Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: AIS-ProjectRED-Training

Name: Project RED Training Sessions

Type: Project Riverine Early Detectors (RED)

Subtype: State, County or Regional Coordination

 Status:
 INACTIVE

 Start Date:
 1/12/2011

 End Date:
 12/31/2099

Purpose:
Objective:
Comments:
Outcome:
Study Design:

QA Measures:

People								
Name	Role	Status	Start Date	End Date	Organization	Comments		
Bates, Jeremy M	TEAM_MEMBER	ACTIVE	12/9/2014		Wisconsin DNR			
Daulton, Diane K	TEAM_MEMBER	INACTIVE	7/18/2013	12/9/2014	Wisconsin DNR			
Filbert, Jennifer M	DATA_SUPPOR T	INACTIVE	1/12/2011	12/31/2099	Wisconsin DNR			
Jones, Jeremy	COORDINATOR	ACTIVE	6/2/2015	12/31/2015	River Alliance			
KRETLOW, AMY L	TEAM_MEMBER	ACTIVE	6/11/2014		Wisconsin DNR			
MacFarland, Laura L	COORDINATOR	ACTIVE	7/18/2013		Wisconsin DNR			
SMITH, AMANDA S	TEAM_MEMBER	COMPLETE	2/2/2018	4/2/2023	Wisconsin DNR			
Steltenpohl, Jennifer R	TEAM_MEMBER	ACTIVE	7/18/2013		Wisconsin DNR			
Wolbers, Christina A	TEAM_MEMBER	INACTIVE	7/18/2013	12/7/2016	Wisconsin DNR			

Project Statuses								
Date	Reported By	Status	Comments					

Actions				
Action	Detailed Description	Start Date	End Date	Status

Monitoring Stations							
Station ID	Name	Comments					

Assessment Units								
WBIC	Segment	Local Name	Official Name					

Wisconsin Department of Natural Resources SWIMS Project Summary

Lab Account Codes												
Account Code	D	escription									Start Date	End Date
Forms												
Form Code	rm Code Form Name											
Methods												
Method Code	Method Code Method Description											
Fieldwork Events												
Start Date	Status	Field ID			Station ID		Station Na	Station Name				
Documents	Documents											
Title		Description	n			Author		Publis	shed	Commer	nts	
Budget												
Combined Budgets: Combined WSLH:												
Combined Total:		\$0.0	00									
Funding												
Organization				Source		Тур	е			Amount	Start Date	End Date

Wisconsin Department of Natural Resources SWIMS Project Summary