General Project Information

- Project ID: SSA Plan River Falls
- Name: River Falls SSA Plan (2000-2020)
- Type: Water Quality Planning
- Subtype: Sewer Service Area Plans
- Status: ACTIVE
- Start Date: 8/3/2007
- End Date: 12/31/2099
- Purpose: Priver Falls SSA Plan 2000-2020The 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 facilittin 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(l)(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;

• Providing collection and treatment infrastructure improvement and upgrades accommodating 7-yr design events, and addressing NPDES permitting and EPA guidelines;

- Providing collection and treatment facilities that comply with state and federal regulations and protection of sensitive resources such as headwaters, springs and wetlands;

- Optimizing Main and CSO treatment plant performance and efficiency;

- Optimize industrial pretreatment and pollution prevention strategies; < br />
- Interagency cooperation and public involvement.

Vith 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.

Objective: The Plan identifies environmentally sensitive areas and proposes environmentally sound sewer service extension themes, and guiding and implementation policies that will protect water quality within the sewer service area boundary; and land use classifications and a future land use diagram that will guide and shape the future land use for the area within the sewer service area boundary. The Plan also identifies policies and procedures to make amendments. The Mayor and Council of the City of River Falls, having considered the input provided by the Towns, SSAC, Planning Commission, city staff, and comments heard at public meetings, hereby adopt the River Falls Sewer Service Area Water Quality Management Plan, 2000 -2020. PASSED, APPROVED, AND ADOPTED THIS 24 DAY OF OCTOBER, 2000

Comments:

Outcome:

Study Design:

QA Measures:

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Name	Role	Status	Start Date	End Date	Organization	Comments

Wisconsin Department of Natural Resources SWIMS Project Summary

Project Statu	ses												
Date	Reported By			Status Commen		ts							
Actions													
Action			Detailed Descriptior	۱			Start Date	End Date	Status				
		Sewer Service Area Committee (SSAC) consisting of members of the City of River Falls, Counties ofSt.Croix and Pierce, Towns ofTroy, Kinnickinnic, River Falls, and Clifton, and the Wisconsin Department ofNatural Resources, have undertaken the necessary planning process to prepare the River Falls Sewer Service Area Water Quality Management Plan, 2000 -2020			8/3/2000	10/1/2020	COMPLETE						
Monitoring St	tation	S											
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Assessment	Units												
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Documents													
Title	Title Description		otion	Autho		Author		Publishe	d Comme	nts			
Kinnickinnic River Photo Kinnickinnic P Paddled			River Photo by Miles mile		miles pa	ddled	7/15/201	5					
River Falls SSA Plan (2000- 2020) AppendicesRiver Falls SS Appendices			GA Plan (2000-2020) City of		City of R	iver Falls	12/3/200	0					
River Falls SSA Plan (2000- 2020) Chapters 1-3River Falls S Chapters 1-					iver Falls	12/3/200	0						
River Falls SSA Plan (2000- 2020) Chapters 4-5 Chapters 4			-		iver Falls	12/3/200	0						
River Falls SSA Plan (2000- 2020) Map		alls SS/	SA Plan (2000-2020) Map City of Ri		of River Falls 6/17		5						

Wisconsin Department of Natural Resources SWIMS Project Summary

WCWRPC River Falls SSA Plan (2000-2020) Amendment	WCWRPC River Falls SS 2020) Amendment	A Plan (2000- WCV	WRPC 3,	/1/2002		
Budget						
Combined Budgets: Combined WSLH: Combined Total:	\$0.00					
Funding						
Organization		Source	Туре	Amount	Start Date	End Date