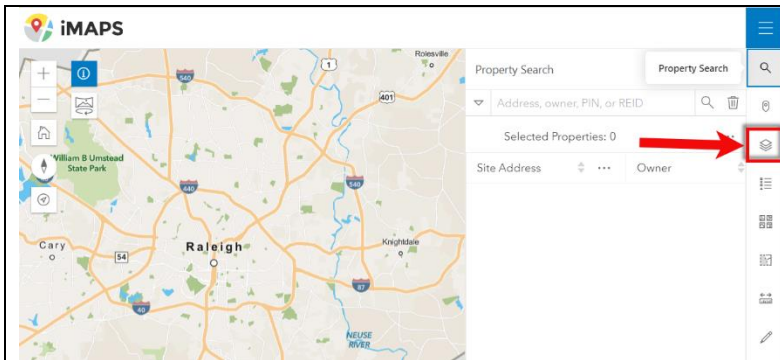



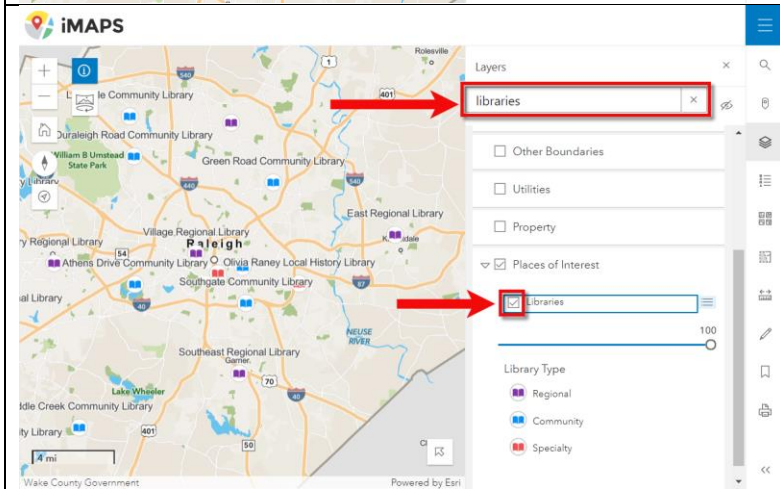


# How To Add Data to the Map



1

Click the **Data Layers** icon  in the menu on the right to open the data layers menu and select the data layer(s) you want to add.

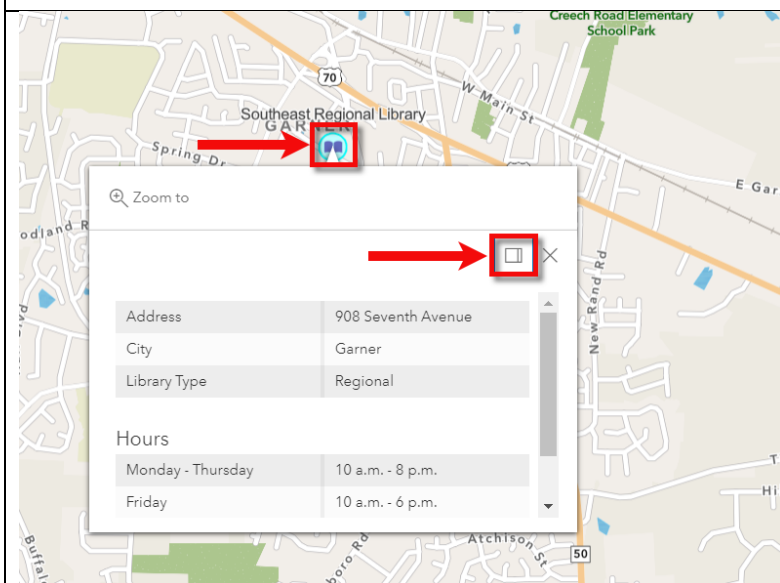


2

Data layers are organized into groups.

You can use the **Search** field to search for a specific data layer or click the arrow to the left of a group name to expand it and see the data layers in that group.


Check the box next to the data layer(s) you want to add to the map. The layer(s) will then display on the map.



3

In this example, library locations have been added to the map.

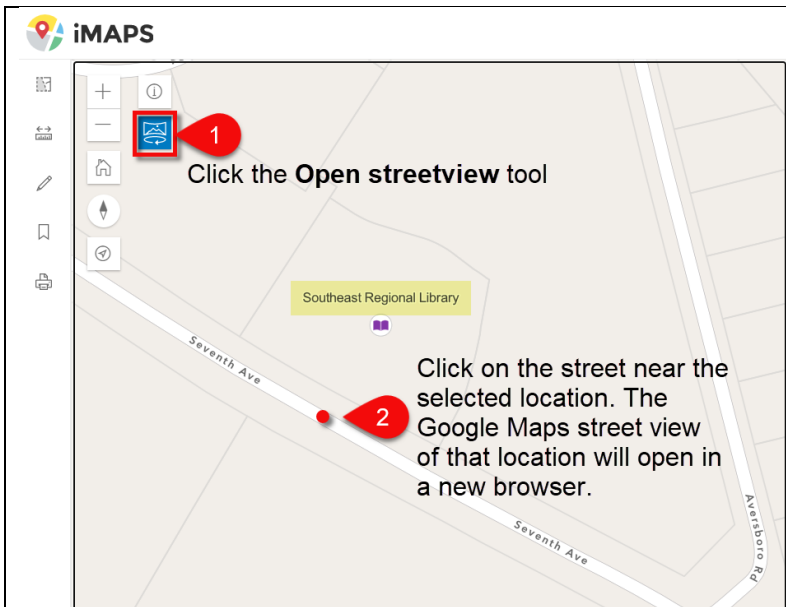

You can click on a library on the map to view information about that library, including address, library type and hours.

Click the **Dock** icon  on the information window to move the info to the side.



iMAPS is a collaborative effort between the City of Raleigh and Wake County and provides authoritative property information to the public and government agencies.



 <p>The screenshot shows the iMAPS interface. On the left is a vertical toolbar with icons for home, location, zoom, and other map functions. The main map area shows a street view of an area with 'Seventh Ave' and 'Aventador Rd' labeled. A yellow label 'Southeast Regional Library' is placed on the map. A red circle with the number '1' highlights the 'Open streetview tool' icon in the toolbar. A red circle with the number '2' highlights a red dot on the street near the library. Text annotations provide instructions for using these tools.</p>	<p><b>4</b></p> <p><b>Want to see the street view of your selected location?</b></p> <p>Zoom in on the location on the map by scrolling the mouse wheel forward.</p> <p>Click the <b>Open streetview</b> tool </p> <p>Click the street near the library location to open the Google Maps street view of that location in a separate browser window.</p>
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Need to perform additional analysis? Most of the datasets in iMAPS are also available in Open Data to download and use in desktop software (spreadsheet and GIS): <https://data.wakegov.com> or <https://data-ral.opendata.arcgis.com>



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