

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPT-428-12
Name: WAUSHARA COUNTY: LCO-Waushara County Lakes Study and Plan (Group B Lakes)
Type: Lakes Grant
Subtype: Lake Protection Grant
Status: COMPLETE
Start Date: 07/01/2011
End Date: 12/31/2014
Purpose: Phase two of this Lake Planning study will involve up to seventeen Waushara County lakes (Group B): Gilbert Lake, Big Hills Lake, Johns Lake, Kusel Lake, Lake Lucern, Lake Morris, Lake Napowan, Long Lake, Pearl Lake, Pine Lake, Porters Lake, Round Lake, Silver Lake, Spring Lake, Twin Lake, Wilson Lake. The goals are to characterize the existing aquatic plant communities, characterize existing water quality, develop tools for relating lake water quality to land uses, predict sensitivity of water and habitat quality to future changes in land use, identify critical landscape features, provide a practical summary of these results for use by citizens and county staff, and characterize and map levels of shoreline development and determine any relationships between development and wildlife communities.

Objective:
Comments: Grantee is WAUSHARA COUNTY
Outcome:
Study Design:
QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
Waushara County,	GRANT_RECIPII	ACTIVE	07/01/2011		Waushara County	

Project Statuses

Date	Reported By	Status	Comments
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Actions

Action	Detailed Description	Start	End Date	Status
Data analysis, report production		07/01/2011	12/31/2014	PROPOSED
Grant Awarded	Phase two of this Lake Planning study will involve up to seventeen Waushara County lakes (Group B): Gilbert Lake, Big Hills Lake, Johns Lake, Kusel Lake, Lake Lucern, Lake Morris, Lake Napowan, Long Lake, Pearl Lake, Pine Lake, Porters Lake, Round Lake, Silver Lake, Spring Lake, Twin Lake, Wilson Lake. The goals are to characterize the existing aquatic plant communities, characterize existing water quality, develop tools for relating lake water quality to land uses, predict sensitivity of water and habitat quality to future changes in land use, identify critical landscape features, provide a practical summary of these results for use by citizens and county staff, and characterize and map levels of shoreline development and determine any relationships between development and wildlife communities.	07/01/2011		COMPLETE
Lakes Protection Grant		07/01/2011	12/31/2014	PROPOSED
Information and Education		07/01/2011	12/31/2014	PROPOSED
Informational Meetings		07/01/2011	12/31/2014	PROPOSED

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Action	Detailed Description	Start	End Date	Status
Grant Awarded	Phase two of this Lake Planning study will involve up to seventeen Waushara County lakes (Group B): Gilbert Lake, Big Hills Lake, Johns Lake, Kusel Lake, Lake Lucern, Lake Morris, Lake Napowan, Long Lake, Pearl Lake, Pine Lake, Porters Lake, Round Lake, Silver Lake, Spring Lake, Twin Lake, Wilson Lake. The goals are to characterize the existing aquatic plant communities, characterize existing water quality, develop tools for relating lake water quality to land uses, predict sensitivity of water and habitat quality to future changes in land use, identify critical landscape features, provide a practical summary of these results for use by citizens and county staff, and characterize and map levels of shoreline development and determine any relationships between development and wildlife communities.	07/01/2011	06/30/2013	COMPLETE
Aquatic Plant Monitoring or Survey		07/01/2011	12/31/2014	PROPOSED
ATTAINS Water Identified for Protection	Phase two of this Lake Planning study will involve up to seventeen Waushara County lakes (Group B): Gilbert Lake, Big Hills Lake, Johns Lake, Kusel Lake, Lake Lucern, Lake Morris, Lake Napowan, Long Lake, Pearl Lake, Pine Lake, Porters Lake, Round Lake, Silver Lake, Spring Lake, Twin Lake, Wilson Lake.	07/01/2011	12/31/2014	COMPLETE
Project Deliverable	The goals are to characterize the existing aquatic plant communities, characterize existing water quality, develop tools for relating lake water quality to land uses, predict sensitivity of water and habitat quality to future changes in land use, identify critical landscape features, provide a practical summary of these results for use by citizens and county staff, and characterize and map levels of shoreline development and determine any relationships between development and wildlife communities.	07/01/2011	12/31/2014	PROPOSED

Monitoring Stations

Station ID	Name	Comments
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Assessment Units

WBIC	Segment	Local Name	Official Name
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Lab Account Codes

Account Code	Description	Start Date	End Date
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Forms

Form Code	Form Name
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Methods

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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**