

Wisconsin Department of Natural Resources  
SWIMS Project Summary

General Project Information

**Project ID:** LPT66920

**Name:** DESAIR LAKE RESTORATION, INC.: 319 Match LMI - Desair Lake Water Quality Improvements/Wetland Restoration

**Type:** Lakes Grant

**Subtype:** Lake Protection Grant

**Status:** ACTIVE

**Start Date:** 4/15/2020

**End Date:** 12/31/2024

**Purpose:** The Desair Lake Restoration Inc. is sponsoring a project to install watershed practices to reduce watershed sediment and phosphorus loading to Desair Lake.

Project activities include restoring an eroding ravine, restoring two detention ponds, and building ten catchment basins.

Project deliverables include: a final report that includes final designs; map of final project locations; pre/post site photos; and copies of signed operation and maintenance contracts.

Specific project conditions: All necessary permits shall be obtained prior to commencing work.

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 DESAIR LAKE RESTORATION, INC.

**Outcome:**

**Study Design:**

**QA Measures:**

People						
Name	Role	Status	Start Date	End Date	Organization	Comments

Project Statuses			
Date	Reported By	Status	Comments

Actions				
Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	Grant LPT66920 awarded	4/15/2020	12/31/2022	COMPLETE

Monitoring Stations		
Station ID	Name	Comments

Assessment Units			
WBIC	Segment	Local Name	Official Name
2104400	1	Unnamed stream from Desair to Bear Cr	Unnamed

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2104500	1	Lake Desair	Lake Desair
5005557	1	South Trib to Lake Desair	Unnamed

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
Henkel basin				
LPT 669 20_Final Report_Desair Lake_2023	Desair Lake Restoration, Inc. (DLR) Lake Protection Grant LPT66920 Dostal Catchment Basin Reconstruction Report - background, construction and photos.		11/19/2023	
LPT 669 20_Progress Report_Desair Lake Restoration_Henkel	Henkel Catchment Basin Reconstruction Report - permitting, construction, and photos.		1/1/2021	
LPT 669 20_Progress Report_Desair Lake_Parkman_221029	Summary of Parkman Catchment Basin Reconstruction project - construction sequence and photos.		10/28/2020	

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Parkman Project part of the Desair Lake Restoration DNR Grant LPT 66920	During the end of August, a permit was issued, and preparations made for construction of catchment basins at Steve and Lorie Parkman ravine. Putting small weirs (catchment basins) at the bottom of a deep ravine required a slide for materials to get to the worksite without disrupting the forest floor. At the polebarn, I found two sixteen-foot 2x6s and eight-foot corrugated steel roofing. Old plywood held it all together and several layers of plastic roadside sign material was used to make the surface slippery. It is nice to have had repurposed materials available for such a unique project. Clunky as it was, the 16 slide could be moved around with the tractor and trailer and served its purpose well. A load of 6x18 cobble was brought to Site #1 at the top of the ravine. After a discussion with Steve Parkman on the details of our project, we were ready to begin. Steve and his two sons, Colan and Cody were great help, but Colan got a job in Los Angeles and Cody went off to college at UMD. When he could after work, Steves weightlifting ability and dedicated work ethic, made the labor of placing rock much easier and faster.	Rod Olson	9/18/2020	
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Budget

Combined Budgets:  
Combined WSLH:  
Combined Total: \$0.00

Funding

Organization	Source	Type	Amount	Start Date	End Date
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