



**Description:** This tool in the upper right header toolbar allows you to display a custom dataset in our online viewer.

**Function:** When the tool window is opens, it gives you a variety of souces to load data from. ArcGIS Online offers a number of publicly available layers including everything from terrain data to census information. Use the search box within the window to look for a particular dataset or type of data. Other choices for adding data include from a URL or from a file like a shapefile or CSV file with coordinates. For example, if you know the REST end point of a GIS dataset you can enter that under the 'URL' tab and like all 'added' data, will be show on the map as an overlay and appear in the 'Layer List' widget (see center example below).

The image displays three sequential screenshots of the 'Add Data' tool interface. The first screenshot shows the 'Search' tab with 'census' entered in the search box. The second screenshot shows the 'URL' tab with the URL 'http://low.arcgis/rest/services/Elections/Precincts/FeatureServer/0' entered. The third screenshot shows the 'File' tab with options for file formats: SHAPE FILE, CSV, KML, GPX, and GeoJSON. A red arrow points from the 'LAYERS' button in the second screenshot to the 'Layer List' widget below, which shows the added layers: Precincts - Voting Precincts, Parcel Related, and Public Places.

To get more help with this tool, see ESRI's help page for the 'Add Data' widget: [https://doc.arcgis.com/en/web-appbuilder/create-apps/widget-add-data.htm#ESRI\\_SECTION1\\_32BCF64BC65245ADAE6D7EEE03A133B6](https://doc.arcgis.com/en/web-appbuilder/create-apps/widget-add-data.htm#ESRI_SECTION1_32BCF64BC65245ADAE6D7EEE03A133B6)