**End Date:** 

#### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: LPL-1077-06

Name: TOWN OF WASHINGTON: Catfish Lake Aquatic Plant Survey & APM Plan

Type: Lakes Grant

Subtype: Large Scale Lake Planning

12/31/2007

Start Date: COMPLETE

10/1/2005

**Purpose:** The Town of Washington in cooperation with the City of Eagle River and Town of Lincoln will conduct an aquatic plant survey, lakeshore resident survey and develop an aquatic plant management (APM) plan for the Eagle River Chain of Lakes (Chain).

The project includes: 1) a "kickoff meeting" to coordinate and finalize project plan 2) review existing lake morphology, data, degree of lake use, water quality records, and aquatic plant survey data 3) aquatic plant survey using point intercept method for Catfish Lake 4) lakeshore resident survey 5) measure water clarity at the deep hole within each lake basin 6) development of APM plan for the Chain following DNR guidelines.

Project deliverables include: 1) Aquatic plant survey report with a section on invasive species education, watershed, water quality, and lakeshore resident survey results, 2) APM Plan for the Eagle River Chain of Lakes, 3) Two plant voucher specimens for each plant found in aquatic plant survey of the Chain- one each for DNR and the T. of Washington, 4) Mid term project update, 5) Consultant will provide the Township with 3 copies of draft and final report, one educational article and public questionnaire, attendance at "kickoff meeting", Town meeting to present project results and a site visit to discuss goals of project, CD containing APM Plan files, and CD per lake with GPS points of aquatic plants presence and abundance.

Specific conditions: Project design plans, resident survey questions, and APM plan, need review and approval from DNR before project begins and adoption of final management recommendations.

Wisconsin Department of Natural Resources will be provided with electronic (pdf) and hard copies (2) of APM plan, all raw data in electronic format, and a copy of CD's created during project. Project results will be disseminated to the public via a presentation the Town of Washington.

Objective:

Comments: Grantee is TOWN OF WASHINGTON

Outcome: Study Design:

**QA Measures:** 

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
Town of Washington,	GRANT_RECIPI	ACTIVE	10/1/2005	12/31/2007	Town of Washington	

Project Statuses							
Date	Reported By	Status Comments					
Actions							
Action Detailed Description Start Date End Date Status						Status	
Educate and er	ngage residents	10176043		10/1/2005		PROPOSED	

## Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded	The Town of Washington in cooperation with the City of Eagle River and Town of Lincoln will conduct an aquatic plant survey, lakeshore resident survey and develop an aquatic plant management (APM) plan for the Eagle River	10/1/2005	COMPLETE
	Chain of Lakes (Chain).  The project includes: 1) a "kickoff meeting" to coordinate and finalize project plan 2) review existing lake morphology, data, degree of lake use, water quality records, and aquatic plant survey data 3) aquatic plant survey using point intercept method for Catfish Lake 4) lakeshore resident survey 5) measure water clarity at the deep hole within each lake basin 6) development of APM plan for the Chain following DNR guidelines.		
	Project deliverables include: 1) Aquatic plant survey report with a section on invasive species education, watershed, water quality, and lakeshore resident survey results, 2) APM Plan for the Eagle River Chain of Lakes, 3) Two plant voucher specimens for each plant found in aquatic plant survey of the Chainone each for DNR and the T. of Washington, 4) Mid term project update, 5) Consultant will provide the Township with 3 copies of draft and final report, one educational article and public questionnaire, attendance at "kickoff meeting", Town meeting to present project results and a site visit to discuss goals of project, CD containing APM Plan files, and CD per lake with GPS points of aquatic plants presence and abundance.		

## Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded	The Town of Washington in cooperation with the City of Eagle River and Town of Lincoln will conduct an aquatic plant survey, lakeshore resident survey and develop an aquatic plant management (APM) plan for the Eagle River Chain of Lakes (Chain).  The project includes: 1) a "kickoff meeting" to coordinate and finalize project plan 2) review existing lake morphology, data, degree of lake use, water quality records, and aquatic plant survey data 3) aquatic plant survey using point	10/1/2005	12/31/2007	COMPLETE
	intercept method for Catfish Lake 4) lakeshore resident survey 5) measure water clarity at the deep hole within each lake basin 6) development of APM plan for the Chain following DNR guidelines.			
	Project deliverables include: 1) Aquatic plant survey report with a section on invasive species education, watershed, water quality, and lakeshore resident survey results, 2) APM Plan for the Eagle River Chain of Lakes, 3) Two plant voucher specimens for each plant found in aquatic plant survey of the Chainone each for DNR and the T. of Washington, 4) Mid term project update, 5) Consultant will provide the Township with 3 copies of draft and final report, one educational article and public questionnaire, attendance at "kickoff meeting", Town meeting to present project results and a site visit to discuss goals of project, CD containing APM Plan files, and CD per lake with GPS points of aquatic plants presence and abundance.			
Aquatic Plant Monitoring or Survey	LPL-1077-06 Catfish Lake Aquatic Plant Survey & APM Plan	10/1/2005	6/30/2007	PLANNED

Monitoring S	tations
--------------	---------

Station ID Name Comments

Assessment Units						
WBIC	Segment	Local Name	Official Name			
1599500	1	Eagle River	Eagle River			
1603700	1	Catfish Lake (Eagle Chain)	Catfish Lake			

1603700	1	Catfish Lake (Eagle Chain)			
Lab Account Co	odes				
Account Code	Desc	cription		Start Date	End Date

Forms		
Form Code	Form Name	
Methods		
Method Code	Method Description	

# Wisconsin Department of Natural Resources SWIMS Project Summary

Fieldwork Even	its			
Start Date	Status	Field ID	Station ID	Station Name

Documents						
Title	Description	Author	Published	Comments		
Final Report [Grant LPL-1077 -06; Catfish Lake; 1603700; June 2007]		Northern Environmental Technologies, Incorporated	6/25/2007			
Public Survey [Grant LPL- 1077-06; Catfish Lake; 1603700; June 2007]		Northern Environmental Technologies, Incorporated	6/25/2007			

#### **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date