### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: LPT71721

Name: ADAMS COUNTY: 319 Match - LMI - 14-Mile Watershed 9-Key Elements Plan Implementation

Type: Lakes Grant

Subtype: Lake Protection Grant

Status: ACTIVE

**Start Date:** 3/15/2021 **End Date:** 12/31/2024

Purpose: Goals: 1) Hire a LWCD staff person to work with property owners and partners in the 14-mile watershed 2) Work with 14-Mile

watershed LWCD's to build partnerships with property owners and agriculture 3) Work to achieve a 35% reduction of phosphorus to meet 9-Key Element plan and Wisconsin River TMDL goals 4) Assist other county and state staff to build partnerships with the WPVGA, 14-Mile Creek Watershed Alliance, Tri-Lakes Management District and agricultural interests 5) Conduct 10 different site visits per year to implement BMP's 6) Create educational opportunities with landowners for BMP's, Soil Health and a producer led watershed group 7) Inventory 65 miles of ditches and streams for nutrient control options 8) Work with agencies to direct cost sharing funds to partners. Project deliverables: 1) Minimum of three year position for staff person 2) Assigned area is beyond county boundaries for travel and tasks 3) Annual reports on the goals in the application and scope 4) Track acreage and duration of BMP installations and reduction of nutrient loading 5) Track 9-Key Element Plan

completed goals 6) Track educational meetings and speakers 7) Complete report with data, maps, BMP's and

modelled/empirical reductions of nutrients 8) Attend 14-Mile Creek Watershed Alliance, Tri-Lakes Management District and other partner meetings. Specific conditions: 1) Complete summary of the project and recommend any improvements on forms provided 2) Participate in semi-annual or annual progress report meetings with DNR and County Conservationist, that include: a list of practices to reduce nonpoint source pollution installed since during the period for which you are seeking reimbursement. For each practice, include date installed, cost and estimated load reductions for N, P, and Sediment lb/yr; a 1 -2 paragraph narrative description of project status, including project milestones, accomplishments, and roadblocks

encountered.

Objective:

Comments: Grantee is ADAMS COUNTY

Outcome:

Study Design:

**QA Measures:** 

| People        |             |        |            |          |              |          |
|---------------|-------------|--------|------------|----------|--------------|----------|
| Name          | Role        | Status | Start Date | End Date | Organization | Comments |
| Adams County, | TEAM_MEMBER | ACTIVE | 5/20/2021  |          | Adams County |          |

#### **Project Statuses**

| Date | Reported By | Status | Comments |
|------|-------------|--------|----------|
|      |             |        |          |

| /C | tio | ns |
|----|-----|----|
|    |     |    |

| Action        | Detailed Description   | Start Date | End Date   | Status   |
|---------------|------------------------|------------|------------|----------|
| Grant Awarded | Grant LPT71721 awarded | 3/15/2021  | 12/31/2024 | COMPLETE |

#### **Monitoring Stations**

| Station ID | Name | Comments |
|------------|------|----------|
|            |      |          |

#### **Assessment Units**

## Wisconsin Department of Natural Resources SWIMS Project Summary

| WBIC    | Segment | Local Name                          | Official Name   |
|---------|---------|-------------------------------------|-----------------|
| 1179900 | 8       | Wisconsin River (At Petenwell Lake) | Wisconsin River |
| 1179900 | 9       | Wisconsin River                     | Wisconsin River |
| 1377100 | 1       | Petenwell Flowage                   | Petenwell Lake  |
| 1377200 | 1       | Chester Creek                       | Chester Creek   |
| 1377700 | 1       | Lake Arrowhead                      | Lake Arrowhead  |
| 1377900 | 1       | Lake Sherwood                       | Lake Sherwood   |
| 1378100 | 1       | Lake Camelot, North Lobe            | Camelot Lake    |
| 1378100 | 2       | Camelot Lake, South Lobe            | Camelot Lake    |
| 5022819 | 1       | Unnamed Canal to Lake Sherwood      | Unnamed         |

| Lab Acco | unt Code | es |
|----------|----------|----|
|----------|----------|----|

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 |
|--|------------------------------------|--------|-----------|----------|
| LPT 717 21_Meeting<br>Flyer_March 2022 | Meeting flyer advertising meeting. |        | 3/1/2022  |          |

#### **Budget**

Combined Budgets:

**Combined WSLH:** 

Combined Total: \$0.00

| Funding      |        |      |        |            |          |
|--------------|--------|------|--------|------------|----------|
| Organization | Source | Туре | Amount | Start Date | End Date |

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