

How to find a State Plane Coordinate on NJ-GeoWeb

To familiarize yourself with the new interface of NJ-GeoWeb, refer to the [Quick Start Guide](#).

Basic site information needed to locate coordinates

- Knowledge of location of street or closest street to project area or street address.
- Municipality
- County
- Zip code

Two ways to locate Site

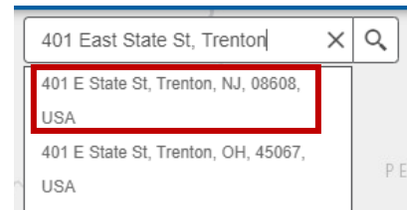
- A street address (with a number) or landmark at or near the site.
- Knowledge of the site location in relation to the municipal boundaries

Options to locate site

- If you know the street address. Go to the “Find address or place” box on the upper left-hand side of the map.



- Enter the street address (with number or closest number to the site). Click search 



(Not all addresses will find a match. The map will zoom to the approximate address match.)

- If no street address is available, you must find the site based on the relative location in the municipality and zooming in based on the nearest roads. Enter the municipality name in the “Find address or place” box. Select the appropriate value from the dropdown.



- Use the  icon to zoom in to the site location. Or hold down the left mouse button and move the map around.
- If you zoom in too far, use the  icon to zoom out to relocate your search in the same relative area.

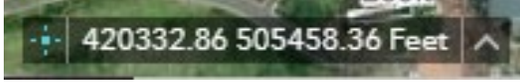
Find the State Plane coordinates

- The “Find Coordinates” tool is located in the lower left-hand side corner of the map.



- Click on the “Enable to Get Coordinates” tool.  , then the tool will look like this. 
- Click on the map to place a marker at your location.



- You will see the numbers in the lower left-hand side corner 
- The X and Y coordinates are separated by a space. You must use just the numbers and not the words or letters.
X Coordinate = 420332.86 Y Coordinate : 505458.36
You can copy and paste these coordinates into the application form.