

## Wisconsin Department of Natural Resources SWIMS Project Summary

### General Project Information

**Project ID:** DL2016\_Nordin  
**Name:** Directed Lakes 2016 Nordin  
**Type:** Targeted Monitoring  
**Subtype:**  
**Status:** PROPOSED  
**Start Date:** 02/15/2016  
**End Date:** 12/31/2099  
**Purpose:**  
**Objective:**  
**Comments:**  
**Outcome:**  
**Study Design:**  
**QA Measures:**

### People

Name	Role	Status	Start Date	End Date	Organization	Comments
KINNING, TRAVIS J	COORDINATOR	ACTIVE	02/15/2016		Wisconsin DNR	
Kolasinski, Christopher E	TEAM_MEMBER	ACTIVE	04/26/2016		Wisconsin DNR	
McLennan, Robin	SUPERVISOR	COMPLETE	02/15/2016		Wisconsin DNR	
Nordin, Brenda L	COORDINATOR	INACTIVE	02/15/2016		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
433364	Anderson Lake - Deepest Spot	
433282	Green Lake - Deep Hole (Middle)	
593068	Koonz Lake - Deepest Part	
433365	Leigh Flowage - Marl Bay Deep Spot	
10043650	Lulu Lake - Deep Hole	
10044716	Oconto Falls Pond - Deep Hole	
433061	Rost Lake - Deepest Part	
10043649	Underwood Lake - Deep Hole	
433040	Underwood Lake - Deepest Part	
453283	Waubee Lake - Deepest Area	
10044715	Wescott Lake - Deep Hole	

### Assessment Units

WBIC	Segment	Local Name	Official Name
189500	1	Koon Lake	Koonz Lake
324000	1	Lulu Lake	Lulu Lake
439500	1	Waubee Lake	Waubee Lake
449300	1	Oconto Falls Pond	Oconto Falls Pond

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WBIC	Segment	Local Name	Official Name
455300	1	Wescott Lake	Wescott Lake
458700	1	Anderson Lake	Anderson Lake
459900	1	Green Lake	Green Lake
504300	1	Rost Lake	Rost Lake
519500	1	Leigh Flowage (Lee Imp.)	Leigh Flowage
519700	1	Underwood Lake	Underwood Lake

### Lab Account Codes

Account Code	Description	Start Date	End Date
WQ014	DIRECTED LAKES MONITORING	04/22/2015	12/31/2099

### Forms

Form Code	Form Name
SECCHI_TEMPDO_PLI	Lake Monitoring - Secchi, Temp., D.O., pH, Conductivity

### Methods

Method Code	Description
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### Fieldwork Events

Start Date	Status	Field ID	Station ID	Station Name
06/16/2016	COMPLETE	LULU DEEP HOLE	10043650	Lulu Lake - Deep Hole
07/08/2016	COMPLETE	Oconto Falls Deep	10044716	Oconto Falls Pond - Deep Hole
07/08/2016 09:00	COMPLETE	OCONTO FALLS DE	10044716	Oconto Falls Pond - Deep Hole
07/08/2016 09:45	COMPLETE	WAUBEE DEEP HC	453283	Waubee Lake - Deepest Area
07/18/2016 12:27	COMPLETE	WESCOTT DEEP H	10044715	Wescott Lake - Deep Hole
07/18/2016 12:27	COMPLETE		10044715	Wescott Lake - Deep Hole
07/21/2016 11:10	COMPLETE	ROST LAKE- DEEP	433061	Rost Lake - Deepest Part
07/26/2016 10:45	COMPLETE	LEIGH DEEP HOLE	433365	Leigh Flowage - Marl Bay Deep Spot
07/30/2016 11:00	COMPLETE		433282	Green Lake - Deep Hole (Middle)
07/30/2016 11:30	COMPLETE	GREEN DEEP HOLI	433282	Green Lake - Deep Hole (Middle)
07/31/2016 08:45	COMPLETE	ANDERSON DEEP	433364	Anderson Lake - Deepest Spot
08/01/2016 11:00	COMPLETE	UNDERWOOD DEE	10043649	Underwood Lake - Deep Hole
08/24/2016 14:00	COMPLETE		10044715	Wescott Lake - Deep Hole
08/28/2016 08:00	COMPLETE		433282	Green Lake - Deep Hole (Middle)
08/28/2016 12:00	COMPLETE	ROST LAKE	433061	Rost Lake - Deepest Part
09/05/2016 10:00	COMPLETE	ANDERSON DEEP	433364	Anderson Lake - Deepest Spot
09/15/2016 13:30	COMPLETE	WESCOTT DEEP H	10044715	Wescott Lake - Deep Hole
09/18/2016 14:00	COMPLETE	ROST LAKE	433061	Rost Lake - Deepest Part
09/30/2016 12:01	COMPLETE		433282	Green Lake - Deep Hole (Middle)
10/11/2016 16:00	COMPLETE	ANDERSON DEEP	433364	Anderson Lake - Deepest Spot
04/09/2017 16:15	COMPLETE	NA	433364	Anderson Lake - Deepest Spot
06/30/2017 15:00	COMPLETE		10044715	Wescott Lake - Deep Hole
08/01/2017 11:30	COMPLETE		10044715	Wescott Lake - Deep Hole
08/28/2017 14:15	COMPLETE		10044715	Wescott Lake - Deep Hole
06/08/2018 12:15	COMPLETE	NA	433061	Rost Lake - Deepest Part

### Documents

## Wisconsin Department of Natural Resources SWIMS Project Summary

Title	Description	Author	Published	Comments
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### Budget

Combined Budgets:

Combined SLOH:

Combined Total:

### Funding

Organization	Source	Type	Amount	Start Date	End Date
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