Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPT74222

Name: POLK COUNTY: LMI - Magnor Lake Management Plan Implementation

Type: Lakes Grant

Subtype: Lake Protection Grant

Status: ACTIVE

Start Date: 3/15/2022

End Date: 12/31/2025

Purpose: Polk will partner with Magnor Lake District and agricultural landowners to install BMPs that will reduce phosphorus loading to

Magnor Lake. Deliverables include: engineered design plans, maps of locations of installed BMPs, operation and

maintenance (O&M) plans, costshare contracts, and a final report that describes the installed BMPs and estimates nutrient and sediment reductions. Activities include: design and install watershed conservation practices including grassed waterways, water and sediment control basins, contour buffer strips, shoreline restoration, and cover crops. Special Conditions: Restoration projects utilizing grant funds or used as match to this grant require pre-approval from the WDNR. All permits must be issued before construction, and all regulatory requirements apply. Designs shall follow NRCS standards and comply with county zoning standards for shoreline restoration. Polk County shall enter into landuse agreements for lands restored utilizing grant funding or used as match to the project to ensure land restored remains in conservation per s. NR 193. A 10-year O&M period is required for approved Healthy Lakes and Rivers projects. All other restoration projects require the land be maintained for conservation for a 20-year period through a land use agreement including a O&M plan recorded at the Registrar of Deeds Office. With each reimbursement request, grantee must provide: a list of practices to reduce nonpoint source pollution installed since during the period for which you are seeking reimbursement. For each practice, include date installed, cost and estimated load reductions for N, P, and Sediment lb/yr. WDNR staff may be contacted for technical

This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps, and digital images, must be submitted to the WDNR in a format specified by the Biologist.

Objective:

Comments: Grantee is POLK COUNTY

Outcome:

Study Design:

QA Measures:

People								
Name		Role	Status	Start Date	End Date	Organizatio	n	Comments
Project Statuses								
Date Reported By		Status Commen		nts				
Actions								
Action		etailed Description			Start Date	End Date	Status	
Grant Awarded G		Grant LPT74222 awarded			3/15/2022	12/31/2025	COMPLETE	

	•	

Station ID Name Comments

Assessment Units

Wisconsin Department of Natural Resources SWIMS Project Summary

WBIC Segment Local Nar		Local Name	Name Official Name				
2624600	1	Magnor Lake (Richardson)	Magnor Lake				
Lab Account Codes							
				Food Date			

Account Code Description Start Date End Date

Forms

Form Code Form Name

Methods

Method Code

Method Description

Method Code Method Description

Fieldwork Events

Start Date Status Field ID Station ID Station Name

Documents

Title Description Author Published Comments

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding
Organization
Source
Type
Amount Start Date End Date

Wisconsin Department of Natural Resources SWIMS Project Summary