General Project Information

Project ID: LPT-470-15

Name: WAUSHARA COUNTY: LCO-Waushara County Lake Planning - Phs 3 - Grant 3

Type: Lakes Grant

Subtype: Lake Protection Grant

Status: COMPLETE

Start Date: 4/15/2015 **End Date:** 6/30/2017

Purpose: Waushara County is continuing their county-wide study of 33 lakes. All the field work has been completed and phase 3

involves lake management plan development and distribution of information/data gathered

The following work activities will be completed in Grant 3:

- 1. Lake management plan development
- 2. Public Meetings for each lake
- a. Introduction meeting
- b. Information and planning meetings (3 meetings)
- c. Public presentation meeting
- 5. Review of existing regulatory framework
- a. In particular, zoning regulations and comprehensive plans will be examined
- 6. Targeted messaging for riparian landowners in Waushara County
- 7. Waushara County Lake Fair participation
- a. Highlight things being done by lake groups to keep the county lakes in good shape.
- B. Update current efforts and the status of Phase I & II of the lakes classification project

The following deliverables (products) will result from Grant 1:

- 1. Citizen/User Surveys
- 2. Lake Management Plans (8 total)
- a. DNR Lake Coordinator LMP plan review & approval (iterative process)
- 3. If selected, an interim report will be presented at the 2014 Wisconsin Lakes Partnership Convention in Stevens Point
- 4. If selected, a final presentation will be given at the 2015 convention and at the North American Lake Management Society Conference.
- 5. Guide for board of adjustment and municipal plan commissions
- a. Exceptions to the zoning ordinance.
- b. Determining the minimum variance necessary
- 6. A single hard copy and digital copy of all approved LMP\2019s will be given DNR Lake Coordinator.

This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps and digital images, must be submitted to the Department in a format specified by the regional lake coordinator.

Objective:

Comments: Grantee is WAUSHARA COUNTY

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Johnson, Theodore M	COORDINATOR	ACTIVE	4/21/2015		Wisconsin DNR	
Waushara County,	GRANT_RECIPI ENT	ACTIVE	4/21/2015		Waushara County	

Project S	tatuses					
Date	Reported By	Status	Comments	6		
Actions	·		·			
Action		Detailed Description		Start Date	End Date	Status
Lake Mana	gement Plan Development	All the field work on 33 lakes has b completed. This phase of the grant involves lake management plan de	(phase 3)	4/15/2015	6/30/2017	COMPLETE
Deta	ils: Parameter	Value/Amount	Units	Coi	mments	
	Total Phosphorus					
	Total Suspended Solids					
Lakes Plan	ning Grant	Waushara County is continuing the wide study of 33 lakes. All the field been completed and phase 3 involmanagement plan development and distribution of information/data gath following work activities will be conformed or as 1. Lake management plandevelopment 2. Public Meetings for (3 meetings) 5. Review of existing framework. In particular, zoning reand comprehensive plans will be early and comprehensive plans will be early as a county 7. Waushara County 7. Waushara County 7. Waushara County 7.	work has ves lake d nered The npleted in r each lake regulatory gulations xamined 6. ndowners in	4/15/2015	6/30/2017	COMPLETE
Grant Awa	rded	Waushara County is continuing the wide study of 33 lakes. All the field been completed and phase 3 involong management plan development and distribution of information/data gath. The following work activities will be in Grant 3: 1. Lake management plan develop 2. Public Meetings for each lake a. Introduction meeting b. Information and planning meetings) c. Public presentation meeting 5. Review of existing regulatory fra a. In particular, zoning regulations comprehensive plans will be exam 6. Targeted messaging for riparian landowners in Waushara County 7. Waushara County Lake Fair par a. Highlight things being done by late to keep the county lakes in good sl B. Update current efforts and the s Phase I & II of the lakes classification.	d work has ves lake d hered completed ment ings (3 mework and ined ticipation ake groups hape. tatus of	4/15/2015	12/31/2016	COMPLETE
Monitorin	g Stations					
	-					

Station ID	ivairie		Comments	
Assessment Units				
WBIC	Segment	Local Name	Official Name	
101300	1	Beans Lake	Beans Lake	

101600	1	Bing Lake	Bing Lake
101800	1	Bohn Lake	Bohn Lake
102100	1	Bughs Lake	Bughs Lake
102200	1	Chain Lake	Chain Lake
102900	1	Deer Lake	Deer Lake
103500	1	Flynns Quarry	Flynns Quarry
103900	1	Irogami Lake	Irogami Lake
104100	1	Jordans Lake	Jordans Lake
104500	1	Lake Jeanette	Lake Jeanette
104600	1	Lucerne Lake (Egans)	Lake Lucerne
104800	1	Lake Virginia	Lake Virginia
104900	1	Lake Wautoma	Lake Wautoma
105100	1	Unnamed Lake	Little Beans Lake
105200	1	Little Hills Lake	Hills Lake
105400	1	Lohrville Quarry	Lohrville Quarry
105600	1	Lyman Lake	Lyman Lake
105800	1	Marl Lake	Marl Lake
105900	1	Meilke Lake	Meilke Lake
106900	1	Pleasant Lake	Pleasant Lake
107100	1	Round Lake	Round Lake
107900	1	Silver Lake (Big)	Silver Lake
108000	1	Shikaakwa Lake	Shikaakwa Lake
108100	1	Turtle Lake	Turtle Lake
108300	1	Ueeck Lake	Ueeck Lake
113500	1	Un Lake	Unnamed
113600	1	Un Lake	Unnamed
113700	1	Un Lake	Unnamed
113800	1	Un Lake	Unnamed
113900	1	Un Lake	Unnamed
114050	1	Un Lake	Unnamed
114600	1	Un Lake	Unnamed
114700	1	Un Lake	Unnamed
114800	1	Un Lake	Unnamed
115200	1	Un Lake	Unnamed
115300	1	Un Lake	Unnamed

116900	1	Un Spring	Un Spring
117200	1	West Point Quarry	West Point Quarry
117400	1	Witters Lake	Witters Lake
117900	7	Fox River	Fox River
143300	1	Barnes Creek	Barnes Creek
144500	1	Local Water	Unnamed
148500	2	White River	White River
148500	3	White River	White River
148600	1	Sucker Creek	Sucker Creek
148600	2	Sucker Creek	Sucker Creek
148600	4	Sucker Creek	Sucker Creek
149000	1	Spring Lake	Spring Lake
149800	1	Neshkoro Millpond	Neshkoro Millpond
149900	1	Lunch Creek	Lunch Creek
149900	2	Lunch Creek	Lunch Creek
150100	1	Unnamed Tributary to Lunch Creek (0718N10E)	Unnamed
150200	1	Unnamed Tributary to Lunch Creek	Unnamed
150300	1	Little Lunch Creek	Little Lunch Creek
150300	2	Little Lunch Creek	Little Lunch Creek
150600	1	Fratzke Lake	Lucky Lake
150800	1	Alan Wilcox Flowage 2	Unnamed
150900	1	Bass Lake	Bass Lake
151000	1	Pickerl Lake	Pickerel Lake
151300	1	Bannerman Lake	Bannerman Lake
151500	1	White River FI (Lower Pond)	White River FI (Lower Pond)
151625	1	Unamed	Wilcox Lake
151625	2	Wilcox Lake	Wilcox Lake
151700	1	West Branch White River	West Branch White River
151800	1	Mud Creek	Mud Creek
151900	1	Unnamed Stream	Unnamed
152000	1	Mud Lake	Mud Lake
152200	1	West Branch Mill Pond (White River)	West Branch Mill P.(White River)
152300	1	Bird Creek	Bird Creek
152400	1	Bowers Creek	Bowers Creek
152500	1	Un Lake	Unnamed

152700	1	Wautoma Pond	Wautoma Pond
152800	1	Soules Creek	Soules Creek
152900	1	Unnamed	Unnamed
153500	1	Unnamed Tributary	Unnamed
153600	1	Unnamed Stream	Unnamed
155000	2	Mecan River	Mecan River
155000	3	Mecan River	Mecan River
155900	2	Chaffee Creek	Chaffee Creek
156100	1	North Branch Wedde Creek	North Branch Wedde Creek
156300	1	Curtis Lake	Curtis Lake
156600	1	South Branch Wedde Creek	South Branch Wedde Creek
156900	1	Pochman Lake	Pochman Lake
157100	1	Un Spring	Un Spring
157400	1	Little Pine Creek	Little Pine Creek
157400	2	Little Pine Creek	Little Pine Creek
157800	1	East Branch Little Pine Creek	East Branch Little Pine Creek
157900	1	West Branch Little Pine Creek	West Branch Little Pine Creek
158000	1	Unnamed Stream Trib to West Branch Pine River	Unnamed
158300	1	Zinke Lake	Zinke Lake
158400	1	Schmudlack Creek	Schmudlack Creek
158400	2	Schmudlack Creek	Schmudlack Creek
158600	1	Mecan Springs	Mecan Springs
182100	1	Hills Lake	Hills Lake
182300	1	Big Twin Lake (Twin)	Twin Lake
185700	1	Echo Lake	Echo Lake
186100	1	Fish Lake	Fish Lake
186400	1	Gilbert Lake	Gilbert Lake
189600	1	Kusel Lake	Kusel Lake
190200	1	Napowan Lake (Funk)	Lake Napowan
191100	1	Long Lake	Long Lake
191500	1	Lost Lake	Lost Lake
192600	1	Middle Lake	Middle Lake
193200	1	Mud Lake	Mud Lake
195400	1	Pearl Lake	Pearl Lake
196100	1	Pine Lake (Springwater)	Pine Lake

196700	1	Pretty Lake	Pretty Lake
196900	1	Redgranite Quarry	Redgranite Quarry
197300	1	Round Lake	Round Lake
198300	1	School Pond	School Pond
199900	1	Taylor Lake	Taylor Lake
200800	1	Twin Lakes	Twin Lakes
200800	2	Twin Lakes	Twin Lakes
200900	1	Twin Lakes	Twin Lakes
201100	1	Un Lake	Unnamed
201200	1	Un Lake	Unnamed
201300	1	Un Lake	Unnamed
201400	1	Un Lake	Unnamed
201500	1	Un Lake	Unnamed
201600	1	Un Lake	Unnamed
201700	1	Un Lake	Unnamed
201800	1	Un Lake	Unnamed
201900	1	Un Lake	Unnamed
202000	1	Un Lake	Unnamed
202100	1	Un Lake	Unnamed
237000	1	Un Spring	Un Spring
237100	1	Un Spring	Un Spring
242800	1	Poygan Lake	Lake Poygan
243100	1	Alder Creek	Alder Creek
243100	2	Alder Creek	Alder Creek
243300	1	Pumpkinseed Creek	Pumpkinseed Creek
243300	2	Pumpkinseed Creek	Pumpkinseed Creek
243700	1	Willow Creek	Willow Creek
243700	2	Willow Creek	Willow Creek
243700	3	Willow Creek	Willow Creek
243700	4	Willow Creek	Willow Creek
243700	5	Willow Creek	Willow Creek
244800	1	Auroraville Millpond	Auroraville Millpond
245000	1	Cedar Spring Creek	Cedar Spring Creek
245100	1	Unnamed Cr (T19n-R12e-S25)	Unnamed
245300	1	Unnamed Creek (T18n-R12e-S8)	Unnamed

245400	1	Thorstad	Bruce Creek
245400	2	Thorstad Cr (Bruce Cr)	Bruce Creek
245600	1	Un Lake	Unnamed
245650	1	Alpine Lake	Alpine Lake
245700	1	Tibbits Lake	Tippetts Lake
245800	1	Johns Lake	Johns Lake
245900	1	Un Spring	Un Spring
246100	1	Cooks Lake	Cooks Lake
246200	1	Rattlesnake Creek	Rattlesnake Creek
246300	1	Little Lake	Little Lake
246500	1	Morris Lake (Mt Morris)	Lake Morris
246700	1	Emerald Lake	Emerald Lake
246800	1	Porters Creek	Porters Creek
246900	1	Porters Lake	Porters Lake
247000	1	Local Water	Unnamed
247100	1	Un Lake	Unnamed
247200	1	Norwegian Lake	Norwegian Lake
247300	1	Un Lake	Unnamed
247500	1	Un Lake	Unnamed
247700	1	Little Silver Lake	Silver Lake
247800	1	Pine River	Pine River
247800	2	Pine River	Pine River
247800	3	Pine River	Pine River
247900	1	Mud Creek (T19n-R13e-S15)	Unnamed
248100	1	Un Spring	Un Spring
248300	1	Poy Sippi Millpond	Poy Sippi Millpond
248600	2	Little Silver Creek	Little Silver Creek
248700	1	Brownlow Mud Lake	Brownlow Lake
248800	1	Carpenter Creek	Carpenter Creek
248900	1	Unnamed Trib to Carpenter Cr	Unnamed
249100	1	Pine River Millpond	Pine River Millpond
249200	2	Popple Creek (James)	Popple Creek
249300	1	Kristine Lake	Kristine Lake 2
249400	1	Baitenger Lake	Baitenger Lake
249600	1	Saxeville Millpond	Saxeville Millpond

249800	1	Timan Lake	Timan Lake
250000	1	Wilson Lake	Wilson Lake
250100	1	Kaminski Creek	Kaminski Creek
250300	1	Un Lake	Bonneville Lake
250400	1	Un Spring	Un Spring
250500	1	Humphrey Creek	Humphrey Creek
250700	1	Fenrich Springs	Fenrich Springs
250800	1	Davies (Clayton, Davis) Creek	Davies Creek
250900	1	Davis Creek	Unnamed
251000	1	Un Spring	Un Spring
251200	1	Idlewild Millpond	Idlewild Millpond
251300	1	Weichering	Jones Creek
251600	1	Wild Rose Pond	Wild Rose Pond
255700	1	Hatton Creek	Hatton Creek
256100	1	Clarks Millpond	Clarks Millpond
256200	1	Austin Creek	Austin Creek
256300	1	Magdanz Creek	Magdanz Creek
256300	2	Magdanz Creek	Magdanz Creek
256600	1	Big Cedar Lake	Big Cedar Lake
256700	1	Little Cedar Lake	Little Cedar Lake
256900	2	Mosquito Creek	Mosquito Creek
408100	1	Un Lake	Unnamed
408300	1	Un Lake	Unnamed
974600	1	Bullhead Lake	Bullhead Lake
978700	1	Crooked Lake	Crooked Lake
980300	1	Deer Lake	Deer Lake
984500	1	Fiddle Lake	Fiddle Lake
985000	2	Fish Lake	Fish Lake
987400	1	Goose Lake	Goose Lake
989600	1	Herrick Lake	Herrick Lake
991400	1	Horsehead Lake	Horsehead Lake
993600	1	Kawalski Lake	Kawalski Lake
994900	1	Lake Huron	Lake Huron
1000800	1	Long Lake	Long Lake
1006100	1	Mud Lake	Mud Lake

1012000	1	Pine (Hancock) Lake	Pine Lake
1012400	1	Piper Lake	Piper Lake
1012500	1	Plainfield Lake	Plainfield Lake
1013400	1	Pumpkin Seed Lake	Pumpkin Seed Lake
1013900	1	Reeder Lake	Reeder Lake
1014370	1	Round Lake	Round Lake
1015700	1	Sand Lake	Sand Lake
1016300	1	Second Lake	Second Lake
1017000	1	Sherman Lake	Sherman Lake
1017200	1	Smith Lake	Shumway Lake
1018000	1	Slafter Lake	Slafter Lake
1034000	1	Un Lake	Unnamed
1034100	1	Un Lake	Unnamed
1035300	1	Un Lake	Unnamed
1174800	1	Un Spring	Un Spring
1174800	2	Un Spring	Un Spring
1174800	3	Un Spring	Un Spring
1174800	4	Un Spring	Un Spring
1178100	1	Weymouth Lake	Weymouth Lake
1179700	1	Yonke Lake	Yonke Lake
1351200	4	Carter Creek	Carter Creek
1374100	2	Big Roche A Cri Creek	Big Roche A Cri Creek
1374100	4	Big Roche A Cri Creek	Big Roche A Cri Creek
1374900	1	Dry Creek	Dry Creek
1375900	1	Local Water	Unnamed
1378300	1	Leola Ditch	Leola Ditch
3000446	1	Local Water	Unnamed
5022399	1	Trib To Leola Ditch	Unnamed
5024079	1	Unnamed	Unnamed
5024085	1	Unnamed Stream	Unnamed
5024118	1	Unnamed Stream	Unnamed
5024810	1	Unnamed Stream	Unnamed
5024971	1	Unnamed Stream	Unnamed
5025302	1	Unnamed Stream	Unnamed
5025330	1	Unnamed Stream	Unnamed

5025336	1	Unnamed Trib to Fox R	Unnamed
5553656	1	Local Water	Unnamed
5554683	1	Local Water	Unnamed
5555042	1	Local Water	Unnamed
5555095	1	Local Water	Unnamed
5555107	1	Local Water	Unnamed
5555247	1	Local Water	Unnamed
5555419	1	Local Water	Unnamed
5556019	1	Local Water	Unnamed
5556173	1	Local Water	Unnamed
5556187	1	Local Water	Unnamed
5556735	1	Local Water	Unnamed
5556961	1	Local Water	Unnamed
5556967	1	Local Water	Unnamed
5557578	1	Local Water	Unnamed
5557648	1	Local Water	Unnamed
5558182	1	Local Water	Unnamed
5558277	1	Local Water	Unnamed
5558347	1	Local Water	Unnamed
5558399	1	Local Water	Unnamed
5558684	1	Local Water	Unnamed
5558829	1	Local Water	Unnamed
5558837	1	Local Water	Unnamed
5558838	1	Local Water	Unnamed
5558907	1	Local Water	Unnamed
5559005	1	Local Water	Unnamed
5559019	1	Local Water	Unnamed
5559120	1	Local Water	Unnamed
5559160	1	Local Water	Unnamed
5581243	1	Local Water	Unnamed
5586708	1	Local Water	Unnamed
5590694	1	Local Water	Unnamed
Lab Account (

Lab Account Codes						
Account Code Description Start Date						
Forms						

Form Code	Form Name
Methods	
Method Code	Method Description

Fieldwork Events				
Start Date	Status	Field ID	Station ID	Station Name

Itile Description Author Published Comments Ipine Lake LMP Approval Ted Johnson Approval Letter etter Ipine Lake, Waushara ounty, Wisconsin Lake framework for the protection and other supporters to achieve the vision for Alpine Lake now and in the years to come. The plan was developed by community members who learned about the lake and identified features important to the Alpine Lake community to help guide the fate of the lake, it is a dynamic document that identifies goals and action items for the purpose of maintaining, protecting and/or creating desired conditions in a lake and identifies steps to correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts. Because many entities are involved in lake and land management, it can be challenging to navigate the roles, partnerships and resources that are available; the planning process and content of this plan have been designed to identify where some key assistance exists. The actions identified in this LMP can serve as a gateway for obtaining grant funding and other resources to help implement activities outlined in the plan. Deproval of Comprehensive ake Management Plan Author Ted Johnson 6/29/2016 Ted Johnson 6/29/2016 Center for Watershed Science and Education University of Wisconsin-Stevens Point 1/1/2015 Science and Education University of Wisconsin-Stevens Point Wisconsin-Stevens Point Wisconsin-Stevens Point Publisers of Wisconsin-Stevens Point Wisconsin-S		1.1919.12			
Ilpine Lake LMP Approval Ted Johnson Approval Letter Ted Johnson 6/29/2016 Ted Johnson 6/29/2015 Ted Johnson 6/29/20	Documents				
Ipine Lake, Waushara ounty, Wisconsin Lake faramework for the protection and improvement of the lake. Implementing the content of this lake management plan (LMP) will enable citizens and other supporters to achieve the vision for Alpine Lake now and in the years to come. The plan was developed by community members who learned about the lake and identified features important to the Alpine Lake community to help guide the fate of the lake. It is a dynamic document that identifies goals and action items for the purpose of maintaining, protecting and/or creating desired conditions in a lake and identifies steps to correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts. Because many entities are involved in lake and land management, it can be challenging to navigate the roles, partnerships and resources that are available; the planning process and content of this plan have been designed to identify where some key assistance exists. The actions identified in this LMP can serve as a gateway for obtaining grant funding and other resources to help implement activities outlined in the plan. Pproval of Comprehensive ake Management Plan The purpose of this plan is to provide a Center for Watershed Science and Education University of Wisconsin-Stevens Point University of Wisconsin-Stevens Point Wisconsin-Stevens Po	Title	Description	Author	Published	Comments
ounty, Wisconsin Lake famework for the protection and improvement of the lake. Implementing the content of this lake management plan (LMP) will enable citizens and other supporters to achieve the vision for Alpine Lake now and in the years to come. The plan was developed by community members who learned about the lake and identified features important to the Alpine Lake community to help guide the fate of the lake. It is a dynamic document that identifies goals and action items for the purpose of maintaining, protecting and/or creating desired conditions in a lake and identifies steps to correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts. Because many entities are involved in lake and land management, it can be challenging to navigate the roles, partnerships and resources that are available; the planning process and content of this plan have been designed to identify where some key assistance exists. The actions identified in this LMP can serve as a gateway for obtaining grant funding and other resources to help implement activities outlined in the plan. pproval of Comprehensive ake Management Plan framework for the place. Science and Education University of Wisconsin-Stevens Point University of Wisconsin-Stevens Point Wisconsined Sciences Point Wisconsined Sciences Point Wisconsined Sciences	Alpine Lake LMP Approval Letter	Ted Johnson Approval Letter	Ted Johnson	6/29/2016	
ake Management Plan Resources	Alpine Lake, Waushara County, Wisconsin Lake Management Plan	framework for the protection and improvement of the lake. Implementing the content of this lake management plan (LMP) will enable citizens and other supporters to achieve the vision for Alpine Lake now and in the years to come. The plan was developed by community members who learned about the lake and identified features important to the Alpine Lake community to help guide the fate of the lake. It is a dynamic document that identifies goals and action items for the purpose of maintaining, protecting and/or creating desired conditions in a lake and identifies steps to correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts. Because many entities are involved in lake and land management, it can be challenging to navigate the roles, partnerships and resources that are available; the planning process and content of this plan have been designed to identify where some key assistance exists. The actions identified in this LMP can serve as a gateway for obtaining grant funding and other resources to help implement activities	Science and Education University of Wisconsin-Stevens Point	1/1/2015	
eans Lake LMP Annendices	Approval of Comprehensive Lake Management Plan	1		4/7/2017	
COLID EDING EITH AMPOINTING	Beans Lake LMP Appendices				

Beans Lake, Waushara
County, Wisconsin Lake
Management Plan

The purpose of this plan is to provide a framework for the protection and improvement of Beans Lake. Implementing the content of this LMP will enable citizens and other supporters to achieve the vision for Beans Lake now and in the years to come. The plan was developed by community members who learned about the lake and identified features important to the Beans Lake community to help guide the fate of the lake. It is a dynamic document that identifies goals and action items for the purpose of maintaining, protecting and/or creating desired conditions in a lake and identifies steps to correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts. Because many entities are involved in lake and land management, it can be challenging to navigate the roles, partnerships and resources that are available; the planning process and content of this plan have been designed to identify where some key assistance exists. The actions identified in this LMP can serve as a gateway for obtaining grant funding and other resources to help implement activities

outlined in the plan.

1/1/2016

Big Hills Lake Management Plan	The purpose of this plan is to provide a framework for the protection and improvement of Big Hills Lake. Implementing the content within this lake management plan (LMP) will enable citizens and other supporters to achieve the visions for Big Hills Lake now and in the years to come. It is a dynamic document that identifies goals and action items for the purpose of maintaining, protecting and/or creating desired conditions in a lake and identifies steps to correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts. Because many entities are involved in lake and land management, it can be challenging to navigate the roles, partnerships and resources that are available; the planning process and content of this plan have been designed to identify where some key assistance exists. The actions identified in this LMP can serve as a gateway for obtaining grant funding and other resources to help implement activities outlined in the plan.	Center for Watershed Science and Education University of Wisconsin-Stevens Point	1/1/2016
Big Hills lake Mgmt Letter of Concern	A letter directed to: Department of Natural Resources, the Director of Waushara Zoning and land Conservation, along with the University of Wisconsin Stevens Point. Expressing concerns regarding "Comments and Recommendations Regarding the Waushara County Comprehensive lake Planning Process."	Big Hills Lake Mgmt Board Members	1/30/2017
Big Silver Lake LMP Approval	An approval letter for the APM of Big Silver Lake in Waushara County.	Ted M. Johnson	5/3/2017

Bughs Lake LMP Approval	The approval letter for the LMP at Bughs Lake in Waushara County.	Ted M. Johnson	12/12/2014	
Big Silver Lake, Waushara Co LMP Approval		Ted Johnson	5/3/2017	
Big Silver Lake Management Plan	This lake management plan (LMP) and the process used to create and update it allow the community to guide the health of its lake. It is a dynamic document that identifies goals and action items for the purpose of maintaining, protecting and/or creating desired conditions in a lake over the next 20 years. It will provide guidance for future boards, lake users, and technical experts by identifying which issues have been addressed and how successful previous efforts were. Each plan is unique, dependent upon the conditions of the lake, its watershed, and the interests of the stakeholders involved. The actions identified in a LMP can serve as a gateway for obtaining resources, including grant funding, to help implement activities outlined in the plan. Because many entities are involved in lake and land management, it can be challenging to navigate the roles, partnerships, and the resources that are available. From the beginning of this plans development, efforts have been made to identify where key assistance exists and identify opportunities for ensuring that the lakes ecological, aesthetic, and recreational opportunities are plentiful into the future.	Center for Watershed Science and Education University of Wisconsin-Stevens Point	1/1/2016	

Bughs Lake Management Plan	This lake management plan and the process used to create and update it allow the community to guide the health of its lake. It is a dynamic document that identifies goals and action items for the purpose of maintaining, protecting and/or creating desired conditions in the lake over the next 20 years. It will provide guidance for future boards, lake users, and technical experts by identifying which issues have been addressed and how successful previous efforts were. Each plan is unique, dependent upon the conditions of the lake, its watershed, and the interests of the stakeholders involved. The actions identified in a lake management plan can serve as a gateway for obtaining resources, including grant funding, to help implement activities outlined in the plan. Because many entities are involved in lake and land management, it can be challenging to navigate the roles, partnerships, and the resources that are available. From the beginning of this plans development, efforts have been made to identify where key assistance exists and identify opportunities for ensuring that the lakes ecological, aesthetic, and recreational opportunities are plentiful into the future.	Center for Watershed Science and Education University of Wisconsin-Stevens Point	1/1/2015	
Bughs Lake, Waushara Co Approval Letter		Ted Johnson	12/12/2014	
Curtis Lake LMP Approval Letter	The approval letter for the LMP at Curtis Lake in Waushara County.	Ted M. Johnson	10/17/2016	

Curtis Lake, Waushara County, Wisconsin Lake Management Plan	The purpose of this plan is to provide a framework for the protection and improvement of Curtis Lake. Implementing the content of this lake management plan (LMP) will enable citizens and other supporters to achieve the vision for Curtis Lake now and in the years to come. The plan was developed by community members who learned about the lake and identified features important to the Curtis Lake community to help guide the fate of the lake. It is a dynamic document that identifies goals and action items for the purpose of maintaining, protecting and/or creating desired conditions in a lake and identifies steps to correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts. Because many entities are involved in lake and land management, it can be challenging to navigate the roles, partnerships and resources that are available; the planning process and content of this plan have been designed to identify where some key assistance exists. The actions identified in this LMP can serve as a gateway for obtaining grant funding and other resources to help implement activities outlined in the plan.		1/1/2016	
Deer Lake LMP Approval Letter	The approval letter for the LMP at Deer Lake in Waushara County.	Ted M. Johnson	5/8/2015	

Deer Lake Management Plan	This lake management plan (LMP) and the process used to create and update it allow the community to guide the health of its lake. It is a dynamic document that identifies goals and action items for the purpose of maintaining, protecting and/or creating desired conditions in a lake over the next 20 years. It will provide guidance for future boards, lake users, and technical experts by identifying which issues have been addressed and how successful previous efforts were. Each plan is unique, dependent upon the conditions of the lake, its watershed, and the interests of the stakeholders involved. The actions identified in a LMP can serve as a gateway for obtaining resources, including grant funding, to help implement activities outlined in the plan. Because many entities are involved in lake and land management, it can be challenging to navigate the roles, partnerships, and the resources that are available. From the beginning of this plans development, efforts have been made to identify where key assistance exists and identify opportunities for ensuring that the lakes ecological, aesthetic, and recreational opportunities are plentiful into the future.		1/1/2015
Fish Lake LMP Approval Letter	The approval letter for the LMP at Fish Lake in Waushara County.	Ted M. Johnson	4/1/2011

Wisconsin Lake Management Plan	The objective of this plan is to provide a framework for the protection and improvement of Fish Lake. Implementing the content of this LMP will enable citizens and other supporters to achieve the vision for Fish Lake now and in the years to come. The plan was developed by community members who learned about the lake and identified features important to the Fish Lake community to help guide the fate of the lake. It is a dynamic document that identifies goals and action items for the purpose of maintaining, protecting and/or creating desired conditions in a lake and identifies steps to correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts. Because many entities are involved in lake and land management, it can be challenging to navigate the roles, partnerships and resources that are available; the planning process and content of this plan have been designed to identify where some key assistance exists. The actions identified in this LMP can serve as a gateway for obtaining grant funding and other resources to help implement activities outlined in the plan.	Science and Education University of Wisconsin-Stevens Point	1/1/2015	
Gilbert Lake LMP Approval Letter	The approval letter for the LMP at Gilbert Lake in Waushara County.	Ted M. Johnson	8/22/2016	

Gilbert Lake, Waushara County, Wisconsin Huron Lake LMP Approval	The purpose of this plan is to provide a framework for the protection and improvement of Gilbert Lake. Implementing the content of this lake management plan (LMP) will enable citizens and other supporters to achieve the vision for Gilbert Lake now and in the years to come. The plan was developed by community members who learned about the lake and identified features important to the Gilbert Lake community to help guide the fate of the lake. It is a dynamic document that identifies goals and action items for the purpose of maintaining, protecting and/or creating desired conditions in a lake and identifies steps to correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts. Because many entities are involved in lake and land management, it can be challenging to navigate the roles, partnerships and resources that are available; the planning process and content of this plan have been designed to identify where some key assistance exists. The actions identified in this LMP can serve as a gateway for obtaining grant funding and other resources to help implement activities outlined in the plan. The approval letter for the LMP at	Center for Watershed Science and Education University of Wisconsin-Stevens Point Ted M. Johnson	3/14/2017	
Letter	Huron Lake in Waushara County.			

Irogami Lake Management Plan	This lake management plan (LMP) and the process used to create and update it allow the community to guide the health of its lake. It is a dynamic document that identifies goals and action items for the purpose of maintaining, protecting and/or creating desired conditions in the lake over the next 20 years. It will provide guidance for future boards, lake users, and technical experts by identifying which issues have been addressed and how successful previous efforts were. Each plan is unique, dependent upon the conditions of the lake, its watershed, and the interests of the stakeholders involved. The actions identified in a LMP can serve as a gateway for obtaining resources, including grant funding, to help implement activities outlined in the plan. Because many entities are involved in lake and land management, it can be challenging to navigate the roles, partnerships, and the resources that are available. From the beginning of this plans development, efforts have been made to identify where key assistance exists and identify opportunities for ensuring that the lakes ecological, aesthetic, and recreational opportunities are plentiful into the future.	Center for Watershed Science and Education University of Wisconsin-Stevens Point	8/9/2016	
John's Lake LMP Approval Letter	The approval letter for the LMP at John's Lake in Waushara County.	Ted M. Johnson	0/9/2016	

Johns Lake, Waushara County, Wisconsin Lake Management Plan	The purpose of this plan is to provide a framework for the protection and improvement of Johns Lake. Implementing the content of this LMP will enable citizens and other supporters to achieve the vision for Johns Lake now and in the years to come. It is a dynamic document that identifies goals and action items for the purpose of maintaining, protecting and/or creating desired conditions in the lake and identifies steps to correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts. Because many entities are involved in lake and land management, it can be challenging to navigate the roles, partnerships and resources that are available. The planning process and content of this plan have been designed to identify where some key assistance exists. The actions identified in this LMP can serve as a gateway for obtaining grant funding and other resources to help implement activities outlined in the plan.	Center for Watershed Science and Education University of Wisconsin-Stevens Point	1/1/2015		
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Kusel Lake Management Plan	The purpose of this plan is to provide a framework for the protection and improvement of Kusel Lake. Implementing the content of this lake management plan (LMP) will enable citizens and other supporters to achieve the vision for Kusel Lake now and in the years to come. The plan was developed by community members who learned about the lake and identified features important to the Kusel Lake community to help guide the fate of the lake. It is a dynamic document that identifies goals and action items for the purpose of maintaining, protecting and/or creating desired conditions in a lake and identifies steps to correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts. Because many entities are involved in lake and land management, it can be challenging to navigate the roles, partnerships and resources that are available; the planning process and content of this plan have been designed to identify where some key assistance exists. The actions identified in this LMP can serve as a gateway for obtaining grant funding and other resources to help implement activities outlined in the plan.	Center for Watershed Science and Education University of Wisconsin-Stevens Point	1/1/2015	
Lake Huron, Waushara County, Wisconsin Lake Management Plan	The following goals, objectives, and associated actions were derived from the values and concerns of citizens and members of the Lake Huron Management Planning Committee, and the known science about Lake Huron, its ecosystem and the landscape within its watershed. Implementing and regularly updating the goals and actions in the Lake Huron Management Plan will ensure that the vision is supported and that changes or new challenges are incorporated into the plan. A management plan is a living document that changes over time to meet the current needs, challenges and desires of the lake and its community. The goals, objectives and actions listed in this plan should be reviewed annually and updated with any necessary changes.		1/1/2016	

Little Hills Lake LMP Approval Letter	The approval letter for the LMP of Little Hills Lake in Waushara County.	Ted M. Johnson	5/9/2017	
Little Hills Lake, Waushara County, Wisconsin Lake Management Plan	The purpose of this plan is to provide a framework for the protection and improvement of Little Hills Lake. Implementing the content of this lake management plan (LMP) will enable citizens and other supporters to achieve the vision for Little Hills Lake now and in the years to come. The plan was developed by community members who learned about the lake and identified features important to the Little Hills Lake community to help guide the fate of the lake. It is a dynamic document that identifies goals and action items for the purpose of maintaining, protecting and/or creating desired conditions in a lake and identifies steps to correct past problems, improve on current conditions, and provide guidance for future boards, lake users, and technical experts. Because many entities are involved in lake and land management, it can be challenging to navigate the roles, partnerships and resources that are available; the planning process and content of this plan have been designed to identify where some key assistance exists. The actions identified in this LMP can serve as a gateway for obtaining grant funding and other resources to help implement activities outlined in the plan.	Center for Watershed Science and Education University of Wisconsin-Stevens Point	1/1/2015	
Little Silver Lake Approval Letter	The approval letter for the LMP at Little Silver Lake in Waushara County.	Ted M. Johnson	4/16/2016	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date