General Project Information

Project ID: LPL-1253-09

Name: FOX LAKE INLAND LAKE P & R DISTRICT: Fox Lake-Alto Creek Monitoring

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 10/1/2008 **End Date:** 12/31/2010

Purpose: The Fox Lake ILPRD proposes to monitor water quality from the Alto Creek tributary on Fox Lake, Dodge County, to narrow

down which watershed activities are contributing to the high concentration of nutrients being delivered to the lake. The project activities include: 1. sampling 5 sites on 4 dates for water quality parameters, 2. calculating instantaneous loads to the lake, and 3. the final report will identify the major sources of nutrients and suspended solids in this watershed. Deliverables for this grant include 1. the final report, with all raw data, 2. calculations of nutrient and sediment loads for each site and date, 3. recommendations for general remedial actions, and 4. all applicable ranking question deliverables. The DNR will be provided with both a paper copy and an editable electronic copy of the final report. The project results will be disseminated to

the public by sharing with the lake District.

Objective:

Comments: Grantee is FOX LAKE INLAND LAKE P & R DISTRICT

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Fox Lake Inland P & R District	GRANT_RECIPI ENT	ACTIVE	10/1/2008	12/31/2010	Fox Lake Inland P & R District		
Osmon, Dwight	TEAM_MEMBER	ACTIVE	10/1/2008	12/31/2010	Waukesha School District		

Project Statuses

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Date	Reported By	Status	Comments

Actions

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	The Fox Lake ILPRD proposes to monitor water quality from the Alto Creek tributary on Fox Lake, Dodge County, to narrow down which watershed activities are contributing to the high concentration of nutrients being delivered to the lake. The project activities include: 1. sampling 5 sites on 4 dates for water quality parameters, 2. calculating instantaneous loads to the lake, and 3. the final report will identify the major sources of nutrients and suspended solids in this watershed. Deliverables for this grant include 1. the final report, with all raw data, 2. calculations of nutrient and sediment loads for each site and date, 3. recommendations for general remedial actions, and 4. all applicable ranking question deliverables.	10/1/2008	12/31/2010	COMPLETE
Monitor Water Quality or Sediment	27003465	10/1/2008		PROPOSED

Monitoring Stations						
Station ID	Name	Comments				
10029556	Alto Cr at Co Hwy W					
10029554	Alto Cr at Lake Emily Rd					
10029555	Alto Cr confluence N of Lake Emily Rd					
10029583	Alto Creek East Branch					
143031	Alto Creek at Cth F Near Fox Lake WI					

Assessment Units						
WBIC	Segment	Local Name	Official Name			
835800	1	Fox Lake	Fox Lake			
835900	1	Alto Creek	Alto Creek			
836000	1	Local Water	Unnamed			

Lab Account Codes			
Account Code	Description	Start Date	End Date

Forms	
Form Code	Form Name

Methods	
Method Code	Method Description

Fieldwork Events						
Start Date	Status	Field ID	Station ID	Station Name		
12/8/2009 10:30	COMPLETE	AC1B	143031	Alto Creek at Cth F Near Fox Lake WI		
12/8/2009 11:10	COMPLETE	AC2B	10029554	Alto Cr at Lake Emily Rd		

12/8/2009 11:35	COMPLETE	АСЗВ	10029555	Alto Cr confluence N of Lake Emily Rd
12/8/2009 12:00	COMPLETE	AC4B	10029556	Alto Cr at Co Hwy W
12/8/2009 12:00	COMPLETE	AC5B	10029583	Alto Creek East Branch
5/5/2010 9:10	COMPLETE	AC1	143031	Alto Creek at Cth F Near Fox Lake WI
5/5/2010 9:10	COMPLETE	AC1B	143031	Alto Creek at Cth F Near Fox Lake WI
5/5/2010 9:40	COMPLETE	AC2	10029554	Alto Cr at Lake Emily Rd
5/5/2010 9:40	COMPLETE	AC2B	10029554	Alto Cr at Lake Emily Rd
5/5/2010 10:00	COMPLETE	AC3	10029555	Alto Cr confluence N of Lake Emily Rd
5/5/2010 10:00	COMPLETE	AC3B	10029555	Alto Cr confluence N of Lake Emily Rd
5/5/2010 10:20	COMPLETE	AC5	10029583	Alto Creek East Branch
5/5/2010 10:20	COMPLETE	AC5B	10029583	Alto Creek East Branch
5/5/2010 10:45	COMPLETE	AC4	10029556	Alto Cr at Co Hwy W
5/5/2010 10:45	COMPLETE	AC4B	10029556	Alto Cr at Co Hwy W
8/2/2010 8:50	COMPLETE	AC1	143031	Alto Creek at Cth F Near Fox Lake WI
8/2/2010 8:50	COMPLETE	AC1B	143031	Alto Creek at Cth F Near Fox Lake WI
8/2/2010 9:05	COMPLETE	AC2	10029554	Alto Cr at Lake Emily Rd
8/2/2010 9:05	COMPLETE	AC2B	10029554	Alto Cr at Lake Emily Rd
8/2/2010 9:25	COMPLETE	AC3	10029555	Alto Cr confluence N of Lake Emily Rd
8/2/2010 9:25	COMPLETE	AC3B	10029555	Alto Cr confluence N of Lake Emily Rd
8/2/2010 9:25	COMPLETE	AC4B	10029556	Alto Cr at Co Hwy W
8/2/2010 9:50	COMPLETE	AC4	10029556	Alto Cr at Co Hwy W
8/2/2010 9:55	COMPLETE	AC5B	10029583	Alto Creek East Branch
8/2/2010 10:05	COMPLETE	AC5	10029583	Alto Creek East Branch
8/22/2010 8:55	COMPLETE	AC1	143031	Alto Creek at Cth F Near Fox Lake WI
8/22/2010 8:55	COMPLETE	AC1B	143031	Alto Creek at Cth F Near Fox Lake WI
8/22/2010 9:00	COMPLETE	AC2	10029554	Alto Cr at Lake Emily Rd
8/22/2010 9:00	COMPLETE	AC2B	10029554	Alto Cr at Lake Emily Rd
8/22/2010 9:17	COMPLETE	AC3	10029555	Alto Cr confluence N of Lake Emily Rd
8/22/2010 9:17	COMPLETE	AC3B	10029555	Alto Cr confluence N of Lake Emily Rd
8/22/2010 9:25	COMPLETE	AC5	10029583	Alto Creek East Branch
8/22/2010 9:25	COMPLETE	AC5B	10029583	Alto Creek East Branch
8/22/2010 10:00	COMPLETE	AC4	10029556	Alto Cr at Co Hwy W
8/22/2010 10:00	COMPLETE	AC4B	10029556	Alto Cr at Co Hwy W

Documents

Title	Description	Author	Published	Comments
Alto Creek Monitoring Project Final Report		Hey and Associates, Inc.	12/15/2010	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date