

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-1057-06
Name: RIDGES SANCTUARY INC: Clark Lake Water Quality, Biotic Evaluation & Strategic Plan Study Ph 3
Type: Lakes Grant
Subtype: Large Scale Lake Planning
Status: COMPLETE
Start Date: 10/01/2005
End Date: 12/31/2007
Purpose: The Ridges Sanctuary in cooperation with the Clark Lake Association proposes to conduct water quality and biotic evaluation and strategic planning in the Clark Lake watershed in Door County. The project elements and deliverables are specified in the grant application materials submitted August 1, 2005. Phase 3 of the study will include lake water quality sampling for winter 2006 and fall macroinvertebrate sampling, student assistance, UWSP coordinator, and faculty associated with overall study.
Objective:
Comments: Grantee is RIDGES SANCTUARY INC
Outcome:
Study Design:
QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
The Ridges Sanctuary,	GRANT_RECIPII	ACTIVE	10/01/2005	12/31/2007	The Ridges Sanctuary	

Project Statuses

Date	Reported By	Status	Comments
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Actions

Action	Detailed Description	Start	End Date	Status
Watershed Mapping or Assessment		10/01/2005	12/31/2007	PROPOSED
Grant Awarded	The Ridges Sanctuary in cooperation with the Clark Lake Association proposes to conduct water quality and biotic evaluation and strategic planning in the Clark Lake watershed in Door County. The project elements and deliverables are specified in the grant application materials submitted August 1, 2005. Phase 3 of the study will include lake water quality sampling for winter 2006 and fall macroinvertebrate sampling, student assistance, UWSP coordinator, and faculty associated with overall study.	10/01/2005	12/31/2007	COMPLETE

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Monitor Water Quality or Sediment		10/01/2005	12/31/2007	PROPOSED

Monitoring Stations

Station ID	Name	Comments
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Assessment Units

WBIC	Segment	Local Name	Official Name
97700	1	Clark Lake	Clark Lake

Lab Account Codes

Account Code	Description	Start Date	End Date
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Forms

Form Code	Form Name
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Methods

Method Code	Description
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Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
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Documents

Title	Description	Author	Published	Comments
2005 Biological Water Quality Assessment of Logan Creek, Door Co., WI	Macroinvertebrate bioassessment samples were collected from Logan Creek, Door County, Wisconsin on May 15 and October 12, 2005 by Dr. Stanley W. Szczytko and Jeffrey Dimick from the University of Wisconsin/Stevens Point. An attempt was made to sample Logan Creek from near the headwaters at Lost Lake to near the outlet at Clark Lake. Sites were selected using criteria established by Hilsenhoff (1987) and used routinely by the Wisconsin Dept. of Natural Resources for rapid macroinvertebrate bioassessment	Stanley W. Szczytko & Jeffrey J. Dimick	12/02/2005	

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2006 Summary and Comparisons of Clark Lake - Door County Aquatic Macrophyte Community Surveys	<p>sampling.</p> <p>The aquatic macrophyte community of Clark Lake is characterized by good species diversity, good quality, and abundant frequency of plants and low density of growth. In 2006 a total of 60 species of aquatic plants were identified in Clark Lake and upstream Logan Creek to Highway 57 (Appendix 1). Not all species were present in line/transect sample sites but are included and noted as existing in Clark Lake.</p>	Darrin Hoverson and Nancy Turyk	11/01/2006	
Clark Lake Watershed, Door County Wisconsin - Sensitive Area Report	<p>All of the areas around Clark Lake that are identified in this document play a role in supporting the lake's ecosystem. However, in addition to taking action to protect these areas efforts should be made to improve conditions in the riparian area of the lake. As a first step riparian land use around the lake should be consistent with the rules in the county zoning ordinance.</p>	Darrin Hoverson and Nancy Turyk	11/01/2006	
Clark Lake, Door County Wisconsin - Bulrush Mapping and Density	<p>The purpose of this study was to determine the density and areal extent of bulrush (<i>Schoenoplectus acutus</i>) beds in Clark Lake. The data may serve as a baseline which can be used to determine the extent of future changes in density and area of bulrush beds. The methods used to determine bulrush density are intended to be easily transferable to Lake Association volunteers to be performed in future years.</p>	Justin Barrick and Ronald Crunkilton	01/01/2007	
Delineation of Area Contributing to Clark Lake's Water - Door County, WI	<p>Clark Lake receives water from precipitation on the lake, runoff directly into the lake, groundwater discharging to the lake, and water flowing from Logan Creek. It is important to know the land area that contributes this water to evaluate the impact of future land management changes. In this report, the delineation of a contributing area for Clark Lake is described.</p>	Paul McGinley and Darrin Hoverson	11/01/2006	
Lake and Watershed Assessment - Clark Lake, Wisconsin [Presentation]	<p>Presentation by the Center for Watershed Science and Education at the University of Wisconsin-Stevens Point about the studies that are contributing to the strategic plan for Clark Lake. Lists recommended actions that were brought up through the multiple studies done.</p>	Center for Watershed Science and Education, University of Wisconsin-Stevens Point	04/01/2007	
Water Quality and Bulrush Evaluation in Clark Lake, Door County, Wisconsin	<p>Clark Lake and its watershed are located in the Door County towns of Jacksonport, Sevastopol and Egg</p>	J. Barrick, D. Hoverson, P. McGinley, N. Turyk	05/01/2007	

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Final Report	Harbor. The recent history of declining bulrush beds and other aquatic vegetation coupled with less successful fishing and more boating traffic led many lake residents to push for a comprehensive study of the lake conducted by UW Stevens Point Center for Watershed Science and Education (CWSE) in partnership with Clark Lake Association (CLA), Wisconsin Department of Natural Resources (DNR), Door County and The Ridges Conservancy.			
Waves, Wind, Watercraft, and Water Clarity - A Study of Sediment Resuspension in Clark Lake	This study combined boating experiments and continuous turbidity measurements with applied wave theory and sediment analysis to evaluate the mechanisms contributing to the resuspension of sediment in Clark Lake in Door County.	Darrin Hoverson and Paul McGinley	04/01/2007	

Budget

Combined Budgets:
Combined SLOH:
Combined Total:

Funding

Organization	Source	Type	Amount	Start Date	End Date
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