## Wisconsin Department of Natural Resources SWIMS Project Summary

### **General Project Information**

Project ID:	Blue River 303d
Name:	Blue River 303d Evaluation
Туре:	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, quantit 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	Со	mments		

Total Nitrogen

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IC	tal Phosph	orus									
Tc	tal Suspen	ded Solic	ls								
Monitoring Sta	tions										
Station ID	Nar	ne				C	ommen	ts			
10020555	Blue	e River At	825 Willow Springs Road								
10021058	Blue	e River At	Edgington Road								
10020556		named Tri ings Rd.	ibutary Of Blue River Upstr	ream C	Df Willow						
Assessment U	nits										
WBIC	Segm	ent	Local Name				Officia	al Name			
1211000	3		Blue River				Blue R	iver			
1214200	1		Unnamed				Unnan	ned			
Lab Account C	odes										
Account Code Description									Start Date	End Date	
Forms											
Form Code		Form N	Name								
Methods											
Method Code		Metho	od Description								
Fieldwork Eve	nts										
Start Date	Status		Field ID	Stat	ion ID	Stati	ion Nam	е			
9/20/2007	COMPLET	ΓE	20070920-25-01	1002			Innamed Tributary Of Blue River Upstream Of Willow Springs Rd.				
9/20/2007	COMPLET	ΓE	20070920-25-02	1002			lue River At Edgington Road				
Documents											
Title Description		on Author			P	ublished	Comme	ents			
BLUE RIVER MAP1		Jean Unmuth		:h	5	/1/2007					
BLUE RIVER, BEAR CR, HONEY CR, LITTLE BEAR CR. SPECIAL PROJECT MONITORING PROPOSAL 2007			J		Jean Unmut	:h	5	/1/2007			
HONEY CR, LITTLI SPECIAL PROJECT											

## Wisconsin Department of Natural Resources SWIMS Project Summary

Combined Budgets:						
Combined WSLH:						
Combined Total:	\$0.00					
Funding						
Organization	So	ource	Туре	Amount	Start Date	End Date