Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-449

Name: CITY OF DELAFIELD: Nagawicka Lake Phase 1 Lake Management Plan

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/1997 **End Date:** 12/31/1999

Purpose: The City of Delafield proposes to conduct phase 1 of the following lake management plans incooperation with WI DNR,

5) Assess the extent of the watershed protection needs. 6) Based on the recreational use survey analyses and

SEWRPC and Nagawicka Lake Improvement Association on Nagawicka Lake: 1) Bring together and study all the exsisting watershed and water quality and quantity data on Nagawicka Lake, the watershed and the County. 2) Water quality evaluation that closely examines all previously gathered data and confirms it with field studies and site evaluations including up-date and complete the limnological data base, aquatic plant inventory to determine specifics of sensitive areas and aquatic plant management plan. 3) Reacreational use and shoreline condition surveys and inventory will be conducted on Nagawicka Lake.

inventory, a present and future recreational uses assements will be made on Nagawicka Lake. 7) The final report will identify water quality and use problems currently and future changes and impacts, and become the basis of future protection and

rehabilitation measures.

Objective:

Comments: Grantee is CITY OF DELAFIELD

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Borst, Michael	DATA_SUPPOR T	ACTIVE	1/22/2018		SEWRPC		
CITY OF DELAFIELD,	GRANT_RECIPI ENT	ACTIVE	4/1/1997	12/31/1999	CITY OF DELAFIELD		

Project Statuses

Date	Reported By	Status	Comments

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Lake Management Plan Development	10099971	4/1/1997		PROPOSED		

Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded	The City of Delafield proposes to conduct phase 1 of the following lake management plans incooperation with WI DNR, SEWRPC and Nagawicka Lake Improvement Association on Nagawicka Lake: 1) Bring together and study all the exsisting watershed and water quality and quantity data on Nagawicka Lake, the watershed and the County. 2) Water quality evaluation that closely examines all previously gathered data and confirms it with field studies and site evaluations including up-date and complete the limnological data base, aquatic plant inventory to determine specifics of sensitive areas and aquatic plant management plan. 3) Reacreational use and shoreline condition surveys and inventory will be conducted on Nagawicka Lake. 5) Assess the extent of the watershed protection needs. 6) Based on the recreational use survey analyses and inventory, a present and future recreational uses assements will be made on Nagawicka Lake. 7) The final report will identify water quality and use problems currently and future changes and impacts, and become the basis of future protection and rehabilitation measures.	4/1/1997		COMPLETE
Comprehensive Planning Studies	10099971	4/1/1997		PROPOSED
Social Survey of Residents or Users		4/1/1997	12/31/1999	PROPOSED

Monitoring Stations		
Station ID	Name	Comments

Assessment Units					
WBIC	Segment	Local Name	Official Name		
813500	1	Bark River	Bark River		
828000	1	Nagawicka Lake	Nagawicka Lake		

828000	1	Nagawicka Lake	Nagawicka Lake		
Lab Account Codes					
Account Code Description				Start Date	End Date

Forms	
Form Code	Form Name

Methods	
Method Code	Method Description

Fieldwork Events						
Start Date	Status	Field ID	Station ID	Station Name		
Documents						

Wisconsin Department of Natural Resources SWIMS Project Summary

Title	Description	Author	Published	Comments
A Lake and Watershed Inventory for Nagawicka Lake, Waukesha County, Wisconsin	Lakes Planning Report	Southeastern Wisconsin Regional Planning Commission (SEWRPC)	3/31/1999	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date