

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-933-04
Name: TRI-LAKES ASSN.: E. Alaska Lake Alum Feasibility Study Phase 1
Type: Lakes Grant
Subtype: Large Scale Lake Planning
Status: COMPLETE
Start Date: 03/22/2004
End Date: 12/31/2005
Purpose: The Tri-Lakes Association proposes to complete a feasibility study concerning the recommended alum treatment of East Alaska Lake. The study will be completed in two concurrent phases. Phase 1 will determine the phosphorus loads entering the lake from two point sources. Phase 2 will assess the extent of internal phosphorus loading and develop a hydrologic budget for the lake. Copies of the combined report detailing the activities and findings of both the phase 1 and phase 2 projects will be supplied to the Department of Natural Resources, the Tri-Lakes Association, and the Kewaunee County Land and Water Conservation Department upon completion. The results will also be presented to the Tri-Lakes Association and other interested individuals.
Objective:
Comments: Grantee is TRI-LAKES ASSN.
Outcome:
Study Design:
QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
Tri-Lakes Association,	GRANT_RECIPII	ACTIVE	03/22/2004	12/31/2005	Tri-Lakes Association	

Project Statuses

Date	Reported By	Status	Comments
------	-------------	--------	----------

Actions

Action	Detailed Description	Start	End Date	Status
Grant Awarded	The Tri-Lakes Association proposes to complete a feasibility study concerning the recommended alum treatment of East Alaska Lake. The study will be completed in two concurrent phases. Phase 1 will determine the phosphorus loads entering the lake from two point sources. Phase 2 will assess the extent of internal phosphorus loading and develop a hydrologic budget for the lake. Copies of the combined report detailing the activities and findings of both the phase 1 and phase 2 projects will be supplied to the Department of Natural Resources, the Tri-Lakes Association, and the Kewaunee County Land and Water Conservation Department upon completion. The results will also be presented to the Tri-Lakes Association and other interested individuals.	03/22/2004		COMPLETE
Diagnostic/Feasibility Assessment	10100288	03/22/2004		PROPOSED

Monitoring Stations

Station ID	Name	Comments
------------	------	----------

Wisconsin Department of Natural Resources SWIMS Project Summary

Station ID	Name	Comments
313121	East Alaska Lake - Deep Hole	
313171	East Alaska Lake - Draintile Inlet-W.Shore	
313120	East Alaska Lake - Inlet	

Assessment Units

WBIC	Segment	Local Name	Official Name
94200	1	East Alaska Lake	East Alaska Lake

Lab Account Codes

Account Code	Description	Start Date	End Date
--------------	-------------	------------	----------

Forms

Form Code	Form Name
-----------	-----------

Methods

Method Code	Description
-------------	-------------

Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
04/02/2004 10:07	COMPLETE	EALI040204	313120	East Alaska Lake - Inlet
04/02/2004 12:05	COMPLETE	EALD040204	313171	East Alaska Lake - Draintile Inlet-W.Shore
04/06/2004 08:03	COMPLETE	EALI040604	313120	East Alaska Lake - Inlet
04/06/2004 08:25	COMPLETE	EALD040604	313171	East Alaska Lake - Draintile Inlet-W.Shore
04/09/2004 06:27	COMPLETE	EALI040904	313120	East Alaska Lake - Inlet
04/09/2004 07:08	COMPLETE	EALD040904	313171	East Alaska Lake - Draintile Inlet-W.Shore
04/19/2004 06:27	COMPLETE	EALI041904	313120	East Alaska Lake - Inlet
04/19/2004 07:08	COMPLETE	EALD041904	313171	East Alaska Lake - Draintile Inlet-W.Shore
04/21/2004 06:27	COMPLETE	EALI042104	313120	East Alaska Lake - Inlet
04/21/2004 07:08	COMPLETE	EALD042104	313171	East Alaska Lake - Draintile Inlet-W.Shore
04/23/2004 06:27	COMPLETE		313120	East Alaska Lake - Inlet
04/23/2004 07:08	COMPLETE	EALD042304	313171	East Alaska Lake - Draintile Inlet-W.Shore
05/03/2004	COMPLETE	EALD050304	313171	East Alaska Lake - Draintile Inlet-W.Shore
05/03/2004 05:38	COMPLETE	EALI050304	313120	East Alaska Lake - Inlet
05/04/2004 07:21	COMPLETE	EALI050404	313120	East Alaska Lake - Inlet
05/04/2004 07:57	COMPLETE	EALD050404	313171	East Alaska Lake - Draintile Inlet-W.Shore
05/10/2004 09:08	COMPLETE	EALI051004	313120	East Alaska Lake - Inlet
05/10/2004 09:36	COMPLETE	EALD051004	313171	East Alaska Lake - Draintile Inlet-W.Shore
05/13/2004 15:29	COMPLETE	EALI051304	313120	East Alaska Lake - Inlet
05/13/2004 15:37	COMPLETE	EALD051304	313171	East Alaska Lake - Draintile Inlet-W.Shore
05/14/2004 14:19	COMPLETE	EALI051404	313120	East Alaska Lake - Inlet
05/14/2004 14:29	COMPLETE	EALD051404	313171	East Alaska Lake - Draintile Inlet-W.Shore
05/20/2004 07:36	COMPLETE	EALI52004A	313120	East Alaska Lake - Inlet
05/20/2004 09:40	COMPLETE	EALD52004A	313171	East Alaska Lake - Draintile Inlet-W.Shore
05/20/2004 12:45	COMPLETE	EALI052004	313120	East Alaska Lake - Inlet
05/20/2004 12:57	COMPLETE	EALD052004	313171	East Alaska Lake - Draintile Inlet-W.Shore
05/24/2004 07:41	COMPLETE	EALI052404	313120	East Alaska Lake - Inlet
05/24/2004 07:49	COMPLETE	EALD052404	313171	East Alaska Lake - Draintile Inlet-W.Shore

Wisconsin Department of Natural Resources SWIMS Project Summary

Start Date	Status	Field ID	Station ID	Station Name
06/01/2004 13:18	COMPLETE	EALI060104	313120	East Alaska Lake - Inlet
06/01/2004 13:27	COMPLETE	EALD060104	313171	East Alaska Lake - Draintile Inlet-W.Shore
06/07/2004 09:13	COMPLETE	EALI060704	313120	East Alaska Lake - Inlet
06/07/2004 11:47	COMPLETE	EALD060704	313171	East Alaska Lake - Draintile Inlet-W.Shore
06/09/2004 08:09	COMPLETE	EALI060904	313120	East Alaska Lake - Inlet
06/09/2004 08:22	COMPLETE	EALD060904	313171	East Alaska Lake - Draintile Inlet-W.Shore
06/10/2004 10:54	COMPLETE	EALI061004	313120	East Alaska Lake - Inlet
06/10/2004 11:02	COMPLETE	EALD061004	313171	East Alaska Lake - Draintile Inlet-W.Shore
06/14/2004 08:46	COMPLETE	EALI061404	313120	East Alaska Lake - Inlet
06/14/2004 08:53	COMPLETE	EALD061404	313171	East Alaska Lake - Draintile Inlet-W.Shore
06/17/2004 13:35	COMPLETE	EALI061704	313120	East Alaska Lake - Inlet
06/17/2004 14:34	COMPLETE	EALD061704	313171	East Alaska Lake - Draintile Inlet-W.Shore
06/28/2004 06:48	COMPLETE	EALI062804	313120	East Alaska Lake - Inlet
06/28/2004 08:29	COMPLETE	EALD062804	313171	East Alaska Lake - Draintile Inlet-W.Shore
07/06/2004 10:37	COMPLETE	EALI070604	313120	East Alaska Lake - Inlet
07/06/2004 10:42	COMPLETE	EALD070604	313171	East Alaska Lake - Draintile Inlet-W.Shore
07/19/2004 11:15	COMPLETE	EALI071904	313120	East Alaska Lake - Inlet
07/19/2004 13:27	COMPLETE	EALD071904	313171	East Alaska Lake - Draintile Inlet-W.Shore
07/30/2004 13:43	COMPLETE	EALI073004	313120	East Alaska Lake - Inlet
07/30/2004 13:48	COMPLETE	EALD073004	313171	East Alaska Lake - Draintile Inlet-W.Shore
08/09/2004 09:10	COMPLETE	EALI080904	313120	East Alaska Lake - Inlet
08/09/2004 11:15	COMPLETE	EALD080904	313171	East Alaska Lake - Draintile Inlet-W.Shore
08/27/2004 12:31	COMPLETE	EALI082704	313120	East Alaska Lake - Inlet
08/27/2004 12:39	COMPLETE	EALD082704	313171	East Alaska Lake - Draintile Inlet-W.Shore
09/07/2004 10:34	COMPLETE	EALI090704	313120	East Alaska Lake - Inlet
09/07/2004 12:14	COMPLETE	EALD090704	313171	East Alaska Lake - Draintile Inlet-W.Shore
09/22/2004 08:41	COMPLETE	EALI092204	313120	East Alaska Lake - Inlet
09/22/2004 10:12	COMPLETE	EALD092204	313171	East Alaska Lake - Draintile Inlet-W.Shore
10/14/2004 05:33	COMPLETE	EALI101404	313120	East Alaska Lake - Inlet
10/14/2004 07:56	COMPLETE	EALD101404	313171	East Alaska Lake - Draintile Inlet-W.Shore
10/28/2004 06:40	COMPLETE	EALI102804	313120	East Alaska Lake - Inlet
10/28/2004 08:51	COMPLETE	EALD102804	313171	East Alaska Lake - Draintile Inlet-W.Shore
10/28/2004 09:00	COMPLETE	EALB	313121	East Alaska Lake - Deep Hole

Documents

Title	Description	Author	Published	Comments
E. ALASKA LAKE ALUM FEASIBILITY STUDY PHASE 1	Lakes Planning Report	Grant Recipient	12/31/2005	

Budget

Combined Budgets:

Combined SLOH:

Combined Total:

Funding

Organization	Source	Type	Amount	Start Date	End Date
--------------	--------	------	--------	------------	----------