General Project Information

Project ID: North_TWA_4_2015

Name: Soft Maple Hay Creek TWA, Rusk County

Type: Targeted Watershed Approach

Subtype: Effectiveness (BMP, Other)

Status: FINAL_RPT

Start Date: 1/8/2015

End Date: 12/31/2016

Purpose: The Soft Maple Hay Creek watershed was a priority watershed project in Rusk County. Rusk County Land Conservation

Department worked with landowners over approximately a 10 year period to install various non point BMPs throughout the watershed. The BMPs installed and reported to the Department's Non-Point Coordinator include Nurtrient Managment Plans, Diversions, Manure Storage, grassed waterways, and in-stream habiat. We propose to monitor 20 sites on various streams that recieved BMP treatment. There is limited backgound information available therefore untreated reference reaches for

comparative purposes may need to be selected.

Objective: The project will include monitoring streams to determine the effectiveness of BMP practices employed in the watershed. Fish

surveys, macroinvertebrate samples, quantitative habitat evaluations and nutrient sampling will be used to gather water quality information. The information gathered may be used for updating waterbody assessment status, watershed planning, direct future monitoring for 303d or ERW/ORW status, making management recommendations, and updating waterbody and

watershed narratives in WATERS.

Comments:

Outcome: Sites to be determined after discussions with LCD regarding placement of BMPs

Propose to monitor:

20 sites for Fish and Quantitative Habitat summer 2015

10 macroinvertebrate sites Fall 2015

10 water chemistry sites for total P, total N, ammonia, Nitrate Nitrite, TSS single grab at time of Fish Survey or May-August. Anticipate not needing water chem samples at all fish/habitat sites because sites will be different reaches of same stream.

data entered into SWIMS or FHDB by Jeff Jackson or Joe Cunningham by December 31 2015.

Study Design: Sites to be determined after discussions with LCD regarding placement of BMPs

Propose to monitor:

20 sites for Fish and Quantitative Habitat summer 2015

10 macroinvertebrate sites Fall 2015

10 water chemistry sites for total P, total N, ammonia, Nitrate Nitrite, TSS single grab at time of Fish Survey or May-August. Anticipate not needing water chem samples at all fish/habitat sites because sites will be different reaches of same stream.

data entered into SWIMS or FHDB by Jeff Jackson or Joe Cunningham by December 31 2015.

QA Measures: Standard WDNR Protocols will be followed

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
AARTILA, THOMAS P	COORDINATOR	COMPLETE	1/8/2015	12/31/2016	Wisconsin DNR	
CUNNINGHAM, JOSEPH L	COORDINATOR	ACTIVE	1/8/2015	12/31/2016	Wisconsin DNR	
Helmuth, Lisa D	COORDINATOR	INACTIVE	11/23/2019	12/28/2022	Wisconsin DNR	
JACKSON, JEFFREY L	COORDINATOR	ACTIVE	1/8/2015	12/31/2016	Wisconsin DNR	
Perdzock, Amanda R	COORDINATOR	ACTIVE	4/4/2018		Wisconsin DNR	
Roesler, Craig P	COORDINATOR	COMPLETE	1/8/2015	12/31/2016	Wisconsin DNR	
WENDLER, JEANETTE C	COORDINATOR	ACTIVE	1/8/2015	12/31/2016	Wisconsin DNR	

Project Statuses

Date	Reported By	Status	Comments
3/16/2020	Lisa Helmuth	Final Report Needed	

Project Status Detail

Answer Set: DEFAULT

Question Answer

- 1. Number of Sample Sites (Enter the station IDs if you know them).
- 2. Number of Sample Events (Indicate how many trips into the field you anticipate for this project).
- 3. Proposed Dates for Sample Collection
- 4. List applicable databases and who will enter data?
- 5. Did you receive competitive projects funding in the previous year?
- 6. If yes to question 5, did you complete the projects including data entry and reports as necessary? If not, why not?
- 7. Reviewer Notes: Identify questions or issues with project (use during review period)
- 8. Reviewer Decision: Is this project recommended for funding?

Actions Detailed Description Start Date End Date Status Monitor to Evaluate Projects 1/8/2015 12/31/2099 PROPOSED

Monitoring Stations				
Station ID	Name	Comments		
553095	Alder Creek - Low Site at Hwy 40 Bridge			
10044315	Alder Creek US Adams Rd			
553091	Becky Creek - Up Site Imalone Rd Bg			
10032171	Becky Creek Upstream Highway 40 near old cattle crossing			
10038169	Becky Creek- Upstream of Edgewood Road			
10043937	Big Soft Maple Creek 35m US Amacoy Lake Rd			
10044235	Big Soft Maple Creek DS Railway Avenue			
10007968	Clear Creek - Clear Creek Hwy H Station # 2			
553090	Clear Creek - Low Site Hwy 40 Bridg			
553097	Devils Creek - Low Site at Hwy 40 Brg			
553096	Devils Creek - Upper Site at Cth O			
10043948	Devils Creek 45m US Fire Lane Rd (upper crossing)			
553098	Hay Creek at Tyman Rd Near Bruce WI			
553102	Little Soft Maple Creek - Upper Site Tyman Rd Bridge			
553158	Little Soft Maple Creek at Kief Rd Near Weyerhauser			

Assessment Units

WBIC	Segment	Local Name	Official Name
2356600	1	Soft Maple Creek	Soft Maple Creek
2356600	2	Soft Maple Creek	Soft Maple Creek
2356600	3	Soft Maple Creek	Soft Maple Creek
2357300	1	Little Soft Maple Creek	Little Soft Maple Creek
2366600	1	Devils Creek	Devils Creek
2366600	2	Devils Creek	Devils Creek
2366600	3	Devils Creek	Devils Creek
2366700	1	Alder Creek	Alder Creek
2366700	2	Alder Creek	Alder Creek
2367200	1	Hay Creek	Hay Creek
2369600	1	Becky Creek	Becky Creek
2369600	2	Becky Creek	Becky Creek
2370100	1	Clear Creek	Clear Creek

Lab Account Codes			
Account Code	Description	Start Date	End Date
WQ012	319 PROJECT FUNDED TWA	3/24/2015	12/31/2015

Forms	
Form Code	Form Name

Methods	
Method Code	Method Description

Fieldwork Ever	nts			
Start Date	Status	Field ID	Station ID	Station Name
7/3/2015 13:00	COMPLETE	AL-1	553095	Alder Creek - Low Site at Hwy 40 Bridge
7/15/2015 10:50	COMPLETE	CL-1	553095	Alder Creek - Low Site at Hwy 40 Bridge
7/22/2015 11:45	COMPLETE	CL-2	10007968	Clear Creek - Clear Creek Hwy H Station # 2
7/27/2015 11:00	COMPLETE	BE-1	10032171	Becky Creek Upstream Highway 40 near old cattle crossing
7/29/2015 14:00	COMPLETE	BE-2	553091	Becky Creek - Up Site Imalone Rd Bg
7/30/2015 11:00	COMPLETE	DE-1	553096	Devils Creek - Upper Site at Cth O
8/5/2015 11:30	COMPLETE	DE-3	553097	Devils Creek - Low Site at Hwy 40 Brg
8/10/2015 11:45	COMPLETE	LSM-1	553158	Little Soft Maple Creek at Kief Rd Near Weyerhauser
8/11/2015 12:00	COMPLETE	BSM-1	10043937	Big Soft Maple Creek 35m US Amacoy Lake Rd
8/14/2015 11:00	COMPLETE	DE-5	10043948	Devils Creek 45m US Fire Lane Rd (upper crossing)
8/14/2015 13:00	COMPLETE	LSM-4	553102	Little Soft Maple Creek - Upper Site Tyman Rd Bridge

9/25/2015	COMPLETE	BSM-1	10044235	Big Soft Maple Creek DS Railway Avenue
9/25/2015	COMPLETE	HC-2	553098	Hay Creek at Tyman Rd Near Bruce WI
10/7/2015	COMPLETE		553095	Alder Creek - Low Site at Hwy 40 Bridge
10/7/2015	COMPLETE		553097	Devils Creek - Low Site at Hwy 40 Brg
10/21/2015	COMPLETE	BSMC-01	10043937	Big Soft Maple Creek 35m US Amacoy Lake Rd
10/21/2015	COMPLETE	LSMC-03	553102	Little Soft Maple Creek - Upper Site Tyman Rd Bridge
10/21/2015	COMPLETE	LSMC-04	553158	Little Soft Maple Creek at Kief Rd Near Weyerhauser
10/21/2015	COMPLETE		553098	Hay Creek at Tyman Rd Near Bruce WI
11/2/2015	COMPLETE		10038169	Becky Creek- Upstream of Edgewood Road
11/2/2015	COMPLETE		553091	Becky Creek - Up Site Imalone Rd Bg
11/2/2015	COMPLETE		553090	Clear Creek - Low Site Hwy 40 Bridg
11/4/2015	COMPLETE		10032171	Becky Creek Upstream Highway 40 near old cattle crossing

Documents				
Title	Description	Author	Published	Comments
Devil's Creek 515079586 Fish Survey Sequence number (2015) NC Validation 10043948	Devil's Creek 515079586 Fish Survey Sequence number (2015) NC Validation 10043948	Kleist, Jon & L Helmuth	7/8/2019	
Devils Creek NC Decision - 553097 No Data found in Fish DB (manual entry in WATERS)	Devils Creek NC Decision - 553097 No Data found in Fish DB (manual entry in WATERS) confirmation of mainstem.	helmuth, kleist	7/9/2019	
Devils Creek NC Verification NC.Ver_Stn_553096_SSN_23 724380 2009 survey-Report	NC.Ver_Stn_553096_SSN_23724380 2009survey-Report.pdf	helmuth for kleist	7/9/2019	
NC.Ver.Stn_10029346_clear_ creek_Report	NC.Ver.Stn_10029346_clear_creek_Report	Kosmond for Kleist	8/6/2019	
NC.Ver_Stn_10007967_SSN_ 515079532_Report	NC.Ver_Stn_10007967_SSN_515079532_ Report	Kosmond for Kleist	8/6/2019	
NC.Ver_Stn_10007968_SSN_ 515079394_Report	NC.Ver_Stn_10007968_SSN_515079394_ Report	Kosmond for Kleist	8/6/2019	
NC.Ver_Stn_10012982_SSN_ 82206_Report	NC.Ver_Stn_10012982_SSN_82206_Report	Kosmond for Kleist	8/6/2019	
NC.Ver_Stn_10013004_SSN_ 82279_Report	NC.Ver_Stn_10013004_SSN_82279_Report	helmuth for kleist	7/10/2019	
NC.Ver_Stn_10013008_SSN_ B2288_Report Hay Creek	NC.Ver_Stn_10013008_SSN_82288_Report	helmuth, kleist	6/26/2019	
NC.Ver_Stn_10022212_SSN_ 97439_Report	NC.Ver_Stn_10022212_SSN_97439_Report	helmuth, kleist	6/26/2019	
NC.Ver_Stn_10031618_SSN_ 68515747_Report	NC.Ver_Stn_10031618_SSN_68515747_R eport	Kosmond for Kleist	8/6/2019	

NC.Ver_Stn_10037837_SSN_ 515078935_Report	NC.Ver_Stn_10037837_SSN_515078935_ Report	Kleist, Jon	8/2/2019
NC.Ver_Stn_10044315_SSN_ 515079450_Report 2019	NC.Ver_Stn_10044315_SSN_515079450_ Report 2019	test - delete	9/4/2019
Soft Maple Hay Creek Targeted Watershed Assessment: A Water Quality Report to Protect Wisconsin Watersheds	Assessments and recommendations for the Watershed. Soft Maple Hay Creek Targeted Watershed Assessment: A Water Quality Report to Protect WisconsinÃAÃAS Watersheds 2019	Kliest, Jon	12/1/2019
natural communityVer_Stn_1001300 7_SSN_82286_Report	Station: 151077, View in WATERS: Click Here Name: Unnamed Tributary To Devils Creek South Of Hardwood Trail Request: Modeled NC Not Verified (Alt 9 of 9) Status: NC Change Needs Review WBIC: 2368200 Water: Unnamed NC used: COLDWATER Modeled NC: COOL-COLD HEADWATER Comments: Modeled natural community not valid based on fish community tests and fish database tool. Best alternative natural community is recommended based on passing 9 of 9 tests. This decision should be revi	helmuth, kleist	6/26/2019

Budget

Budget De	escription: 319-project funded Soft Maple I 1/1/2015-6/30/2105	Hay Creek Watershed	Start Date	e: 1/30/2015	End Date:	6/30/2015
Code	Description Q	uantity Units	Unit Cost	Total Cost	Comments	
FTE	FTE Hours	80 Hours	\$0.00	\$0.00		
LTE SAL	LTE Salary	104 Hours	\$13.00	\$1,352.00		
LTE FR	LTE Fringe			\$333.94		
LTE IND	LTE Indirect			\$272.62		
LTE TOT	LTE Total Cost			\$1,958.56		
SUPPLY	Supplies	1	\$100.00	\$100.00	Sample Shipmer	nt/Ice
EQUIP	Equipment			\$0.00		
MILEAGE	Mileage	1000 Miles	\$0.72	\$720.00		
MEAL	Meals	12 Meals	\$9.00	\$108.00		
LODGE	Lodging			\$0.00		
TRAVEL	Travel Total			\$828.00		
BUG	Bug Contracts			\$0.00		
OTHER	Other Contracts			\$0.00		
USGS	USGS Costs			\$0.00		
TOTAL	Total Cost (excludes SLOH)			\$2,886.56		
Test Code	Description	Test Group	;	# Planned	Unit Cost	Total Cost
I440NLD	AMMONIA (AS N), DISS (EPA 350.1)	INORGANIC CHEMISTRY		2	\$25.89	\$51.78
I460GLT	NITRATE + NITRITE (AS N) (EPA 353.2	2) INORGANIC CHEMISTRY		2	\$27.00	\$54.00
I466ALT	TOTAL NITROGEN(ASN)(SM4500-N)	INORGANIC CHEMISTRY		2	\$26.00	\$52.00
I520PLT	TOTAL PHOSPHORUS (AS P) (EPA 36	65.1) INORGANIC CHEMISTRY		2	\$23.60	\$47.20
I650JLT	SUSPENDED SOLIDS (EPA METHOD 160.2)	INORGANIC CHEMISTRY		2	\$18.80	\$37.60
I720BLT	FIELD TESTS	INORGANIC CHEMISTRY		2	\$6.36	\$12.72

Total WSLH Lab Costs: \$255.30 **Total Budget:** \$3,141.86

Budget Des	scription: 319-project funded Soft Maple F 7/1/2015-12/31/2105	Hay Creek Watershed	Start Da	nte: 7/1/2015	End Date:	12/31/2015
Code	Description Q	uantity Units	Unit Cost	Total Cost	Comments	
FTE	FTE Hours	352 Hours	\$0.00	\$0.00		
LTE SAL	LTE Salary	296 Hours	\$13.00	\$3,848.00		
LTE FR	LTE Fringe			\$950.46		
LTE IND	LTE Indirect			\$775.91		
LTE TOT	LTE Total Cost			\$5,574.37		
SUPPLY	Supplies	1	\$150.00	\$150.00	Shipping, ice	
EQUIP	Equipment			\$0.00		
MILEAGE	Mileage	6800 Miles	\$0.72	\$4,896.00		
MEAL	Meals	60 Meals	\$9.00	\$540.00		
LODGE	Lodging			\$0.00		
TRAVEL	Travel Total			\$5,436.00		
BUG	Bug Contracts	10	\$185.00	\$1,850.00		
OTHER	Other Contracts			\$0.00		
USGS	USGS Costs			\$0.00		
TOTAL	Total Cost (excludes SLOH)			\$13,010.37		
Test Code	Description	Test Group		# Planned	Unit Cost	Total Cost
1440NLD	AMMONIA (AS N), DISS (EPA 350.1)	INORGANIC CHEMISTRY		8	\$25.89	\$207.12
1460GLT	NITRATE + NITRITE (AS N) (EPA 353.2	NORGANIC CHEMISTRY		8	\$27.00	\$216.00
I466ALT	TOTAL NITROGEN(ASN)(SM4500-N)	INORGANIC CHEMISTRY		8	\$26.00	\$208.00
I520PLT	TOTAL PHOSPHORUS (AS P) (EPA 36	5.1) INORGANIC CHEMISTRY		8	\$23.60	\$188.80
1650JLT	SUSPENDED SOLIDS (EPA METHOD 160.2)	INORGANIC CHEMISTRY		8	\$18.80	\$150.40
1720BLT	FIELD TESTS	INORGANIC CHEMISTRY		8	\$6.36	\$50.88

Total WSLH Lab Costs: \$1,021.20
Total Budget: \$14,031.57

Combined Budgets:\$15,896.93Combined WSLH:\$1,276.50Combined Total:\$17,173.43

Funding										
Organization	Source	Туре	Amount	Start Date	End Date					
US Environmental Protection Agency	Federal	CWA 319								