### **Dorchester Wastewater Treatment Facility**

Last Updated: 5/25/2022

Last Updated: Reporting For:

2021

### **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	x	Influent Monthly Average BOD Concentration mg/L	x	8.34	) <b>=</b> 3	Influent Monthly Average BOD Loading, lbs/day
January	0.0593	Х	238	х	8.34	=	118
February	0.0591	х	315	х	8.34	=	155
March	0.0954	Х	243	х	8.34	=	193
April	0.1057	Х	170	х	8.34	=	149
May	0.0866	Х	265	х	8.34	=	191
June	0.1002	Х	214	х	8.34	=	179
July	0.0836	х	319	х	8.34	=	222
August	0.1118	Х	266	х	8.34	==	247
September	0.0786	Х	262	Х	8.34	=	171
October	0.0749	Х	273	Х	8.34	$\equiv$	171
November	0.0743	Х	244	х	8.34	=	151
December	0.0748	х	311	x	8.34	=	194

- 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	.128	х	90	=	0.1152
		Х	100	=	.128
Design BOD, lbs/day	304	Х	90	=	273.6
		х	100	=	304

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

)	0 0 0 0 2	0 0 0 0 3	0 0 0 0 1	0 0 0 0 2		October November December Points per ea
)	0 0	0 0 0	0	0 0	1	October November December
)	0	0	0	0	1	October November
)	0	0	0	0	1 1 1	October
)			· · · · · · · · · · · · · · · · · · ·		1 1	
	0	0	0	0		September
						September
)	0	0	0	0	1	August
)	0	0	0	0	1	July
)	0	0	0	0	1	June
)	0	0	0	0	1	May
)	0	0	0	0	1	April
)	0	0	0	0	1	March
)	0	0	0	0	1	February
)	0	0	0	0	1	January
		than 90% of design	than 100% of	than 90% of	Influent	
	BOD was g					
9		BOD was greater	Number of times flow was greater than 100% of	flow was greater	of	

## **Dorchester Wastewater Treatment Facility**

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3. Flow Meter			
3.1 Was the influent flow meter calibrated in the last year?			
Yes     Enter last calibration date (MM/DD/YYYY)			
2021-11-02			
O No			
If No, please explain:			
4. Sewer Use Ordinance			
4.1 Did your community have a sewer use ordinance that limited or prohibit	ed the discharge of	f	
excessive conventional pollutants ((C)BOD, SS, or pH) or toxic substances t industries, commercial users, hauled waste, or residences?	o the sewer from		
• Yes			
o No			
If No, please explain:			
*			
4.2 Was it necessary to enforce the ordinance?			
o Yes			
• No			
If Yes, please 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			
<ul> <li>No</li> <li>No</li> <li>No</li> </ul>			
5.2 Did you receive septage at your faclity? If yes, indicate volume in gallon	S.		
Septic Tanks			
o Yes gallons			
• No			
Holding Tanks O 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 affe	cted when receiving	g	
any of these wastes.			
N/A			
6. Pretreatment			
6.1 Did your facility experience operational problems, permit violations, bios	solids quality conce	rns,	
or hazardous situations in the sewer system or treatment plant that were at	tributable to		
commercial or industrial discharges in the last year?  O Yes		1	
No			
If yes, describe the situation and your community's response.			
N/A			
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.

N/A

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

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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** 

F		222/ 5	Esci Lawrence	NA C	Damait Liveit	OOO/ Dormit
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	12	10.8	4	1	0	0
February	12	10.8	4	1	0	0
March	25	22.5	4	1	0	0
April	25	22.5	13	1	0	0
May	25	22.5	12	1	0	0
June	10	10				
July	12	10.8	32	1	1	1
August	12	10.8	17	1	1	1
September	12	10.8	7	1	0	0
October	12	10.8	5	1	0	0
November	12	10.8	5	1	0	0
December	12	10.8	4	1	0	0
		* Eq	uals limit if limit is	<= 10		
Months of di	ischarge/yr			11		
Points per e	ach exceedanc	ce with 11 mor	nths of discharge		8	3
Exceedances					2	2
Points					16	6
Total numb	er of points				ty	22

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?

Due to late start up in late July, due to no effluent limit in June and heat, led to more algae then usual. So start in late July and August, BOD was up. It settled down nicely by end of August

- 2. Flow Meter Calibration
- 2.1 Was the effluent flow meter calibrated in the last year?
- Yes

Enter last calibration date (MM/DD/YYYY)

2021-11-02

O No

If No, please explain:

N/A

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

Took more out of pond 5 in spring, not knowing future weather and limit in June, led to later start up in July caused algae bloom more then usual to cause a BOD uptick

- 4. Other Monitoring 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?

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No

If Yes, please explain:

N/A

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:

N/A

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	22
Score (100 - Total Points Generated)	78
Section Grade	С

### **Dorchester Wastewater Treatment Facility**

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## **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 Limit
001	Average Limit (mg/L)	Permit Limit >10 (mg/L)	Average (mg/L)	Discharge with a Limit	Exceedance	Exceedance
January	60	54	60	1	0	1
February	60	54	20	1	0	0
March	60	54	9	1	0	0
April	60	54	16	1	0	0
May	60	54	12	1	0	0
June	10	10				
July	60	54	47	1	0	0
August	60	54	26	1	0	0
September	60	54	9	1	0	0
October	60	54	9	1	0	0
November	60	54	7	1	0	0
December	60	54	7	1	0	0
		* Eq	uals limit if limit is	<= 10		
Months of D	ischarge/yr	<del></del>		11		
Points per	each exceed	ance with 11	months of disch	arge:	8	3
Exceedance	S				0	1
Points					0	3
Total Num	ber of Points					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?

I do believe it was a bad sample. TSS was fine before and after

Total Points Generated	3
Score (100 - Total Points Generated)	97
Section Grade	A

**Dorchester 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

								- 661	111
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	Exceed
	(mg/L)	(mg/L)	(mg/L)	ance	1	2	3	4	ance
January	6.5		3.95	0					
February	6.5		6.15	0					
March	10		7.5	0					<u> </u>
April	13		9	0					
May	11		7.05	0					
June	2.6			0					
July	2.3		2.04	0					
August	2.5		5	0					
September	3.6		1.96	0					
October	5.7		2.55	0					
November	7.2		1.55	0					
December	6.5		.82	0					:
Points per e	ach excee	dance of N	onthly av	erage:					10
Exceedance	s, Monthly	<b>/</b> :							0
Points:									0
Points per e	ach excee	dance of v	veekly ave	erage (wh	en there is	no month	nly averag	e):	2.5
Exceedance	s, Weekly								0
Points:									0
Total Numl	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?

N/A

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

#### **Dorchester 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

Total Number of	Points			0
Exceedances				0
Points per each	11			
Months of Dischar				
December	8	0.202	1	0
November	8	0.135	1	0
October	8	0.188	1	0
September	8	0.220	1	0
August	8	0.708	1	0
July	8	5.740	1	0
June	8			
May	8	0.790	1	0
April	8	1.210	1	0
March	8	0.124	1	0
February	8	1.053	1	0
January	8	2.165	1	0
	phosphorus Limit (mg/L)	Average phosphorus (mg/L)	Discharge with a Limit	Exceedance
Outfall No. 001	Monthly Average	Effluent Monthly	Months of	Permit Limit

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?

N/A

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

#### **Dorchester Wastewater Treatment Facility**

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0

#### Ponds And Lagoon Leakage

1.	Po	ond Lir	ning						
1	.1	What	material	was	used	to	line	your	ponds?
	Pc	nds 1	, 2 and 3	- Cla	эу				

2. Flow Measurements

Ponds 3 and 4 - PVC

- 2.1 Did you measure influent flow to your wastewater ponds or lagoons?
- Yes (0 points)□□
- No (40 points) (Go to question 6)□□
- 2.1.1 Method of influent flow measurement:

Electromagnetic Flow Meter

- 2.2 Did you measure effluent flow discharged from your wastewater system either to the land disposal system or to the receiving stream?
- Yes (0 points) □□
- No (40 points) (Go to question 6)□□
- O No Discharge (0 points)
- 2.2.1 Method of effluent flow measurement:

Electromagnetic Flow Meter

- 3. Total Flow Volumes
- 3.1 Total monthly influent and effluent flow volumes from the pond/lagoon system during the last calendar year.

Total Monthly Influent Volume		Total Monthly Effluent Volume
1.838	JANUARY	.997
1.654	FEBRUARY	1.112
2.956	MARCH	1.085
3.172	APRIL	4.338
2.686	MAY	5.147
3.007	JUNE	
2.591	JULY	1.194
3.465	AUGUST	3.528
2.357	SEPTEMBER	2.274
2.322	OCTOBER	2.258
2.228	NOVEMBER	2.197
2.318	DECEMBER	2.926
30.5940	YEARLY TOTAL	27.0560

3.2 From the Yearly Total influent and effluent volumes above, total effluent is divided by total influent and converted to a percent of volume loss.

Total effluent, MG => 27.0560 = 0.884 <= effl / infl ratio Total influent, MG => 30.5940

Conversion to a percent of volume loss:

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(1-effl/infl ratio) * 100 =	11.6	% of influ	ent lost and i	not discharged w	ith effluent
4. Surface Area 4.1 What was the total wastewater sinclude seepage cells)?  9.1 Acres	surface area	a of the ponds	/lagoons at o	pperating level (d	lo not
5. Leakage Rate Estimation 5.1 Total influent volume (in MG) mi pond/lagoon storage (in MG) is the n the estimated leakage amount in gpd	et wastewa				
Total Annual Influent (MG)	;	30.5940			
Total Annual Effluent (MG)		27.0560			
Estimated Net Loss (MG)		3.5380			
Estimated Leakage Amount (gpo	d)		9693		
the storage change last year in MG I O Storage Increase: Enter amount ir O Storage Decrease: Enter amount i 5.2 CMAR Estimated Leakage Rate in Leakage Rate in gpad is the leakage surface area (from question 4).  Leakage Amount	n MG -> [ n MG -> [ gallons pe	gpd (from par			
(gpd)	ACIES		age Rate		
9693 divided by	9.1	= 1	1065		
6. On Site Leakage Testing 6.1 Did you conduct and on-site, field was approved by the Department and o Yes  • No  If yes, what was the field Test Calcumorate Note: if 6.1 is answered Yes, the various generated. 6.2 Leakage Rate Comments:  N/A	l is still val	id? age Rate for y	our ponds/la	goons?	
7. Estimated Leakage Rate and Points 7.1 The CMAR Estimated Leakage Rate table below.	te (from 5)	is used to de	termine the p	points generated	in the

If an approved field test was conducted and the results are still valid and accepted by the

from the table below

Department, the Field Calculated Leakage rate (from 5.2) is used to determine the points earned

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gpad	points	
0 - 1,000	0	
1,001 - 2,000	10	
2,001 - 4,000	20	10
4,001 - 7,000	30	
> 7,000	40	
Based on the leakage rate in	gpad, the points earned are:	

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

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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:	
Lagoons	
	_

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 - LAGOON SLUDGE																		
Parameter	80% of Limit	H.Q. Limit	Ceiling Limit	Jan	Feb	Mar	Арг	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	80% Value	High Quality	Ceiling
Arsenic		41	75										3.81				0	0
Cadmium		39	85										<1.03				0	0
Copper		1500	4300										36.5				0	0
Lead		300	840										7.89				0	0
Mercury		17	57										<.05				0	0
Molybdenum	60		75										6.97			0		0
Nickel	336		420										21.5			0		0
Selenium	80		100										.89			0		0
Zinc		2800	7500										87				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)
- 0 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
- O 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)
- 0 1 (10 Points)
- 0 > 1 (15 Points)
- 3.1.4 Were biosolids land applied which exceeded the ceiling limit?
- o Yes (20 Points)
- No (0 Points)

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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?	
N/A	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?  o >= 180 days (0 Points)  o 150 - 179 days (10 Points)  o 120 - 149 days (20 Points)  o 90 - 119 days (30 Points)  o < 90 days (40 Points)  o N/A (0 Points)  6.2 If you checked N/A above, explain why.	O
7. Issues 7.1 Describe any outstanding biosolids issues with treatment, use or overall management:	
N/A	

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:	
N/A	
200	
Could use more help/staff for:	
N/A	
<ul> <li>1.2 Did your wastewater staff have adequate time to properly operate and maintain the plant and fulfill all wastewater management tasks including recordkeeping?</li> <li>Yes</li> </ul>	
o 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) □□	
o No (40 points)□□	
If No, please explain, then go to question 3:	
<ul> <li>2.2 Did this preventative maintenance program depict frequency of intervals, types of lubrication, and other tasks necessary for each piece of equipment?</li> <li>Yes</li> </ul>	0
o No (10 points)	
<ul> <li>2.3 Were these preventative maintenance tasks, as well as major equipment repairs, recorded and filed so future maintenance problems can be assessed properly?</li> <li>Yes</li> </ul>	
o Paper file system	
O Computer system	
Both paper and computer system	
o 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	
O No	
4. Overall Maintenance /Repairs 4.1 Rate the overall maintenance of your wastewater plant.  O Excellent	
O Very good	
Good     Fair	
o Pair	
Describe your rating:	
Up to this point, it functions well for current permit	
op to this point, it functions well for current perfilit	

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

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Education Credits at the following rates?

1. Operat	or-In-Charge					
	ou have a designated operator-in	n-charge during the	report year?			
• Yes (	) points)					
○ No (2	20 points)					
Name:						0
	ICHARD P GOLZ					
Certifica	ation No:					
	34402					
2.1 In ac	ation Requirements scordance with Chapter NR 114.5 class(es) were required for the op nt plant and what level and subcla	erator-in-charge (O	IC) to operat	e the waste	water	
Sub	SubClass Description	WWTP		OIC		
Class		Basic	OIT	Basic	Advanced	
A1	Suspended Growth Processes					
A2	Attached Growth Processes					
A3	Recirculating Media Filters					
A4	Ponds, Lagoons and Natural	X		X		
A5	Anaerobic Treatment Of Liquid					
В	Solids Separation					0
С	Biological Solids/Sludges					
Р	Total Phosphorus					
N	Total Nitrogen					
D	Disinfection					
L	Laboratory					
U	Unique Treatment Systems					
SS	Sanitary Sewage Collection	Х	NA	NA	NA	
plant? (N ● Yes (0	the operator-in-charge certified a lote: Certification in subclass SS points) 20 points)				perate this	
3.1 In the to ensure of the foldon one of the foldon one of the foldon one of the cere of the foldon one of the cere of the foldon one of the cere of the foldon one of the fo	sion Planning e event of the loss of your design the continued proper operation lowing options (check all that apport more additional certified operations) trangement with another certified trangement with another communerator on staff who has an operatified within one year sultant to serve as your certified of the above (20 points) to of the above is selected, please	and maintenance of oly)? tors on staff operator nity with a certified of tor-in-training certif operator	the plant the	at includes o	one or more	<b>o</b>
	ing Education Credits I had a designated operator-in-cl	narge was the oper	ator-in-charo	ie earning C	ontinuina	

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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	A

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	u		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			•		ч:	9	•		•	-	•

Provider of Financial Information     Name:	
Christie Erickson	
Telephone: 715-654-5006 (XXX) XXX-XXXX	
E-Mail Address	
(optional):	
<ul> <li>2. Treatment Works Operating Revenues</li> <li>2.1 Are User Charges or other revenues sufficient to cover O&amp;M expenses for your wastewater treatment plant AND/OR collection system ?</li> <li>Yes (0 points) □□</li> <li>No (40 points)</li> </ul>	
If No, please explain:	
N/A	
2.2 When was the User Charge System or other revenue source(s) last reviewed and/or revised?  Year:  2020	D
<ul><li>0-2 years ago (0 points) □□</li><li>3 or more years ago (20 points)□□</li></ul>	
O N/A (private facility)	
<ul> <li>2.3 Did you have a special account (e.g., CWFP required segregated Replacement Fund, etc.) or financial resources available for repairing or replacing equipment for your wastewater treatment plant and/or collection system?</li> <li>Yes (0 points)</li> </ul>	
O No (40 points)	
REPLACEMENT FUNDS [PUBLIC MUNICIPAL FACILITIES SHALL COMPLETE QUESTION 3]	
3. Equipment Replacement Funds 3.1 When was the Equipment Replacement Fund last reviewed and/or revised?  Year:  2021  1-2 years ago (0 points)□□  ○ 3 or more years ago (20 points)□□  ○ N/A  If N/A, please explain:  N/A	
3.2 Equipment Replacement Fund Activity	
<b>3.2.1</b> Ending Balance Reported on Last Year's CMAR \$ 29,954.77	
3.2.2 Adjustments - if necessary (e.g. earned interest, \$ 0.00 audit correction, withdrawal of excess funds, increase making up previous shortfall, etc.)	
3.2.3 Adjusted January 1st Beginning Balance \$ 29,954.77	
3.2.4 Additions to Fund (e.g. portion of User Fee, earned interest, etc.) + \$ 0.00	

Dorchester Wastewater Treatment Facility	Last Update 5/25/2022	d: Reporting <b>2021</b>	For:
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	2,990 26,964		
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 repai	rs from 3.2.5 a	above.	
Chemicals & Variance due to Phosphorus removal			
3.3 What amount should be in your Replacement Fund? \$ 2	,000.00		0
Assistance Agreement (FAA) and should be regularly updated as needed instructions and an example can be found by clicking the SectionInstruction header in the left-side menu.  3.3.1 Is the December 31 Ending Balance in your Replacement Fund about greater than the amount that should be in it (#3.3)?  O Yes  No  If No, please explain.  Chemicals & Variance Fee due to Phosphorus removal	tions link unde	er Info	
<ul> <li>4. Future Planning</li> <li>4.1 During the next ten years, will you be involved in formal planning for or new construction of your treatment facility or collection system?</li> <li>Yes - If Yes, please provide major project information, if not already I o No</li> </ul>	isted below.□i		
Project Project Description #		Approximate Construction Year	
Phosphorus Removal, Looking at upgrading Lift Station on HWY A	3500000	2024	
5. Financial Management General Comments	- th		
N/A			
ENERGY EFFICIENCY AND USE			
<ul><li>6. Collection System</li><li>6.1 Energy Usage</li><li>6.1.1 Enter the monthly energy usage from the different energy sources:</li></ul>			
COLLECTION SYSTEM PUMPAGE: Total Power Consumed			
Number of Municipally Owned Pump/Lift Stations: 3			

**Dorchester Wastewater Treatment Facility** 

Describe and Comment:

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	Electricity Consumed (kWh)	Natural Gas Consumed (therms)	
January	510		
February	577		
March	589		
April	624		
May	413		
June	441		
July	314		
August	97		
September	345		
October	274		
November	227		
December	558		
Total	4,969	0	
Average	414	0	
	tion or Screening	s utilized at your pump/lift	stations (effect all that apply)!
☐ Comminu☐ Extended☐ Flow Mete☐ Pneumati		s utilized at your pump/lift	stations (officer all that apply)
☐ Comminu☐ Extended☐ Flow Mete	Shaft Pumps ering and Recording c Pumping ystem	s utilized at your pump/lift	stations (effect all that apply)
☐ Comminu☐ Extended☐ Flow Mete☐ Pneumati☐ SCADA Sy	Shaft Pumps ering and Recording c Pumping stem ng Pumps	s utilized at your pump/lift	stations (effect all that apply)
☐ Comminu☐ Extended☐ Extended☐ Flow Mete☐ Pneumati☐ SCADA Sy☐ Self-Primi☐ Submersi☐ Variable S	Shaft Pumps ering and Recording c Pumping /stem ng Pumps ble Pumps	s utilized at your pump/lift	Stations (Greek all that apply)
☐ Comminu☐ Extended☐ Flow Mete☐ Pneumati☐ SCADA Sy☐ Self-Primi☐ Submersi	Shaft Pumps ering and Recording c Pumping /stem ng Pumps ble Pumps	s utilized at your pump/lift	Stations (Greek all that apply)
☐ Comminu☐ Extended☐ Extended☐ Flow Mete☐ Pneumati☐ SCADA Sy☐ Self-Primi☐ Submersi☐ Variable S	Shaft Pumps ering and Recording c Pumping /stem ng Pumps ble Pumps	s utilized at your pump/lift	Stations (Greek all that apply)
☐ Comminu☐ Extended☐ Flow Mete☐ Pneumati☐ SCADA Sy☐ Self-Primi☐ Submersi☐ Variable S☐ Other:	Shaft Pumps ering and Recording c Pumping ystem ng Pumps ble Pumps Speed Drives	s utilized at your pump/lift	Stations (Greek all that apply)
☐ Comminu☐ Extended☐ Flow Mete☐ Pneumati☐ SCADA Sy☐ Self-Primi☐ Submersi☐ Variable S☐ Other:	Shaft Pumps ering and Recording c Pumping ystem ng Pumps ble Pumps Speed Drives	s utilized at your pump/lift	Stations (Greek all that apply)
☐ Comminu☐ Extended☐ Extended☐ Flow Mete☐ Pneumati☐ SCADA Sy☐ Self-Primi☐ Submersi☐ Variable S☐ Other:☐ Comme	Shaft Pumps ering and Recording c Pumping ystem ng Pumps ble Pumps Speed Drives	ed for your pump/lift statio	
☐ Comminu☐ Extended☐ Extended☐ Flow Mete☐ Pneumati☐ SCADA Sy☐ Self-Primi☐ Submersi☐ Variable S☐ Other:☐ C.2.2 Comme  3 Has an Ene	Shaft Pumps ering and Recording c Pumping ystem ng Pumps ble Pumps Speed Drives		
Comminu Extended Flow Mete Pneumati SCADA Sy Self-Primi Submersi Variable S Other:  6.2.2 Comme	Shaft Pumps ering and Recording c Pumping ystem ng Pumps ble Pumps Speed Drives		
☐ Comminu☐ Extended☐ Extended☐ Flow Mete☐ Pneumati☐ SCADA Sy☐ Self-Primi☐ Submersi☐ Variable S☐ Other:☐ C.2.2 Comme  3 Has an Ene	Shaft Pumps ering and Recording c Pumping ystem ng Pumps ble Pumps Speed Drives		

### **Dorchester Wastewater Treatment Facility**

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6.4	Future	Energy	Related	Equipment
-----	--------	--------	---------	-----------

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

Lift station on Hwy A

- 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	12,061	1.84	6,555	3.66	3,295	
February	13,003	1.65	7,881	4.34	2,996	
March	11,779	2.96	3,979	5.98	1,970	
April	11,412	3.17	3,600	4.47	2,553	
May	10,149	2.68	3,787	5.92	1,714	
June	11,817	3.01	3,926	5.37	2,201	
July	10,979	2.59	4,239	6.88	1,596	
August	10,891	3.47	3,139	7.66	1,422	
September	12,715	2.36	5,388	5.13	2,479	
October	10,871	2.32	4,686	5.30	2,051	
November	11,193	2.23	5,019	4.53	2,471	
December	14,760	2.32	6,362	6.01	2,456	
Total	141,630	30.60		65.25		0
Average	11,803	2.55	4,880	5.44	2,267	0

7.1.2 Comments:

N/A			
7.7			

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
- ☐ Mechanical Sludge Processing
- ☐ Nitrification
- ☐ SCADA System
- ☐ UV Disinfection
- ☑ Variable Speed Drives
- ☐ Other:

## Dorchester Wastewater Treatment Facility

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7.2.2 Comments:	
N/A	
IVA	
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?	
N/A	
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):	
☐ 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:	
real:	
By Whom:	
S, Williams	
Describe and Comment:	
☐ Part of the facility	
Year:	
By Whom:	
Describe and Comment	
Describe and Comment:	

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

**Dorchester Wastewater Treatment Facility** 

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anitary Sewer Collection Systems
<ol> <li>Capacity, Management, Operation, and Maintenance (CMOM) Program</li> <li>Do you have a CMOM program that is being implemented?</li> <li>Yes</li> </ol>
o No
If No, explain:
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:
Phosphorus removal and keep searching for I $\&$ I. Replacing sewer line in approximately 4 blocks
Did you accomplish them?  o Yes  ● No
If No, explain:
Sewer lines are putting in this year along with lift station replacement and 1/2 of phosphorus removal plan
☑ Organization [NR 210.23 (4) (b)]□□
Does this chapter of your CMOM include:
oxtimes 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?  Sewer Use Ordinance
If you have a Sewer Use Ordinance or other similar document, when was it last reviewed and revised? (MM/DD/YYYY) 2006-06-02
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, asnecessary
☐ 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

## **Dorchester Wastewater Treatment Facility**

<ul> <li>☑A management system (computer database and/or file system) for collection system information for O&amp;M activities, investigation and rehabilitation</li> <li>☑ A description of routine operation and maintenance activities (see question 2 below)</li> <li>☐ Capacity assessment program</li> <li>☐ Basement back assessment and correction</li> <li>☐ Regular O&amp;M training</li> <li>☑ Design and Performance Provisions [NR 210.23 (4) (e)]☐☐</li> <li>What standards and procedures are established for the design, construction, and inspection of the sewer collection system, including building sewers and interceptor sewers on private property?</li> <li>☑ State Plumbing Code, DNR NR 110 Standards and/or local Municipal Code Requirements</li> <li>☑ Construction, Inspection, and Testing</li> <li>☐ Others:</li> </ul>		
$\square$ Overflow Emergency Response Plan [NR 210.23 (4) (f)] $\square\square$ Does your emergency response capability include:	o	
☐ Responsible personnel communication procedures		
☐ Response order, timing and clean-up		
<ul><li>☐ Public notification protocols</li><li>☐ Training</li></ul>		
☐ Emergency operation protocols and implementation procedures		
$oxed{\boxtimes}$ Annual Self-Auditing of your CMOM Program [NR 210.23 (5)] $\Box\Box$		
☑ Special Studies Last Year (check only those that apply):		
<ul><li>☐ Infiltration/Inflow (I/I) Analysis</li><li>☐ Sewer System Evaluation Survey (SSES)</li></ul>		
☐ Sewer Evaluation and Capacity Managment Plan (SECAP)		
☐ Lift Station Evaluation Report		
☑ Others:		
Piloting chemicals for phosphorus removal in pond 5		
2. Operation and Maintenance		
2.1 Did your sanitary sewer collection system maintenance program include the following maintenance activities? Complete all that apply and indicate the amount maintained.		
Cleaning 30 % of system/year		
Root removal 1 % of system/year		
Flow monitoring 0 % of system/year		
Smoke testing 0 % of system/year		
Sewer line		
televising 10 % of system/year  Manhole		
inspections 25 % of system/year		
Lift station O&M 100 # per L.S./year		
Manhole rehabilitation 1 % of manholes rehabbed		
Mainline rehabilitation 1 % of sewer lines rehabbed		
Private sewer inspections 2 % of system/year		

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### Last Updated: Reporting For: **Dorchester Wastewater Treatment Facility** 5/25/2022 2021 Private sewer I/I % of private services removal River or water % of pipe crossings evaluated or maintained 100 crossings Please include additional comments about your sanitary sewer collection system below: Continue to monitor I & I. Replacing around 4 blocks of sewer line, lift station replacement on A and upgrading phosphorus removal on pond #5 3. Performance Indicators 3.1 Provide the following collection system and flow information for the past year. 38.67 Total actual amount of precipitation last year in inches 27.96 Annual average precipitation (for your location) 8.766 Miles of sanitary sewer 3 Number of lift stations Number of lift station failures 0 Number of sewer pipe failures Number of basement backup occurrences 0 Number of complaints Average daily flow in MGD (if available) Peak monthly flow in MGD (if available) Peak hourly flow in MGD (if available) 3.2 Performance ratios for the past year: 0.00 Lift station failures (failures/year) 0.00 Sewer pipe failures (pipe failures/sewer mile/yr) 0.00 Sanitary sewer overflows (number/sewer mile/yr) 0.00 Basement backups (number/sewer mile) 0.00 Complaints (number/sewer mile) Peaking factor ratio (Peak Monthly: Annual Daily Avg) Peaking factor ratio (Peak Hourly: Annual Daily Avg) 4. Overflows LIST OF SANITARY SEWER (SSO) AND TREATMENT FACILITY (TFO) OVERFLOWS REPORTED \*\* Date Location Cause Estimated Volume None reported \*\* If there were any SSOs or TFOs that are not listed above, please contact the DNR and stop work on this section until corrected. 5. Infiltration / Inflow (I/I) 5.1 Was infiltration/inflow (I/I) significant in your community last year? o Yes No If Yes, please describe:

5.2 Has infiltration/inflow and resultant high flows affected performance or created problems in

your collection system, lift stations, or treatment plant at any time in the past year?

### **Dorchester Wastewater Treatment Facility**

If Yes, please describe:

YesNo

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i.i		
	c Woores	
	s vears:	

5.3 Explain any infiltration/inflow (I/I) changes this year from previous years:

Several big rains but all in all I & I not as big a problem as in past years

5.4 What is being done to address infiltration/inflow in your collection system?

In 2022 replacing 4 blocks of sewer mains

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

### **Dorchester Wastewater Treatment Facility**

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### **Grading Summary**

WPDES No: 0021571

SECTIONS	LETTER GRADE	GRADE POINTS	WEIGHTING FACTORS	SECTION POINTS
Influent	Α	4	3	12
BOD/CBOD	С	2	10	20
TSS	Α	4	5	20
Ammonia	Α	4	5	20
Phosphorus	Α	4	3	12
Ponds	В	3	7	21
Biosolids	Α	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	· ·		44	149
GRADE POINT AVERAGE (GPA) = 3.39				

#### 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)

**Dorchester Wastewater Treatment Facility** 

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•	•	_
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## **Resolution or Owner's Statement**

Name of Governing	
Body or Owner:	
Village of Dorchester	
Date of Resolution or	
Action Taken:	
Resolution Number:	
326	
Date of Submittal:	
ACTIONS SET FORTH BY THE GOVERNING BODY OR OWNER RELATING TO SPECIFIC CMAR	
SECTIONS (Optional for grade A or B. Required for grade C, D, or F):  Influent Flow and Loadings: Grade = A	
Timident Flow and Loadings, Grade = A	
Effluent Quality: BOD: Grade = C	
Due to low permit limits in June, lower pond 5 a little lower then in 2020 in not knowing or	
predicting rain amounts. So in turn pond effluent not starting up till late July. Algae bloom caused	
higher BOD then in the past. It settled out in later August and was good rest of the year	
Effluent Quality: TSS: Grade = A	
Efficient Overlitus Americanias Cando - A	
Effluent Quality: Ammonia: Grade = A	
Effluent Quality: Phosphorus: Grade = A	
Ponds: Grade = B	
rollus. Grade – D	
Biosolids Quality and Management: Grade = A	
Staffing: Grade = A	
Starring, Grade = 7	
Operator Certification: Grade = A	
Financial Management: Grade = A	
The first of the second of the	
Collection Systems: Grade = A	
(Regardless of grade, response required for Collection Systems if SSOs were reported)	
ACTIONS SET FORTH BY THE GOVERNING BODY OR OWNER RELATING TO THE OVERALL	
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, than 3.00)	- 1

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		1