### **General Project Information**

Project ID: LPL-1145-07

Name: TOWN OF PRESQUE ISLE: Presque Isle & Little Horsehead Lake Limnological Baseline Studies & APM Plans

Type: Lakes Grant

Subtype: Large Scale Lake Planning

 Status:
 COMPLETE

 Start Date:
 10/1/2006

 End Date:
 12/31/2012

**Purpose:** The Town of Presque Isle is sponsoring a large scale lake planning grant to study Presque Isle and Little Horsehead Lakes in Vilas County with a study completion date of June 30, 2008. The Presque Isle Lake Association is a project partner. The

project will focus on developing an Aquatic Plant Management (APM) Plan for each lake.

#### Project activities include:

- 1) Data review and project kick-off meeting, one site visit to discuss goals, and project final meeting
- 2) Develop public questionnaire and prepare educational article
- 3) Point-intercept (PI) survey of aquatic plants with 2 sets of pressed plants from each lake
- 4) Aquatic plant community mapping and analysis
- 5) Water quality sampling secchi, DO, P, and Chla through citizen lake monitor and Temp during aquatic plant sampling for Presque Isle secchi, DO, P, Chla, and Temp during aquatic plant sampling for Little Horsehead
- 6) Watershed and land use analysis
- 7) Develop APM Plan

#### Project deliverables include:

- 1) Public questionnaire and educational article
- 2) PI data and aquatic plant community and watershed maps
- 3) 2 sets of pressed aquatic plants from each lake (one set for lake group and second for Dept)
- 4) Water quality sampling results
- 5) APM Plan

### Specific conditions for this project:

- Draft of public questionnaire should be submitted to Lakes Management Coordinator for review before sending to public
- APM Plan needs Dept review and approval

WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of APM Plan, educational article, public questionnaire, data from watershed and land use analysis, data from PI survey, data from water quality sampling, all maps from project, and a set of pressed aquatic plants from each lake.

Objective:

Comments: Grantee is TOWN OF PRESQUE ISLE

Outcome:

Study Design:

**QA Measures:** 

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Town of Presque Isle,	GRANT_RECIPI ENT	ACTIVE	10/1/2006	12/31/2012	Town of Presque Isle			

Project Statuses							
Date	Reported By	Status	Comments				

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Comprehensive Planning Studies	14416813	10/1/2006		PROPOSED		
Grant Awarded	The Town of Presque Isle is sponsoring a large scale lake planning grant to study Presque Isle and Little Horsehead Lakes in Vilas County with a study completion date of June 30, 2008. The Presque Isle Lake Association is a project partner. The project will focus on developing an Aquatic Plant Management (APM) Plan for each lake.  Project activities include:  1) Data review and project kick-off meeting,	10/1/2006		COMPLETE		
	one site visit to discuss goals, and project final meeting 2) Develop public questionnaire and prepare educational article 3) Point-intercept (PI) survey of aquatic plants with 2 sets of pressed plants from each lake 4) Aquatic plant community mapping and analysis 5) Water quality sampling - secchi, DO, P, and Chla through citizen lake monitor and Temp during aquatic plant sampling for Presque Isle - secchi, DO, P, Chla, and Temp during aquatic plant sampling for Little Horsehead 6) Watershed and land use analysis 7) Develop APM Plan.					
Grant Awarded	The Town of Presque Isle is sponsoring a large scale lake planning grant to study Presque Isle and Little Horsehead Lakes in Vilas County with a study completion date of June 30, 2008. The Presque Isle Lake Association is a project partner. The project will focus on developing an Aquatic Plant Management (APM) Plan for each lake.	10/1/2006	6/30/2011	COMPLETE		
	Project activities include:  1) Data review and project kick-off meeting, one site visit to discuss goals, and project final meeting  2) Develop public questionnaire and prepare educational article  3) Point-intercept (PI) survey of aquatic plants with 2 sets of pressed plants from each lake  4) Aquatic plant community mapping and analysis  5) Water quality sampling - secchi, DO, P, and Chla through citizen lake monitor and Temp during aquatic plant sampling for Presque Isle - secchi, DO, P, Chla, and Temp during aquatic plant sampling for Little Horsehead  6) Watershed and land use analysis					

<b>Monitoring Stations</b>		
Station ID	Name	Comments

Assessment Units						
WBIC	Segment	Local Name	Official Name			
2952500	1	Crab Creek	Crab Creek			
2953000	1	Little Horsehead Lake	Little Horsehead Lake			
2956500	1	Presque Isle Lake (Presque Isle Chain)	Presque Isle Lake			

Lab Account Codes							
Account Code	Description	Start Date	End Date				
LM016	Lake Planning Lab Services	1/1/1960	12/31/2099				
LM017	LAKE MANAGEMENT PLANNING GRANTS	1/1/1960	12/31/2099				
LM018	LAKE MANAGEMENT PLANNING GRANTS	1/1/1960	12/31/2099				

Forms	
Form Code	Form Name

Methods	
Method Code	Method Description

Fieldwork Even	its			
Start Date	Status	Field ID	Station ID	Station Name

Documents						
Title	Description	Author	Published	Comments		
Aquatic Plant Survey - Little Horsehead Lake, Vilas County 7/27/2007			7/27/2007			
Aquatic Plant Survey - Presque Isle Lake - 7/25 - 7/26/07	Assume year is 2007		7/26/2007			

	orring i roject cummary						
Report - Aquatic Plant Management Plan - Little Horsehead Lake	The Presque Isle Town Lakes Committee (PITLC) was formed in 2005 to address resource management concerns in lakes within the Town of Presque Isle. The Committee has been active in a number of lake management activities on Little Horsehead Lake including: aquatic plant management, water quality sampling, invasive species sampling, and community education activities. The Committee contracted Northern Environmental (now Bonestroo, Inc.) to help develop an aquatic plant management (APM) plan for Little Horsehead Lake. The Little Horsehead Lake APM Plan includes a review of available lake information, an aquatic plant survey, and an evaluation of feasible physical, mechanical, biological, and chemical management alternatives if deemed appropriate. The APM plan also recommends specific prevention activities for aquatic invasive species (AIS) in the lake system; which are discussed below. Northern Environmental completed an aquatic plant survey on Little Horsehead Lake in 2007, which identified fourteen aquatic plant species. The most abundant aquatic plants identified during the survey coontail (Ceratophyllum demersum), elodea or common	_	9/30/2011				
	waterweed (Elodea canadensis), and						
	small pondweed (Potamogeton						

pusillus). The Floristic Quality Index (FQI) is an index that uses the aquatic plant community as an indicator of lake health. Little Horsehead Lake exhibited an FQI of 22.98, slightly lower than the state northern ecoregion average (24.3).

Report - Aquatic Plant Management Plan - Presque Isle Lake

The Presque Isle Town Lakes Committee Bonestroo (PITLC) was formed in 2005 to address resource management concerns in lakes within the Town of Presque Isle. The Committee has been active in a number of lake management activities on Presque Isle Lake including: aquatic plant management, water quality sampling, invasive species sampling, and community education activities. The Committee contracted Northern plant survey on Presque Isle Lake in 2007, which identified thirteen aquatic plant species. The most abundant aquatic plants identified during the survey were large-leaf pondweed (Potamogeton amplifolius), hardstem bulrush (Schoenoplectus acutus), and northern watermilfoil (Myriophyllum sibiricum). The Floristic Quality Index (FQI) is an index that uses the aquatic plant community as an indicator of lake health. Presque Isle Lake exhibited an FQI of 22.52, slightly lower than the state northern ecoregion average (24.3).

Environmental (now Bonestroo, Inc.) to help develop an aquatic plant management (APM) plan for Presque Isle Lake. The Presque Isle Lake APM Plan includes a review of available lake information, an aquatic plant survey, and an evaluation of feasible physical, mechanical, biological, and chemical management alternatives if deemed appropriate. The APM plan also recommends specific prevention activities for aquatic invasive species (AIS) in the lake system; which are discussed below. Northern Environmental completed an aquatic

9/30/2011

### **Budget**

**Combined Budgets: Combined WSLH:** 

**Combined Total:** \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	<b>End Date</b>