Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL164617

Name: LAKE WAUSAU ASSN., INC.: Lake Wausau Aquatic Plant Study

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 2/15/2017 **End Date:** 12/30/2018

Purpose: Lake Wausau Association will complete an APM Plan update. This data collected will be part of a community based

collaborative Lake Management Plan along with the Bathymetry Report, Habitat Report, Lake Capacity Report, Social

Economic report and the Hydrodynamic modeling to be completed in 2017 by the Army Corps of Engineers.

Project activities and deliverables include: 1) Two point-intercept (PI) surveys will be completed to measure aquatic plant community changes since 2012. The purpose is to document cover of CLP (June) and all other plant species (August). Surveys will follow the standard DNR PI sampling methods. 2) The LWA APM committee will hold2 meeting to learn about the current aquatic plant community and management strategies. Pertinent municipalities and Domtar representatives will be invited to the meetings. 3) A DNR approved aquatic plant management plan will be developed including hardcopy and electronic formats with GIS shapefiles of proposed harvesting areas.

Special conditions: The Lake Wausau Aquatic Plant report will be shared with stakeholder communities (City of Wausau, Schofield, Village of Rothschild, Town of Rib Mountain and Marathon County) and Lake Wausau Association at a biannual meeting. The plan will be available on the Lake Wausau Association website and results will be shared in quarterly newsletter and Facebook.

Objective:

Comments: Grantee is LAKE WAUSAU ASSN., INC.

Outcome:

Study Design:

QA Measures:

Q/\ IIIOGO\	ai 00.						
People							
Name		Role	Status	Start Date	End Date	Organization	Comments
Project S	Statuses						
Date	Reported By Status		Comments				
Actions							

Wisconsin Department of Natural Resources SWIMS Project Summary

Detailed Description	Start Date	End Date	Status
modeling to be completed in 2017 by the Army Corps of Engineers. Project activities and deliverables include: 1) Two point-intercept (PI) surveys will be completed to measure aquatic plant community changes since 2012. The purpose is to document cover of CLP (June) and all other plant species (August). Surveys will follow the standard DNR PI sampling methods. 2) The LWA APM committee will hold 2 meeting to learn about the current aquatic plant community and management strategies. Pertinent municipalities and Domtar representatives will be invited to the meetings. 3) A DNR approved aquatic plant management plan will be developed including hardcopy and electronic formats with GIS		12/31/2017	COMPLETE
	Lake Wausau Association will complete an APM Plan update. This data collected will be part of a community based collaborative Lake Management Plan along with the Bathymetry Report, Habitat Report, Lake Capacity Report, Social Economic report and the Hydrodynamic modeling to be completed in 2017 by the Army Corps of Engineers. Project activities and deliverables include: 1) Two point-intercept (PI) surveys will be completed to measure aquatic plant community changes since 2012. The purpose is to document cover of CLP (June) and all other plant species (August). Surveys will follow the standard DNR PI sampling methods. 2) The LWA APM committee will hold 2 meeting to learn about the current aquatic plant community and management strategies. Pertinent municipalities and Domtar representatives will be invited to the meetings. 3) A DNR approved aquatic plant management plan will be developed including	Lake Wausau Association will complete an APM Plan update. This data collected will be part of a community based collaborative Lake Management Plan along with the Bathymetry Report, Habitat Report, Lake Capacity Report, Social Economic report and the Hydrodynamic modeling to be completed in 2017 by the Army Corps of Engineers. Project activities and deliverables include: 1) Two point-intercept (PI) surveys will be completed to measure aquatic plant community changes since 2012. The purpose is to document cover of CLP (June) and all other plant species (August). Surveys will follow the standard DNR PI sampling methods. 2) The LWA APM committee will hold 2 meeting to learn about the current aquatic plant community and management strategies. Pertinent municipalities and Domtar representatives will be invited to the meetings. 3) A DNR approved aquatic plant management plan will be developed including hardcopy and electronic formats with GIS	Lake Wausau Association will complete an APM Plan update. This data collected will be part of a community based collaborative Lake Management Plan along with the Bathymetry Report, Habitat Report, Lake Capacity Report, Social Economic report and the Hydrodynamic modeling to be completed in 2017 by the Army Corps of Engineers. Project activities and deliverables include: 1) Two point-intercept (PI) surveys will be completed to measure aquatic plant community changes since 2012. The purpose is to document cover of CLP (June) and all other plant species (August). Surveys will follow the standard DNR PI sampling methods. 2) The LWA APM committee will holc 2 meeting to learn about the current aquatic plant community and management strategies. Pertinent municipalities and Domtar representatives will be invited to the meetings. 3) A DNR approved aquatic plant management plan will be developed including hardcopy and electronic formats with GIS

Monitoring Stations

Station ID Name Comments

Assessment Units					
WBIC	Segment	Local Name	Official Name		
1179900	12	Wisconsin River	Wisconsin River		
1179900	13	Wisconsin River	Wisconsin River		
1437500	1	Lake Wausau	Lake Wausau		
1437600	2	Eau Claire River	Eau Claire River		
1437800	1	Eau Claire Flowage (Schofield)	Eau Claire Flowage		
1451800	8	Big Rib River	Big Rib River		
1451900	3	Little Rib River	Little Rib River		

Lab Account Codes

Account Code	Description	Start Date	End Date

Forms

Form Code Form Name

Methods

Method Code Method Description

Fieldwork Events

Wisconsin Department of Natural Resources SWIMS Project Summary

Start Date Status Field ID Station ID Station Name

Documents

Title Description Author Published Comments

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding
Organization Source Type Amount Start Date End Date