

Scrape it Campaign



Data Entry Instructions

Navigate to the website

- You can reach it from the Spotted Lanternfly webpage at:
www.pda.pa.gov/spottedlanternfly
- Or you can click on this Spotted Lanternfly



Entomology Survey Location Edit

Survey Location

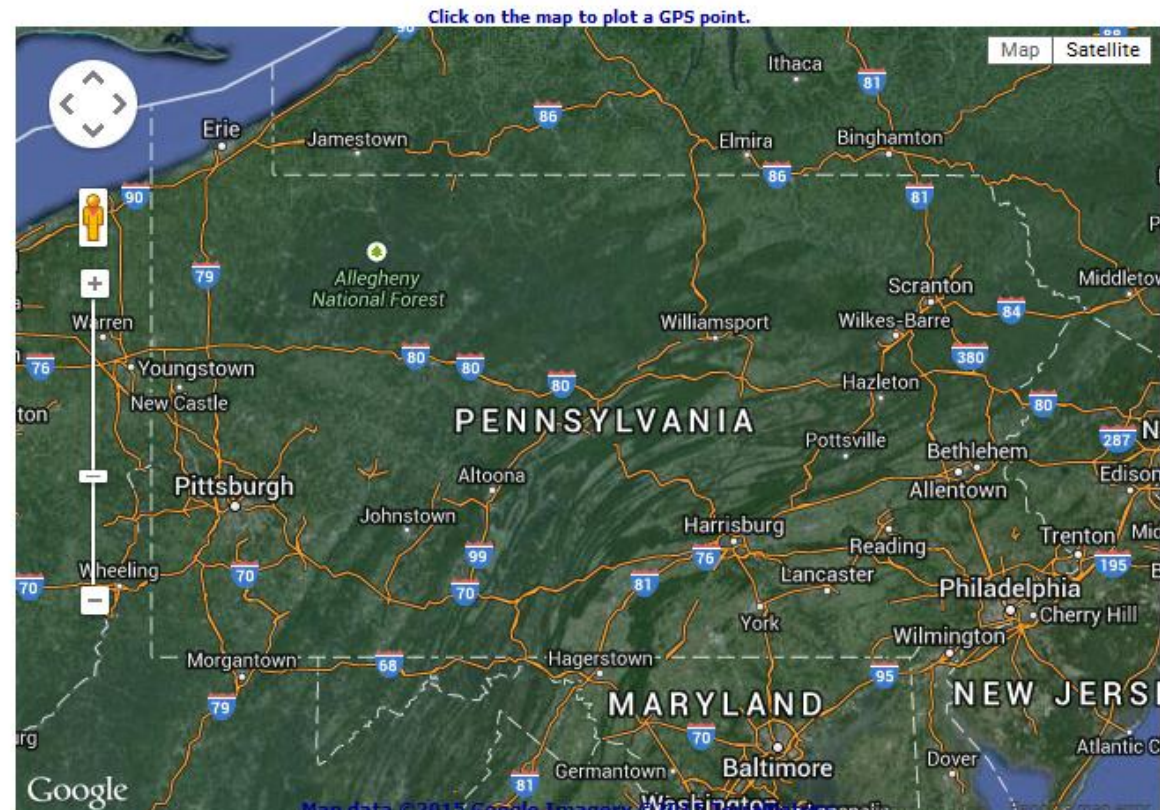
Year*:	2015	Location Name:	
Survey*:	SCRAPE2015	Municipality:	
Location ID:	Auto Generates	County*:	
Grid Number:	-- SELECT ONE --		
Latitude*:	° N	Longitude*:	° W

Show Map

Use the map below to plot a GPS location. To find a city or address, enter it below, and then click 'Find Location'.

Address:

Find Location



Number of Egg Masses

Scraped*:

Comment:

Save

Clear

The first step is pick a simple location name, such as your address, a nearby store or park, or an intersection. This can be helpful especially if you are entering multiple sites in one session.

Entomology Survey Location Edit

Survey Location

Year*:	2015	Location Name:	
Survey*:	SCRAPE2015	Municipality:	
Location ID:	Auto Generates	County*:	-- SELECT ONE --
Grid Number:		Longitude*:	
Latitude*:	° N	W	

Next you can select your municipality. If you don't know what municipality you were in you can leave this field blank.

Entomology Survey Location Edit

Survey Location

Year*:	2015	Location Name:	
Survey*:	SCRAPE2015	Municipality:	
Location ID:	Auto Generates	County :	-- SELECT ONE --
Grid Number:		Longitude*:	
Latitude*:	° N	W	



DEPARTMENT OF AGRICULTURE

Next select your county from the drop down menu. (For this example we will “scrape” at the Pennsylvania Department of Agriculture)

So we would select “Dauphin (PA)” from the dropdown for our county.

Location ID:

Grid Number:

Latitude*: ° N

Longitude*: ° W

Show Map

Use the map below to plot a GPS location. To find a city or address, enter it below, and click Find Location.

Address: Find Location

Click on the map to plot a GPS point.

Dauphin (PA)

- Carbon (PA)
- Centre (PA)
- Chester (PA)
- Clarion (PA)
- Clearfield (PA)
- Clinton (PA)
- Columbia (PA)
- Crawford (PA)
- Cumberland (PA)
- Dauphin (PA)**
- Delaware (PA)
- Elk (PA)
- Erie (PA)
- Fayette (PA)
- Forest (PA)
- Franklin (PA)
- Fulton (PA)
- Greene (PA)
- Huntingdon (PA)
- Indiana (PA)
- Jefferson (PA)
- Juniata (PA)
- Lackawanna (PA)
- Lancaster (PA)
- Lawrence (PA)
- Lebanon (PA)
- Lehigh (PA)
- Luzerne (PA)
- Lycoming (PA)
- McKean (PA)

Pennsylvania Department of Agriculture

The next two fields “Latitude” and “Longitude” are also required but we have a handy tool to get those. Instead skip down the box marked “Address” and put in the closest address to where you scraped. Then you can click on the “Find Location” button next to the text box.

Grid Number: County*:

Latitude*: ° N Longitude*: ° W

Show Map

Use the map to find your location. Click on the map to plot a GPS point.

Address:

Click on the map to plot a GPS point.

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The map below will update the closet point to the address. You can also see that the “Latitude” and “Longitude” also automatically filled in. In most cases “Municipality” will also automatically update.

However, in our example I didn't scrape off the front door of the building but on a nearby tree. We can make our location more exact using the map below.

Location ID:	Auto Generates	Municipality:	Susquehanna
Grid Number:		County*:	Dauphin (PA)
Latitude*:	40.2874072	Longitude*:	-76.8811316
Latitude: 40.2874072 ° N		Longitude: -76.8811316 ° W	

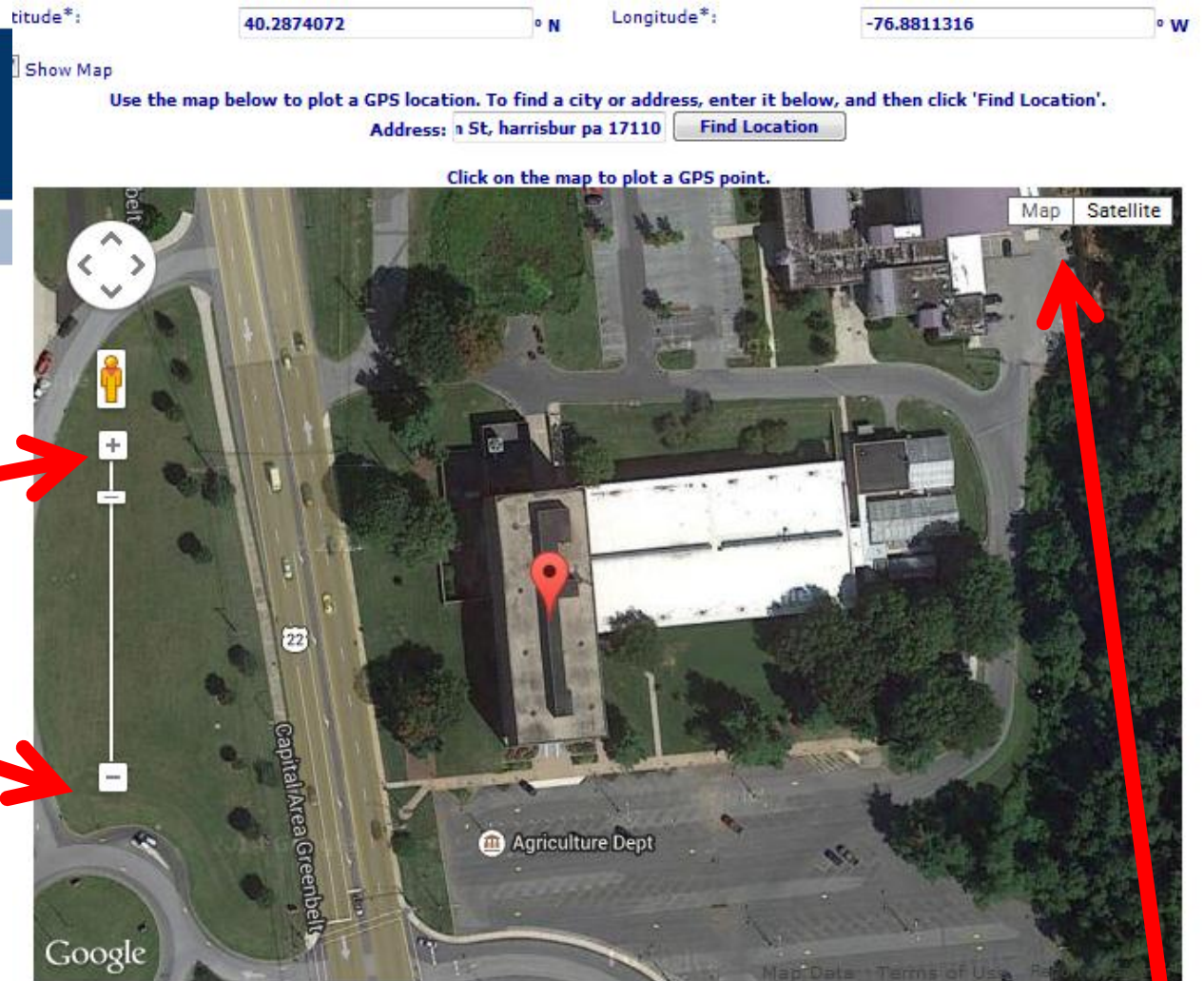
Show Map

Use the map below to plot a GPS location. To find a city or address, enter it below, and then click 'Find Location'.

Address: 1 St, harrisbur pa 17110

Click on the map to plot a GPS point.



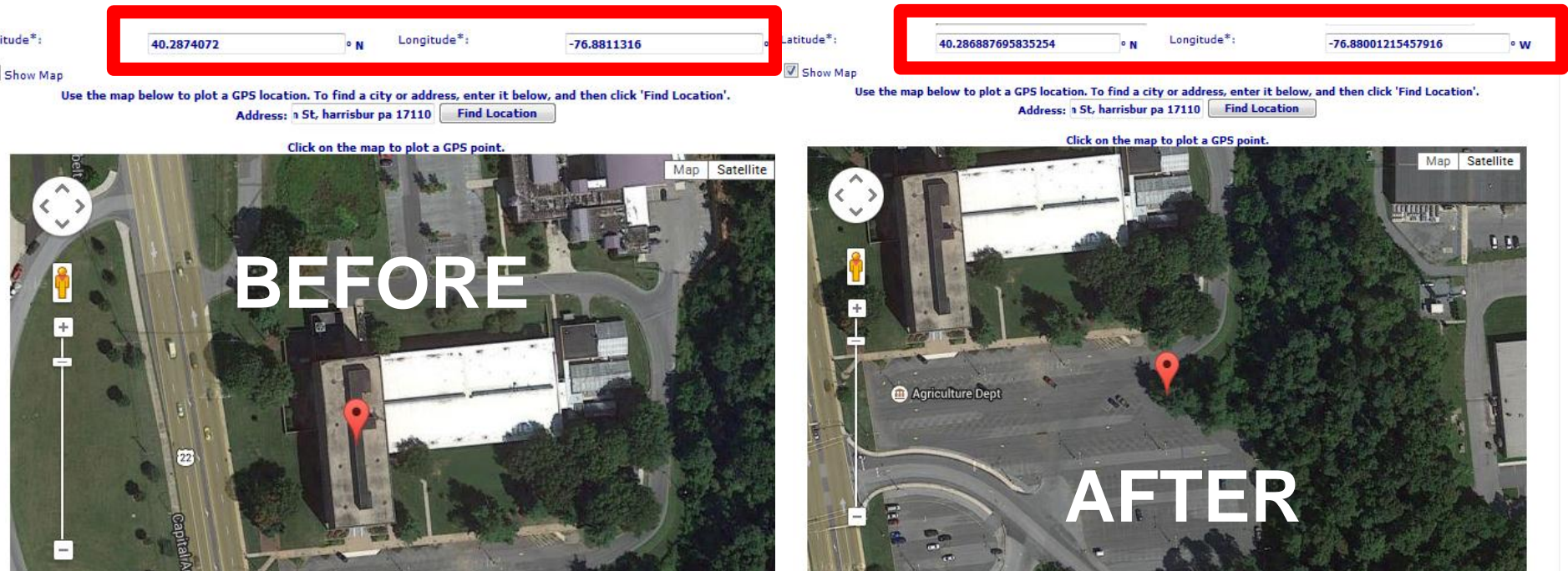


To switch between a map view or satellite view (the current view) you can use the buttons on the top right.

So for our example our egg masses we scraped aren't on a building but on a tree. To update the map to the correct spot all we need to do is click where you scraped.

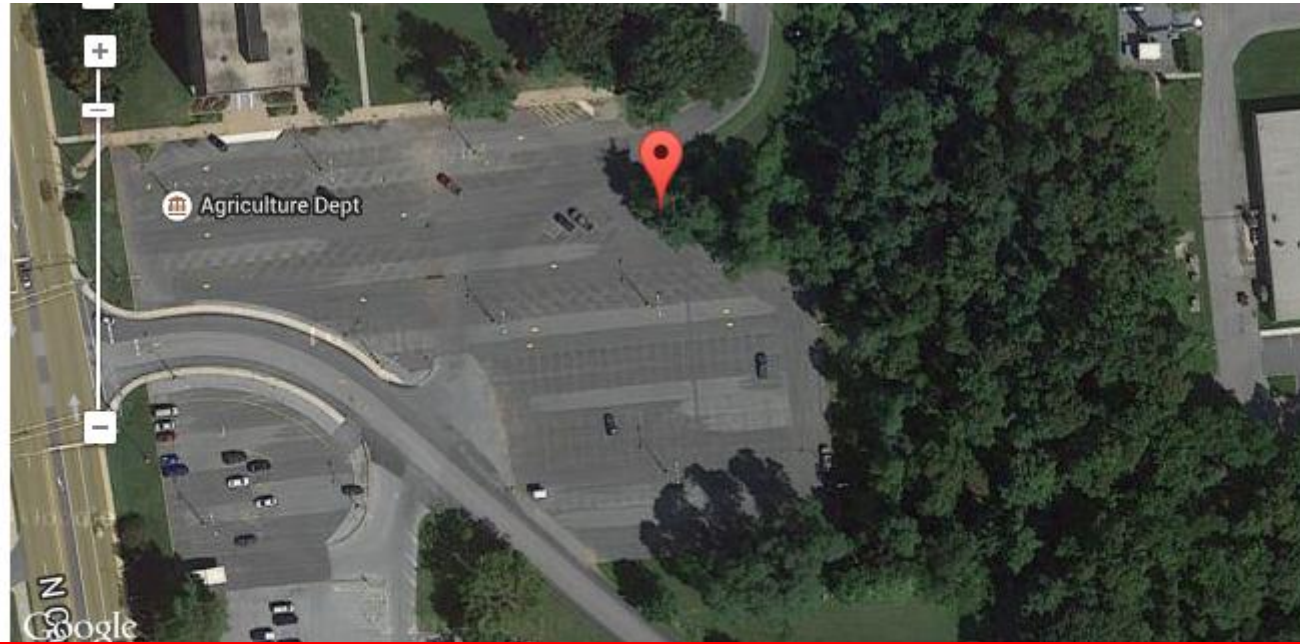
By clicking to the trees not only did our point move but the "Latitude" and "Longitude" also updated to the new spot.

If you can't see where you were working immediately you can also drag the map around by holding down the left click button and dragging the map.



Once you are satisfied with your location there are only a couple of items left. Below the map record the number of egg masses you removed. In this example I removed 8 egg masses.

If you have any details you would like to leave you can put them into the comments box.



Number of Egg Masses Scraped*:

Comment:

Finally make sure to click “Save” to record everything.

A screenshot of a web application interface. At the top, there's a navigation bar with the Google logo and links for "Terms of Service" and "Privacy". Below this, a form section starts with "Number of Egg Masses Scraped*:" followed by a text input field containing the number "8". There is also a "Comment:" text area below it. At the bottom of the form are two buttons: "Save" and "Clear". The "Save" button is highlighted with a red rectangular box.

If you missed a required field (Marked by an asterisk (*)) the system will provide an error message and mark missed requirements with a red exclamation point.

Entomology Survey Location Edit

The following validation errors occurred

- County is a required field.
- Latitude is a required field.
- Longitude is a required field.
- Number of Egg Masses Scraped is a required field.

A screenshot of a survey location edit form titled "Survey Location". The form includes fields for Year (2015), Survey (SCRAPE2015), Location ID (Auto Generates), Grid Number, Latitude, Location Name, Municipality, County (with a red exclamation point indicating it's required), and Longitude (with a red exclamation point indicating it's required). The County and Longitude fields have dropdown menus with "-- SELECT ONE --" options.

Thanks for your help!

