RESOLUTION 2022-45 (06-07-22)

RESOLUTION BY THE PUBLIC WORKS & CAPITAL IMPROVEMENTS AND STORM & WASTEWATER COMMITTEE ACKNOWLEDGING THE REVIEW OF THE CMAR

WHEREAS, it is a requirement of the Wisconsin Pollutant Discharge Elimination System (WPDES) permit issued by the Wisconsin Department of Natural Resources to file a Compliance Maintenance Annual Report (CMAR) for its wastewater collection system under the Wisconsin Administrative Code NR 208; and

WHEREAS, it is necessary to acknowledge that the governing body has reviewed the 2021 Compliance Maintenance Annual Report (CMAR); and

WHEREAS, it is necessary to provide recommendations or an active response plan only if certain grades are not attained by the Village and the Village has attained the highest grades achievable.

NOW THEREFORE, the Village Board of the Village of Sturtevant, Racine County, Wisconsin does hereby acknowledge that it has reviewed the 2021 Compliance Maintenance Annual Report (CMAR) for 2021 which will be submitted by the Village Engineer on or before September 30, 2022 and is in agreement with said report.

Adopted by the Village Board of the Village of Sturtevant, Racine County, Wisconsin, this 7th day of June, 2022.

Village of Sturtevant

Michael Rosenbaum, President

Cheryl Zamecnik/Village Clerk

Sturtevant Sewage Collection System

5/20/2022

Last Updated: Reporting For: 2021

Financial Management

	-
1. Provider of Financial Information	
Name: Jack Feiner	
Telephone:	
2628867202 (XXX) XXX-XXXX	
E-Mail Address (optional):	
feinerj@sturtevant-wi.gov	
	+
 Treatment Works Operating Revenues Are User Charges or other revenues sufficient to cover O&M expenses for your wastewater treatment plant AND/OR collection system? 	
Yes (0 points) □□	
O No (40 points)	
If No, please explain:	1
2.2 When was the User Charge System or other revenue source(s) last reviewed and/or revised?	
Year: 2020	0
● 0-2 years ago (0 points) □□	
o 3 or more years ago (20 points)□□	
o N/A (private facility)	
 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? Yes (0 points) 	
o No (40 points)	
REPLACEMENT FUNDS [PUBLIC MUNICIPAL FACILITIES SHALL COMPLETE QUESTION 3]	
 Equipment Replacement Funds When was the Equipment Replacement Fund last reviewed and/or revised? Year: 	
● 1-2 years ago (0 points)□□	
o 3 or more years ago (20 points)□□	1 1
o N/A	
If N/A, please explain:	
3.2 Equipment Replacement Fund Activity	
3.2.1 Ending Balance Reported on Last Year's CMAR \$ 294,236.00	
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 \$ 294,236.00	
3.2.4 Additions to Fund (e.g. portion of User Fee, earned interest, etc.) + 0.00	

Sturtevant Sewage Collection System	5/20/2022	ed: Reporting F	-0
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	294,236	.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 repair	rs from 3.2.5	above.	
3.3 What amount should be in your Replacement Fund? \$ 300,	00.00	0)
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 SectionInstruction header in the left-side menu. 3.3.1 Is the December 31 Ending Balance in your Replacement Fund aborder than the amount that should be in it (#3.3)? • Yes • No	, Further calc tions link unde	ulation er Info	
If No, please explain.			
Small expenses and did not warrant adding the small difference during	budget proce	ess.	
 4. Future Planning 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? Yes - If Yes, please provide major project information, if not already lico No Project Project Description 	sted below.	Approximate Construction	
		Year	
1 Sewer rehabilitation, lateral lining	132900.00		
Sewer relay on Park Ct Costs include pipe relay, excavation, sub grade excavation, manhole structures, and stone materials	132900.00	2022	
3 Lift Station Generator Install(Hallock)	87000.00	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: 2			

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	Electricity Consumed (kWh)	Natural Gas Consumed (therms)	
January	1,983		
February	1,576		
March	1,918		
April	2,129		
May	748		
June	486		
July	571		
August	473		
September	529		
October	565		
November	886		
December	1,356		
Total	13,220	0	
Average	1,102	0	
6.2.1 Indicate ☐ Comminut ☐ Extended	tion or Screening Shaft Pumps	oment s utilized at your pump/lift s	stations (Check all that apply):
5.2 Energy Rei 6.2.1 Indicate Comminut	e equipment and practices tion or Screening Shaft Pumps ring and Recording Pumping stem ng Pumps ble Pumps	oment s utilized at your pump/lift s	tations (Check all that apply):
5.2 Energy Rel 6.2.1 Indicate	e equipment and practices tion or Screening Shaft Pumps ring and Recording Pumping stem ng Pumps ple Pumps peed Drives	oment s utilized at your pump/lift s	tations (Check all that apply):
6.2 Energy Rel 6.2.1 Indicate	e equipment and practices tion or Screening Shaft Pumps ring and Recording Pumping stem ng Pumps ple Pumps peed Drives	oment s utilized at your pump/lift s	stations (Check all that apply):
6.2 Energy Rel 6.2.1 Indicate Comminut Extended Flow Mete Pneumatic SCADA Sy Self-Primit Submersit Variable S Other: 6.2.2 Comme	e equipment and practices tion or Screening Shaft Pumps ring and Recording Pumping stem ng Pumps ple Pumps peed Drives	s utilized at your pump/lift s	
6.2 Energy Rel 6.2.1 Indicate Comminut Extended Flow Mete Pneumatic SCADA Sy Self-Primit Submersit Variable S Other: 6.2.2 Comme	e equipment and practices tion or Screening Shaft Pumps ring and Recording Pumping stem ng Pumps ple Pumps peed Drives	oment s utilized at your pump/lift s ed for your pump/lift station	
6.2 Energy Rel 6.2.1 Indicate	e equipment and practices tion or Screening Shaft Pumps ring and Recording Pumping stem ng Pumps ple Pumps peed Drives	s utilized at your pump/lift s	
6.2 Energy Rel 6.2.1 Indicate	e equipment and practices tion or Screening Shaft Pumps ring and Recording Pumping stem ng Pumps ple Pumps peed Drives	s utilized at your pump/lift s	
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6.2 Energy Rel 6.2.1 Indicate	e equipment and practices tion or Screening Shaft Pumps ring and Recording Pumping stem ng Pumps ple Pumps peed Drives	s utilized at your pump/lift s	
6.2 Energy Rel 6.2.1 Indicate Comminut Extended Flow Mete Pneumatic SCADA Sy Self-Primit Submersit Variable S Other: 6.2.2 Comme No Yes Year:	e equipment and practices tion or Screening Shaft Pumps ring and Recording Pumping retem ring Pumps ple Pumps peed Drives ergy Study been performe	s utilized at your pump/lift s	

Sturtevant Sewage Collection System

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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?

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

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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
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:
Maintain Lift station maint procedures Complete Hallock generator project(taking longer due to supply chain issues) Inspection of 20% of manholes within the Village
Did you accomplish them?
o Yes
◆ No
If No, explain:
Hallock generator upgrade is delayed due to supply chain issues obtaining the generator and ATS
☐ Organization [NR 210.23 (4) (b)] ☐ ☐
Does this chapter of your CMOM include:
☐ Organizational structure and positions (eg. organizational chart and position descriptions)
☑ Internal and external lines of communication responsibilities
Person(s) responsible for reporting overflow events to the department and the public
□ Legal Authority [NR 210.23 (4) (c)] □ What is the legally binding document that regulates the use of your sewer system?
Village Ordinances and Codes
If you have a Sewer Use Ordinance or other similar document, when was it last reviewed and
revised? (MM/DD/YYYY) 2018-09-18
Does your sewer use ordinance or other legally binding document address the following:
☐ Private property inflow and infiltration
☑ New sewer and building sewer design, construction, installation, testing and inspection
Rehabilitated sewer and lift station installation, testing and inspection
Sewage flows satellite system and large private users are monitored and controlled, as necessary
☑ Fat, oil and grease control
☑ Enforcement procedures for sewer use non-compliance
Operation and Maintenance [NR 210.23 (4) (d)]
Does your operation and maintenance program and equipment include the following: Equipment and replacement part inventories
= -quipe and representation part in terrorise

Sturtevant Sewage Collection System

☑ 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 ☑ A description of routine operation and maintenance activities (see question 2 below) □ Capacity assessment program □ Basement back assessment and correction ☑ Regular O&M training ☑ Design and Performance Provisions [NR 210.23 (4) (e)]
☐ ☐
☐ 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? ☑ State Plumbing Code, DNR NR 110 Standards and/or local Municipal Code Requirements □ Construction, Inspection, and Testing □ Others: ☑ Overflow Emergency Response Plan [NR 210.23 (4) (f)]
☐ ☐ 0 Does your emergency response capability include: ☑ Responsible personnel communication procedures Response order, timing and clean-up ☑ Public notification protocols ☑ Training ☑ Emergency operation protocols and implementation procedures ☑ Annual Self-Auditing of your CMOM Program [NR 210.23 (5)]□□ ☐ Special Studies Last Year (check only those that apply): ☐ Infiltration/Inflow (I/I) Analysis ☐ Sewer System Evaluation Survey (SSES) ☐ Sewer Evaluation and Capacity Managment Plan (SECAP) ☐ Lift Station Evaluation Report ☐ Others: 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. 25 % of system/year Cleaning Root removal 25 % of system/year % of system/year Flow monitoring 100 % of system/year Smoke testing Sewer line % of system/year 10 televising Manhole 25 % of system/year inspections # per L.S./year Lift station O&M 52 Manhole % of manholes rehabbed rehabilitation Mainline % of sewer lines rehabbed rehabilitation Private sewer inspections

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2021

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Sturtevant Sewage Co	ollection System		Last Upda 5/20/202	ited: Reporting F 22 2021
	5	% of system/yea		
Duivete seven T/T	5	70 Of System, yea	41	
Private sewer I/I removal	0	% of private serv	vices	
River or water crossings	0	% of pipe crossing	ngs evaluated or ma	intained
_	ional comments about your		_	
Trease melade oddie	conditional about you.		,	
3. Performance Indicat				
3.1 Provide the follow	ring collection system and f Total actual amount of pre	flow information for cinitation last year	or the past year. Ir in inches	
	Annual average precipitati			
	Miles of sanitary sewer	on ton your rocat.	,	
29.3	Number of lift stations			
4	Number of lift station failu	rac		
0	Number of sewer pipe fails			
0				
0	Number of basement back	up occurrences		
0	Number of complaints	(if available)		
	Average daily flow in MGD	,		
	Peak monthly flow in MGD			
	Peak hourly flow in MGD (i	r available)		
	Lift station failures (failure	-		
	Sewer pipe failures (pipe fa			
	Sanitary sewer overflows (le/yr)	
0.00	Basement backups (number	er/sewer mile)		
0.00	Complaints (number/sewe	r mile)		
	Peaking factor ratio (Peak	Monthly:Annual D	aily Avg)	
	Peaking factor ratio (Peak	Hourly:Annual Da	ily Avg)	
4. Overflows				
LIST OF SANITARY	SEWER (SSO) AND TREATM	MENT FACILITY (T	O) OVERFLOWS RE	PORTED **
Date	Location	1	Cause	Estimated Volume
	None	reported		
** If there were any Son this section until co	SOs or TFOs that are not listrected.	sted above, please	e contact the DNR ar	nd stop work
5. Infiltration / Inflow (5.1 Was infiltration/infO YesNo	I/I) flow (I/I) significant in you	community last y	/ear?	
If Yes, please describ	e:			

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		-
1	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	
	If Yes, please describe:	
į	5.3 Explain any infiltration/inflow (I/I) changes this year from previous years:	
	None noted	
į	.4 What is being done to address infiltration/inflow in your collection system?	
	Relay of Park Ct sanitary main and associated laterals. Monitoring of outflow meters and investigations as needed.	
		4

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

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2021

Grading Summary

WPDES No: 0047341

SECTIONS	LETTER GRADE	GRADE POINTS	WEIGHTING FACTORS	SECTION POINTS
Financial	А	4	1	4
Collection	Α	4	3	12
TOTALS			4	16
GRADE POINT AVER	RAGE (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)

Sturtevant Sewage Collection System	Last Updated: 5/20/2022	Reporting Fo
Resolution or Owner's Statement		
Name of Governing Body or Owner: Village of Sturtevant		
Date of Resolution or Action Taken:		
Resolution Number:		
Date of Submittal:		
ACTIONS SET FORTH BY THE GOVERNING BODY OR OWNER RELA SECTIONS (Optional for grade A or B. Required for grade C, D, or Financial Management: Grade = A		C CMAR
Collection Systems: Grade = A (Regardless of grade, response required for Collection Systems if SSOs	were reported)	
		DALL
ACTIONS SET FORTH BY THE GOVERNING BODY OR OWNER RELA' GRADE POINT AVERAGE AND ANY GENERAL COMMENTS (Optional for G.P.A. greater than or equal to 3.00, required for G.P.A. les G.P.A. = 4.00		KALL