Appendix C Small Community Form Wireframes

State	
logo	

Clean Watersheds Needs Survey Small Community Form

The state environmental department requests your assistance to accurately account for state's needs by completing this form. This information will help to better represent the capital needs for <u>wastewater</u> <u>improvements</u> of smaller state communities. Only needs as of January 1, 2022 (i.e., portions of projects not funded as of January 1, 2022) are eligible and should be listed. They can include estimates for new infrastructure, sustaining current infrastructure, and/or meeting future growth needs (through December 31, 2042).

For any questions, please contact State Coordinators Name at Email Address.

Please answer these questions before beginning the survey:

1.	. Is your facility federally owned or located on tribal or military land?	s 🔻
	1. If No: Show question 2.	
	If Yes: Display "Your Facility's needs are not eligible for the CWNS. Thank you for your time." END	
2.	. Does your Facility have water quality related capital improvement needs? Ye	
	If No: Display: "Please provide or update your facility's information." Display Survey	<u> </u>
	sections Facility Info only. END	
	If Yes: Show question 3.	
3.	. Are the costs of the <u>capital</u> improvement needs documented (such as in a capital Ye	s 🔻
	improvements plan or engineering report)?	·
	If No: Show question 4.	
	 If Yes: Display Survey sections Facility Info, Solutions and Costs, and Local Official PE 	
	Certification. END	
4.	. Do you want to use EPA cost estimation tools to estimate costs? Ye	s 🔻
	If No: Show question 5.	
	 If Yes: Display Survey sections Facility Info, Solutions and Costs, and Cost Estimation 	
	Tools. END	
5.	. Are you submitting costs developed for the CWNS and have a Professional Engineer (PE) to Ye	s 🔻
	certify the costs?	
	 If No: "After completing the form, a state PE may certify your costs." Display Survey 	
	sections Facility Info, Solutions and Cost. END	
	Alt No (if State user doesn't have State PE): "These costs cannot be certified and	
	included in the CWNS. Please consider using cost estimation tools or obtaining a PE	
	signature." END	
	If Yes: Display Survey sections Facility Info, Solutions and Costs, and Local PE	
_	Certification. END	
	Facility Information	
Γ	Needs and Costs	
L		
	Cost Estimation Tools	
	Local Official Certification	
Γ	Local PE Certification	
L		

www.epa.gov/	′cwns/	'small-community-fo	rm-MN
--------------	--------	---------------------	-------

	State Iogo			ersheds Nee Community	•
			Facilit	ty Informati	on
*	Indicates requi	red field.			
	Infrastructure	e Type:	DEP Genera	ated]
	* Facility N	ame:	Free Tex	t	
	 Authority 	Name:	Free Tex	t]
	 Facility Ac 	ddress:	Free Tex	t	P.O. Box is not allowed. If a facility
	Address 2	:	Free Tex	t	doesn't have an address, please
	City:		Free Tex	t	indicate physical location with description instead (e.g., 5 miles
	* State:		Dropdown 🔻		south down Rt. 9 from City Hall).
	County:		Free Tex	t]
	Zip Code:		XXXXX-XXXX		
	* Owner:		Public Private		
	Courte et Nie				
	Contact Na		Free Text		
	Role/Title:	:	Free Text	t	
	Phone Nur	mber:	XXX-XXX-XXXX	Ext:	
	Fax Numb	er:	XXX-XXX-XXX	XX	
	Email:		Free Text	t	

* Facility Types and Planned Changes

Facility Type	Planned Changes
Facility Type Dropdown	Change Type Dropdown (filtered based on v facility type)
Treatment Plant	Expansion
Treatment Plant	Process Improvement

www.epa.gov/cwns/small-community-form-MN

State logo

Clean Watersheds Needs Survey Small Community Form

Wastewater discharge type dropdown. Please make sure % of discharge adds to 100 Please make sure % of discharge adds to 100 Please make sure % of discharge adds to 100 Please make sure % of discharge adds to 100 Free text. Fluent * Current Effluent Treatment Level:
Please name the facility(ies) this facility discharges to, along with location(s) and NPDES permit number(s) if known: Free text.
Please name the facility(ies) this facility discharges to, along with location(s) and NPDES permit number(s) if known: Free text.
discharges to, along with location(s) and NPDES permit number(s) if known: Free text.
* Current Effluent Treatment Level: Secondary V
* Is there Disinfection (e.g., chlorine, UV) currently in place? O Yes No
* Future Effluent Treatment Level: Secondary
* Will there be Disinfection (e.g., chlorine, UV) in the future? • • Yes · No

www.epa.gov/cwns/small-community-form-MN

State	
logo	

Clean Watersheds Needs Survey Small Community Form

Facility Information, continued

Population Information for Infrastructure Type: Wastewater

	Resident P	opulation	Non-Resider	nt Population
	202X	Projected Design Population in 204X	202X	Projected Design Population in 204X
Population Receiving Collection	* 8000	* 10000		

Population Information for Infrastructure Type: Decentralized Wastewater

	Re	sident	Ρορι	ulation		Non	-Reside	nt Po	pulatio	n
	:	202X		Projected Populati 204)	on in		202X		Projected Populat 204	ion in
	Population per Unit	Numbe r of Units	Tota I	Number of Units	Total	Population per Unit	Number of Units	Total	Number of Units	Total
Cluster Systems	2.31	25	58	45	104	2.31	25		45	
Onsite Wastewater Treatment Systems	2.31	25	58	45	104	2.31	25		45	
Total Receiving Treatment			116		208					

Flow Information for Infrastructure Type: Wastewater

	Actual Average Flow (MGD)	Current Design Flow (MGD)	Future Design Flow (MGD)
Total Flow			
Wet Weather Flow (Peak)			
Flow to Population Ratio Information			
Flow to Population Ratio (GPCD)	£3	2,067	200
	son for out-of-range ulation Ratio (GPCD)		▼
Please explain:		Free text.	

www.epa.gov/cwns/small-community-form-MN

State logo

Clean Watersheds Needs Survey Small Community Form

Needs and Costs						
CWNS Need Categories	Need Description	Need Amount in Document (\$)	Do you have a document describing these costs or would you like to model then (if available)?			
Secondary Treatment (including sludge handling/disposal)	<u>Free Text</u>	<u>Numbers (comma</u> <u>separated)</u>	<u>Dropdown</u> : Yes, No, I would like to model costs			
Advanced Wastewater Treatment						
Infiltration/Inflow Correction						
Sewer Replacement/ Rehabilitation						
New Collector Sewers						
New Interceptor Sewers						
CSO Correction						
Stormwater Management Programs						
Cluster Systems (Decentralized)						
Onsite Wastewater Treatment Systems (Decentralized)						
Recycled Water Distribution						
Nonpoint Source Pollution Control						

If you have documents describing these costs, please send them to your state CWNS coordinator: state coordinator email.

- * Water quality reason(s) for the planned projects:
 - □ The project(s) is required to maintain compliance with an NPDES permit.
 - □ The project(s) is to obtain compliance with a new permit requirement.
 - □ The project(s) is to increase capacity or improve treatment in advance of anticipated new permit requirements.
 - This facility is not regulated by an NPDES permit; however, the project(s) will prevent unregulated water quality or human health impacts.
 - The project(s) is to achieve or maintain compliance with a total maximum daily load (TMDL).



Clean Watersheds Needs Survey Small Community Form

Cost Estimation Tools						
Wastewater: Treatment Plant						
Practice Type	Change Type	Construction Type	Future Design Flow (MGD)			
Lagoon	Treatment Upgrade 🗸		3.05			
Aerated Lagoon	Treatment Upgrade 🗸		10			
Secondary Mechanical	~					
Advanced	~					
Disinfection Only	Treatment Upgrade 🗸	Chlorine 🗸	13			
	Treatment Upgrade	Chlorine Ultraviolet (UV)				

			Wastewater: Coll	ection							
Ca	tegory	Sewer Type	Change	Length of Pipe (ft)	Number of Pump Stations	Pump Station Capacity (MGD)					
Infiltratio Correctio		Combined V	Rehabilitation	150,000							
Major Sev Rehabilita	wer System ation	>	~								
	ector Sewers Irtenances	~	~								
New Inte Appurten	rceptors and ances	Interceptor 🗸	New 🗸	15,000	3	5					
		Interceptor	New	-							
		Separate	Replace								
		Pump Stations	Expansion								
			Decentralize	d							
			sts for new or replace or rehabilitation of de		-	sed on the					
	Numb	er of Homes Served									
If number of homes served/systems is not known, use the inputs below											
		Population Served									
	Popul	ation per Household	(default value tha	t can be							

State logo		Clean W Sma	atershe all Comn			vey	
		Со	st Estim	ation	Tools		
			C	SO			
							flow systems based on of CSO systems.
		Capacity			mi	llion gallons	
			Storm	nwater			
	Practice Type	Construction Type	Quantity	Area (ft²)	Volume (ft³)	Drainage Area (Acres)	Percent Imperviousness (%)
	Dry Pond	New 🗸	5	15,000	200,000	2.5	55
	Wet Pond	Redevelopment 🗸	3	10,000	50,000	2	75
	Underground Detention or Retention	×					
	Vegetated Swale	~					
	Above Ground Storage Tank	~					
	Porous Pavement	~					
	Green Roof	~					
	Constructed Wetland	~					
	Bioretention	×					
	Buffer Strip	~					
	Infiltration Trench	New 🗸	2	13	13	1	60
		New A					

logo	Clean Watersheds Needs Survey Small Community Form
	Local Official Certification
	As the local official representing this community, I agree that the facility information described herein is accurate for this community.
	I do not have cost documentation, but the needs described herein are accurate for this community.
Namo Titlo Dato	e: a digital signature.
	Local PE Certification
	leted by a Local Professional Engineer. Signature certifies that the costs included in ommunity Form are reasonable.
this Small C Nar	ommunity Form are reasonable.
this Small C Nar	ommunity Form are reasonable. ne: Typing your name here serves as a digital signature.
this Small C Nar Ti PE Numb	ommunity Form are reasonable. ne: Typing your name here serves as a digital signature.
this Small C Nar Ti PE Numb	ommunity Form are reasonable. me:
this Small C Nar Ti PE Numb Da To be comp	ommunity Form are reasonable. ne: Typing your name here serves as a digital signature. tle: her: ote:
this Small C Nar Ti PE Numb Da To be comp this Small C Nar	ommunity Form are reasonable. me: Typing your name here serves as a digital signature. tle: tle: ter: State PE Certification leted by a State Professional Engineer. Signature certifies that the costs included in ommunity Form are reasonable. ne: Typing your name here serves as a digital signature.
this Small C Nar Ti PE Numb Da To be comp this Small C Nar	ommunity Form are reasonable. me: Typing your name here serves as a digital signature. tle: a digital signature. wer: state PE Certification state PE Certification State Professional Engineer. Signature certifies that the costs included in ommunity Form are reasonable. me: Typing your name here serves as a digital signature.
this Small C Nar Ti PE Numb Da To be comp this Small C Nar Ti PE Numb	ommunity Form are reasonable. me: Typing your name here serves as a digital signature. tle: a digital signature. wer: state PE Certification state PE Certification State Professional Engineer. Signature certifies that the costs included in ommunity Form are reasonable. me: Typing your name here serves as a digital signature.