

520 Lafayette Road North St. Paul, MN 55155-4194

## Watershed semi-annual report for reporting year 2021

Doc Type: Semi-Annual Report

Please	e complete a	and submit to your project manager.			
Reporting Period:		☑ January 1 through June 30 (Due August 1) ☑ July 1 through December 31 (Due February 1)			
Do not	leave blank	equired by the U.S. Environmental Protection Agency (EPA) and the Minnesota Pollution Control Agency (MPCA). It is (unless otherwise noted). This report form can be typed using your computer. Use the <i>tab</i> key to move through m. Enter responses using text and check boxes as indicated. Keep a copy for your records.			
I.	General report information				
1.	Project title: Lac qui Parle - Yellow Bank SSTS Loan Program Phase II				
2.	Project sponsor (Grantee): Lac qui Parle - Yellow Bank Watershed District				
3.	Contact name: Mitchell Enderson				
4.	Email address: mitch.enderson@lqpco.com				
5.	Funding: ☐ 319 ☑ CWP Loan ☐ Clean Water Fund ☐ Other:				
6.	Contract nu	ımber: SRF0315			
7.	MPCA Proje	ect Manager: Katherine Pekarek - Scott			
8.	Effective da	ate (mm/dd/yyyy): 8/20/2018 Expiration date (mm/dd/yyyy): 8/20/2022			
II.	Semi-annual report information				
1.	Project activities completed during last six (6) months according to the program objectives or tasks (please be specific):				
	Objective 1, Task A: Loan processing and disbursements: Loan program was promoted on local radio. Contractors were notified of funding availability and current interest rates. Processed five new applications for eligibility. Submitted disbursement requests and made payment to homeowners/contractors for three systems (see attached budget). Sent amortization schedules and maintenance booklets to homeowners. Recorded on loan payoff.				
·		porting: Semi - Annual Report completed for July - December 2020. Elink reporting & pollution reductions			
2.	2. List all products (documents, pamphlets, videos, maps, etc.) produced in this reporting period:				
3.	3. Challenges faced (optional):				
	Prices of new systems appearing higher due to Covid - 19 pandemic.				
4.	I. Summary of monitoring data collected (if applicable):  N/A				
	4a. Have all monitoring stations been established in EQuIS? Yes No N/A				
		he data being routinely submitted for storage into EQuIS? ☐ Yes ☒ No ☐ NA			
	If yes	, last submittal date (mm/dd/yyyy):			

5.	Are the Best Management Practices data being annually entered into eLINK)? ⊠ Yes ☐ No ☐ N/A				
	If yes, date last entered (mm/dd/yyyyy):				
6.	Describe specific (quantifiable, if possible) results achieved during this period:  Removal of 309 pounds of Biochemical Oxygen Demand, 171 pounds of totals suspended solids, 1.05E+14 CFU of Bacteria, 15 pounds of phosphorous, and 58 pounds of nitrogen per year based on the Septic System Improvement Estimator Users Guide from University of Minnesota Water Resource Center (October 2013)/				
	Phosphorus Load Reduction:	15 lb	s./year		
	Nitrogen Load Reduction:	58 lb	s./year		
	Sediment Load Reduction:	171 lb	s./year		
7.	Did the MPCA execute a change order or amendment for this project during this reporting period?  Yes □ No ☑  If yes, summarize those changes:  N/A				
II.	Objective 1, Task A: Loan processing and disbursements: Promotion of loan program availability through radio, social media, and contractor contact. Record loan payoffs, process applications, submit payment requests, and make payment to homeowners/contractors. Send reminder notifications for routine pumping/maintenance of systems.  Expenditure information for this period				
	Provide a copy of your workplan budget showing cumulative expenditures and budget balances by workplan objective and task. Also, fill out the summary below.				
	Complete the table below:		Amount		
	Total grant amount	P 11 X	\$900,000.00		
	Total match amount (if app	DIICADIE)	N/A		
	Total project amount	uriad	\$900,000.00		
	Grant expenditures this pe		\$44,899.64		
	Cumulative grant expendit		N/A \$44,899.64		
			N/A		
	Cumulative match expenditures to date (if applicable)  Total cumulative expenditures to date		\$44,899.64		
	Date form completed (mm/dd/yyyy)		ψττ,ουσ.υτ		
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