Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: BT03_WTPLAN

Name: Elk Creek (BT03) Watershed Planning

Type: Water Quality Planning

Subtype: Targeted Watershed Plans

Status: COMPLETE

Start Date: 7/1/2009

End Date: 6/30/2010

Purpose: Watershed plan update 2010. The Elk Creek Watershed lies within two counties, Buffalo and Trempealeau, and three

combined basins, the Black, Buffalo, and Trempealeau River (BBT), located in West Central Wisconsin. Of the 3,852 mi2 these basins cover, the Elk Creek Watershed encompasses only 113 mi2. There are 285 miles of streams, many of which are

only partially meeting their potential use because they are limited by agricultural nonpoint sources of pollution.

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	
HAZUGA, MARK J	COORDINATOR	COMPLETE	6/21/2009	6/30/2010	Wisconsin DNR		

Project Statuses						
Date	Reported By	Status	Comments			
3/16/2014	Lisa Helmuth	Complete	Check Watershed Tables			

Actions				
Action	Detailed Description	Start Date	End Date	Status
Water Quality Planning	Project: Elk Creek (BT03) Watershed Planning	7/1/2009	6/30/2010	COMPLETE

Monitoring Stations		
Station ID	Name	Comments

Assessment Units							
WBIC	Segment	Local Name	Official Name				
1782500	1	Elk Creek	Elk Creek				

Lab Account Codes			
Account Code	Description	Start Date	End Date

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Forms	
Form Code	Form Name
Methods	
Method Code	Method Description

Fieldworl	k Ever	its			
Start Date		Status	Field ID	Station ID	Station Name

71011 2 010	-	11010-12				
Documents						
Title	Descripti	on	Author		Published	Comments
BT03 General Assessmen Form Ek Creek Watershe		general assessment summary information		lmuth	2/4/2011	
Borst Creek 2002	Borst Cree	ek 2002	Helsel & Lal	Liberte	1/1/2002	
Bugle Lake, Elk Creek Watershed					9/9/2011	
Elk Creek WT 2010 Dams Outfalls	&		Rehwald, Ma	att	1/2/2012	
Elk Creek WT 2010 Land	Jse		Rehwald, Ma	att	1/2/2012	
Elk Creek WT 2010 Map			Rehwald, Ma	att	1/2/2012	
Elk Creek WT 2010 OERW Waters	'		Rehwald, Ma	att	1/2/2012	
Elk Creek WT 2010 Wetla	nds		Rehwald, Ma	att	1/2/2012	
Elk Creek Watershed (BTC Ecological Landscapes M					6/27/2011	
Elk Creek Watershed (BTG Goals and Priorities Imag					6/22/2011	
Elk Creek Watershed (BT0 Impaired Waters Map)3)				7/22/2011	
Elk Creek Watershed (BT0 Learn More Image)3)				7/25/2011	
Elk Creek Watershed (BT0 Learn More Image 2)3)				7/25/2011	
Elk Creek Watershed (BT0 Map)3)				7/25/2011	
Elk Creek Watershed (BT0 WAG)3) Watershe	d at a Glance	WQ PROGR	AM	7/27/2011	
Elk Creek Watershed Plar 2010 (BT03)		nts and recommendations eek Watershed.	for Laliberte, Ha	azuga	6/26/2010	
Watershed Wetlands Analysis 2010 BT03 Elk C Watershed	reek		Smith, Chris	topher	3/30/2010	

Budget

7/4/2024

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Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	