Facility Name: Milwaukee, City

Last Updated: Reporting Year: 2012
5/17/2013

Financial Management

1. Person Providing This Financial Information Name: Timothy J. Thur Telephone: (414) 286-2463		
Telephone: (414) 286-2463		
E-Mail Address(optional): timothy.thur@milwaukee.gov		
2. Are User Charge or other Revenues sufficient to cover O&M Expenses for your wa treatment plant AND/OR collection system?	stewater 0	
Yes (0 points)		
O No (40 points)		
If No, please explain:		
3. When was the User Charge System or other revenue source(s) last reviewed and/o	or revised? 0	
• 0-2 years ago (0 points)		
O 3 or more years ago (20 points)		
O Not Applicable (Private Facility)		
4. Did you have a special account (e.g., CWFP required segregated Replacement Fulfinancial resources available for repairing or replacing equipment for your wasteward plant and/or collection system?	nd, etc.) or ter treatment	
● Yes		
O No (40 points)		
REPLACEMENT FUNDS(PUBLIC MUNICIPAL FACILITIES SHALL COMPLETE	QUESTION 5)	
5. Equipment Replacement Funds		
5.1 When was the Equipment Replacement Fund last reviewed and/or revised? Year: 2011	0	
● 1-2 years ago (0 points)		
O 3 or more years ago (20 points)		
O Not Applicable Explain:		
5.2 What amount is in your Replacement Fund?		
Equipment Replacement Fund Activity		
5.2.1 Ending Balance Reported on Last Year's CMAR:	\$300000	
 5.2.2 Adjustments + if necessary (e.g., earned interest, audit correction, withdrawal of excess funds, increase making up previous shortfall, etc.) 	\$0.00	
5.2.3 Adjusted January 1st Beginning Balance	\$300,000.00	

Facilit	y Name: Milwaukee, City	Last Updated: 5/17/2013	Reporting	y Year: 2012
Financ	ial Management (Continued)			
	5.2.4 Additions to Fund (e.g., portion of User Fee, earned interest	est. etc.) +	\$702,650.00	
	5.2.5 Subtractions from Fund (e.g., equipment replacement, ma- use description box 5.2.5.1 below*.)	•	\$702,650.00	
	5.2.6 Ending Balance as of December 31st for CMAR Report	rting Year	\$300,000.00	
	(All Sources: This ending balance should include all Equipment Funds whether held in a bank account(s), certificate(s) of depo-			
	*5.2.5.1. Indicate adjustments, equipment purchases and/or r 1). Purchase of sewer cleaning and safety equipment 2) R generators 3) SCADA related contract and 4) Purchase a monitoring activities.	tehab and/or repai	r pumps and	
	5.3 What amount should be in your replacement fund? \$300,000.00 (If you had a CWFP loan, this amount was originally based on the	e Financial Assista	ance Agreement	
	(FAA) and should be regularly updated as needed. Further calcucan be found by clicking the HELP option button.)		•	
	5.3.1 Is the Dec. 31 Ending Balance in your Replacement Fund a than the amount that should be in it(#5.3)? Yes No Explain:	above (#5.2.6) equ	al to or greater	
	Тчо Ехріані.			
6.	Future Planning			
	6.1 During the next ten years, will you be involved in formal planr or new construction of your treatment facility or collection system	ning for upgrading, ?	rehabilitating	
	Yes (If yes, please provide major project informationNo	ation, if not already	/ listed below)	
	Project Description	Estimated Cost	Approximate Construction Year	
	The City of Milwaukee has an ongoing sewer replacement program. from 2012 to 2017, our six year capital improvement Program is \$186 million. This amount is for replacement of the City's combined, sanitary and storm sewers. Of that amount, approximately \$5,557650 is budgeted for the sanitary sewer system rehabilitation each year.	\$557,650.00	2012	
7.	Financial Management General Comments:			
	The City's budget is based on the calendar year, Jan 1st to	o Dec 31st.		

Facility Name: Milwaukee, City	Last Updated: 5/17/2013	Reporting Year: 2012
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Financial Management (Continued)

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

Facility Name: Milwaukee, City

Last Updated: Reporting Year: 2012
5/17/2013

Sanitary Sewer Collection Systems

		Questions	oints
1.	Do you ha WPDES p	ave a Capacity, Management, Operation & Maintenance(CMOM) requirement in your permit?	
		YesNo	
2.		ave a <u>documented</u> (written records/files, computer files, video tapes, etc.) sanitary sewer system operation & maintenance or CMOM program last calendar year?	
		Yes (go to question 3)No (30 points) (go to question 4)	
3.	Check the CMOM pr	e elements listed below that are included in your Operation and Maintenance (O&M) or rogram.:	
		Goals: Describe the specific goals you have for your collection system: To efficiently collect and convey all of our customer's wastewater in the most cost effective manner while remaining in compliance with WPDES permits, Clean Water Act, Wisconsin Law and MMSD Rules and Regulations. Organization: Do you have the following written organizational elements (check only	
		those that you have): Ownership and governing body description Organizational chart Personnel and position descriptions Internal communication procedures Public information and education program Legal Authority: Do you have the legal authority for the following (check only those that apply): Sewer use ordinance Last Revised MM/DD/YYYY 09/27/1995 Pretreatment/Industrial control Programs Fat, Oil and Grease control Illicit discharges (commercial, industrial) Private property clear water (sump pumps, roof or foundation drains, etc) Private lateral inspections/repairs Service and management agreements Maintenance Activities: details in Question 4 Design and Performance Provisions: How do you ensure that your sewer system is designed and constructed properly? State plumbing code DNR NR 110 standards Local municipal code requirements Construction, inspection and testing Others: Milwaukee Metropolitan Sewerage District Standards	

Facility Name: Milwaukee, City

Last Updated: Reporting Year: 2012
5/17/2013

Sanita	tary Sewer Collection Systems (Continued)			
	Overflow Emergency Response Plan: Does your emergency response capability			
		include (check only those that you have):		
		Alarm system and routine testing		
		Emergency equipment		
		Emergency procedures		
	Communications/Notifications (DNR, Internal, Public, Media etc)			
	Capacity Assurance: How well do you know your sewer system? Do you have the			
		following?		
		Current and up-to-date sewer map		
		Sewer system plans and specifications		
		Manhole location map		
		 ∠ Lift station pump and wet well capacity information ∠ Lift station O&M manuals		
		Within your sewer system have you identified the following?		
		Areas with flat sewers		
		X Areas with surcharging		
		Areas with bottlenecks or constrictions		
		Areas with chronic basement backups or SSO's		
		Areas with excess debris, solids or grease accumulation		
		Areas with heavy root growth		
		Areas with excessive infiltration/inflow (I/I)		
		Sewers with severe defects that affect flow capacity		
	Adequacy of capacity for new connections			
	Lift station capacity and/or pumping problems			
	Annual Self-Auditing of your O&M/CMOM Program to ensure above components are			
	being implemented, evaluated, and re-prioritized as needed.			
		Special Studies Last Year(check only if applicable):		
	☐ Infiltration/Inflow (I/I) Analysis			
		Sewer System Evaluation Survey (SSES)		
		Sewer Evaluation and Capacity Managment Plan (SECAP)		
		Lift Station Evaluation Report		
		Others:		
4.		sanitary sewer collection system maintenance program include the following		
	maintena	nce activities? Complete all that apply and indicate the amount maintained:		
	Cleaning	47.44 % of system/year		
	Cicaring	70 or System/year		
	Root Rer	moval 2 % of system/year		
	Root Rei	moval 2 % of system/year		
	Flow Mor	nitoring 2.02 % of system/year		
	Smaka T	Costing 0 votem/year		
	Smoke T	esting 0 % of system/year		
	Sewer Li	ne Televising 15.27 % of system/year		

Facility Name: Milwaukee, City Reporting Year: 2012 **Last Updated:** 5/17/2013 Sanitary Sewer Collection Systems (Continued) Manhole Inspections 19.23 % of system/year Lift Station O&M 12 # per L.S/year Manhole Rehabilitation 4.33 % of manholes rehabed Mainline Rehabilitation 3.167 % of sewer lines rehabed 0 **Private Sewer Inspections** % of system/year Private Sewer I/I Removal % of private services Please include additional comments about your sanitary sewer collection system below: 5. Provide the following collection system and flow information for the past year: 29.29 Total Actual Amount of Precipitation Last Year 34.76 Annual Average Precipitation (for your location) 963 Miles of Sanitary Sewer 7 Number of Lift Stations 0 Number of Lift Station Failure 2 Number of Sewer Pipe Failures 23 Number of Basement Backup Occurrences 1062 Number of Complaints Average Daily Flow in MGD Peak Monthly Flow in MGD(if available)

Facility Name: Milwaukee, City	Last Updated: 5/17/2013	Reporting Year: 2012
Sanitary Sewer Collection Systems (Continued)		
Peak Hourly Flow in MGD(if available)		

Facility Name: Milwaukee, City

Last Updated: Reporting Year: 2012
5/17/2013

NUMBER OF SANITARY SEWER OVERFLOWS (SSO) REPORTED (10 POINTS PER OCCURRENCE)			
Date	Location	Cause	Estimated Volume (MG)
NONE REPORT	ED		
Yes, list the	SOs that occurred last year the Yes No SSOs that occurred:	hat are not listed above?	
	_		
0.00	Lift Station Failures(failu	res/ps/year)	
0.00	Sewer Pipe Failures(pipe	e failures/sewer mile/yr)	
0.00	Sanitary Sewer Overflow	vs (number/sewer mile/yr)	
0.02	Basement Backups(num	nber/sewer mile)	
1.10	Complaints (number/sew	ver mile)	
	Peaking Factor Ratio (Pe	eak Monthly:Annual Daily Average)	
	Peaking Factor Ratio(Pe	eak Hourly:Annual daily Average)	
/as infiltratior	n/inflow(I/I) significant in your	community last year?	
0	Yes		
● Yes, please	No describe:		
		ws affected performance or created plant at any time in the past year?	problems in your
0	Yes]
● f Yes, please	No describe:		
i es, piease	uesolibe.		
xplain any in	filtration/inflow(I/I) changes th	nis year from previous years?	

Faci	lity Name: Milwaukee, City Last Update 5/17/2013	ed: Reporting Y	'ear: 2012
Sanit	tary Sewer Collection Systems (Continued)		
9.	What is being done to address infiltration/inflow in your collection system?		
	1. Flow monitoring 2. Manhole Inspections 3. Manhole Rehab 4. Implement lining projects 5. Working with MMSD on CMOM and the 2020 Facilities Pla		

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

Facility Name: Milwaukee, City

Last Updated: Reporting Year: 2012

WPDES No.0047341

GRADING SUMMARY						
SECTION	LETTER GRADE	GRADE POINTS	WEIGHTING FACTORS	SECTION POINTS		
Financial Management	А	4.0	1	4		
Collection Systems	Α	4.0	3	12		
TOTALS		4	16			
GRADE POINT AVERAGE(GPA)=4.00	4.00					

Notes:

A = Voluntary Range

B = Voluntary Range

C = Recommendation Range (Response Required)

D = Action Range (Response Required)

F = Action Range (Response Required)