## MnWARN Membership Application Questionnaire

System Name:	<u> </u>				
Check all that apply:	UWater	□ Wastewa		Stormwater	Collection Only
Which department is re	sponsible for (	Gopher State			onse?
WATER:					
System Connections:					
Population Served:					
GPM production capac					
Are accurate maps avai	lable?	Yes 1	No		
Type of supply:		Ground W	Vater	Surface Water	C
Treatment Process:					Zeolite
System Classification:		$\Box A  \Box B$	$\Box c$	$\square D$	
Number of licensed ope	erators:	A B_		C D	_
Type of equipment avai	lable:	Routine w	vater/wa washers	ortable Generator astewater/storm v s and equipment	water pumps
Size of curb stop riser p	oipe (Choose o	ne):	1 inch	$\Box$ 1 <sup>1</sup> / <sub>4</sub> inch	
Current type of hydrant	s in use and ty	pe of thread	:		
WASTEWATE	<u> </u>				
System Capacity:				Million Gallor	ns a Day (MGD)
Population Served:					
Treatment System:		_	_	_	
		Biologica	Illy Act	ivated Filter (BA	F)
			-	al Contact (RBC)	
			ease list	t)	
Collection System:		∐Yes □	No		
Collection Only:		Yes	No		

System Classification:	
Number of licensed operators:	SASBSCSD
Are accurate maps available?	$\Box$ Yes $\Box$ No
Types of pipe:	Clay Concrete PVC
	Other (describe)
Manhole Opening Sizes:	24" 27" Other (describe)
How are lift stations operated?	SCADA Floats Auto Dialer Alarms
Type of equipment available:	$\Box$ Vactor $\Box$ Backhoe $\Box$ Tools $\Box$ Bucket machine
	Camera truck Service camera Trucks
	Routine water/wastewater/storm water pumps
	☐ Jetting Equipment ☐ Rodding Equipment
	Other (describe)
Treatment system contains:	Odor scrubbers  Pre-treatment  Clarification    Incineration  Mixers  Bar screens    Anaerobic digestion  Aerobic digestion    Disinfection  De-chlorination    Other (describe)
STORMWATER:	
MS4 Community:	$\Box$ Yes $\Box$ No
Are accurate maps available?	$\Box$ Yes $\Box$ No
Direct Discharge to receiving strea	m. $\Box$ Yes $\Box$ No
Number of direct discharges:	
Type of pipe in collection system:	Clay Concrete PVC Other
Manholes:	🗆 Sumps
Catch basins:	🗆 Sumps
Treatment basins:	Detention Retention Infiltration
Special equipment:	Mowers Tractors Sweepers/Brooms
Number of staff:	Supervisors Operators