### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: LPL-1170-07

Name: IRON RIVER PIKE CHAIN OF LAKES ASSOCIATION: Pike Chain of Lakes-Management Planning Project-Flynn Lake-#7

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 Association,	GRANT_RECIPI ENT	ACTIVE	4/1/2007	12/31/2008	Iron River Lakes Association	
Stettner, Craig	TEAM_MEMBER	ACTIVE	4/1/2007	12/31/2008	Onterra, LLC	

**Method Code** 

**Fieldwork Events** 

# Wisconsin Department of Natural Resources SWIMS Project Summary

Project Stat	uses								
Date Reported By		Status	Commer	nments					
Actions									
Action			Detailed Description		Start Date	End Date	Status		
Watershed Ma	apping or Assess	sment			4/1/2007	12/31/2008	PROPOSEI	)	
Issue News/M	ledia Release				4/1/2007	12/31/2008	PROPOSED		
Watershed Ma	apping or Assess	sment	18069911		4/1/2007		PROPOSED		
Lake Manage	ment Plan Devel	opment			4/1/2007	12/31/2008	PROPOSED		
Grant Awarded		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.		4/1/2007	12/31/2008	COMPLETE			
Grant Awarded		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.		4/1/2007		COMPLETE			
Monitoring :	Stations								
Station ID	Name	e		Co	Comments				
043078	Flynn	Lake (T46nr0	08ws03) - Deep Hole						
Assessmen	t Units								
WBIC	Segmei	nt Local	l Name		Official Name				
2902800	1	Flynn	Lake (Pike Chain Of Lakes)		Flynn Lake				
2902900	1	Eagle Lake (Pike Chain Of Lakes)			Eagle Lake				
Lab Accoun	t Codes	·							
Account Code Description						Start Date	End Date		
Forms									
Form Code Form Name									
SECCHI_TEMPDO Lake Monit		Lake Monito	ring - Secchi, Temperature and D.O.						
Methods									

**Method Description** 

## Wisconsin Department of Natural Resources SWIMS Project Summary

Start Date	Status	Field ID	Station ID	Station Name
4/25/2007 10:45	COMPLETE	FLB	043078	Flynn Lake (T46nr08ws03) - Deep Hole
6/25/2007 13:10	COMPLETE	FLS	043078	Flynn Lake (T46nr08ws03) - Deep Hole
7/24/2007 9:00	COMPLETE	FLB	043078	Flynn Lake (T46nr08ws03) - Deep Hole
8/28/2007	COMPLETE	FLS	043078	Flynn Lake (T46nr08ws03) - Deep Hole
11/8/2007	COMPLETE	FLB	043078	Flynn Lake (T46nr08ws03) - Deep Hole
2/21/2008 9:40	COMPLETE	FLS	043078	Flynn Lake (T46nr08ws03) - Deep Hole

Documents							
Title	Description	Author	Published	Comments			
PIKE CHAIN OF LAKES COMPREHENSIVE MANAGEMENT PLAN		Tim Hoyman And Eddie Heath, Onterra Llc	12/31/2008				
Reports and Graphs for Flynn Lake (T46nr08ws03) - Deep Hole	716						

### **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date