### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: LPL-302

Name: GREATER BASS LAKE P & R DISTRICT: Bass Lake and Lady Lake Septic System Survey

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

**Start Date:** 7/11/1995 **End Date:** 12/31/1996

Purpose: 1) Evaluate and record soil conditions in the vicinity of individual wastewater disposal systems. 2) Record depth, color, and

texture of individual horizons and any redoximorphic features present. 3) Record depth to observed water and bedrock.4) Estimate system elevation by measuring down inside the drain field vent. Determine system elevation and locationfrom owner information if vent is not present. 6) Note visual observations of effluent surfacing or direct discharge into the lake andtake actions to correct them. 7) Classify systems as being code-complying or noncode-complying. 8) Evaluate individual lots with noncode-complying systems for possible replacement options. 9) Prepare a final report which will include the taskslisted above. 10) The grantee qill disseminate information to the public by newsletter mailings, entire report mailings, public meetings, summary report mailings, and local newspaper mailings. Projrct results will be reposited at the

Town Hall of Upham

Objective:

Comments: Grantee is GREATER BASS LAKE P & R DISTRICT

Outcome:

Study Design:

**QA Measures:** 

People								
Name Role		Status	Start Date	End Date Organization		Comments		
Greater Bass Lake P & R Distri	GRANT_RECIPI ENT	ACTIVE	7/11/1995	12/31/1996	Greater Bass Lake P & R District			

Project	Statuses
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Date	Reported By	Status	Comments

#### **Actions**

# Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
Grant Awarded	1) Evaluate and record soil conditions in the vicinity of individual wastewater disposal systems. 2) Record depth, color, and texture of individual horizons and any redoximorphic features present. 3) Record depth to observed water and bedrock.4) Estimate system elevation by measuring down inside the drain field vent. Determine system elevation and locationfrom owner information if vent is not present. 6) Note visual observations of effluent surfacing or direct discharge into the lake andtake actions to correct them. 7) Classify systems as being code-complying or noncode-complying. 8) Evaluate individual lots with noncodecomplying systems for possible replacement options. 9) Prepare a final report which will include the taskslisted above. 10) The grantee qill disseminate information to the public by newsletter mailings, entire report mailings, public meetings, summary report mailings, and local newspaper mailings.	7/11/1995		COMPLETE
Issue News/Media Release		7/11/1995	12/31/1996	PROPOSED
Develop/Distribute Newsletter		7/11/1995	12/31/1996	PROPOSED
Informational Meetings		7/11/1995	12/31/1996	PROPOSED
Sewer Service Area Planning	1) Evaluate and record soil conditions in the vicinity of individual wastewater disposal systems. 2) Record depth, color, and texture of individual horizons and any redoximorphic features present. 3) Record depth to observed water and bedrock.4) Estimate system elevation by measuring down inside the drain field vent. Determine system elevation and locationfrom owner information if vent is not present. 6) Note visual observations of effluent surfacing or direct discharge into the lake andtake actions to correct them. 7) Classify systems as being code-complying or noncode-complying. 8) Evaluate individual lots with noncode-complying systems for possible replacement options. 9) Prepare a final report which will include the taskslisted above. 10) The grantee qill disseminate information to the public by newsletter mailings, entire report mailings, public meetings, summary report mailings, and local newspaper mailings.	7/11/1995	12/31/1996	COMPLETE

### **Monitoring Stations**

Station ID	Name	Comments
Station ib	Hallic	Commence

Assessment Units						
WBIC	Segment	Local Name	Official Name			
1442200	3	E Br Eau Claire River	East Branch Eau Claire River			
1445500	1	Greater Bass Lake	Greater Bass Lake			

Organization

# Wisconsin Department of Natural Resources SWIMS Project Summary

Lab Account Co	odes									
Account Code Description									Start Date	End Date
Forms										
Form Code Form Name										
Methods										
Method Code Method Description										
Fieldwork Even	ts									
Start Date	t Date Status		Field ID	Stat	Station ID Station Na		ame			
Documents										
Title Description		on		Author		Published	Commer	nts		
Budget										
Combined Budge										
Combined Total:		\$0.	00							
Funding										

Туре

Source

Amount Start Date

**End Date**