Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: GLRI_00E00486-0

Name: WI Partnerships for Aquatic Invasive Species Prevention

Type: Great Lakes Restoration Initiative

Subtype: Invasive Species

Status: ACTIVE

Start Date: 10/1/2010

End Date: 12/31/2099

Purpose: Through prevention, education, and monitoring we will create a tight barrier at WI Great Lakes that limit invasive species

movements into and out of the GL and inland lakes.

Objective: The major goals of CLMN AIS Trainings are:

Train citizens to become familiar with some more common native aguatic plants and animals.

Train citizens to monitor for some common aquatic invasive species (AIS). Train citizens how to communicate information about AIS with others.

The goals of Project RED are:

Identify invasive species in Wisconsins rivers

Examine potential roles for citizens and volunteer groups at the local level Develop monitoring protocols and data management resources for volunteers

Provide technical support to local organizations to take on invasive species in their local rivers

For the primary objectives of CLMN AIS monitoring see page 3 and 6 of Aquatic Invasive Species Monitoring Procedures

(Herman 2010)

Comments: \$997,724

Outcome: Prevent the spread of invasive species beyond their current range.

Increase early detection and containment of established species so as to limit their spread.

Increase invasive species monitoring data to help drive local, state and federal management decisions.

Study Design:

QA Measures:

| People | | | | | | |
|---------------------|------------------|----------|------------|----------|---------------|----------|
| Name | Role | Status | Start Date | End Date | Organization | Comments |
| Bode, Jeffrey B | COORDINATOR | ACTIVE | 5/24/2011 | | Wisconsin DNR | |
| DINSMORE, DONALEA | COORDINATOR | ACTIVE | 12/20/2010 | | Wisconsin DNR | |
| Filbert, Jennifer M | COORDINATOR | INACTIVE | 10/7/2010 | | Wisconsin DNR | |
| Van Egeren, Scott J | COORDINATOR | ACTIVE | 9/1/2011 | | Wisconsin DNR | |
| Wakeman, Robert S | PROJECT_LEA D | COMPLETE | 10/1/2010 | 4/3/2020 | Wisconsin DNR | |

Project Statuses

| Date | Reported By | Status | Comments |
|------------|------------------|--------------------------|--|
| 12/20/2010 | DONALEA DINSMORE | Active | QAPP Approved and copy sent to GLNPO |
| 1/31/2011 | DONALEA DINSMORE | Progress: 0-25% Complete | Approved QAPP with signatures available in PDF |

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| 9/30/2011 | DONALEA DINSMORE | Progress: 25-50% Complete | Completed Year 1 of 3 year grant. Semi-annual report submitted to EPA |
|-----------|------------------|---------------------------|---|
|-----------|------------------|---------------------------|---|

Project Status Detail

| Actions | | | | |
|----------------------------|---|------------|------------|----------|
| Action | Detailed Description | Start Date | End Date | Status |
| Project Deliverable | QA Project Plan | 10/1/2010 | 12/20/2010 | COMPLETE |
| Aquatic Invasives Research | Through prevention, education, and monitoring we will create a tight barrier at WI Great Lakes that limit invasive species movements into and out of the GL and inland lakes. | 10/1/2010 | 12/31/2099 | PROPOSED |

| Monitoring Stations | | |
|----------------------------|------|----------|
| Station ID | Name | Comments |

| Assessment Units | | | |
|-------------------------|---------|---------------|---------------|
| WBIC | Segment | Local Name | Official Name |
| 20 | 12 | Lake Michigan | Lake Michigan |

| Lab Account Codes | | | |
|-------------------|-------------|------------|----------|
| Account Code | Description | Start Date | End Date |

| Forms | |
|-----------|-----------|
| Form Code | Form Name |

| Methods | |
|-------------|--------------------|
| Method Code | Method Description |

| Fieldwork Even | ts | | | |
|----------------|--------|----------|------------|--------------|
| Start Date | Status | Field ID | Station ID | Station Name |

| Documents | | | | |
|--|---|---------------------------|------------|----------|
| Title | Description | Author | Published | Comments |
| AIS QAPP | Approved QAPP for project - Approval by Donalea Dinsmore | Scott Van Egeren | 12/20/2010 | |
| AIS QAPP with signatures | PROJECT NAME: WI Partnerships for Aquatic Invasive Species Prevention | Scott Van Egeren | 1/31/2011 | |
| Early Detection Monitoring Strategy | Procedure for AIS Monitoring in Lakes | Scott Van Egeren | 5/4/2011 | |
| Semi-Annual Grant Report | Report to EPA on grant progress | Bob Wakeman | 9/30/2011 | |
| Semi-annual Grant Report March 2012 | Grant progress report (REVISED) | Bob Wakeman, Jeff Bode | 6/1/2012 | |
| Semi-annual Grant Report Through March 2013 | | Bob Wakeman | 4/26/2013 | |

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| WI Partnerships for Aquatic | Wakeman, Robert | 1/28/2011 |
|-----------------------------|-----------------|-----------|
| Invasives Prevention GLRI | | |
| Proposal, Wakeman | | |

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

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