

Update Coming January 2024 - Latitude/Longitude will be required.

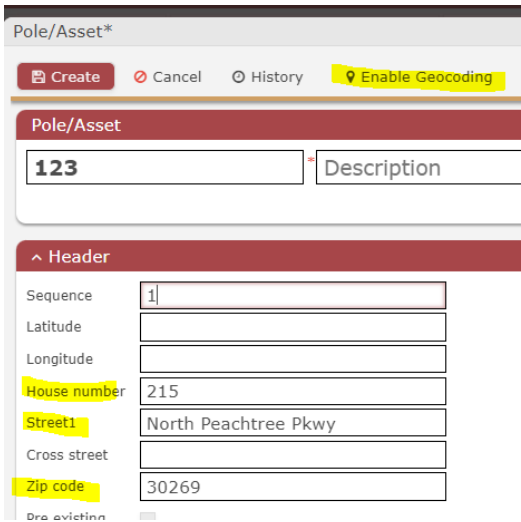
Start preparing now.

NJUNS is implementing an update in January 2024 that will require latitude/longitude be entered for poles on all ticket types except Attachment Request (PA) and Oversize Load.

Below are some examples of how this information can be found if it is not available when creating tickets.

Use geocoding to update lat/long based on an address.

When adding the pole location information, include the house number, street, and zip code. Then click Enable Geocoding and NJUNS will update the latitude/longitude fields.



Pole/Asset*

Create Cancel History **Enable Geocoding**

Pole/Asset

123 Description

Header

Sequence 1

Latitude

Longitude

House number 215

Street1 North Peachtree Pkwy

Cross street

Zip code 30269

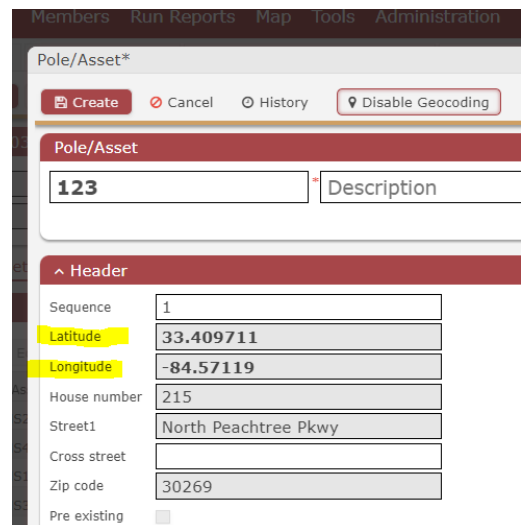
Pre existing

When Enable Geocoding is clicked, the Latitude/Longitude fields are updated.

These fields can be edited by clicking Disable Geocoding.

Google maps or a search can help identify the zip code if not available.

If a house number is unknown, use Google maps to identify one closest to the pole location. (or see using Ticket Map option)



Members Run Reports Map Tools Administration

Pole/Asset*

Create Cancel History **Disable Geocoding**

Pole/Asset

123 Description

Header

Sequence 1

Latitude 33.409711

Longitude -84.57119

House number 215

Street1 North Peachtree Pkwy

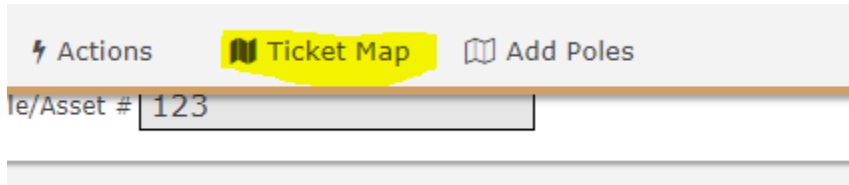
Cross street

Zip code 30269

Pre existing

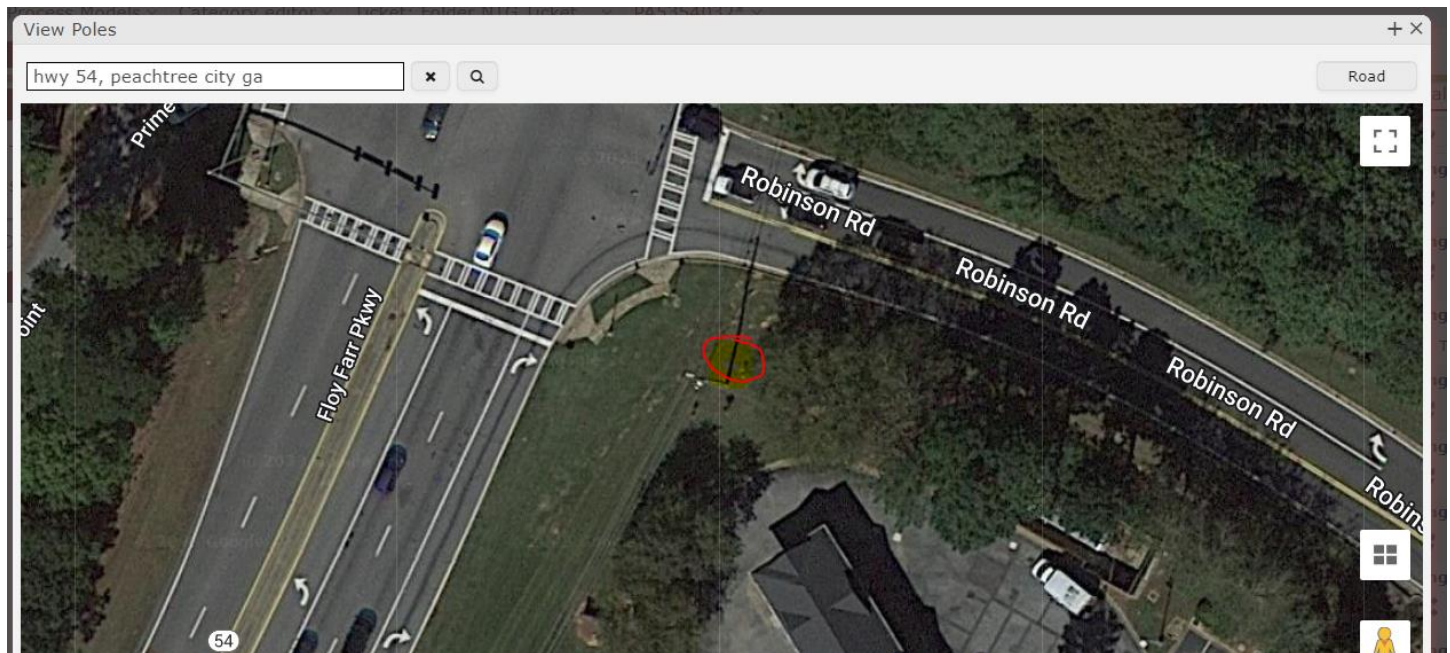
Use the Ticket Map to locate the pole on the map.

When creating the ticket and adding the pole information, instead of clicking on the create icon under Poles/Assets, click the Ticket Map icon.

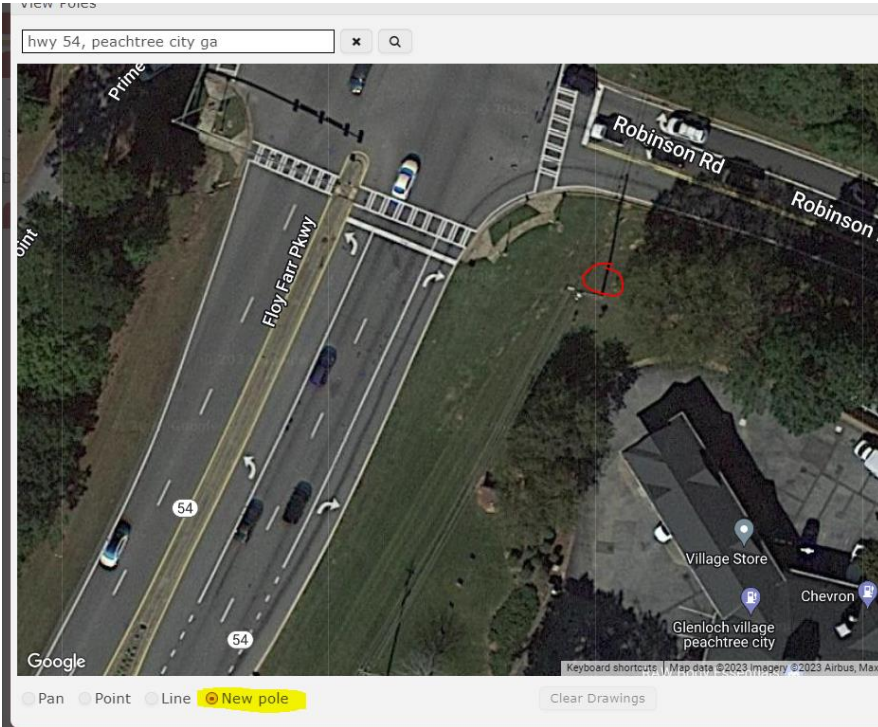


Use the search box in the top left to search for a location, place, address, etc and/or zoom to the area on the map. Enable the Satellite view.

Identify the pole (or general location where the pole should be located)



Click New Pole at the bottom, then click on the pole (or general location of the pole) on the map.



NJUNS will update the pole location based on how it is found in Google Maps.

Pole/Asset

=

Header

Sequence	<input type="text" value="1"/>
Latitude	<input type="text" value="33.41611"/>
Longitude	<input type="text" value="-84.559357"/>
House number	<input type="text" value="2000"/>
Street1	<input type="text" value="Shakerag Hill"/>
Cross street	<input type="text"/>
Zip code	<input type="text" value="30269-3453"/>
Pre existing	<input type="checkbox"/>
Private property	<input type="checkbox"/>

If the information needs editing, click Disable Geocoding. **Do not** click Enable Geocoding after editing. Click the Create icon.

Geocoding can be disabled to edit the information as needed. Clicking Enable Geocoding again will always update the information based on the Latitude/Longitude.