### **General Project Information**

-	
Project ID:	LPL-555
Name:	EAGLE SPRING LAKE MANAGEMENT DISTRICT: Eagle Spring Septic Systems Evaluation
Туре:	Lakes Grant
Subtype:	Large Scale Lake Planning
Status:	COMPLETE
Start Date:	4/1/1998
End Date:	12/31/1999
Purpose:	The Eagle Spring Lake Management District will: 1.) Provide information on maintenance of household onsite sewage disposal sustems to residents within the district; 2.) Conduct a visual inspection of onsite sewage disposal systems. This inspection will seek to identify failed or failing onsite sewage disposal systems; 3.) Inspectors will discuss details of the individual spetic system, any operational problems, age of system, load to system and maintenance history; 4.) Review of existing data pertaining to the soils and other pertinent information relating to the suitability of onsite sewage disposal systems in the Eagle Spring Lake area; 5.) Formulate a district on site sewerage disposal policy and make management recommendations for district consideration. The Department of Natural Resources will be provided with both written and electronic copies of the final report.

```
Objective:
```

Comments:	Grantee is EAGLE SPRING LAKE MANAGEMENT DISTRICT
-----------	--

```
Outcome:
```

#### Study Design:

**QA Measures:** 

#### People

Name	Role	Status	Start Date	End Date	Organization	Comments
Eagle Spring Lake Management D	GRANT_RECIPI ENT	ACTIVE	4/1/1998	12/31/1999	Eagle Spring Lake Management District	

#### **Project Statuses**

Date	ate Reported By Status				Comments					
Actions										
Action		Detailed Description		Start Date	End Date	Status				
Educate and engage residents		10100031		4/1/1998		PROPOSED				

# Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded	The Eagle Spring Lake Management District will: 1.) Provide information on maintenance of household onsite sewage disposal sustems to residents within the district; 2.) Conduct a visual inspection of onsite sewage disposal systems. This inspection will seek to identify failed or failing onsite sewage disposal systems; 3.) Inspectors will discuss details of the individual spetic system, any operational problems, age of system, load to system and maintenance history; 4.) Review of existing data pertaining to the soils and other pertinent information relating to the suitability of onsite sewage disposal systems in the Eagle Spring Lake area; 5.) Formulate a district on site sewerage disposal policy and make management recommendations for district consideration. The Department of Natural Resources will be provided with both written and electronic copies of the final report.	4/1/1998	COMPLETE
---------------	---	----------	----------

### **Monitoring Stations**

Station ID	tion ID Name					Comments						
Assessment U	nits											
WBIC	Segr	egment Local Name					Official Name					
765500	3		Mukwonago River			Mukwonago River						
768600	1		Eagle Spring Lake				Eagle Spring Lake					
Lab Account C	odes											
Account Code Description						Start Date En				End Date		
Forms												
Form Code Form			Name									
Methods												
Method Code Method Description												
Fieldwork Ever	nts											
Start Date Status		Field ID	Stat	Station ID Statio			ion Name					
Documents												
Title Descri		iption Author			Published Comments							
Budget												
Combined Budge	ets:											
Combined WSLH	1:											
Combined Total:			\$0.00									

Funding

# Wisconsin Department of Natural Resources SWIMS Project Summary

Organization	Source	Туре	Amount	Start Date	End Date
--------------	--------	------	--------	------------	----------