General Project Information

Project ID:	GLRI_00E00594-0
Name:	Develop Multiple TMDLs for the Menomonee River Watershed
Туре:	Great Lakes Restoration Initiative
Subtype:	Toxics and Areas of Concern
Status:	ACTIVE
Start Date:	10/01/2010
End Date:	12/31/2099
Purpose: Objective:	The Milwaukee Metropolitan Sewerage District proposes to develop third-party pathogen, phosphorus, and sediment TMDLs for the Menomonee River Watershed in Southeastern Wisconsin. The TMDLs will result in pollutant load and wasteload allocations that must be met to meet water quality standards and targets and in implementation plans that will identify the steps needed to achieve the load and wasteload allocations. This project is scope of work will be to develop a third-party TMDL for each of these watersheds. This will be done by
	performing water quality computer modeling of the watersheds to determine the quantity and quality of pollutants reaching the receiving waterbody. The results of the third-party TMDL¿s will be the load allocations and waste load allocations by pollutant source that must be met to meet the watersheds water quality standards for that pollutant. Additionally, implementation plans will be developed to identify the steps needed to reach the load allocations and waste load allocations. The work product from this effort will be unique to the watersheds but the implementation plans for this work will be carried out by/for all of the pollutant sources. No permits are required to perform this work.
Comments:	\$170,252
Outcome:	This project will address the following beneficial use impairments: degradation of fish and wildlife populations; eutrophication or undesirable algae; beach closings; degradiation of phytoplankton and zooplankton populations; degradation of aesthetics; and loss of fish and wildlife habitat.
Study Design:	-

QA Measures:

People									
Name Bate, Tim	ame Role ate, Tim COORDIN		StatusStart DateEnd DateATOR ACTIVE10/12/2010		End Date	Organization Milwaukee MSD		Comments	
Project Sta	atuses								
Date Reported By		y Stat	Status Comments						
Actions									
Action TMDL Development		Th Di pa TN W TN wa an ide loa	Detailed Description The Milwaukee Metropolitan Sewerage District proposes to develop third-party pathogen, phosphorus, and sediment TMDLs for the Menomonee River Watershed in Southeastern Wisconsin. The TMDLs will result in pollutant load and wasteload allocations that must be met to meet water quality standards and targets and in implementation plans that will identify the steps needed to achieve the load and wasteload allocations.			Start 10/01/2010	End Date 12/31/2099	Status PROPOSED	
Monitoring	J Stations								
Station ID Assessme	Name nt Units	,	Comments						
WBIC	Segm	ent Local Name				Official Name			
16000	3	Menomo	Menomonee River			Menomonee River			

Wisconsin Department of Natural Resources SWIMS Project Summary

Lab Account C	Codes							
Account Code	Descr	Description				Start Date	End Date	
Forms								
Form Code	Form	Name						
Methods								
Method Code		Description						
Fieldwork Eve	ents							
Start Date	Status	Field ID	Statio	tion ID Station Nar		me		
Documents								
Title		Description	Author		Published	Comments		
Develop Multiple TMDLS for the Menomonee River Watershed, GLRI pre-		Develop Multiple TMDLS for the Menomonee River Watershed, GLRI pre-proposal, Bate		Bate, Tim		02/01/2011		
Phosphorus, Sediment, Bacteria TMDLs - Menomonee River QAPP		Fully approved QAPP		CDM		02/03/2012	PDF	
Budget								
Combined Budge Combined SLOH Combined Total:	ets: I:							
Funding								

Organization Source

Туре

Amount Start Date End Date