### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: LPT84324

Name: WATERWAYS ASSOC. MENOMINEE & SHAWANO CTY: LMI - Shawno Lake and Tributary Shoreline Restoration

Type: Lakes Grant

Subtype: Lake Protection Grant

Status: ACTIVE

**Start Date:** 3/15/2024

**End Date:** 12/31/2027

**Purpose:** The Waterway Association of Menominee and Shawano Counties (WAMSCO) is sponsoring a project to replace seawalls on Shawano Lake with rip rap and native plantings and restore streambanks on tributaries to Shawano Lake.

Activities: 1) Remove concrete seawalls and install Army Corps of Engineers designed 3-layer rip rap with native plantings at shoreline properties ; 2) Pre and post habitat assessments at streambank restoration sites.

Deliverables: 1) Nine concrete seawall structures will be replaced with rip rap and native plantings; 2) Two streambank restorations with native plantings; 3) Pre and post shoreline monitoring.

#### Conditions:

- 1) Progress report shall be included with each reimbursement request.
- 2) Design shall follow NRCS design standards
- 3) Prior to ground disturbance, provide list of locations/properties where seawall structure replacements and streambank restorations are to occur.
- 4) Contact DNR Biologist and DNR EGS to add or subtract practices, locations or properties to the scope of this grant agreement.
- 5) Provide final project designs for each location or property to DNR for review before construction begins.
- 6) Provide land use agreement to DNR EGS for review prior to execution with landowner.
- 7) Enter into land use agreements for lands not owned by Grantee and provide copy of agreement recorded at the County Register of Deeds office.
- 8) Provide 20-year operation and maintenance plan recorded on the property deed.

This scope summarizes details provided in the application and does not negate tasks and/or deliverables described therein. Data, reports, surveys, and supporting information, including photos, maps and GIS data, must be submitted to the DNR Biologist in electronic format and in any other format they specify.

Also see B. Special Conditions below.

Objective:

Comments: Grantee is WATERWAYS ASSOC. MENOMINEE & SHAWANO CTY

Outcome:

Study Design:

**QA Measures:** 

Name Project Statuses	Role	Status	Start Date	End Date	Organization	Comments
Project Statuses						
Date Report	ed By	Status		Comments		

## Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Grant LPT84324 awarded	3/15/2024	12/31/2027	COMPLETE

Monitoring Sta	tions
----------------	-------

Station ID Name Comments

Assessment Units					
WBIC	Segment	Local Name	Official Name		
322600	1	Shawano Lake Outlet	Shawano Lake Outlet		
322800	1	Shawano Lake	Shawano Lake		
323700	1	Washington Lake (Mud)	Washington Lake		
325000	1	Unnamed	Unnamed		
325100	1	Duchess Creek	Duchess Creek		

#### **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**

Title Description Author Published Comments

#### **Budget**

**Combined Budgets:** 

**Combined WSLH:** 

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	<b>End Date</b>

# Wisconsin Department of Natural Resources SWIMS Project Summary