Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPT59018

Name: COLUMBIA COUNTY: HLK-Park & Swan Lake Fish Stick and Native Plantings

Type: Lakes Grant

Subtype: Lake Protection Grant

Status: ACTIVE

Start Date: 4/15/2018 **End Date:** 12/31/2021

Purpose: Columbia County will implement best practices described in Wisconsin\2019s Healthy Lakes Implementation Plan that

include: implementation of fish sticks, 350 square feet native plantings, diversion practices, infiltration practices, or rain gardens on 3 properties. Best practices require a contract to remain in effect for 10 yrs & must include minimum operation & maintenance requirements & data collection as described in grant condition #16. If best practice(s) are implemented on land owned by grant Sponsor, this Grant Agreement serves as the contract. If best practice(s) are implemented on land other than the sponsor\2019s, a contract between the sponsor & landowner that abides by grant condition #16 is required. The DNR may require repayment of project installation costs if the best practice is disturbed or removed. The Sponsor and/or the DNR may

perform site inspections and/or monitoring to ensure project success.

Deliverables: Best practice location & design information, if not included in application; signed 10-yr landowner contract; pre & post project installation photos; summary of education activities & publicity/promotion of Healthy Lakes initiative, if applicable. Special conditions: State share of each best practice cannot exceed \$1,000. State share of grant administration/technical assistance costs may not exceed 10% of grant award; technical assistance does not include implementation labor. Funding cannot be used for mitigation or regulatory compliance activities. Water regulation and/or county zoning permits must be issued before construction. The Healthy Lakes logo should be used for promotion & publicity, & DNR recognized as a funding source.

If consultant provides final report, it is recommended that Grantee provide DNR Lake Coordinator with a draft for comment prior to making final payment to consultant. DNR to receive both paper & electronic .pdf copies of the final report along with, or prior to submission of grantee's final payment request.

Objective:

Comments: Grantee is COLUMBIA COUNTY

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Columbia County Land & Water C	GRANT_RECIPI ENT	ACTIVE	4/15/2018	12/31/2020	Columbia County Land & Water Conservation Dept	

Project Statuses Date Reported By Status Comments

Actions

Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Columbia County will implement best practices described in Wisconsin's Healthy Lakes Implementation Plan that include: implementation of fish sticks, 350 square feet native plantings, diversion practices, infiltration practices, or rain gardens on 3 properties. Best practices require a contract to remain in effect for 10 yrs & must include minimum operation & maintenance requirements & data collection as described in grant condition #16. If best practice(s) are implemented on land owned by grant Sponsor, this Grant Agreement serves as the contract. If best practice(s) are implemented on land other than the sponsor\2019s, a contract between the sponsor & landowner that abides by grant condition #16 is required.	4/15/2018	12/31/2020	COMPLETE

Monitoring Stations

Station ID Name Comments

Ass	essi	nent	Units
733	COOI	HELL	Ullita

WBIC	Segment	Local Name	Official Name
180300	1	Park Lake	Park 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

Funding					
Organization	Source	Туре	Amount	Start Date	End Date

Wisconsin Department of Natural Resources SWIMS Project Summary