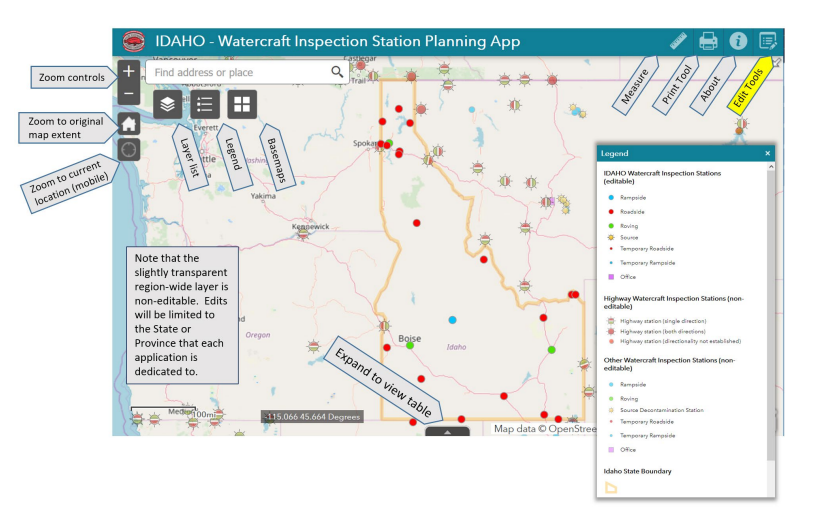
## Current Season Watercraft Inspection & Decontamination (WID) Station Planning App

**Purpose:** Support the regional compilation and review of proposed WID station locations and hours of operation.

**How:** Each State / Province will have access to a web mapping application dedicated to the jurisdiction. This tool allows AIS Coordinators to confirm and modify information about the WID stations planned for the coming season under current funding.

## Instructions:

- 1. Using the State/Province specific link and credentials provided, login to the web mapping application.
- 2. Explore the map using basic navigation tools. The interface is basic and allows panning, zooming and clicking on features to reveal attributes for mapped locations.



3. Use the Edit tool icon to begin editing information for each station. When the below window below is displayed, you are in 'edit mode' and can edit attributes for an existing station by selecting it on the map, or add new proposed stations by using the edit template and selecting a station type. If a station that was used in a prior year will not be operational in 2020, please DO NOT DELETE. Instead – simply leave the start / end date and details about hours of operation blank and set the [Status 2020] field to = 'Inactive'.

Edit				≽		×		[	
Select a template to create features WID Stations 2017 - IDAHO (editable)								Select the type of station to add by first	
								selecting a symbol from the edit template	
•	•	•	•	•					
Rampside	Roadside	Roving	Temporary Roadside	Tempo Ramps					
*									
Source									
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buttons on the bottom edit tool window. All v								-	
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<b>C</b> ,								wed prior to	
'edit mode' will open a				optior	า.				
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station att next page	-		L						
next page	ioi exampi	e).							

## Sample attribute edits - note the format of responses

6	ALBERTA - Watercraft Inspe	ection Station Planning 🧳								
F	ALBERTA Watercraft Inspection Stations (editable)	î								
-	Location Name	Wainwright								
1	Description	Hwys 14/45 (AB/SK border)	1							
C	Longitude	-110.79490317								
	Latitude	52.84362502	1	L						
	GeneralStationType	Roadside	•	L						
	StateName	Alberta	-							
	Editor name	Cindy Sawchuk/Rob McLeod								
	DirectionType	1								
	SymbolAngle	270								
	Start Date 2019	5/14/2019	÷.		DRAFT operating hours					
	End Date 2019	9/3/2019	×		were carried forward from					
	Days Per Week 2019	7			the prior season's schedule. Please edit values to reflect					
	Hours of Operation 2019	daylight		your actual plans for the						
	Days Per Year 2019	109			coming season.					
	Status 2019	Active	-	L	In order for new sites to					
	Start Date 2020	5/14/2020	-/		display on the map current					
	End Date 2020	9/3/2020	-		year's start date is required					
	Days per week 2020	7		١	(even if only a rough					
Colu	Hours of Operation 2020	daylight			estimate).					
	Days per year 2020	109								
	Status 2020		•	4						
Q	Attachments:									
	None		-	1						
	Add: Choose File No file chosen	E								
À	Edited by PSMFC_GIS 6 hours ago									
(fe										
K				K.						
13		* * * * * * * * * * * * * * * * * * *	-	1						
	Idaho 100mi 100.464 56.611 Deg									

4. When finished editing information for a location, simply close the attribute window. All edits will be automatically saved as you go. There is no distinct 'save' button. Edits will be reflected in near real time on the regional version of the WID Stations and Map notes layers. These and other layers may be toggled on/off using the layer list tool. Thanks for your cooperation! Please email me if you need any help.

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