

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



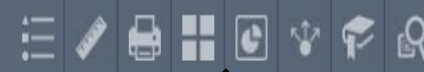
Find address or place



Active registered or licensed Laboratories in the State of California

User Guide Manual





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:

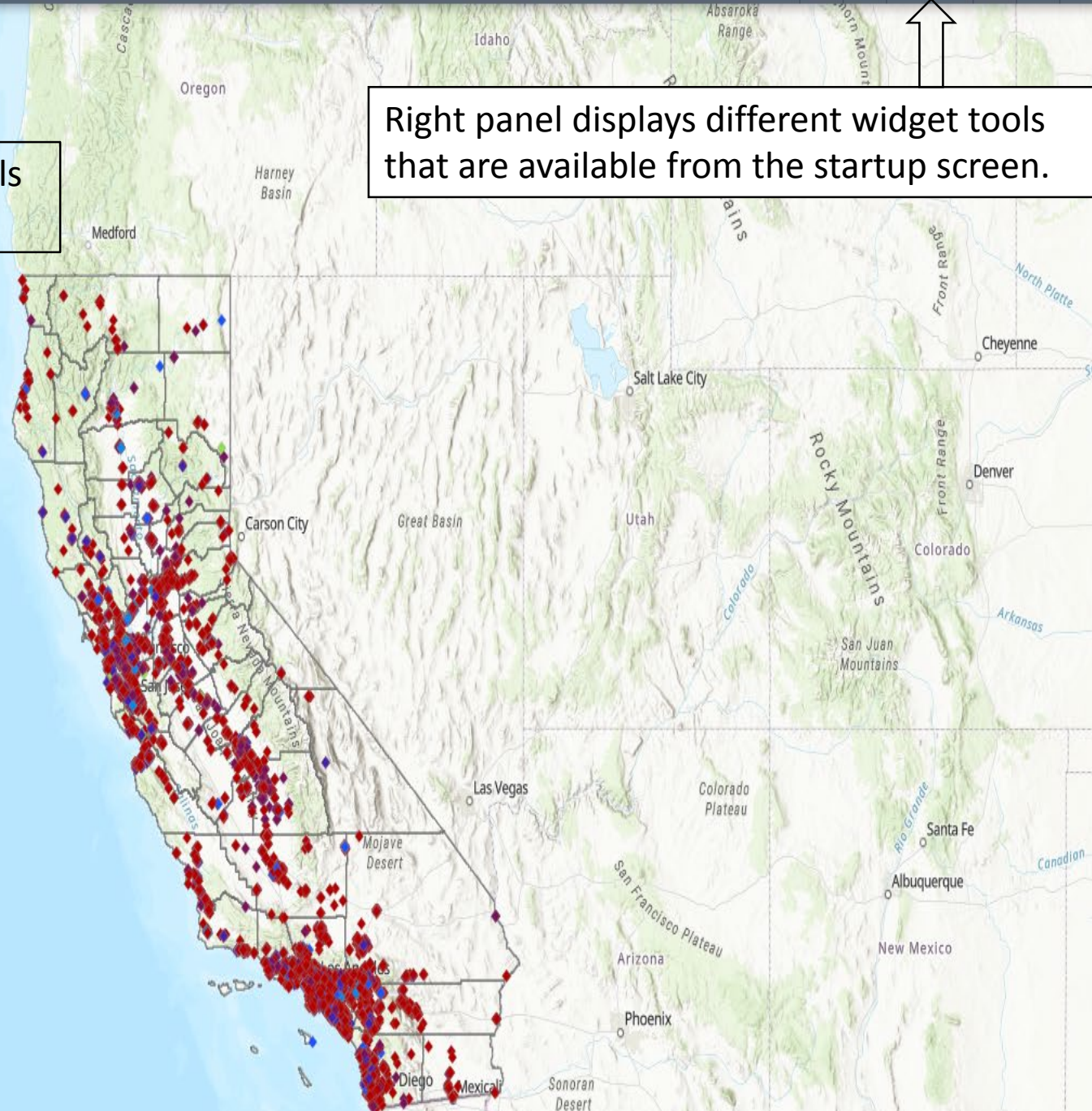
- ◆ RL : REGISTERED LABORATORIES
- ◆ CMS : MULTIPLE SITES UNDER A LICENSED OR REGISTERED LABORATORIES
- ◆ LL : LICENSED LABORATORIES
- ◆ CLF : STATE LICENSURE LABORATORIES
- ◆ CTB : TISSUE BANK
- ◆ CL : CLINICAL LABORATORIES
- ◆ CPH : PUBLIC HEALTH LABORATORIES
- ◆ CTP : PROVISIONAL TISSUE BANK

Find address or place

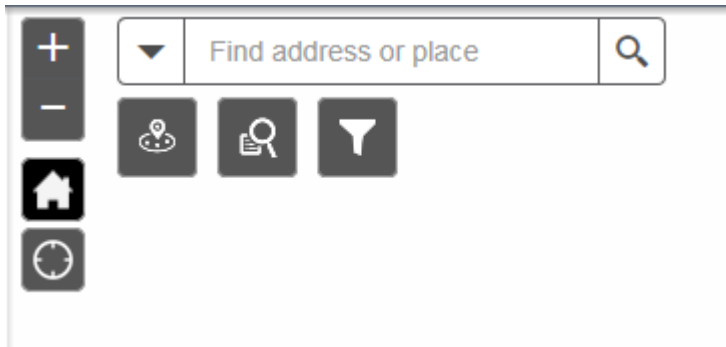
Central panel display widget tools that are useful to the public.

Right panel displays different widget tools that are available from the startup screen.

Left panel displays About Us information.



Central Panel Menu Bar



Home

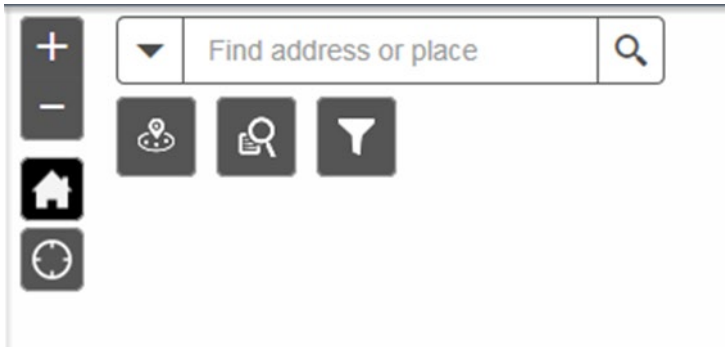
The Home Button widget zooms the map to the initial map extent.



My Location

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

Central Panel Menu Bar



Near Me

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.



Query

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



Filter

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.



Near Me

Near Me Widget

Find address or place

Near Me

Search for an address or locate on map

Find address or place

Show results within 5 Miles

0 25

Type an address in the search bar. The map will zoom into the address and all the facilities located within a radius of 1 to 25 miles will appear.

You can adjust the radius from 1 to 25 miles depending on your specific needs.



Near Me Widget

Near Me

Find address or place

Near Me

Search for an address or locate on map

Capitol Ave, Sacramento, California, USA

Show results within 5 Miles

0 25

ActiveLaboratoriesINOct18

WIND YOUTH SERVICES	0.3 mi
SACRAMENTO LGBT COMMUNITY CENTER	0.32 mi
SACRAMENTO LGBT COMMUNITY CENTER VIN#...	0.32 mi
WELLSPACE HEALTH J STREET COMMUNITY HEA...	0.35 mi
THE SAMADHI CENTER MEDICAL CLINIC INC	0.36 mi

Search result

1616 Capitol Ave, Sacramento, California, 95814

[Show more results](#)

[Zoom to](#)

1mi

When you type an address you see all the facilities within the target radius. Also, you can find a complete list of all the facilities located within the target radius.



Near Me Widget

Near Me

Find address or place

Search for an address or locate on map

Capitol Ave, Sacramento, California, USA

Show results within 5 Miles

0 25

ActiveLaboratoriesINOct18

Information Directions

00:05
hr min

6 min typically
1.36 miles

1. Start at **Capitol Sports Grill**
11:49 AM GMT-0700

2. Go west on **Capitol Ave**
0.01 mi

3. Bear right to stay on **Capitol Ave**
0.11 mi · 1 min

4. Turn left on **15th St**

With this function, you can click “Directions” tab to see the step by step driving directions from the search address to the selected laboratories. In Addition, you can print the directions.



Query

Query Widget

With the “Query” 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. Will show all the facilities located in that region and in another color and shape all the facilities that comply with all the criteria's selections.

Find address or place

Query

Tasks Results

ActiveLaboratoriesINOct18

Query criteria

Facility License is

CLF : STATE LICENSURE LABORATORIES

County is

LOS ANGELES

Facility City is

LOS ANGELES

Zipcode is

- empty -

Result layer name

ActiveLaboratoriesINOct18 _Query result

Apply



Query

Query Widget

The screenshot shows the Query widget interface. At the top, there is a search bar with the text "Find address or place" and a magnifying glass icon. Below the search bar are several icons: a plus sign, a minus sign, a location pin, a magnifying glass, and a funnel. The main area is a map with numerous colored points (red, blue, purple, green). A "Query" window is open, showing a "Results" tab. The results table has the following columns: Facility License, License Type, License Description, CLIA_Number, License_ID, Facility Name, Facility Address, Facility City, and State. The table contains one row of data for "EAST SIDE PATHOLOG". A context menu is open over the results table, listing various actions: Zoom to, Pan to, Flash, Export to CSV file, Export to feature collection, Export to GeoJSON, Statistics..., Save to My Content, View in Attribute Table, and Remove this result.

Facility License	License Type	License Description	CLIA_Number	License_ID	Facility Name	Facility Address	Facility City	State
EAST SIDE PATHOLOG								

The results tab provide a list of all the facilities that comply with all the selection criteria.

In the Query window, user can click “...” and found functions to export the results to a CSV or future collection or GEOJSON file. Also, allow to do some statistical analysis, save the results in your “My Content” section.

If you click “X Remove this results” the results of the query will be clear.



Filter

Filter Widget

Find address or place

Filter

ActiveLaboratoriesINOct18

Facility License is
CLF : STATE LICENSURE LABORATORIES

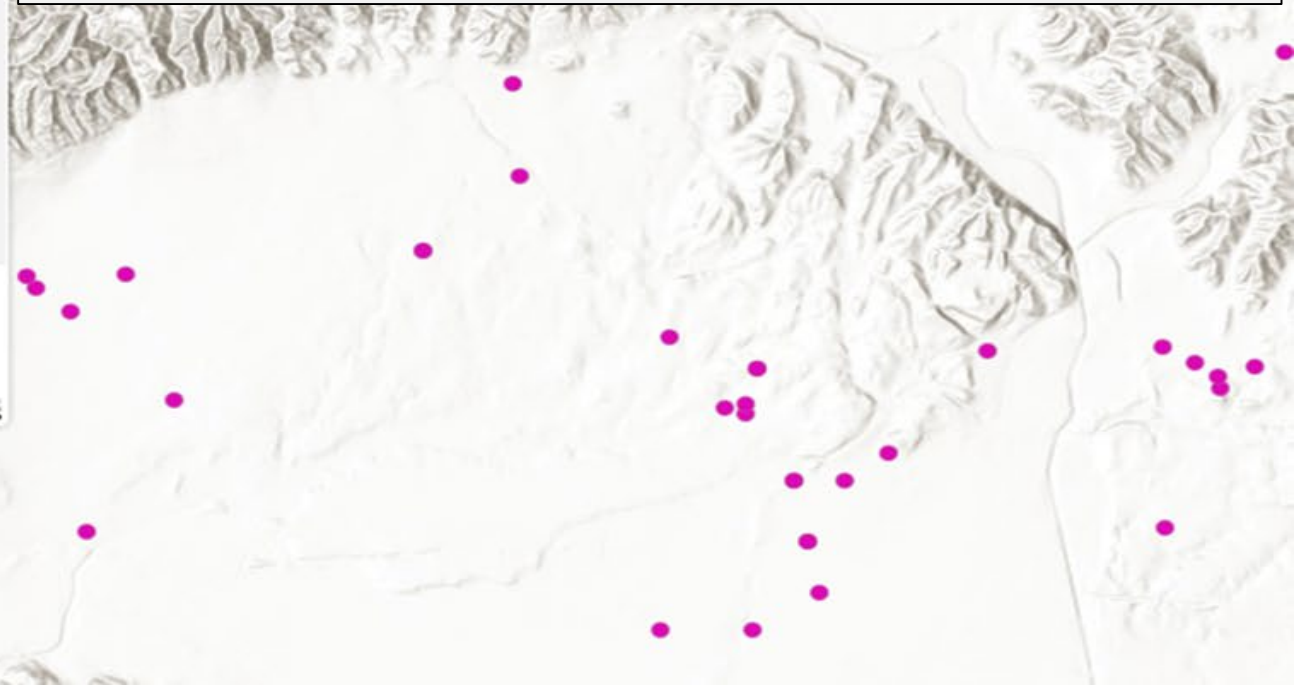
County is
LOS ANGELES

Facility City is
LOS ANGELES

Zipcode is
- empty -

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

Filter Widget

Filter [X]

ActiveLaboratoriesINOct18

Facility License is
CLF : STATE LICENSURE LABORATORIES

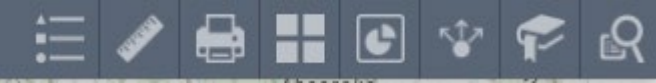
County is
LOS ANGELES

Facility City is
LOS ANGELES

Zipcode is
- empty -

The toggle button turns on (color green) after the filter is applied. Click the filter button again to remove the filtering from the map. You can also turn the toggle button on and off to apply or remove one or all the filter criteria.

Right Panel Menu Bar



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

Legend

Legend

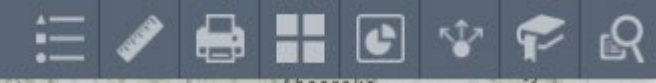
Active Laboratories In_State_August2019

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

CountyBoundaries

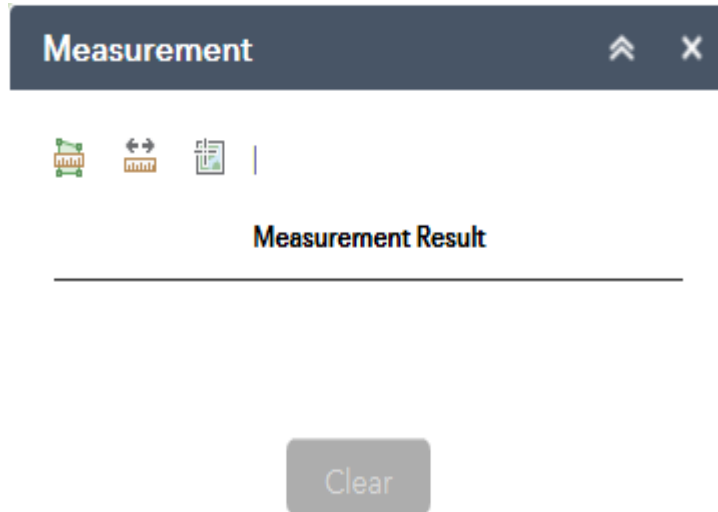
A simple black outline of a trapezoid representing a county boundary.

Right Panel Menu Bar

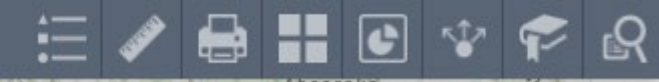


The Measurement widget allows you to measure the area of a polygon or length of a line, or find the coordinates of a point.

Measurement



Right Panel Menu Bar



Print

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

A screenshot of the Print widget interface. The main window has a title bar with 'Print' and window controls. Below the title bar are two dropdown menus: 'Layout' set to 'MAP_ONLY' and 'Format' set to 'PDF'. There are two buttons: 'Advanced' with a gear icon and 'Print' with a printer icon. A modal dialog is open over the map, showing detailed settings for 'MAP_ONLY' size and print quality.

Print

Layout: MAP_ONLY

Format: PDF

Advanced Print

Map scale/extent:

Preserve: map scale map extent

Force scale: [current](#)

Output spatial reference [WKID](#) :

WGS_1984_Web_Mercator_Auxiliary_Sphere

Labels:

Show labels:

Layout metadata:

Scale bar unit: Miles

MAP_ONLY size:

Width (px):

Height (px):

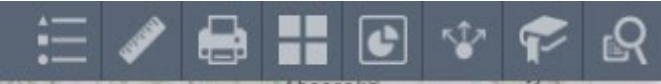
Print quality:

DPI:

Feature attributes:

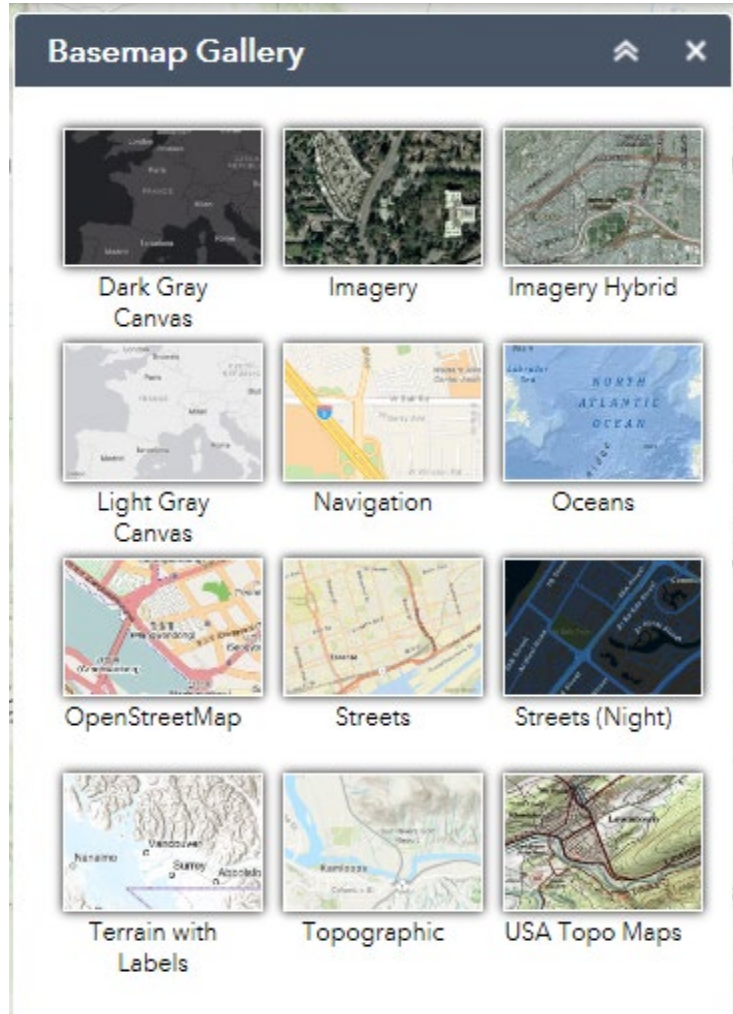
Include attributes:

Right Panel Menu Bar

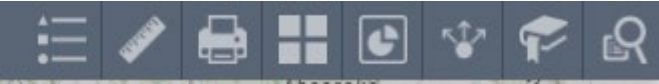


Basemap Ga...

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

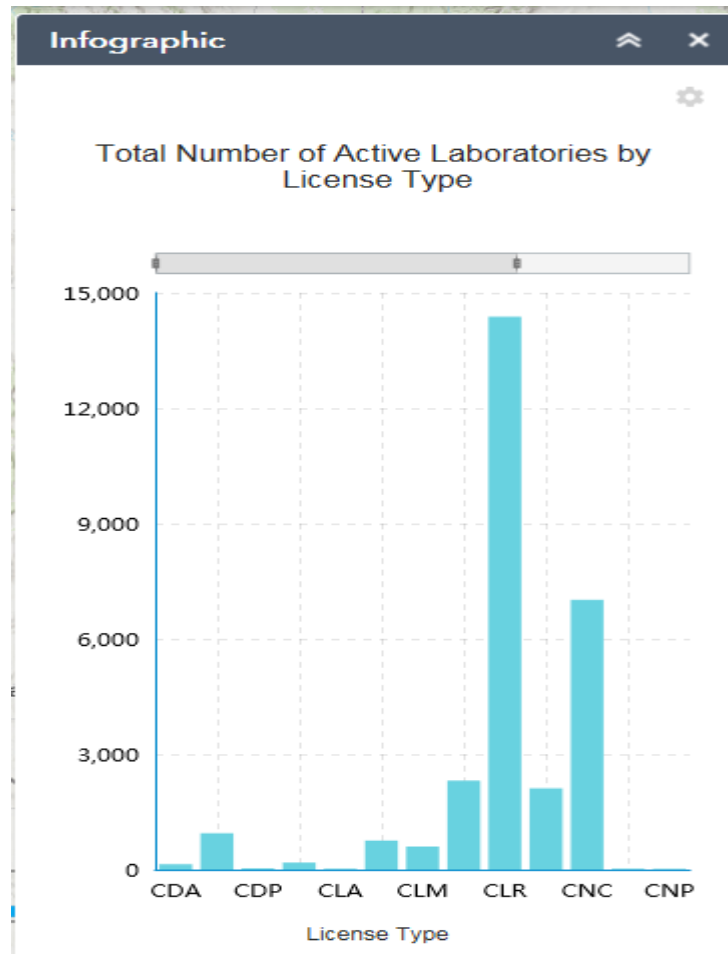


Right Panel Menu Bar

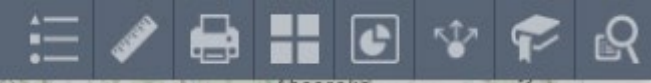


The Infographic widget provides 16 graphic templates you can use to visualize and monitor attributes and statistical data in the map as well as from extra data sources.

Infographic



Right Panel Menu Bar







Share

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

Share a link to this app

[Link options](#)    

Embed this app in a website

```
<iframe width="300" height="200" frameborder="0"
scrolling="no" allowfullscreen
src="https://arcg.is/10XK41"></iframe>
```

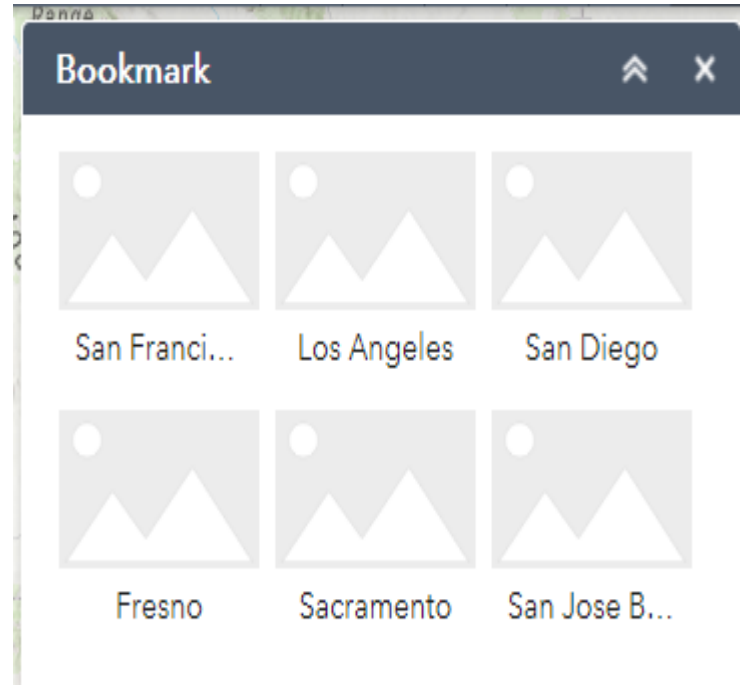
[Embed options](#)

Right Panel Menu Bar



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

Bookmark



Right Panel Menu Bar



Query

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

Query_2 ⌵ ✕

Tasks **Results**

Active Laboratories In_State_August2019

Query criteria

Histocompatibility is

Transplant is

Non_Transplant is

Bacteriology is

Mycobateriology is

Mycology is

Parasitology is

Virology is

Syphilis_Serology is

General_Immunology is

Apply