General Project Information

Project ID: West_TWA_3_2014

Name: Rathbone-Soper Creeks TWA (2017)

Type: Targeted Watershed Approach

Subtype: Evaluation (TP SSC, Stressor, Bioassess)

Status: COMPLETE

Start Date: 1/1/2014 **End Date:** 12/31/2016

Purpose: This Targeted Watershed Assessment (TWA) will be conducted in the Rathbone-Soper HUC 12 watershed. The Rathbone

and Soper Creeks HUC 12 watershed was identified for evaluation due to stressed biological surveys. The Rathbone - Soper HUC 12 watershed was selected as one of the TWA's for the Western District to monitor in the 2014 field season. However, funding this expanded project would essentially allow monitoring activities to be completed in another TWA located in the HUC 10 watershed. For lack of better words, more bang for the buck. This TWA approach will result in 8 sites being

surveyed; including the pour point of the watershed which will have additional sampling.

 $Read\ the\ <\! a\ href="https://dnr.wi.gov/water/wsSWIMSDocument.ashx?documentSeqNo=146355415">Rathbone-SoperTWA$

WQ Plan.

Objective:

Comments: HUC 12 - 70400071201

Outcome: Big-Douglas Rathbone-Soper Cr TWA WQM Plan (BR03)

Study Design: The Rathbone-Soper TWA will consist of fIBI, mIBI surveys, total phosphorus samples, and qualitative habitat surveys done

at 8 sites. One of these sites, the pour point of the HUC 12, will also receive six growing season TP samples, along with one time nitrogen series, total suspended solids and chloride samples. All sites will also have a continuous temperature sensor

installed to monitor summer water temperatures.

QA Measures: Duplicates and blanks were used in the study to help ensure quality control.

| People | | | | | | |
|---------------------|------------------|----------|------------|------------|---------------|----------|
| Name | Role | Status | Start Date | End Date | Organization | Comments |
| BRUHN, CAMILLE M | COORDINATOR | COMPLETE | 1/1/2014 | 12/31/2099 | Wisconsin DNR | |
| FARROW, DAVID J | COORDINATOR | ACTIVE | 7/7/2014 | | Wisconsin DNR | |
| HAZUGA, MARK J | COORDINATOR | ACTIVE | 1/1/2014 | 12/31/2099 | Wisconsin DNR | |
| HELSEL, DANIEL R | COORDINATOR | ACTIVE | 1/1/2014 | 12/31/2099 | Wisconsin DNR | |
| Helmuth, Lisa D | COORDINATOR | INACTIVE | 11/23/2019 | 12/28/2022 | Wisconsin DNR | |
| JACOBSON, MATTHEW J | COORDINATOR | ACTIVE | 1/1/2014 | 12/31/2099 | Wisconsin DNR | |
| RASMUSSEN, KURT | PROJECT_LEA D | INACTIVE | 1/1/2014 | 12/31/2099 | Wisconsin DNR | |
| SCHEUNEMANN, ADAM T | COORDINATOR | ACTIVE | 1/1/2014 | 12/31/2099 | Wisconsin DNR | |

Project Statuses Date Reported By Status Comments 11/15/2016 Lisa Helmuth Progress: 75-100% Complete Camille writing up the report

Project Status Detail

| Actions | | | | | | |
|---------------------------------------|----------------------|------------|------------|----------|--|--|
| Action | Detailed Description | Start Date | End Date | Status | | |
| Monitor Targeted Watershed Area (TWA) | | 1/1/2014 | 12/31/2016 | COMPLETE | | |

| Monitoring Stations | | | | |
|---------------------|---|----------|--|--|
| Station ID | Name | Comments | | |
| 10013049 | Dustin Creek St. 2 - 2005 Cty Hwy S | | | |
| 10020619 | Jenkins Valley Creek at Dayton Avenue | | | |
| 10009054 | Rathbone Creek #1- Hwy 27 Bridge | | | |
| 10017329 | Rathbone Creek St. 2 Catbird Rd. Bridge Crossing Downstream | | | |
| 10013043 | Rathborne Creek St. 2 -2005 State Land Just Upstream Of Benton Road | | | |
| 10020470 | Soper Creek St. 1 Carmel Ave. Crossing | | | |
| 10020467 | Soper Creek St. 7 300ft Downstream Of Deerwood Rd. | | | |
| 10013798 | Soper Creek Station 1 - Driveway Crossing Near Cth B | | | |

| Assessment Units | | | | | |
|------------------|---------|----------------------|----------------------|--|--|
| WBIC | Segment | Local Name | Official Name | | |
| 1693400 | 1 | Soper Creek | Soper Creek | | |
| 1693500 | 1 | Jenkins Valley Creek | Jenkins Valley Creek | | |
| 1694000 | 1 | Rathbone Creek | Rathbone Creek | | |
| 1694300 | 1 | Dustin Creek | Dustin Creek | | |

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

| Forms | |
|------------|------------------------|
| Form Code | Form Name |
| CONTINUOUS | Continuous Data Upload |

| Methods | | | | |
|--|--|--|--|--|
| Method Code | Method Description | | | |
| ELECTROFISHING: BACKPACK SHOCKER | Electrofishing: Backpack Shocker | | | |
| KICKNET SAMPLING - MACROINVERTEBRATE DATA COLLECTION | Macroinvertebrate Kicknet Data Collection 2000 | | | |
| WATER GRAB: BUCKET SAMPLER | Water Grab Sample: Bucket Sampler 1980 | | | |

| Fieldwork Even | ts | | | |
|------------------|----------|------------------|------------|---|
| Start Date | Status | Field ID | Station ID | Station Name |
| 1/9/2014 | COMPLETE | MIBI | 10017329 | Rathbone Creek St. 2 Catbird Rd. Bridge Crossing Downstream |
| 5/11/2014 8:15 | COMPLETE | NA | 10020470 | Soper Creek St. 1 Carmel Ave. Crossing |
| 6/9/2014 18:15 | COMPLETE | SC1 | 10020470 | Soper Creek St. 1 Carmel Ave. Crossing |
| 7/2/2014 14:20 | COMPLETE | RC@ HWY S ACCESS | 10009054 | Rathbone Creek #1- Hwy 27 Bridge |
| 7/2/2014 14:45 | COMPLETE | DS@ CTH S | 10013049 | Dustin Creek St. 2 - 2005 Cty Hwy S |
| 7/2/2014 15:05 | COMPLETE | RC@ CATBIRD ROAD | 10017329 | Rathbone Creek St. 2 Catbird Rd. Bridge Crossing Downstream |
| 7/2/2014 15:30 | COMPLETE | RC@ DNR PROP | 10013043 | Rathborne Creek St. 2 -2005 State Land Just Upstream Of Benton Road |
| 7/2/2014 16:00 | COMPLETE | SC@ DEERWOOD DR | 10020467 | Soper Creek St. 7 300ft Downstream Of Deerwood Rd. |
| 7/2/2014 16:25 | COMPLETE | SC@CTH B | 10013798 | Soper Creek Station 1 - Driveway Crossing Near Cth B |
| 7/2/2014 16:40 | COMPLETE | JVC@ DAYTON RD | 10020619 | Jenkins Valley Creek at Dayton Avenue |
| 7/16/2014 7:20 | COMPLETE | SC1 | 10020470 | Soper Creek St. 1 Carmel Ave. Crossing |
| 8/5/2014 13:30 | COMPLETE | SC1 | 10020470 | Soper Creek St. 1 Carmel Ave. Crossing |
| 9/16/2014 16:30 | COMPLETE | SCI | 10020470 | Soper Creek St. 1 Carmel Ave. Crossing |
| 10/9/2014 | COMPLETE | MIBI | 10020467 | Soper Creek St. 7 300ft Downstream Of Deerwood Rd. |
| 10/9/2014 | COMPLETE | MIBI | 10013049 | Dustin Creek St. 2 - 2005 Cty Hwy S |
| 10/9/2014 | COMPLETE | MIBI | 10020619 | Jenkins Valley Creek at Dayton Avenue |
| 10/9/2014 | COMPLETE | MIBI | 10013043 | Rathborne Creek St. 2 -2005 State Land Just Upstream Of Benton Road |
| 10/9/2014 | COMPLETE | MIBI | 10009054 | Rathbone Creek #1- Hwy 27 Bridge |
| 10/9/2014 | COMPLETE | MIBI | 10013798 | Soper Creek Station 1 - Driveway Crossing Near Cth B |
| 10/21/2014 12:39 | COMPLETE | SC1 | 10020470 | Soper Creek St. 1 Carmel Ave. Crossing |
| 10/21/2014 12:40 | COMPLETE | SC2-DUPLICATE | 10020470 | Soper Creek St. 1 Carmel Ave. Crossing |
| 10/21/2014 12:40 | COMPLETE | SC3-BLANK | 10020470 | Soper Creek St. 1 Carmel Ave. Crossing |
| 10/28/2014 | COMPLETE | MIBI | 10020470 | Soper Creek St. 1 Carmel Ave. Crossing |

| Documents | | | | | | |
|--|---|--------------------------------------|------------|----------|--|--|
| Title | Description | Author | Published | Comments | | |
| Big Douglas and Rathbone - Soper Creeks TWA WQM Plan 2017 [BR03] | Assessments and recommendations for the Watershed. Big-Douglas and Rathbone - Soper Creek TWA WQM PLAN 2017 (BR03) | Bruhn, Camille and Kurt Rasmussen | 11/21/2017 | | | |
| Big-Douglas and Rathbone - Soper Creeks TWA WQM Plan 2017 Presentation | Big-Douglas and Rathbone - Soper Creeks TWA WQM Plan 2017 Presentation | WDNR | 8/10/2017 | | | |

Budget

| Budget Description: FY14 May-June | | | Start Date: | 5/1/2014 | End Date : 6/30/2014 |
|--|----------------------------|-----------------------|------------------|------------|-----------------------------|
| Code | Description | Quantity Units | Unit Cost | Total Cost | Comments |
| FTE | FTE Hours | 16 Hours | \$0.00 | \$0.00 | |
| LTE SAL | LTE Salary | 32 Hours | \$15.00 | \$480.00 | Average LTE wage in WD |
| LTE FR | LTE Fringe | | | \$118.56 | |
| LTE IND | LTE Indirect | | | \$96.79 | |
| LTE TOT | LTE Total Cost | | | \$695.35 | |
| SUPPLY | Supplies | | | \$0.00 | |
| EQUIP | Equipment | | | \$0.00 | |
| MILEAGE | Mileage | 170 Miles | \$0.72 | \$122.40 | |
| MEAL | Meals | 6 Meals | \$10.00 | \$60.00 | New perdiem rate |
| LODGE | Lodging | | | \$0.00 | |
| TRAVEL | Travel Total | | | \$182.40 | |
| BUG | Bug Contracts | | | \$0.00 | |
| OTHER | Other Contracts | | | \$0.00 | |
| USGS | USGS Costs | | | \$0.00 | |
| TOTAL | Total Cost (excludes SLOH) | | | \$877.75 | |

Total WSLH Lab Costs: \$0.00
Total Budget: \$877.75

| Budget Desc | ription: FY15 July-December | | Start Dat | e : 7/1/2014 | End Date: 12/31/2014 |
|-------------|-----------------------------|-----------------------|------------------|---------------------|------------------------|
| Code | Description | Quantity Units | Unit Cost | Total Cost | Comments |
| FTE | FTE Hours | 48 Hours | \$0.00 | \$0.00 | |
| LTE SAL | LTE Salary | 104 Hours | \$15.00 | \$1,560.00 | Average LTE wage in WD |
| LTE FR | LTE Fringe | | | \$385.32 | |
| LTE IND | LTE Indirect | | | \$314.56 | |
| LTE TOT | LTE Total Cost | | | \$2,259.88 | |
| SUPPLY | Supplies | | | \$0.00 | |
| EQUIP | Equipment | | | \$0.00 | |
| MILEAGE | Mileage | 510 Miles | \$0.72 | \$367.20 | |
| MEAL | Meals | 18 Meals | \$10.00 | \$180.00 | |
| LODGE | Lodging | | | \$0.00 | |
| TRAVEL | Travel Total | | | \$547.20 | |
| BUG | Bug Contracts | 8 | \$185.00 | \$1,480.00 | |
| OTHER | Other Contracts | | | \$0.00 | |
| USGS | USGS Costs | | | \$0.00 | |
| TOTAL | Total Cost (excludes SLOH) | | | \$4,287.08 | |

Total WSLH Lab Costs: \$0.00 **Total Budget:** \$4,287.08

Combined Budgets:\$5,164.83Combined WSLH:\$0.00Combined Total:\$5,164.83

| Funding | | | | | | |
|--------------|--------|------|--------|------------|----------|--|
| Organization | Source | Туре | Amount | Start Date | End Date | |