### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: LPL-1171-07

Name: IRON RIVER PIKE CHAIN OF LAKES ASSOCIATION: Pike Chain of Lakes-Management Planning Project-Twin Bear-#5

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

**Start Date:** 4/1/2007

**End Date:** 12/31/2008

Purpose:

Iron River Lakes Association will sponsor a project to assess watershed, water quality, & aquatic plant conditions; coordinate stakeholder participation & planning; develop a lake management implementation plan focusing on aquatic plants for the Pike Chain of Lakes. The project includes grants for each lake in the Chain & one for stakeholder participation & planning. Deliverables include a report including task methodologies & results; maps of aquatic plant communities & sensitive areas; management alternatives discussion & implementation plan.

#### Tasks include:

- 1. Water quality appraisals, determination of limiting nutrient, trophic states & historical data review.
- 2. Watershed land use definition/delineation & identification of problem areas.
- 3. WiLMS modeling with WINTLOAD estimates for internal loading, if appropriate.
- 4. Early season curlyleaf pondweed "meander" survey on all lakes; point-intercept surveys & voucher specimen collections on Buskey Bay, Millicent, Eagle, & Flynn Lakes; pre-treatment Eurasian watermilfoil surveys on Hart & Twin Bear Lakes; aquatic plant communities mapped according to community type, dominant species, & invasive species presence.
- 5. Sensitive area mapping (identified by WDNR).
- 6. Fisheries management summary/recommendations; integration of DNR fisheries management plan as report appendix.
- 7. Zebra mussel veliger monitoring (3 sites in the Chain sampled once in June and in July or August) following DNR Dreissena Mussel Monitoring Protocol.
- 8. Stakeholder survey; scoping/planning sessions; development of sociological & scientific goals, objectives; implementation alternatives.
- 9. Creation/distribution of news releases.

This scope summarizes the application scope & does not supersede the application tasks/deliverables. Data, records, & reports, including GIS-based maps & digital images, must be submitted to the DNR in a format specified by the Lake Coordinator. DNR shall receive report in paper & electronic form.

Objective:

Comments: Grantee is IRON RIVER PIKE CHAIN OF LAKES ASSOCIATION

Outcome:

Study Design:

**QA Measures:** 

| People                           |                     |          |            |            |                                 |          |
|----------------------------------|---------------------|----------|------------|------------|---------------------------------|----------|
| Name                             | Role                | Status   | Start Date | End Date   | Organization                    | Comments |
| Butterfield, Brenton             | TEAM_MEMBER         | COMPLETE | 4/1/2007   | 12/31/2008 | Onterra, LLC                    |          |
| Heath, Eddie                     | TEAM_MEMBER         | ACTIVE   | 4/1/2007   | 12/31/2008 | Onterra, LLC                    |          |
| Hoyman, Tim                      | TEAM_MEMBER         | COMPLETE | 4/1/2007   | 12/31/2008 | Onterra, LLC                    |          |
| Iron River Lakes<br>Association, | GRANT_RECIPI<br>ENT | ACTIVE   | 4/1/2007   | 12/31/2008 | Iron River Lakes<br>Association |          |
| Stettner, Craig                  | TEAM_MEMBER         | ACTIVE   | 4/1/2007   | 12/31/2008 | Onterra, LLC                    |          |

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| Date R          | eported By       | Status   | omments                                      |            |          |
|-----------------|------------------|--|--|------------|----------|
| Actions         |                  |  |  |            |          |
| Action          |                  | <b>Detailed Description</b>  | Start Date                                   | End Date   | Status   |
| Grant Awarded   |                  | Iron River Lakes Association will spons project to assess watershed, water qua aquatic plant conditions; coordinate stakeholder participation & planning; do a lake management implementation plates focusing on aquatic plants for the Pike of Lakes. The project includes grants for lake in the Chain & one for stakeholder participation & planning. | ality, &<br>evelop<br>an<br>Chain<br>or each |            | COMPLETE |
| Grant Awarded   |                  | Iron River Lakes Association will spons project to assess watershed, water qua aquatic plant conditions; coordinate stakeholder participation & planning; do a lake management implementation plates focusing on aquatic plants for the Pike of Lakes. The project includes grants for lake in the Chain & one for stakeholder participation & planning. | ality, &<br>evelop<br>an<br>Chain<br>or each | 12/31/2008 | COMPLETE |
| Watershed Mappi | ng or Assessment | 18069910   | 4/1/2007                                     |            | PROPOSED |

| Monitoring Stations |                            |          |  |  |  |
|---------------------|----------------------------|----------|--|--|--|
| Station ID          | Name                       | Comments |  |  |  |
| 043127              | Twin Bear Lake - Deep Hole |          |  |  |  |

| Assessment Units |         |                                      |                |  |  |
|------------------|---------|--------------------------------------|----------------|--|--|
| WBIC             | Segment | Local Name                           | Official Name  |  |  |
| 2903100          | 1       | Twin Bear Lake (Pike Chain Of Lakes) | Twin Bear Lake |  |  |
| 2903200          | 1       | Hart Lake (Pike Chain Of Lakes)      | Hart Lake      |  |  |

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

| Forms         |  |
|---------------|--|
| Form Code     | Form Name                                      |
| SECCHI_TEMPDO | Lake Monitoring - Secchi, Temperature and D.O. |

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

| Fieldwork Events |          |          |            |                            |  |  |
|------------------|----------|----------|------------|----------------------------|--|--|
| Start Date       | Status   | Field ID | Station ID | Station Name               |  |  |
| 4/25/2007 12:00  | COMPLETE | TBLB     | 043127     | Twin Bear Lake - Deep Hole |  |  |
| 6/25/2007        | COMPLETE | TBLS     | 043127     | Twin Bear Lake - Deep Hole |  |  |

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| 7/24/2007 9:00  | COMPLETE | TBLB | 043127 | Twin Bear Lake - Deep Hole |
|-----------------|----------|------|--------|----------------------------|
| 8/28/2007       | COMPLETE | TBLS | 043127 | Twin Bear Lake - Deep Hole |
| 11/8/2007       | COMPLETE | TBLB | 043127 | Twin Bear Lake - Deep Hole |
| 2/21/2008 11:45 | COMPLETE | TBLB | 043127 | Twin Bear Lake - Deep Hole |

| Documents   |             |   |            |          |  |  |  |
|---|-------------|---|------------|----------|--|--|--|
| Title   | Description | Author  | Published  | Comments |  |  |  |
| PIKE CHAIN OF LAKES<br>COMPREHENSIVE<br>MANAGEMENT PLAN |             | Tim Hoyman And<br>Eddie Heath, Onterra<br>Llc | 12/31/2008 |          |  |  |  |
| Reports and Graphs for Twin<br>Bear Lake - Deep Hole    | 764         |   |            |          |  |  |  |

### **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

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