How to Add Stations to SWIMS Projects

Updated: July 8, 2021

Note: It is generally good practice to click 'Save' after each applicable step before moving onto the next step.

• Log in at https://prodoasint.dnr.wi.gov/swims/login.jsp:

← → C ☆ 🔒 prodoasint.dnr.wi.gov/swims/login.jsp	Q 🕁 🚯 :
Wisconsin Department of N	atural Resources
Surface Water Integrated Monito	oring System (SWIMS)
Wekcome to SWIMS The Surface Water Integrated Monitoring System (SWIMS) is a water data system designed to ensure that staff and management have access to high quality surface water, sediment and aquatic invasives data in an accessible format. For more information or to obtain access, please contact the SWIMS Help Team. SWIMS Intranet Homepage (DNR staff)	Enter your User ID and Password to sign in User ID Password Sign in DNR Staff: Log in with your Oracle ID and Password Volunteers and Others: Our log-in screen has changed. Log in with your Wisconsin User ID Our log-in screen has changed. Log in with your Wisconsin User ID web Access Forgot your password? Get a Wisconsin User ID and Password
The Official Internet site for the Wisconsin Department of Natural Resources 101 S. Webster Street . PO Box 7921 . Madison, Wisconsin 53707-7921 . 608.266.2621	

• Click the 'My Projects' tab at the top of the page:



• Under the My Projects category, select the bubble next to the project you want to add stations.

Wisconsin Department of Natural Resources							
Surface Water Integrated Monitoring System (SWIMS)							
My Projects Find Data Submit Data Stations	s Form	ns Reports, Maps, and Documents Manage Data					
My Projects Aquatic Invasive Species Early Detection 2019 PILOT-Zebra Mussel eDNA monitoring in NW Wisconsin Horicon floating marsh pennywort UW Oshkosh Goby Monitoring Natural Heritage Conservation Monitoring- NHL_AIS USFWS GLRI Phragmites Project 2014-2016 	^	Aquatic Invasive Species Early Detection 2019 Project Details Project ID AIS-EDD-2019 Start Date 11/28/2018 Organisms in Trade is to locate pioneer populations of prohibited aquatic invasive species (AIS) or species not widely established or that are newly introduced to Wisconsin. Objective Identify pioneer populations of invasive species. Outcome New occurrences identified, verified, mapped and response initiated as needed.					
Baseline Statewide Monitoring - Aquatic Invasive Species Rate of Spread 2017	\checkmark						

• The scroll down to Project Details and select 'Stations'.



• At the top of the screen below the project name on the right Select 'Add New Station'.

My Projects 📓		Aquatic Invasive Species Early Detection 2	2019
O 2016 Marinette Co. AIS early detection monitoring	~	Stations	Downlo d Add New Station
O Directed Lakes 2019 Bunk - AIS Surveys		View Station Name	A Station 12 Map
O Aquatic Invasive Species Response Monitoring		Anmeek Lake	10001548
O Impact of New Zealand Mudsnails on Southern		Bad River at Sth 169	023033
WI Streams		Bass Lake	100764
O New Zealand mudsnail Monitoring Sugar River		Bear Creek At CTH. JJ	10021312
Basin	_	Bear Creek upstream CTH. B bridge	10021313
O EPA National Lakes Assessment 2017		Beckman Lake - Deep Hole	233117
O GLRI Glyceria Maxima Project		🔎 Big Blake Lake - Deep Hole/Main Basin	493144 👫
O	¥	🔎 Big Cedar Lake	10007122

• Enter the SWIMS 'Station Id' if you know it or 'Search Stations'.

My Projects Find Data Submit Data Stations For	rms F
Home -> Enter New PlanStationXref Information Fields denoted with an asterisk (*) are REQUIRED	
Plan SeqNo* 171852877	
Station Id* Search Stations	
Comments	
Save and Return	

Back

• There are several ways to search; Official Waterbody Name or County are common search options.

Search Type	Advanced Search
Station ID	
Station Name	
Station Type	\checkmark
Station Status	
WBIC	Search WaterBody
Official Waterbody Name	
Requester	
County	
Watershed	► · ·
GMU	\checkmark
WMU	\checkmark
HUC 8	\checkmark
HUC 10	\checkmark
HUC 12	\checkmark
Eco Region	\checkmark
Stream Order	
Natural Community	\checkmark

• If you are surveying an entire waterbody, choose the station with the Station Type of 'Lake' and Feat. Type 'Area'. If you are only surveying the access point, choose the boat landing point. Then select the arrow in the left column. Then select 'Save and Return'.

	Show 100 V entries										
		Station ID	Station Name	Station Type	♦ WBIC	Official Waterbody Name	🔷 Station Status	♦ Feat. Type	Repla	ced? Replac By	ed Last Updated
_	G D	213163	Keyes Lake - Deep Hole	LAKE-DEEPEST SPOT	672900	Keyes Lake	Inactive Historical Station.	POINT	No	3601	11/07/2014
	Q P	1 019043	Keyes Lake Access	LAKE-BOAT LANDING	672900	Keyes Lake	Active, Usable.	POINT	No	0	02/23/2010
	φp	193006	Keyes Lake - South Basin-Deep Hole	LAKE-DEEPEST SPOT	672900	Keyes Lake	Active, Usable.	POINT	Yes	0	02/13/2006
	Q P	193051	Keyes Lake - North Basin-Deep Hole	LAKE-DEEPEST	672900	Keyes Lake	Active, Usable.	POINT	No	0	02/13/2006
	O P	10005843	Keyes Lake	LAKE	176170) Keyes Lake	Active, Usable.	AREA	No	0	12/08/2005
	O P	10002343	Keyes Lake - T40 R17E S36	LAKE	672900	Keyes Lake	Active, Usable.	AREA	No	0	12/08/2005