General Project Information

Project ID: East_TWA_3_2017

Name: Mud Creek and Neenah Slough TWA 2017-2018

Type: Targeted Watershed Approach

Subtype: Evaluation (TP SSC, Stressor, Bioassess)

Status: ACTIVE
Start Date: 7/1/2017

End Date: 6/30/2018

Purpose: Neenah Slough and Mud Creek are highly impacted urban streams that are listed on the State's list of impaired waters for

Total Phosphorous, Total Suspended Sediment, Chlorides, and PCBs.

East District Biologists propose to monitor Mud Creek and Neenah Slough which will complete the assessments within the remaining two HUC 12's in the Lower Fox River Basin that have not had contemporary water quality data collected. The completion of monitoring within these two HUC 12s will fill the remainder of the data gaps within the entire Lower Fox River basin. It is desired that a watershed assessment is completed that will provide contemporary conditions prior to conservation practices being applied on the landscape that may be tied to the implementation phase of the Lower Fox River TMDL.

Objective: Surveys will be completed at approximately 16 sites in the Mud Creek Watershed and 12 sites in the Neenah Slough

Watershed. Exact sites have yet to be determined. Each of the sites will have 3 field visits. One visit for reconnaissance and station establishment, one visit for fish and habitat surveys, and one visit for macroinvertebrate and DPI sampling. A citizen volunteer will collect 6 monthly samples for water chemistry to assess for Total Phosphorous and Total Suspended Solids at 2

sites in the Mud Creek Watershed and 1 site in the Neenah Slough Watershed.

Water Chemistry at the pour points has been collected the last 2 years and will be collected in 2017 by Citizen Volunteers associated with the Lower Fox River Volunteer Stream Monitoring Project led thru the local technical college and UW school.

Comments: 10039498 Unnamed trib of Lake Butte des Morte at Casoloma Dr N Unnamed 129600

10048138 Neenah Slough 10m DS CTH G Neenah Slough 130800

53493 East River Upper at Fair Road East River 118000

10048139 UNT to Mud Creek US West Glenmore Park Drive Unnamed 5021372 10017224 Trib. To East River-100 Feet Above Bridge Off Fair Rd. Unnamed 120500

10031787 Bear Creek Bear Creek 292100

10048429 Neenah Slough 10m US Woodenshoe Rd Neenah Slough 130800 10048428 UNT to Neenah Slough 10m US Woodenshoe Rd Unnamed 5023288

Outcome: The watershed assessment will provide contemporary conditions prior to conservation practices being applied on the

landscape that may be tied to the implementation phase of the Lower Fox River TMDL. Collection of data within these two HUC 12 watersheds will complete watershed assessments within all 14 major tributary basins to the Lower Fox River within the TMDL area. This project will also continue to foster support between the Department and the local community by providing opportunities for community education and outreach through the connection with the Lower Fox River Citizen Volunteer Monitoring Program, the local technical college and UW School, and local stakeholders and partners. Data will be used in upcoming condition assessments, watershed planning, and shared between the Counties, Cities, landowners, and

local interest groups/partners to improve understanding of current stream and water quality conditions.

Study Design: Approximately 28 sites will be selected for Fish and Habitat Surveys between the two watersheds. 20 sites will be selected for Macroinvertebrate Surveys and 3 Water Chemistry Sites will be selected for Monthly TP and TSS samples May-Oct and DPI

samples in July/Aug. In addition the two major pour point sites will be sampled by the Lower Fox River Citizen Volunteer

Monitoring Program.

Site selection will be strategically located to provide 1) general conditions assessments of reaches throughout the watershed and 2) targeted near previous conservation practices or proposed conservation practices where in-stream water quality

improvements may be documented.

QA Measures: Site selection will be strategically located to provide 1) general conditions assessments of reaches throughout the watershed

and 2) targeted near previous conservation practices or proposed conservation practices where in-stream water quality

improvements may be documented.

People

Name	Role	Status	Start Date	End Date	Organization	Comments
Helmuth, Lisa D	COORDINATOR	INACTIVE	11/23/2019	12/28/2022	Wisconsin DNR	
Hudak, Andrew J	COORDINATOR	ACTIVE	7/1/2017	6/30/2018	Wisconsin DNR	
SELNER, BRANDON J	COORDINATOR	COMPLETE	7/1/2017	6/30/2018	Wisconsin DNR	
STEGEMANN, HOLLY A	COORDINATOR	ACTIVE	7/1/2017	6/30/2018	Wisconsin DNR	

Project Statuses					
Date	Reported By	Status	Comments		
6/14/2017	Andrew Hudak	Progress: 0-25% Complete			

Project Status Detail

Actions					
Action	Detailed Description	Start Date	End Date	Status	
Monitor Targeted Watershed Area (TWA)	Neenah Slough and Mud Creek are highly impacted urban streams that are listed on the State's list of impaired waters for Total Phosphorous, Total Suspended Sediment, Chlorides, and PCBs. East District Biologists propose to monitor Mud Creek and Neenah Slough which will complete the assessments within the remaining two HUC 12's in the Lower Fox River Basin that have not had contemporary water quality data collected.	7/1/2017	6/30/2018	IN_PROGRESS	

Monitoring Stations					
Station ID	Name	Comments			
10031787	Bear Creek				
053493	East River Upper at Fair Road				
713310	Little Lake Butte Des Morts Tributary at Neenah WI				
10049221	Mud Creek 10m US Glendale Ave				
10049216	Mud Creek 40m US North Casoloma Dr.				
10049218	Mud Creek 40m us Hwy 41				
10049287	Mud Creek 5m US Foot Bridge				
10011423	Mud Creek at Spencer St				
10032175	Neenah Slough #2 (100ft S of Adams St)				
10011360	Neenah Slough - Neenah Slough - Cecil St				
10048138	Neenah Slough 10m DS CTH G				
10048429	Neenah Slough 10m US Woodenshoe Rd				
10017224	Trib. To East River-100 Feet Above Bridge Off Fair Rd.				
10049237	UNT to Mud Creek 10m US Olde Casaloma Drive				
10049224	UNT to Mud Creek 10m US W Sunnyview Rd				

10049219	UNT to Mud Creek 10m US West Highview Dr	
10043213		
10049238	UNT to Mud Creek 10m US West Prospect Ave	
10049222	UNT to Mud Creek 10m US Whiteney Dr	
10049223	UNT to Mud Creek 10m us W Pine St	
10049217	UNT to Mud Creek 200m DS Wheeler Rd	
10049239	UNT to Mud Creek 30m US West Prospect Ave	
10049225	UNT to Mud Creek 75m US CTH A	
10048139	UNT to Mud Creek US West Glenmore Park Drive	
10049241	UNT to Neenah Slough 10m US CTH CB	
10048425	UNT to Neenah Slough 10m US Pendelton Rd	
10049240	UNT to Neenah Slough 10m US South Lake St	
10048428	UNT to Neenah Slough 10m US Woodenshoe Rd	
10039498	Unnamed trib of Lake Butte des Morte at Casoloma Dr N	

Assessment Units				
WBIC	Segment	Local Name	Official Name	
118000	2	East River	East River	
120500	1	Unnamed Creek (T22n,R20e,S31)	Unnamed	
129500	1	Mud Creek	Mud Creek	
129500	2	Mud Creek	Mud Creek	
129600	1	Unnamed Stream	Unnamed	
130500	1	Little Lake Butte Des Morts Tributary	Unnamed	
130800	1	Neenah Slough	Neenah Slough	
130800	3	Neenah Slough	Neenah Slough	
130900	1	Unnamed Stream	Unnamed	
292100	1	Bear Creek	Bear Creek	
5020911	1	Unnamed Stream	Unnamed	
5021293	1	Unnamed Stream	Unnamed	
5021372	1	Unnamed Stream	Unnamed	
5021735	1	Unnamed Stream	Unnamed	
5023168	1	Unnamed Stream	Unnamed	
5023288	1	Unnamed Stream	Unnamed	

Lab Account Codes			
Account Code	Description	Start Date	End Date
WQ002	TARGETED WATERSHED ASSESSMENTS	3/26/2014	12/31/2099

Forms	Forms				
Form Code	Form Name				
CONTINUOUS	Continuous Data Upload				
FIELD CHEMISTRY FORM	Field Chemistry Form				
INORGANIC	Inorganic Lab - Field Data				
WADEABLE_MACRO_FIELD	Wadeable Macroinvertebrate Field & Habitat Data				
WADEABLE_MACRO_FIELD_B ACK	Wadeable Macroinvertebrate Stream and Watershed Descriptiors				

Methods	
Method Code	Method Description
DNR-FPM-1001.3	Benthic Invertebrate D-Frame Net, Kick Samples 1988
DNR-FPM-2201	Conductivity Instantanenous Field Meters 1993
ELECTROFISHING: BACKPACK SHOCKER	Electrofishing: Backpack Shocker
ELECTROFISHING: STREAM SHOCKER	Electrofishing: Stream Shocker
FISH SURVEY BASELINE PROTOCOLS	Fish Survey Baseline Protocols 2004
HABITAT SURVEY BASELINE PROTOCOLS	Habitat Baseline Survey Quantitative 2004
MACROINVERTEBRATE BASELINE PROTOCOLS	Macroinvertebrate Baseline D-frame Kick Net 2004
WAV STREAM MONITORING PROTOCOLS	Water Action Volunteers (WAV) Stream Monitoring Protocols 2009
GRAB SAMPLE	Water Grab Sample Guidelines and Procedures 2005

Fieldwork Ever	Fieldwork Events					
Start Date	Status	Field ID	Station ID	Station Name		
5/9/2017 0:01	COMPLETE		10011423	Mud Creek at Spencer St		
5/9/2017 0:01	COMPLETE		10048138	Neenah Slough 10m DS CTH G		
5/9/2017 0:01	COMPLETE		10049239	UNT to Mud Creek 30m US West Prospect Ave		
5/9/2017 0:01	COMPLETE		10032175	Neenah Slough #2 (100ft S of Adams St)		
5/9/2017 9:00	COMPLETE	NSG-2017-MAY	10048138	Neenah Slough 10m DS CTH G		
5/10/2017 16:47	COMPLETE	ERYFR-2017-MAY	053493	East River Upper at Fair Road		
5/10/2017 17:35	COMPLETE	TER100-2017-MAY	10017224	Trib. To East River-100 Feet Above Bridge Off Fair Rd.		
5/15/2017 16:30	COMPLETE	UMCGP-2017-MAY	10048139	UNT to Mud Creek US West Glenmore Park Drive		
5/16/2017 14:30	COMPLETE	BC-2017-MAY	10031787	Bear Creek		
5/16/2017 16:00	COMPLETE	UTLBDM-2017-MAY	10039498	Unnamed trib of Lake Butte des Morte at Casoloma Dr N		
6/8/2017 8:35	COMPLETE	NSG-2017-JUNE	10048138	Neenah Slough 10m DS CTH G		

6/11/2017 12:50	COMPLETE	ERUFR-2017-JUNE	053493	East River Upper at Fair Road
6/11/2017 13:20	COMPLETE	TER100-2017-JUNE	10017224	Trib. To East River-100 Feet Above Bridge Off Fair Rd.
6/13/2017 16:24	COMPLETE	UMCGP-2017-BLANK	10048139	UNT to Mud Creek US West Glenmore Park Drive
6/13/2017 16:24	COMPLETE	UMCGP-2017-DUP	10048139	UNT to Mud Creek US West Glenmore Park Drive
6/13/2017 16:41	COMPLETE	UMCGP-2017-JUNE	10048139	UNT to Mud Creek US West Glenmore Park Drive
6/14/2017 13:30	COMPLETE	UTLBDM-2017-JUNE	10039498	Unnamed trib of Lake Butte des Morte at Casoloma Dr N
6/14/2017 14:00	COMPLETE	BC-2017-JUNE	10031787	Bear Creek
7/9/2017 7:30	COMPLETE	NSG-2017-JULY	10048138	Neenah Slough 10m DS CTH G
7/11/2017 16:30	COMPLETE	UMCGP-2017-JULY	10048139	UNT to Mud Creek US West Glenmore Park Drive
7/12/2017 16:15	COMPLETE	BC-2017-JULY	10031787	Bear Creek
7/12/2017 17:00	COMPLETE	UTLBDM-2017-JULY	10039498	Unnamed trib of Lake Butte des Morte at Casoloma Dr N
7/15/2017 9:35	COMPLETE	TER100-2017-JULY	10017224	Trib. To East River-100 Feet Above Bridge Off Fair Rd.
8/8/2017 9:00	COMPLETE	NSG-2017-AUGUST	10048138	Neenah Slough 10m DS CTH G
8/9/2017 16:00	COMPLETE	BC-2017-AUGUST	10031787	Bear Creek
8/9/2017 17:00	COMPLETE	UTLBDM-2017- AUGUST	10039498	Unnamed trib of Lake Butte des Morte at Casoloma Dr N
3/12/2017 9:55	COMPLETE	ERUFR-2017-AUGUST	053493	East River Upper at Fair Road
3/12/2017 10:20	COMPLETE	TER100-2017-AUGUST	10017224	Trib. To East River-100 Feet Above Bridge Off Fair Rd.
3/14/2017 16:30	COMPLETE	UMCGP-2017-AUGUST	10048139	UNT to Mud Creek US West Glenmore Park Drive
9/11/2017 9:56	COMPLETE	NSG-2017-SEPTEMBER	10048138	Neenah Slough 10m DS CTH G
9/11/2017 15:30	COMPLETE	BC-2017-SEPTEMBER	10031787	Bear Creek
9/11/2017 16:15	COMPLETE	UMCGP-2017- SEPTEMBER	10048139	UNT to Mud Creek US West Glenmore Park Drive
9/11/2017 16:30	COMPLETE	UTLBDM-2017- SEPTEMBE	10039498	Unnamed trib of Lake Butte des Morte at Casoloma Dr N
9/16/2017 8:05	COMPLETE	ERUFR-2017- SEPTEMBER	053493	East River Upper at Fair Road
9/16/2017 8:43	COMPLETE	TER100-2017- SEPTEMBE	10017224	Trib. To East River-100 Feet Above Bridge Off Fair Rd.
9/27/2017	COMPLETE		10049216	Mud Creek 40m US North Casoloma Dr.
9/27/2017	COMPLETE		10049222	UNT to Mud Creek 10m US Whiteney Dr
9/27/2017	COMPLETE		10049224	UNT to Mud Creek 10m US W Sunnyview Rd
9/27/2017	COMPLETE		10049217	UNT to Mud Creek 200m DS Wheeler Rd
9/27/2017	COMPLETE		10049225	UNT to Mud Creek 75m US CTH A
9/27/2017	COMPLETE		10048139	UNT to Mud Creek US West Glenmore Park Drive
9/27/2017	COMPLETE		10039498	Unnamed trib of Lake Butte des Morte at Casoloma Dr N
9/27/2017	COMPLETE		10049219	UNT to Mud Creek 10m US West Highview Dr
10/2/2017	COMPLETE		10049223	UNT to Mud Creek 10m us W Pine St

10/2/2017	COMPLETE		10049218	Mud Creek 40m us Hwy 41
10/2/2017	COMPLETE		10011423	Mud Creek at Spencer St
10/2/2017	COMPLETE		10049287	Mud Creek 5m US Foot Bridge
10/2/2017	COMPLETE		10049239	UNT to Mud Creek 30m US West Prospect Ave
10/2/2017	COMPLETE		10049238	UNT to Mud Creek 10m US West Prospect Ave
10/2/2017 12:45	COMPLETE	NSG-2017-OCTOBER	10048138	Neenah Slough 10m DS CTH G
10/9/2017 16:30	COMPLETE	UMCGP-2017- OCTOBER	10048139	UNT to Mud Creek US West Glenmore Park Drive
10/11/2017	COMPLETE		10048429	Neenah Slough 10m US Woodenshoe Rd
10/11/2017	COMPLETE		10048138	Neenah Slough 10m DS CTH G
10/11/2017	COMPLETE		10011360	Neenah Slough - Neenah Slough - Cecil St
10/11/2017	COMPLETE		10048425	UNT to Neenah Slough 10m US Pendelton Rd
10/11/2017	COMPLETE		10049240	UNT to Neenah Slough 10m US South Lake St
10/11/2017	COMPLETE		713310	Little Lake Butte Des Morts Tributary at Neenah WI
10/12/2017 13:30	COMPLETE	BC-2017 OCTOBER	10031787	Bear Creek
10/12/2017 15:00	COMPLETE	UTLBDM-2017- OCTOBER	10039498	Unnamed trib of Lake Butte des Morte at Casoloma Dr N
10/13/2017 18:15	COMPLETE	ERUFR-2017-OCTOBER	053493	East River Upper at Fair Road
10/13/2017 18:45	COMPLETE	TER100-2017-OCTOBER	10017224	Trib. To East River-100 Feet Above Bridge Off Fair Rd.
	RECEIVED		10049237	UNT to Mud Creek 10m US Olde Casaloma Drive

Documents

Title	Description	Author	Published	Comments
2017 Total Phosphorus Monitoring Report - Bear Creek	Neenah Slough and Mud Creek are highly impacted urban streams that are listed on the State's list of impaired waters for Total Phosphorous, Total Suspended Sediment, Chlorides, and PCBs. East District Biologists propose to monitor Mud Creek and Neenah Slough which will complete the assessments within the remaining two HUC 12's in the Lower Fox River Basin that have not had contemporary water quality data collected. The completion of monitoring within these two HUC 12s will fill the remainder of the data gaps within the entire Lower Fox River basin. It is desired that a watershed assessment is completed that will provide contemporary conditions prior to conservation practices being applied on the landscape that may be tied to the implementation phase of the Lower Fox River TMDL.		4/17/2018	
2017 Total Phosphorus Monitoring Report - East River Upper at Fair Road	Neenah Slough and Mud Creek are highly impacted urban streams that are listed on the State's list of impaired waters for Total Phosphorous, Total Suspended Sediment, Chlorides, and PCBs. East District Biologists propose to monitor Mud Creek and Neenah Slough which will complete the assessments within the remaining two HUC 12's in the Lower Fox River Basin that have not had contemporary water quality data collected. The completion of monitoring within these two HUC 12s will fill the remainder of the data gaps within the entire Lower Fox River basin. It is desired that a watershed assessment is completed that will provide contemporary conditions prior to conservation practices being applied on the landscape that may be tied to the implementation phase of the Lower Fox River TMDL.	Ilana Haimes	4/17/2018	

2017 Total Phosphorus Monitoring Report - Neenah Slough 10m DS CTH G	Neenah Slough and Mud Creek are highly impacted urban streams that are listed on the State's list of impaired waters for Total Phosphorous, Total Suspended Sediment, Chlorides, and PCBs. East District Biologists propose to monitor Mud Creek and Neenah Slough which will complete the assessments within the remaining two HUC 12's in the Lower Fox River Basin that have not had contemporary water quality data collected. The completion of monitoring within these two HUC 12s will fill the remainder of the data gaps within the entire Lower Fox River basin. It is desired that a watershed assessment is completed that will provide contemporary conditions prior to conservation practices being applied on the landscape that may be tied to the implementation phase of the Lower Fox River TMDL.		4/17/2018	
2017 Total Phosphorus Monitoring Report - Trib. To East River-100 Feet Above Bridge Off Fair Rd.	Neenah Slough and Mud Creek are highly impacted urban streams that are listed on the State's list of impaired waters for Total Phosphorous, Total Suspended Sediment, Chlorides, and PCBs. East District Biologists propose to monitor Mud Creek and Neenah Slough which will complete the assessments within the remaining two HUC 12's in the Lower Fox River Basin that have not had contemporary water quality data collected. The completion of monitoring within these two HUC 12s will fill the remainder of the data gaps within the entire Lower Fox River basin. It is desired that a watershed assessment is completed that will provide contemporary conditions prior to conservation practices being applied on the landscape that may be tied to the implementation phase of the Lower Fox River TMDL.	Ilana Haimes	4/17/2018	

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Monitoring Report - UNT to Mud Creek US West Glenmore Park Drive waters Suspe PCBs. monit which within the Local Collect within remail entire desire components on the la imples	ah Slough and Mud Creek are y impacted urban streams that are I on the State's list of impaired as for Total Phosphorous, Total ended Sediment, Chlorides, and a East District Biologists propose to tor Mud Creek and Neenah Slough a will complete the assessments and the remaining two HUC 12's in lower Fox River Basin that have not contemporary water quality data acted. The completion of monitoring and these two HUC 12s will fill the inder of the data gaps within the electory Easter Description of the data gaps within the electory	Ilana Haimes	4/17/2018	
Monitoring Report - Unnamed trib of Lake Butte des Morte at Casoloma Dr N Suspe PCBs. monit which within the Lo had co collec within remai entire desire comp conte conse the la imple	hah Slough and Mud Creek are by impacted urban streams that are on the State's list of impaired are for Total Phosphorous, Total ended Sediment, Chlorides, and a East District Biologists propose to tor Mud Creek and Neenah Slough an will complete the assessments on the remaining two HUC 12's in lower Fox River Basin that have not contemporary water quality data cated. The completion of monitoring on these two HUC 12s will fill the inder of the data gaps within the electron to the Lower Fox River basin. It is seed that a watershed assessment is objected that will provide emporary conditions prior to contemporary conditions prior to contemporary that may be tied to the ementation phase of the Lower Fox TMDL.	Ilana Haimes	4/17/2018	
Neenah Slough Photo 2017 Neena	ah Slough Photo 2017		6/14/2017	

Budget

Budget Desc	ription: FY 17		Start Dat	e: 1/1/2017	End Date: 6/30/2017
Code	Description	Quantity Units	Unit Cost	Total Cost	Comments
FTE	FTE Hours	100 Hours	\$0.00	\$0.00	
LTE SAL	LTE Salary	100 Hours	\$15.00	\$1,500.00	
LTE FR	LTE Fringe			\$370.50	
LTE IND	LTE Indirect			\$302.46	
LTE TOT	LTE Total Cost			\$2,172.96	
SUPPLY	Supplies	1	\$50.00	\$50.00	Postage
EQUIP	Equipment			\$0.00	
MILEAGE	Mileage	530 Miles	\$0.72	\$381.60	
MEAL	Meals	16 Meals	\$9.00	\$144.00	
LODGE	Lodging			\$0.00	
TRAVEL	Travel Total			\$525.60	
BUG	Bug Contracts			\$0.00	
OTHER	Other Contracts			\$0.00	
USGS	USGS Costs			\$0.00	
TOTAL	Total Cost (excludes SLOH)			\$2,748.56	

Total WSLH Lab Costs: \$0.00 **Total Budget:** \$2,748.56

Budget Description: FY18			Start Date	e: 7/1/2017	End Date: 11/30/2017
Code	Description	Quantity Units	Unit Cost	Total Cost	Comments
FTE	FTE Hours	150 Hours	\$0.00	\$0.00	
LTE SAL	LTE Salary	120 Hours	\$15.00	\$1,800.00	
LTE FR	LTE Fringe			\$444.60	
LTE IND	LTE Indirect			\$362.95	
LTE TOT	LTE Total Cost			\$2,607.55	
SUPPLY	Supplies	1	\$100.00	\$100.00	Postage
EQUIP	Equipment			\$0.00	
MILEAGE	Mileage	530 Miles	\$0.72	\$381.60	
MEAL	Meals	16 Meals	\$9.00	\$144.00	
LODGE	Lodging			\$0.00	
TRAVEL	Travel Total			\$525.60	
BUG	Bug Contracts	20	\$65.00	\$1,300.00	
OTHER	Other Contracts	3	\$150.00	\$450.00	DPI Samples
USGS	USGS Costs			\$0.00	
TOTAL	Total Cost (excludes SLOH)			\$4,983.15	

Total WSLH Lab Costs: \$0.00 **Total Budget:** \$4,983.15

Combined Budgets: \$7,731.71
Combined WSLH: \$0.00
Combined Total: \$7,731.71

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	