Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: MI_WTPLAN

Name: WT Planning Milwaukee

Type: Water Quality Planning

Subtype: Basin Plans

Status: COMPLETE

Start Date: 1/1/1960

End Date: 12/31/2099

Purpose:

Objective:

Comments:

Outcome:

Study Design: Watershed specified for planning and assessment purposes. Assessment of water quality condition in this respective county

will use protocols described in WisCALM of the year of assessment. Minimum assessment work includes biological data (macroinvertebrates, fish indices), chemistry and habitat data. Additional work includes identification of priorities and goals, creating recommendations for actions, and updating narratives for watersheds and waterbodies. Assessments are to be

double checked by at least one additional biologist.

QA Measures:

People

Name R		Role	Status	Start Date	End Date	Organizatio	n	Comments	
Project Statu	Project Statuses								
Date	Reported By		Status		Comment	s			
Actions									
Action			Detailed Description			Start Date	End Date	Status	
Monitor Watershed (Status, Sources, Impairments)			SEWRPC Basin Planning			1/1/2006	12/31/2008	COMPLETE	
Runoff Evaluation		- - - - - - - - - - -	Reduction in Soil Erosion from Cropland The GMA WQMP calls for practices to redusoil loss from cropland to be expanded to attain erosion rates less than or equal to T 2020. This could be accomplished through combination of practices, including, but not limited to, expanded conservation tillage, grassed waterways, and riparian buffers. Tapplicable measures should be determined the development of farm management plan which are consistent with the county land a water resources plans.			1/1/2008	12/31/2020	PROPOSED	

Wisconsin Department of Natural Resources SWIMS Project Summary

Wastewater Monit	Managem	Based on input Conservationis Committee for the identified in bacteria from the was decided to operations in the animal units of NR 243, Animal Wisconsin Administration of martician to be spread of periods when the prior to spring fall harvest. It is manure and an applied to crop nutrient manager equirements of and 50.50 and Wisconsin Administration operations (CA) based on the No.	Manure and Nutrient Management Based on input from County Land Conservationists and the Technical Advisory Committee for this water quality plan and on the identified need to control fecal coliform bacteria from both urban and rural sources, it was decided to recommend that all livestock operations in the study area with 35 combined animal units or greater as defined in Chapter NR 243, Animal Feeding Operations, of the Wisconsin Administrative Code provide six months of manure storage, enabling manure to be spread on fields twice annually during periods when the ground would not be frozen prior to spring planting and after summer and fall harvest. It is also recommended that manure and any supplemental nutrients be applied to cropland in accordance with a nutrient management plan consistent with the requirements of Sections ATCP 50.04, 50.48, and 50.50 and Section NR 151.07 of the Wisconsin Administrative Code. Finally, it is recommended that nutrient management requirements for concentrated animal feeding operations (CAFOs) in the study area be based on the WPDES permit conditions for those operations.			1/1/2008	12/31/2020	PROPOSEI)			
Monitoring Stations												
Station ID	tation ID Name Cor					nments						
Assessment U	nits											
WBIC	Seg	ment	nent Local Name				Official Name					
15000	1		Milwaukee River			ı	Milwaukee River					
Lab Account C	odes											
Account Code	Account Code Description							Start Date	End Date			
Forms												
Form Code		Form	Name									
Methods												
Method Code Method Description												
Fieldwork Ever	nts											
Start Date	tart Date Status Field ID Station ID Stati			Station	n Name							
Documents												
Title Description			ption	Author		Publishe	Commer	nts				
GREATER MILWAUKEE BASIN PLAN 2008 - CHAPTER 10 DOCUMENT		Plan SEWRPC 2008		Sewrpc		5/10/2008						

Wisconsin Department of Natural Resources SWIMS Project Summary

GREATER MILWAUKEE BASIN PLAN 2008 - CHAPTER 10 MAPS	WQM Plan SEWRPC 2008	Sewrpc	5/10/2008	
GREATER MILWAUKEE BASIN PLAN 2008 - CHAPTER 11 DOCUMENT	WQM Plan SEWRPC 2008	Sewrpc	5/10/2008	
GREATER MILWAUKEE BASIN PLAN 2008 - CHAPTER 11 MAPS	WQM Plan SEWRPC 2008	Sewrpc	5/10/2008	
GREATER MILWAUKEE BASIN PLAN 2008 - CHAPTER 12 DOCUMENT	WQM Plan SEWRPC 2008	Sewrpc	5/10/2008	
GREATER MILWAUKEE BASIN PLAN 2008 - CHAPTER 3 DOCUMENT	WQM Plan SEWRPC 2008	Sewrpc	5/10/2008	
GREATER MILWAUKEE BASIN PLAN 2008 - CHAPTER 3 MAPS	WQM Plan SEWRPC 2008	Sewrpc	5/10/2008	
GREATER MILWAUKEE BASIN PLAN 2008 - CHAPTER 4 DOCUMENT	WQM Plan SEWRPC 2008	Sewrpc	5/10/2008	
GREATER MILWAUKEE BASIN PLAN 2008 - CHAPTER 4 MAPS	WQM Plan SEWRPC 2008	Sewrpc	5/10/2008	

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date