

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** Lake Mallalieu TMDL

**Name:** Lake Mallalieu TMDL

**Type:** TMDL/303d Projects

**Subtype:** TMDL Development

**Status:** INACTIVE

**Start Date:** 7/1/2009

**End Date:** 6/30/2010

**Purpose:** Lake Mallalieu is a man made riverine lake located within the channel of the Willow River. Since 2004, Lake Mallalieu and an upstream reach of the Willow River have been included on the Environmental Protection Agency's (EPA) 303(d) impaired waters list. The lake is designated as high priority for eutrophication and ph impairments due to excess phosphorus, while the upstream reach of the river is a low priority for dissolved oxygen impairments. The river's designation is due to excess phosphorus and biological oxygen demand (BOD).  
<br><br>The Willow River has become degraded by excess nutrients, specifically phosphorus. Phosphorus is an essential nutrient required by all organisms. During 2008, the WDNR worked cooperatively with the St. Croix Watershed Research Station to develop a TMDL planning initiative in the Willow River Watershed. This plan is near completion. In order to achieve a 20% reduction of phosphorus to the St. Croix River, phosphorus reduction in the uplands is needed to meet the goal reduction.

**Objective:** St. Croix County Land and Water Conservation Department, in cooperation with WDNR and U.W. Extension would offer an approach to begin working with two agricultural producers in the watershed to reduce the amount of phosphorus leaving their agricultural lands. The baseline approach would be to establish the current known amount of phosphorus that is in the soil by taking soils test of the fields or using current soils tests from the landowners and determining the producers input and output phosphorus sources. Once known, staff can begin planning with the landowners to determine specific best management practices that can work with his/her operation while seeking to achieve our phosphorus reduction objective.

**Comments:** Contract with St. Croix County  
  
Lake Mallalieu put on "on hold". Will now be incorporated into a Lake Mallalieu/Willow River TMDL

**Outcome:** Farm planning  
Soil tests, Inputs/outputs P, RUSLE, Snap +, Landowner developed NMP with staff assistance  
Farm visit - onsite, Determine BMP's to be implemented  
Soil tests: 600 acres/1 sample per/5 ac.  
120 samples @ \$7.00 = \$840.00  
Staff planning/onsite, etc.  
200 hrs per farm @ 40.80 hr. = \$16,320

**Study Design:**

**QA Measures:**

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
BARTILSON, KATHY M	COORDINATOR	INACTIVE	7/1/2009	6/30/2010	Wisconsin DNR	
KIRSCH, KEVIN J	COORDINATOR	ACTIVE	7/1/2009	6/30/2010	Wisconsin DNR	
Sorge, Patrick W	PROJECT_LEA D	INACTIVE	7/1/2009	6/30/2010	Wisconsin DNR	

### Project Statuses

Date	Reported By	Status	Comments
2/13/2018	Lisa Helmuth	Progress: 50-75% Complete	

### Actions

## Wisconsin Department of Natural Resources SWIMS Project Summary

Action	Detailed Description	Start Date	End Date	Status
TMDL Monitoring	Monitoring work for Lake Mallileu - TMDL in development with TP,TSS, he lake is designated as high priority for eutrophication and ph impairments due to excess phosphorus, while the upstream reach of the river is a low priority for dissolved oxygen impairments. The river?s designation is due to excess phosphorus and biological oxygen demand (BOD).	7/1/2009	2/29/2028	IN_PROGRESS
TMDL Monitoring	Lake Mallalieu is a man made riverine lake located within the channel of the Willow River. Since 2004, Lake Mallalieu and an upstream reach of the Willow River have been included on the Environmental Protection Agency?s (EPA) 303(d) impaired waters list. The lake is designated as high priority for eutrophication and ph impairments due to excess phosphorus, while the upstream reach of the river is a low priority for dissolved oxygen impairments. The river?s designation is due to excess phosphorus and biological oxygen demand (BOD).    The Willow River has become degraded by excess nutrients, specifically phosphorus.	7/1/2009	6/30/2010	COMPLETE

Details: Parameter	Value/Amount	Units	Comments
Degraded Biological Community			
PCBs			
Total Nitrogen			
Total Phosphorus			
Total Suspended Solids			

TMDL Monitoring	During 2008, the WDNR worked cooperatively with the St. Croix Watershed Research Station to develop a TMDL planning initiative in the Willow River Watershed. This plan is near completion. In order to achieve a 20% reduction of phosphorus to the St. Croix River, phosphorus reduction in the uplands is needed to meet the goal reduction.	12/31/2012	2/29/2028	IN_PROGRESS
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Details: Parameter	Value/Amount	Units	Comments
Total Phosphorus	Y	Y/N	Lake Mallalieu TMDL
Total Suspended Solids	Y	Y/N	Lake Mallalieu TMDL

### Monitoring Stations

Station ID	Name	Comments
563121	Lake Mallalieu - Deep Hole	

### Assessment Units

WBIC	Segment	Local Name	Official Name
2055000	4	Eau Galle River	Eau Galle River
2055000	5	Eau Galle River	Eau Galle River

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2055000	6	Eau Galle River	Eau Galle River
2058000	1	Cady Creek	Cady Creek
2059800	1	Lake George	Lake George
2059800	2	Eau Galle Rec Area Beach, George Lake*(Spring Valley)	Lake George
2059900	1	Lohn Creek	Lohn Creek
2059900	2	Lohn Creek	Lohn Creek
2060000	1	Lousy Creek	Lousy Creek
2060000	2	Lousy Creek	Lousy Creek
2060200	1	French Creek	Unnamed
2060200	3	French Creek	Unnamed
2060800	1	Carr Creek	Carr Creek
2065400	1	Creek 30-1 Trib. To Middle Branch Gilbert Creek	Unnamed
2066000	3	Wilson Creek	Wilson Creek
2066000	4	Wilson Creek	Wilson Creek
2067200	1	North Branch Wilson Creek	North Branch Wilson Creek
2070500	1	Tiffany Creek	Tiffany Creek
2070500	2	Tiffany Creek	Tiffany Creek
2070500	4	Tiffany Creek	Tiffany Creek
2071000	1	Beaver Creek	Beaver Creek
2071000	2	Beaver Creek	Beaver Creek
2071000	3	Beaver Creek (T30n R14w)	Beaver Creek
2071000	4	Beaver Cr	Beaver Creek
2071300	1	Creek 1-10 (T29N, R15W)	Unnamed
2071700	1	Glen Lake	Glen Lake
2071700	2	Glen Hills Beach, Glen Lake	Glen Lake
2071800	1	Sandy Creek (T30N, R15W)	Sandy Creek
2071800	2	Sandy Creek (T30N, R15W)	Sandy Creek
2071800	3	Sandy Creek (T30N, R15W)	Sandy Creek
2072300	1	Unnamed Lake	Unnamed
2072400	1	Little Bushy Lake	Little Bushy Lake
2072500	1	Un Lake	Unnamed
2072600	1	Bushy Lake	Bushy Lake
2072800	1	Creek 25-11 (T30N, R15W)	Unnamed
2072900	1	South Fork Tiffany Creek (Stephens Creek)	Stephens Creek
2073000	1	Ryan (Blue) Creek(Creek 35-5)	Ryan Creek

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2073300	1	Un Lake	Unnamed
2074000	2	Johns Creek	Johns Creek
2074200	1	Bolen Creek	Bolen Creek
2074200	2	Bolen Creek	Bolen Creek
2440300	2	Rush River	Rush River
2440300	3	Rush River	Rush River
2440300	4	Rush River	Rush River
2443800	1	Creek 35-9 (T28n R17w)	Unnamed
2444600	1	Unnamed Trib	Unnamed
2450500	1	Bass Lake (T30N R19W S23)	Bass Lake
2450600	1	Bass Lake	Bass Lake
2453200	1	Bierbrauer Lake	Bierbrauer Lake
2455100	1	Bright Lake	Bright Lake
2455400	1	Brushy Mound Lake	Brushy Mound Lake
2461600	1	Dry Dam Lake	Dry Dam Lake
2462300	1	West Twin Lake	Twin Lakes
2468200	1	Hatfield Lake	Hatfield Lake
2478500	1	Long Pond	Long Pond
2480400	1	Lundy Pond	Lundy Pond
2480400	2	Lundy Pond	Lundy Pond
2480400	3	Lundy Pond	Lundy Pond
2485500	1	North Bass Lake	North Bass Lake
2486800	1	Oakridge Lake	Oak Ridge Lake
2488300	1	Perch Lake	Perch Lake
2488300	2	Perch Lake Beach, Perch Lake	Perch Lake
2489700	1	Pine Lake, T29n R17w S01	Pine Lake
2489800	1	Pine Lake	Pine Lake
2496200	1	Shank Lake	Shank Lake
2499000	1	Apple Lake	Apple Lake
2499600	1	Strand Lake	Strand Lake
2501400	1	Three Lakes	Three Lakes
2502800	1	Turtle Lake	Turtle Lake
2503700	1	Un Lake	Unnamed
2503800	1	Un Lake	Unnamed
2503900	1	Un Lake	Unnamed

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2503950	1	Un Lake	Unnamed
2504000	1	Un Lake	Unnamed
2504100	1	Unnamed Lake	Unnamed
2504200	1	Un Lake	Unnamed
2504300	1	Un Lake	Unnamed
2504350	1	Un Lake	Unnamed
2504370	1	Un Lake	Unnamed
2504400	1	Un Lake	Unnamed
2504500	1	Un Lake	Unnamed
2504590	1	Un Lake	Unnamed
2504600	1	Un Lake	Unnamed
2504700	1	Un Lake	Unnamed
2504730	1	Un Lake	Unnamed
2504800	1	Un Lake	Unnamed
2504900	1	Un Lake	Unnamed
2504930	1	Un Lake	Unnamed
2505000	1	Un Lake	Unnamed
2505100	1	Un Lake	Unnamed
2505150	1	Un Lake	Unnamed
2505200	1	Un Lake	Unnamed
2597300	1	Un Lake	Unnamed
2597400	1	Un Lake	Unnamed
2597500	1	Un Lake	Unnamed
2597700	1	Un Lake	Unnamed
2597900	1	Un Lake	Unnamed
2598000	1	Un Lake	Unnamed
2598900	1	East Twin Lake	Twin Lakes
2601400	1	St Croix River	Saint Croix River
2601400	2	St Croix River	Saint Croix River
2601500	1	St. Croix Lake	Lake Saint Croix
2601500	3	Brown's Beach, Lake Saint Croix	Lake Saint Croix
2601500	4	Lake Front Beach, Lake Saint Croix	Lake Saint Croix
2601500	5	Pembles Beach, Lake Saint Croix	Lake Saint Croix
2601500	6	Troy Beach, Lake Saint Croix	Lake Saint Croix
2601500	7	YMCA Beach, Lake Saint Croix	Lake Saint Croix

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2601500	8	St. Croix River (Dike Beach)	Lake Saint Croix
2601800	2	Kinnickinnic River	Kinnickinnic River
2601800	3	Kinnickinnic River	Kinnickinnic River
2601800	4	Kinnickinnic River	Kinnickinnic River
2601800	5	Kinnickinnic River	Kinnickinnic River
2603900	1	Creek 36-1 (T28n R19w)	Unnamed
2604000	1	Creek 30-1(T28n R18w)	Unnamed
2604300	1	Creek 21-4 (T28N, R18W)	Unnamed
2604400	1	Ted Creek	Ted Creek
2604500	1	Nye Creek	Nye Creek
2604600	1	Kelly Creek (Kelly Springs)	Kelly Creek
2604700	1	Parker Creek	Parker Creek
2604700	2	Parker Creek	Parker Creek
2604700	3	Parker Creek	Parker Creek
2604800	1	Creek 13-2 (T28N, R18W)	Unnamed
2605000	1	Creek 19-14 (28N17W)	Unnamed
2605400	1	S. Br. Kinnickinnick River	South Branch Kinnickinnic River
2606100	1	Unnamed Stream	Unnamed
2606200	1	Un Lake	Unnamed
2606300	1	Bushnell Lake	Bushnell Lake
2606400	1	Un Lake	Unnamed
2606700	1	Casey Lake	Casey Lake
2606750	1	Un Lake	Unnamed
2606900	1	Willow River (Mouth to Dam)	Willow River
2606900	2	Willow River (Ltl Falls to Willow Fls)	Willow River
2606900	3	Willow River (Willow Fls to 10 MI)	Willow River
2606900	4	Willow River (10 MI to 140 St)	Willow River
2606900	5	Willow River (140 St to 100th)	Willow River
2606900	6	Willow River (100th St to Anderson Spgs)	Willow River
2606900	7	Willow River (Anderson Spgs to New Rchmd Fl.)	Willow River
2606900	8	Willow River (New Richmond Flowage)	Willow River
2606900	9	Willow River (to confluence of branches)	Willow River
2606900	10	North Fork Willow River	Willow River
2606900	11	North Fork Willow River	Willow River
2606900	12	North Fork Willow River	Willow River

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2606900	80	Race Branch Side Channel	Willow River
2606900	81	Race Branch Side Channel	Willow River
2606900	82	Race Branch Willow River	Willow River
2606900	83	Willow River (North Fork)	Willow River
2607100	1	Mallalieu Lake	Mallalieu Lake
2607200	1	Willow River Race Branch	Unnamed
2607400	1	Little Falls Lake	Little Falls Lake
2607400	2	Willow River SP Little Fall Lake Beach, Little Falls Lake	Little Falls Lake
2607600	1	Burkhardt Mill Pond	Burkhardt Mill Pond
2607800	1	Mounds Flowage	Mounds Pond
2607900	1	Tenmile Creek	Tenmile Creek
2607900	2	Tenmile Creek	Tenmile Creek
2607900	3	Ten Mile Creek	Tenmile Creek
2608000	1	Un Spring	Un Spring
2608200	1	Unnamed Stream	Unnamed
2608400	1	Anderson Springs	Anderson Springs
2608500	1	Paperjack Creek	Paperjack Creek
2608800	1	New Richmond Flowage	New Richmond Flowage
2608800	2	Mary Park Beach	New Richmond Flowage
2609000	1	Goose Pond	Goose Pond
2609200	1	South Fork Willow River	South Fork Willow River
2609200	2	South Fork Willow River	South Fork Willow River
2609300	1	Dry Run	Dry Run
2609300	2	Dry Run	Dry Run
2609900	1	Carr Creek	Carr Creek
2610100	1	Un Lake	Unnamed
2610900	1	Hutton Creek	Hutton Creek
2610900	2	Hutton Creek	Hutton Creek
2610900	3	Hutton Creek	Hutton Creek
2611300	1	Un Lake	Unnamed
2611400	1	Un Lake	Unnamed
2611700	1	Black Brook	Black Brook
2612300	1	Wolf Creek	Wolf Creek
2612500	1	Harmin Lake	Harmin Lake
2612700	1	Jack Green Creek	Jack Green Creek

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2613800	1	Un Spring	Un Spring
2614000	1	Apple River	Apple River
2614000	2	Apple River	Apple River
2614000	3	Apple River	Apple River
2614000	6	Apple River	Apple River
2614000	7	Apple River	Apple River
2614000	9	Apple River - Star Prairie Town Park Beach, Apple River	Apple River
2614000	10	Apple River Lower Site Beach, Apple River	Apple River
2614000	11	Apple River Midpoint Beach, Apple River	Apple River
2614000	12	Apple River Upper Beach, Apple River	Apple River
2614000	15	Apple River	Apple River
2614200	1	Apple Falls Flowage	Apple Falls Flowage
2614300	1	Levesque Springs	Unnamed
2614400	1	Levesque Spring	Levesque Spring
2614600	1	Riverdale Flowage	Riverdale Flowage
2614700	1	Unnamed Lake	Unnamed
2614800	1	Cedar Creek	Cedar Creek
2614900	1	Un Lake	Unnamed
2615100	1	Cedar Lake	Cedar Lake
2617000	1	Spring Brook	Spring Brook
3000059	1	Local Water	Unnamed
3000345	1	Hennessey Springs	Unnamed
3000371	1	Creek 36-15 (T28n R19w)	Unnamed
3000374	1	Creek 30-10 (T28n R18w)	Unnamed
3000376	1	Creek 14-7 (T31N, R18W)	Unnamed
3000380	1	Creek 1-13 (T31N, R18W)	Unnamed
5007694	1	Strohbeen Wetland Inflow	Unnamed
5007740	1	Unnamed Stream	Unnamed
5008001	1	Unnamed Stream	Unnamed
5008166	1	Unnamed Stream	Unnamed
5008977	1	Creek 12-11(T30N, R15W)	Unnamed
5009394	1	Unnamed Stream	Unnamed
5009540	1	Unnamed Creek	Unnamed
5009605	1	Unnamed Stream	Unnamed
5009620	1	Unnamed Creek	Unnamed



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5009642	1	Unnamed Creek	Unnamed
5009700	1	Unnamed Stream	Unnamed
5009722	1	Unnamed Creek	Unnamed
5010044	1	Unnamed Creek	Unnamed
5010059	1	Unnamed Creek	Unnamed
5010096	1	Unnamed Creek	Unnamed
5010183	1	Unnamed Creek	Unnamed
5010226	1	Unnamed Creek	Unnamed
5010232	1	Unnamed Creek	Unnamed
5527070	1	Lake Alice	Lake Alice
5527465	1	Local Water	Unnamed
5527492	1	Local Water	Unnamed
5527546	1	Local Water	Unnamed
5527586	1	Local Water	Unnamed
5527682	1	Local Water	Unnamed
5527683	1	Local Water	Unnamed
5527740	1	Local Water	Unnamed
5527745	1	Local Water	Unnamed
5527799	1	Local Water	Unnamed
5527910	1	Local Water	Unnamed
5527920	1	Local Water	Unnamed
5527941	1	Local Water	Unnamed
5528001	1	Local Water	Unnamed
5528036	1	Local Water	Unnamed
5528042	1	Local Water	Unnamed
5528043	1	Local Water	Unnamed
5528051	1	Local Water	Unnamed
5528059	1	Local Water	Unnamed
5528070	1	Local Water	Unnamed
5528075	1	Local Water	Unnamed
5528095	1	Local Water	Unnamed
5528128	1	Local Water	Unnamed
5528145	1	Local Water	Unnamed
5528182	1	Local Water	Unnamed
5528192	1	Local Water	Unnamed

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5528202	1	Local Water	Unnamed
5528223	1	Local Water	Unnamed
5528225	1	Local Water	Unnamed
5528237	1	Local Water	Unnamed
5528272	1	Local Water	Unnamed
5528330	1	Local Water	Unnamed
5528332	1	Local Water	Unnamed
5528369	1	Local Water	Unnamed
5528391	1	Local Water	Unnamed
5528395	1	Unnamed Lake	Unnamed
5528415	1	Local Water	Unnamed
5528438	1	Local Water	Unnamed
5528442	1	Local Water	Unnamed
5528483	1	Local Water	Unnamed
5528544	1	Local Water	Unnamed
5528563	1	Local Water	Unnamed
5528568	1	Local Water	Unnamed
5528610	1	Local Water	Unnamed
5528639	1	Guy Lake	Unnamed
5528690	1	Local Water	Unnamed
5528767	1	Local Water	Unnamed
5528951	1	Local Water	Unnamed
5528980	1	Local Water	Unnamed
5529023	1	Local Water	Unnamed
5529044	1	Local Water	Unnamed
5529045	1	Local Water	Unnamed
5529082	1	Local Water	Unnamed
5529118	1	Local Water	Unnamed
5529121	1	Local Water	Unnamed
5529126	1	Local Water	Unnamed
5529135	1	Local Water	Unnamed
5529166	1	Local Water	Unnamed
5529173	1	Local Water	Unnamed
5529270	1	Local Water	Unnamed
5529280	1	Local Water	Unnamed

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5529372	1	Local Water	Unnamed
5529448	1	Local Water	Unnamed
5529454	1	Local Water	Unnamed
5529477	1	Unnamed St. Croix River backwaters	Unnamed
5529529	1	Local Water	Unnamed
5529600	1	Local Water	Unnamed
5529613	1	Local Water	Unnamed
5529636	1	Local Water	Unnamed
5529645	1	Local Water	Unnamed
5529677	1	Local Water	Unnamed
5529684	1	Local Water	Unnamed
5529735	1	Local Water	Unnamed
5529756	1	Local Water	Unnamed
5529808	1	Local Water	Unnamed
5529901	1	Local Water	Unnamed
5529984	1	Local Water	Unnamed
5530068	1	Local Water	Unnamed
5530117	1	Local Water	Unnamed
5530170	1	Local Water	Unnamed
5530180	1	Local Water	Unnamed
5530252	1	Local Water	Unnamed
5530288	1	Local Water	Unnamed
5530302	1	Local Water	Unnamed
5530372	1	Local Water	Unnamed
5530435	1	Local Water	Unnamed
5530468	1	Local Water	Unnamed
5530523	1	Local Water	Unnamed
5530555	1	Local Water	Unnamed
5530625	1	Local Water	Unnamed
5530667	1	Local Water	Unnamed
5530781	1	Local Water	Unnamed
5530878	1	Local Water	Unnamed
5530904	1	Local Water	Unnamed
5531041	1	Local Water	Unnamed
5531045	1	Local Water	Unnamed

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5531050	1	Local Water	Unnamed
5531259	1	Local Water	Unnamed
5531260	1	Local Water	Unnamed
5531262	1	Local Water	Unnamed
5531267	1	Local Water	Unnamed
5531273	1	Local Water	Unnamed
5531345	1	Local Water	Unnamed
5531420	1	Local Water	Unnamed
5531431	1	Local Water	Unnamed
5531451	1	Local Water	Unnamed
5531531	1	Local Water	Unnamed
5531743	1	Local Water	Unnamed
5531756	1	Local Water	Unnamed
5531770	1	Local Water	Unnamed
5531821	1	Local Water	Unnamed
5531837	1	Local Water	Unnamed
5531844	1	Unnamed Lake	Unnamed
5531928	1	Local Water	Unnamed
5531930	1	Local Water	Unnamed
5531968	1	Local Water	Unnamed
5532009	1	Local Water	Unnamed
5532032	1	Local Water	Unnamed
5532081	1	Local Water	Unnamed
5532148	1	Local Water	Unnamed
5532150	1	Local Water	Unnamed
5532151	1	Local Water	Unnamed
5532159	1	Local Water	Unnamed
5532177	1	Local Water	Unnamed
5532190	1	Local Water	Unnamed
5532251	1	Local Water	Unnamed
5532274	1	Local Water	Unnamed
5532331	1	Local Water	Unnamed
5532605	1	Local Water	Unnamed
5532646	1	Local Water	Unnamed
5532930	1	Local Water	Unnamed

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5533216	1	Local Water	Unnamed
5533232	1	Local Water	Unnamed
5533437	1	Local Water	Unnamed
5533568	1	Local Water	Unnamed
5533594	1	Local Water	Unnamed
5533711	1	Local Water	Unnamed
5533747	1	Local Water	Unnamed
5533769	1	Local Water	Unnamed
5534084	1	Local Water	Unnamed
5534179	1	Local Water	Unnamed
5534222	1	Local Water	Unnamed
5536309	1	Local Water	Unnamed

### Lab Account Codes

Account Code	Description	Start Date	End Date
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### Forms

Form Code	Form Name
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### Methods

Method Code	Method Description
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### Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
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### Documents

Title	Description	Author	Published	Comments
DRAFT Lake Mallalieu / Willow River TMDL Implementation Plan	TMDL Implementation Plan	St. Croix County Land and Water Conservation Department, WDNR	2/3/2012	
Lake Mallalieu Comprehensive Lake Survey Report (2001)	The purpose of this work is to monitor the fall population length frequency and catch per unit effort of sunfishes, yellow perch and crappies in parts of Navigation Pool 7 of the upper Mississippi River. A secondary purpose is to estimate length and size distributions of other game fishes caught incidentally.cc	William J. Michalek, Jr. & Martin P. Engel, Wisconsin DNR	12/31/2001	
Lake Mallalieu TMDL Development Project		Patrick Sorge	7/1/2007	

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Lower Willow River Watershed (SC02) Goals and Priorities Image			6/22/2011	
Mallalieu Lake 2607100 TP Package Rpt 2012	Condition Assessment Report	Aaron Larson	6/13/2011	
Status of Lake Mallalieu TMDL 2018 Summary of Information	Status of Lake Lake Mallalieu TMDL 2018 Summary of Information	Helmuth, Lisa	2/4/2018	
WCR_12_10		Buzz Sorge		

### Budget

**Combined Budgets:**

**Combined WSLH:**

**Combined Total:**                    \$0.00

### Funding

Organization	Source	Type	Amount	Start Date	End Date
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