General Project Information										
Project ID:	TMD03010LY16									
Name:	CEDAR LAKE PROTECTION & REHABILITATION DIST: Cedar Lake TMDL Implementation									
Туре:	NPS Grant									
Subtype:	Total Maximum Daily Load									
Status:	COMPLETE									
Start Date:	1/1/2016									
End Date:	12/31/2018									
Purpose:	The grantee will implement practices to address agricultural nonpoint sources of pollution through the installation of Best Management Practices (BMPs) addressing sediment and nutrient loading and violations of the NR 151 Agricultural Performance Standards and Prohibitions relating to: sheet, rill, and wind erosion; phosphorus index; manure storage facilities- new/significant alterations; manure storage facilities-closure; manure storage facilities-existing failing/leaking; process wastewater handling; nutrient management; prevention of overflow from manure storage facilities; prevention of unconfined manure piles in water quality management; prevention of direct runoff from a feedlot or stored manure into waters of the state; prevention of unlimited livestock access to waters of the state; and remedy discharges of manure, sediment and phosphorus in runoff entering waters of the state.									
Comments:	Grantee is CEDAR LAKE PROTECTION & REHABILITATION DIST									
Outcome:										
Study Design:										
QA Measures:										
People										
Name		Role	St	tatus	Start Date	End Date	Organization	Comments		
Project Status	ses						- gameaton			
Date	Reported By St			IS		Comment	Comments			
Actions										

## Wisconsin Department of Natural Resources SWIMS Project Summary

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Action		Detailed Description	Start Date	End Date	Status				
Best Management Pra	ctices, Imple	This project promotes nonpoint so management practices to contribu- restoration of Wisconsin?s waters funded by the 319 grant. Specific grantee will implement projects re- sheet, rill, and wind erosion; phos index; manure storage facilities- new/significant alterations; manur facilities-closure; manure storage existing failing/leaking; process w handling; nutrient management; proverflow from manure storage fac prevention of unconfined manure water quality management; preve direct runoff from a feedlot or stor into waters of the state; prevention unlimited livestock access to wate state; and remedy discharges of r sediment and phosphorus in runo waters of the state.	burce best ute to the and was ally, the lating to: phorus re storage facilities- rastewater prevention of cilities; piles in ention of red manure in of ars of the manure, off entering	12/31/2018	3 IN_PROGRESS				
Grant Awarded		This project is a landowner install nonpoint source best management to contribute to the restoration of waters and was funded by the 31 Specifically, the grantee will imple projects relating to: sheet, rill, and erosion; phosphorus index; manue facilities-new/significant alteration storage facilities-closure; manure facilities-existing failing/leaking; p wastewater handling; nutrient ma prevention of overflow from manue facilities; prevention of unconfined piles in water quality managemen of direct runoff from a feedlot or s manure into waters of the state; p unlimited livestock access to wate state; and remedy discharges of r sediment and phosphorus in runo waters of the state.	This project is a landowner installation of nonpoint source best management practices to contribute to the restoration of Wisconsin?s waters and was funded by the 319 grant. Specifically, the grantee will implement projects relating to: sheet, rill, and wind erosion; phosphorus index; manure storage facilities-new/significant alterations; manure storage facilities-closure; manure storage facilities-existing failing/leaking; process wastewater handling; nutrient management; prevention of overflow from manure storage facilities; prevention of unconfined manure piles in water quality management; prevention of direct runoff from a feedlot or stored manure into waters of the state; prevention of unlimited livestock access to waters of the state; and remedy discharges of manure, sediment and phosphorus in runoff entering waters of the state.						
Monitoring Stations	S								
Station ID	Name		Comments						
Assessment Units									
WBIC	Segment	Local Name	Official Name	Official Name					
2615100	1	Cedar Lake	Cedar Lake	Cedar Lake					
Lab Account Code	s								
Account Code	Descrip	ion			Start Date	End Date			
Forms									
Form Code	Form	Name							
Methods									

## Wisconsin Department of Natural Resources SWIMS Project Summary

Method Code		Method Description										
Fieldwork Events												
Start Date	rt Date Status Field ID				Station ID Station Na			ime				
Documents												
Title		Description		Au	Author		blished	Comments				
Cedar Lake TMDL Implementation - Grant Application												
Cedar Lake TMDL Implementation Grant Agreement												
Budget												
Combined Budgets: Combined WSLH:												
Combined Total:		\$0.0	00									
Funding												
Organization			Source		Туре			Amount	Start Date	End Date		