Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: SPL-051-03

Name: POLK COUNTY: Apple River Flowage Aquatic Plant Management Study

Type: Lakes Grant

Subtype: Small Scale Lake Planning

 Status:
 COMPLETE

 Start Date:
 04/01/2003

 End Date:
 12/31/2005

Purpose: The Polk County Land and Water Resources Department, in cooperation with the Apple River Protection & Rehabilitation

District, will conduct an Aquatic Macrophyte Plant Survey, and conduct a public education workshop, and develop an

Aquatic Macrophyte Management Plan on and for the Apple River Flowage in Polk County.

Activities involved with this project include; two aquatic plant distribution surveys during the summer of 2003, an aquatic plant education workshop, an on-going information and education program, and a project report including a plant management plan.

Specific deliverables for this project include;

* Final report that addresses the findings of the lake macrophyte surveys and an aquatic plant management plan.

The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report. The project results will be disseminated to the public by newsletter(s), public meeting(s), and local newspaper articles.

Objective:

Comments: Grantee is POLK COUNTY

Outcome: Study Design: QA Measures:

People

Name Role Status Start Date End Date Organization Comments

Polk County, GRANT_RECIPII ACTIVE 04/01/2003 12/31/2005 Polk County

Project Statuses

Date Reported By Status Comments

Δ	•	н	О	n	c
-	v	u	v	ш	3

Action **Detailed Description** Start **End Date Status Grant Awarded** The Polk County Land and Water 04/01/2003 **COMPLETE** Resources Department, in cooperation with the Apple River Protection & Rehabilitation District, will conduct an Aquatic Macrophyte Plant Survey, and conduct a public education workshop, and develop an Aguatic Macrophyte Management Plan on and for the Apple River Flowage in Polk County. Activities involved with this project include;

Activities involved with this project include; two aquatic plant distribution surveys during the summer of 2003, an aquatic plant education workshop, an on-going information and education program, and a

project report including a plant

management plan.

Aquatic Plant Monitoring or Survey 04/01/2003 12/31/2005 PROPOSED Information and Education 04/01/2003 12/31/2005 PROPOSED

Wisconsin Department of Natural Resources SWIMS Project Summary

ActionDetailed DescriptionStartEnd DateStatusHold Workshops1010108904/01/2003PROPOSED

Monitoring Stations

Station ID Name Comments

Assessment Units

WBICSegmentLocal NameOfficial Name26140004Apple RiverApple River

2624200 1 Apple River Flowage Apple River Flowage

Lab Account Codes

Account Code Description Start Date End Date

Forms

Form Code Form Name

Methods

Method Code Description

APM Study

Fieldwork Events

Start Date Status Field ID Station ID Station Name

Documents

Title Description Author Published Comments

Grant Recipient

Jim Cahow

11/30/2007

11/30/2007

APPLE FLOWAGE APM FINAL REPORT APPLE RIVER FLOWAGE AQUATIC PLANT MANAGEMENT STUDY

In the summer of 2002, Al Snyder, representing the interests of the Apple River Flowage P&R District, and Harvey Stower, Mayor of Amery, requested technical assistance with aquatic plant management issues. A current assessment and characterization of existing conditions was needed as a basis for decision

was needed as a basis for decision making. In an attempt to facilitate this, the Polk County LWRD and the DNR entered into a partnership to conduct two detailed aquatic plant surveys. The first survey was conducted in the first two weeks of June 2003 to characterize and assess the current distribution and density of curlyleaf pondweed (Potamogeton crispus). The second survey was conducted during the last week of July and the first week of August 2003 to assess the current native aquatic plant species density and distribution at peak growth form.

The information will be used to develop

management strategy. Management strategies will need to balance the needs for recreational access with

the requested aquatic plant

Page 2

September 19, 2019

Wisconsin Department of Natural Resources SWIMS Project Summary

Title Description Author Published Comments

those of habitat protection, water quality, and overall ecological health.

Budget

Combined Budgets: Combined SLOH: Combined Total:

Funding

Organization Source Type Amount Start Date End Date