

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** Blue River 303d

**Name:** Blue River 303d Evaluation

**Type:** TMDL/303d Projects

**Subtype:** Identify Impaired Waters

**Status:** COMPLETE

**Start Date:** 7/1/2007

**End Date:** 6/30/2008

**Purpose:** Conduct an assessment of these waters using the tools as designated by the Assessment Methodology Team to determine whether the streams (listed below) meet their natural attainable use. Fish IBI, macroinvertebrate samples, and water quality samples will be collected from varying sites (as listed below) to make this determination. Region staff will collect samples during the sampling season in calendar year 2007.

**Objective:**

**Comments:**

**Outcome:**

**Study Design:**

**QA Measures:**

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
UNMUTH, JEAN M	COORDINATOR	COMPLETE	5/1/2007	1/15/2020	Wisconsin DNR	project manager

### Project Statuses

Date	Reported By	Status	Comments
1/10/2011	JEAN UNMUTH	Complete	General Assessment complete. Does not appear that Temperature is an issue. Agricultural issues - overgrazing, cattle in stream, crops & runoff. Propose specific assessment in 303 d headwater segment. Sample 2 sites previously sampled - repeat Fish IBI at both sites, repeat Macroinvert IBI both sites for total of 2 yrs of data. Collect flow, quantitat hab, 6 monthly (may-oct at baseflow) TP & TSS plus a single Nitrogen series, Kjeldhal, Ammonia, and Transparency.

### Actions

Action	Detailed Description	Start Date	End Date	Status
Rivers Planning Grant	Blue River, 1211000. Conduct an assessment of these waters using the tools as designated by the Assessment Methodology Team to determine whether the streams (listed below) meet their natural attainable use. Fish IBI, macroinvertebrate samples, and water quality samples will be collected from varying sites (as listed below) to make this determination.	7/1/2007	6/30/2008	COMPLETE

Details: Parameter	Value/Amount	Units	Comments
Total Nitrogen			

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Details: Parameter	Value/Amount	Units	Comments
Total Phosphorus			
Total Suspended Solids			

### Monitoring Stations

Station ID	Name	Comments
10020555	Blue River At 825 Willow Springs Road	
10021058	Blue River At Edgington Road	
10020556	Unnamed Tributary Of Blue River Upstream Of Willow Springs Rd.	

### Assessment Units

WBIC	Segment	Local Name	Official Name
1211000	3	Blue River	Blue River
1214200	1	Unnamed	Unnamed

### Lab Account Codes

Account Code	Description	Start Date	End Date
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### Forms

Form Code	Form Name
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### Methods

Method Code	Method Description
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### Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
9/20/2007	COMPLETE	20070920-25-01	10020556	Unnamed Tributary Of Blue River Upstream Of Willow Springs Rd.
9/20/2007	COMPLETE	20070920-25-02	10021058	Blue River At Edgington Road

### Documents

Title	Description	Author	Published	Comments
BLUE RIVER MAP1		Jean Unmuth	5/1/2007	
BLUE RIVER, BEAR CR, HONEY CR, LITTLE BEAR CR. SPECIAL PROJECT MONITORING PROPOSAL 2007		Jean Unmuth	5/1/2007	
Blue River General Assessment 2007 Summary	General assessment summary and recommendations for specific assessment	Unmuth, Jean	1/10/2011	

### Budget

9/1/2024

## Wisconsin Department of Natural Resources SWIMS Project Summary

**Combined Budgets:**

**Combined WSLH:**

**Combined Total:** \$0.00

Funding					
Organization	Source	Type	Amount	Start Date	End Date