

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: NER_02_CMP09

Name: Denevue Creek 303d validation NER_02_09

Type: TMDL/303d Projects

Subtype: Monitor Listed Waters

Status: COMPLETE

Start Date: 7/1/2008

End Date: 6/30/2009

Purpose: Denevue Creek 303d validation and use classification.

Objective: DeNevue Cr. is an important warm water stream that in East Fond du Lac Co. DeNevue Cr. has not had a stream classification done since the 1970's. It receives discharge from the Village of Eden WWTF, ag. Waste including a large Permitted Farm, 3 quarry discharges, and Lakeside Foods-Eden. All sampling is complete other than the single Hydrolab, baseflow chemistry sampling, and macroinvertebrates."

Comments: Project Category 2: 303(d) Impaired Waters List

Outcome: One sampling event will be conducted at 5 sites in August. The data will be entered in October 2008 with final report completion in November 2008.

Study Design:

QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
ROGERS, KRISTY J	COORDINATOR	ACTIVE	7/1/2008	6/30/2009	Wisconsin DNR	who is the project coordinator
Reif, Michael D	COORDINATOR	ACTIVE	7/1/2008	6/30/2009	Wisconsin DNR	

Project Statuses

Date	Reported By	Status	Comments
4/8/2009	Lisa Helmuth	Active	"A single baseflow sampling will be conducted with the Hydrolab 24-hour sampling. Parameters sampled will be T-P, Ortho-P, Cond., N-Series, T-Hardness and SS."
4/8/2009	Lisa Helmuth	Progress: 50-75% Complete	All sampling is complete other than the single Hydrolab, baseflow chemistry sampling, and macroinvertebrates.
3/23/2012	MOLLI MACDONALD	Complete	

Actions

Action	Detailed Description	Start Date	End Date	Status
Monitor or Propose 303(d) Listing	Denevue Creek 303d validation and use classification. One sampling event will be conducted at 5 sites in August.	7/1/2008	6/30/2009	COMPLETE

Details: Parameter	Value/Amount	Units	Comments
Temperature			

Wisconsin Department of Natural Resources SWIMS Project Summary

Details: Parameter	Value/Amount	Units	Comments		
Total Nitrogen					
Total Phosphorus					
Total Suspended Solids					
Monitor Targeted Area	De Neveu Cr. (138700) Is an important warm water stream that in East Fond du Lac Co. DeNeveu Cr. Has not had a stream classification done since the 1970's. It receives discharge from the Village of Eden WWTF, ag. Waste including a large Permitted Farm, 3 quarry discharges, and Lakeside Foods-Eden. All sampling is complete other than the single Hydrolab, baseflow chemistry sampling, and macroinvertebrates.		7/1/2008	6/30/2009	PROPOSED

Monitoring Stations

Station ID	Name	Comments
10007739	De Neveu Creek at 4th St (Cth T)	
10007742	De Neveu Creek at Reinhardt Rd	
10010866	Unnamed Trib To Denevue At Mill Road	

Assessment Units

WBIC	Segment	Local Name	Official Name
138700	1	Deneveu Creek	De Neveu Creek
139100	1	Tributary (E.BR) to Denuveau Creek	Unnamed

Lab Account Codes

Account Code	Description	Start Date	End Date
WT098	WATER QUALITY SPECIAL PROJECTS	7/1/2008	6/30/2009

Forms

Form Code	Form Name
-----------	-----------

Methods

Method Code	Method Description
-------------	--------------------

Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
5/6/2004	COMPLETE		10007742	De Neveu Creek at Reinhardt Rd
5/5/2008	COMPLETE		10010866	Unnamed Trib To Denevue At Mill Road
5/5/2008	COMPLETE		10007739	De Neveu Creek at 4th St (Cth T)
5/5/2008	COMPLETE		10007742	De Neveu Creek at Reinhardt Rd
9/17/2008 9:50	COMPLETE	01	10007739	De Neveu Creek at 4th St (Cth T)
6/1/2009	COMPLETE	WD3	10007742	De Neveu Creek at Reinhardt Rd

Wisconsin Department of Natural Resources SWIMS Project Summary

Documents

Title	Description	Author	Published	Comments
DE NEVUE BUDGET				
Final Report for De Nevue Creek Stream Classification, Fond du Lac County, Wisconsin	303d, TMDL, and Stream Classification Evaluation of De Nevue Creek	Michael D. Reif	12/1/2010	

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding

Organization	Source	Type	Amount	Start Date	End Date
--------------	--------	------	--------	------------	----------