Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-565

Name: DANE COUNTY: Wingra WRM Workshop and Public Outreach

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 10/1/1998 **End Date:** 6/30/2000

Purpose: A full description of project scope and project deliverables can be seen in the grant application, which is part of this

agreement. Dane County, together with Edgewood College, Duggeon-Monroe Street Neighborhood association, UW Madison, and friends of Lake Wingra will synthesize existing information on the Lake Wingra Ecosystem, will make the information available to citizens and partners who will use it to create a holistic set of management and citizen involvement

strategies to enhance water quality.

Deliverables are:

- A synthesis of existing technical information on the lake and its watershed

- An analysis of the results of surveys of property owners and lake users.
- A summary of estimated imact of specific land use practices and potential mitigation strategies.
- A summary of management alternatives for protecting and enhancing lake water quality.
- A set of outreach materials and a proposed process for the Friends of Lake Wingra and others to use to engage a wide spectrum of citizens in on-going planning aand management activities.

Objective:

Comments: Grantee is DANE COUNTY

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
DANE COUNTY,	GRANT_RECIPI ENT	ACTIVE	10/1/1998	6/30/2000	DANE COUNTY	

Project Statuses								
Date	Reported By	Status	Comments					

Actions						
Action	Detailed Description	Start Date	End Date	Status		
Information and Education		10/1/1998	6/30/2000	PROPOSED		

Wisconsin Department of Natural Resources SWIMS Project Summary

	deliverables car application, which Dane County, to College, Dugger Neighborhood a friends of Lake information on the will make the information on the will make the information on the lake and partners who set of managements of the lake and the lake an	n be seen in the gich is part of this a cogether with Edge on-Monroe Street association, UW MWingra will synthe he Lake Wingra Eformation available on will use it to creat and citizen in hance water qualities: If existing technical is and lake users. If the results of sure and lake users. If estimated imactives and potential results of sure and potential results of Lake Wengage a wide spong planning and	rant greement. wood ladison, and esize existing cosystem, e to citizens eate a holistic volvement tty. ll information eveys of of specific nitigation ernatives for ater quality. a proposed lingra and pectrum of	10/1/1998	COMPLETI			
ne	, ,							
	ame			omments				
			-	inicités				
	1							
Segment								
1	Lake Wingra		L	ake Wingra				
des								
Descrip	tion				Start Date	End Date		
Form Code Form Name								
Methods Method Code Method Description								
· · · · · · · · · · · · · · · · · · ·								
				••				
Status	Field ID	Station ID	Station	Name				
Status	Field ID	Station ID	Station	Name				
	Field ID	Station ID		Published	Comments			
	Descrip Forr	deliverables car application, whin Dane County, to College, Dugge Neighborhood a friends of Lake information on the will make the in and partners where of managements are a synthesis or on the lake and and an analysis or property owners. A summary of land use practicular strategies. A summary of protecting and expression on the lake and and an analysis or property owners. A summary of protecting and expression of the others to use to citizens in on-gramanagement and the second of the se	deliverables can be seen in the g application, which is part of this a Dane County, together with Edge College, Duggeon-Monroe Street Neighborhood association, UW M friends of Lake Wingra will synthe information on the Lake Wingra E will make the information availabl and partners who will use it to crese of management and citizen in strategies to enhance water quali Deliverables are: - A synthesis of existing technica on the lake and its watershed - An analysis of the results of surproperty owners and lake users A summary of estimated imact land use practices and potential r strategies A summary of management altroprotecting and enhancing lake wae. A set of outreach materials and process for the Friends of Lake Wothers to use to engage a wide specitizens in on-going planning annual management activities. Name	- A synthesis of existing technical information on the lake and its watershed - An analysis of the results of surveys of property owners and lake users A summary of estimated imact of specific land use practices and potential mitigation strategies A summary of management alternatives for protecting and enhancing lake water quality A set of outreach materials and a proposed process for the Friends of Lake Wingra and others to use to engage a wide spectrum of citizens in on-going planning aand management activities. Name	deliverables can be seen in the grant application, which is part of this agreement. Dane County, together with Edgewood College, Duggeon-Monroe Street Neighborhood association, UW Madison, and friends of Lake Wingra will synthesize existing information on the Lake Wingra Ecosystem, will make the information available to citizens and partners who will use it to create a holistic set of management and citizen involvement strategies to enhance water quality. Deliverables are: - A synthesis of existing technical information on the lake and its watershed - An analysis of the results of surveys of property owners and lake users. - A summary of estimated imact of specific land use practices and potential mitigation strategies. - A summary of management alternatives for protecting and enhancing lake water quality. - A set of outreach materials and a proposed process for the Friends of Lake Wingra and others to use to engage a wide spectrum of citizens in on-going planning aand management activities. Name	deliverables can be seen in the grant application, which is part of this agreement. Dane County, together with Edgewood College, Duggeon-Monroe Street Neighborhood association, UW Madison, and friends of Lake Wingra will synthesize existing information on the Lake Wingra Ecosystem, will make the information available to clitzens and partners who will use it to create a holistic set of management and clitzen involvement strategies to enhance water quality. Deliverables are: - A synthesis of existing technical information on the lake and its watershed - An analysis of the results of surveys of property owners and lake users. - A summary of estimated imact of specific land use practices and potential mitigation strategies. - A summary of management alternatives for protecting and enhancing lake water quality. - A set of outreach materials and a proposed process for the Friends of Lake Wingra and others to use to engage a wide spectrum of citizens in on-going planning aand management activities. Segment		

Wisconsin Department of Natural Resources SWIMS Project Summary

В	u	d	a	et
u	u	u	ч	~

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	