Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-1148-07

Name: LAKE RIPLEY MANAGEMENT DISTRICT: Lake Ripley Watershed Assessment & Mgmt. Planning

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 4/1/2007

End Date: 12/31/2009

Purpose: The Lake Ripley Management District will use this grant to conduct a post-implementation watershed assessment for re-

inventory and re-modeling of the watershed. This process will include field surveys, gathering and analysis of existing data,

GIS mapping. The updated information collected will be used to update key management plans.

Please note: Final report deliverables help us ensure that the grant has been satisfactorily completed, and that state dollars are being spent wisely. Every deliverable, no matter how minor, must be completed in order to receive full reimbursement for the state share of costs. Ranking questions used to obtain this award, and specific deliverables mentioned in your grant description, constitute final report deliverables. If any deliverable is not adequately provided in the final report, only partial reimbursement, at the department's discretion, will be made. The only exception will be if there is a well-justified and department approved scope amendment. If you have any question about what a specific ranking question or other deliverable means, please contact your lake coordinator BEFORE you sign this agreement.

Objective:

Comments: Grantee is LAKE RIPLEY MANAGEMENT DISTRICT

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Lake Ripley Management Distric	GRANT_RECIPI ENT	ACTIVE	4/1/2007	12/31/2009	Lake Ripley Management District		

Project Statuses							
Date	Reported By	Status	Comments				

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Watershed Mapping or Assessment	17895418	4/1/2007		PROPOSED			
Grant Awarded	The Lake Ripley Management District will use this grant to conduct a post-implementation watershed assessment for re-inventory and re-modeling of the watershed. This process will include field surveys, gathering and analysis of existing data, GIS mapping. The updated information collected will be used to update key management plans.	4/1/2007	12/31/2009	COMPLETE			
Water Quality Modeling	17895418	4/1/2007		PROPOSED			
Watershed Mapping or Assessment	17895418	4/1/2007		PROPOSED			

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Grant Awarded			this grant to cond watershed asses re-modeling of th will include field s analysis of existin updated informat	The Lake Ripley Management District will us this grant to conduct a post-implementation watershed assessment for re-inventory and re-modeling of the watershed. This process will include field surveys, gathering and analysis of existing data, GIS mapping. The updated information collected will be used to update key management plans.		4/1/2007 COMPLETE			
Monitoring Stat	tions								
Station ID	Na	ame			Coi	mments			
Assessment Ur	nits								
WBIC	Segi	Segment Local Name				Official Name			
809600	1	1 Lake Ripley				Lake Ripley			
Lab Account C	odes								
Account Code		Descripti	on				Start Date	End Date	
Forms									
Form Code		Form	Name						
Methods									
Method Code Method Description									
Fieldwork Even	nts								
Start Date	Status		Field ID	Station ID	Statio	n Name			
Documents									

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Title	Description	Author	Published	Comments
Lake Ripley Improvement Plan - A Condition Assessment and Strategy for Protection and Rehabilitation	Lake Ripleys accessibility and popularity have long contributed to watershed-development and lake-use pressures that affect its overall condition. Ongoing concerns include overdevelopment, soil erosion, polluted stormwater runoff, nuisance algal blooms, problem weed growth, the introduction and spread of aquatic invasive species, loss of habitat and natural scenic beauty, and seasonal overcrowding that leads to a less than desirable recreational climate. This plan is intended to address these and other concerns, namely by promoting well-informed decisions that can best protect and enhance this valuable community resource. It is a challenge made more difficult in light of two realities. One is the sheer scale, complexity and evolving nature of the main problems that threaten Lake Ripleys long-term health. The second is the changing and sometimes conflicting value judgments, perceptions and expectations found among the lakes property owners and visitors.	Paul Dearlove	11/21/2009	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date