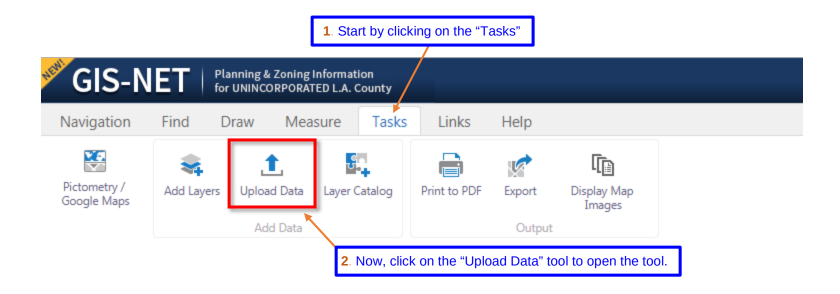
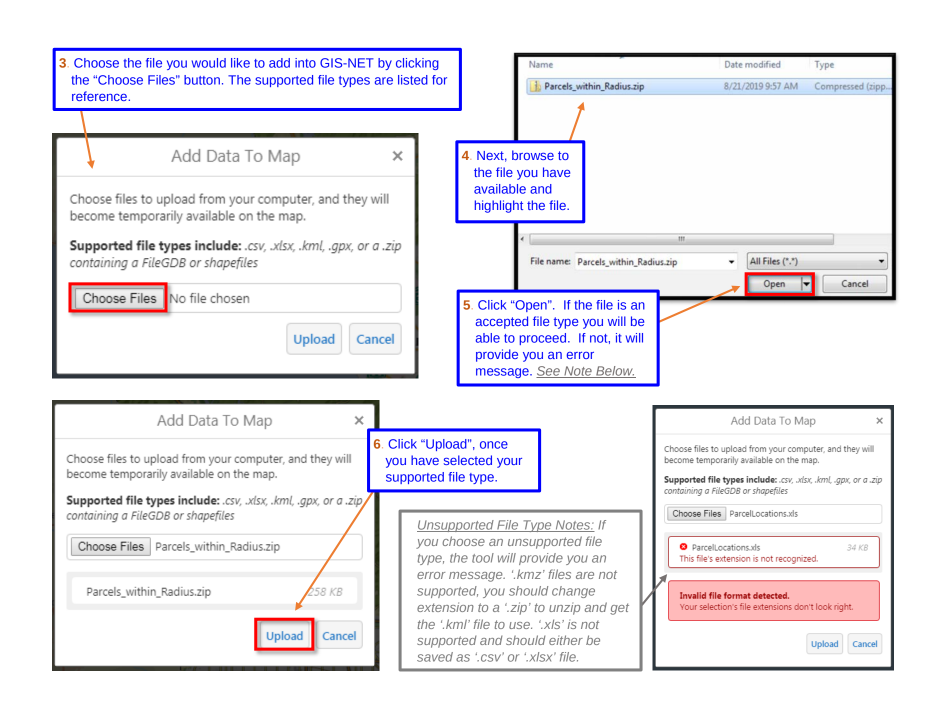
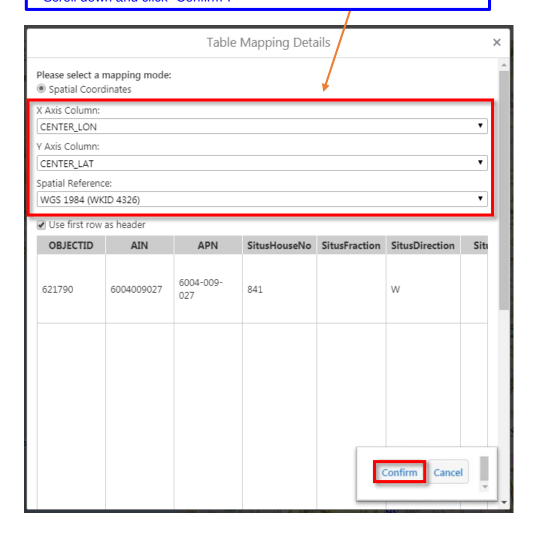
How to add data using Upload Data

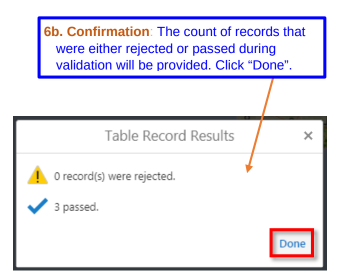


Note: The Upload Data tool is provided for importing ad-hoc data or layers into GIS-NET. This tool provides an option for users to add data to the application on demand. This is a way to get access to layers not currently in the data repository by adding them into the application for the current session. The application will support these file types: .csv, .xlsx, .kml, .gpx, or a .zip containing a FileGDB (.gdb) or shapefiles (.shp).

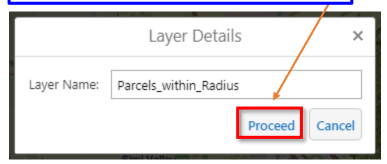


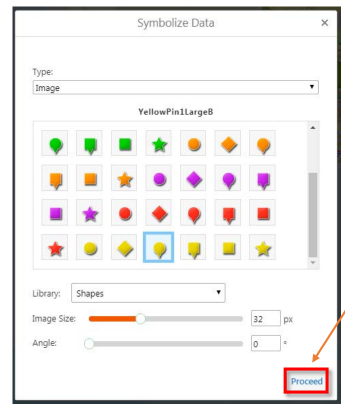
6a. Additional step for uploading a .csv or .xlsx (skip to step 7 if uploading other file type): Once the table is uploaded the next step will be to update the required fields highlighted below in red. Coordinates such as X and Y must be mapped to table columns. Select the correct coordinate system/spatial reference based on the uploaded columns. Scroll down and click "Confirm".

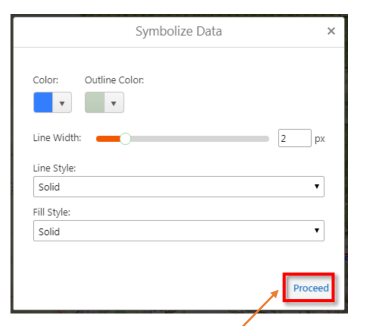




7. Once the layer is uploaded it will populate as the same file name when first uploaded, you can also rename it as needed. Click "Proceed" to continue.







8. Choose the desired symbology for the uploaded feature(s). This can also be left as default and updated after the upload process. Click "Proceed" to continue and the layer will be added to the map view.

Note: Depending on the file type uploaded you could have different "Symbolize Data" options.

