General Project Information

QA Measures									
Study Design:	:								
Outcome:									
Comments:	Grantee is (ONEIDA COUNTY	LWCD						
Objective:									
	WDNR Lakes Management Coordinator will be provided with an electronic (pdf or word) and hard copy of final report.							copy of final report.	
Project deliverables include: 1) Hach HQ30D meter and LDO probe; 2) DO/Temp profiles; 3) Final report. Specific conditions for this project: Final report needs Dept review and approval						view and approval			
						report.			
Project activities include: 1) Purchase Hach HQ30D meter and LDO probe w/30m cable; 2) Perform DO/Temp profiles as of CLMN sampling and monitoring during AIS management and low DO lakes; 3) Submit DO/Temp profile data to WDNR Develop final report summarizing sampling.							n DO/Temp profiles as part profile data to WDNR; 4)		
Purpose:	Oneida County Land and Water Dept is sponsoring a small scale lake planning grant to study DO levels, within Oneida County lakes. The project will focus on purchasing a DO meter for Citizen Lake Monitoring Network (CLMN) sampling, wa quality assessments during aquatic invasive species (AIS) management activities and sampling in low DO lakes with wint concerns.								
End Date:	12/31/2010								
Start Date:	4/1/2010								
Status:	COMPLETE								
Subtype:	Small Scale Lake Planning								
Туре:	Lakes Grant								
Name:	ONEIDA COUNTY LWCD: Oneida County DO Meter Acquisition Project								

Action	Detailed Description	Start Date	End Date	Status
Purchase Dissolved Oxygen Meter		4/1/2010	12/31/2010	PROPOSED
Comprehensive Planning Studies	34911563	4/1/2010		PROPOSED

Wisconsin Department of Natural Resources SWIMS Project Summary

Grant Awarded	Oneida County Land and Water Dept is sponsoring a small scale lake planning grant to study DO levels, within Oneida County lakes. The project will focus on purchasing a DO meter for Citizen Lake Monitoring Network (CLMN) sampling, water quality assessments during aquatic invasive species (AIS) management activities and sampling in low DO lakes with winterkill concerns. Project activities include: 1) Purchase Hach HQ30D meter and LDO probe w/30m cable; 2) Perform DO/Temp profiles as part of CLMN sampling and monitoring during AIS management and low DO lakes; 3) Submit DO/Temp profile data to WDNR; 4) Develop final report summarizing sampling.	4/1/2010	12/31/2010	COMPLETE
Monitor Water Quality or Sediment	34911563	4/1/2010		PROPOSED

Monitoring Stations Station ID Name Comments **Assessment Units Official Name** WBIC Segment Local Name Lab Account Codes **End Date** Start Date Account Code Description Forms Form Name Form Code **Methods Method Code Method Description Fieldwork Events** Station ID Station Name Start Date Status Field ID **Documents** Published Comments Title Description Author 12/31/2010 Oneida County Lake Lawrence Eslinger Management Planning Grant: Dissolved Oxygen Meter Final Report **Budget Combined Budgets:**

Combined WSLH:

Combined Total:

\$0.00

Wisconsin Department of Natural Resources SWIMS Project Summary

Funding					
Organization	Source	Туре	Amount	Start Date	End Date