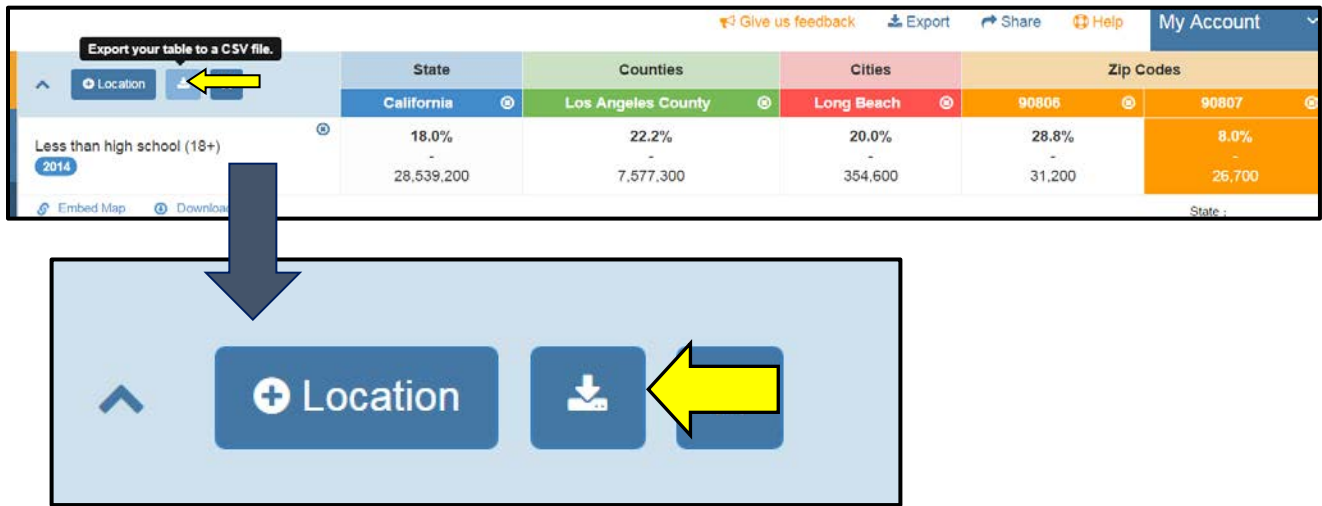


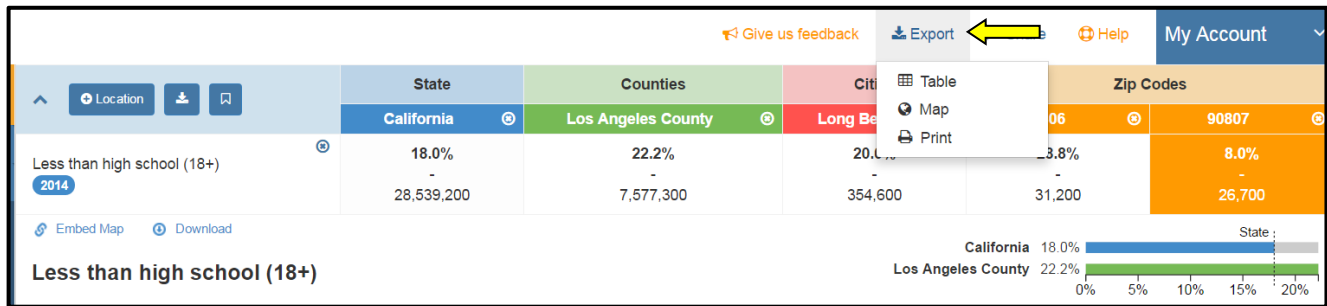
Additional Features for Results in AskCHIS© Neighborhood Edition

There are several additional options for your results in AskCHIS© including the ability to export data to excel and save your results:

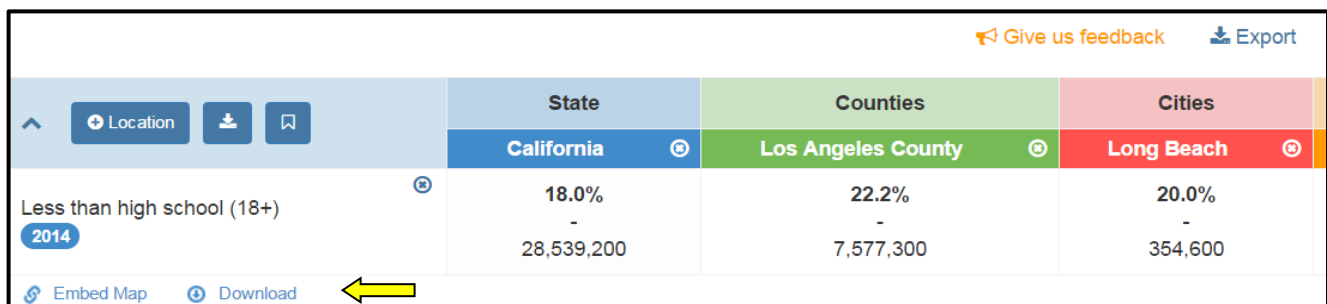
- **Export to Excel:** Data tables can be exported to Excel for further analysis. (See the arrow in the screen shot below).



Export graphs and maps: Graphs, maps and data tables can also be exported separately for further analysis. (See the arrow in the screen shot below).



You can also download the map using the **Export** button immediately above the map (see the arrow in the image below)

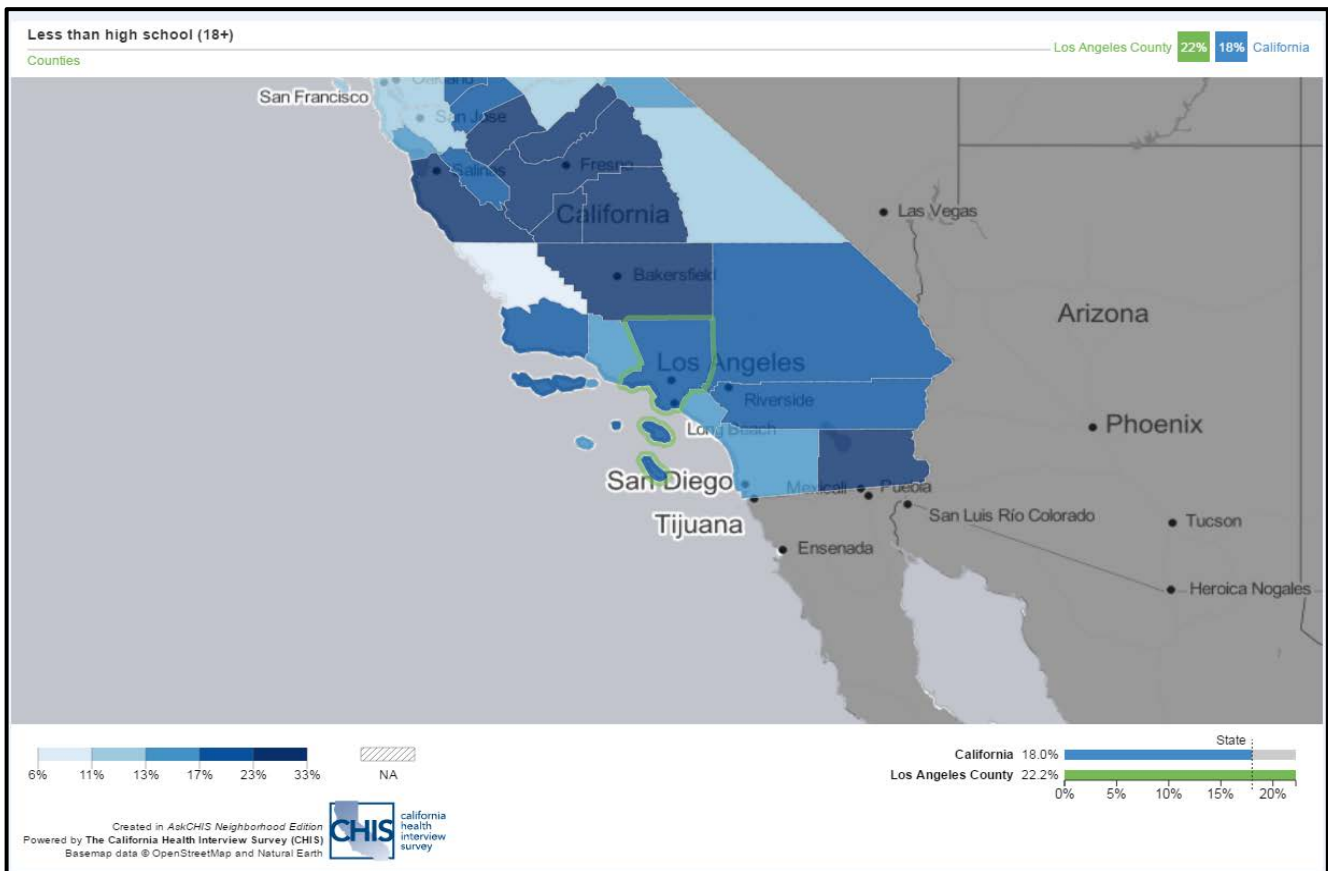


The **Share** function allows you to email the information to a friend or coworker or share via social media. You have the option to email a link or the actual data file.

State	Counties	Cities
California	Los Angeles County	Long Beach
18.0%	22.2%	20.0%
28,539,200	7,577,300	354,600

Share options: E-mail CSV, E-mail a Link, Share on Facebook, Share on Twitter, Share on LinkedIn, Copy Link to Clipboard

Once you click **Map** or **Bar Chart** to download an item from either of the above export options, the item will download and open as a PNG file (see example below):



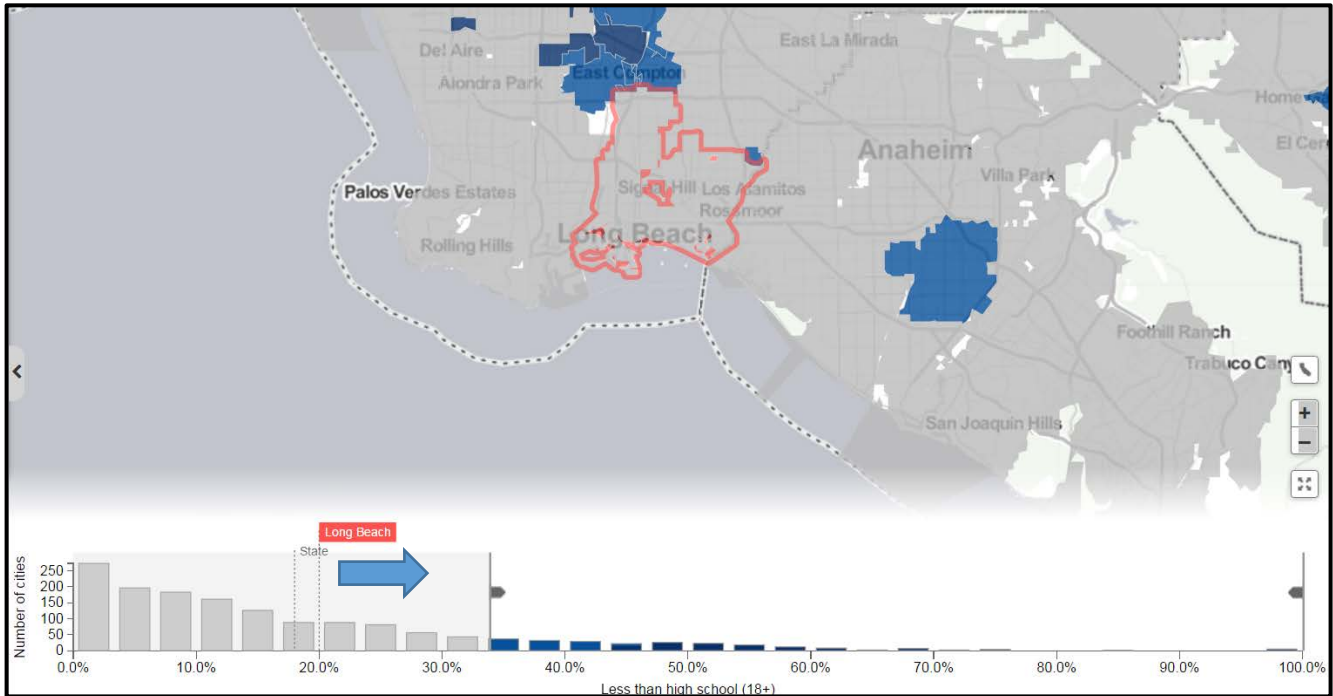
Embedding maps: Maps can be embedded on your own web page. Click the **Embed Map** option and copy the custom HTML code for pasting into your website or content management system.

	State	Counties	Cities	Zip Codes	
	California	Los Angeles County	Long Beach	90806	90807
Less than high school (18+)	18.0%	22.2%	20.0%	28.8%	8.0%
2014	-	-	-	-	-
	28,539,200	7,577,300	354,600	31,200	26,700

Saving a Data Table: You can also click the **Bookmark** button to save the table to your library within AskCHIS© NE. Later, you can access your query, tables and maps by clicking on **My Account > My Library**.

	State	Counties
	California	Los Angeles County
Less than high school (18+)	18.0%	22.2%
2014	-	-
	28,539,200	7,577,300

Manipulating a Histogram to Change Data and Map Views: Move the vertical axis on the detailed histogram to change the map view. See below. As you move to the right or left, you remove shading for areas with a lesser value (if moving from the left) or higher value (if moving from the right). The areas you remove will become a shade of gray. In the example below, only the areas with a high percentage of individuals with a less than a high school education remain shaded blue



When you move the vertical access further right into the histogram, the interactive data display and map will update.