## Wisconsin Department of Natural Resources SWIMS Project Summary

## **General Project Information**

Project ID: SSA Plan Stevens Point Plover

Name: Stevens Point Plover SSA Plan

Type: Water Quality Planning

Subtype: Sewer Service Area Plans

Status: ACTIVE

**Start Date:** 6/17/2015

**End Date:** 12/31/2099

Purpose:

Objective:
Comments:

The statewide Areawide Water Quality Management Plan (AWQMP) is a collection of documents that describe the overall condition and resources within a given area. These plans form the foundation for the management of water quality. The AWQMP serves as a platform for subsequent water quality initiatives and activities, including point and nonpoint pollutant plans, monitoring activities, and related environmental resource considerations. One item found under the umbrella of Areawide Water Quality Management Planning is the Sewer Service Area Plan. Sewer Service Area plans are specific to infrastructure development within municipal areas and outline 20-year service areas for public sewers.

Sewer Service Area Plans outline 20-year growth boundaries and sensitive areas to protect water quality by proactively addressing the future needs for wastewater collection and treatment in developing areas. This planning helps protect water resources from adverse impacts by facilitin cost-effective and environmentally sound sewerage system planning. Plans identify existing sewered areas as well as available land suitable for new development. The process also identifies areas not suitable for public sewer including but not limited to environmentally sensitive areas (NR 121.05(I)(g)2.c).

Goals to establish service area plans and policies relating to wastewater collection and treatment are best developed in tandem with Comprehensive Planning. Policies framing service area planning decisions include:

• Providing cost-effective collection and treatment facilities:<br/><br/>>

- Consideration of current and anticipated development or redevelopment that conforms with Comprehensive Plans; <br/> />
- Providing collection and treatment facilities that comply with state and federal regulations and protection of sensitive resources such as headwaters, springs and wetlands;<br/>
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- Optimizing Main and CSO treatment plant performance and efficiency;<br/><br/>
- Optimize industrial pretreatment and pollution prevention strategies;<br/><br/>
- Interagency cooperation and public involvement.

With input from Planning, Engineering, and Wastewater, and WDNR SSA Planning effectuates long-term water quality protection by designating as environmentally sensitive wetlands, shorelands, floodplains, steep slopes, lands with erodible soils, and environmentahy limiting areas within the planning boundary. Additional areas within the City's limits which are guarded from sewered development include parks, the municipal forest and other valuable recreational areas.

Outcome.									
Study Design:									
QA Measures:									
People									
Name		Role	Status	Start Date	End Date	Organization	Comments		
Project Status	ses								
Date	Reported By		Status		Comments				
Actions									

## Wisconsin Department of Natural Resources SWIMS Project Summary

Action			Detailed Description				Start Da	ate E	End Date Status					
Monitoring Station	ıs													
Station ID		Cc					omments							
Assessment Units														
WBIC	WBIC Segment Local I				Name				Official Name					
Lab Account Code	es													
Account Code									Start Date	End Date				
Forms														
Form Code	e													
Methods														
Method Code	escription													
Fieldwork Events														
Start Date Sta	atus	F	ield ID		Station	ID	Station	n Name						
Documents														
Title	I	Description	ı		Au	thor		Publ	lished	Commer	its			
_2040_Draft1 not		Original drat not yet beer commission.	n adopted b		had			2/9/2	2024					
NCWRPCStevensPoint_SS APlan_Draft2		2nd draft changes were completed in June 2023. No commission approval at that point.						2/9/2	2024					
NWWRPC_StevensPoint_SSA Plan_2040_Update		3rd draft of Sevens Point Urban Area Sewer Service Area Plan 2040 Update. Approved by commission on August 22nd, 2023.						2/9/2024						
Budget														
Combined Budgets: Combined WSLH: Combined Total:		\$0.00	)											
Funding														
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