

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPT62619

Name: DEER LAKE CONSERVANCY INC: 319 LMI-Direct Drainage Runoff Reduction Projects

Type: Lakes Grant

Subtype: Lake Protection Grant

Status: COMPLETE

Start Date: 4/15/2019

End Date: 12/31/2021

Purpose: The Deer Lake Conservancy is sponsoring a project to install several best management practices that will reduce runoff into Deer Lake.

Project activities:
1) Shoreline buffer restoration, 2) Design and installation of raingardens and infiltration practices, 3) Culvert extension and road shoulder stabilization, 4) Sediment basin design and installation

Project deliverables include:
Design plans, Pre/post photographs, copies of landowner contracts, and a summary report with phosphorus loading reductions

Specific project conditions:
 \2022 Buffer restoration shall follow Wisconsin Biology Technical Note 1: Shoreland Habitat.
 \2022 All permits must be issued before construction, and all regulatory requirements apply.
 \2022 The DNR logo should be used for promotion and publicity and DNR recognized as a funding source.
 \2022 Projects that do not qualify as Healthy Lakes Best Practices require a 25-year operation & maintenance plan recorded on the property deed.

This scope summarizes the scope in the grant application and attachments and does not supersede those application tasks/deliverables

Objective:

Comments: Grantee is DEER LAKE CONSERVANCY INC

Outcome:**Study Design:****QA Measures:**

People

Name	Role	Status	Start Date	End Date	Organization	Comments
Deer Lake Conservancy,	GRANT_RECIP ENT	ACTIVE	6/4/2019		Deer Lake Conservancy	

Project Statuses

Date	Reported By	Status	Comments
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Actions

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Grant LPT62619 awarded	4/15/2019	12/31/2021	COMPLETE

Monitoring Stations

Wisconsin Department of Natural Resources SWIMS Project Summary

Station ID	Name	Comments
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Assessment Units

WBIC	Segment	Local Name	Official Name
2619400	1	Deer Lake	Deer Lake
2619500	1	Rock Creek	Rock Creek

Lab Account Codes

Account Code	Description	Start Date	End Date
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Forms

Form Code	Form Name
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Methods

Method Code	Method Description
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Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
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Documents

Title	Description	Author	Published	Comments
Direct Drainage Runoff Reduction Projects Photo	Image used for the 2020 Story Map. Project associated with image is Direct Drainage Runoff Reduction Projects.	Max Grueneberg	3/20/2020	
LPT 626 18_Design Plans_AndersonLane	Design plans for Anderson Lane stormwater improvements	Emmons & Olivier Resources, Inc.	4/21/2020	
LPT 626 18_Project Details_Narratives and Plans	Photos, narratives, plan sheets, sketches from a variety of infiltration and restoration projects		1/1/2020	Attachments, files and photos are from a variety of dates; used 2020 for upload since that is the year many photos were from
LPT 626 18_Project Details_Project List_111120	Project list and visits		11/11/2020	

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding

Organization	Source	Type	Amount	Start Date	End Date
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8/28/2024

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