#### Two Rivers Wastewater Treatment Facility

Last Updated: Reporting For: 6/23/2022 **2021** 

#### **Influent Flow and Loading**

Influent No. 701		ent Monthly e Flow, MGD	х	Influent Mor Average B Concentration	OD		8.34	=	Influent Monthly Average BOD Loading, lbs/day
January	1	L.9431	х	256		x	8.34	=	4,143
February	1	L.7895	х	320		x	8.34	=	4,773
March	2	2.0512	х	217		x	8.34	=	3,720
April	2	2.0438	х	241		x	8.34	=	4,113
May	2	2.0597	х	228		x	8.34	=	3,914
June	2	2.0176	х	235		x	8.34	=	3,950
July		3.0627	х	231		x	8.34	=	5,900
August		3.3589	х	161		x	8.34	=	4,520
September		2.7951	х	167		x	8.34	=	3,899
October		2.2551	х	185		x	8.34	=	3,479
November		1.9232	x	238		x	8.34	=	3,824
December		1.8626	x	288		x		=	4,467
Design			D	esign Factor 3.07	x x		% 90	=	% of Design 2.763
			D		х		-	=	
Max Month Design Flow, MGD							90		
	Signino			5.07					
	-				х	1	00	=	3.07
Design BOD, l	lbs/day			4097	x x x	1	00 90 00	= =	3.07 3687.3 4097
Design BOD, l	lbs/day number Months of	of times the f Number of tir flow was grea	nes ater	4097 and BOD excee Number of time flow was greate	x x ded	1 90% o Numbe BOD w	00 90 00 r 100% ( er of time as great	= = of de es er	3.07 3687.3 4097 esign, points earned, Number of times BOD was greater
Design BOD, I 2.2 Verify the and score:	lbs/day number Months of Influent	of times the f Number of tir flow was grea than 90% c	nes ater	4097 and BOD excee Number of time flow was greate than 100% of	x x ded	1 90% o Numbe BOD w	00 90 00 r 100% of er of time as great % of des	= = of de es er	3.07 3687.3 4097 esign, points earned, Number of times BOD was greater than 100% of design
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Design BOD, I 2.2 Verify the and score: January February March April May June	lbs/day number Months of Influent 1 1 1 1	r of times the f Number of tir flow was grea than 90% c 0 0 0 0	nes ater	4097 and BOD excee Number of time flow was greate than 100% of 0 0 0 0 0 0 0 0	x x ded	1 90% o Numbe BOD w	00 90 00 r 100% of er of time as great % of des 1 1 1 1 1	= = of de es er	3.07 3687.3 4097 esign, points earned, Number of times BOD was greater than 100% of design 1 1 0 1
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Design BOD, I 2.2 Verify the and score: January February March April May June July August September October November	lbs/day number Months of Influent 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	r of times the f Number of times the f flow was greated than 90% of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nes ater	4097 and BOD excee flow was greate than 100% of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	x x ded	1 90% o Numbe BOD w	00 00 00 r 100% of r of time as great % of des 1 1 1 1 1 1 1 1 1 1 1 1 1	= = of de es er	3.07 3687.3 4097 esign, points earned, Number of times BOD was greater than 100% of design 1 1 0 1 0 1 0 1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0
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Design BOD, I 2.2 Verify the and score: January February March April May June July August September October November December Points per ea	lbs/day number Months of Influent 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	r of times the f Number of times the f flow was greated than 90% of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nes ater	4097 and BOD excee flow was greate than 100% of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	x x ded	1 90% o Numbe BOD w	00 90 00 r 100% of er of time as great % of des 1 1 1 1 1 1 1 1 1 1 1 1 1	= = of de es er	3.07 3687.3 4097 esign, points earned, Number of times BOD was greater than 100% of design 1 1 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 2
2.2 Verify the and score: January February March April May June July August September October November December	lbs/day number Months of Influent 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	r of times the terms that 90% of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	nes ater	4097 and BOD excee Number of time flow was greate than 100% of 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	x x ded	1 90% o Numbe BOD w	00 00 00 r 100% of r 100% of r of time as great % of des 1 1 1 1 1 1 1 1 1 1 1 1 1	= = of de es er	3.07 3687.3 4097 esign, points earned, Number of times BOD was greater than 100% of design 1 1 0 1 0 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 0 0 1 1 1 1 1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1

<ul> <li>3. Flow Meter</li> <li>3.1 Was the influent flow meter calibrated in the last year?</li> <li>Yes Enter last calibration date (MM/DD/YYYY) 2021-12-10</li> <li>O No If No, please explain:</li> <li>4. Sewer Use Ordinance</li> <li>4.1 Did your community have a sewer use ordinance that limited or prohibited the discharge of excessive conventional pollutants ((C)BOD, SS, or pH) or toxic substances to the sewer from industries, commercial users, hauled waste, or residences?</li> </ul>	
4.1 Did your community have a sewer use ordinance that limited or prohibited the discharge of excessive conventional pollutants ((C)BOD, SS, or pH) or toxic substances to the sewer from industries, commercial users, hauled waste, or residences?	
industries, commercial users, hauled waste, or residences?	
• Yes • No	
If No, please explain:	
<ul> <li>4.2 Was it necessary to enforce the ordinance?</li> <li>Yes</li> <li>No If Yes, please explain: </li> </ul>	
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	
• No • No • No	
5.2 Did you receive septage at your faclity? If yes, indicate volume in gallons. Septic Tanks <ul> <li>Yes</li> </ul>	
No Holding Tanks	
<ul> <li>O Yes</li> <li>● No</li> </ul>	
Grease Traps O Yes gallons	
<ul> <li>No</li> <li>5.2.1 If yes to any of the above, please explain if plant performance is affected when receiving any of these wastes.</li> </ul>	
<ul> <li>6. Pretreatment</li> <li>6.1 Did your facility experience operational problems, permit violations, biosolids quality concerns, or hazardous situations in the sewer system or treatment plant that were attributable to commercial or industrial discharges in the last year?</li> <li>Yes</li> </ul>	
<ul> <li>No If yes, describe the situation and your community's response.</li> </ul>	

6.2 Did your facility accept hauled industrial wastes, landfill leachate, etc.?

• Yes

o 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.

Landfill leachate is pumped continuously to the sewer system.

Total Points Generated					
Score (100 - Total Points Generated)	48				
Section Grade	F				

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#### Effluent Quality and Plant Performance (BOD/CBOD)

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

Outfall No.	Monthly	90% of	Effluent Monthly		Permit Limit	90% Permit			
001	Average	Permit Limit	Average (mg/L)	Discharge with a Limit	Exceedance	Limit Exceedance			
12242	Limit (mg/L)	> 10 (mg/L)	0		0				
January February	30 30	27 27	9	1	0	0			
March	30	27	9	1	0	0			
	30	27	12	1	0	0			
April	30	27	12		0	0			
May	30	27	8	1	0	0			
June	30	27	0 17	1	0	0			
July	30	27	7	1	0	0			
August		27	8	1	0	0			
September October	30	27	0 7	1	0	0			
			-		0		0		
November	30	27	10 9	1	-	0			
December	30	27	2	1	0	0			
		* Eq	uals limit if limit is						
Months of d				12					
		ce with 12 mor	ths of discharge		7	3			
Exceedance	S				0	0			
Points					0	0			
Total num	ber of points					0			
exceedance the numbe of the year	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?								
<ul> <li>2. Flow Meter Calibration</li> <li>2.1 Was the effluent flow meter calibrated in the last year?</li> <li>Yes Enter last calibration date (MM/DD/YYYY) 2021-12-10</li> <li>No If No, please explain:</li> </ul>									
	<ul> <li>3. Treatment Problems</li> <li>3.1 What problems, if any, were experienced over the last year that threatened treatment?</li> <li>None</li> </ul>								
<ul> <li>4. Other Monitoring and Limits</li> <li>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?</li> <li>Yes</li> <li>No</li> </ul>									

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

#### Two Rivers Wastewater Treatment Facility

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# Effluent Quality and Plant Performance (Total Suspended Solids)

Outfall No.	-	90% of	e effluent values, e	Months of	Permit Limit	90% Permit		
001	Monthly Average Limit (mg/L)	Permit Limit >10 (mg/L)	Effluent Monthly Average (mg/L)	Discharge with a Limit	Exceedance	Limit Exceedance		
lanuary	30	27	8	1	0			
January February	30	27	0 7	1	0	0		
March	30	27	6	1	0	0		
April	30	27	10		0	0		
•		27	7	1	0	0		
May June	30 30	27	9	1	0	0		
	30	27	9 16	1	0	0		
July			8		-	-		
August	30	27	-	1	0	0		
September		27	10	1	0	0		
October	30	27	7	1	0	0		
November	30	27	10	1	0	0		
December         30         27         9         1         0         0								
* Equals limit if limit is <= 10								
	vischarge/yr			12				
		ance with 12	months of disch	arge:	7	3		
Exceedance	S				0	0		
Points					0	0		
Total Number 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					
Score (100 - Total Points Generated)	100				
Section Grade	A				

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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	
	(mg/L)	(mg/L)	(mg/L)	ance	1	2	3	4	ance
January	31		.256	0					
February	31		.841	0					
March	31		1.114	0					
April	30		1.159	0					
May									
June									
July									
August									
September									
October									
November	31		.128	0					
December	31		.368	0					
Points per each exceedance of Monthly average: 1								10	
Exceedances, Monthly:									0
Points:								0	
Points per each exceedance of weekly average (when there is no monthly average):								e):	2.5
Exceedance	s, Weekly	:							0
Points:									0
Total Num	ber of Po	ints							0
monthly av will be true limit does i	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					
Score (100 - Total Points Generated)	100				
Section Grade	A				

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# **Effluent Quality and Plant Performance (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	1	0.627	1	0
February	1	0.335	1	0
March	1	0.259	1	0
April	1	0.325	1	0
Мау	1	0.502	1	0
June	1	0.410	1	0
July	1	0.568	1	0
August	1	0.465	1	0
September	1	0.563	1	0
October	1	0.562	1	0
November	1	0.444	1	0
December	1	0.365	1	0
Ionths of Dischar	ge/yr	•	12	
oints per each	10			
Exceedances				0
Total Number of Points			0	
exceedance for the the number of mo Example: For a w s 12/6 = 2.0	nis section shall be ba onths of discharge. astewater facility disc	ermittently to waters of used upon a multiplicat charging only 6 month ion was taken to regai	ion factor of 12 mor s of the year, the m	ths divided by

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

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#### **Biosolids Quality and Management**

<ul> <li>1. Biosolids Use/Disposal</li> <li>1.1 How did you use or dispose of your biosolids? (Check all that apply)</li> <li></li></ul>	]
<ul> <li>2. Land Application Site</li> <li>2.1 Last Year's Approved and Active Land Application Sites</li> <li>2.1.1 How many acres did you have?</li> <li>705.60 acres</li> <li>2.1.2 How many acres did you use?</li> <li>74.4 acres</li> <li>2.2 If you did not have enough acres for your land application needs, what action was taken?</li> <li>Yes</li> <li>2.3 Did you overapply nitrogen on any of your approved land application sites you used last year?</li> <li>Yes (30 points)</li> <li>No</li> <li>2.4 Have all the sites you used last year for land application been soil tested in the previous 4 years?</li> <li>Yes</li> <li>No (10 points)</li> <li>N/A</li> </ul>	0
<ul> <li>3. Biosolids Metals Number of biosolids outfalls in your WPDES permit:</li> <li>3.1 For each outfall tested, verify the biosolids metal quality values for your facility during the last calendar year.</li> <li>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 <ul> <li>0 (0 Points)</li> <li>1-2 (10 Points)</li> <li>&gt; 2 (15 Points)</li> </ul> </li> <li>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)</li> <li>&gt; Yes</li> <li>No (10 points)</li> <li>N/A - Did not exceed limits or no HQ limit applies (0 points)</li> <li>N/A - Did not land apply biosolids until limit was met (0 points)</li> <li>3.1.3 Number of times any of the metals exceeded the ceiling limits = 0 Exceedence Points</li> </ul>	

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<ul> <li>0 1 (10 Points)</li> <li>0 &gt; 1 (15 Points)</li> <li>3.1.4 Were biosolids land applied which exceeded the ceiling limit?</li> <li>0 Yes (20 Points)</li> <li>No (0 Points)</li> <li>3.1.5 If any metal limit (high quality or ceiling) was exceeded at any tim Has the source of the metals been identified?</li> </ul>	ne, what action wa	ns taken?
<ul> <li>4. Pathogen Control (per outfall):</li> <li>4.1 Verify the following information. If any information is incorrect, use to under the Options header in the left-side menu.</li> </ul>	the Report Issue b	outton
<ul> <li>4.2 If exceeded Class B limit or did not meet the process criteria at the ti 4.2.1 Was the limit exceeded or the process criteria not met at the time o Yes (40 Points)</li> <li>No If yes, what action was taken? </li> </ul>		
<ul> <li>5. Vector Attraction Reduction (per outfall):</li> <li>5.1 Verify the following information. If any of the information is incorrect button under the Options header in the left-side menu.</li> <li>5.2 Was the limit exceeded or the process criteria not met at the time of</li> </ul>	· ·	ssue
<ul> <li>Yes (40 Points)</li> <li>No</li> <li>If yes, what action was taken?</li> </ul>		0
<ul> <li>6. Biosolids Storage</li> <li>6.1 How many days of actual, current biosolids storage capacity did your facility have either on-site or off-site?</li> <li>&gt;= 180 days (0 Points)</li> <li>150 - 179 days (10 Points)</li> <li>120 - 149 days (20 Points)</li> <li>90 - 119 days (30 Points)</li> <li>&lt; 90 days (40 Points)</li> <li>&lt; N/A (0 Points)</li> <li>6.2 If you checked N/A above, explain why.</li> </ul>	wastewater treat	ment 0
<ul> <li>7. Issues</li> <li>7.1 Describe any outstanding biosolids issues with treatment, use or over</li> <li>None</li> </ul>	rall management:	

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

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# Staffing and Preventative Maintenance (All Treatment Plants)

<ul> <li>1. Plant Staffing</li> <li>1.1 Was your wastewater treatment plant adequately staffed last year?</li> <li>Yes</li> </ul>	
○ No	
If No, please explain:	
Could use more help/staff for:	
<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:	
If No, please explain:	
<ul> <li>2. Preventative Maintenance</li> <li>2.1 Did your plant have a documented AND implemented plan for preventative maintenance on major equipment items?</li> <li>Yes (Continue with question 2) □□</li> <li>No (40 points)□□</li> </ul>	
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
○ 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>	
○ Paper file system	
<ul> <li>Computer system</li> </ul>	
<ul> <li>Both paper and computer system</li> </ul>	
○ No (10 points)	
<ul> <li>3. O&amp;M Manual</li> <li>3.1 Does your plant have a detailed O&amp;M and Manufacturer Equipment Manuals that can be used as a reference when needed?</li> <li>Yes</li> </ul>	
○ No	
<ul> <li>4. Overall Maintenance /Repairs</li> <li>4.1 Rate the overall maintenance of your wastewater plant.</li> <li>Excellent</li> <li>Very good</li> </ul>	
○ Good	
○ Fair	
o Poor	
Describe your rating:	

#### Two Rivers Wastewater Treatment Facility

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Preventive maintenance is performed based on manufacturer recommended schedules: all major equipment is entered into a computer system which generates work orders based on those schedules. Work orders are automatically generated then maintenance is performed on the equipment. Also staffing is such that we have a dedicated mechanic who oversees the maintenance program. Operational staff also work with the plant mechanic when needed.

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

#### Two Rivers Wastewater Treatment Facility

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#### **Operator Certification and Education**

•						
1.1 Did y¢ ● Yes (0 ○ No (2) Name:	0 points) AVID A CASEBEER	n-charge during the	e report year?			0
2.1 In acc and subcl	ation Requirements cordance with Chapter NR 114.50 ass(es) were required for the op t plant and what level and subcla SubClass Description	erator-in-charge (C	DIC) to operat	te the waste	water	
A1	Suspended Growth Processes	Х			Х	
A2	Attached Growth Processes			1	1	
A3	Recirculating Media Filters					
A4	Ponds, Lagoons and Natural					
A5	Anaerobic Treatment Of Liquid					
В	Solids Separation	Х			X	
С	Biological Solids/Sludges	Х			X	0
Р	Total Phosphorus	Х			X	
N	Total Nitrogen					
D	Disinfection	Х			X	
L	Laboratory	Х			Х	
U	Unique Treatment Systems					
SS	Sanitary Sewage Collection	Х	NA	NA	NA	
<ul> <li>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.)</li> <li>Yes (0 points)</li> <li>No (20 points)</li> </ul>						
3.1 In the to ensure of the foll ⊠ One o □ An arr □ An arr ⊠ An ope be cert ⊠ A cons □ None	ion Planning e event of the loss of your design the continued proper operation owing options (check all that app r more additional certified opera rangement with another certified rangement with another commun erator on staff who has an opera- tified within one year sultant to serve as your certified of the above (20 points) of the above" is selected, please	and maintenance of ply)? tors on staff operator hity with a certified tor-in-training certi operator	of the plant th operator	at includes o	one or more	<b>o</b>
	4. Continuing Education Credits			-		
	I had a designated operator-in-cl Credits at the following rates?	narge, was the ope	rator-in-char	ge earning C	ontinuing	

Two Rivers Wastewater Treatment Facility	Last Updated: 6/23/2022	Reporting For: 2021
<ul> <li>OIT and Basic Certification:</li> <li>Averaging 6 or more CECs per year.</li> <li>Averaging less than 6 CECs per year.</li> <li>Advanced Certification:</li> <li>Averaging 8 or more CECs per year.</li> <li>Averaging less than 8 CECs per year.</li> </ul>		

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

# **Two Rivers Wastewater Treatment Facility**

Two Rivers Wastewater	Treatment Facility	Last Updated: Reporting For: 6/23/2022 <b>2021</b>
Financial Manageme	nt	
1. Provider of Financial In	formation	
Name:	David Buss	
Telephone:	(920)793-7274	(XXX) XXX-XXXX
E-Mail Address		
(optional):	davbus@two-rivers.org	
	uavbus@two-nvers.org	
<ul> <li>treatment plant AND/OR</li> <li>Yes (0 points) □□</li> <li>No (40 points)</li> <li>If No, please explain:</li> </ul>	other revenues sufficient to cover collection system ?	O&M expenses for your wastewater
Year: 2021 • 0-2 years ago (0 point o 3 or more years ago (1 o N/A (private facility) 2.3 Did you have a speci	s) 20 points) al account (e.g., CWFP required so ble for repairing or replacing equip	ource(s) last reviewed and/or revised? <b>o</b> egregated Replacement Fund, etc.) or oment for your wastewater treatment
	PUBLIC MUNICIPAL FACILITIES SH	IALL COMPLETE QUESTION 3]
Year: 2020 • 1-2 years ago (0 point • 3 or more years ago (1 • N/A If N/A, please explain: 3.2 Equipment Replacem	ment Replacement Fund last revie	wed and/or revised?
-	-	
	ecessary (e.g. earned interest, val of excess funds, increase fall, etc.)	\$ 0.00
3.2.3 Adjusted January 2		\$ 1,176,392.00
3.2.4 Additions to Fund earned interest, etc.)	e.g. portion of User Fee,	+ \$ 0.00

Two Rivers Wastewater Treatment Facility	Last Update 6/23/2022	d: Reporting 2021	
3.2.5 Subtractions from Fund (e.g., equipment replacement, major repairs - use description box 3.2.6.1 below*) - \$	0.	00	
3.2.6 Ending Balance as of December 31st for CMAR Reporting Year \$	1,176,392.	00	
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	bove.	
3.3 What amount should be in your Replacement Fund? \$ 1,176	,392.00		0
<ul> <li>Please note: If you had a CWFP loan, this amount was originally based of Assistance Agreement (FAA) and should be regularly updated as needed instructions and an example can be found by clicking the SectionInstruct header in the left-side menu.</li> <li>3.3.1 Is the December 31 Ending Balance in your Replacement Fund abord greater than the amount that should be in it (#3.3)?</li> <li>Yes</li> <li>No</li> <li>If No, please explain.</li> </ul>	I. Further calcu tions link unde	llation r 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 l <ul> <li>No</li> </ul> </li> <li>Project Project Project Description</li> </ul>	isted below.	Approximate	
#	Cost	Year	
1 Replacement of Sludge dewatering equipment	325000	2022	
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: 17			

#### **Two Rivers Wastewater Treatment Facility**

	Electricity Consumed (kWh)	Natural Gas Consumed (therms)
January	7,624	
February	6,375	
March	5,907	
April	7,657	
Мау	6,832	
June	5,912	
July	6,218	
August	6,267	
September	7,828	
October	9,768	
November	6,062	
December	6,592	
Total	83,042	0
Average	6,920	0

#### 6.1.2 Comments:

6.2 Energy Related Processes and Equipment

6.2.1 Indicate equipment and practices utilized at your pump/lift stations (Check all that apply): ☑ Comminution or Screening

Last Updated: Reporting For:

2021

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- Extended Shaft Pumps
- Flow Metering and Recording
- Pneumatic Pumping
- SCADA System
- □ Self-Priming Pumps
- Submersible Pumps
- ☑ Variable Speed Drives
- □ Other:

#### 6.2.2 Comments:

6.3 Has an Energy Study been performed for your pump/lift stations?

NO

0	Yes	

Year:

By Whom:

Describe and Comment:

# Two Rivers Wastewater Treatment FacilityLast Updated:Reporting For:6/23/20222021

#### 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?

None at present.

#### 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	126,060	60.24	2,093	128.43	982	64
February	124,672	50.11	2,488	133.64	933	74
March	117,322	63.59	1,845	115.32	1,017	56
April	118,678	61.31	1,936	123.39	962	49
Мау	116,834	63.85	1,830	121.33	963	42
June	121,371	60.53	2,005	118.50	1,024	1
July	102,820	94.94	1,083	182.90	562	3
August	105,190	104.13	1,010	140.12	751	4
September	107,851	83.85	1,286	116.97	922	17
October	97,830	69.91	1,399	107.85	907	37
November	110,453	57.70	1,914	114.72	963	41
December	108,004	57.74	1,871	138.48	780	76
Total	1,357,085	827.90		1,541.65		464
Average	113,090	68.99	1,730	128.47	897	39

7.1.2 Comments:

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
- $\boxtimes$  Dissolved O2 Monitoring and Aeration Control
- Effluent Pumping
- I Fine Bubble Diffusers
- ☑ Influent Pumping
- igtimes Mechanical Sludge Processing
- ☑ Nitrification
- SCADA System
- ☑ UV Disinfection
- ☑ Variable Speed Drives
- Other:

I

Two Rivers Wastewater Treatment Facility	Last Updated: 6/23/2022	Reporting <b>2021</b>	
Methane gas boiler.			
7.2.2 Comments:			
7.3 Future Energy Related Equipment			
7.3.1 What energy efficient equipment or practices do you have planned treatment facility?	for the future for	your	
None at present.			
8. Biogas Generation			
<ul> <li>8.1 Do you generate/produce biogas at your facility?</li> <li>No</li> <li>Yes</li> </ul>			
If Yes, how is the biogas used (Check all that apply): ☑ Flared Off □ Building Heat ☑ Process Heat			
Generate Electricity Other:			
9. Energy Efficiency Study			
<ul> <li>9.1 Has an Energy Study been performed for your treatment facility?</li> <li>● No</li> <li>○ Yes</li> </ul>			
Entire facility     Year:			
By Whom:			
Describe and Comment:			
Part of the facility Year:			
By Whom:			
Describe and Comment:		]	

Two Rivers Wastewater Treatment Facility	Last Updated: 6/23/2022	Reporting For: 2021

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

#### **Two Rivers Wastewater Treatment Facility**

Last Updated: Reporting For: 6/23/2022 **2021** 

# Sanitary Sewer Collection Systems 1. Capacity, Management, Operation, and Maintenance (CMOM) Program

1. Capacity, Management, Operation, and Mantenance (CMOM) Program
1.1 Do you have a CMOM program that is being implemented?
• Yes
○ 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
○ No (30 points)
o N/A
If No or N/A, explain:
1.2. Dece your CMOM prearrow contain the following components and items? (check the
1.3 Does your CMOM program contain the following components and items? (check the components and items that apply)
$\boxtimes$ Goals [NR 210.23 (4)(a)]
Describe the major goals you had for your collection system last year:
Increase inspections
Did you accomplish them? • Yes
• res • 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
oxtimes 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?
Municipal Code, title 5: Public Utilities
If you have a Sewer Use Ordinance or other similar document, when was it last reviewed and revised? (MM/DD/YYYY) 2020-04-07
Does your sewer use ordinance or other legally binding document address the following:
Private property inflow and infiltration
oxtimes New sewer and building sewer design, construction, installation, testing and inspection
oxtimes Rehabilitated sewer and lift station installation, testing and inspection
oxtimesSewage flows satellite system and large private users are monitored and controlled, as
necessary
☑ Fat, oil and grease control ☑ Enforcement precedures for source use non compliance
$\boxtimes$ Enforcement procedures for sewer use non-compliance
$\boxtimes$ Operation and Maintenance [NR 210.23 (4) (d)]
Does your operation and maintenance program and equipment include the following:
Equipment and replacement part inventories           Image: Additional content of the second s
☑ Up-to-date sewer system map ☑A management system (computer database and/or file system) for collection system
🖾 A management system (computer uatabase anu/or me system) for conection system

information for O&M activities, investigation and rehabilitation

Two Rivers Wastewater T	reatment Facility		Last Updated: 6/23/2022	Reporting For <b>2021</b>
<ul> <li>□ Capacity assessment</li> <li>☑ Basement back asses</li> <li>☑ Regular O&amp;M training</li> <li>☑ Design and Performance</li> <li>What standards and proof the sewer collection systeproperty?</li> </ul>	program ssment and correction ce Provisions [NR 210.2 cedures are established em, including building , DNR NR 110 Standard	tenance activities (see que 23 (4) (e)]□□ I for the design, constructi sewers and interceptor se ds and/or local Municipal C	ion, and inspecti wers on private	
<ul> <li>☑ Overflow Emergency Re</li> <li>Does your emergency re</li> <li>☑ Responsible personne</li> <li>☑ Response order, timi</li> <li>☑ Public notification pro</li> </ul>	sponse capability included el communication proce	de:		0
<ul> <li>☑ Training</li> <li>☑ Emergency operation</li> <li>☑ Annual Self-Auditing of</li> <li>☑ Special Studies Last Yee</li> <li>☑ Infiltration/Inflow (I/</li> <li>□ Sewer System Evaluation</li> <li>□ Sewer Evaluation and</li> <li>☑ Lift Station Evaluatio</li> <li>□ Others:</li> </ul>	your CMOM Program [ ear (check only those the I) Analysis ation Survey (SSES) d Capacity Managment	NR 210.23 (5)]□□ nat apply):		
2. Operation and Maintena 2.1 Did your sanitary sew		aintonanco program inclus	to the following	
maintenance activities? Co	mplete all that apply a	nd indicate the amount m	-	
Cleaning Root removal	52 8.4	% of system/year % of system/year		
Flow monitoring	0.1	% of system/year		
Smoke testing	0	% of system/year		
Sewer line televising	3.5	% of system/year		
Manhole inspections	52	% of system/year		
Lift station O&M	17	# per L.S./year		
Manhole rehabilitation	0.9	% of manholes rehabbed		
Mainline rehabilitation	1.1	% of sewer lines rehabbe	ed.	
Private sewer inspections	2.0	% of system/year		
Private sewer I/I removal	2.0	% of private services		

Two Rivers Wastewater Treatment Facility		Last Update 6/23/2022		
	iver or water rossings Please include addit	100 % of pipe crossing % in the crossing % in th	s evaluated or main ection system belov	
		· · ·		
	Performance Indica .1 Provide the follow	tors ving collection system and flow information for	the past year.	
	33.1	Total actual amount of precipitation last year	in inches	
	29	Annual average precipitation (for your locatio	n)	
	65.02	Miles of sanitary sewer		
	19	Number of lift stations		
	0	Number of lift station failures		
	5	Number of sewer pipe failures		
	11	Number of basement backup occurrences		
	51	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 ratio 0.00	s for the past year: Lift station failures (failures/year)		
	0.08	Sewer pipe failures (pipe failures/sewer mile/	yr)	
	0.02	Sanitary sewer overflows (number/sewer mile	e/yr)	
	0.17	Basement backups (number/sewer mile)		
	0.78	Complaints (number/sewer mile)		
		Peaking factor ratio (Peak Monthly: Annual Da	ily Avg)	
		Peaking factor ratio (Peak Hourly: Annual Dail	y Avg)	
	Quarflaur			
4.	Overflows			
		SEWER (SSO) AND TREATMENT FACILITY (TFO		
	Date	Location	Cause	Estimated   Volume

\*\* If there were any SSOs or TFOs that are not listed above, please contact the DNR and stop work on this section until corrected.

Rain

5,250

What actions were taken, or are underway, to reduce or eliminate SSO or TFO occurences in the future?

I do not feel this situation was preventable. Staff at Two Rivers took the correct actions to minimize the overflow and protect the integrity of the wastewater treatment plant and connected sewer system.

#### 5. Infiltration / Inflow (I/I)

7/15/2021 5:00:00 AM -

7/15/2021 8:30:00 AM

5.1 Was infiltration/inflow (I/I) significant in your community last year?

1401 Lake Street Two Rivers WI

- o Yes
- No

0

If Yes, please describe:

# Two Rivers Wastewater Treatment Facility Last Updated: 6/23/2022 Reporting For: 2021 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? O Yes • No • No • No

If Yes, please describe:

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

I/I Was significantly less this year due to more normal rainfall.

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

Repairs and improvements are being implemented to correct known deficiencies.

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

#### **Two Rivers Wastewater Treatment Facility**

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#### **Grading Summary**

WPDES No: 0026590

SECTIONS	LETTER GRADE	GRADE POINTS	WEIGHTING FACTORS	SECTION POINTS		
Influent	F	0	3	0		
BOD/CBOD	A	4	10	40		
TSS	A	4	5	20		
Ammonia	A	4	5	20		
Phosphorus	A	4	3	12		
Biosolids	A	4	5	20		
Staffing/PM	A	4	1	4		
OpCert	A	4	1	4		
Financial	A	4	1	4		
Collection	A	4	3	12		
TOTALS			37	136		
GRADE POINT AVERAGE (GPA) = 3.68						

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)

#### Two Rivers Wastewater Treatment Facility

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

Name of Governing	
Body or Owner:	City of Two Divore
	City of Two Rivers
Date of Resolution or Action Taken:	
	2022-06-22
Resolution Number:	
	06222022
Date of Submittal:	
	E GOVERNING BODY OR OWNER RELATING TO SPECIFIC CMAR
Influent Flow and Loadings: G	de A or B. Required for grade C, D, or F): rade = F
	fied the source of high BOD loading in the collection system. The
	plement controls in their operations to correct the problems. We will
	ommend other engineering controls will need to be established to
prevent the material from en	tering the collection system.
Effluent Quality: BOD: Grade	= A
Effluent Quality: TSS: Grade =	= A
Effluent Quality: Ammonia: G	rade – A
Effluent Quality: Phosphorus:	Grade = A
Biosolids Quality and Manager	ment: Grade = A
Staffing: Grade = A	
Operator Certification: Grade	- Δ
	- ^
Financial Management: Grade	= A
Collection Systems: Grade =	
	e required for Collection Systems if SSOs were reported)
	as preventable. Staff at Two Rivers took the correct actions to
sewer system.	rotect the integrity of the wastewater treatment plant and connected
	E GOVERNING BODY OR OWNER RELATING TO THE OVERALL
	E GOVERNING BODY OR OWNER RELATING TO THE OVERALL D ANY GENERAL COMMENTS
(Optional for G.P.A. greater that	an or equal to 3.00, required for G.P.A. less than 3.00)
G.P.A. = 3.68	

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