Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AIRR24619

Name: FOX WOLF WATERSHED ALLIANCE: Shawano County Japanese Knotweed Early Detection and Response

Type: Aquatic Invasives Grant

Subtype: Aquatic Invasives Early Detection and Response

Status: COMPLETE

Start Date: 3/1/2019 **End Date:** 12/31/2021

Purpose: The Fox Wolf Watershed Alliance is sponsoring a Early Detection and Response project for Japanese Knotweed (JK) in

Shawano County.

Project deliverables: 1)Spreadsheets and charts clearly comparing the data from the start to end of project. 2)Photographs taken during the project to document progress year to year. 3)Document control methods for each treatment including chemical application, cutting methods, and disposal. 4)Educational material on identification, reporting, and management of JK distributed to the public. 5)Documente updates of the Shawano County (IS) strategic plan pertaining to JK. 6)Update acreage and maps of JK populations in Shawano County.

Project activities:1)Manage and maintain known JK sites that are a threat to riparian zones and surface water quality and qualitatively and quantitatively document progress. 2)Coordinate county wide effort to conduct education and outreach of JK to increase awareness and aid in prevention of JK spread. 3)Work with the County to update current (IS) strategic Plan in Shawano County to include better management practices of JK.4)Use efficient and effective strategies to monitor for new populations of JK in Shawano County in conjunction with recruitment of volunteer citizen monitors to increase AIS monitoring effort.

Special Conditions: 1) All data shall be entered into the SWIMS database

This scope summarizes the project detail provided in the application and does not negate tasks/deliverables described therein. Data, records, and reports, including GIS-based maps, and digital images, must be submitted to the Department in a format specified by the regional Lake Biologist.

If consultant is to provide final report, it is recommended that Grantee provide DNR Lake Coordinator with a draft for comment on report adequacy prior to making final payment to the consultant. DNR to receive both paper and electronic .pdf copies of the final report along with, or prior to submission of grantee's final payment request.

Objective:

Comments: Grantee is FOX WOLF WATERSHED ALLIANCE

Outcome:

Study Design:

QA Measures:

People							
Name	Role	Status	Start Date	End Date	Organization	Comments	
Acy, Chris	OTHER	COMPLETE	5/8/2019		Fox-Wolf Watershed Alliance		
Bartsch, Anna	COORDINATOR	ACTIVE	5/14/2019		Fox-Wolf Watershed Alliance		
Bjorklund, Alix	TEAM_MEMBER	ACTIVE	5/8/2019		Timberland Invasives Partnership		
Frank, Scott	TEAM_MEMBER	ACTIVE	5/8/2019	12/31/2021	Shawano Co. LCD		

Wisconsin Department of Natural Resources SWIMS Project Summary

Henrigillis, Emily	TEAM_MEMBER	ACTIVE	5/9/2019		Fox-Wolf Watershed Alliance	
Mosel, Kyle J	TEAM_MEMBER	INACTIVE	7/2/2019	2/23/2023	WISCONSIN DNR	
Nordin, Brenda L	COORDINATOR	ACTIVE	5/8/2019		Wisconsin DNR	
Schultz, Jessica	TEAM_MEMBER	ACTIVE	5/9/2019			

Project S	tatuses				
Date	Reported By	Status	comments		
Actions					
Action		Detailed Description	Start Date	End Date	Status
Grant Awai	ded .	Grant AIRR24619 awarded	3/1/2019	12/31/2021	COMPLETE

Monitoring Stations				
Station ID	Name	Comments		
10052439	County CC 0.5 miles South of Unnamed 322000			
10052967	Gibson island road			
10039274	Loon Creek			
10019172	Loon Lake Access at Near Loon Lake Cir And Ponderosa Rd			
10052437	N6328 Old Lake Road			
593011	Pensaukee River at Rr Brg Ab Krakow			
10052438	Strauss Road East of HWY47			
10019639	Upper Red Lake Access			
10047138	Wolf River 630 meters US CTH A bridge			

Assessment Units				
WBIC	Segment	Local Name	Official Name	
241300	14	Wolf River-Main Stem	Wolf River	
299000	1	Un Spring	Cloverleaf Chain	
299100	1	Pine Lake (Cloverleaf Chain)	Pine Lake	
299200	1	Grass Lake (Cloverleaf Chain)	Grass Lake	
322600	1	Shawano Lake Outlet	Shawano Lake Outlet	
322800	1	Shawano Lake	Shawano Lake	
323600	1	Loon Creek	Loon Creek	
323700	1	Washington Lake (Mud)	Washington Lake	
323800	1	Loon Lake	Loon Lake	
325000	1	Unnamed	Unnamed	
325100	1	Duchess Creek	Duchess Creek	

Wisconsin Department of Natural Resources SWIMS Project Summary

329900	1	Red Lake, Upper (Gresham Pond)	Upper Red Lake
412900	1	Pensaukee River	Pensaukee River

Lab Account Codes	

Lab Account Codes			
Account Code	Description	Start Date	End Date

Forms

Form Code Form Name

Methods

Method Code Method Description

Fieldwork Events

Field ID Station ID **Station Name Start Date** Status

Documents	
-----------	--

200umono						
Title	Description	Author	Published	Comments		
Japanese Knotweed, A Real Threat to Wisconsin's Waterways, Lakeshores and Wetlands	Updated brochure that provides identification and management information regarding Japanese Knotweed.	Brock Woods	5/3/2019			
Japanese_Knotweed_Locatio ns_AIRR24619	Spreadsheet of locations for Japanese knotweed being managed under an Early Detection and Control grant by Fox-Wolf Watershed Association in 2019	Emily Henrigillis	5/8/2019			

Budget

Combined Budgets:

Combined WSLH:

Combined Total: \$0.00

Funding						
Organization	Source	Туре	Amount	Start Date	End Date	