# VT Watercraft Inspection Survey123 Data Dashboard Guide for Vermont Public Access Greeter Programs



#### VT Watercraft Inspection Survey123 123 Data Dashboard - Why is it helpful?

- VTDEC, Coordinators, and Greeters (We) are able to review a single database of number of boaters greeted, types of watercraft, and number of watercraft that were inspected and decontaminated. It also shows species that were encountered by Greeters who submitted photographs to the Dashboard throughout the season.
- We can generate maps to track aquatic invasive species (AIS) movement and target monitoring efforts to reduce the spread of invasive species.
- We can gather information on how familiar boater's are with AIS, and how future education and outreach can be most effective by targeting locations.

DEPARTMENT OF ENVIRONMENTAL CONSERVATION

• We can verify the data Greeters upload to Survey123 and confirm suspicious species found during inspections quickly.

#### Navigate to the Greeter Survey 123 Dashboard link:

Step 1: Go to the <u>Vermont Department of Environmental Conservation's (DEC) Public Access Greeter Program</u> webpage <a href="https://dec.vermont.gov/watershed/lakes-ponds/aquatic-invasives/spread-prevention/greeters">https://dec.vermont.gov/watershed/lakes-ponds/aquatic-invasives/spread-prevention/greeters</a>.

**OR** go to the <u>Vermont Department of Environmental Conservation's Aquatic Invasive Species</u>

<u>Program</u> webpage

https://dec.vermont.gov/watershed/lakes-ponds/aquatic-invasives.

**Navigate** to the "Early Detection & Spread Prevention" section with the photo of three kayakers

https://dec.vermont.gov/watershed/lakes-ponds/aquatic-invasives/spread-prevention.

Navigate to the "<u>Public Access Greeter Program</u>" section with photo of Greeters <a href="https://dec.vermont.gov/watershed/lakes-ponds/aquatic-invasives/spread-prevention/greeters">https://dec.vermont.gov/watershed/lakes-ponds/aquatic-invasives/spread-prevention/greeters</a>.

Step 2: **Scroll** down to the bottom of the Vermont Public Access Greeter Program webpage to find "**Greeter Training Materials**"

#### Step 3: Click on the link:

VT Public Access Greeter Dashboard – Draft

#### **Greeter Training Materials**

- 2022 VT Public Access Greeter Manual
- Watercraft Inspection Survey123 Guide
- 2022 VT Public Access Greeter Data Field <u>Sheet</u> This data will need to be entered into Survey123.
- V<u>T Public Access Greeter Dashboard -</u>
   <u>Draft</u> Please log in with the Greeter Username
  and Password



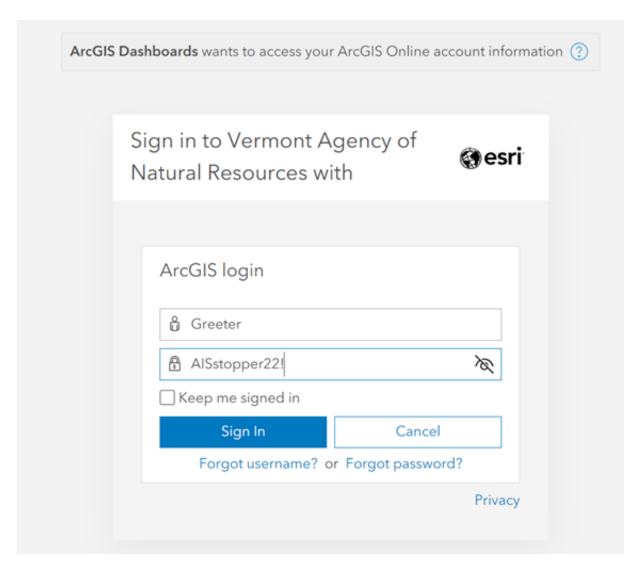


Login to the Greeter Survey123 Dashboard:

Step 4. **Login** with these credentials:

User: Greeter

Password: AISstopper22!

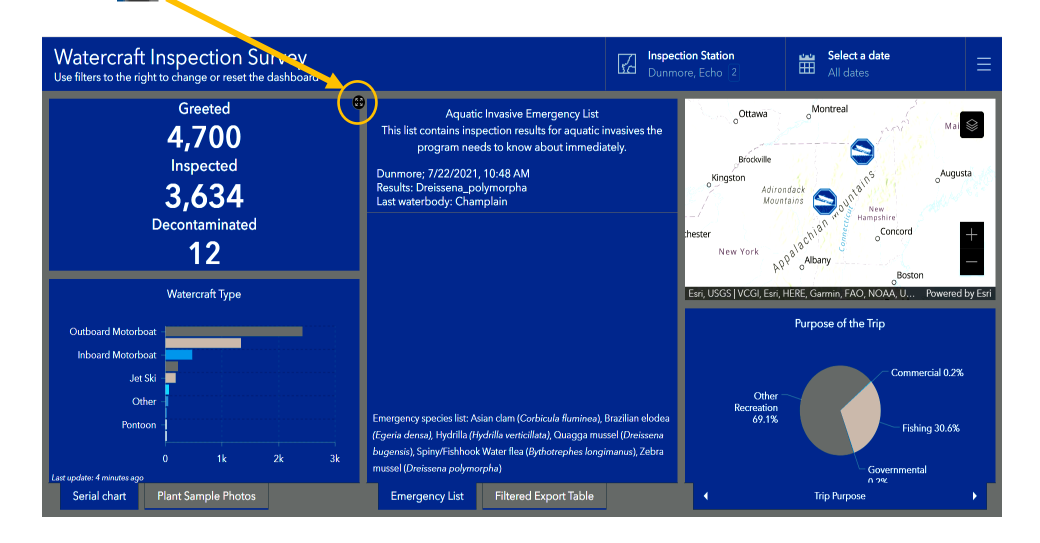


.

#### **Navigating within the Greeter Survey123 Dashboard:**

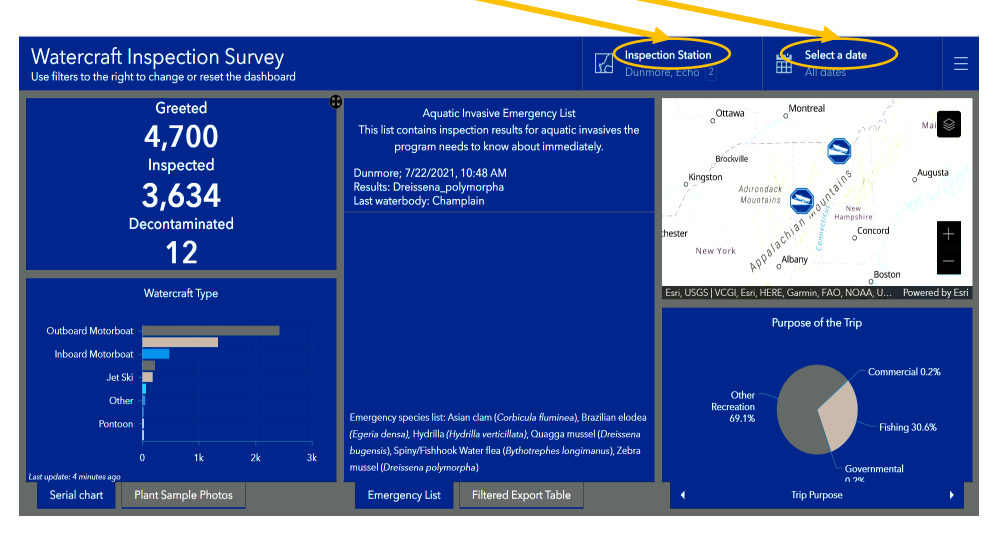
Step 5: In the top right corner of each panel hover over the panel to reveal the maximize button in the top right corner.

Click the button to get a larger view of each section of the dashboard.



#### Navigating within the Greeter Survey123 Dashboard:

Step 6: **Filter Survey 123 Data** by "**Inspection Station**" or "**Date**" with the dropdown menu on the top right of the dashboard to chose from the lists.



#### **Navigating within the Greeter Survey123 Dashboard:**

Step 6: To **filter by "Inspection Station"** select one or multiple waterbodies you wish to view. A blue checkmark will appear next to their name and the names and number of waterbodies selected will appear under the "**Inspection Station"** box.

The name of the town the waterbody is located in is in parentheses (e.g. "Bomoseen (Evanoika)" is referring to the area Lake Bomoseen located in the town of Evanoika).

Inspection Station
Bomoseen (Evanoik... 2

Bomoseen (Evanoika)

Bomoseen (Kehoe)

Burr Sudbury

Click on the waterbody name again to unselect it and the blue checkmark will go away, and the data on the dashboard will reset.

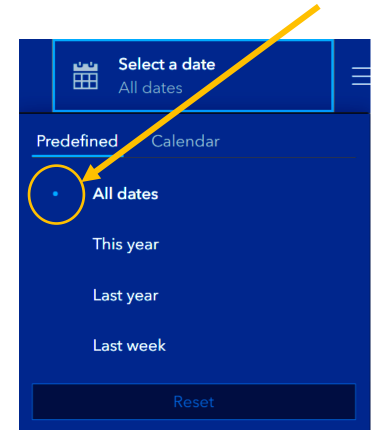
**OR** hit the "**Reset**" button at the bottom of the dropdown to unselect all water bodies and reset the dashboard.

Reset Select all

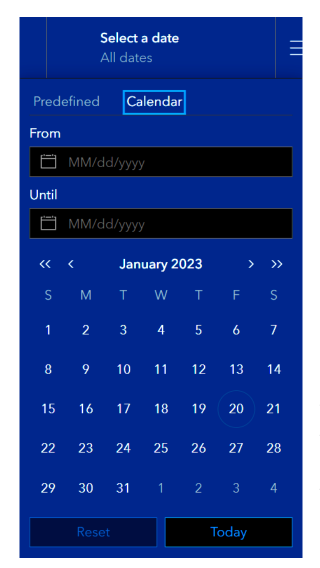
The data in all the other panels will change to reflect the "Inspection Station" and "Date" filters.

Step 6: **To filter by date**, select a "**Predefined**" timeframe or a specific "**Calendar**" date.

When you select a Predefined date a blue dot will appear in front of your selection.



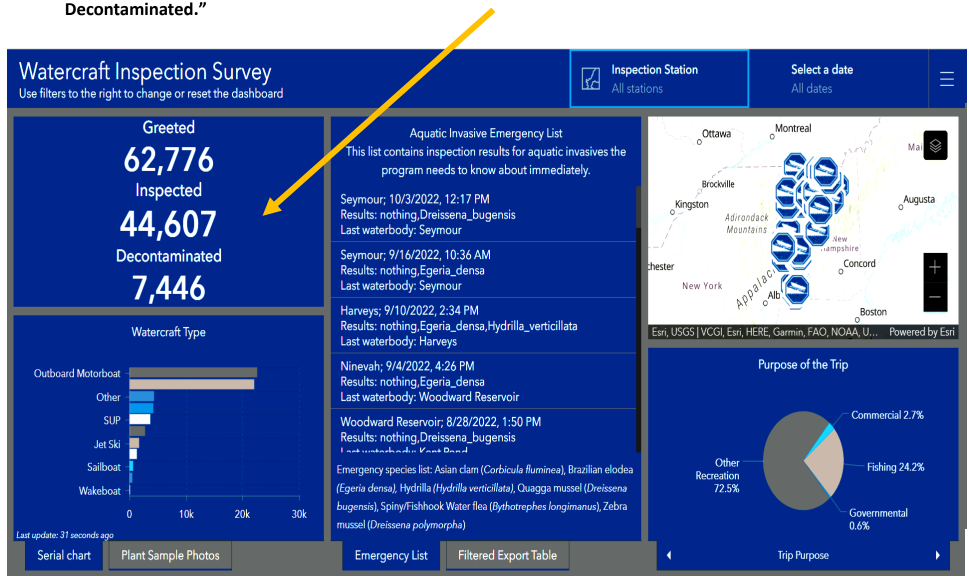
Hit the "Reset" button to reset the dashboard.



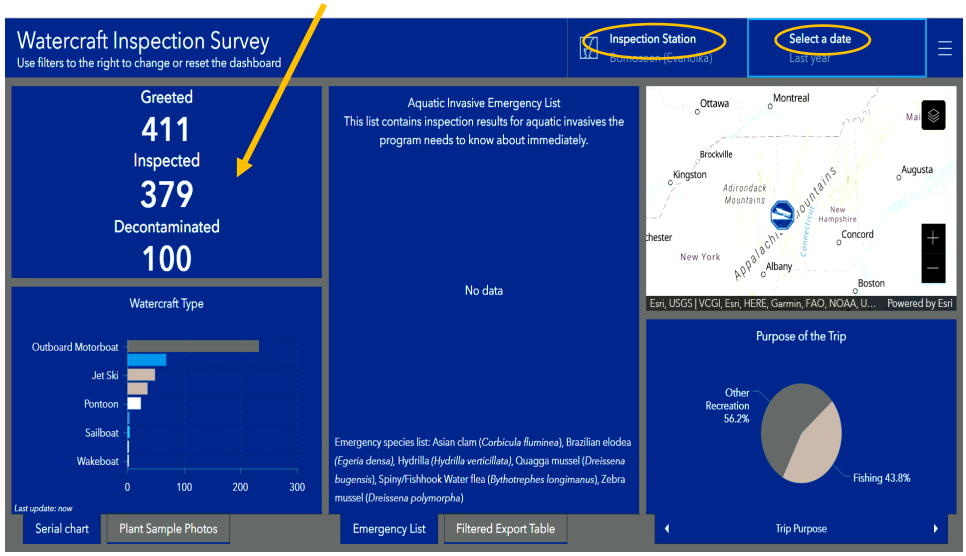
You can see data for your current date by hitting the "Today" button in the "Calendar" tab.

#### Understanding the Greeter Survey123 Dashboard information from left to right panels:

Step 7: The top left panel of the Dashboard gives information on the number of boats "Greeted, Inspected, and

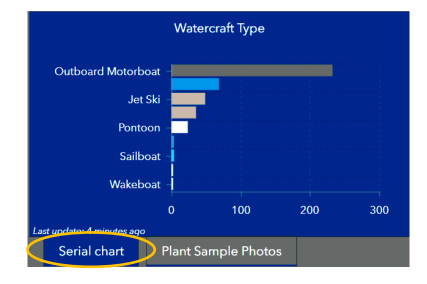


Step 7: For example, selecting **Inspection Station** "Bomoseen (Evanoika)" and "Last Year" under **Select a Date**, changes the number of **Greeter**, **Inspected**, **and Decontaminated** watercraft to reflect the number of watercraft **Greeted**, **Inspected**, **and Decontaminated in Lake Bomoseen (Evanoika) over the past year**, rather than the default of all the surveyed Vermont waterbodies over all years



Step 8: The bottom left panel has two tabs of information:

The "**Serial Chart**" tab gives statistics on the types of watercrafts that have been greeted.

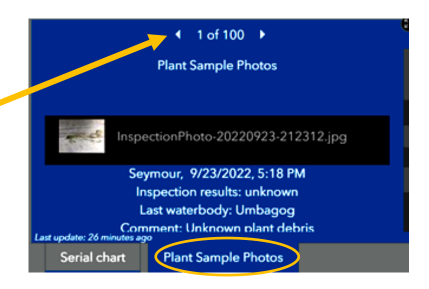


The "Plant Sample Photos" tab shows pictures unidentified species logged by Greeters into Survey123 for the DEC AIS team to verify.

**Toggle** through the samples using the left and righthand arrows at the top of the panel.

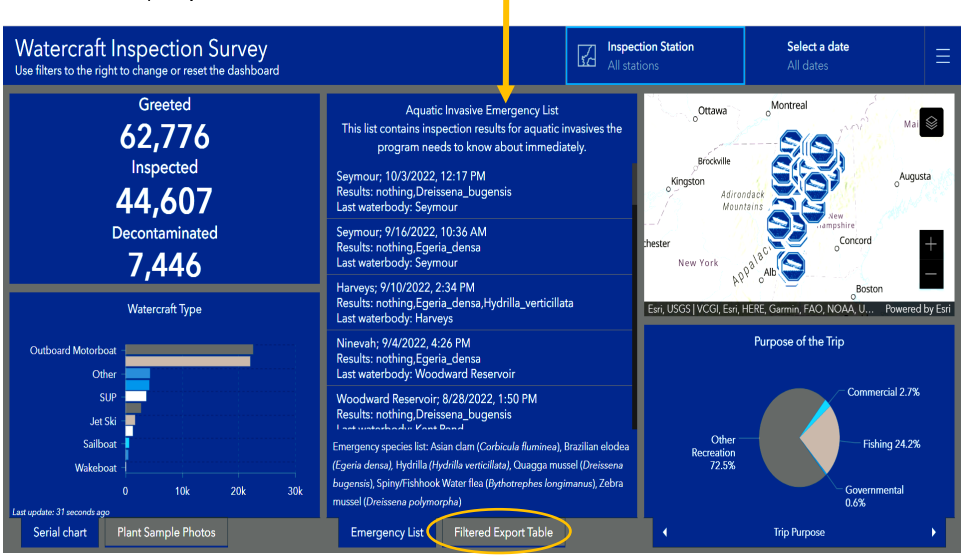
\*Refer to [insert link] to submit a photo to the Dashboard\*

Both tabs can be filtered by "Inspection Station" and "Date."



Step 9: The middle panel under the "Emergency List" tab gives information about any emergency AIS that have been found in Vermont.

It can be filtered by "Inspection Station" and "Date."

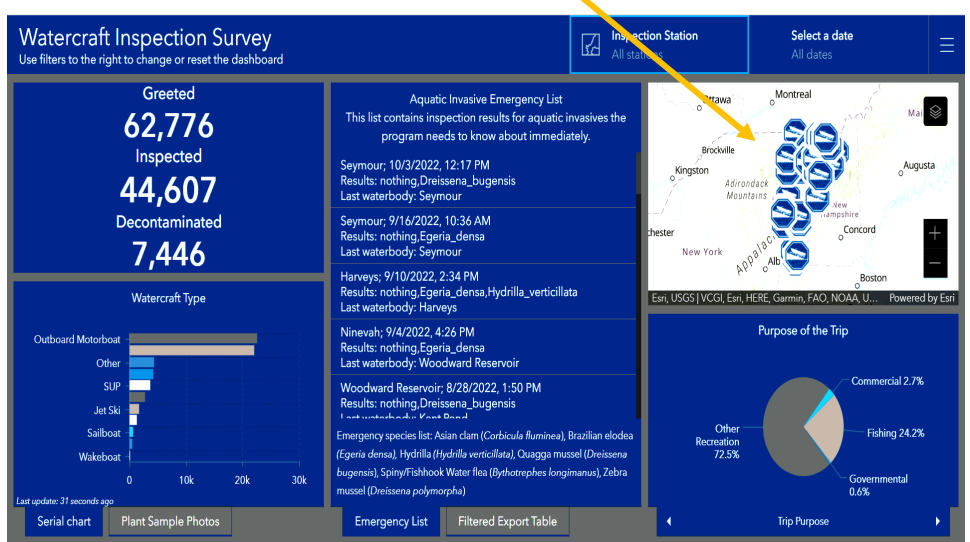


Step 10: The top right panel shows a map of boat inspection stations.

It can be filtered by "Inspection Site" and "Date."



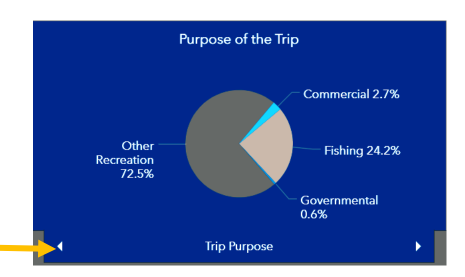
Symbol denotes an Inspection Station.

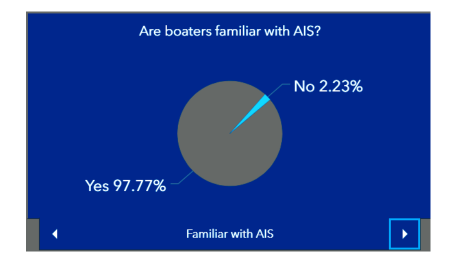


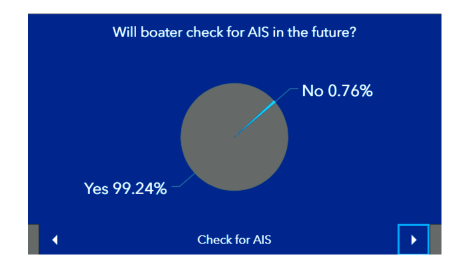
Step 11: The bottom right panel gives answers from boaters to questions posed by Greeters.

It can be filtered by "Inspection Station" and "Date."

**Toggle** through the 3 different charts of information with the arrows on the bottom left and righthand corners of the panel.







#### To get Survey123 data:

Step 12: **To get data** you must pick "**Inspection Station**" and "**Date**" parameters.

Click on the "Filtered Export Table" tab in the center panel of the dashboard at the bottom of the page to get data from your chosen station and time frame.

Step 13: **To download the data** click on the **download button** in the bottom left corner of the Filtered Export Table panel and an Excel sheet will show up in your downloads on your computer.



Filter records by station and date			
Station name	Date/Time	Watercraft	Last waterbody
Bomoseen (Evanoika)	9/3/2022, 1:14 PM	Outboard	Bomoseen
Bomoseen (Evanoika)	9/3/2022, 10:30 AM	Outboard	Bomoseen
Bomoseen (Evanoika)	9/3/2022, 9:05 AM	Outboard	Bomoseen
Bomoseen (Evanoika)	8/20/2022, 2:36 PM	JetSki	Bomoseen
Bomoseen (Evanoika)	8/20/2022, 2:34 PM	Outboard	Bomoseen
Bomoseen (Evanoika)	8/20/2022, 2:05 PM	Outboard	Bomoseen
Bomoseen (Evanoika)	8/20/2022, 1:16 PM	JetSki	Bomoseen
Bomoseen (Evanoika)	8/20/2022, 12:54 PM	Outboard	Bomoseen
Bomoseen (Evanoika)	8/20/2022, 11:19 AM	Kayak	Bomoseen
Bomoseen (Evanoika)	8/20/2022, 11:15 AM	Outboard	Champlain
Bomoseen (Evanoika)	8/20/2022, 10:30 AM	Inboard	Bomoseen
Bomoseen (Evanoika)	8/20/2022, 9:39 AM	Outboard	Bomoseen
Bomoseen (Evanoika)	8/6/2022, 2:53 PM	Wakeboat	Bomoseen

Table notes: Download button at the bottom-right. 5,000 maximum rows. Export table includes all fields.

1

**Emergency List** 

Filtered Export Table

**NOTE:** In the downloaded Excel datasheet, Column Z (inspection\_results) reports on any findings from each station.

If an invasive species was found, the full scientific name should be written out in the column formatted with an underscore be tween the genus and species names and with the genus capitalized.

i.e. Genus\_species ex) Myriophyllum\_spicatum

Z
inspection_results
Myriophyllum_spicatum
Potamogeton_spp
Myriophyllum_spicatum,Potamogeton_spp
Myriophyllum_spicatum
nothing
nothing
nothing
Potamogeton_spp
Potamogeton_spp
nothing
MiscDebris
Myriophyllum_spicatum
nothing
nothing
nothing
nothing
nothing
nothing