#### **General Project Information**

Project ID: MI03\_WTPLAN

Name: Menomonee River (MI03) Watershed Planning

**Type:** Water Quality Planning

**Subtype:** Targeted Watershed Plans

Status: COMPLETE

**Start Date:** 7/1/2009

**End Date:** 6/30/2010

**Purpose:** Watershed plan update 2010. The Menomonee River Watershed covers 136 square miles in portions of Washington,

Waukesha and Milwaukee counties. The Menomonee River originates in wetlands near the Village of Germantown and the City of Mequon and runs south, southeast for about 32 miles where it meets the Milwaukee and Kinnickinnic Rivers in the

Milwaukee Harbor.

Nearly all of the land area in this watershed is within incorporated municipalities. Forty-two percent of the land is covered by urban uses. Grasslands (22%), agriculture (17%) forests (8%) and wetlands (7%) make up most of the remaining land uses.

There are no named lakes within this watershed. Some park ponds provide for some recreational opportunities for urban

fishing

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	Role	Status	Start Date	End Date	Organization	Comments
BURZYNSKI, MARSHA B	COORDINATOR	COMPLETE	7/1/2009	6/30/2010	Wisconsin DNR	

Project Statuses				
Date	Reported By	Status	Comments	

Actions					
Action	Detailed Description	Start Date	End Date	Status	
Best Management Practices, Implement	Design & construct wet detention basin at 91st & Dean.	1/1/2002	12/31/2003	COMPLETE	

Details: Pa	rameter	Value/Amount U	nits	Comments	
То	tal Phosphorus				
То	tal Suspended Solids				
Water Quality Pla	J	Project: Menomonee River (MI03) Water Planning	rshed 7/1/200	9 6/30/2010	COMPLETE

#### **Monitoring Stations**

	Name	Comments
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Assessment Units					
WBIC	Segment	Local Name	Official Name		
10700	1	North Golf Course Ponds	North Golf Course Pond Number 1		
10800	1	North Golf Course Pond # 2	North Golf Course Pond Number 2		
10900	1	North Golf Course Pond # 3	North Golf Course Pond Number 3		
11100	1	Noyes Park Pond	Noyes Pond		
16000	1	Menomonee River	Menomonee River		
16000	3	Menomonee River	Menomonee River		
16000	5	Menomonee River	Menomonee River		
17600	1	Little Menomonee River	Little Menomonee River		
17600	2	Little Menomonee	Little Menomonee River		
17700	1	Noyes Creek	Unnamed		
17900	1	Little Menomonee River	Little Menomonee Creek		
18100	1	Butler Ditch	Unnamed		
18300	1	Schroedel Pond	Schroedel Pond		
18350	1	Unnamed Stream (R21e S18)	Unnamed		
18400	1	Lilly Creek	Unnamed		
20500	1	Pigeon Creek	Pigeon Creek		
5034063	1	Local Water	Unnamed		
5034235	1	Local Water	Unnamed		
5034362	1	Local Water	Unnamed		
5034460	1	Local Water	Unnamed		
5034482	1	Local Water	Unnamed		
5034542	1	Local Water	Unnamed		
5034627	1	Local Water	Unnamed		
5034627	2	Local Water	Unnamed		
5034771	1	Local Water	Unnamed		
5035125	1	Local Water	Unnamed		
5035188	1	Local Water	Unnamed		
5035275	1	Local Water	Unnamed		
5035282	1	Local Water	Unnamed		
5572446	1	Local Water	Unnamed		
5573252	1	Local Water	Unnamed		
5573253	1	Local Water	Unnamed		

5573462	1	Local Water	Unnamed
5573732	1	Local Water	Unnamed
5573818	1	Local Water	Unnamed
5573892	1	Local Water	Unnamed
5573998	1	Unnamed	Unnamed
5574162	1	Local Water	Unnamed
5574735	1	Local Water	Unnamed
5574744	1	Local Water	Unnamed

# Lab Account Codes Account Code Description Start Date End Date

Form Code Form Name

Methods

Method Code

Method Description

### Fieldwork Events Start Date Status Field ID Station ID Station Name

Documents					
Title	Description	Author	Published	Comments	
Menomonee River AOC Fish Passage	EPA-approved QAPP for fish monitoring	Will Wawrzyn	10/19/2011		
Menomonee River IW Documentation 16000_10021356_DO_2000_ 2011		Emerson, Jordan	4/13/2011		
Menomonee River IW Documentation 16000_10021356_TP_2000_2 011		Emerson, Jordan	4/13/2011		
Menomonee River IW Documentation 16000_10031609_DO_2000_ 2011		Emerson, Jordan	4/13/2011		
Menomonee River IW Documentation 16000_10031610_DO_2000_ 2011		Emerson, Jordan	4/13/2011		
Menomonee River IW Documentation 16000_413013_TP_2000_201		Emerson, Jordan	4/13/2011		

Menomonee River IW Documentation 16000_413014_DO_2000_20 11		Emerson, Jordan	4/13/2011
Menomonee River IW Documentation 16000_413014_TP_2000_201		Emerson, Jordan	4/13/2011
Menomonee River IW Documentation 16000_413014_TP_2000_201		Emerson, Jordan	4/13/2011
Menomonee River Watershed (MI03) Ecological Landscapes Map			6/27/2011
Menomonee River Watershed (MI03) Goals and Priorities Image			6/22/2011
Menomonee River Watershed (MI03) Impaired Waters Map			7/22/2011
Menomonee River Watershed (MI03) Learn More Image			7/25/2011
Menomonee River Watershed (MI03) Map			7/25/2011
Menomonee River Watershed (MI03) WAG	Watershed at a Glance	WQ PROGRAM	7/27/2011
Menomonee River Watershed Plan (MI03)	Assessments and recommendations for the Watershed.	Craig Helker	12/3/2010
Watershed Wetlands Analysis 2010 Menomonee Watershed (MI03)		Smith, Christopher	3/30/2010

### **Budget**

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date