Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: LW22_WTPLAN

Name: Narrows Creek and Baraboo River (LW22) Watershed Planning

Type: Water Quality Planning

Subtype: Targeted Watershed Plans

Status: COMPLETE

Start Date: 7/1/2010 **End Date:** 6/30/2011

Purpose: Watershed plan update 2011. This watershed lies entirely within Sauk County. It includes the portion of the Baraboo River

from Reedsburg to the west edge of Baraboo. Smallmouth bass fishing is considered a valuable asset to the watershed.

The majority of the watershed is agricultural. Dairy farming is the dominant agricultural activity. Other major land cover in the watershed includes broad-leaf deciduous forest and grassland. There are a few wetland areas in the watershed.

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
UNMUTH, JEAN M	COORDINATOR	COMPLETE	7/1/2010	6/30/2011	Wisconsin DNR	

Project Statuses

Date	Reported By	Status	Comments

Actions					
Action	Detailed Description	Start Date	End Date	Status	
Water Quality Planning	Narrows Creek and Baraboo River (LW22) Watershed Planning. This watershed lies entirely within Sauk County. It includes the portion of the Baraboo River from Reedsburg to the west edge of Baraboo. Smallmouth bass fishing is considered a valuable asset to the watershed. The majority of the watershed is agricultural. Dairy farming is the dominant agricultural activity. Other major land cover in the watershed includes broad-leaf deciduous forest and grassland. There are a few wetland areas in the watershed.	7/1/2010	6/30/2011	COMPLETE	

Monitoring Stations		
Station ID	Name	Comments

Wisconsin Department of Natural Resources SWIMS Project Summary

Assessment Units					
WBIC	Segment	Local Name	Official Name		
1276400	1	Narrows Creek	Narrows Creek		

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	
LW22 Macroinvertebrate IBI report 2010	LW22 watershed mIBI report generated by WATERS	pracheil, chris	10/11/2011		
Narrows Creek Watershed (LW22) Goals and Priorities Image	LW22 Goals and Priorities Image		12/22/2011		
Narrows Creek Watershed (LW22) Learn More Image	LW22 Learn More Image		12/22/2011		
Narrows Creek and Baraboo River Watershed (LW22) Ecological Landscapes Map			6/27/2011		
Narrows Creek and Baraboo River Watershed (LW22) Impaired Waters Map			7/22/2011		
Narrows Creek and Baraboo River Watershed (LW22) Map			7/25/2011		
Narrows Creek and Baraboo River Watershed (LW22) WAG	Watershed at a Glance	WQ PROGRAM	7/27/2011		
Narrows Creek and Baraboo River Watershed Plan 2011 (LW22)	Assessments and recommendations for the watershed.	Hazuga, Mark	12/22/2011		
Watershed-At-A-Glance LW22		Emerson, Jordan	6/21/2011		

Budget

7/27/2024

Wisconsin Department of Natural Resources SWIMS Project Summary

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	