Instructions for Installing/Using the Finger Lakes PRISM Trail Survey Program Survey123 Form: 2025

1. Downloading Survey123

- 1. Download the Survey123 app onto the mobile device (search the Google Play Store on Android or the App Store on iOS for **Survey123**, or use the links below).
 - a. Link to Apple App Store:

https://itunes.apple.com/us/app/survey123-for-arcgis/id993015031

b. Link to Google Play Store:

https://play.google.com/store/apps/details?id=com.esri.survey123

- 2. After opening the Survey123 App, you do **not** need to click "Get Surveys" or login to an ArcGIS Online account. Proceed to the next section by clicking 'Continue without signing in'
- 3. You can also search for ArcGIS Survey123 on your app store to find the correct one.

2. Download TSP Survey into Survey123

- 1. Use **one** of the following two methods below to access the TSP survey:
 - a. URL

Enter the following URL into any web browser on the mobile device to which you downloaded ArcGIS Survey123:

https://survey123.arcgis.app?itemID=449b5eb8011c438fa0102844724a6058

b. QR Code

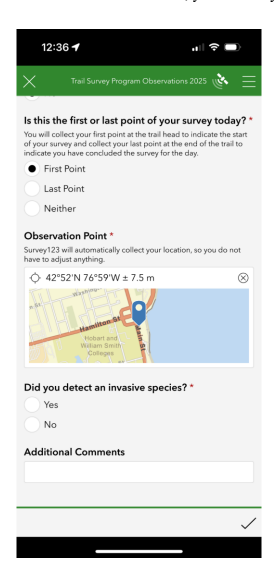
Scan the QR code (using any QR code scanning software).



This will automatically download the Trail Survey Program onto your device.

3. Using the Survey

1. Fill out the TSP form with your observations. We are asking you to take a point at the beginning and the end of the trail regardless if you see invasive species so that we understand the breadth of what you surveyed; we record non-detections so not seeing species is just as important! At all other times on the trail, you will only take a point if you see a species.



- 2. For each invasives species on the list you see, take a photo and record its location. More precise information can be found by watching our <u>Finger Lakes PRISM Trail Survey Training</u>.
 - 3. Once the survey is complete, tap the "Save" checkmark in the lower right side. If the keyboard is in the way from seeing the Save checkmark, close the keyboard.

Once the surveys are submitted, they are no longer visible on the device.