General Project Information

Project ID:	SPL37616										
Name:	DANE COU	DANE COUNTY: Fish Lake Water Level Monitoring Station									
Гуре:	Lakes Grant										
Subtype:	Small Scale Lake Planning										
Status:	COMPLET	COMPLETE									
Start Date:	2/15/2016										
End Date:	12/31/2016										
Purpose:	Dane County is sponsoring a project to install a water level monitoring station on Fish Lake, Dane County. This will provide useful data for lake water budgets to assist with management of the pump located on nearby Crystal Lake, which is hydrologically connected via groundwater.										
	Project final deliverables include: The station will be installed, and graphs of real-time data will be available for viewing by the public online. In addition, a report and website link for the data will be provided to DNR as a deliverable.										
	Specific project activities include: Installing a water level monitoring station at the lake, setting up the computer programming and a resulting website display.										
	Special Co	nditions: Not ap	plicable.								
	This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps, and digital images, must be submitted to the Department in a format specified by the regional Lake Biologist.										
	If consultant is to provide final report, it is recommended that Grantee provide DNR Lake Coordinator with a d on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic the final report along with, or prior to submission of grantee's final payment request.										
Objective:											
Comments:	Grantee is	DANE COUNTY	,								
Outcome:											
Study Desigr	ו:										
QA Measures	5:										
People											
Name		Role	Status	Start Date	End Date	Organization	Comments				
DANE COUNTY,		GRANT_RECI ENT	PI COMPLETE	COMPLETE 2/15/2016 1		DANE COUNTY					
	uses										
Project Stat			Status Comments								
Project Stat Date	Reported I	Зу	Status		Comment	s					

Wisconsin Department of Natural Resources SWIMS Project Summary

			Detailed Description			Start Date	End Date	Status		
			Dane County is sponsoring a project to install a water level monitoring station on Fish Lake, Dane County. This will provide useful data for lake water budgets to assist with managemen of the pump located on nearby Crystal Lake, which is hydrologically connected via groundwater.			r	12/31/2016	COMPLETE		
Monitoring Stat	ions									
Station ID	N	lame				Co	mments			
Assessment Units										
WBIC	Seg	Segment Loca		al Name		Official Name				
985100 1 Fish		Fish l	n Lake Fish Lake							
Lab Account Co	odes									
Account Code Description								Start Date	End Date	
Forms										
Form Code Form Name										
Methods										
Method Code Method De			escription							
Fieldwork Even	ts									
Start Date	Status		Fi	eld ID	Station ID Sta	atio	n Name			
Documents										

Wisconsin Department of Natural Resources SWIMS Project Summary

Title	Description	Author	Published	Comments
Fish Lake Monotoring	Dane County is sponsoring a project to		1/1/2017	
System	install a water level monitoring station			
	on Fish Lake, Dane County. This will			
	provide useful data for lake water			
	budgets to assist with management of			
	the pump located on nearby Crystal			
	Lake, which is hydrologically connected			
	via groundwater. Project final			
	deliverables include: The station will be			
	installed, and graphs of real-time data			
	will be available for viewing by the			
	public online. In addition, a report and			
	website link for the data will be			
	provided to DNR as a deliverable.			
	Specific project activities include:			
	Installing a water level monitoring			
	station at the lake, setting up the			
	computer programming, and a resulting			
	website display. Special Conditions: Not			
	applicable. This scope summarizes the			
	project detail provided in the			
	application and does not negate			
	tasks/deliverables described therein.			
	Data, records, and reports, including			
	GIS-based maps, and digital images,			
	must be submitted to the Department			
	in a format specified by the regional			
	Lake Biologist. If consultant is to			
	provide final report, it is recommended			
	that Grantee provide DNR Lake			
	Coordinator with a draft for comment			
	on report adequacy prior to making			
	final payment to the consultant. DNR to			
	receive both paper and electronic .pdf			
	copies of the final report along with, or			
	prior to submission of grantee's final			
	payment request.			

Budget						
Combined Budgets: Combined WSLH:						
Combined Total:	\$0.00					
Funding						
Organization		Source	Туре	Amount	Start Date	End Date