Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LPL-526

Name: CITY OF FOND DU LAC: Lake Winnebago Stormwater Exfiltrat. Stdy/BP Monitoring

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

Start Date: 10/1/1997 **End Date:** 12/31/2000

Purpose: The City of Fond Du Lac proposes to do a stormwater study and bypass monitoring on Lake Winnebago. This project will

identify potential sources of stormwater exfiltration from storm sewers into sanitary sewers, evaluate alternatives and recommend ways to alleviate the problem. Some of the activities included in this grant will include: 1) review stormwater pumping station plans and storm sewer system plans, 2) field viewing and structural reviews of storm sewer systems, 3) analysis and monitoring of pump station and storm sewer system capacities and water quality monitoring during at least two bypass events, 4) evaluate and recommend alternative improvements. The Department of Natural Resources will be provided with both a paper copy and an electronic copy of the final report. The project results will be disseminated to the

public by newspaper articles, an Engineering Feasibility Study Report mailings and public meeting(s).

Objective:

Comments: Grantee is CITY OF FOND DU LAC

Outcome:

Study Design:

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
CITY OF FOND DU LAC,	GRANT_RECIPI ENT	ACTIVE	10/1/1997	12/31/2000	CITY OF FOND DU LAC	

Pro	iect	Sta	tuses
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Date Reported By Status Comments	Date	Reported By	Status	Comments
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Actions								
Action	Detailed Description	Start Date	End Date	Status				
Stormwater Planning, Implementation		10/1/1997	12/31/2000	PROPOSED				

Details: Parameter	Value/Amount	Units	Comments	
% storm water runoff reduced	d			

STORMWATER EXFILTRAT. STDY/BP MONITORING

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Grant Awarded			The City of Fond stormwater stud Lake Winnebag potential source from storm sewing evaluate alternative analysis and mostorm sewer system postructural review analysis and mostorm sewer system postructural review analysis and mostorm sewer system postructural review analysis and mostorm sewer system postructural revents, 4) evaluality monitoring events, 4) evalual alternative improving Natural Resource paper copy and report. The projection of	ly and bypa o. This pro- es of stormy ers into sar- tives and re- blem. Son- grant will in- pring stational lans, 2) field was of storm pointoring of stem capace ovements. ces will be an electro- ject results the public ineering Fe	ass monito bject will ic water exfil hitary sew recomment ne of the a holude: 1) in plans and d viewing sewer system pump sta bities and w t least two commend The Depa provided w nic copy of will be by newsp easibility S	oring on dentify tration ers, and ways to activities review and storm and stems, 3) tion and water by bypass artment of with both a f the final steper study		1/1997		COMPLETE	
			Report mailings	and public	meeting(S).					
Monitoring Sta	ations										
Station ID Name Com				nmer	its						
Assessment U	Jnits										
WBIC	Segm	ent	Local Name			(Official Name				
117900	4		Fox River (At Oshkosh)		F	Fox River				
131100	1		Lake Winnebago			l	Lake Winnebago				
131800	1		Unamed			l	Unnamed				
132600	1		Van Dyne Creek			\	Van Dyne Creek				
Lab Account (Codes										
Account Code	D	escripti	on							Start Date	End Date
Forms											
Form Code		Form	Name								
Methods											
Method Code		Meth	od Description								
Fieldwork Eve	ents										
Start Date	Status		Field ID	Stat	ion ID	Station	Nan	ne			
Documents			·								
Title		Descri	otion		Author		ı	Published	Comme	nts	
LAKE WINNEBAGO Lakes Planning Report Grant Recipient			cipient	12/31/2000							

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Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	