

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** LS13\_WTPLAN

**Name:** Tyler Forks (LS13) Watershed Planning

**Type:** Water Quality Planning

**Subtype:** Targeted Watershed Plans

**Status:** COMPLETE

**Start Date:** 1/1/2012

**End Date:** 12/31/2012

**Purpose:** Watershed plan update 2013. All the named streams in this watershed support trout populations, primarily brook trout. Most are small and flashy, subject to siltation and beaver activity. The management boundaries of this watershed have been slightly reconfigured since the last plan. The Bad River reach is no longer treated as part of this watershed and has been included within the boundaries of the Upper and Lower Bad River watersheds. This watershed's management boundaries now only include Tyler Forks and its tributaries. Much of the land is in county ownership and there are no WPDES-permitted discharges in the watershed. We have little data on any of the streams in this watershed.

**Objective:**

**Comments:**

**Outcome:**

**Study Design:** Watershed specified for planning and assessment purposes. Assessment of water quality condition in this respective county will use protocols described in WisCALM of the year of assessment. Minimum assessment work includes biological data (macroinvertebrates, fish indices), chemistry and habitat data. Additional work includes identification of priorities and goals, creating recommendations for actions, and updating narratives for watersheds and waterbodies. Assessments are to be double checked by at least one additional biologist.

### QA Measures:

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
AARTILA, THOMAS P	SUPERVISOR	COMPLETE	11/26/2017	2/27/2024	Wisconsin DNR	
Helmuth, Lisa D	COORDINATOR	INACTIVE	3/12/2014	12/28/2022	Wisconsin DNR	
KLEIST, JON J	COORDINATOR	ACTIVE	1/1/2012	12/31/2014	Wisconsin DNR	
LARSON, NANCY J	COORDINATOR	ACTIVE	1/1/2012	12/31/2014		
PERSON, RUTH A	COORDINATOR	INACTIVE	3/12/2014	12/4/2014	Wisconsin DNR	

### Project Statuses

Date	Reported By	Status	Comments
11/26/2017	Lisa Helmuth	Progress: 75-100% Complete	Several projects in Tyler Forks have been conducted. The write-ups are needed.

### Actions

Action	Detailed Description	Start Date	End Date	Status
Fish Stocking Site	Site: 204944; WBIC: 2923100; Waterbody: Tyler Fks; Name: TYLER FORKS - CAROLINE RD	1/1/1900		IN_PROGRESS
Fish Stocking Site	Site: 202713; WBIC: 2923100; Waterbody: Tyler Fks; Name: TYLER FORKS RIVER MOORE PARK	1/1/1900		IN_PROGRESS

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Fish Stocking Site	Site: 72276; WBIC: 2923100; Waterbody: Tyler Fks; Name: TYLER FORKS RIVER (STRICKER ROAD)	1/1/1900		IN_PROGRESS
Fish Stocking Site	Site: 72276; WBIC: 2923100; Waterbody: Tyler Fks; Name: TYLER FORKS RIVER (STRICKER ROAD)	1/1/1900		IN_PROGRESS
Water Quality Planning	All the named streams in this watershed support trout populations, primarily brook trout. Most are small and flashy, subject to siltation and beaver activity. The management boundaries of this watershed have been slightly reconfigured since the last plan. The Bad River reach is no longer treated as part of this watershed and has been included within the boundaries of the Upper and Lower Bad River watersheds. This watershed's management boundaries now only include Tyler Forks and its tributaries. Much of the land is in county ownership and there are no WPDES-permitted discharges in the watershed. We have little data on any of the streams in this watershed.	1/1/2012	12/31/2014	IN_PROGRESS
Protect Riparian or Shorelands	All the named streams in this watershed support trout populations, primarily brook trout. Most are small and flashy, subject to siltation and beaver activity.	1/1/2012	12/31/2012	PROPOSED
Monitor Targeted Watershed Area (TWA)	We propose to collect biological information (fish/bugs) and quantitative habitat and temperature on 14 TBD sites in the Tyler Forks River Watershed and part of the Upper Bad River Watershed. Up to 6 more TBD (for a total of approximately 20) sites may be added to the project depending on field conditions and site access	7/1/2012	12/31/2012	COMPLETE
Water Quality Planning	Water Quality Planning	1/1/2013	11/30/2017	IN_PROGRESS
Water Quality Planning	Plan was drafted in 2015 and should be reviewed for finalization.	1/1/2014	12/30/2017	IN_PROGRESS

### Monitoring Stations

Station ID	Name	Comments
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### Assessment Units

WBIC	Segment	Local Name	Official Name
2923100	3	Tyler Forks	Tyler Fks
2923100	5	Tyler Forks	Tyler Fks

### Lab Account Codes

Account Code	Description	Start Date	End Date
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### Forms

Form Code	Form Name
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### Methods

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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
Macroinvertebrate Assessment Package Chart LS13 2003 to 2013		WDNR	7/16/2014	
Macroinvertebrate Assessment Package Report LS13 2003 to 2013	Assessment package for watershed planning.	Ruth Person	7/30/2013	
TP Assessment Package Report LS13 2003 to 2013	Assessment package for watershed planning.	Ruth Person	8/1/2013	
Tyler Forks LS13 Watershed Table		Ruth Person	7/10/2014	
Tyler Forks Watershed Plan 2015 (LS13)	Assessments and recommendations for the Watershed. Tyler Forks (LS13) Watershed Plan	Kleist, Jon	3/5/2016	
TylerForks (LS13) Watershed Planning Basemap 2013	LS13 Basemap 2013	Binder, Mark	3/31/2015	
TylerForks (LS13) Watershed Planning Land use 2 2013	LS13 land use map 2013	Binder, Mark	3/31/2015	
TylerForks (LS13) Watershed Planning Landuse 2013	LS13 Land use 2013	Binder, Mark	3/31/2015	
TylerForks (LS13) Watershed Planning OERW 303d 2013	LS13 OERW 303d map	Binder, Mark	3/31/2015	
TylerForks (LS13) Watershed Planning PRWs 2013	LS13 PRWs map	Binder, Mark	3/31/2015	
TylerForks (LS13) Watershed Planning dams outfalls 2013	LS13 dams outfalls 2013	Binder, Mark	3/31/2015	
TylerForks (LS13) Watershed Planning trout streams 2013	LS13 troutstreams map	Binder, Mark	3/31/2015	
TylerForks (LS13) Watershed Planning wetlands 2013	LS13 wetlands map 2013	Binder, Mark	3/31/2015	

### Budget

**Combined Budgets:**
**Combined WSLH:**
**Combined Total:**                      \$0.00

### Funding

Organization	Source	Type	Amount	Start Date	End Date
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