General Project Information

Project ID: LPL-1506-13

Name: TOWN OF PRESQUE ISLE: Aquatic Plant Survey & Analysis of Plant Community Change Annabelle, Lt. Crab, N. Crab,

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 10/1/2012 **End Date:** 6/30/2016

Purpose: The Town of Presque Isle Lakes Committee is sponsoring a large scale lake planning grant to study Annabelle, Little Crab,

North Crab, and Wildcat Lake, in Vilas County. The Annabelle Lake Property Owners Association is a project partner. The project will focus on updating Lake Management Plans (LMP) for Annabelle, Little Crab, North Crab, and Wildcat Lake.

Project activities include: 1) Gather and assess existing Annabelle, Little Crab, North Crab, and Wildcat Lake information; 2) PI aquatic plant survey, community and substrate mapping and analysis; 3) CLMN water quality sampling; 4) Educational program \2013 meetings, newsletter articles, and press releases; 5) Watercraft inspections and AIS monitoring.

Project deliverables include: 1) LMP; 2) PI and water quality data; 3) Aquatic plant community and substrate maps; 4) Entered inspection data into SWIMS; 5) Aquatic plant vouchers; 6) Education materials.

Specific conditions for this project: LMP needs Department review and approval.

WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of LMP, PI and water quality data, a set of aquatic plant vouchers, all maps from project, and all GIS data.

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	10/1/2012		Town of Presque Isle		

Project Statuses							
Date	Reported By	Status	Comments				

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Lakes Planning Grant		10/1/2012	6/30/2015	PROPOSED			
Aquatic Plant Monitoring or Survey		10/1/2012	6/30/2015	PROPOSED			

Grant Awarded	The Town of Presque Isle Lakes Committee is sponsoring a large scale lake planning grant	10/1/2012	6/30/2014	COMPLETE
	to study Annabelle, Little Crab, North Crab, and Wildcat Lake, in Vilas County. The Annabelle Lake Property Owners Association is a project partner. The project will focus on updating Lake Management Plans (LMP) for Annabelle, Little Crab, North Crab, and Wildcat Lake.			
	Project activities include: 1) Gather and assess existing Annabelle, Little Crab, North Crab, and Wildcat Lake information; 2) PI aquatic plant survey, community and substrate mapping and analysis; 3) CLMN water quality sampling; 4) Educational program \2013 meetings, newsletter articles, and press releases; 5) Watercraft inspections and AIS monitoring.			
	Project deliverables include: 1) LMP; 2) PI and water quality data; 3) Aquatic plant community and substrate maps; 4) Entered inspection data into SWIMS; 5) Aquatic plant vouchers; 6) Education materials.			
Monitor or Assess Watershed Condition		10/1/2012	6/30/2015	PROPOSED
Grant Awarded	The Town of Presque Isle Lakes Committee is sponsoring a large scale lake planning grant to study Annabelle, Little Crab, North Crab, and Wildcat Lake, in Vilas County. The Annabelle Lake Property Owners Association is a project partner. The project will focus on updating Lake Management Plans (LMP) for Annabelle, Little Crab, North Crab, and Wildcat Lake.	10/1/2012	6/30/2014	COMPLETE
	Project activities include: 1) Gather and assess existing Annabelle, Little Crab, North Crab, and Wildcat Lake information; 2) PI aquatic plant survey, community and substrate mapping and analysis; 3) CLMN water quality sampling; 4) Educational program \2013 meetings, newsletter articles, and press releases; 5) Watercraft inspections and AIS monitoring.			
	Project deliverables include: 1) LMP; 2) PI and water quality data; 3) Aquatic plant community and substrate maps; 4) Entered inspection data into SWIMS; 5) Aquatic plant vouchers; 6) Education materials.			
Map Invasive Species		10/1/2012	6/30/2015	PROPOSED
Information and Education		10/1/2012	6/30/2015	PROPOSED
Informational Meetings		10/1/2012	6/30/2015	PROPOSED

Grant Awarded	The Town of Presque Isle Lakes Committee is sponsoring a large scale lake planning grant to study Annabelle, Little Crab, North Crab, and Wildcat Lake, in Vilas County. The Annabelle Lake Property Owners Association is a project partner. The project will focus on updating Lake Management Plans (LMP) for Annabelle, Little Crab, North Crab, and Wildcat Lake. Project activities include: 1) Gather and assess existing Annabelle, Little Crab, North Crab, and Wildcat Lake information; 2) Pl aquatic plant survey, community and substrate mapping and analysis; 3) CLMN water quality sampling; 4) Educational program \2013 meetings, newsletter articles, and press releases; 5) Watercraft inspections and AIS monitoring. Project deliverables include: 1) LMP; 2) Pl and water quality data; 3) Aquatic plant community and substrate maps; 4) Entered inspection data into SWIMS; 5) Aquatic plant vouchers; 6) Education materials.	10/1/2012	6/30/2014	COMPLETE
Lake Management Plan Development	update	10/1/2012	6/30/2015	PROPOSED
Issue News/Media Release		10/1/2012	6/30/2015	PROPOSED
Develop/Distribute Newsletter		10/1/2012	6/30/2015	PROPOSED
Watercraft Inspections Clean Boats, Clean Waters		10/1/2012	6/30/2015	PROPOSED
Monitor Water Quality or Sediment		10/1/2012	6/30/2015	PROPOSED
Develop/Distribute Brochures/Literature		10/1/2012	6/30/2015	PROPOSED
Monitor Invasive Species		10/1/2012	6/30/2015	PROPOSED
Grant Awarded	The Town of Presque Isle Lakes Committee is sponsoring a large scale lake planning grant to study Annabelle, Little Crab, North Crab, and Wildcat Lake, in Vilas County. The Annabelle Lake Property Owners Association is a project partner. The project will focus on updating Lake Management Plans (LMP) for Annabelle, Little Crab, North Crab, and Wildcat Lake. Project activities include: 1) Gather and assess existing Annabelle, Little Crab, North Crab, and Wildcat Lake information; 2) Pl aquatic plant survey, community and substrate mapping and analysis; 3) CLMN water quality sampling; 4) Educational program \2013 meetings, newsletter articles, and press releases; 5) Watercraft inspections and AIS monitoring. Project deliverables include: 1) LMP; 2) Pl and water quality data; 3) Aquatic plant community and substrate maps; 4) Entered inspection data into SWIMS; 5) Aquatic plant vouchers; 6) Education materials.	10/1/2012	6/30/2014	COMPLETE

			3	WIIWIS FIO	yect Sun	ııııaı	У				
Monitoring St	ations										
Station ID		Name				Co	omments	1			
Assessment l	Units										
WBIC	Se	egment	nt Local Name				Official	Name			
2336900	1		Pond Creek				Pond Cr	eek			
2952500	1		Crab Creek				Crab Cr	eek			
2953700	1		Junction Creek				Junction	Creek			
Lab Account	Codes										
Account Code		Descript	ion							Start Date	End Date
Forms											
Form Code		Form	Name								
Methods											
Method Code		Meth	nod Description								
Fieldwork Eve	ents										
Start Date	Statu	s	Field ID	Stat	ion ID	Statio	on Name				
Documents											
Title		Descri	ption		Author		Pu	blished	Comme	nts	
Presque Isle Wild Waters Program Plant Manageme Annabelle Lake	Aquatic	plant of by a po- survey essent aquati- humar and ae this aq to mai	elle Lake has a native community that was coint-intercept aquati. This plant communial to, and part of, a cecosystem that bern community with its esthetic features. The luatic plant manager ntain the aquatic plaunity in its present here.	documented c plant ity is high quality nefits the s recreational purpose of ment plan is nt	White Wat		12.	/15/2015			
Presque Isle Wild Waters Program Plant Manageme Little Crab Lake	Aquatic	plant of by a p survey essent aquation human and ae this aq to mai	crab Lake has a native community that was a coint-intercept aquat . This plant communial to, and part of, a c ecosystem that ber a community with its esthetic features. The quatic plant manage intain the aquatic pla	documented ic plant ity is high quality nefits the recreational purpose of ment plan is nt	White Wat Associates		12	/15/2015			

community in its present high quality

state.

Presque Isle Wilderness Waters Program Aquatic Plant Management Plan North Crab Lake	North Crab Lake has a native aquatic plant community that was documented by a point-intercept aquatic plant survey. This plant community is essential to, and part of, a high quality aquatic ecosystem that benefits the human community with its recreational and aesthetic features. The purpose of this aquatic plant management plan is to maintain the aquatic plant community in its present high quality state.	White Water Associates, Inc.	12/15/2015	
Presque Isle Wilderness Waters Program Aquatic Plant Management Plan Wildcat Lake	Wildcat Lake has a native aquatic plant community that was documented by a point-intercept aquatic plant survey. This plant community is essential to, and part of, a high quality aquatic ecosystem that benefits the human community with its recreational and aesthetic features. The purpose of this aquatic plant management plan is to maintain the aquatic plant community in its present high quality state.	White Water Associates, Inc.	12/15/2015	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date