Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: RM9422

TROUT UNLIMITED INC: McDonald Creek at Parkway Road Aquatic Habitat Reconnection Project Name:

Type: River Grant

Subtype: River Protection Grant

Status: **COMPLETE**

Start Date: 3/15/2022

End Date: 12/31/2023

Trout Unlimited is sponsoring a project that will implement a Coldwater habitat connectivity project on McDonald Creek in Purpose:

Oconto county. The project will replace an undersized and perched culvert with a new crossing structure that will benefit

native Brook Trout and other aquatic organism passage.

Specific project activities include: 1) Complete final design plans for crossing at Parkway Road 2) Remove old perched and

undersized crossing 3) install new crossing using stream simulation design methods

Project final deliverables include: Final design plans, pre/post photographs of crossing, and a final summary report will be

provided comparing pre-post construction fish passage scores, velocity, flows, and bed compositions.

Specific conditions: 1) Culvert removal and new crossing installation shall follow all erosion control BMP\2019s and time of year restrictions to protect the resource. 2) All waterway permits must be issued before construction and all regulatory requirements apply. 3) The DNR logo shall be used for promotion and publicity and DNR recognized as a funding source.

The specific objectives, activities, metrics, and deliverables for the listed activities are explicated in the application and supporting materials. This scope summarized proposed work but does not replace or supersede the information presented in

those documents

Objective:

Comments: Grantee is TROUT UNLIMITED INC

Outcome:

Ctualis Daniana

| Study Desig | gn: | | | | | | | | | | |
|---------------|------------|------|------------------|------------|----------|-------------|------------|----------|--|--|--|
| QA Measure | es: | | | | | | | | | | |
| People | | | | | | | | | | | |
| Name | | Role | Status | Start Date | End Date | Organizatio | n | Comments | | | |
| Project Sta | atuses | | | | | | | | | | |
| Date | Reported | d Ву | Status Com | | | ments | | | | | |
| Actions | | | | | | | | | | | |
| Action | | | Detailed Descrip | ption | | Start Date | End Date | Status | | | |
| Grant Awarded | | | Grant RM9422 a | warded | | 3/15/2022 | 12/31/2023 | COMPLETE | | | |
| Monitoring | g Stations | | | | | | | | | | |
| Station ID | N | Name | | | | Comments | | | | | |

Assessment Units

Wisconsin Department of Natural Resources SWIMS Project Summary

| WBIC | /BIC Segme | | Local Name | | | | | Official Name | | | | | |
|----------------------------------|------------------|-----------|--------------------|--|-------------------|--------|--------|---------------|--------|--------|------------|-----------------|--|
| Lab Account Co | odes | | | | | | | | | | | | |
| Account Code | | Descripti | Description | | | | | | | | Start Date | End Date | |
| Forms | | | | | | | | | | | | | |
| Form Code | | Form | Form Name | | | | | | | | | | |
| Methods | | | | | | | | | | | | | |
| Method Code | | Meth | Method Description | | | | | | | | | | |
| Fieldwork Events | | | | | | | | | | | | | |
| Start Date | tart Date Status | | Field ID | | Station ID Statio | | n Name | | | | | | |
| Documents | | | | | | | | | | | | | |
| Title | | Descri | Description | | | Author | | Pub | lished | Commer | | | |
| Budget | | | | | | | | | | | | | |
| Combined Budgets: Combined WSLH: | | | | | | | | | | | | | |
| Combined Total: \$0.00 | | | | | | | | | | | | | |
| Funding | | | | | | | | | | | | | |
| Organization | | | Source | | | Туре | | | | | Start Date | End Date | |

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