STATE OF WISCONSIN

VILLAGE OF PEWAUKEE WAUKESHA COUNTY

RESOLUTION NO. 2025-10

RESOLUTION REGARDING THE WISCONSIN DEPARTMENT OF NATURAL RESOURCES REPORTING YEAR 2024 COMPLIANCE MAINTENANCE ANNUAL REPORT

WHEREAS, it is a requirement under a 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 treatment/wastewater collection system under Wisconsin Administrative Code NR208, and

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

WHEREAS, it is necessary to provide recommendations or an action response plan for all individual CMAR section grades (of "C" or less) and/or an overall grade point average (<3.00);

NOW, THEREFORE, BE IT RESOLVED by the Village Board of the Village of Pewaukee that the following actions will be taken to address or correct problems/deficiencies of the collection system as identified in the Compliance Maintenance Annual Report;

Recommended Actions:

None required, grade of "A"

ADOPTED June 17, 2025

Jeff Knutson, Village President

ATTEST:

🆓 Jenna Peter, Village Clerk

Pewaukee	Village	Sewage	Collection	System
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Pewaukee Village Sewage Collection System	Last Updated: Re 6/3/2025	eporting For: 2024
Financial Management		
1. Provider of Financial Information Name:		
Shawn Tremaine		
Telephone: 262-613-5835	(XXX) XXX-XXXX	
E-Mail Address	(^^^) ^^^ ^^	
(optional):	-	
stremaine@villageofpewaukeewi.gov		
 2. Treatment Works Operating Revenues 2.1 Are User Charges or other revenues sufficient to cover O&M e treatment plant AND/OR collection system ? Yes (0 points) □□ O No (40 points) 	expenses for your wastewate	r
If No, please explain:		
2.2 When was the User Charge System or other revenue source(s Year:	s) last reviewed and/or revise	ed?
2024		о
• 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 segregat financial resources available for repairing or replacing equipment f plant and/or collection system? Yes (0 points) 	ed Replacement Fund, etc.) or your wastewater treatme	or nt
o No (40 points)		
REPLACEMENT FUNDS [PUBLIC MUNICIPAL FACILITIES SHALL CO	MPLETE QUESTION 3]	
 Equipment Replacement Funds When was the Equipment Replacement Fund last reviewed an 	d/or revised?	
Year: 2024		
• 1-2 years ago (0 points) \Box		
• 3 or more years ago (20 points) \Box		
0 N/A		
If N/A, please explain:		
3.2 Equipment Replacement Fund Activity		
3.2.1 Ending Balance Reported on Last Year's CMAR	\$ 773,270.64	
3.2.2 Adjustments - if necessary (e.g. earned interest, + audit correction, withdrawal of excess funds, increase making up previous shortfall, etc.)	\$ 135,031.51	
3.2.3 Adjusted January 1st Beginning Balance	\$ 908,302.15	
3.2.4 Additions to Fund (e.g. portion of User Fee, earned interest, etc.) +	\$ 3,636.00	

Pewauk	ee Village Sewage Collection System	Last Updated 6/3/2025	d: Reporting For: 2024
replace	Subtractions from Fund (e.g., equipment ement, major repairs - use description box . below*) -	5 O.	00
	Ending Balance as of December 31st for CMAR	911,938.	15
Equipme	ces: This ending balance should include all ent Replacement Funds whether held in a count(s), certificate(s) of deposit, etc.		
3.2.6.	1 Indicate adjustments, equipment purchases, and/or major rep	airs from 3.2.5 a	bove.
3.3 WI	hat amount should be in your Replacement Fund? \$ 40	1,464.29	0
Assis instru head	se note: If you had a CWFP loan, this amount was originally based stance Agreement (FAA) and should be regularly updated as need uctions and an example can be found by clicking the SectionInstru- er in the left-side menu.	ed. Further calcu uctions link unde	llation r Info
	Is the December 31 Ending Balance in your Replacement Fund a er than the amount that should be in it (#3.3)?	bove, (#3.2.6) e	equal to, or
O No			
	o, please explain.		
4.1 Du or new	re Planning uring the next ten years, will you be involved in formal planning for construction of your treatment facility or collection system? - If Yes, please provide major project information, if not already		
Project #	Project Description		Approximate Construction Year
1	Rehab of Kopmeier lift station.	\$800,000	2025
2	Glacier and W. Wisconsin rehab and replacement	\$420,000	2026
3	Lift 1 Bar Screen Replacement	\$700,000 \$1,000,000	2026
and the second se	Prospect Ave. Sewer relay Park Ave. Relay 375'	\$1,000,000	2027
	Main St-CIPP	\$200,000	2028
	ncial Management General Comments		
	GY EFFICIENCY AND USE		
6.1 Ene	ction System ergy Usage Enter the monthly energy usage from the different energy source	s:	
1	ECTION SYSTEM PUMPAGE: Total Power Consumed		
Numb	er of Municipally Owned Pump/Lift Stations: 5		

Pewaukee Village Sewage Collection System

			6/3/2025	2024
	Electricity Consumed (kWh)	Natural Gas Consumed (therms)		
January	38,271	861		
February	34,463	1,148		
March	42,432	836		
April	44,618	766		
Мау	44,388	555		
June	35,605	177		
July	44,097	72		
August	36,701	10	х.	
September	32,380	33		
October	25,232	61		
November	24,528	216		
December	40,644	390		
Total	443,359	5,125		
Average	36,947	427		
Average	36,947	427		

Last Updated: Reporting For:

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

□ Extended Shaft Pumps

☑ Flow Metering and Recording

- Pneumatic Pumping
- SCADA System
- Self-Priming Pumps
- Submersible Pumps
- ☑ Variable Speed Drives

Other:

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6.2.2 Comments:

6.3 Has an Energy Study been performed for your pump/lift stations?
• No
o Yes
Year:
Describe and Comment:

Pewaukee Village Sewage Collection System	Last Updated: 6/3/2025	Reporting For 2024
6.4 Future Energy Related Equipment		
6.4.1 What energy efficient equipment or practices do you have planne pump/lift stations?	ed for the future for	your
Replacing VFD and Pumps at Kopmeier Lift Replacing VFD at Lift 1		

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

Pewaukee Village Sewage Collection System	Last Updated: 6/3/2025	Reporting For: 2024
Sanitary Sewer Collection Systems		
 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 compor according to Wisc. Adm Code NR 210.23 (4)?	ents and items	
• Yes		
• No (30 points)		
0 N/A		
If No or N/A, explain:		
 1.3 Does your CMOM program contain the following components and item components and items that apply) ☑ Goals [NR 210.23 (4)(a)] 	s? (check the	
Describe the major goals you had for your collection system last year:		
Jetting 15% YES 18% MH Inspections 15% YES 16% Rehab based on Inspections-YES Optimized use of GIS-YES		
Evaluate Safety Program-YES Evaluate Customer Service and Education-YES		
Integrate CMOM into Budget-YES	,	
Did you accomplish them? • Yes		
• res o No		
If No, explain:		
\square Organization [NR 210.23 (4) (b)] \square \square Does this chapter of your CMOM include:		
☑ Organizational structure and positions (eg. organizational chart and p	osition descripti	ons)
Internal and external lines of communication responsibilities	·	,
oxtimes Person(s) responsible for reporting overflow events to the department	t and the public	
☑ Legal Authority [NR 210.23 (4) (c)]		
What is the legally binding document that regulates the use of your seve	er system?	
Ch 90b, Village Ord		
If you have a Sewer Use Ordin <u>ance or other simila</u> r document, when was revised? (MM/DD/YYYY) 2013-12-17		and
Does your sewer use ordinance or other legally binding document addres	-	
\boxtimes New sewer and building sewer design, construction, installation, testi		n
Rehabilitated sewer and lift station installation, testing and inspectior		
Sewage flows satellite system and large private users are monitored a necessary	and controlled, a	s 📔
\boxtimes Fat, oil and grease control		
Enforcement procedures for sewer use non-compliance		
Operation and Maintenance [NR 210.23 (4) (d)]		

Pewaukee Village Sewage	Collection System		Last Updated: 6/3/2025	Reporting For: 2024
information for O&M ac A description of routin Capacity assessment p Basement back assess A Regular O&M training Design and Performance What standards and proce the sewer collection syste property?	ement part inventorie em map (computer database ctivities, investigation e operation and main program sment and correction e Provisions [NR 210.2 edures are established em, including building DNR NR 110 Standar	es and/or file system) for c and rehabilitation itenance activities (see qu 23 (4) (e)] d for the design, construct	ollection system uestion 2 below) ction, and inspect ewers on private	
 ✓ Overflow Emergency Re Does your emergency res ✓ Responsible personnel ✓ Response order, timin ✓ Public notification prot ✓ Training ✓ Emergency operation ✓ Annual Self-Auditing of ✓ Special Studies Last Yea ✓ Infiltration/Inflow (I/I) ✓ Sewer System Evaluation ✓ Lift Station Evaluation ✓ Others: 	ponse capability inclu l communication proc g and clean-up cocols protocols and implem your CMOM Program ir (check only those th) Analysis tion Survey (SSES) Capacity Managment	ide: edures entation procedures [NR 210.23 (5)]□□ hat apply):		O
2. Operation and Maintenan 2.1 Did your sanitary sewe maintenance activities? Con Cleaning Root removal Flow monitoring Smoke testing Sewer line televising Manhole inspections Lift station O&M Manhole rehabilitation Mainline	r collection system m	and indicate the amount r	naintained.	
rehabilitation	.006	% of sewer lines rehabb	oed	

Pewaukee Village Sewage Collection System	Last Updated: 6/3/2025	Reporting For: 2024
Private sewer inspections 0 % of system/year Private sewer I/I		
removal .003 % of private services		
River or water crossings 0 % of pipe crossings eval		ined
Please include additional comments about your sanitary sewer collection Lined Sanitary Sewer on Ridgeway and Riverside as part of new subdivi		nt
3. Performance Indicators 3.1 Provide the following collection system and flow information for the part of the following collection system and flow information for the part of the following collection system and flow information for the part of the following collection system and flow information for the part of the following collection system and flow information for the part of the following collection system and flow information for the part of the following collection system and flow information for the part of the following collection system and flow information for the part of the following collection (for your location) 34.6 Annual average precipitation (for your location) 35.87 Miles of sanitary sewer 0 Number of lift stations 0 Number of lift station failures 0 Number of sewer pipe failures 1 Number of basement backup occurrences 5 Number of complaints 1.47 Average daily flow in MGD (if available) 2.03 Peak monthly flow in MGD (if available) 2.147 Average the past year: 0.00 Lift station failures (failures/year) 3.2 Performance ratios for the past year: 0.00 Sanitary sewer overflows (number/sewer mile/yr) 0.00 Sanitary sewer overflows (number/sewer mile/yr) 0.01 Complaints (number/sewer mile)	nes J)	
4. Overflows		
LIST OF SANITARY SEWER (SSO) AND TREATMENT FACILITY (TFO) OVE	-RELOWS REPOR	
	Cause E	stimated Volume
None reported	J	
** If there were any SSOs or TFOs that are not listed above, please contact on this section until corrected.	ct the DNR and s	top work
 5. Infiltration / Inflow (I/I) 5.1 Was infiltration/inflow (I/I) significant in your community last year? Yes No 		
If Yes, please describe:		
Increased lift station discharges during large rain events		

Pewaukee Village Sewage Collection System	Last Updated:	Reporting For:
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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:

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

None

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

CIP replacements, spot pipe repairs, MH rehabs, Chimney rebuilds and internal/external seals added in repaving areas

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

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Grading Summary

WPDES No: 0047341

SECTIONS	LETTER GRADE	GRADE POINTS	WEIGHTING FACTORS	SECTION POINTS
Financial	А	4	1	4
Collection	А	4	3	12
TOTALS			4	16
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)

Pewaukee Village Sewage Collec	tion System
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Resolution	or	Owner's	Statement
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Name of Governing	
Body or Owner:	

Date of Resolution or Action Taken:

Date of Submittal:

Resolution Number:

ACTIONS SET FORTH BY THE GOVERNING BODY OR OWNER RELATING TO SPECIFIC CMAR SECTIONS (Optional for grade A or B. Required for grade C, D, or F):

Financial Management: Grade = A

Collection Systems: Grade = A (Regardless of grade, response required for Collection Systems if SSOs were reported)

ACTIONS SET FORTH BY THE GOVERNING BODY OR OWNER RELATING TO THE OVERALL GRADE POINT AVERAGE AND ANY GENERAL COMMENTS

(Optional for G.P.A. greater than or equal to 3.00, required for G.P.A. less than 3.00) **G.P.A. = 4.00**