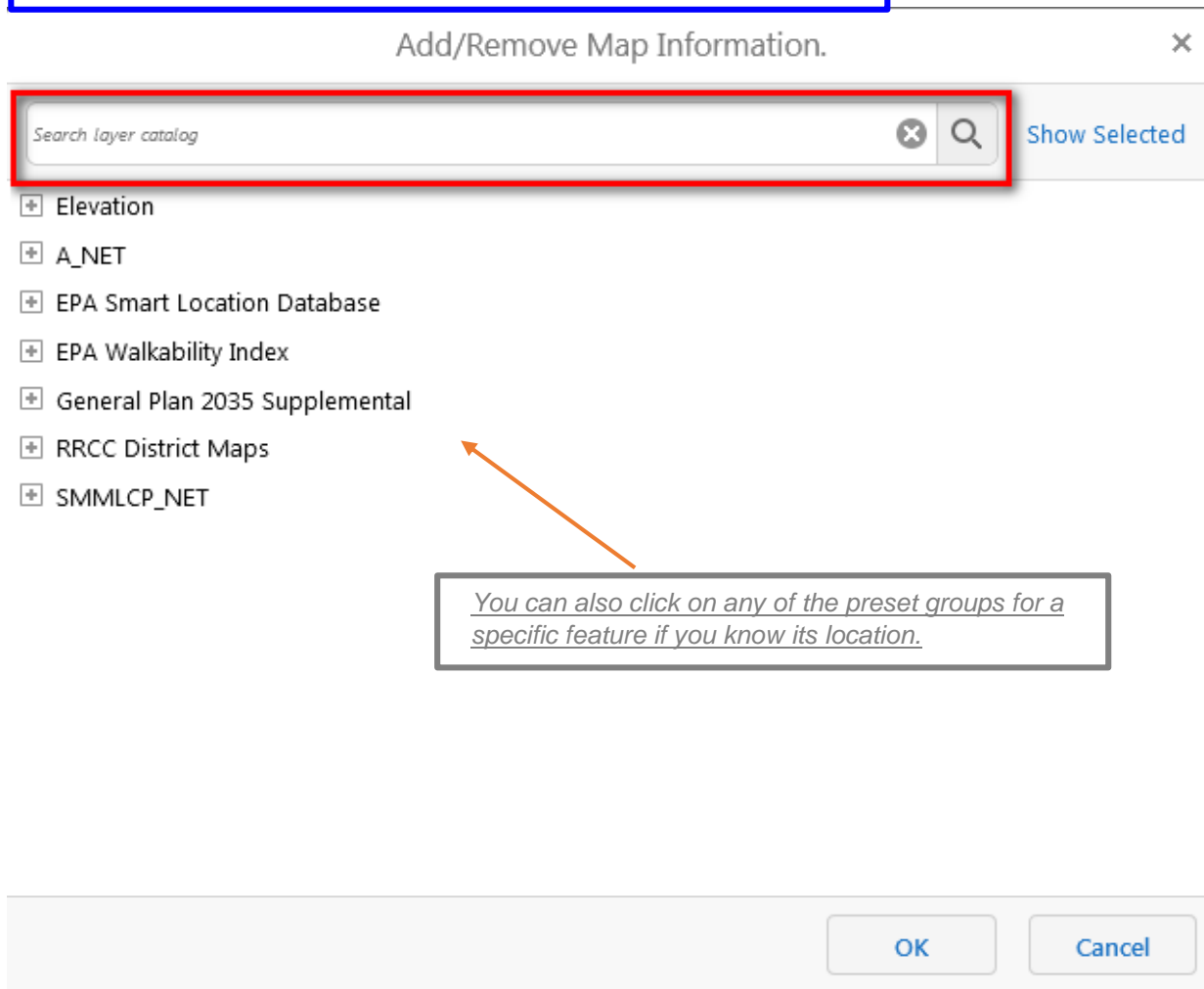


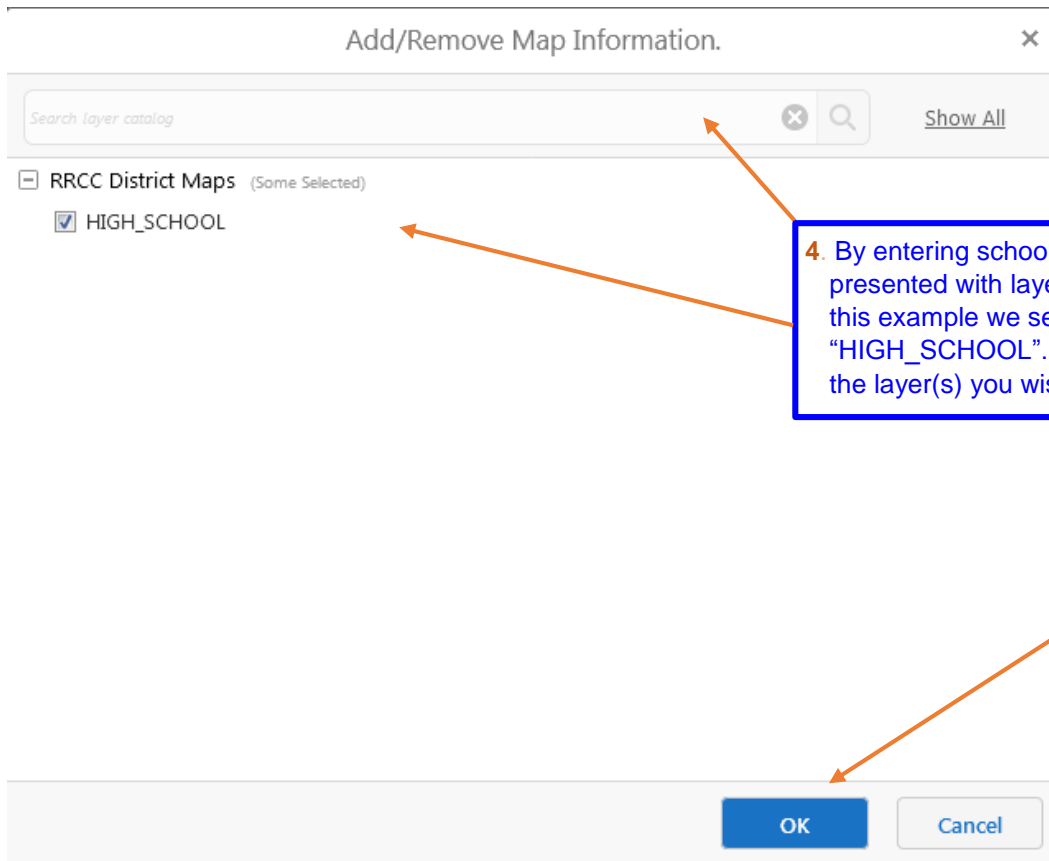
# How to add data using Layer Catalog

The screenshot displays the GIS-NET Public web application interface. At the top, the header includes the logo 'NEW! GIS-NET Public' and the text 'DEPARTMENT OF REGIONAL PLANNING' and 'Planning & Zoning Information for UNINCORPORATED L.A. County'. Below the header is a navigation bar with tabs for 'Navigation', 'Find', 'Draw', 'Measure', 'Tasks', 'Links', and 'Help'. The 'Tasks' tab is selected, and a blue box with the text '1. Start by clicking on the "Tasks"' has an arrow pointing to it. Under the 'Tasks' tab, there are several tool icons: 'Pictometry / Google Maps', 'Upload Data', 'Layer Catalog', 'Print to PDF', 'Export', and 'Display Map Images'. The 'Layer Catalog' icon, which shows a puzzle piece with a plus sign, is highlighted with a red box. A blue box with the text '2. Now, click on the "Layer Catalog" tool to open the tool.' has an arrow pointing to the 'Layer Catalog' icon. Below the navigation bar, there is a 'Welcome' section with the text 'Welcome to the NEW GIS-NET Public!' and a 'Recent Updates' section. On the right side, there is a map view with a zoom control (plus and minus signs) and a red line indicating a path or boundary.

**Note:** The Layer Catalog is provided because not every layer can be shown in GIS-NET. At some point there would just be too many layers in the system. But we did want to make some layers available that were already “served” another way. This is a way to get access to those layers for the current session, and add them into the application.

3. Type in the item you are searching for (e.g. high school district boundaries) in the text box in the screenshot below SHADED IN RED.





4. By entering school in the text box, you'll be presented with layer(s) to choose from, in this example we selected "HIGH\_SCHOOL". Check the check box on the layer(s) you wish to add.

5. Click OK button to add this layer(s) to the list of layers in the app.

**NEW!** GIS-NET Public  
DEPARTMENT OF REGIONAL PLANNING

Planning & Zoning Information  
for UNINCORPORATED L.A. County

Navigation Find Draw Measure **Tasks** Links Help

Pictometry / Google Maps Upload Data Layer Catalog Print to PDF Export Display Map Images

Add Data Output

Layers

All Available Layers

Filter Layers... Filter

- Layer Catalog
  - RRCC District Maps
    - HIGH\_SCHOOL
    - Woolsey Fire Perimeter
- Operational Layers
- GIS Layers
  - Agricultural Resource Area (ARA)
  - AV Integrated Regional Water Mgmt Plan
  - Building Outline (2017)
  - CAMS Address Points
  - Catalina Harbor (100 meter buffer)
  - Census Tract (2010)
  - City and Community
  - Community Standards District (CSD)
  - CSD Area Specific Boundary
  - Contour 50ft

I want to...

6. Desired layer(s) will be added to the app in a separate group. You can change its symbology if desired.

Scale 1: 1,155,581

0 10 20mi

Loading GIS Lay