Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: Neenah Slough, N. Foundry WET

Name: Neenah Slough at Neenah Foundry/Byrd Avenue Outfall.

Type: Targeted Monitoring

Subtype: Special Project

Status: ACTIVE

Start Date: 7/1/2011

End Date: 6/30/2012

Purpose: Conduct sampling at Neenah Slough at Neenah Foundry/Byrd Avenue Outfall. Conduct sampling for four acute sediment

toxicity tests. Sediment samples show extreme exceedances of sediment quality guidelines for foundry metals.

Neenah Foundry Corp has been named as an RP, and has begun investigations into the areal scope of the contamination (chemistry only). Results of department-issued toxicity tests provides scientific data to determine the need for a detailed

feasibility study geared towards remediation.

TIMELINE: Mid-July would be the best time to collect sediment for toxicity testing. Water levels in the slough are typically

lower at this time of year, easing site access.

TYPE OF TESTS: Sediment toxicity tests: acute (10-day tests) should be enough to start. The usual Hyallela and

Choronomid. We are looking for 4 sites to be tested.

Objective:

Comments:

Outcome:

Study Design:

QA Measures:

People							
Name	Status	Start Date	End Date	Organization	Comments		
KILLIAN, JAMES A	PROJECT_LEA D	ACTIVE	7/1/2011	6/30/2012	Wisconsin DNR		

Project Statuses

Date	Reported By	Status	Comments

Project Status Detail

Actions							
Action	Detailed Description	Start Date	End Date	Status			
Biomonitoring Toxicity Tests	Neenah Slough at Neenah Foundry/Byrd Avenue Outfall.	7/1/2011	6/30/2012	PROPOSED			

Monitoring Stations

Station ID Name	Comments
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Assessment Units

Combined Total:

Funding

Organization

\$0.00

Source

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Swiiws Froject Summary											
WBIC	Segmen	nt Lo	Local Name			Off	Official Name				
130600	1	Ne	Neenah Channel				Neenah Channel				
Lab Account C	odes										
Account Code Description					Start Date End Da			End Date			
Forms											
Form Code	orm Code Form Name										
Methods											
Method Code Method Description											
Fieldwork Ever	nts										
Start Date	Start Date Status Field		Field ID	Stat	tation ID Station Name						
Documents											
Title Description		on	Author		Published	Comments					
Budget											
Combined Budgets: Combined WSLH:											

Туре

Amount Start Date

End Date

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