### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: RM-035-08

Name: TROUT UNLIMITED-WI CLEAR WATERS CHAPTER: Elk Creek Restore

Type: River Grant

Subtype: River Protection Grant

Status: COMPLETE

**Start Date:** 7/1/2007 **End Date:** 6/30/2008

Purpose: Trout Unlimited, Ojibleau Chapter, in conjunction with the TU National, Xcel Energy and DNR Fisheries Management

proposes to continue progress toward restoration of streambanks and trout habitat within Elk Creek in Chippewa County. Major project elements to include: 1) surveys and monitoring, 2) rock placement, 3) construction and placement of lunker

structures, 4) replanting, 5) printing, postage and signs.

Objective:

Comments: Grantee is TROUT UNLIMITED-WI CLEAR WATERS CHAPTER

Outcome:

Study Design:

**QA Measures:** 

| People                         |                     |          |            |           |  |          |  |
|--------------------------------|---------------------|----------|------------|-----------|--|----------|--|
| Name                           | Role                | Status   | Start Date | End Date  | Organization                               | Comments |  |
| Trout Unlimited-WI Clear Water | GRANT_RECIPI<br>ENT | COMPLETE | 7/1/2007   | 6/30/2008 | Trout Unlimited-WI<br>Clear Waters Chapter |          |  |

#### **Project Statuses**

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

| Actions                         |   |            |           |          |  |
|---------------------------------|---|------------|-----------|----------|--|
| Action                          | Detailed Description  | Start Date | End Date  | Status   |  |
| Habitat Restoration - Instream  | Trout Unlimited, Ojibleau Chapter, in conjunction with the TU National, Xcel Energy and DNR Fisheries Management proposes to continue progress toward restoration of streambanks and trout habitat within Elk Creek in Chippewa County. Major project elements to include: 1) surveys and monitoring, 2) rock placement, 3) construction and placement of lunker structures, 4) replanting, 5) printing, postage and signs. | 7/1/2007   | 6/30/2008 | COMPLETE |  |
| Habitat Restoration - Shoreland | Trout Unlimited, Ojibleau Chapter, in conjunction with the TU National, Xcel Energy and DNR Fisheries Management proposes to continue progress toward restoration of streambanks and trout habitat within Elk Creek in Chippewa County. Major project elements to include: 1) surveys and monitoring, 2) rock placement, 3) construction and placement of lunker structures, 4) replanting, 5) printing, postage and signs. | 7/1/2007   | 6/30/2008 | COMPLETE |  |

1890700

1891100

1

Un Lake

Un Lake

## Wisconsin Department of Natural Resources SWIMS Project Summary

| Details: Parame   | eter                  | Value/Amount   | Units  | Co            | mments    |          |
|---|-----------------------|--|--|---------------|-----------|----------|
| Shorelin<br>restored  | ne feet<br>d/enhanced |  |  |               |           |          |
| Monitor Fish Communi  | ty                    | Trout Unlimited, Ojibleau Chap conjunction with the TU Nation and DNR Fisheries Manageme continue progress toward restreambanks and trout habitat Creek in Chippewa County. Melements to include: 1) survey monitoring, 2) rock placement and placement of lunker struct replanting, 5) printing, postage    | nal, Xcel Energy<br>ent proposes to<br>oration of<br>within Elk<br>ajor project<br>s and<br>, 3) construction<br>ures, 4)  | 7/1/2007      | 6/30/2008 | COMPLETE |
| Fisheries Trout Stream<br>Maintenance and Deve                |                       | Trout Unlimited, Ojibleau Chap conjunction with the TU Nation and DNR Fisheries Manageme continue progress toward rest streambanks and trout habitat Creek in Chippewa County. Melements to include: 1) survey monitoring, 2) rock placement and placement of lunker struct replanting, 5) printing, postage | nal, Xcel Energy<br>ent proposes to<br>oration of<br>within Elk<br>ajor project<br>s and<br>, 3) construction<br>cures, 4) | 7/1/2007      | 6/30/2008 | COMPLETE |
| Details: Parame   | eter                  | Value/Amount   | Units  | Co            | mments    |          |
| Total N   | itrogen               |  |  |               |           |          |
| Total Pi  | nosphorus             |  |  |               |           |          |
| Total S   | uspended Soli         | ds   |  |               |           |          |
| Fisheries Trout Stream Habitat<br>Maintenance and Development |                       | Trout Unlimited- Ojibleau Chal conjunction with the TU Nation and DNR Fisheries Manageme continue progress toward restreambanks and trout habitat Creek in Chippewa County. Melements to include: 1) survey monitoring- 2) rock placement and placement of lunker struct replanting- 5) printing- postage    | nal- Xcel Energy<br>ent proposes to<br>oration of<br>within Elk<br>ajor project<br>s and<br>- 3) construction<br>cures- 4) | 7/1/2007      | 6/30/2008 | COMPLETE |
| Grant Awarded   |                       | Trout Unlimited, Ojibleau Chap conjunction with the TU Nation and DNR Fisheries Manageme continue progress toward restreambanks and trout habitat Creek in Chippewa County. Melements to include: 1) survey monitoring, 2) rock placement, and placement of lunker struct replanting, 5) printing, postage   | nal, Xcel Energy<br>ent proposes to<br>oration of<br>within Elk<br>ajor project<br>s and<br>, 3) construction<br>ures, 4)  | 7/1/2007      | 6/30/2008 | COMPLETE |
| Monitoring Stations   | S                     |  |  |               |           |          |
| Station ID  | Name                  |  | Cor  | nments        |           |          |
| Assessment Units  |                       |  |  |               |           |          |
| WBIC  | Segment               | Local Name   |  | Official Name | е         |          |

Unnamed

Unnamed

## Wisconsin Department of Natural Resources SWIMS Project Summary

| 1891300 | 1 | Un Lake                  | Unnamed                     |
|---------|---|--------------------------|-----------------------------|
| 2120800 | 1 | Elk Creek                | Elk Creek                   |
| 2120800 | 3 | Elk Creek                | Elk Creek                   |
| 2120800 | 4 | Elk Creek                | Elk Creek                   |
| 2120800 | 5 | Elk Creek                | Elk Creek                   |
| 2121000 | 1 | Elk Creek Lake           | Elk Creek Lake*             |
| 2121700 | 1 | Creek 17-11 (T28N, R10W) | Unnamed                     |
| 2121900 | 1 | Big Elk Creek            | Big Elk Creek               |
| 2121900 | 2 | Creek 2-8 (T28N,R11W)    | Big Elk Creek               |
| 2122050 | 1 | Big Elk Creek            | Unnamed                     |
| 2122100 | 1 | Creek 5-16 (T28N, R10W)  | Unnamed                     |
| 2122200 | 1 | Creek 4-2 (T28N, R10W)   | Unnamed                     |
| 2122300 | 1 | Creek 35-12 (T29N, R10W) | Unnamed                     |
| 2152600 | 1 | Chippewa Falls Flowage   | Chippewa Falls Flowage 5555 |
| 5537159 | 1 | Local Water              | Unnamed                     |
| 5537833 | 1 | Local Water              | Unnamed                     |
| 5537992 | 1 | Local Water              | Unnamed                     |
| 5538176 | 1 | Local Water              | Unnamed                     |
| 5591177 | 1 | Local Water              | Unnamed                     |

| 333111           |                    |                     |
|------------------|--------------------|---------------------|
| Lab Account Code | es                 |                     |
| Account Code     | Description        | Start Date End Date |
| Forms            |                    |                     |
| Form Code        | Form Name          |                     |
| Methods          |                    |                     |
| Method Code      | Method Description |                     |
| Fieldwork Events |                    |                     |

| Fieldwork Even | its    |          |            |              |
|----------------|--------|----------|------------|--------------|
| Start Date     | Status | Field ID | Station ID | Station Name |
| Documents      |        |          |            |              |

| Title Description Author Published Comments | Documents |             |        |           |          |  |
|---|-----------|-------------|--------|-----------|----------|--|
|   | Title     | Description | Author | Published | Comments |  |

#### Budget

**Combined Budgets:** Combined WSLH:

Combined Total: \$0.00

# Wisconsin Department of Natural Resources SWIMS Project Summary

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