### La Crosse City

Last Updated: Reporting For: 5/11/2022 **2021** 

### Influent Flow and Loading

		<u> </u>	_	nd BOD loading				•		
Influent No. 701		ent Monthly e Flow, MGD	X Influent Monthly Average BOD Concentration mg		<i>.</i>	x	8.34	=	Influent Monthly Average BOD Loading, Ibs/day	
January	9	9.0727	x 336				х	8.34	=	25,412
February	9	9.8088	x	307			х	8.34	=	25,082
March	9	9.8583	x	303			х	8.34	=	24,933
April	9	9.7843	x	356			х	8.34	=	29,058
May	9	9.7083	x	323			х	8.34	=	26,118
June	9	9.9052	x	315			х	8.34	=	26,044
July	9	9.4763	x	298			х	8.34	=	23,520
August	9	9.9027	x 242				х	8.34	=	20,002
September	9	9.3507	x 243				х	8.34	=	18,971
October	8	3.8059	x 256				х	8.34	=	18,777
November	8	3.5887	x 280				х	8.34	=	20,078
December	8	3.8651	x 293		х	8.34	=	21,651		
			ing f	esign BOD Loadi or your facility. esign Factor	x	-		<u></u>	=	% of Design
Max Month D	lax Month Design Flow, MGD			20	x	_		90 =		18
	Max Month Design How, MGD							=	20	
Desian BOD.	Design BOD, Ibs/day			29793		x 9			=	26813.7
Design DOD, ibs/ddy				x	( 100 =		=	29793		
2.2 Verify the and score:	e number	of times the	flow	and BOD excee	de	d 90%	6 or	100% c	of de	esign, points earned,
	Months Number of times				-	Number of times			Number of times	
	of			flow was greate		BOD was greater			BOD was greater	
	Influent		OT			than 90% of design		ign	than 100% of design	
January February	1	0		0	+	0			0	
,	1			0	+			0		0
March		0		-						
March April	1	0		0				1		0
	1 1	0		0				1 0		0 0

Total Number of Points3							
Points 0 0 3 0							
Exceedances		0	0	1	0		
Points per ea	2						
December	1	0	0	0	0		
November	1	0	0	0	0		
October	1	0	0	0	0		
September	1	0	0	0	0		
August	1	0	0	0	0		
July	1	0	0	0	0		
June	1	0	0	0	0		

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<ul> <li>3. Flow Meter</li> <li>3.1 Was the influen</li> <li>● Yes</li> <li>○ No</li> <li>If No, please expla</li> </ul>	Enter last calibrati 2021-08-24	ated in the last year? ion date (MM/DD/YYYY)		
excessive conventio	unity have a sewer nal pollutants ((C)E cial users, hauled w	use ordinance that limited or prohi 30D, SS, or pH) or toxic substance vaste, or residences?		
	lain:	resulted in stepped enforcement f	orfeiture.	
	•			
5. Septage Receiving 5.1 Did you have re Septic Tanks		eptage at your facility? Grease Traps		
• Yes	• Yes	• Yes		
○ No	○ No	○ No		
5.2 Did you receive Septic Tanks ● Yes	septage at your fac 1,747,090	clity? If yes, indicate volume in gal	lons.	
<ul> <li>○ No</li> <li>Holding Tanks</li> <li>● Yes</li> <li>○ No</li> <li>Grease Traps</li> </ul>	1,838,435	gallons		
• Yes	1,101,067	gallons		
<ul> <li>No</li> <li>5.2.1 If yes to any any of these waste</li> </ul>		se explain if plant performance is a	iffected when rece	eiving
streams. We also grease receiving a	require sampling for area is not the best	n on a quarterly basis to maintain for any new waste stream to be ha and can cause some periodic oper facility upgrade process.	uled in. The curre	ent 📗
	ons in the sewer sy	ional problems, permit violations, b vstem or treatment plant that were the last year?		oncerns,

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If yes, describe the situation and your community's response.

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

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

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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	Exceedance	Limit			
	Limit (mg/L)	> 10 (mg/L)		with a Limit		Exceedance			
January	25	22.5	6	1	0	0			
February	25	22.5	5	1	0	0			
March	25	22.5	5	1	0	0			
April	25	22.5	5	1	0	0			
May	25	22.5	4	1	0	0			
June	25	22.5	5	1	0	0			
July	25	22.5	4	1	0	0			
August	25	22.5	4	1	0	0			
September         25         22.5         4         1         0         0									
October         25         22.5         5         1         0         0									
November	25	22.5	6	1	0	0			
December	25	22.5	5	1	0	0			
	4	* Eq	uals limit if limit is	<= 10	•				
Months of d	Months of discharge/yr 12								
Points per e	Points per each exceedance with 12 months of discharge 7 3								
Exceedance	Exceedances 0 0								
Points									
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?									
<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) 2021-08-24 <ul> <li>No</li> <li>If No, please explain:</li> </ul> </li> </ul>									
3. Treatment Problems 3.1 What problems, if any, were experienced over the last year that threatened treatment? None									
<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>o 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

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# Effluent Quality and Plant Performance (Total Suspended Solids)

	<ol> <li>Effluent Total Suspended Solids Results</li> <li>1.1 Verify the following monthly average effluent values, exceedances, and points for TSS:</li> </ol>									
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)       T       T       0       0       0										
January	30	27	7	1	0	0				
February	30	27	6	1	0	0				
March 30 27 6 1 0 0										
April 30 27 6 1 0 0										
May										
June	June 30 27 4 1 0 0									
July	· · · · · · · · · · · · · · · · · · ·									
August										
September										
October	October 30 27 9 1 0 0									
November										
December	December 30 27 7 1 0 0									
* Equals limit if limit is <= 10										
Months of Discharge/yr 12										
Points per each exceedance with 12 months of discharge: 7 3										
Exceedances 0 0										
Points 0 0										
Total Number of Points 0										
exceedance the numbe Example: factor is 12	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	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.	Outfall No.MonthlyWeeklyEffluentMonthlyEffluentEffluentEffluentEffluentWeekly001AverageAverageMonthlyPermitWeeklyWeeklyWeeklyWeeklyPermit									
001	NH3 Limit	NH3 Limit	Average NH3	Limit	Average	Average	Average	Average for Week	Limit	
	(mg/L)	(mg/L)	(mg/L)	ance	1	2	3	4	ance	
January										
February										
March										
April April										
May										
June										
July 108 .032 0										
August 108 1.905 0 0										
September 108 .039 0										
October 108 .53 0										
November 108 .093 0										
December 108 .392 0										
Points per each exceedance of Monthly average: 10								10		
								0		
Points:								0		
Points per each exceedance of weekly average (when there is no monthly average):								2.5		
Exceedances, Weekly:								0		
Points:								0		
Total Number of Points								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	A

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### **Effluent Quality and Plant Performance (Phosphorus)**

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

Outfall No. 001	Monthly Average	Effluent Monthly	Months of	Permit Limit			
	phosphorus Limit (mg/L)	Average phosphorus (mg/L)	Discharge with a Limit	Exceedance			
January	1	0.335	1	0			
February	1	0.451	1	0			
March	1	0.462	1	0			
April	1	0.392	1	0			
Мау	1	0.412	1	0			
June	1	0.448	1	0			
July	1	0.303	1	0			
August	1	0.860	1	0			
September	1	0.388	1	0			
October	1	0.708	1	0			
November	1	0.772	1	0			
December	1	0.364	1	0			
Months of Discharg	je/yr		12				
Points per each	exceedance with 1	2 months of dischar	ge:	10			
Exceedances	Exceedances						
<b>Total Number of</b>	0						
exceedance for the the number of mo	is section shall be band the section shall be band the section shall be band to be band to be band to be band to band the section of the section shall be band to be	rmittently to waters o sed upon a multiplicat charging only 6 month	tion factor of 12 mor	nths divided by			

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	A

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# Biosolids Quality and Management

	-	-																	
1. Biosolids 1.1 How d Land a Publich Hauled Landfil Inciner Other NOTE: If as lagoor 1.1.1 If y	id yo pplie y Dis l to a led rated you o	u use d unc tribut nothe did no ed be	e or dis ler you red Exc er perr ot rem eds, re	ove l	rmit onal ( d faci bioso lating	Quali ility lids f g san	ty Bi rom d filt	osoli your ers,	ds syste					e you	r sys	tem ty	ype su	ich	
	olicat	ion C	ito																+
2. Land App				م ام م	- <b>-</b>	1	۸ ام			1.L									
2.1 Last Y							a Ap	blicat	ion S	oites									
2.1.1 Hov 6208.40			ies ul	u yül	ıııdv	Gl													
2.1.2 Hov			res di	d voi	l use	?													
889.6			acr	-															
2.2 If you	did r	not ha			acro	s for	VOUU	land	d ann	licati	ion n	ممطح	wha	at act	ion M	vac tal	20n7		
2.2 II you	ulu i		ive en	ouyn	acre	5 101	youi	iant	r ahh	incati		eeus	, wiic			vas tai	Ken:		1
2.3 Did yo ○ Yes (30 ● No			ly nitr	ogen	on a	iny o	f you	r apı	orove	ed lar	nd ap	plica	tion :	sites	you	used l	ast ye	ar?	0
	-11 +6	:+.		usad	last		for		nnlia				1 +	had in	. + h a				
2.4 Have a years?		e site	s you	used	last	year	TOP 1		appiic	auor	i bee	11 501	rtest	leu if	i uie	previo	JUS 4		
• Yes																			
• No (10	noint	ts)																	
•	point	,																	
o N/A																			+
3. Biosolids							56												
Number of	r bios	olids	outfal	is in	your	WPD	es p	ermi	t:										
3.1 For ea	ch oı	utfall	tested	, ver	ify th	e bic	solid	s me	etal q	uality	y val	ues f	or yo	our fa	cility	durin	g the	last	
calendar y	ear.																		
Outfall No.	003	- CLA	ASS B	LIQU	ID S	LUDO	GE												
	80%		Ceiling		Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	80%	High	Ceiling	
	of	Limit						/									Quality		
Arsenic	Limit	41	75		2.41		2.81		2		3.7		1 20	4.43			0	0	
Cadmium		39	85		1.75		1.1		2 3.41		3.16		2.93	2			0	0	
Copper		1500	4300		481		444		513		733		716	785			0	0	
Lead		300	840		14.9		8.4		13.9		16.6		20.1	17			0	0	
Mercury		17	57		<.086		<.086		.262		.382			<.081			0	0	
Molybdenum	60	/	75		12.9		9.61		14.6		32.3			1.88		0		0	
Nickel	336		420		22.6		21.2		23.6		22.3			23.7		0		0	
Selenium	80		100		4.15		3.27		<.268		1.95		2.9	6.43		0		0	
Zinc		2800	7500		862		827		.816		794		893	923			0	0	
		2000	,		552		527		.010				0,00						<u> </u>

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Parameter	80%	1	LASS Ceiling	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	80%	High	Ceiling
	of	Limit		Jan	TED	mai	Дрі	May	Jun	Jui	Aug	Зер		NOV	Dec		Quality	
Arsenic		41	75							0		0		0			0	0
Cadmium		39	85							0		0		0			0	0
Copper		1500	4300							0		0		0			0	0
Lead		300	840							0		0		0			0	0
Mercury		17	57							0		0		0			0	0
olybdenum	60		75							0		0		0		0		0
Nickel	336		420							0		0		0		0		0
Selenium	80		100							0		0		0		0		0
Zinc		2800	7500							0		0		0			0	0
utfall No. 0	02 - Cl	lass e	CAKE S	SLUDO	SΕ													
Parameter	80% of Limit	H.Q. Limit	Ceiling Limit	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	80% Value	High Quality	Ceiling
Arsenic		41	75	0		0		0		0		0		0			0	0
Cadmium		39	85	0		0		0		0		0		0			0	0
Copper		1500	4300	0		0		0		0		0		0			0	0
Lead		300	840	0		0		0		0		0		0			0	0
Mercury		17	57	0		0		0		0		0		0			0	0
olybdenum	60		75	0		0		0		0		0		0		0		0
Nickel	336		420	0		0		0		0		0		0		0		0
Selenium	80		100	0		0		0		0		0		0		0		0
Zinc		2800	7500	0		0		0		0		0		0			0	0
-	ence l 0 Poir	Points nts)	5	eleni	um =	= 0		cecu		e nig	ih qu	ality	limits	s OR	80%	of the	e limit	for
Exceede • 0 (1 • 1-2 ( • > 2 3.1.2 If y each land • Yes • No (10 • N/A - • N/A - 3.1.3 Nu Exceede • 0 (1 • 1 ( • 2 ) • 1 ( • 2 ) • 1.2 If y each land • Yes • No (10) • N/A - • 0 ) • 1.3 Nu Exceede • 0 (1) • 1.3 Nu Exceede • 0 (1) • 1 (1) • 1 (2) • 1 (1) • 2 ) • 1 (2) • 1 (2) • 1 (2) • 1 (2) • 1 (2) • 2 ) • 1 (2) • 2 ) • 1 (2) • 1 (2) • 2 ) • 2	ence F 0 Poir (10 P (15 P vou e: d app 0 poir Did n Did n Did n mber ence F 0 Poir 10 Pc (15 P ere bio 20 Poi	Points nts) oints) oints) oints) xceed licatio nts) not ex not lar of tir Points) not lar of tir Points) oints) oints) osolid ints)	) led the on site ceed I nd app mes ar	e higl ? (ch imits bly bi ny of	or n osolic the r	ality l appli o HQ ds ur meta	imits cable 1 limi 1 lir 1 lir 1 s ex	s, did box t app mit w ceede	you ) lies ( as m ed th	cum (0 po et (0 e cei	ulativ ints) ) poir ling l	rely t nts) imits	rack					
Exceede • 0 (1 • 1-2 ( • > 2 3.1.2 If y each land • Yes • No (10 • N/A - • N/A - • N/A - 3.1.3 Nul Exceede • 0 (1 • 1 - • 2 • No (10 • 1 - • N/A - • 0 (1) • N/A - • 0 (1) • N/A - • 0 (1) • N/A - • 0 (1) • 0 (1)	ence f 0 Poir (10 P (15 P vou e: d app 0 poir Did n Did n Did n Did n mber ence f 0 Poir 10 Pc (15 P ere bio 20 Poir any m	Points oints) oints) oints) oints) not ex not lan Points) oints) oints) oints) oints) ts) netal l	) led the on site ceed I nd app mes ar ; ) s land	e higl ? (ch imits bly bi ny of app	or n osolio the r	ality l appli o HQ ds ur meta vhich ty or	imits cable 1 limi atil lir ls exc e exce	s, did box t app nit w ceede eedeo	you ) as m ed th	cum (0 po et (0 e cei	ulativ ints) ) poir ling l ng lir	rely t nts) imits nit?	rack	the r	netal	Is load	ing at	
Exceede • 0 (1 • 1-2 ( • > 2 3.1.2 If y each land • Yes • No (10 • N/A - • N/A - • N/A - 3.1.3 Null Exceede • 0 (1 • 1 ( • > 1 ( • > 1 ( • Yes (2) • No (0) 3.1.5 If a	ence f 0 Poir (10 P (15 P vou e: d app 0 poir Did n Did n Did n Did n mber ence f 0 Poir 10 Pc (15 P ere bio 20 Poir any m	Points oints) oints) oints) oints) not ex not lan Points) oints) oints) oints) oints) ts) netal l	) led the on site ceed I nd app mes ar ; ) s land	e higl ? (ch imits bly bi ny of app	or n osolio the r	ality l appli o HQ ds ur meta vhich ty or	imits cable 1 limi atil lir ls exc e exce	s, did box t app nit w ceede eedeo	you ) as m ed th	cum (0 po et (0 e cei	ulativ ints) ) poir ling l ng lir	rely t nts) imits nit?	rack	the r	netal	Is load	ing at	

### La Crosse City

Last Updated:	Rep
5/11/2022	

	5/11/2022
Dutfall Number:	003
iosolids Class:	В
acteria Type and Limit:	Fecal Coliform
ample Dates:	01/01/2021 - 02/28/2021
ensity:	38,000
ample Concentration Amount:	CFU/G TS
equirement Met:	Yes
and Applied:	No
rocess:	Anaerobic Digestion
rocess Description:	Sludge is mixed and heated to 95 degrees in the anaerobic digestion process
utfall Number:	003
osolids Class:	В
acteria Type and Limit:	Fecal Coliform
imple Dates:	03/01/2021 - 04/30/2021
ensity:	61,100
ample Concentration Amount:	CFU/G TS
equirement Met:	Yes
and Applied:	Yes
ocess:	Anaerobic Digestion
ocess Description:	Sludge is mixed and heated to 95 degrees in the anaerobic digestion process
utfall Number:	003
osolids Class:	В
cteria Type and Limit:	Fecal Coliform
ample Dates:	05/01/2021 - 06/30/2021
ensity:	22,400
ample Concentration Amount:	CFU/G TS
equirement Met:	Yes
and Applied:	No
rocess:	Anaerobic Digestion
rocess Description:	Sludge is mixed and heated to 95 degrees in the anaerobic digestion process
Dutfall Number:	003
Biosolids Class:	В
acteria Type and Limit:	Fecal Coliform
ample Dates:	07/01/2021 - 08/31/2021
ensity:	19,500
ample Concentration Amount:	CFU/G TS
equirement Met:	Yes
and Applied:	No
OCESS:	Anaerobic Digestion
rocess Description:	Sludge is mixed and heated to 95 degrees in the anaerobic digestion process

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Last Updated:	Reporting For:
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	5/11/2022	2021
Outfall Number:	003	
Biosolids Class:	В	
Bacteria Type and Limit:	Fecal Coliform	
Sample Dates:	09/01/2021 - 10/31/2021	
Density:	10,928	
Sample Concentration Amount:	CFU/G TS	
Requirement Met:	Yes	
Land Applied:	Yes	
Process:	Anaerobic Digestion	
Process Description:	Sludge is mixed and heated to 95 degrees in the anaerobic digestion process	
Outfall Number:	003	
Biosolids Class:	В	
Bacteria Type and Limit:	Fecal Coliform	
Sample Dates:	11/01/2021 - 12/31/2021	<b>o</b>
Density:	171,000	
Sample Concentration Amount:	CFU/G TS	
Requirement Met:	Yes	
Land Applied:	Yes	
Process:	Anaerobic Digestion	
Process Description:	Sludge is mixed and heated to 95 degrees in the anaerobic digestion process	

4.2 If exceeded Class B limit or did not meet the process criteria at the time of land application.4.2.1 Was the limit exceeded or the process criteria not met at the time of land application?• Yes (40 Points)

• No

If yes, what action was taken?

5. Vector Attraction Reduction (per outfall):

5.1 Verify the following information. If any of the information is incorrect, use the Report Issue button under the Options header in the left-side menu.

Outfall Number:	003
Method Date:	02/15/2021
Option Used To Satisfy Requirement:	Volatile Solids Reduction
Requirement Met:	Yes
Land Applied:	No
Limit (if applicable):	>=38
Results (if applicable):	38.60

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Last Updated: Reporting For:

-	5/11/2022	2021
Outfall Number:	003	]
Method Date:	04/19/2021	
Option Used To Satisfy Requirement:	Volatile Solids Reduction	
Requirement Met:	Yes	
Land Applied:	Yes	
Limit (if applicable):	>=38	
Results (if applicable):	49	]
Outfall Number:	003	ן ר
Method Date:	06/17/2021	1
Option Used To Satisfy Requirement:	Volatile Solids Reduction	
Requirement Met:	Yes	
Land Applied:	No	
Limit (if applicable):	>=38	
Results (if applicable):	50.40	]
Outfall Number:	003	л I
Method Date:	08/16/2021	-
Option Used To Satisfy Requirement:	Volatile Solids Reduction	-
Requirement Met:	Yes	
Land Applied:	No	-
Limit (if applicable):	>=38	
Results (if applicable):	49.60	]
Outfall Number:	003	ן ר
Method Date:	10/19/2021	1
Option Used To Satisfy Requirement:	Volatile Solids Reduction	
Requirement Met:	Yes	
Land Applied:	Yes	
Limit (if applicable):	>=38	
Results (if applicable):	46.40	]
Outfall Number:	003	٦ I
Method Date:	11/10/2021	1
Option Used To Satisfy Requirement:	Volatile Solids Reduction	1
Requirement Met:	Yes	1
Land Applied:	Yes	1
Limit (if applicable):	>=38	1
Results (if applicable):	52.80	1

5.2 Was the limit exceeded or the process criteria not met at the time of land application? • Yes (40 Points)

• No

If yes, what action was taken?

La Crosse City	Last Updated: 5/11/2022	Reporting <b>2021</b>	
<ul> <li>6.1 How many days of actual, current biosolids storage capacity did your version facility have either on-site or off-site?</li> <li>&gt;= 180 days (0 Points)</li> <li>0 150 - 179 days (10 Points)</li> <li>0 120 - 149 days (20 Points)</li> <li>0 90 - 119 days (30 Points)</li> <li>0 &lt; 90 days (40 Points)</li> <li>0 N/A (0 Points)</li> <li>6.2 If you checked N/A above, explain why.</li> </ul>	wastewater treat	ment	0
7. Issues 7.1 Describe any outstanding biosolids issues with treatment, use or overa	all management:		

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

### La Crosse City

Last Updated: Reporting For: 5/11/2022 **2021** 

# Staffing and Preventative Maintenance (All Treatment Plants)

<ol> <li>Plant Staffing</li> <li>Was your wastewater treatment plant adequately staffed last year?</li> </ol>	
● Yes ○ 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:	
	┼──
<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> </ul>	
○ No (40 points) $\Box$ $\Box$	
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
<ul> <li>No (10 points)</li> </ul>	
<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)	
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	<u> </u>
<ul> <li>4. Overall Maintenance /Repairs</li> <li>4.1 Rate the overall maintenance of your wastewater plant.</li> </ul>	
• Excellent	
o Very good	
• Good	
<ul> <li>Fair</li> <li>Poor</li> </ul>	
Describe your rating:	
	1

#### La Crosse City

Last Updated: Reporting For: 5/11/2022 **2021** 

The La Crosse WWTP is an older facility and we continue to upgrade to ensure reliability. We are in the process of a major upgrade which started in March of 2021 which will touch most of the WWTP over several years. Included will be Biosolids management by installing a biosolids heat dryer and storage silo, low level Phosphorus compliance through the addition of disc filters, and dewatering equipment to gain capacity within our digestion process which will give us the ability to handle more solids. We will also add gas collection and a methane engine for energy production with the goal of being energy neutral.

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

# Compliance Maintenance Annual Report La Crosse City

Operator Cortification and Education		
	5/11/2022	2021
La Crosse City	Last Updated:	Reporting For

1. Operato	r-In-Charge		report vear?					
• Yes (0		r endrye during the	report year.					
○ No (20	) points)							
Name:						0		
JA	RED R GREENO							
Certificat								
	31667							
2.1 In acc and subcla	tion Requirements cordance with Chapter NR 114.5 ass(es) were required for the op c plant and what level and subcla	erator-in-charge (O	IC) to operat	e the waste	water			
Sub	SubClass Description	WWTP		OIC				
Class		Advanced	OIT	Basic	Advanced			
A1	Suspended Growth Processes	Х			X			
A2	Attached Growth Processes							
A3	Recirculating Media Filters							
A4	Ponds, Lagoons and Natural							
A5	Anaerobic Treatment Of Liquid							
В	Solids Separation	Х			X	o		
С	Biological Solids/Sludges	Х			X			
Р	Total Phosphorus	Х			X			
N	Total Nitrogen							
D	Disinfection	Х			X			
	Laboratory X X							
U	Unique Treatment Systems							
SS	Sanitary Sewage Collection	Х	NA	Х	NA			
plant? (No ● Yes (0 ○ No (20	) points)				operate this			
3.1 In the to ensure of the follo ☑ One or ☑ An arr ☑ An arr ☑ An ope be cert ☑ A cons ☑ None o If "None	ion Planning e event of the loss of your design the continued proper operation owing options (check all that ap r more additional certified opera angement with another certified rangement with another commun erator on staff who has an opera cified 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 certif operator	the plant th	at includes o	one or more	<b>o</b>		
	ing Education Credits had a designated operator-in-c	harge, was the oper	ator-in-char	ge earning C	Continuing			

Education Credits at the following rates?

La Crosse City	Last Updated: 5/11/2022	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

### mnliance Maintenance Annual Penert

	enance Annual Report		
La Crosse City		Last Updated: 5/11/2022	Reporting For 2021
Financial Managemer	nt		
1. Provider of Financial Inf Name:	Jared Greeno		
Telephone:	608-789-7322	(XXX) XXX-XXX	ĸ
E-Mail Address (optional):	greenoja@cityoflacrosse.org		
treatment plant AND/OR c ● Yes (0 points) □□ ○ No (40 points) If No, please explain: 2.2 When was the User C Year: 2019 ● 0-2 years ago (0 points ○ 3 or more years ago (2 ○ N/A (private facility) 2.3 Did you have a specia	harge System or other revenue source(s)	last reviewed and/or re	vised? o
REPLACEMENT FUNDS [P	UBLIC MUNICIPAL FACILITIES SHALL CO	MPLETE QUESTION 3]	
<ol> <li>Equipment Replacement</li> <li>When was the Equipm</li> <li>Year:</li> <li>2021</li> </ol>	t Funds nent Replacement Fund last reviewed and	/or revised?	
• 1-2 years ago (0 points	-		
<ul> <li>3 or more years ago (2</li> <li>N/A</li> </ul>	0 points)		
If N/A, please explain:			
3.2 Equipment Replaceme	ent Fund Activity		

3.2.1 Ending Balance Reported on Last Year's CMAR		\$ 987,789.70
3.2.2 Adjustments - if necessary (e.g. earned interest, audit correction, withdrawal of excess funds, increase making up previous shortfall, etc.)		\$ 0.00
3.2.3 Adjusted January 1st Beginning Balance		\$ 987,789.70
3.2.4 Additions to Fund (e.g. portion of User Fee, earned interest, etc.)	+	\$ 854,164.88

<ul> <li>3.2.5 Subtractions from Fund (e.g., equipment replacement, major repairs - use description box</li> <li>3.2.6.1 below*) - \$ 0.00</li> <li>3.2.6 Ending Balance as of December 31st for CMAR Reporting Year</li> <li>All Sources: This ending balance should include all Equipment Replacement Funds whether held in a bank account(s), certificate(s) of deposit, etc.</li> <li>3.2.6.1 Indicate adjustments, equipment purchases, and/or major repairs from 3.2.5 above.</li> <li>3.3 What amount should be in your Replacement Fund? \$ 1,666,125.58</li> <li>Please note: If you had a CWFP loan, this amount was originally based on the Financial Assistance Agreement (FAA) and should be regularly updated as needed. Further calculation instructions and an example can be found by clicking the SectionInstructions link under Info header in the left-side menu.</li> <li>3.3.1 Is the December 31 Ending Balance in your Replacement Fund above, (#3.2.6) equal to, or 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>	or
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 from 3.2.5 above. 3.3 What amount should be in your Replacement Fund? \$ 1,666,125.58 Please note: If you had a CWFP loan, this amount was originally based on the Financial Assistance Agreement (FAA) and should be regularly updated as needed. Further calculation instructions and an example can be found by clicking the SectionInstructions link under Info header in the left-side menu. 3.3.1 Is the December 31 Ending Balance in your Replacement Fund above, (#3.2.6) equal to, or greater than the amount that should be in it (#3.3)? • Yes • No	
<ul> <li>3.3 What amount should be in your Replacement Fund? \$ 1,666,125.58</li> <li>Please note: If you had a CWFP loan, this amount was originally based on the Financial Assistance Agreement (FAA) and should be regularly updated as needed. Further calculation instructions and an example can be found by clicking the SectionInstructions link under Info header in the left-side menu.</li> <li>3.3.1 Is the December 31 Ending Balance in your Replacement Fund above, (#3.2.6) equal to, or greater than the amount that should be in it (#3.3)?</li> <li>Yes</li> <li>No</li> </ul>	
<ul> <li>Please note: If you had a CWFP loan, this amount was originally based on the Financial Assistance Agreement (FAA) and should be regularly updated as needed. Further calculation instructions and an example can be found by clicking the SectionInstructions link under Info header in the left-side menu.</li> <li>3.3.1 Is the December 31 Ending Balance in your Replacement Fund above, (#3.2.6) equal to, or greater than the amount that should be in it (#3.3)?</li> <li>Yes</li> <li>No</li> </ul>	
<ul> <li>Assistance Agreement (FAA) and should be regularly updated as needed. Further calculation instructions and an example can be found by clicking the SectionInstructions link under Info header in the left-side menu.</li> <li>3.3.1 Is the December 31 Ending Balance in your Replacement Fund above, (#3.2.6) equal to, or greater than the amount that should be in it (#3.3)?</li> <li>Yes</li> <li>No</li> </ul>	)
<ul> <li>4. Future Planning</li> <li>4.1 During the next ten years, will you be involved in formal planning for upgrading, rehabilitating, or new construction of your treatment facility or collection system?</li> <li>Yes - If Yes, please provide major project information, if not already listed below.□□</li> <li>No</li> </ul> Project Project Description Estimated Approximate	
# Cost Construction Year	
1     Repair/rehab sanitary collection system     1953000     2021	
2 Sanitary lift station electrical and control upgrades 733500 2022	
3   Repair/rehab sanitary sewer collection system   365000   2023	
4Sanitary lift station rehabilitation137000020225Treatment plant facility upgrades for low level phosphorus removal, biosolids620000002021	
management, methane production/energy capture.	
6Repair/rehab sanitary sewer collection system137000020227Sanitary lift station rehabilitation1000002024	
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: 26	

#### La Crosse City

a Crosse City			Last Updated: 5/11/2022	Reporting For: 2021
	Electricity Consumed (kWh)	Natural Gas Consumed (therms)		
January	80,287	995		
February	7,468,300	1,091		
March	68,587	837		
April	56,566	351		
May	52,663	186		
June	58,980	77		
July	56,689	38		
August	57,736	35		
September	58,863	34		
October	52,595	43		
November	51,802	180		
December	68,255	616		
Total	8,131,323	4,483		

#### 6.1.2 Comments:

Average

6.2 Energy Related Processes and Equipment

677,610

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

374

□ Comminution or Screening

- 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

o Yes	
-------	--

Year:

By Whom:

Describe and Comment:

La Crosse City	Last Updated:	Reporting For:
	5/11/2022	2021

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?

Energy efficient equipment is considered when planning projects or replacements.

#### 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	456,960	281.25	1,625	787.77	580	11,654
February	400,360	274.65	1,458	702.30	570	6,466
March	448,000	305.61	1,466	772.92	580	10,565
April	446,800	293.53	1,522	871.74	513	5,401
Мау	455,680	300.96	1,514	809.66	563	3,881
June	453,000	297.16	1,524	781.32	580	1,686
July	500,200	293.77	1,703	729.12	686	567
August	505,240	306.98	1,646	620.06	815	578
September	497,200	280.52	1,772	569.13	874	763
October	481,320	272.98	1,763	582.09	827	2,327
November	457,440	257.66	1,775	602.34	759	3,985
December	492,640	274.82	1,793	671.18	734	3,146
Total	5,594,840	3,439.89		8,499.63		51,019
Average	466,237	286.66	1,630	708.30	673	4,252

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
- $\boxtimes$  Nitrification
- SCADA System
- ☑ UV Disinfection
- ☑ Variable Speed Drives
- □ Other:

La Crosse City	Last Updated: 5/11/2022	Reporting 2021	For:
7.2.2 Comments:			
7.3 Future Energy Related Equipment			
7.3.1 What energy efficient equipment or practices do you have planned for treatment facility?	or the future for	your	
Enhanced methane gas production to use as energy replacement. Energy the BNR system.	y efficiency upgr	ades to	
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): $ extsf{M}$ 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> </ul>			
<ul> <li>○ Yes</li> <li>□ Entire facility</li> </ul>			
Year:			
By Whom:			
Describe and Comment:			
☐ Part of the facility			
Year:			
By Whom:			
Describe and Comment:			

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	5/11/2022	2021

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

#### La Crosse City

Last Updated: Reporting For: 5/11/2022 2021

# Sanitary Sewer Collection Systems 1. Capacity, Management, Operation, and Maintenance (CMOM) Program 1.1 Do you have a CMOM program that is being implemented? Yes 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

• No (30 points)

0 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:

Goal to clean 33% of the collection system annually.

Did you accomplish them?

• Yes

O No

If No, explain:

 $\boxtimes$  Organization [NR 210.23 (4) (b)]

Does this chapter of your CMOM include:

Organizational structure and positions (eq. organizational chart and position descriptions) ☑ Internal and external lines of communication responsibilities

 $\boxtimes$  Person(s) responsible for reporting overflow events to the department and the public  $\boxtimes$  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 2017-07-07 revised? (MM/DD/YYYY)

Does your sewer use ordinance or other legally binding document address the following:  $\boxtimes$  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

A management system (computer database and/or file system) for collection system information for O&M activities, investigation and rehabilitation

La Crosse City			Last Updated: 5/11/2022	Reporting 2021	For:
<ul> <li>Capacity assessment</li> <li>Basement back assess</li> <li>Regular O&amp;M training</li> <li>Design and Performance</li> <li>What standards and proce</li> <li>the sewer collection system</li> <li>property?</li> </ul>	program sment and correction e Provisions [NR 210.2 edures are established em, including building DNR NR 110 Standard	I for the design, construct	ion, and inspecti wers on private		
<ul> <li>Overflow Emergency Re</li> <li>Does your emergency res</li> <li>Responsible personne</li> <li>Response order, timin</li> <li>Public notification prof</li> </ul>	ponse capability inclue communication proce g and clean-up	de:			0
<ul> <li>☑ Training</li> <li>☑ Emergency operation</li> <li>☑ Annual Self-Auditing of</li> <li>☑ Special Studies Last Yea</li> <li>☑ Infiltration/Inflow (I/I</li> <li>☑ Sewer System Evaluation</li> <li>☑ Sewer Evaluation and</li> <li>☑ Lift Station Evaluation</li> <li>☑ Others:</li> </ul>	your CMOM Program [ ar (check only those th ) Analysis tion Survey (SSES) Capacity Managment	NR 210.23 (5)]□□ nat apply):			
<ol> <li>Operation and Maintenan</li> <li>Did your sanitary sewe maintenance activities? Cor Cleaning</li> <li>Root removal</li> <li>Flow monitoring</li> </ol>	er collection system ma mplete all that apply a 36.42 4.02 0	nd indicate the amount m % of system/year % of system/year % of system/year			
Smoke testing Sewer line	0	% of system/year			
televising	3.27	% of system/year			
Manhole inspections	36.42	% of system/year			
Lift station O&M	108	# per L.S./year			
Manhole rehabilitation	1.46	% of manholes rehabbed			
Mainline rehabilitation	.68	% of sewer lines rehabbe	ed		
Private sewer inspections	0	% of system/year			
Private sewer I/I removal	0	% of private services			

La Crosse City		Last Updated 5/11/2022	1: Reporting For 2021
River or water	1 0/ of pipe crossin	ac ovaluated or maint	rained
crossings		igs evaluated or maint	
	nal comments about your sanitary sewer co	mection system below	
3. Performance Indicator		r the past year	
	g collection system and flow information fo otal actual amount of precipitation last yea		
33.5 A	nnual average precipitation (for your locati	on)	
202.10 M	liles of sanitary sewer		
26 N	umber of lift stations		
0 N	umber of lift station failures		
3 N	umber of sewer pipe failures		
3 N	umber of basement backup occurrences		
79 N	umber of complaints		
9.53 A	verage daily flow in MGD (if available)		
16.07 P	eak monthly flow in MGD (if available)		
27.58 P	eak hourly flow in MGD (if available)		
3.2 Performance ratios f	or the past year: ift station failures (failures/year)		
	ewer pipe failures (pipe failures/sewer mile	v/vr)	
	anitary sewer overflows (number/sewer mi		
	asement backups (number/sewer mile)		
	omplaints (number/sewer mile)		
	eaking factor ratio (Peak Monthly:Annual D	aily Ava)	
	eaking factor ratio (Peak Hourly:Annual Da	, .,	
215			
4. Overflows			
	EWER (SSO) AND TREATMENT FACILITY (T	1	
Date	Location	Cause	Estimated Volume
0 4/6/2021 7:00:00 PM - 4/6/2021 9:00:00 PM	4422 Mormon Coulee RD. La Crosse, Wi 54601 South bound lane of Mormon Coulee RD	Broken Sewer, Broken Sewer	12,500
1 5/8/2021 12:00:00 AM - 5/8/2021 2:00:00 AM	4422 Mormon Coulee RD. La Crosse, Wi 54601 South bound lane of Mormon Coulee RD	Broken Sewer, Broken Sewer	8,500
2 1/2/2021 12:25:00 PM - 1/2/2021 3:30:00 PM	The North bank of La Crosse River directly North of Riverside Park International Gardens. See Attached map.	Broken Sewer, Broken Sewer	42,000
corrected.	TFOs that are not listed above, please contact the DN		tion until
	re underway, to reduce or eliminate SSO or TFO occu		
	ve hired a company to inspect the pipeline to determin nstall a special pressure rated liner to take care of ar		etion we

5. Infiltration / Inflow (I/I)

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

o Yes

La Crosse City	Last Updated: 5/11/2022	Reporting For: 2021
• No If Yes, please describe:		

River stage is a factor and I/I goes up as the river goes up.

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? • Yes

• No

If Yes, please describe:

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

We replaced and/or lined 10,997 feet of sanitary sewer in 2021.

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

We line and replace sewer mains where ground water is an issue and rehab the manholes. We also conduct flow monitoring to identify areas to focus our efforts for reducing I&I.

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

#### La Crosse City

Last Updated: Reporting For: 5/11/2022 **2021** 

### **Grading Summary**

WPDES No: 0029581

SECTIONS	LETTER GRADE	GRADE POINTS	WEIGHTING FACTORS	SECTION POINTS
Influent	A	4	3	12
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	148
GRADE POINT AVERAGE (GPA) = 4.00				

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)

La Crosse City	Last Updated: 5/11/2022	Reporting For 2021
Resolution or Owner's Statement		
Name of Governing Body or Owner:		
City of La Crosse		
Date of Resolution or Action Taken:		
Resolution Number:		
Date of Submittal:		
ACTIONS SET FORTH BY THE GOVERNING BODY OR OWNER RE SECTIONS (Optional for grade A or B. Required for grade C, D, Influent Flow and Loadings: Grade = A		C CMAR
Effluent Quality: BOD: Grade = A		
Effluent Quality: TSS: Grade = A		
Effluent Quality: Ammonia: Grade = A		
Effluent Quality: Phosphorus: Grade = A		
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 SS	Os were reported)	
ACTIONS SET FORTH BY THE GOVERNING BODY OR OWNER RE GRADE POINT AVERAGE AND ANY GENERAL COMMENTS (Optional for G.P.A. greater than or equal to 3.00, required for G.P.A. G.P.A. = 4.00		RALL