for G.P.A. less G.P.A. = 3.41		ERALL