

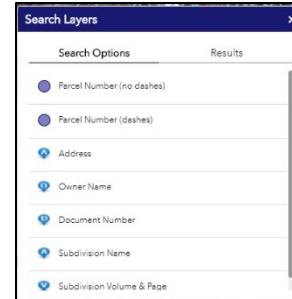
## LakeNavigator 3.0 Help – Search Layers Tool



**Description:** This tool located in the upper left corner of the map area allows users to search for specific features within the parcel and subdivision layers using a number of different criteria. It is an alternative to the universal search and provides a way to export results.

**Function:** The initial window offers a number of ways to search including:

- Parcel Number (no dashes)
- Parcel Number (dashes)
- Address
- Owner Name
- Document Number
- Subdivision Name
- Subdivision Volume & Page



Clicking on one of the choices will bring up 'Search Options'. In the example below, 'Parcel Number (no dashes)' was selected. Once the 'Apply' button is selected, the window will highlight the 'Results' tab and show parcels that meet the entered criteria. In this case, one parcel is selected and the map automatically zooms to the feature. Clicking on the ellipsis (3 dots) next to the results layer gives a number of additional options for the returned data, including showing the attribute data and exporting the data to a CSV file.

The composite image illustrates the tool's workflow in three stages:

- Search Options Window:** Shows the 'Parcel Number (no dashes)' search criteria. The 'PIN contains' field has '01A0010000010' entered. The SQL query is 'UPPER(GIS\_PIN\_NO\_DASHES) LIKE '%01A0010000010%'. The 'Result layer name' is 'Parcel Number (no dashes) \_Query result'. An 'Apply' button is at the bottom.
- Map View:** Shows the LakeNavigator 3.0 interface with an aerial map. A red rectangle highlights a parcel. A small 'Search Layers' window is overlaid on the map, showing the search results for the selected parcel.
- Results Window:** Shows the 'Results' tab with the search criteria and the selected parcel. A context menu is open over the results, listing actions: 'Zoom to', 'Pan to', 'Flash', 'Show pop-up', 'Export to CSV file', 'Export to feature collection', 'Export to GeoJSON', 'Save to My Content', 'View in Attribute Table', 'Remove this result', and 'Change symbol'.

To get more help with this tool, see ESRI's help page for the 'Query' widget: [https://doc.arcgis.com/en/web-appbuilder/create-apps/widget-query.htm#ESRI\\_SECTION1\\_93B7EEDFDDB4389B1F994E7792FF6DA](https://doc.arcgis.com/en/web-appbuilder/create-apps/widget-query.htm#ESRI_SECTION1_93B7EEDFDDB4389B1F994E7792FF6DA)