Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: MI01_WTPLAN

Kinnickinnic River (MI01) Watershed Planning Name:

Type: Water Quality Planning

Subtype: Targeted Watershed Plans

Status: **COMPLETE**

Start Date: 7/1/2009 6/30/2010 **End Date:**

Watershed plan update 2010. This is watershed plan for the Kinnickinnic River Watershed, the smallest (33 square miles) and Purpose:

most urban of the Milwaukee River Basin watersheds. This watershed includes the 25-square-mile drainage area of the

Kinnickinnic

River, plus areas discharging directly to Lake Michigan.

double checked by at least one additional biologist.

The watershed is located within the southern portion of Milwaukee County and contains 25 miles of perennial streams and seven park ponds, but no lakes are found within the watershed. The Kinnickinnic River is the only offi cially named stream,

and comprises about half of the total stream miles in the watershed.

Land cover in this watershed is mostly urban (90%), with park/recreational lands (5.3%) and woodlands (1.5%) creating open

spaces. Remaining wetlands comprise only 0.36 percent of the land area. prise only 0.2 percent of the land area.

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

QA Measures:

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
BURZYNSKI, MARSHA B	COORDINATOR	COMPLETE	4/2/2009	9/15/2021	Wisconsin DNR	
GAYAN, SHARON L	COORDINATOR	COMPLETE	4/2/2009		Wisconsin DNR	

Project Statuses					
Date	Reported By	Status	Comments		
3/18/2014	Lisa Helmuth	Progress: 75-100% Complete	Plan done, check watershed tables		

ACTIONS					
Action	Detailed Description	Start Date	End Date	Status	
Water Quality Planning	Project: Kinnickinnic River (MI01) Watershed Planning	7/1/2009	6/30/2010	COMPLETE	

Monitoring Stations		
Station ID	Name	Comments

Method Code

Wisconsin Department of Natural Resources SWIMS Project Summary

Assessment Units				
WBIC	Segment	Local Name	Official Name	
15100	1	Kinnickinnic River	Kinnickinnic River	

Lab Account Code Account Code Description Start Date End Date Forms Form Code Form Name Methods

Fieldwork Events					
Start Date	Status	Field ID	Station ID	Station Name	

Method Description

Documents	Documents					
Title	Description	Author	Published	Comments		
KINNICKINNIC RIVER TRIBUTARY, 43RD STREET DITCH, MILWAUKEE COUNTY, MILWAUKEE METROPOLITAN SD WWTP USE DESIGNATION	Kinnickinnic River Tributary, 43rd Street Ditch, Milwaukee County, Milwaukee Metropolitan SD WWTP Use Designation File, Multiple Authors, SER Region, Description and Recommendation	Waurzyn, Will	2/4/2003			
Kinnickinnic River (Ml01) Learn More Image	MI01 Learn More Image		12/23/2011			
Kinnickinnic River Environmental Analysis and Decision on the Need for an EIS 2008.	This document is a DNR environmental analysis that evaluates probable environmental effects and decides on the need for an Environmental Impact Statement (EIS).	WDNR	1/1/2008			
Kinnickinnic River IW Documentation 15100_413251_DO_2000_20 11		Emerson, Jordan	4/13/2011			
Kinnickinnic River IW Documentation 15100_413775_TP_2000_201 1		Emerson, Jordan	4/13/2011			
Kinnickinnic River IW Documentation 15100_413817_DO_2000_20 11		Emerson, Jordan	4/13/2011			
Kinnickinnic River IW Documentation 15100_413817_TP_2000_201 1		Emerson, Jordan	4/13/2011			

Wisconsin Department of Natural Resources SWIMS Project Summary

Kinnickinnic River Watershed (MI01) Ecological Landscapes Map			6/27/2011
Kinnickinnic River Watershed (MI01) Goals and Priorities Image	MI01 Goals Image		12/23/2011
Kinnickinnic River Watershed (MI01) Impaired Waters Map			7/22/2011
Kinnickinnic River Watershed (MI01) WAG	Watershed at a Glance	WQ PROGRAM	7/27/2011
Kinnickinnic River Watershed Plan (MI01)	Assessments and recommendations for the MI01 Watershed.	Burzynski, Marsha and Gayan, Sharon	4/30/2012
Kinnickinnic WT 2011 MI01 Dams & Outfalls	Dams & Outfalls Map for watershed planning	Rehwald, Matt	1/2/2012
Kinnickinnic WT 2011 MI01 Fisheries Stations	Fisheries Stations	Rehwald, Matt	1/2/2012
Kinnickinnic WT 2011 MI01 Land Use	Land Use Map for Kinnckinnic WT	Rehwald, Matt	1/2/2012
Kinnickinnic WT 2011 MI01 Map	Basemap for WT Planning MI01	Rehwald, Matt	1/2/2012
Kinnickinnic WT 2011 MI01 OERW & Impaired Waters	OERW & Impaired Waters for MI01	Rehwald, Matt	1/2/2012
Kinnickinnic WT 2011 MI01 Potentially Restorable Wetlands	Potentially Restorable Wetlands	Rehwald, Matt	1/2/2012
Kinnickinnic WT 2011 MI01 Trout Streams	Trout Streams for MI01	Rehwald, Matt	1/2/2012
Kinnickinnic WT 2011 MI01 Wetlands	Wetlands Map for MI01	Rehwald, Matt	1/2/2012
Kinnickinnic_River_WBIC_15 100_fIBI_2012_Impairment_A ssessment_Documentation			8/9/2011
Phosphorus, Sediment, Bacteria TMDLs, Kinnickinnic River QAPP	Fully Approved QAPP	CDM	2/3/2012
Summary of Data Sets and Data Quality Evaluation: Final Engineering Design Kinnickinnic River Environmental Restoration Project 2007	This document was developed as part of the project quality assurance and quality control (QAQC) plan of Phase III; therefore, it also provides information on data quality evaluation in the context of a final engineering design for a contaminated sediment remediation project.	WDNR	2/1/2007
Watershed Wetlands Analysis 2010 MI01 Kinnickinnic Watershed (MI01)		Smith, Christopher	3/30/2010

Wisconsin Department of Natural Resources SWIMS Project Summary

				-
ĸ	•	~	\sim	et
ш	ш	u	ш	EL

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date