

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-1181-08

Name: CITY OF STURGEON BAY: Little (Bradley) Lake Planning Grant Phase 1

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 10/1/2007

End Date: 12/31/2008

Purpose: The City of Sturgeon Bay proposes to conduct a lake planning project (Phase 1) that will develop an appraisal report and conceptual designs including the following:

1. Public participation integration
2. Watershed delineation w/ pollutant load estimate
3. Lake water quality appraisal
4. Aquatic Plant survey
5. Fish harvest appraisal
6. Conceptual rehabilitation plan

Objective:**Comments:** Grantee is CITY OF STURGEON BAY**Outcome:****Study Design:****QA Measures:**

People

Name	Role	Status	Start Date	End Date	Organization	Comments
CITY OF STURGEON BAY,	GRANT_RECIPIENT	ACTIVE	10/1/2007	12/31/2008	CITY OF STURGEON BAY	
Gansberg, Mary K	COORDINATOR	COMPLETE	10/1/2007	12/31/2008	Wisconsin DNR	

Project Statuses

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

Actions

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	<p>The City of Sturgeon Bay proposes to conduct a lake planning project (Phase 1) that will develop an appraisal report and conceptual designs including the following:</p> <ol style="list-style-type: none"> 1. Public participation integration 2. Watershed delineation w/ pollutant load estimate 3. Lake water quality appraisal 4. Aquatic Plant survey 5. Fish harvest appraisal 6. Conceptual rehabilitation plan. 	10/1/2007	12/31/2008	COMPLETE

Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded	The City of Sturgeon Bay proposes to conduct a lake planning project (Phase 1) that will develop an appraisal report and conceptual designs including the following: 1. Public participation integration 2. Watershed delineation w/ pollutant load estimate 3. Lake water quality appraisa 4. Aquatic Plant survey 5. Fish harvest appraisal 6. Conceptual rehabilitation plan.	10/1/2007	10/1/2007	COMPLETE
Watershed Mapping or Assessment	19391872	10/1/2007		PROPOSED

Monitoring Stations

Station ID	Name	Comments
10041039	Little (Bradley) Lake Northern Site	
10041040	Little (Bradley) Lake Southern Site	

Assessment Units

WBIC	Segment	Local Name	Official Name
88	1	Sturgeon Bay	Sturgeon Bay
100000	1	Little Lake	Bradley Lake

Lab Account Codes

Account Code	Description	Start Date	End Date
LM014	LAKE MANAGEMENT PLANNING GRANT	7/1/2007	6/30/2008

Forms

Form Code	Form Name
SECCHI_TEMPDO_PLUS	Lake Monitoring - Secchi, Temp., D.O., pH, Conductivity

Methods

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

Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
4/26/2008	COMPLETE	LL425AS	10041040	Little (Bradley) Lake Southern Site
4/26/2008	COMPLETE	LL425BS	10041039	Little (Bradley) Lake Northern Site
4/26/2008 7:30	COMPLETE	LL425A	10041040	Little (Bradley) Lake Southern Site
4/26/2008 7:30	COMPLETE	LL425B	10041039	Little (Bradley) Lake Northern Site
7/29/2008	COMPLETE	LL72908A	10041040	Little (Bradley) Lake Southern Site
7/29/2008	COMPLETE	LL72908B	10041039	Little (Bradley) Lake Northern Site
7/29/2008	COMPLETE	LL72908B	10041039	Little (Bradley) Lake Northern Site

Wisconsin Department of Natural Resources SWIMS Project Summary

7/29/2008 15:00	COMPLETE	LL72908A	10041040	Little (Bradley) Lake Southern Site
8/27/2008	COMPLETE	82708BS	10041039	Little (Bradley) Lake Northern Site
8/27/2008 16:00	COMPLETE	82708A	10041040	Little (Bradley) Lake Southern Site
8/27/2008 16:00	COMPLETE	82708AS	10041040	Little (Bradley) Lake Southern Site
8/27/2008 16:00	COMPLETE	82708B	10041039	Little (Bradley) Lake Northern Site

Documents

Title	Description	Author	Published	Comments
Water Quality Monitoring And Aquatic Plant Inventory - Bradley (Little) Lake		Gregory Kleinheinz, Gtc Consulting, Llc	10/31/2008	

Budget

Combined Budgets:
Combined WSLH:
Combined Total: \$0.00

Funding

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