Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL164918

Name: TOWN OF SAINT JOSEPH: Bass Lake Groundwater Withdrawl Feasibility Study

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

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

Purpose: Purpose: The Town of St Joseph is sponsoring a project to complete a feasibility study to determine options, cost estimates

for each option and an overall project recommendation for a system that will allow the Town and Rehabilitation District to

obtain the necessary DNR permit to lower the lake level through groundwater withdrawal.

Project activities include: Feasibility analysis of pulling groundwater to lower surface water levels on Bass Lake. Feasibility

study team meetings.

Project deliverables: All data collected, all outreach and event materials, agendas and minutes from advisory committee and

feasibility team meetings. Feasibility Study final report.

Special conditions: WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) copy of all data and maps from the project. 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 Lakes Coordinator.

Objective:

Comments: Grantee is TOWN OF SAINT JOSEPH

Outcome:

Study Design:

QA Measures:

People								
Name		Role	Status	Start Date	End Date	Organization	Comments	
Project S	Statuses							
Date	Reported B	Reported By S		Status		Comments		

Actions

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Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Purpose: The Town of St Joseph is sponsoring a project to complete a feasibility study to determine options, cost estimates for each option and an overall project recommendation for a system that will allow the Town and Rehabilitation District to obtain the necessary DNR permit to lower the lake level through groundwater withdrawal. Project activities include: Feasibility analysis of pulling groundwater to lower surface water levels on Bass Lake. Feasibility study team meetings.	2/15/2018	12/31/2018	COMPLETE

Monitoring Stations

Station ID Name Comments

Assessment Units

WBIC	Segment	Local Name	Official Name
2450500	1	Bass Lake (T30N R19W S23)	Bass Lake

Lab Account Codes

Account Code Description Start Date End Date

Forms

Form Code Form Name

Methods

Method Code Method Description

Fieldwork Events

Start Date Status Field ID Station ID Station Name

Documents

Title Description Author Published Comments

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Organization Source Type Amount Start Date End Date

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