### Wisconsin Department of Natural Resources SWIMS Project Summary

#### **General Project Information**

Project ID: LPL-1218-08

Name: CITY OF MADISON: Hydrodynamic Modeling-Monona Bay

Type: Lakes Grant

Subtype: Large Scale Lake Planning

Status: COMPLETE

**Start Date:** 4/1/2008

**End Date:** 12/31/2008

Purpose: The City of Madison will examine retention time and circulation patterns within Lake Monona and Monona Bay in Dane

County. The overall objective is to develop a hydrodynamic model to be used as a tool to assess future designs and improvements to Monona Bay. This project is critical to address the water quality issues within the bay, and was recommended by the WRM study of the Bay. The following project deliverables are expected: 1) data compilation to create

an accurate and representative model; 2) model set-up; 3) Model calibration with additional field data measurements.

Objective:

Comments: Grantee is CITY OF MADISON

Outcome:

Study Design:

**QA Measures:** 

People								
Name Role		Status Start Date End Da		End Date	Organization	Comments		
CITY OF MADISON,	GRANT_RECIPI ENT	ACTIVE	4/1/2008	12/31/2008	CITY OF MADISON			

#### **Project Statuses**

Date	Reported By	Status	Comments

Actions								
Action	Detailed Description	Start Date	End Date	Status				
Water Quality Modeling	22885254	4/1/2008		PROPOSED				
Grant Awarded	The City of Madison will examine retention time and circulation patterns within Lake Monona and Monona Bay in Dane County. The overall objective is to develop a hydrodynamic model to be used as a tool to assess future designs and improvements to Monona Bay. This project is critical to address the water quality issues within the bay, and was recommended by the WRM study of the Bay. The following project deliverables are expected: 1) data compilation to create an accurate and representative model; 2) model set-up; 3) Model calibration with additional field data measurements	4/1/2008	12/31/2008	COMPLETE				

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Monitoring St	ations										
Station ID	Nan	Name				Com	Comments				
Assessment l	Jnits										
WBIC	Segm	ent Local Name				0	Official Name				
798300	3	Y	Yahara River			Y	ahara River				
804600	1	N	Monona Lake			L	Lake Monona				
804600	2	E	Brittingham Beach			L	ake Monona				
804600	3	E	Esther Park Beach			L	ake Monona				
804600	5	H	Hudson Park Beach			L	ake Monona				
804600	6	E	Bernies Beach			L	ake Monona				
804600	7	C	Olbrich Park Beach				Lake Monona				
804600	9	E	BB Clark Beach, Monona Lake				Lake Monona				
Lab Account	Codes										
Account Code Description Start Date End Date								End Date			
Forms											
Form Code Form Name											
Methods											
Method Code Method Description											
Fieldwork Eve	ents										
Start Date	Status		Field ID	eld ID Station ID		Station	Station Name				
Documents											
Title Descript		ption		Author		Published	Published Comments				
Hydrodynamic and Hydrologic Modeling for Lake Monona, Madison, WI			John Re		John Reime	Reimer					
Budget											
Combined Budg											

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date

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