General Project Information

Project ID: LPL165818

Name: GRANITE LAKE ASSOCIATION INC.: Granite Lake Water Quality Planning Project

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 2/15/2018 **End Date:** 12/31/2020

Purpose: The Granite Lake Association is sponsoring a water quality planning project for Granite Lake.

Project deliverables include GIS data & maps of areas monitored; water quality, flow, and precipitation data, shoreline and woody habitat monitoring data and report, watershed modeling, aquatic plant data and reports, and a Comprehensive Lake Management Plan that meets the requirements of NR 191.45.

Specific project activities include: 1) In-lake chemistry monitoring; 2) Tributary chemistry and flow monitoring; 3) Precipitation monitoring; 4) Shoreline and woody habitat monitoring; 5) CBCW watercraft inspection; 6) Spring and summer whole lake point intercept aquatic plant surveys; 7) Watershed modeling; 8) Sociological survey; 9) Comprehensive Lake Management Plan.

Special Conditions: 1) CLMN efforts should not be duplicated, and these data shall be included in the trends analysis and final reporting; 2) Sponsor shall contact DNR immediately if a new AIS is found; 3) All monitoring data shall be entered into SWIMS; 4) WDNR\2019s Aquatic Plant Management in Wisconsin guidance shall be followed for point-intercept survey monitoring and aquatic plant management plan development. The NOR Native Plant Protection Strategy shall be integrated into the plan; 5) Draft sociological surveys must be reviewed and approved by the Department before being initiated.

This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. The grant sponsor shall submit all data, records, and reports, including GIS-based maps and digital images, to the Department in a format specified by the regional Lakes Biologist.

Objective:

Comments: Grantee is GRANITE LAKE ASSOCIATION INC.

Outcome:

Study Design:

QA Measures:

a, i iliouoi							
People							
Name		Role	Status	Start Date	End Date	Organization	Comments
Project S	Statuses						
Date	Reported E	Ву	Status		Commen	its	
Actions							

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	The Granite Lake Association is sponsoring a water quality planning project for Granite Lake. Project deliverables include GIS data & maps of areas monitored; water quality, flow, and precipitation data, shoreline and woody habitat monitoring data and report, watershed modeling, aquatic plant data and reports, and a Comprehensive Lake Management Plan that meets the requirements of NR 191.45. Specific project activities include: 1) In-lake	2/15/2018	6/30/2020	COMPLETE
	chemistry monitoring; 2) Tributary chemistry and flow monitoring; 3) Precipitation monitoring; 4) Shoreline and woody habitat monitoring; 5) CBCW watercraft inspection; 6) Spring and summer whole lake point intercept aquatic plant surveys; 7) Watershed modeling; 8) Sociological survey; 9) Comprehensive Lake Management Plan.			

Monitoring Stations			
Station ID	Name	Comments	
10022925	Granite Lake Outlet Stream At Hwy. B		
033177	Granite Lake at Deep Hole		
10022924	Unnamed Granite Lake Inlet Stream 200 Yds. Above Granite Lake		

Assessment Units				
WBIC	Segment	Local Name	Official Name	
2100000	1	Unnamed Creek	Unnamed	
2100000	3	Unnamed Creek	Unnamed	
2100000	4	Unnamed Creek	Unnamed	
2100800	1	Granite Lake	Granite Lake	

Lab Account Codes				
Account Code	Description	Start Date	End Date	

Form Code Form Name

Methods	
Method Code	Method Description

Fieldwork Events					
Start Date	Status	Field ID	Station ID	Station Name	
4/25/2018 10:30	COMPLETE	GRANITE LAKE-INLET-A	10022924	Unnamed Granite Lake Inlet Stream 200 Yds. Above Granite Lake	

5/8/2018 10:15	COMPLETE	NA	10022924	Unnamed Granite Lake Inlet Stream 200 Yds. Above Granite Lake
5/8/2018 10:35	COMPLETE	NA	10022925	Granite Lake Outlet Stream At Hwy. B
6/20/2018 12:00	COMPLETE	10022924	10022924	Unnamed Granite Lake Inlet Stream 200 Yds. Above Granite Lake
6/20/2018 12:15	COMPLETE	GRANITE LAKE 1 METER	033177	Granite Lake at Deep Hole
6/20/2018 12:20	COMPLETE	GRANITE LAKE 3 METER	033177	Granite Lake at Deep Hole
6/20/2018 12:20	COMPLETE	GRANITE LAKE 5 METER	033177	Granite Lake at Deep Hole
6/20/2018 12:30	COMPLETE	10022925	10022925	Granite Lake Outlet Stream At Hwy. B
6/20/2018 12:30	COMPLETE	GRANITE LAKE 7 METER	033177	Granite Lake at Deep Hole
6/20/2018 12:40	COMPLETE	GRANITE LAKE 9 METER	033177	Granite Lake at Deep Hole
7/25/2018 8:00	COMPLETE	1 METER	033177	Granite Lake at Deep Hole
7/25/2018 8:00	COMPLETE	3 METERS	033177	Granite Lake at Deep Hole
7/25/2018 8:00	COMPLETE	5 METERS	033177	Granite Lake at Deep Hole
7/25/2018 8:00	COMPLETE	7 METERS	033177	Granite Lake at Deep Hole
7/25/2018 8:00	COMPLETE	9 METERS	033177	Granite Lake at Deep Hole
8/20/2018 11:00	COMPLETE	10022924	10022924	Unnamed Granite Lake Inlet Stream 200 Yds. Above Granite Lake
8/20/2018 11:45	COMPLETE	10022925	10022925	Granite Lake Outlet Stream At Hwy. B
8/22/2018 10:00	COMPLETE	1 METER	033177	Granite Lake at Deep Hole
8/22/2018 10:00	COMPLETE	3 METERS	033177	Granite Lake at Deep Hole
8/22/2018 10:10	COMPLETE	5 METERS	033177	Granite Lake at Deep Hole
8/22/2018 10:20	COMPLETE	9 METERS	033177	Granite Lake at Deep Hole
8/23/2018 10:15	COMPLETE	7 METERS	033177	Granite Lake at Deep Hole
9/12/2018 9:30	COMPLETE	10022925	10022925	Granite Lake Outlet Stream At Hwy. B
9/12/2018 10:15	COMPLETE	10022924	10022924	Unnamed Granite Lake Inlet Stream 200 Yds. Above Granite Lake
9/17/2018 9:00	COMPLETE	GRANITE LAKE	033177	Granite Lake at Deep Hole
10/16/2018 8:20	COMPLETE	OUTLET OCT 2018	10022925	Granite Lake Outlet Stream At Hwy. B
10/16/2018 9:35	COMPLETE	INLET OCT 2018	10022924	Unnamed Granite Lake Inlet Stream 200 Yds. Above Granite Lake
10/17/2018 14:00	COMPLETE	GRANITE LAKE	033177	Granite Lake at Deep Hole
4/30/2019 13:45	COMPLETE	GRANITE LAKE	033177	Granite Lake at Deep Hole
9/23/2019 16:00	COMPLETE	GRANITE LAKE	033177	Granite Lake at Deep Hole
10/14/2019 10:00	COMPLETE	NA	033177	Granite Lake at Deep Hole

Documents

Title	Description	Author	Published	Comments
Curly-leaf pondweed (Potamogeton crispus) Point-intercept and Bed Mapping Surveys, and Warm-water Macrophyte Point-intercept Survey Granite Lake - WBIC: 2100800	In 2009, the Granite Lake Association (GLA) and the Wisconsin Department of Natural Resources (WDNR) authorized a series of whole-lake plant surveys as a prerequisite to developing an Aquatic Plant Management Plan (APMP). Although those surveys found that the exotic invasive species Curly-leaf pondweed (Potamogeton crispus) (CLP) occurred in scattered locations throughout the lakes spring littoral zone, it was decided that the low growth levels did not justify active management.	Endangered Resource Services, LLC	7/31/2018	
Granite Lake Sediment Release Estimate-2018	Granite Lake Sediment Release Estimate-2018		1/1/2018	
Granite Lake Survey Data [zip file]	Survey forms and results.		1/1/2019	
Granite Lake in-lake loading calculations [excel]	data		1/1/2021	
Granite_Barron_2100800_ (2018 July)_ERS PI survey [excel]	PI survey	Matt Berg	7/31/2018	
Granite_Barron_2100800_ (2018 June)_ERS PI survey [excel]	CLP only survey	Matt Berg	6/4/2018	
Near Shore Land Use Granite Lake Barron County WDNR WBIC 2100800	Land use map			

Shoreline Habitat Assessment Granite Lake, Barron County WDNR WBIC 2100800 [PART 1]	The protocol used in this survey was developed by the Wisconsin Department of Natural Resources (WDNR) as a way to evaluate shoreline habitat. This survey is intended to provide management recommendations to individual property owners based on the evaluation of their property. This protocol involves photographing each parcel from the lake which is then matched to land use information about the riparian zone. For this survey, the riparian zone is defined as the strip of land along the characteristics.	Heather Wood	1/1/2018	
	land, along the shore, from the high			
	water level back 35 feet. The			
	information collected includes ground			
	cover which includes lawn, impervious			
	surfaces, and native plants. Additional			
	land use information includes the			
	number of human structures in the			
	riparian zone and various other runoff			
	concerns. This protocol also assesses			
	the amount of woody debris present in			
	the lake however this is done for the			
	entire lake instead of for each individual			
	parcel. Woody debris provides habitat			
	for fish, birds, and numerous other			
	types of wildlife as well in addition to			
	providing some protecting from bank			
	erosion. This protocol defines woody			
	debris as wood in no deeper than 2 feet			
	of water that is at least 4 inches in			
	diameter, at the widest point, and at			
	least 5 feet long.			

Shoreline Habitat Assessment Granite Lake, Barron County WDNR WBIC 2100800 [PART 2]	The protocol used in this survey was developed by the Wisconsin Department of Natural Resources (WDNR) as a way to evaluate shoreline habitat. This survey is intended to provide management recommendations to individual property owners based on the evaluation of their property. This protocol involves photographing each parcel from the lake which is then matched to land use information about the riparian zone. For this survey, the riparian zone is defined as the strip of land, along the shore, from the high water level back 35 feet. The information collected includes ground cover which includes lawn, impervious surfaces, and native plants. Additional land use information includes the number of human structures in the riparian zone and various other runoff concerns. This protocol also assesses the amount of woody debris present in the lake however this is done for the entire lake instead of for each individual parcel. Woody debris provides habitat for fish, birds, and numerous other types of wildlife as well in addition to providing some protecting from bank erosion. This protocol defines woody debris as wood in no deeper than 2 feet of water that is at least 4 inches in	Heather Wood	1/1/2018	
	of water that is at least 4 inches in diameter, at the widest point, and at			
	least 5 feet long.			

Water and Nutrient Budget Model for Granite Lake, Barron County-2018	This nutrient and water budget model utilized Bathtub reservoir model created by the US Army Corp of Engineers. It is a steady-state, mass balance empirical model. The focus for nutrient budget was phosphorus, which likely limits algae production in Granite Lake. This model is based on very limited data, so calibration is difficult and some assumptions were made to make the nutrients and water balance over the averaging period (0.58 years) of the growing season. Therefore, this initial model should be used with caution for making major management decisions. To better determine a more accurate budget of water and nutrients, more extensive and additional data would	1/1/2018	
	need to be collected.		

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	