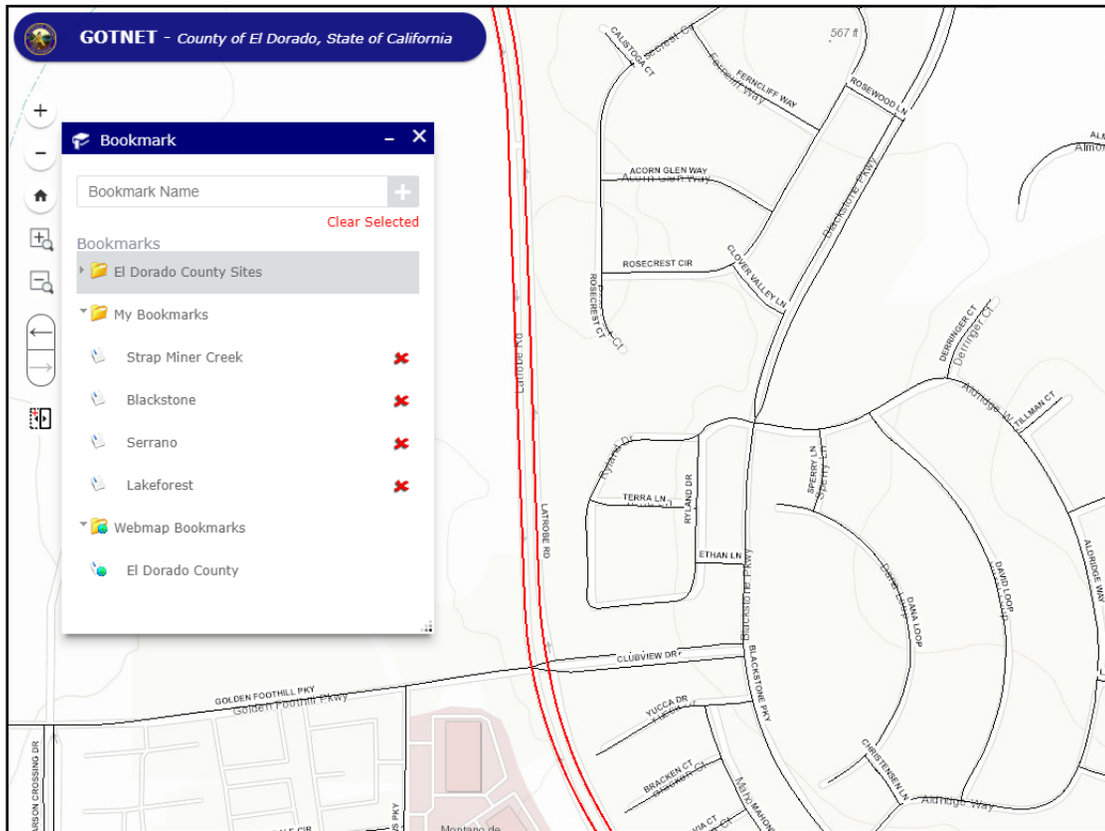


Bookmarks:



BOOKMARKS



The Bookmark widget stores a collection of map view extents (that is, spatial bookmarks) displayed in the app. It also allows you to create and add your spatial bookmarks through configuration or at run time after the app starts. In addition, if there are any existing bookmarks defined in the map, you can use them in the app optionally. Select "My Bookmarks" before you start adding locations.

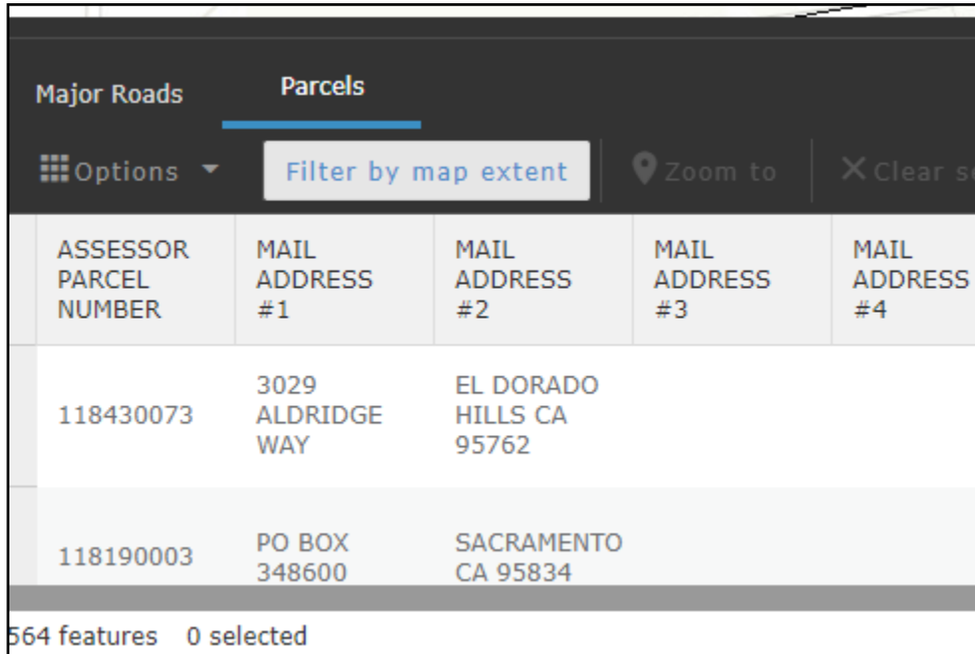
Pan to your desired location.

Name your location and click the plus "+" to the right of the text box to bookmark your current view.

These Bookmarks should remain as long as you don't clear your browser cache.

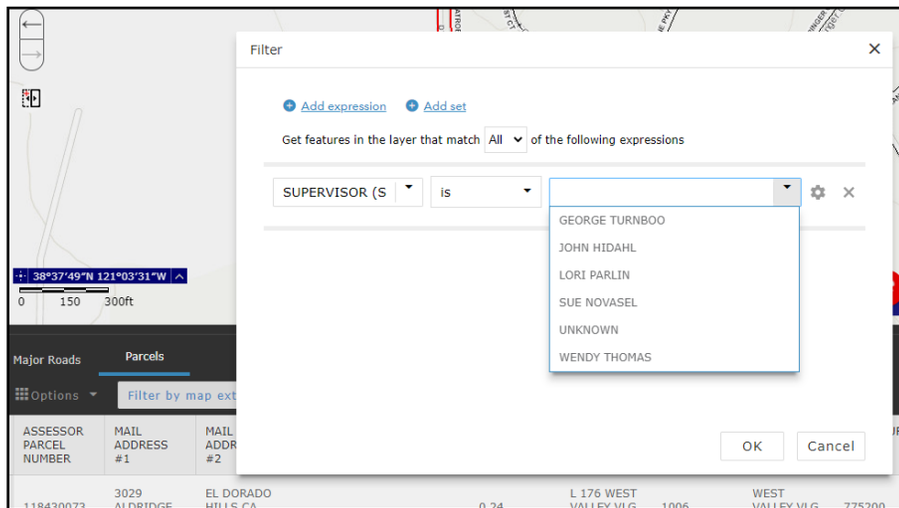
Use the red "X" to the right of any bookmark to delete.

Attribute Table:



ASSESSOR PARCEL NUMBER	MAIL ADDRESS #1	MAIL ADDRESS #2	MAIL ADDRESS #3	MAIL ADDRESS #4
118430073	3029 ALDRIDGE WAY	EL DORADO HILLS CA 95762		
118190003	PO BOX 348600	SACRAMENTO CA 95834		

564 features 0 selected



ATTRIBUTE TABLE



The Attribute Table widget displays a tabular view of operational layers' attributes. It displays at the bottom of your web app and can be opened, resized, or closed. When more than one layer's attributes display, multiple tabs automatically generate in the attribute panel allowing you to switch among the attribute tables. You can use the widget's configuration window to specify the layer or layers to be included in the tabular view, the fields show, and whether the tabular view can be exported.

Layers from map services, feature services, and feature collections in the map are supported. The layers from map services and feature services require query capability to display in the table.

Major Roads and Parcels are currently the only feature layers that produce an attribute table.

APPLYING FILTERS

Filter—Filters records in the table.

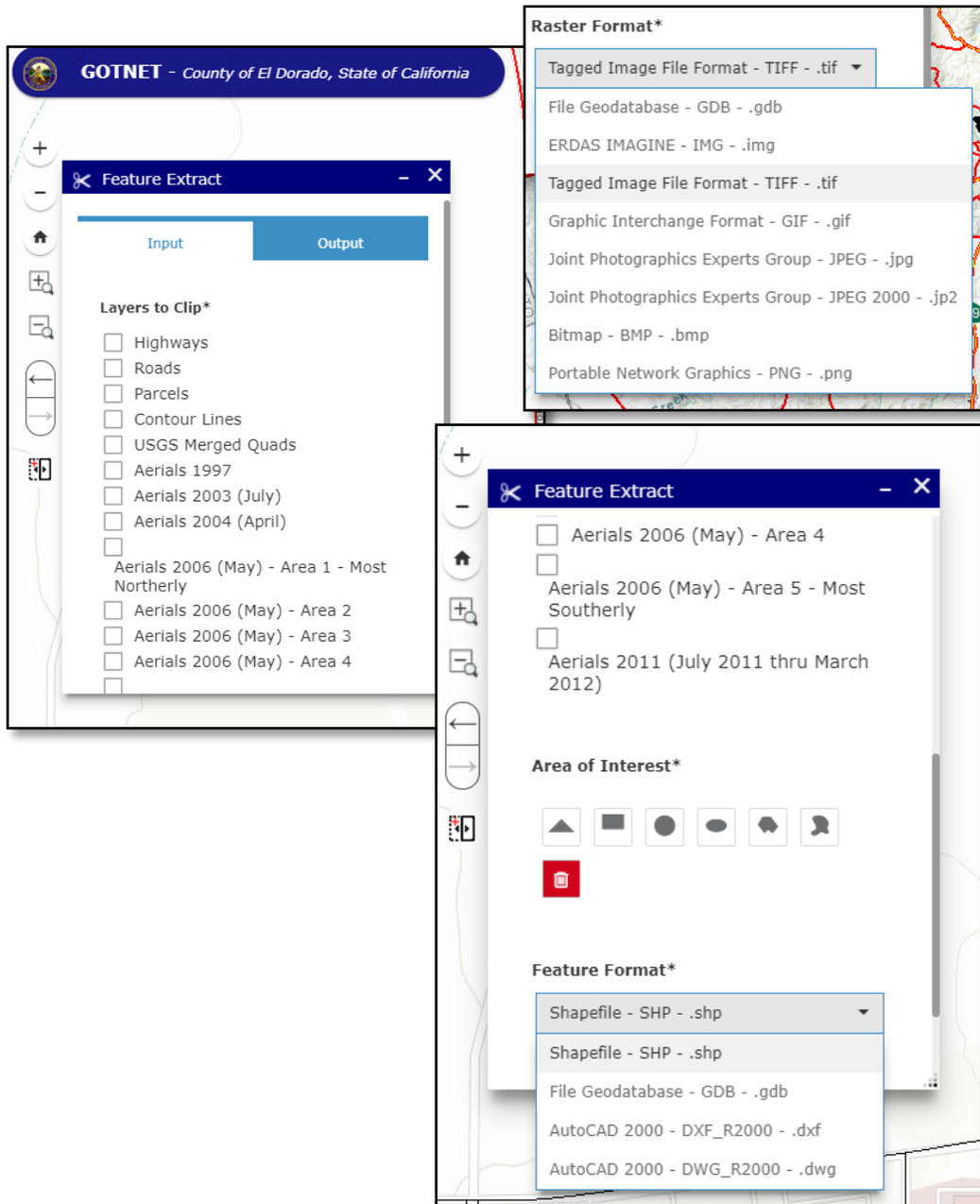
Filter by Map Extent—Displays attributes for features within the current map extent.

Show or Hide Columns—Equivalent to clicking the plus button on the right side of the panel to set visibility for individual fields.

EXPORTING DATA

Export to CSV—Exports the attributes to a CSV file. The x,y coordinates are included for the point feature layer and maintain the same spatial reference as the data regardless of the map projection. If records are selected, only the selected records are exported. If no records are selected, all the records are exported.

Feature Extracts & Data Extracts Page:



EXTRACT DATA

The Extract Data tool is a convenient way to package the layers from the map into datasets that can be used in ArcGIS Pro, Microsoft Excel, and other products like AutoCAD.



Extract Data creates an item in Content containing the data in your layers. You can then download the data from the item.

Select the desired feature layers and use the shape tools to select the desired study area.

Choose the preferred format to export your data. Feature and Raster formats are available.

Feature Extracts on uGOTNET produce appropriate linework, however the corresponding data may not appear in desired format.



uGOTNET Data Extracts page appears on the welcome screen. This is a much more reliable representation of county-wide data.

<https://see-eldorado.edcgov.us/ugotnetextracts/>

This site provides more options for layers to clip as well.

Layers must be active to clip.