

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-1331-10
Name: HARRIS POND LAKE ASSOCIATION: Harris Pond Lake Management Plan Project Ph 1
Type: Lakes Grant
Subtype: Large Scale Lake Planning
Status: COMPLETE
Start Date: 10/01/2009
End Date: 06/30/2012
Purpose: Harris Pond Lake Assn proposes to conduct Phase I of a lake management plan project that begins by increasing and/or enhancing the knowledge of the participant\2019s & stakeholder\2019s understanding of natural ecosystems; and incorporating a watershed & lake water quality assessment through use of Montello River Watershed data collected by UW- Stevens Point. Additional Phase I activities include lake water level assessments which will be completed through volunteer efforts, prioritization of potential restoration areas following a shoreline evaluation, a sediment depth survey designed to identify areas of the lake most impacted by sedimentation, & a review of historical fisheries data from Harris Pond. A project update will be provided to the Department upon completion of Phase I in October 2010. If a consultant is to provide the final report, it is recommended that the Grantee provide the Department Lake Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. The Department shall receive both paper and electronic PDF copies of the final report along with, or prior to submission of the grantee's final payment request.

Objective:
Comments: Grantee is HARRIS POND LAKE ASSOCIATION
Outcome:
Study Design:
QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
Harris Lake Association,	GRANT_RECIPII	ACTIVE	10/01/2009	06/30/2012	Harris Lake Association	

Project Statuses

Date	Reported By	Status	Comments
------	-------------	--------	----------

Actions

Action	Detailed Description	Start	End Date	Status
Watershed Mapping or Assessment		10/01/2009	06/30/2012	PROPOSED
Grant Awarded	Harris Pond Lake Assn proposes to conduct Phase I of a lake management plan project that begins by increasing and/or enhancing the knowledge of the participant\2019s & stakeholder\2019s understanding of natural ecosystems; and incorporating a watershed & lake water quality assessment through use of Montello River Watershed data collected by UW- Stevens Point. Additional Phase I activities include lake water level assessments which will be completed through volunteer efforts, prioritization of potential restoration areas following a shoreline evaluation, a sediment depth survey designed to identify areas of the lake most impacted by sedimentation, & a review of historical fisheries data from Harris Pond. A project update will be provided to the Department upon completion of Phase I in October 2010.	10/01/2009	06/30/2012	COMPLETE
Lake Management Plan Development	31166972	10/01/2009		PROPOSED

Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start	End Date	Status
Shoreland Monitoring, Assessment, Inventory	Shoreland Monitoring, Assessment or Inventory	10/01/2009	06/30/2012	PROPOSED

Monitoring Stations

Station ID	Name	Comments
------------	------	----------

Assessment Units

WBIC	Segment	Local Name	Official Name
165700	1	Harris Pond (Harrisville)	Harris Pond (Harrisville)

Lab Account Codes

Account Code	Description	Start Date	End Date
LM016	Lake Planning Lab Services	01/01/1960	12/31/2099
LM017	LAKE MANAGEMENT PLANNING GRANT	01/01/1960	12/31/2099
LM018	LAKE MANAGEMENT PLANNING GRANT	01/01/1960	12/31/2099

Forms

Form Code	Form Name
-----------	-----------

Methods

Method Code	Description
-------------	-------------

Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
------------	--------	----------	------------	--------------

Documents

Title	Description	Author	Published	Comments
-------	-------------	--------	-----------	----------

Budget

Combined Budgets:

Combined SLOH:

Combined Total:

Funding

Organization	Source	Type	Amount	Start Date	End Date
--------------	--------	------	--------	------------	----------