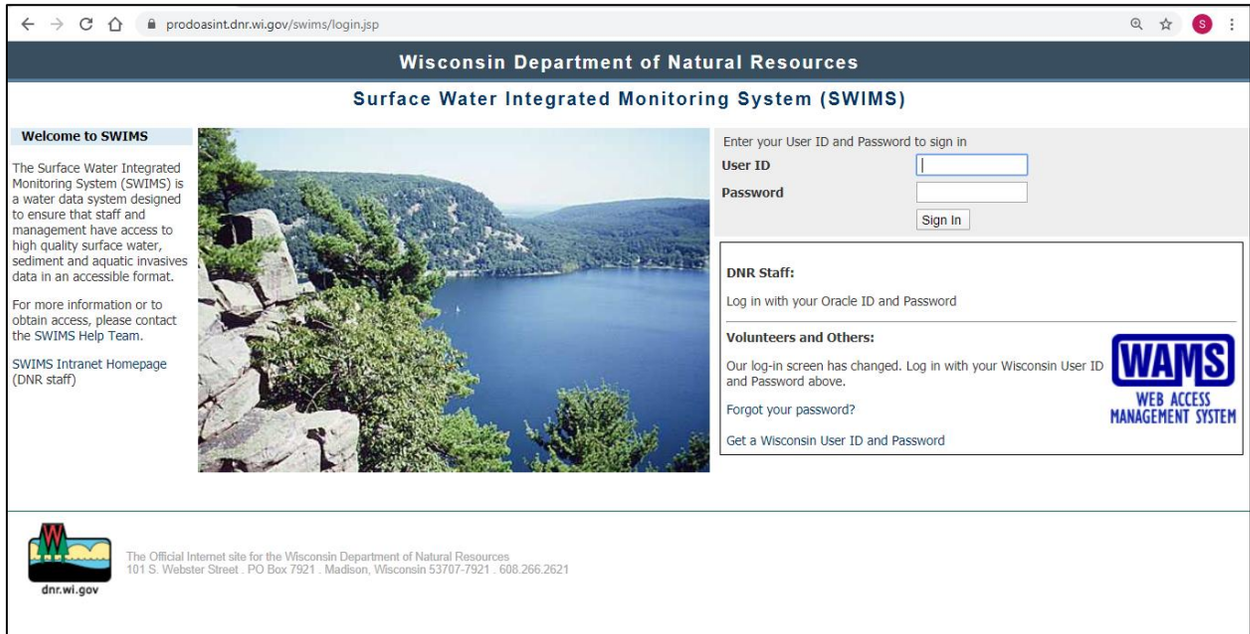


How to Add Stations to SWIMS Projects

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>:



- 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) Welcome Ferry, Maureen M | Updates
SWDV | Reports | Help | Log C

My Projects | Find Data | Submit Data | Stations | Forms | 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
- Baseline Statewide Monitoring - Aquatic Invasive Species Rate of Spread 2017

Aquatic Invasive Species Early Detection 2019

Project Details

| | |
|-------------|--|
| Project ID | AIS-EDD-2019 |
| Start Date | 11/28/2018 |
| Description | The objective of early detection monitoring in lakes, streams, wetlands, roadsides and 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. |

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

Upload Photo, Document

Project Details

- Project Details
- People
- Stations
- Procedure Manual
- AIS Surveillance Monitoring Form
- Where Aquatic Invasives Have Been Found (Lists of Lakes, Rivers)
- What to Do if You Find A New AIS
- Interactive Map

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

The screenshot shows a web application interface. On the left, under 'My Projects', there is a list of projects with radio buttons and expand/collapse arrows. On the right, under 'Aquatic Invasive Species Early Detection 2019', there is a 'Stations' table. The 'Add New Station' link is highlighted with a red box.

| View Station Name | Station Id | Actions |
|---------------------------------------|------------|--------------|
| Ahmeek Lake | 10001548 | [Map] [Edit] |
| Anderson Lake | 10000875 | [Map] [Edit] |
| Bad River at Sth 169 | 023033 | [Map] [Edit] |
| Bass Lake | 100764 | [Map] [Edit] |
| Bear Creek At CTH. JJ | 10021312 | [Map] [Edit] |
| Bear Creek upstream CTH. B bridge | 10021313 | [Map] [Edit] |
| Beckman Lake - Deep Hole | 233117 | [Map] [Edit] |
| Big Blake Lake - Deep Hole/Main Basin | 493144 | [Map] [Edit] |
| Big Cedar Lake | 10007122 | [Map] [Edit] |

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

The screenshot shows a web form titled 'Home -> Enter New PlanStationXref Information'. It includes a navigation bar with buttons for 'My Projects', 'Find Data', 'Submit Data', 'Stations', 'Forms', and 'F'. Below the navigation bar, there is a header 'Home -> Enter New PlanStationXref Information' and a note 'Fields denoted with an asterisk (*) are REQUIRED.'. The form contains a 'Plan SeqNo*' field with the value '171852877', a 'Station Id*' field, and a 'Search Stations' button. There is also a 'Comments' text area and a 'Save and Return' button.

[Back](#)

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

Search Type ▼

Station ID

Station Name

Station Type ▼

Station Status ▼

WBIC

Official Waterbody Name

Requester Name

County ▼

Watershed ▼

GMU ▼

WMU ▼

HUC 8 ▼

HUC 10 ▼

HUC 12 ▼

Eco Region ▼

Stream Order

Natural Community ▼

- 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 entries

| | Station ID | Station Name | Station Type | WBIC | Official Waterbody Name | Station Status | Feat. Type | Replaced? | Replaced By | Last Updated |
|--|------------|------------------------------------|-------------------|---------|-------------------------|------------------------------|------------|-----------|-------------|--------------|
| | 213163 | Keyes Lake - Deep Hole | LAKE-DEEPEST SPOT | 672900 | Keyes Lake | Inactive Historical Station. | POINT | No | 3601 | 11/07/2014 |
| | 1019043 | Keyes Lake -- Access | LAKE-BOAT LANDING | 672900 | Keyes Lake | Active, Usable. | POINT | No | 0 | 02/23/2010 |
| | 193006 | Keyes Lake - South Basin-Deep Hole | LAKE-DEEPEST SPOT | 672900 | Keyes Lake | Active, Usable. | POINT | Yes | 0 | 02/13/2006 |
| | 193051 | Keyes Lake - North Basin-Deep Hole | LAKE-DEEPEST SPOT | 672900 | Keyes Lake | Active, Usable. | POINT | No | 0 | 02/13/2006 |
| | 10005843 | Keyes Lake | LAKE | 1761700 | Keyes Lake | Active, Usable. | AREA | No | 0 | 12/08/2005 |
| | 10002343 | Keyes Lake - T40 R17E S36 | LAKE | 672900 | Keyes Lake | Active, Usable. | AREA | No | 0 | 12/08/2005 |