

Wisconsin Department of Natural Resources SWIMS Project Summary

General Project Information

Project ID: CBCW-218-15
Name: SOUTHWEST BADGER R C & D: Twin Valley 2015 Clean Boats Clean Waters Project
Type: Aquatic Invasives Grant
Subtype: Clean Boats, Clean Waters
Status: COMPLETE
Start Date: 02/15/2015
End Date: 12/31/2015
Purpose: Southwest Badger RC&D Council is sponsoring a 2015 Clean Boats Clean Waters project including one public landing on Twin Valley lake.
Objective:
Comments: Grantee is SOUTHWEST BADGER R C & D
Outcome:
Study Design:
QA Measures:

People

Name	Role	Status	Start Date	End Date	Organization	Comments
Hess, John	COORDINATOR	COMPLETE	06/01/2015	12/31/2015		
Southwest Badger RC&D,	GRANT_RECIPII	COMPLETE	04/22/2015	12/31/2015	Southwest Badger RC&D	

Project Statuses

Date	Reported By	Status	Comments
------	-------------	--------	----------

Actions

Action	Detailed Description	Start	End Date	Status
Grant Awarded	Grant CBCW-218-15 awarded	02/15/2015	12/31/2015	COMPLETE

Monitoring Stations

Station ID	Name	Comments
10018028	Cox Hollow Lake -- Access	
10018030	Twin Valley Lake -- Launch	

Assessment Units

WBIC	Segment	Local Name	Official Name
1245800	1	Twin Valley Lake	Twin Valley Lake
1246500	1	Cox Hollow Lake	Cox Hollow Lake

Lab Account Codes

Account Code	Description	Start Date	End Date
--------------	-------------	------------	----------

Forms

Form Code	Form Name
WATERCRAFT_2014	Watercraft Inspection Report (Revised 4/2014)

Methods

Method Code	Description
-------------	-------------

Wisconsin Department of Natural Resources SWIMS Project Summary

Method Code

CBCW-2007

Description

Clean Boats, Clean Waters Boat Inspections 2007

Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
05/02/2015 16:15	COMPLETE		10018030	Twin Valley Lake -- Launch
05/03/2015 15:00	COMPLETE		10018030	Twin Valley Lake -- Launch
05/08/2015 17:00	COMPLETE		10018030	Twin Valley Lake -- Launch
05/15/2015 16:30	COMPLETE		10018030	Twin Valley Lake -- Launch
05/23/2015 11:00	COMPLETE		10018030	Twin Valley Lake -- Launch
05/26/2015 09:00	COMPLETE		10018030	Twin Valley Lake -- Launch
05/29/2015 16:30	COMPLETE		10018030	Twin Valley Lake -- Launch
06/05/2015 16:30	COMPLETE		10018030	Twin Valley Lake -- Launch
06/09/2015 09:00	COMPLETE		10018030	Twin Valley Lake -- Launch
06/14/2015 10:05	COMPLETE		10018030	Twin Valley Lake -- Launch
06/16/2015 09:00	COMPLETE		10018030	Twin Valley Lake -- Launch
06/19/2015 16:00	COMPLETE		10018030	Twin Valley Lake -- Launch
06/23/2015 09:00	COMPLETE		10018030	Twin Valley Lake -- Launch
06/26/2015 14:30	COMPLETE		10018030	Twin Valley Lake -- Launch
06/27/2015 08:00	COMPLETE		10018030	Twin Valley Lake -- Launch
06/28/2015 10:50	COMPLETE		10018030	Twin Valley Lake -- Launch
06/30/2015 09:00	COMPLETE		10018030	Twin Valley Lake -- Launch
07/02/2015 16:00	COMPLETE		10018030	Twin Valley Lake -- Launch
07/03/2015 14:30	COMPLETE		10018030	Twin Valley Lake -- Launch
07/03/2015 14:30	COMPLETE		10018028	Cox Hollow Lake -- Access
07/03/2015 16:30	COMPLETE		10018030	Twin Valley Lake -- Launch
07/04/2015 06:00	COMPLETE		10018030	Twin Valley Lake -- Launch
07/05/2015 06:00	COMPLETE		10018030	Twin Valley Lake -- Launch
07/07/2015 08:30	COMPLETE		10018030	Twin Valley Lake -- Launch
07/08/2015 16:15	COMPLETE		10018030	Twin Valley Lake -- Launch
07/11/2015 06:00	COMPLETE		10018030	Twin Valley Lake -- Launch
07/14/2015 09:00	COMPLETE		10018030	Twin Valley Lake -- Launch
07/17/2015 17:15	COMPLETE		10018030	Twin Valley Lake -- Launch
07/18/2015 14:00	COMPLETE		10018030	Twin Valley Lake -- Launch
07/21/2015 09:00	COMPLETE		10018030	Twin Valley Lake -- Launch
07/22/2015 16:00	COMPLETE		10018030	Twin Valley Lake -- Launch
07/25/2015 06:00	COMPLETE		10018030	Twin Valley Lake -- Launch
07/28/2015 09:00	COMPLETE		10018030	Twin Valley Lake -- Launch
07/31/2015 06:00	COMPLETE		10018030	Twin Valley Lake -- Launch
07/31/2015 09:30	COMPLETE		10018030	Twin Valley Lake -- Launch
07/31/2015 16:00	COMPLETE		10018030	Twin Valley Lake -- Launch
08/01/2015 06:00	COMPLETE		10018030	Twin Valley Lake -- Launch
08/04/2015 08:00	COMPLETE		10018028	Cox Hollow Lake -- Access
08/06/2015 15:30	COMPLETE		10018028	Cox Hollow Lake -- Access
08/07/2015 06:00	COMPLETE		10018028	Cox Hollow Lake -- Access
08/08/2015 08:00	COMPLETE		10018028	Cox Hollow Lake -- Access
08/09/2015 16:30	COMPLETE		10018028	Cox Hollow Lake -- Access
08/11/2015 08:45	COMPLETE		10018030	Twin Valley Lake -- Launch
08/14/2015 06:00	COMPLETE		10018030	Twin Valley Lake -- Launch

Wisconsin Department of Natural Resources SWIMS Project Summary

Start Date	Status	Field ID	Station ID	Station Name
08/15/2015 06:00	COMPLETE		10018030	Twin Valley Lake -- Launch
08/16/2015 08:05	COMPLETE		10018030	Twin Valley Lake -- Launch
08/16/2015 15:30	COMPLETE		10018030	Twin Valley Lake -- Launch
08/18/2015 09:00	COMPLETE		10018030	Twin Valley Lake -- Launch
08/21/2015 09:00	COMPLETE		10018030	Twin Valley Lake -- Launch
08/25/2015 08:45	COMPLETE		10018030	Twin Valley Lake -- Launch
08/30/2015 15:00	COMPLETE		10018030	Twin Valley Lake -- Launch
09/01/2015 14:00	COMPLETE		10018030	Twin Valley Lake -- Launch
09/02/2015 10:00	COMPLETE		10018030	Twin Valley Lake -- Launch
09/02/2015 16:00	COMPLETE		10018030	Twin Valley Lake -- Launch
09/03/2015 16:00	COMPLETE		10018030	Twin Valley Lake -- Launch
09/04/2015 06:00	COMPLETE		10018030	Twin Valley Lake -- Launch
09/05/2015 06:00	COMPLETE		10018030	Twin Valley Lake -- Launch
09/05/2015 15:45	COMPLETE		10018030	Twin Valley Lake -- Launch
09/06/2015 17:00	COMPLETE		10018030	Twin Valley Lake -- Launch
09/08/2015 09:20	COMPLETE		10018030	Twin Valley Lake -- Launch
09/11/2015 11:00	COMPLETE		10018030	Twin Valley Lake -- Launch
09/11/2015 16:00	COMPLETE		10018030	Twin Valley Lake -- Launch
09/13/2015 07:00	COMPLETE		10018030	Twin Valley Lake -- Launch
09/13/2015 15:30	COMPLETE		10018030	Twin Valley Lake -- Launch
09/17/2015 15:30	COMPLETE		10018028	Cox Hollow Lake -- Access

Documents

Title	Description	Author	Published	Comments
-------	-------------	--------	-----------	----------

Budget

Combined Budgets:
Combined SLOH:
Combined Total:

Funding

Organization	Source	Type	Amount	Start Date	End Date
--------------	--------	------	--------	------------	----------