

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** FollowUp\_2017  
**Name:** Follow Up Monitoring For Impairment Decisions 2017  
**Type:** TMDL/303d Projects  
**Subtype:** Identify Impaired Waters  
**Status:** ACTIVE  
**Start Date:** 03/01/2017  
**End Date:** 12/31/2017  
**Purpose:** Follow Up monitoring at sites where our data suggests that there might be an impairment but we do not have the minimum data requirements to make an impairment decisions based on WisCALM guidance  
**Objective:**  
**Comments:**  
**Outcome:** Impairment decisions on selected streams and lakes for Wisconsin's Impaired Waters list, 303(d).  
**Study Design:**  
**QA Measures:**

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
HAIMES, ILANA L	COORDINATOR	COMPLETE	03/01/2017	12/31/2017	Wisconsin DNR	
HEIN, CATHERINE L	COORDINATOR	ACTIVE	02/06/2018		Wisconsin DNR	
Haimes, Ilana L.	COORDINATOR	ACTIVE	10/10/2018			
Shupryt, Michael P	COORDINATOR	ACTIVE	03/01/2017	12/31/2017	Wisconsin DNR	

### Project Statuses

Date	Reported By	Status	Comments
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### Actions

Action	Detailed Description	Start	End Date	Status
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### Monitoring Stations

Station ID	Name	Comments
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### Assessment Units

WBIC	Segment	Local Name	Official Name
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### 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	Description
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### Fieldwork Events

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

## Wisconsin Department of Natural Resources SWIMS Project Summary

Title	Description	Author	Published	Comments
2017 Total Phosphorus Monitoring Report - Allen Creek Upstream Of Old 92	Employees from Grande Cheese Company's Juda and Brownsville Offices are working together with DNR biologists and Water Action Volunteers to monitor several sites in the Sugar River and Rock River Watersheds. The volunteers will be collecting total phosphorus samples and submitting to the State Lab of Hygiene.	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Allen Creek at STH 104	Employees from Grande Cheese Company's Juda and Brownsville Offices are working together with DNR biologists and Water Action Volunteers to monitor several sites in the Sugar River and Rock River Watersheds. The volunteers will be collecting total phosphorus samples and submitting to the State Lab of Hygiene.	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Bear Creek Station 3 & Cth N	Many of Wisconsin's water quality standards require multiple visits to make an impairment decision. Every year, several streams sites are monitored, and the field data collected during each visit is used to flag problem waters. The following year, follow up monitoring is conducted at sites where our data suggests that there might be an impairment, but we do not have the minimum data requirements to make an impairment decisions based on WisCALM guidance.	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Bear Creek US of STH-131	The Kickapoo Valley Stewardship Network worked with the WAV Program to fund active volunteers concerned about elevated total phosphorus levels in the region's streams. The volunteers use a combination of VSN and WAV resources to submit monthly samples to the Wisconsin State Lab of Hygiene.	Ilana Haimes	05/31/2018	
2017 Total Phosphorus Monitoring Report - Beaver Creek at 5th Avenue	Many of Wisconsin's water quality standards require multiple visits to make an impairment decision. Every year, several streams sites are monitored, and the field data collected during each visit is used to flag problem waters. The following year, follow up monitoring is conducted at sites where our data suggests that there might be an impairment, but we do not have the minimum data requirements to make an impairment decisions based on WisCALM guidance.	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Beaver Creek at Millcreek Dr.	Many of Wisconsin's water quality standards require multiple visits to make an impairment decision. Every year, several streams sites are monitored, and the field data collected during each visit is used to flag problem waters. The following year, follow up monitoring is conducted at	Ilana Haimes	05/31/2018	

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Title	Description	Author	Published	Comments
2017 Total Phosphorus Monitoring Report - E. Fork Hemlock Creek 20 M Upstream Swetz Rd	<p>sites where our data suggests that there might be an impairment, but we do not have the minimum data requirements to make an impairment decisions based on WisCALM guidance.</p> <p>Many of Wisconsin's water quality standards require multiple visits to make an impairment decision. Every year, several streams sites are monitored, and the field data collected during each visit is used to flag problem waters. The following year, follow up monitoring is conducted at sites where our data suggests that there might be an impairment, but we do not have the minimum data requirements to make an impairment decisions based on WisCALM guidance.</p>	Ilana Haimes	05/31/2018	
2017 Total Phosphorus Monitoring Report - Elk Creek 300 m west (downstream) from County Hwy T	<p>Many of Wisconsin's water quality standards require multiple visits to make an impairment decision. Every year, several streams sites are monitored, and the field data collected during each visit is used to flag problem waters. The following year, follow up monitoring is conducted at sites where our data suggests that there might be an impairment, but we do not have the minimum data requirements to make an impairment decisions based on WisCALM guidance.</p>	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Elk Creek at 35th Street	<p>Many of Wisconsin's water quality standards require multiple visits to make an impairment decision. Every year, several streams sites are monitored, and the field data collected during each visit is used to flag problem waters. The following year, follow up monitoring is conducted at sites where our data suggests that there might be an impairment, but we do not have the minimum data requirements to make an impairment decisions based on WisCALM guidance.</p>	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Erickson Creek - east of Gould Hill Rd	<p>Monitoring at this site is funded by grant obtained by the monitoring group.</p>	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Hay River at CTH T	<p>Many of Wisconsin's water quality standards require multiple visits to make an impairment decision. Every year, several streams sites are monitored, and the field data collected during each visit is used to flag problem waters. The following year, follow up monitoring is conducted at sites where our data suggests that there might be an impairment, but we do not have the minimum data requirements to make an impairment</p>	Ilana Haimes	05/30/2018	

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Title	Description	Author	Published	Comments
2017 Total Phosphorus Monitoring Report - Hemlock Creek North Rd Site 2	<p>decisions based on WisCALM guidance.</p> <p>Many of Wisconsin's water quality standards require multiple visits to make an impairment decision. Every year, several streams sites are monitored, and the field data collected during each visit is used to "flag" problem waters. The following year, follow up monitoring is conducted at sites where our data suggests that there might be an impairment, but we do not have the minimum data requirements to make an impairment decisions based on WisCALM guidance.</p>	Ilana Haimes	05/31/2018	
2017 Total Phosphorus Monitoring Report - Juda Branch N Fork at CTH S	<p>Employees from Grande Cheese Company's Juda and Brownsville Offices are working together with DNR biologists and Water Action Volunteers to monitor several sites in the Sugar River and Rock River Watersheds. The volunteers will be collecting total phosphorus samples and submitting to the State Lab of Hygiene.</p>	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Juda Branch at Hwy KS	<p>Employees from Grande Cheese Company's Juda and Brownsville Offices are working together with DNR biologists and Water Action Volunteers to monitor several sites in the Sugar River and Rock River Watersheds. The volunteers will be collecting total phosphorus samples and submitting to the State Lab of Hygiene.</p>	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Juda Branch-US of CTH OK	<p>Employees from Grande Cheese Company's Juda and Brownsville Offices are working together with DNR biologists and Water Action Volunteers to monitor several sites in the Sugar River and Rock River Watersheds. The volunteers will be collecting total phosphorus samples and submitting to the State Lab of Hygiene.</p>	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Moccasin Creek at Hwy 73 (Hwy 13)	<p>Many of Wisconsin's water quality standards require multiple visits to make an impairment decision. Every year, several streams sites are monitored, and the field data collected during each visit is used to "flag" problem waters. The following year, follow up monitoring is conducted at sites where our data suggests that there might be an impairment, but we do not have the minimum data requirements to make an impairment decisions based on WisCALM guidance.</p>	Ilana Haimes	05/31/2018	
2017 Total Phosphorus Monitoring Report - Moose Ear Creek at 9th Ave	<p>Many of Wisconsin's water quality standards require multiple visits to make an impairment decision. Every year, several streams sites are monitored, and the field data collected during each visit is used to "flag"</p>	Ilana Haimes	05/30/2018	

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	<p>problem waters. The following year, follow up monitoring is conducted at sites where our data suggests that there might be an impairment, but we do not have the minimum data requirements to make an impairment decisions based on WisCALM guidance.</p>			
2017 Total Phosphorus Monitoring Report - Morris (Moore) Creek Station 1 - Cth T Bridge In S23	<p>Monroe County is creating a Land Use Plan for the Tri Creeks Watershed Property. This project will provide data to support their plan and fill data gaps. This project will also allow us to assess sites (Moore Creek and Morris Creek and it's groundwater) to support data collection for natural community/designated uses verifications and assess stream health. Camille Bruhn will work with the field crew (Jake Ring, Mycal Raleigh, etc.) to complete the water quality, fish, habitat, and macroinvertebrate monitoring. The monitoring will occur in FY17 and FY18.</p>	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - North Fork Juda Branch at Balls Mills Rd	<p>Employees from Grande Cheese Company's Juda and Brownsville Offices are working together with DNR biologists and Water Action Volunteers to monitor several sites in the Sugar River and Rock River Watersheds. The volunteers will be collecting total phosphorus samples and submitting to the State Lab of Hygiene.</p>	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - North Fork Juda Branch in Juda Park 20m US of discharge	<p>Employees from Grande Cheese Company's Juda and Brownsville Offices are working together with DNR biologists and Water Action Volunteers to monitor several sites in the Sugar River and Rock River Watersheds. The volunteers will be collecting total phosphorus samples and submitting to the State Lab of Hygiene.</p>	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Otter Creek NE of STH 82 at Sarnowski property	<p>The Kickapoo Valley Stewardship Network worked with the WAV Program to fund active volunteers concerned about elevated total phosphorus levels in the region's streams. The volunteers use a combination of VSN and WAV resources to submit monthly samples to the Wisconsin State Lab of Hygiene.</p>	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Otter Creek ĩ Cth S	<p>Many of Wisconsin's water quality standards require multiple visits to make an impairment decision. Every year, several streams sites are monitored, and the field data collected during each visit is used to ĩflagĩ problem waters. The following year, follow up monitoring is conducted at sites where our data suggests that there might be an impairment, but we do not have the minimum data requirements to make an impairment</p>	Ilana Haimes	05/30/2018	

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Title	Description	Author	Published	Comments
2017 Total Phosphorus Monitoring Report - Pigeon Creek at Dewey Rd	<p>decisions based on WisCALM guidance.</p> <p>Many of Wisconsin's water quality standards require multiple visits to make an impairment decision. Every year, several streams sites are monitored, and the field data collected during each visit is used to flag problem waters. The following year, follow up monitoring is conducted at sites where our data suggests that there might be an impairment, but we do not have the minimum data requirements to make an impairment decisions based on WisCALM guidance.</p>	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Pine Creek at Stetson Ave.	<p>Many of Wisconsin's water quality standards require multiple visits to make an impairment decision. Every year, several streams sites are monitored, and the field data collected during each visit is used to flag problem waters. The following year, follow up monitoring is conducted at sites where our data suggests that there might be an impairment, but we do not have the minimum data requirements to make an impairment decisions based on WisCALM guidance.</p>	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Puff Creek at CTH N	<p>Many of Wisconsin's water quality standards require multiple visits to make an impairment decision. Every year, several streams sites are monitored, and the field data collected during each visit is used to flag problem waters. The following year, follow up monitoring is conducted at sites where our data suggests that there might be an impairment, but we do not have the minimum data requirements to make an impairment decisions based on WisCALM guidance.</p>	Ilana Haimes	05/31/2018	
2017 Total Phosphorus Monitoring Report - Riley School Br at Bagley Rd	<p>Employees from Grande Cheese Company's Juda and Brownsville Offices are working together with DNR biologists and Water Action Volunteers to monitor several sites in the Sugar River and Rock River Watersheds. The volunteers will be collecting total phosphorus samples and submitting to the State Lab of Hygiene.</p>	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Sawmill Cr. - County Line Rd.	<p>Monitoring at this site is funded by grant obtained by the monitoring group.</p>	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Schlapbach Creek - 50 M Ne Of Pump House Upstream 150 M To End	<p>Many of Wisconsin's water quality standards require multiple visits to make an impairment decision. Every year, several streams sites are monitored, and the field data collected during each visit is used to flag problem waters. The following year,</p>	Ilana Haimes	05/30/2018	

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Title	Description	Author	Published	Comments
2017 Total Phosphorus Monitoring Report - Searles Cr at CTH S	follow up monitoring is conducted at sites where our data suggests that there might be an impairment, but we do not have the minimum data requirements to make an impairment decisions based on WisCALM guidance. Employees from Grande Cheese Company's Juda and Brownsville Offices are working together with DNR biologists and Water Action Volunteers to monitor several sites in the Sugar River and Rock River Watersheds. The volunteers will be collecting total phosphorus samples and submitting to the State Lab of Hygiene.	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Searles Creek at Decatur-Sylvester Rd	Employees from Grande Cheese Company's Juda and Brownsville Offices are working together with DNR biologists and Water Action Volunteers to monitor several sites in the Sugar River and Rock River Watersheds. The volunteers will be collecting total phosphorus samples and submitting to the State Lab of Hygiene.	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - South Fork Lemonweir River - S.Fk. Lemonweir River Station #1 Bridge On Cth Cm	Data collected at this site is for the Lake Tomah Monitoring Project.	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - South Squaw Creek at Pleasant Hill Road	Many of Wisconsin's water quality standards require multiple visits to make an impairment decision. Every year, several streams sites are monitored, and the field data collected during each visit is used to flag problem waters. The following year, follow up monitoring is conducted at sites where our data suggests that there might be an impairment, but we do not have the minimum data requirements to make an impairment decisions based on WisCALM guidance.	Ilana Haimes	05/31/2018	
2017 Total Phosphorus Monitoring Report - Spring Creek -Us Cth G 226 M To End Gps	Employees from Grande Cheese Company's Juda and Brownsville Offices are working together with DNR biologists and Water Action Volunteers to monitor several sites in the Sugar River and Rock River Watersheds. The volunteers will be collecting total phosphorus samples and submitting to the State Lab of Hygiene.	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Spring Creek at Mill Road	Employees from Grande Cheese Company's Juda and Brownsville Offices are working together with DNR biologists and Water Action Volunteers to monitor several sites in the Sugar River and Rock River Watersheds. The volunteers will be collecting total phosphorus samples and submitting to the State Lab of Hygiene.	Ilana Haimes	05/30/2018	

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<b>Title</b>	<b>Description</b>	<b>Author</b>	<b>Published</b>	<b>Comments</b>
2017 Total Phosphorus Monitoring Report - Spring Creek at Mount Hope Rd	Employees from Grande Cheese Company's Juda and Brownsville Offices are working together with DNR biologists and Water Action Volunteers to monitor several sites in the Sugar River and Rock River Watersheds. The volunteers will be collecting total phosphorus samples and submitting to the State Lab of Hygiene.	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Spring Creek at Union Road	Employees from Grande Cheese Company's Juda and Brownsville Offices are working together with DNR biologists and Water Action Volunteers to monitor several sites in the Sugar River and Rock River Watersheds. The volunteers will be collecting total phosphorus samples and submitting to the State Lab of Hygiene.	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Sugar River -- Albany Park	Employees from Grande Cheese Company's Juda and Brownsville Offices are working together with DNR biologists and Water Action Volunteers to monitor several sites in the Sugar River and Rock River Watersheds. The volunteers will be collecting total phosphorus samples and submitting to the State Lab of Hygiene.	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Sylvester Creek at CTH OK	Employees from Grande Cheese Company's Juda and Brownsville Offices are working together with DNR biologists and Water Action Volunteers to monitor several sites in the Sugar River and Rock River Watersheds. The volunteers will be collecting total phosphorus samples and submitting to the State Lab of Hygiene.	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Tainter Creek - W Riv Rd Sw Sec9t10r4	The Kickapoo Valley Stewardship Network worked with the WAV Program to fund active volunteers concerned about elevated total phosphorus levels in the region's streams. The volunteers use a combination of VSN and WAV resources to submit monthly samples to the Wisconsin State Lab of Hygiene.	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Tainter Creek 1.3mi S on CTH B from inscn with CTH C	The Kickapoo Valley Stewardship Network worked with the WAV Program to fund active volunteers concerned about elevated total phosphorus levels in the region's streams. The volunteers use a combination of VSN and WAV resources to submit monthly samples to the Wisconsin State Lab of Hygiene.	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Tainter Creek Station 5-1960-NW 1/4 SE 1/4 SEC. 19	The Kickapoo Valley Stewardship Network worked with the WAV Program to fund active volunteers concerned about elevated total phosphorus levels in the region's streams. The volunteers use a combination of VSN and WAV resources to submit monthly samples to the Wisconsin State Lab of Hygiene.	Ilana Haimes	05/30/2018	



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Title	Description	Author	Published	Comments
2017 Total Phosphorus Monitoring Report - Unnamed Trib (879600) to Searles Cr at CTH S	Employees from Grande Cheese Company's Juda and Brownsville Offices are working together with DNR biologists and Water Action Volunteers to monitor several sites in the Sugar River and Rock River Watersheds. The volunteers will be collecting total phosphorus samples and submitting to the State Lab of Hygiene.	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Unnamed Trib (WBIC 5020640) to Lake Weyauwega US County AA	This project will evaluate water quality improvements made in the Waupaca/Tomorrow River Watershed from Best Management Practices installed in the watershed from 1996 through 2002 as part of the Waupaca River Priority Watershed Project. Water Action Volunteers; volunteers were selected to monitor total phosphorus levels at ten of the sites included in this project. Many of these sites are also monitored for nitrogen and nitrates by the volunteers.	Ilana Haimes	05/31/2018	
2017 Total Phosphorus Monitoring Report - Unnamed Trib (WBIC=257800) to Waupaca River at Airport Rd	This project will evaluate water quality improvements made in the Waupaca/Tomorrow River Watershed from Best Management Practices installed in the watershed from 1996 through 2002 as part of the Waupaca River Priority Watershed Project. Water Action Volunteers; volunteers were selected to monitor total phosphorus levels at ten of the sites included in this project. Many of these sites are also monitored for nitrogen and nitrates by the volunteers.	Ilana Haimes	05/31/2018	
2017 Total Phosphorus Monitoring Report - Unnamed Trib to Lake Weyauwega US Hwy 10 (WBIC 5021203)	This project will evaluate water quality improvements made in the Waupaca/Tomorrow River Watershed from Best Management Practices installed in the watershed from 1996 through 2002 as part of the Waupaca River Priority Watershed Project. Water Action Volunteers; volunteers were selected to monitor total phosphorus levels at ten of the sites included in this project. Many of these sites are also monitored for nitrogen and nitrates by the volunteers.	Ilana Haimes	05/31/2018	
2017 Total Phosphorus Monitoring Report - Unnamed Trib to Waupaca River US Galilee Rd (WBIC 257900)	This project will evaluate water quality improvements made in the Waupaca/Tomorrow River Watershed from Best Management Practices installed in the watershed from 1996 through 2002 as part of the Waupaca River Priority Watershed Project. Water Action Volunteers; volunteers were selected to monitor total phosphorus levels at ten of the sites included in this project. Many of these sites are also monitored for nitrogen and nitrates by the volunteers.	Ilana Haimes	05/31/2018	
2017 Total Phosphorus Monitoring Report -	This project will evaluate water quality improvements made in the	Ilana Haimes	05/31/2018	

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Title	Description	Author	Published	Comments
Unnamed Trib to Waupaca River at Harrington Rd (WBIC 258000)	Waupaca/Tomorrow River Watershed from Best Management Practices installed in the watershed from 1996 through 2002 as part of the Waupaca River Priority Watershed Project. Water Action Volunteers¿ volunteers were selected to monitor total phosphorus levels at ten of the sites included in this project. Many of these sites are also monitored for nitrogen and nitrates by the volunteers.			
2017 Total Phosphorus Monitoring Report - Unnamed Trib to the Waupaca River US Harrington Rd (WBIC 5020550)	This project will evaluate water quality improvements made in the Waupaca/Tomorrow River Watershed from Best Management Practices installed in the watershed from 1996 through 2002 as part of the Waupaca River Priority Watershed Project. Water Action Volunteers¿ volunteers were selected to monitor total phosphorus levels at ten of the sites included in this project. Many of these sites are also monitored for nitrogen and nitrates by the volunteers.	Ilana Haimes	05/31/2018	
2017 Total Phosphorus Monitoring Report - Unnamed Tributary (WBIC 258100) to Waupaca River at Hwy 54	This project will evaluate water quality improvements made in the Waupaca/Tomorrow River Watershed from Best Management Practices installed in the watershed from 1996 through 2002 as part of the Waupaca River Priority Watershed Project. Water Action Volunteers¿ volunteers were selected to monitor total phosphorus levels at ten of the sites included in this project. Many of these sites are also monitored for nitrogen and nitrates by the volunteers.	Ilana Haimes	05/31/2018	
2017 Total Phosphorus Monitoring Report - Unnamed Tributary to Marsh Creek at Hwy 59	Employees from Grande Cheese Company¿s Juda and Brownsville Offices are working together with DNR biologists and Water Action Volunteers to monitor several sites in the Sugar River and Rock River Watersheds. The volunteers will be collecting total phosphorus samples and submitting to the State Lab of Hygiene.	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Unnamed Tributary to Searles Creek at Decatur-Sylvester Rd	Employees from Grande Cheese Company¿s Juda and Brownsville Offices are working together with DNR biologists and Water Action Volunteers to monitor several sites in the Sugar River and Rock River Watersheds. The volunteers will be collecting total phosphorus samples and submitting to the State Lab of Hygiene.	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Unnamed wetland outlet ditch to Lake Weyauwega US Haire Rd	This project will evaluate water quality improvements made in the Waupaca/Tomorrow River Watershed from Best Management Practices installed in the watershed from 1996 through 2002 as part of the Waupaca River Priority Watershed Project. Water Action Volunteers¿ volunteers	Ilana Haimes	05/31/2018	

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2017 Total Phosphorus Monitoring Report - Vosse Coulee Creek At Sth 95	were selected to monitor total phosphorus levels at ten of the sites included in this project. Many of these sites are also monitored for nitrogen and nitrates by the volunteers. Many of Wisconsin's water quality standards require multiple visits to make an impairment decision. Every year, several streams sites are monitored, and the field data collected during each visit is used to flag problem waters. The following year, follow up monitoring is conducted at sites where our data suggests that there might be an impairment, but we do not have the minimum data requirements to make an impairment decisions based on WisCALM guidance.	Ilana Haimes	05/30/2018	
2017 Total Phosphorus Monitoring Report - Waumandee Creek at Waumandee Creek Road	Many of Wisconsin's water quality standards require multiple visits to make an impairment decision. Every year, several streams sites are monitored, and the field data collected during each visit is used to flag problem waters. The following year, follow up monitoring is conducted at sites where our data suggests that there might be an impairment, but we do not have the minimum data requirements to make an impairment decisions based on WisCALM guidance.	Ilana Haimes	05/30/2018	
Guidance for Follow Up WQ Monitoring Study Design (V1.1) 2015 SOPs	Document describing DNR Water Quality Follow Up Monitoring - Protocols and Study Design	Shupryt, Mike	02/26/2015	

### Budget

**Combined Budgets:**

**Combined SLOH:**

**Combined Total:**

### Funding

Organization	Source	Type	Amount	Start Date	End Date
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