Active Laboratories In State CA - August 2019

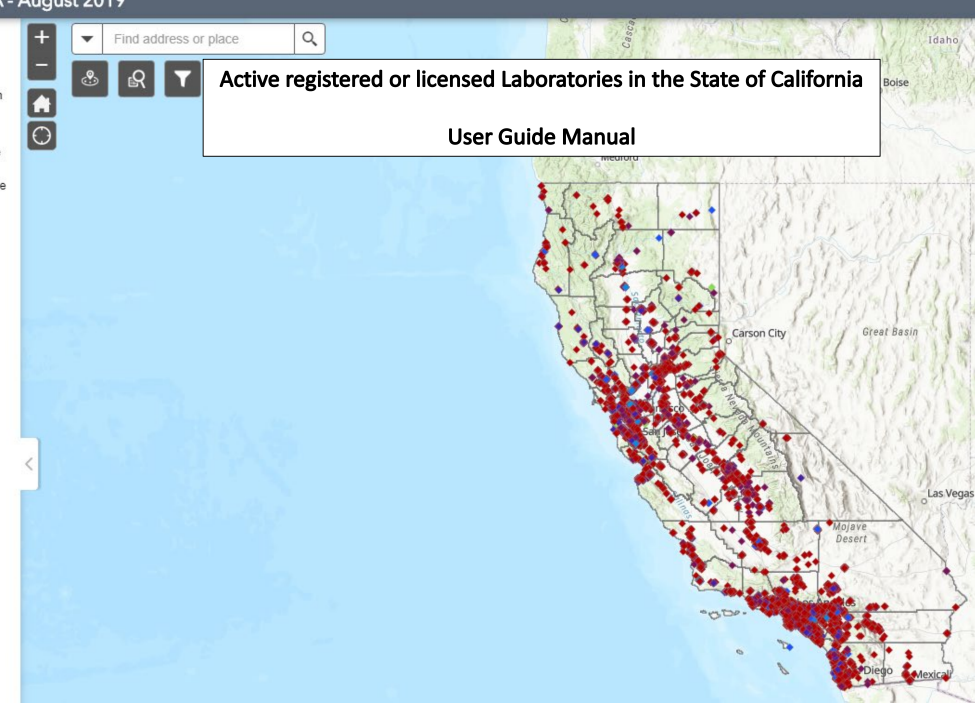
The mission of the Laboratory Field Services Branch (LFS) is to ensure quality standards in clinical and public health laboratories and laboratory scientists through licensing, examination, inspection, education, and proficiency testing. LFS is the primary link between the health of California citizens and quality oriented, accurate and reliable clinical laboratory testing.

This map shows all the Active Laboratories in the State of California with their respective full addresses, administrator name, specialties/subspecialties that have been identified to CLIA.

Current as of August 2019.

LEGEND:

- RL · REGISTERED LABORATORIES
- CMS: MULTIPLE SITES UNDER A LICENSED OR REGISTERED LABORATORIES
- LL: LICENSED LABORATORIES
- CLF: STATE LICENSURE LABORATORIES
- CTB: TISSUE BANK
- CL : CLINICAL LABORATORIES
- CPH: PUBLIC HEALTH LABORATORIES
- CTP: PROVISIONAL TISSUE BANK



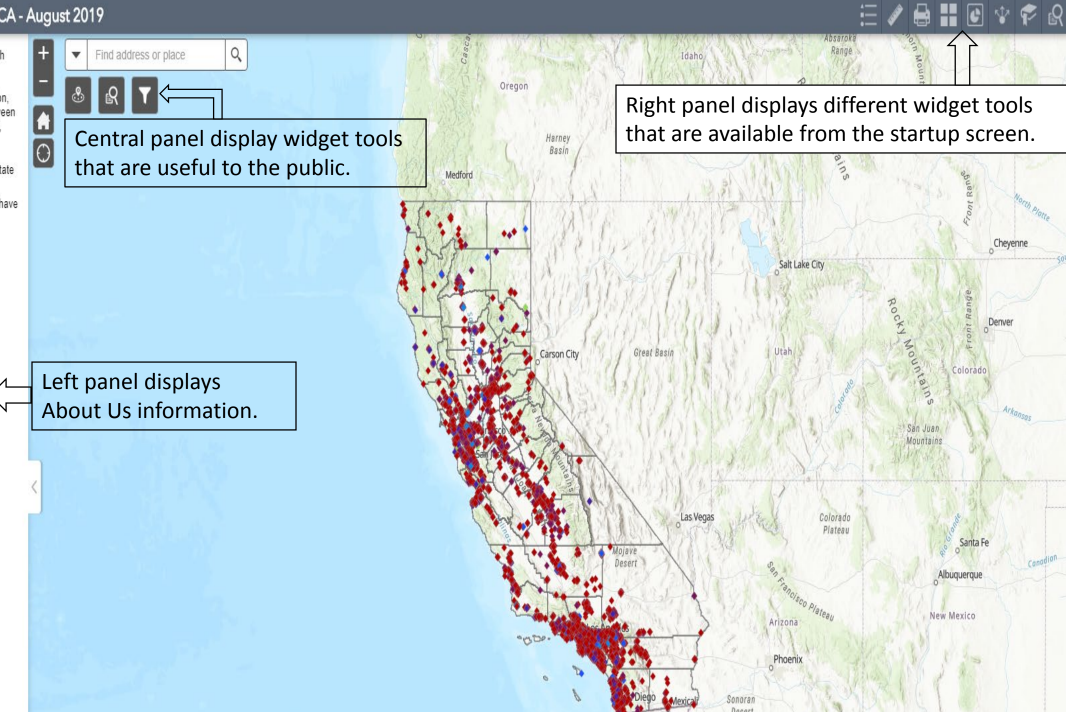
The mission of the Laboratory Field Services Branch (LFS) is to ensure quality standards in clinical and public health laboratories and laboratory scientists through licensing, examination, inspection, education, and proficiency testing. LFS is the primary link between the health of California citizens and quality oriented, accurate and reliable clinical laboratory testing.

This map shows all the Active Laboratories in the State of California with their respective full addresses, administrator name, specialties/subspecialties that have been identified to CLIA.

Current as of August 2019.

LEGEND:

- RL: REGISTERED LABORATORIES
- CMS: MULTIPLE SITES UNDER A LICENSED OR REGISTERED LABORATORIES
- LL: LICENSED LABORATORIES
- CLF: STATE LICENSURE LABORATORIES
- CTB: TISSUE BANK
- CL : CLINICAL LABORATORIES
- CPH: PUBLIC HEALTH LABORATORIES
- CTP: PROVISIONAL TISSUE BANK



Revise 09-23-2019

Central Panel Menu Bar





The Home Button widget zooms the map to the initial map extent.

Home



The My Location widget allows the network to detect your physical location and zoom the map to it.

Central Panel Menu Bar





The Near Me widget allows you to find features within a buffer of a defined address or location, view detailed information about those features, and get directions to the selected feature.

Near Me



The Query widget allows you to retrieve information from source data by executing a predefined query.

Query

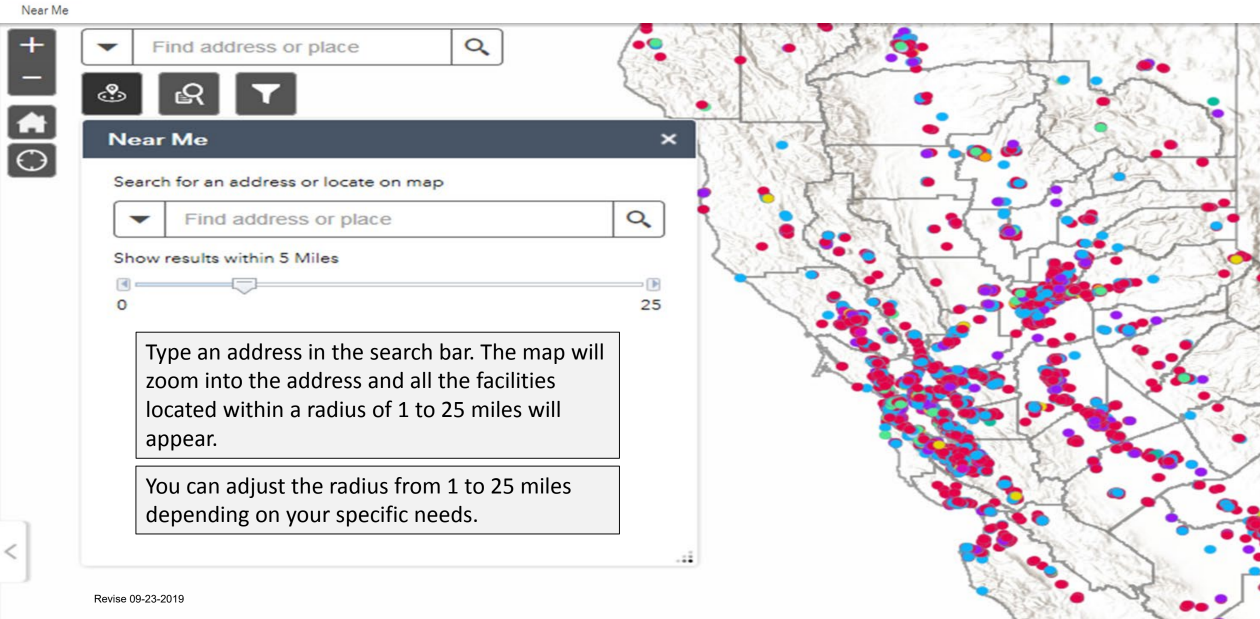


The Filter widget allows you to limit the visibility of features in a layer. Only the features that meet the expression criteria will be visible in the map.

Filter



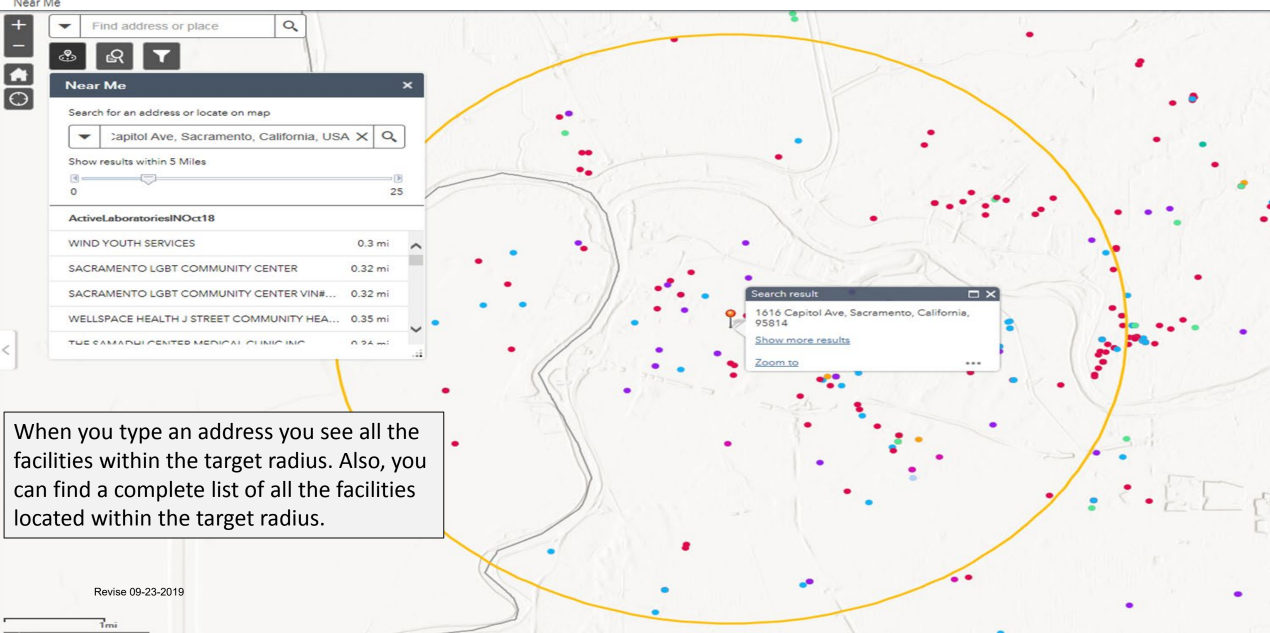
Near Me Widget





Near Me Widget

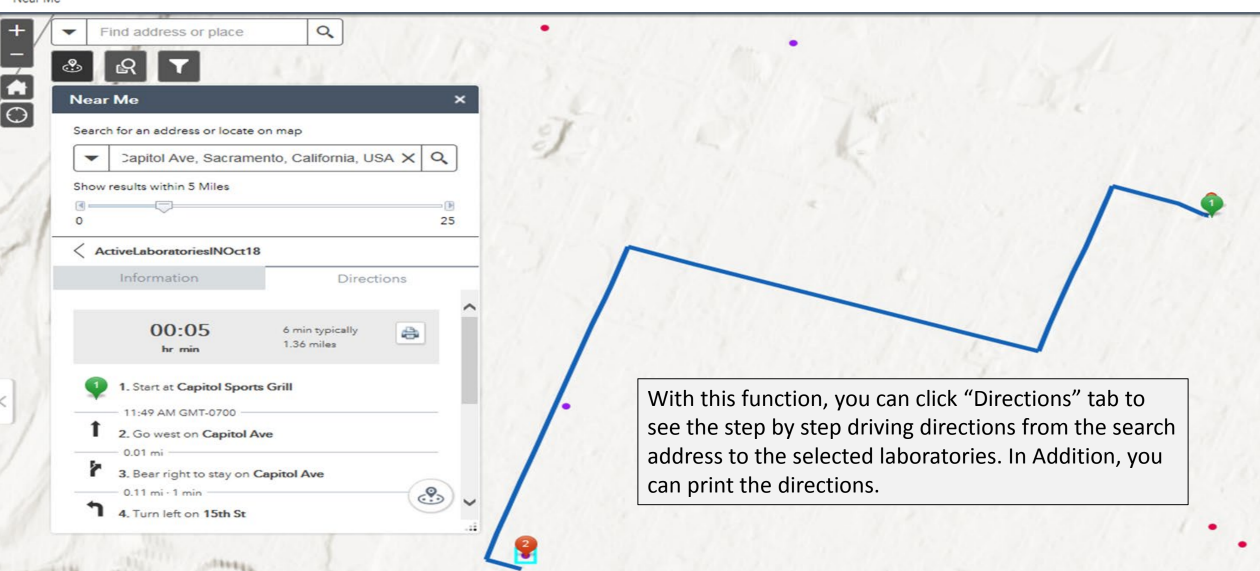
Near Me



Near Me Widget

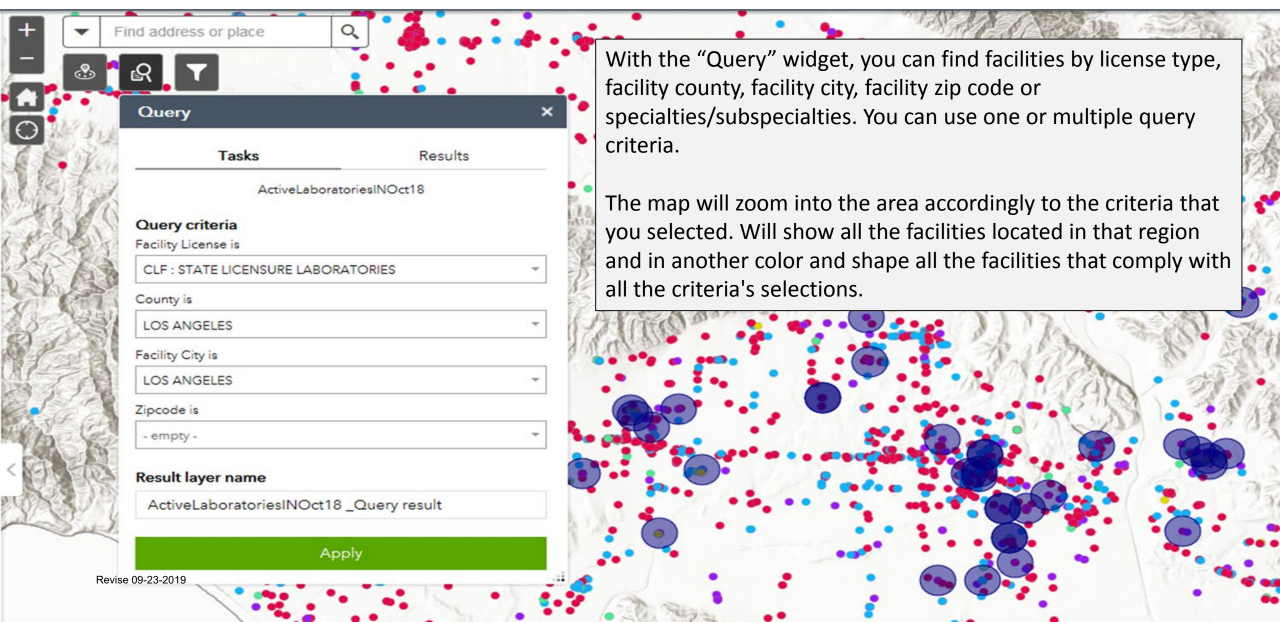
Near Me

Revise 09-23-2019

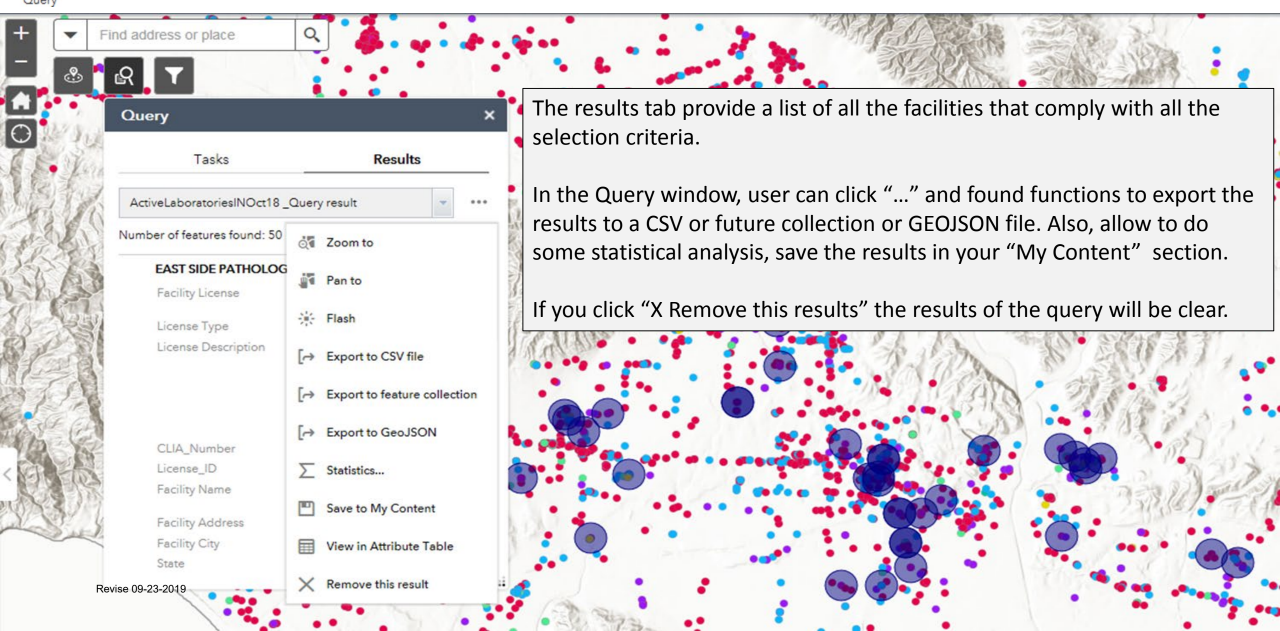


Query Widget

Query

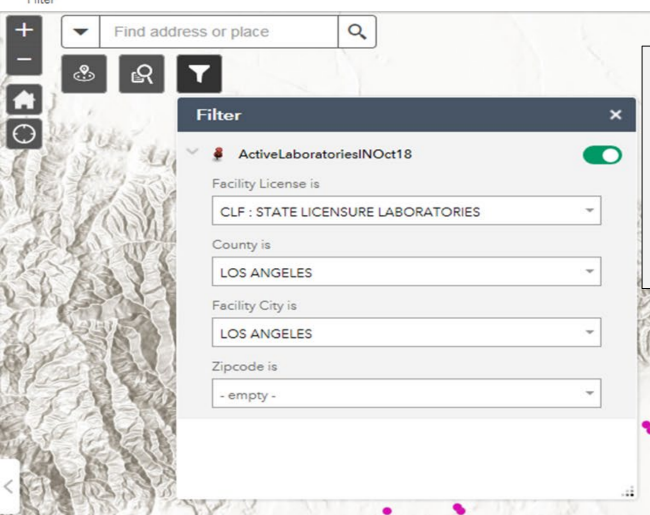


Query Widget





Filter Widget

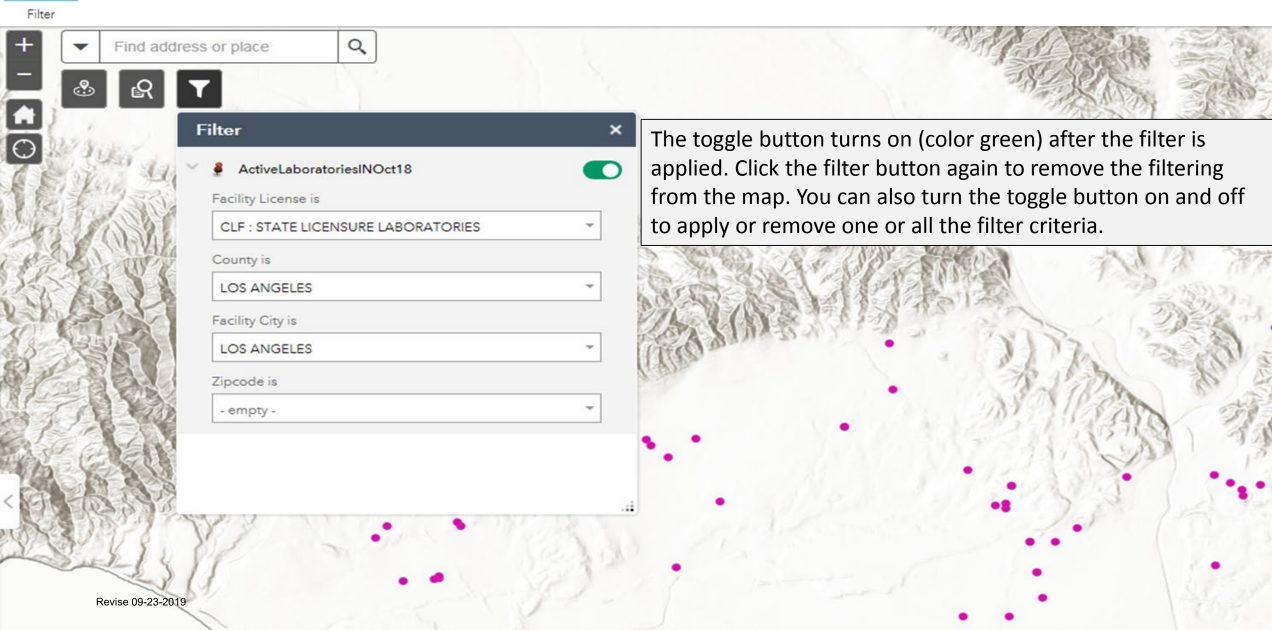


With the "Filter" widget, you can find facilities by license type, facility county, facility city, facility zip code or specialties/subspecialties. You can use one or multiple query criteria.

The map will zoom into the area accordingly to the criteria that you selected. The map will show all the facilities that comply with all the criteria's selections.



Filter Widget

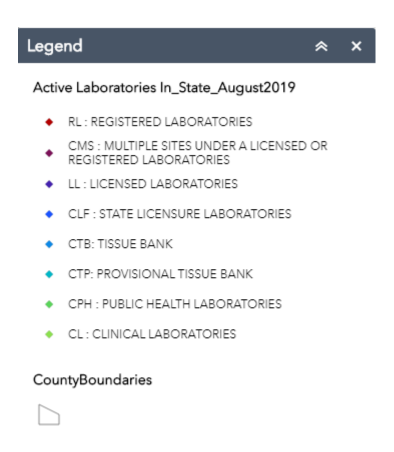






The Legend widget displays labels and symbols for layers in the map.

Legend

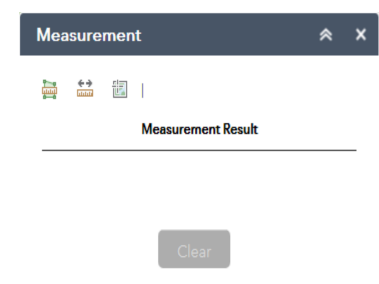






The Measurement widget allows you to measure the area of a polygon or length of a line, or find the coordinates of a point.



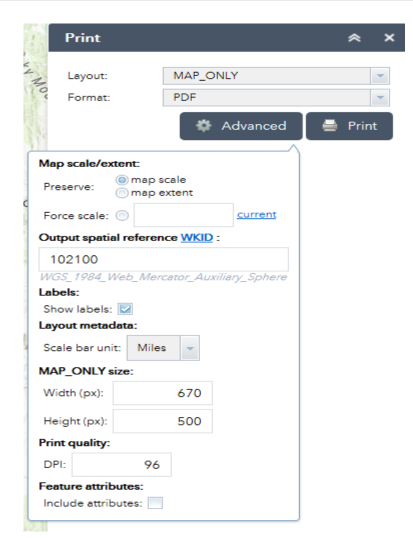






Print

The Print widget connects the web app with a printing service to allow the current map to print.

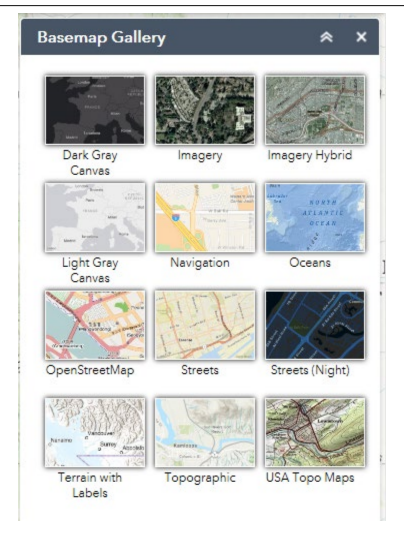






The Basemap Gallery widget presents a gallery of basemaps and allows you to select one from the gallery as the basemap for your app.

Basemap Ga...

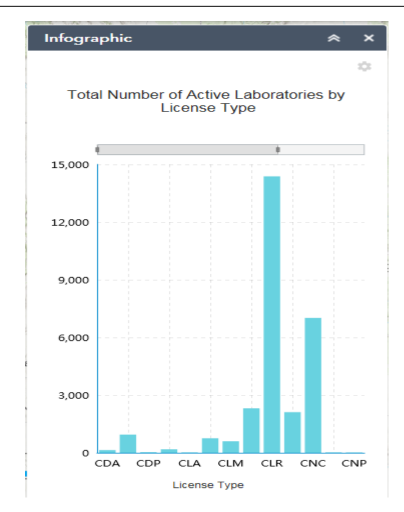






The Infographic widget provides 16 graphic templates you can use to visualize and monitor attributes and statistical data in the map as well as from extra data sources.

Infographic

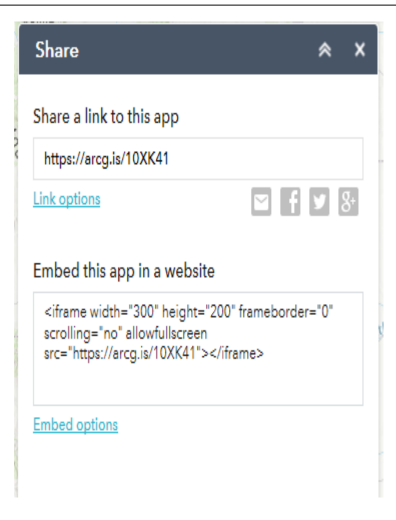






The Share widget allows you to share an app by posting it to your social media account, sending an email with a link, or embedding it in a website or blog. It also provides an easy way to define URL parameters for the app.

Share

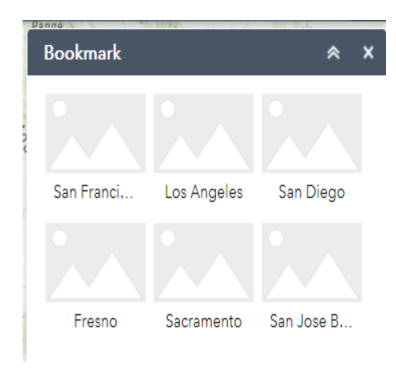






Bookmark

The Bookmark widget stores a collection of map view extents (that is, spatial bookmarks) displayed in the app.







Query

The Query widget allows you to retrieve information from source data by executing a predefined query.

