2020 Census/TIGER Boundary Geography Update



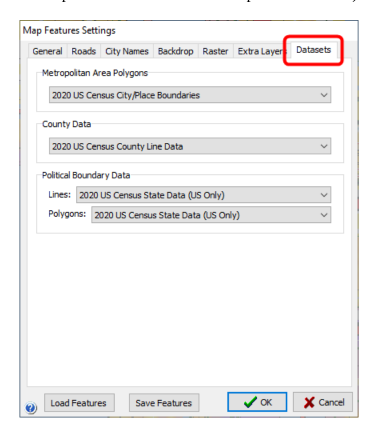
Data Included:

- 2020 County Lines
- 2020 State Boundaries
- 2020 City/Place Boundaries
- 2020 Urban Area/Cluster Boundaries (based on 2010 definitions)
- 2020 Consolidated City Boundaries
- 2020 Core Based Statistical Area (CBSA) Boundaries
- 2020 Combined Statistical Area (CSA) Boundaries
- 2020 Metropolitan Division Boundaries
- 2020 County Subdivisions
- *New* 2020 Urban Area Boundaries

Using the Data in Probe, AM-Pro, and Microwave Pro

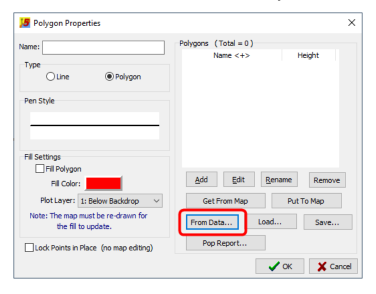
Plotting Data on the Map

The data can be plotted directly on the map by selecting it on the "Datasets" tab of the "Map Features" window (choose "Map" → "Map Features" on the menu to open this window):

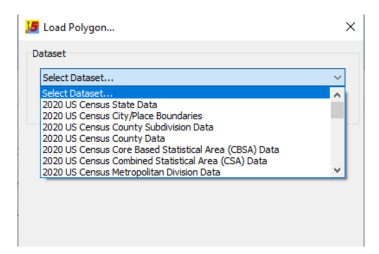


Searching for Data

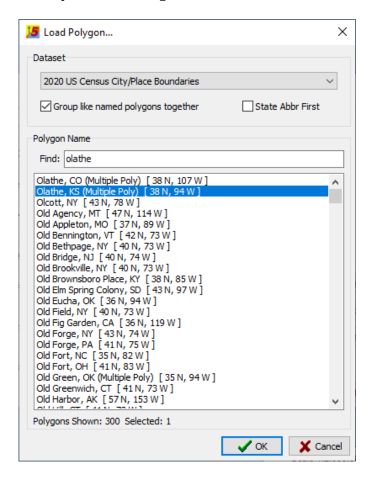
Individual boundaries can be added to the map as polygons or groups of polygons. From the menu select "Map" \rightarrow "Add to Map" \rightarrow "Polygon From Map Data" to load an individual polygon from the dataset. Since some features consist of multiple polygons, it is recommended to load the all them into one object by using "Map" \rightarrow "Add to Map" \rightarrow "Polygon Set". In the editing window for the polygon set the "From Data" button can be used to load individual boundary data:



This will open the polygon data loading window. First, select the dataset you wish to search using the drop-down selection at the top:



Then enter the name of the area your a searching for in the "Find" edit box:



Areas that contain more than one polygon will be indicated by showing "(Multiple Poly)" after the name. Click the "OK" button to load the selected polygon data into the polygon set.

Using the Data in FMCommander

FMCommander can display city, urban area, and county boundaries from the dataset.

When on the "Find Information and Mapping Screen" window, select "Map Settings" from the menu. On the "Map Settings" window the 2020 Tiger Map Data can be selected for use.

