General Project Information

Project ID: West_TWA_5_2016

Name: Fenwood Creek, Marathon County TWA/WQ Report

Type: Targeted Watershed Approach

Subtype: Effectiveness (BMP, Other)

Status: COMPLETE

Start Date: 7/1/2016

End Date: 6/30/2017

Purpose: The purpose of this study of Fenwood Creek (Lower Big Eau Pleine River Watershed, Marathon County) was to collect

baseline macroinvertebrate samples to assess biological conditions for 9 Key element plan and future implementation of BMPs in watershed. This data was combined with chemistry and habitat data from the Fenwood Creek 2017-2019 study to produce, "Fenwood Creek, Marathon County, Water Quality Report to Restore Wisconsin's Waters" (TWA/WQ Plan, 2021).

Objective: Ten macroinvertebrate samples will be collected from mainstem streams in the Fenwood Watershed including six sample

from Fenwood, three samples from Rocky Run and one sample from an unnamed Stream.

Comments: From: Fenwood Creek TWA 2016-2017(a) (2020) and Fenwood Creek TWA 2017-2019 combined for report.

Outcome: Collected samples will be delivered to UWSP for sorting and analysis. Macroinvertebrate HBI and IBI indexes will be used to

evaluate stream quality.

Study Design:

QA Measures: Standard DNR and SLOH protocols will be followed.

People						
Name	Role	Status	Start Date	End Date	Organization	Comments
HASZ, TAYLOR M	COORDINATOR	COMPLETE	7/1/2016	6/30/2017	Wisconsin DNR	
HAZUGA, MARK J	COORDINATOR	ACTIVE	12/16/2015	12/31/2099	Wisconsin DNR	
Helmuth, Lisa D	COORDINATOR	INACTIVE	11/23/2019	12/28/2022	Wisconsin DNR	
Perdzock, Amanda R	COORDINATOR	INACTIVE	4/4/2018	6/25/2019	Wisconsin DNR	
RALEIGH, MYCAL C	TEAM_MEMBER	ACTIVE	7/1/2016	6/30/2016	Wisconsin DNR	
RING, JACOB D	TEAM_MEMBER	INACTIVE	7/1/2016	6/30/2016	Wisconsin DNR	
WILLGER, CHRISTOPHER J	COORDINATOR	ACTIVE	7/1/2016	6/30/2017	Wisconsin DNR	

Project Statuses					
Date	Reported By	Status	Comments		

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						
Action	Detailed Description	Start Date	End Date	Status		
Monitor Targeted Watershed Area (TWA)	The purpose of this study is to collect baseline macroinvertebrate samples to assess biological conditions for 9 Key element plan and future implementation of BMPs in watershed. A final TWA/WQ Plan was produced for this effort.	1/1/2016	12/31/2019	COMPLETE		

Monitoring Stations					
Station ID	Name	Comments			
10021017	Fenwood Creek At Blackberry Rd				
10021018	Fenwood Creek At CTH N				
10015272	Fenwood Creek At Cth M				
10047179	Fenwood Creek at Elderberry Street				
373175	Fenwood Creek at Fairview Road				
373366	Fenwood Creek at Hwy 153	Collect sample at STH 153 not where mapped			
10015271	Rocky Run Creek At Still Hill Road				
373177	Rocky Run Creek at Fairview Rd				
10021014	Rocky Run West Still Hill Road	site is actually at West Still Hill Road			
10047180	Unnamed Creek (1428900) at Schnelle Road				

Assessment Units				
WBIC	Segment	Local Name	Official Name	
1428700	1	Fenwood Creek	Fenwood Creek	
1428700	2	Fenwood Creek	Fenwood Creek	
1428800	1	Rocky Run Creek	Rocky Run	
1428900	1	Unnamed Stream	Unnamed	

Lab Account Codes			
Account Code	Description	Start Date	End Date

Forms

Form Code Form Name

Methods

Method Code Method Description

Fieldwork Events					
Start Date	Status	Field ID	Station ID	Station Name	
10/3/2016	COMPLETE		10021017	Fenwood Creek At Blackberry Rd	
10/3/2016	COMPLETE		10021018	Fenwood Creek At CTH N	
10/3/2016	COMPLETE		10015272	Fenwood Creek At Cth M	
10/3/2016	COMPLETE		10021014	Rocky Run West Still Hill Road	
10/3/2016	COMPLETE		373175	Fenwood Creek at Fairview Road	
10/3/2016	COMPLETE		10047179	Fenwood Creek at Elderberry Street	
10/3/2016	COMPLETE		10047180	Unnamed Creek (1428900) at Schnelle Road	
10/3/2016	COMPLETE		373366	Fenwood Creek at Hwy 153	
10/3/2016	COMPLETE		373177	Rocky Run Creek at Fairview Rd	
10/3/2016	COMPLETE		10015271	Rocky Run Creek At Still Hill Road	

Documents					
Title	Description	Author	Published	Comments	
Fenwood Creek Nine Key Element Plan Watershed Photo	Fenwood Creek Nine Key Element Plan Watershed Photo				
Fenwood Creek Nine Key Element Plan, in Marathon County	The Fenwood Creek Nine Key Element Plan in Marathon County covers 25187 acres.Fenwood Creek Watershed Management Plan	Marathon County Land Conservation and Zoning Committee	3/31/2018		
Fenwood Creek TWA Monitoring Report (Final)	Fenwood Creek TWA Monitoring Report (Final)	Willger, Chris			
Fenwood Creek at Leroy St		Adam Freihoefer	7/30/2013		
Fenwood Creek, Marathon County TWA/WQ Report	Fenwood Creek, Marathon County TWA/WQ Report	Willger, Chris	6/25/2021		

Budget

Combined Budgets: Combined WSLH:

Combined Total: \$0.00

Funding					
Organization	Source	Туре	Amount	Start Date	End Date