Facility Name: Madison City

Last Updated: Reporting Year: 2013
5/15/2014

#### Financial Management

	Questions		
1.	Person Providing This Financ	cial Information	
	Name:	Steve Danner-Rivers	
	Telephone:	(608) 261-9689	
	E-Mail Address(optional):	sdannerrivers@cityofmadison.com	
2.	Are User Charge or other Re treatment plant AND/OR coll	evenues sufficient to cover O&M Expenses for your wastewater ection system?	0
	● Yes (0 poin	ts)	
	O No (40 poir If No, please explain:	nts)	
	ii No, piease expiairi.		
	L		
3.	When was the User Charge	System or other revenue source(s) last reviewed and/or revised?	0
	Year: 2013	-,	
		go (0 points)	
	l _ `	years ago (20 points) uble (Private Facility)	
4.	Did you have a special accou	unt (e.g., CWFP required segregated Replacement Fund, etc.) or	0
	financial resources available plant and/or collection syster	for repairing or replacing equipment for your wastewater treatment	
	● Yes		
	O No (40 poir	nts)	
	REPLACEMENT FUNDS(P	UBLIC MUNICIPAL FACILITIES SHALL COMPLETE QUESTION 5)	
5.	Equipment Replacement Fur	nds	
	5.1 When was the Equipmer Year: 2013	nt Replacement Fund last reviewed and/or revised?	0
	● 1-2 years a	go (0 points)	
	O 3 or more	years ago (20 points)	
	O Not Applica	ble Explain:	
	5.2 What amount is in your F	•	
	5 2 1 Ending Ralance Rei	Equipment Replacement Fund Activity ported on Last Year's CMAR: \$109724.91	
	OLLIT Elianiy Dalance Ne	gortod on Edot Todi o omiriti	

Facility Name: Madison City	Last Updated: 5/15/2014	Reporting Year: 2013
Financial Management (Continued)		
5.2.2 Adjustments if necessary (e.g., earned interest, audit correction, excess funds, increase making up previous shortfall		\$0.00
5.2.3 Adjusted January 1st Beginning Balance		\$109,724.91
5.2.4 Additions to Fund (e.g., portion of User Fee, earned	interest, etc.) +	\$0.00
<ul><li>5.2.5 Subtractions from Fund (e.g., equipment replaceme - use description box 5.2.5.1 below*.)</li></ul>	nt, major repairs -	\$14,158.19
5.2.6 Ending Balance as of December 31st for CMAR I	Reporting Year	\$95,566.72
(All Sources: This ending balance should include all Equiperate Funds whether held in a bank account(s), certificate(s) of *5.2.5.1. Indicate adjustments, equipment purchases are New Pumps #1 and #2 at Lost Pine LS	deposit, etc.)	5.2.5 above
<ul> <li>5.3 What amount should be in your replacement fund?</li> <li>(If you had a CWFP loan, this amount was originally based (FAA) and should be regularly updated as needed. Further can be found by clicking the HELP option button.)</li> <li>5.3.1 Is the Dec. 31 Ending Balance in your Replacement F</li> </ul>	calculation instructions	and an example
than the amount that should be in it(#5.3)?  Yes  O No Explain:	unu above (#5.2.0) equ	ar to or greater
6. Future Planning		
6.1 During the next ten years, will you be involved in formal or new construction of your treatment facility or collection sy Yes (If yes, please provide major project in O No	ystem?	
Project Description	Estimated Cost	Approximate Construction Year
Additions to Collection System: This project is for construction of assessable sewer facilities for new development, including easement acquisition where applicable. These project local and schedules are typically development driven and may out up with short notice. Amount shown is the estimate for 2014-2019.	ng ations	

Infiltration & Inflow Improvements: This project is for the continuing work on sewer inflow and infiltration problems in specific areas. Funding in 2014 includes continuing the lining of sewer mains and sewer access structures in the Waunona Way area (\$50,000). In 2012, a staff study outlined major improvements required for an area in the near east that experiences occasional sewer flooding problems. The problems are in the area of Johns \$1 & Cottage Grove Road and Lake Edge Boulevard & Hegg Avenue. Improvements based on the study began in 2013 and shall continue in 2015 and 2016. This budget item also anticipates: Continuing work in future years as other problem areas are better defined; lining of Sewer Access Structures (manholes); and professional study as needed. Amount shown is the estimate for 2014-2019.  Sewer with Reconstructed Streets: This project involves the replacement of older, problematic sewers in coordination with the City's Street Reconstruction and Pavement Management Program. Typically this provides for the replacement of clay sewers that are difficult to maintain, nearing the end of their service life, have a significant repair costs, or are undersized. Also, the Sewer Utility encourages residents to replace the portion of their several lateral that lies within the public right-of-way by offering to fund 75% of the cost. Six-inch mains under reconstruction streets will be replaced because they do not meet current codes. Sewers beneath resurfaced streets are evaluated for replacement on a case-by-case basis. Amount shown is the estimate for 2014-2019.  Felland Area Sewer Extension to Nelson Rd: This project shall extend sanitary sewer service from the intersection of Burke Road and Felland Road, north to Nelson Road in order to serve the Nelson Neighborhood. This will also relieve the Nelson Road Lift Station which is nearing capacity and preclude further development. In 2008, an Impact Fee District was established to recover the costs of this project. The easement acquisitions have been com	cility Name: Madison City	Last Updated: 5/15/2014	Reporting Year: 20
continuing work on sewer inflow and infiltration problems in specific areas. Funding in 2014 includes continuing the lining of sewer mains and sewer access structures in the Waunona Way area (\$50,000). In 2012, a staff study outlined major improvements required for an area in the near east that experiences occasional sewer flooding problems. The problems are in the area of Johns St & Cottage Grove Road and Lake Edge Boulevard & Hegg Avenue. Improvements based on the study began in 2013 and shall continue in 2015 and 2016. This budget item also anticipates: Continuing work in future years as other problem areas are better defined; lining of Sewer Access Structures (manholes); and professional study as needed. Amount shown is the estimate for 2014-2019.  Sewer with Reconstructed Streets: This project involves the replacement of older, problematic sewers in coordination with the City's Street Reconstruction and Pavement Management Program. Typically this provides for the replacement of clay sewers that are difficult to maintain, nearing the end of their service life, have a significant repair costs, or are undersized. Also, the Sewer Utility encourages residents to replace the portion of their sewer lateral that lies within the public right-of-way by offering to fund 75% of the cost. Six-inch mains under reconstruction's streets will be replaced because they do not meet current codes. Sewers beneath resurfaced streets are evaluated for replacement on a case-by-case basis. Amount shown is the estimate for 2014-2019.  Felland Area Sewer Extension to Nelson Rd: This project shall extend sanitary sewer revice from the intersection of Burke Road and Felland Road, north to Nelson Road in order to serve the Nelson Neighborhood. This will also relieve the Nelson Red Lift Station which is nearing capacity and preclude further development. In 2008, an Impact Fee District was established to recover the costs of this project. The easement acquisitions have been completed, and construction is scheduled for 2015; however the an	ancial Management (Continued)		
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extend sanitary sewer service from the intersection of Burke Road and Felland Road, north to Nelson Road in order to serve the Nelson Neighborhood. This will also relieve the Nelson Road Lift Station which is nearing capacity and preclude further development. In 2008, an Impact Fee District was established to recover the costs of this project. The easement acquisitions have been completed, and construction is scheduled for 2015; however the anticipated construction year may be revised if development dictates.  Lower Badger Mill Creek Sewer Extension: This project will continue the extension of sanitary sewer to serve the Lower Badger Mill Creek Watershed. Previously completed work includes a new lift station at Mid Town Road and the extension of sanitary sewer from Mid Town Rd to Valley View Rd. The remaining work in this project includes the west branch sewer extension from Valley View Road to Mineral Point Road, scheduled for 2014, and the east branch sewer extension from Valley View Road to the South Point Lift Station, now	replacement of older, problematic sewers in coordination with the City's Street Reconstruction and Pavement Management Program. Typically this provides for the replacement of clay sewers that are difficult to maintain, nearing the end of their service life, have a significant repair costs, or are undersized. Also, the Sewer Utility encourages residents to replace the portion of their sewer lateral that lies within the public right-of-way by offering to fund 75% of the cost. Six-inch mains under 'reconstruction' streets will be replaced because they do not meet current codes. Sewers beneath resurfaced streets are evaluated for replacement on a case-by-case basis. Amount		
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capacity for new development. Property acquisitions for the west branch were completed in 2012.	continue the extension of sanitary sewer to serve the Lower Badger Mill Creek Watershed. Previously completed work includes a new lift station at Mid Town Road and the extension of sanitary sewer from Mid Town Rd to Valley View Rd. The remaining work in this project includes the west branch sewer extension from Valley View Road to Mineral Point Road, scheduled for 2014, and the east branch sewer extension from Valley View Road to the South Point Lift Station, now advanced to 2014. Ultimately, the project will provide additional capacity for new development. Property acquisitions for the		2014

ility Name: Madison City	Last Updated: 5/15/2014	Reporting Year: 20
ncial Management (Continued)		
Trenchless Sewer Rehabilitations: This project shall rehabilitate failing sewers that meet certain criteria but do not necessitate the need for a complete replacement by means of open cuttin New technology allows the lining of existing sewer mains usin cameras and remote controlled tools. Some are also rehabilitated (or lined) to address inflow and infiltration problems, where clear water flow enters the sewer system, reducing pipe capacity and increasing treatment costs. The amount budgeted will repair approximately seven miles of sewer main at a number of strategically selected locations, based on citywide need. This item may also include replacement of inaccessible sewers by a 'direct bore' method which is a relatively new technology for replacement of gravit sewer mains. Backyard sewer mains are a focus. Amount shown is the estimate for 2014-2019	e ng. ng	
Frances-Carroll Lakeshore Sewer Line: Properties between Langdon Street and Lake Mendota, from Carroll Street to Frances Street are served by public sewer that runs primarily along the lakeshore. Most of the sewer is early 1900's to 1920's and nearing the end of its design life. Most of the sew is undersized for the present service demand. Much of the sewer is located in areas inaccessible for maintenance purposes, including under buildings and within areas showing no formal easements. This project shall systematically and strategically replace or rehabilitate these sewers to provide competent sewer in locations that can allow for maintenance.	ver	2014
Royster Clark Redevelopment: The project will install public sanitary sewer within a proposed redevelopment area. Construction includes approximately 2900 feet of sewer main with approximately 115 service laterals. The sewer work wo be in conjunction with full street and utility improvements. The project will be entirely assessed to the benefitting, newly created lots.	uld	2014
Pumpkin Hollow Impact Fee District: This project shall extend sanitary sewer service from the West Side of the Interstate Highway at Hoepker Road, to the East side, then Northerly to Hoepker Road. This will allow for development of the Pumpk Hollow Neighborhood. Easements have been obtained but the Impact Fee District is not yet established, awaiting a resurger in development interest or an immediate development need. Construction is tentatively planned for 2015, however the anticipated construction year may be revised if development dictates.	in ne nce	2015
East Washington Sewer Rehab: This project will rehabilitate major sewer interceptor located within East Washington Avenue, from Blount Street to the Yahara River. The existing sewer is 24" and 30" diameter, concrete sewer, installed in 1949. While structurally sound, the inside sewer lining has experienced chemical deterioration of the concrete, leaving portions of the structural steel exposed and subject to more rapid degradation.  This project shall rehabilitate the existing line, primarily using trenchless technology methods that will not be disruptive to the right of way surface. Work is scheduled for 2015 to coordinate with similar bid work of the Madison Metropolitan Sewerage District.	ne	2015

Facility Name: Madison City	Last Updated: 5/15/2014	Reporting Year: 2013
Financial Management (Continued)  Annually the City of Madison adopts a Capital E replacement and other infrastructure improvem project is reviewed and the funding amount for addition, the budget details future year estimate project.	ents, listed in a project format. the next budget vear is determ	Each In

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

Facility Name: Madison City

Last Updated: Reporting Year: 2013
5/19/2014

Sanitary Sewer Collection Systems

		Questions	Points
1.	Do you ha WPDES p	ave a Capacity, Management, Operation & Maintenance(CMOM) requirement in your permit?	
	(	<ul><li>Yes</li><li>No</li></ul>	
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?	
	(	<ul><li>Yes (go to question 3)</li><li>No (30 points) (go to question 4)</li></ul>	
3.	Check the CMOM pr	e elements listed below that are included in your Operation and Maintenance (O&M) or ogram.:	
		Goals: Describe the specific goals you have for your collection system:  Convey wastewater to Nine Springs Waste Water Treatment Plant with minimum inflow, infiltration and exfiltration. Prevent public health hazards. Reduce inconvenience and damage by responsibly handling service interruptions. Eliminate claim and legal fees related to backup by providing immediate, concerned and efficient service to all emergency calls. Protect municipal investment by increasing the useful life and capacity of the system and parts. Use operating funds efficiently. Perform all activities safely and avoid injury.  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 12/15/2012  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	
		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	

**Reporting Year: 2013** Facility Name: Madison City **Last Updated:** 5/19/2014 Sanitary Sewer Collection Systems (Continued) DNR NR 110 standards Local municipal code requirements Construction, inspection and testing Others: City of Madison Standard Specifications for Public Works Construction X 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) X 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 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  $\boxtimes$ Annual Self-Auditing of your O&M/CMOM Program to ensure above components are being implemented, evaluated, and re-prioritized as needed. 冈 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: The City conducted a study of the Johns St/ Hargrove Area in 2012/2013 after it was brought to our attention that there was high run times at MMSD's Johns Street Pumping Station (Pump Station #6). As a result of a flow monitoring study and extensive televising of the sanitary sewers in the area, the City is proposing \$5.2 million in sewer replacements and upsizing over the next 10 years. The City also plans for extensive lining- 43,032' over the next 5 years. 4. Did your sanitary sewer collection system maintenance program include the following maintenance activities? Complete all that apply and indicate the amount maintained:

Reporting Year: 2013 **Facility Name: Madison City Last Updated:** 5/19/2014 Sanitary Sewer Collection Systems (Continued) Cleaning 57.89 % of system/year Root Removal 2.14 % of system/year Flow Monitoring 1.68 % of system/year Smoke Testing 0 % of system/year Sewer Line Televising 8.30 % of system/year 0.71 Manhole Inspections % of system/year Lift Station O&M 78 # per L.S/year Manhole Rehabilitation 0.38 % of manholes rehabed 4.71 Mainline Rehabilitation % of sewer lines rehabed **Private Sewer Inspections** 0 % of system/year Private Sewer I/I Removal 0 % 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: 45.38 Total Actual Amount of Precipitation Last Year 34.48 Annual Average Precipitation (for your location) 764.7 Miles of Sanitary Sewer 30 Number of Lift Stations 0 Number of Lift Station Failure 13 Number of Sewer Pipe Failures 37 Number of Basement Backup Occurrences 39 Number of Complaints 27.04 Average Daily Flow in MGD Peak Monthly Flow in MGD(if available)

**Facility Name: Madison City Last Updated: Reporting Year: 2013** 5/19/2014 Peak Hourry Flow III WIGD(II available) Sanitary Sewer Collection Systems (Continued) LIST OF SANITARY SEWER OVERFLOWS (SSO) REPORTED Date Location Cause Estimated Volume (MG) S. Park St & W. Badger Rd, City SAS 4964.012 02/05/2013 Plugged Sewer 0.0001 10:15:00 AM to 02/05/2013 10:45:00 AM 02/23/2013 Troy Dr & Forster Dr - City SAS 5325.014 Plugged Sewer 0.0005 5:00:00 PM to 02/23/2013 6:00:00 PM \*\* If there were any SSO's that are not listed above, please contact the DNR and stop work on this section until corrected. What actions were taken, or are underway, to reduce or eliminate SSO occurences in the future? After resolving issues causing SSO our standard operating procedure is to televise impacted line. The inspection is reviewed to determine if a structural deficiency is present that needs to be remedied, if a different preventive maintenance cleaning schedule or process is required, and/or if a sewer system user needs to be contacted to address discharge issues. PERFORMANCE INDICATORS 0.00 Lift Station Failures(failures/ps/year) 0.02 Sewer Pipe Failures(pipe failures/sewer mile/yr) 0.00 Sanitary Sewer Overflows (number/sewer mile/yr) 0.05 Basement Backups(number/sewer mile) 0.05 Complaints (number/sewer mile) 0.0 Peaking Factor Ratio (Peak Monthly: Annual Daily Average) 0.0 Peaking Factor Ratio(Peak Hourly: Annual daily Average) 6. Was infiltration/inflow(I/I) significant in your community last year? Yes  $\circ$ No If Yes, please describe: In June and July of 2013, we experienced I/I in the City Sewer with higher rainfall totals. 7. 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 О No If Yes, please describe:

**Reporting Year: 2013 Facility Name: Madison City** Last Updated: 5/19/2014 Sanitary Sewer Collection Systems (Continued) We experienced increased pumping times in lift stations. In 2 areas that are known to be prone to I/I- Johns Street and Truax Airport, pump run times increased 40% during these months. The City's sewer successfully handled the additional flow, I/I, not resulting in a sewer overflow but the unnecessary pumping expense/ treatment costs along with the additional wear and tear on the City wastewater infrastructure has given the City cause to continue to make improvements to the areas. 8. Explain any infiltration/inflow(I/I) changes this year from previous years? The increase in I/I can be attributed to the wet weather months that the Madison Area experienced. The City continues to replace or line aging clay infrastructure in wet weather to reduce the I/I. 9. What is being done to address infiltration/inflow in your collection system? City Engineering has identified the Hargrove & Johns Street basins as top priorities for eliminating I/I. The City plans to upsize or replace 21,275 linear foot of aging vitrified clay sanitary sewer main over the next 10 years in this area including 70 manholes totaling \$5.2 million in this area. The City also plans for extensive lining here- 43,032' over the next 5 years in this area as a result of our identifying it as being prone to I/I. In 2013, the City replaced 13 manholes and upsized 2,004 lineal feet of sanitary sewer main in this area and in 2014, the City plans to replace 8 manholes and upsized 1300 lineal foot of sanitary sewer main. Engineering Crews performed open-cut and trenchless repairs and will continue to do so prior to lining. The Truax Airport area is another area where the City had previously done extensive lining in 2008. Some of the liners have since failed and appear to be infiltrating groundwater through the liner. The City intends to rehab / replace the liners which have failed in the area. Of particular interest is the 345' of 24' diameter sanitary on Anderson Street. As a whole, the City intends to line 36,000 feet of clay sanitary sewer main in 2014, 27,714 ft of sewer main in 2015 and 39,714 ft of sewer main in 2016 including both wet and dry land areas. In 2013, the City in total replaced 11,315 lineal foot of aging vitrified clay sanitary sewer main and 75 manholes.

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

Facility Name: Madison City Last Updated: Reporting Year: 2013

#### WPDES No.0047341

GRADING SUMMARY				
SECTION LETTER GRADE		GRADE POINTS	WEIGHTING FACTORS	SECTION POINTS
Financial Management	4.0	1	4	
Collection Systems	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)

Facility Name: Madison City Last Updated: Reporting Year: 2013

#### Resolution or Owner's Statement

NAME OF GOVERNING BODY OR OWNER	DATE OF RESOLUTION OR ACTION TAKEN
City of Madison Common Council	

#### **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. Regardless of grade, required for Collection Systems if SSO's were reported):

Financial Management: Grade=A

Collection Systems: Grade=A

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**