

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** RM-058-15  
**Name:** OZAUKEE COUNTY: Mineral Springs Creek - Park Street Fish Passage Restoration  
**Type:** River Grant  
**Subtype:** River Protection Grant  
**Status:** COMPLETE  
**Start Date:** 04/15/2015  
**End Date:** 06/30/2018  
**Purpose:** Ozaukee Co. will replace a four barrel culvert crossing, which is a low-flow fish passage barrier, with a full culvert replacement. Project outcomes include: (1) one fish passage impediment removed, (2) finished installation of new passable culvert, (3) 0.72 miles of upstream channel opened to fish passage, (4) aquatic life access to 25.3 acres of wetlands, (5) aquatic life access to 11.0 acres of floodplain/floodway and (6) 7.6 acres of potentially restorable wetlands reconnected directly to Lake Michigan. The project deliverable will be a final report which documents: (1) detailed project information posted under the Ozaukee Co. Planning & Parks Department Fish Passage Program website, (2) examples of public relations outreach of project activities in print, radio and television media, (3) County presentations and project tours to educate public officials and watershed patrons on the effects of stream impediments and (4) articles on the project in County, community and NCO newsletters.

**Objective:**  
**Comments:** Grantee is OZAUKEE COUNTY  
**Outcome:**  
**Study Design:**  
**QA Measures:**

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
Ozaukee County Planning & I	GRANT_RECIPII	ACTIVE	04/21/2015		Ozaukee County Planning & Parks Department	

### Project Statuses

Date	Reported By	Status	Comments
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### Actions

Action	Detailed Description	Start	End Date	Status
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Action	Detailed Description	Start	End Date	Status
Fish Management, Access	Ozaukee Co. will replace a four barrel culvert crossing- which is a low-flow fish passage barrier- with a full culvert replacement. Project outcomes include: (1) one fish passage impediment removed- (2) finished installation of new passable culvert- (3) 0.72 miles of upstream channel opened to fish passage- (4) aquatic life access to 25.3 acres of wetlands- (5) aquatic life access to 11.0 acres of floodplain/floodway and (6) 7.6 acres of potentially restorable wetlands reconnected directly to Lake Michigan. The project deliverable will be a final report which documents: (1) detailed project information posted under the Ozaukee Co. Planning + Parks Department Fish Passage Program website- (2) examples of public relations outreach of project activities in print- radio and television media- (3) County presentations and project tours to educate public officials and watershed patrons on the effects of stream impediments and (4) articles on the project in County-community and NCO newsletters.	04/15/2015	06/30/2018	COMPLETE
<b>Details:</b>	<b>Parameter</b>	<b>Value/Amount</b>	<b>Units</b>	<b>Comments</b>
	Degraded Biological Community			
	Degraded Habitat			
Fish Management, Access	Ozaukee Co. will replace a four barrel culvert crossing, which is a low-flow fish passage barrier, with a full culvert replacement. Project outcomes include: (1) one fish passage impediment removed, (2) finished installation of new passable culvert, (3) 0.72 miles of upstream channel opened to fish passage, (4) aquatic life access to 25.3 acres of wetlands, (5) aquatic life access to 11.0 acres of floodplain/floodway and (6) 7.6 acres of potentially restorable wetlands reconnected directly to Lake Michigan.	04/15/2015	06/30/2018	COMPLETE
<b>Details:</b>	<b>Parameter</b>	<b>Value/Amount</b>	<b>Units</b>	<b>Comments</b>
	Total Nitrogen			
	Total Phosphorus			
	Total Suspended Solids			
Grant Awarded	Ozaukee Co. will replace a four barrel culvert crossing, which is a low-flow fish passage barrier, with a full culvert replacement. Project outcomes include: (1) one fish passage impediment removed, (2) finished installation of new passable culvert, (3) 0.72 miles of upstream channel opened to fish passage, (4) aquatic life access to 25.3 acres of wetlands, (5) aquatic life access to 11.0 acres of floodplain/floodway and (6) 7.6 acres of potentially restorable wetlands reconnected directly to Lake Michigan.	04/15/2015	06/30/2016	COMPLETE

## Wisconsin Department of Natural Resources SWIMS Project Summary

### Monitoring Stations

Station ID	Name	Comments
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### Assessment Units

WBIC	Segment	Local Name	Official Name
45600	1	Grasser Lake	Grasser Lake
49500	1	Sauk Creek	Sauk Creek
49600	1	Un Trib To Sauk Ck At Rm .04	Unnamed
49700	1	Ludowissi L Br To Sauk Creek	Unnamed
49800	1	Ludowissi Lake	Ludowissi Lake
49900	1	Holy Cross Br Of Sauk Creek	Unnamed
50000	1	Hickory Grove Br. Of Sauk Creek	Unnamed
5030083	1	Local Water	Unnamed
5030219	1	Local Water	Unnamed
5030337	1	Local Water	Unnamed
5030341	1	Local Water	Unnamed
5030429	1	Local Water	Unnamed
5030458	1	Local Water	Unnamed
5030740	1	Local Water	Unnamed
5030793	1	Local Water	Unnamed
5030811	1	Local Water	Unnamed
5030841	1	Local Water	Unnamed
5030847	1	Local Water	Unnamed
5030953	1	Local Water	Unnamed
5031401	1	Local Water	Unnamed
5031535	1	Local Water	Unnamed
5031696	1	Local Water	Unnamed
5031781	1	Local Water	Unnamed
5031873	1	Local Water	Unnamed
5031998	1	Local Water	Unnamed
5566890	1	Local Water	Unnamed
5567051	1	Local Water	Unnamed
5567579	1	Local Water	Unnamed
5567585	1	Local Water	Unnamed
5567755	1	Local Water	Unnamed
5567767	1	Local Water	Unnamed
5568142	1	Local Water	Unnamed
5569416	1	Local Water	Unnamed
5569706	1	Local Water	Unnamed
5570442	1	Local Water	Unnamed
5570455	1	Local Water	Unnamed
5570465	1	Local Water	Unnamed
5570506	1	Local Water	Unnamed

### Lab Account Codes

Account Code	Description	Start Date	End Date
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### Forms

Form Code	Form Name
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## Wisconsin Department of Natural Resources SWIMS Project Summary

### Methods

Method Code	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
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### Budget

Combined Budgets:  
Combined SLOH:  
Combined Total:

### Funding

Organization	Source	Type	Amount	Start Date	End Date
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