General Project Information

Project ID:	NER_01_CMP10_DAKIN
Name:	Dakin Creek - Determine Possible Impairment
Туре:	TMDL/303d Projects
Subtype:	Identify Impaired Waters
Status:	INACTIVE
Start Date:	7/1/2009
End Date:	6/30/2010
Purpose:	Dakin Creek is a 3.4 mile long cold-water stream that empties into Big Silver Lake. No data was found on the SWIMS database for this stream. Additionally, Regional staff have noted the following:
	 The land-use in the watershed is primarily agricultural. Upper reaches are largely ditched and very wide. Water quality appears poor with considerable sediment deposition.
Objective:	Ted Johnson will conduct the following field work to determine if Dakin Creek should be placed on the 303(d) list of impaired waters.
	 Fish assessment conducted once in the two year project. Total Phosphorus (monthly: April 1st October 31st). Habitat assessment conducted once in the two year project. Stream-bank erosion assessment conducted once in the two year project. Normal sampling parameters (transparency, DO, pH). Temperature monitoring for two years (3 tidbits)
Comments:	
Outcome:	This level of effort should be sufficient to determine if this stream should be considered impaired and placed on the 303(d) list

Outcome: This level of effort should be sufficient to determine if this stream should be considered impaired and placed on the 303(d) list following the two year assessment.

Study Design:

QA Measures:

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Name	Name Role		Status	Start Date	End Date	Organization	Comments	Comments			
Project Stat	tuses										
Date	Reported By		Status		Comments						
5/30/2012	/30/2012 MOLLI MACDONALD			% Complete	Project never got off the ground. Incomplete.						

Actions

Wisconsin Department of Natural Resources SWIMS Project Summary

Action				Detailed Description					Start D	ate E	te End Date Status					
Monitor or Propose 303(d) Listing 4. Fi year April asse proje conc Norr DO, year					1. Fish as year proje April 1st ⁴ assessm project. 4 conducte Normal s DO, pH). years (3 t	Fish assessment conducted once in the two ar project. 2. Total Phosphorus (monthly: oril 1st ? October 31st). 3. Habitat sessment conducted once in the two year oject. 4. Stream-bank erosion assessment inducted once in the two year project. 5. ormal sampling parameters (transparency, O, pH). 6. Temperature monitoring for two ears (3 tidbits)					o 7/1/200	96,	/30/2010	COMPLETE		
Details: Para	amet	er			Valu	e/Amount Units						Comments				
Tem	pera	ture														
Tota	al Nitr	ogen														
		ospnoru	us d Solid	10												
TOL		spende	u Sond	12												
Monitoring Stati	ons															
Station ID		Name								Со	mments					
Assessment Un	its															
WBIC	S	egmer	nt	Loca	l Name						Official N	lame				
Lab Account Co	des															
Account Code		Des	criptio	on										Start Date	End Date	
Forms																
Form Code			Form I	Name	2											
Methods																
Method Code Method Descri					escription											
Fieldwork Event	S															
Start Date	Start Date Status Field ID			eld ID	Station ID Station			n Name								
Documents																
Title Description				Author			Pub	lished	Commer	nts						
Budget																
Combined Budget Combined WSLH:	s:															
Combined Total:	Combined Total: \$0.00															
Funding																
Organization						Source			Туре				Amount	Start Date	End Date	

Wisconsin Department of Natural Resources SWIMS Project Summary