

# Advanced Map Viewer 3.0

# Functionality Overview

**Global Search**  Search Tool Labels

**Tool Bar**

**Layer Themes**

**Filter Layers**

**I want to...**

**I want to menu:** An easy to access menu of tools that are used most frequently.

**Map:** This is where layers will display. Right clicking on the map will display another menu of commonly used tools. In addition to the tools on the toolbar, using the mouse scroll will zoom in/out and holding down the left mouse button will enable panning through the map.

**Layer List**

Address Search Clear Address Markup Identify Pan Zoom In Zoom Out Initial View Previous Extent Next Extent Full Extent Print Export

Address Search Search for a location by address

Clear Address Markup

View the home panel View information about this application.

Find data on the map Click, tap, or draw a rectangle on the map to identify features.

Change visible map layers Alter visibility of map layers, perform layer actions, and view the legend.

Return to initial map extent Return to the initial map position and zoom level.

Create a printable map Create a printable map

Lat: 35.12214° N Lon: 106.64148° W

Find data on the map

Draw a Point

Plot a Coordinate

Add Some Text

Center the Map Here

Lat: 35.15416° N Lon: 106.38624° W

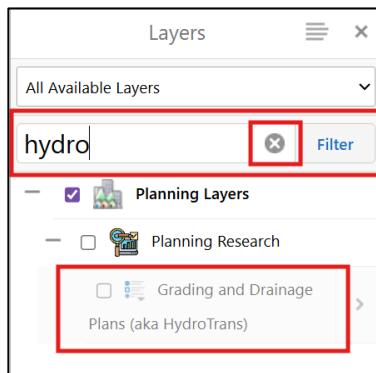
Scale 1: 144,448

0 1 2mi

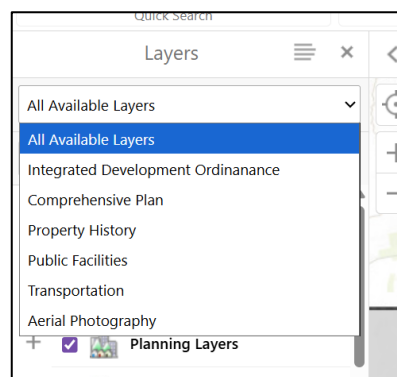
Planning Department, City of Albuquerque | City of Albuquerque, Planning Department, AGIS Di...

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**Filter Layers:** Enter in layer names here to find a specific layer. For example, type in HydroTrans in the box and it will filter down the layer list to that specific layer. The “x” next to the box will remove the filter.

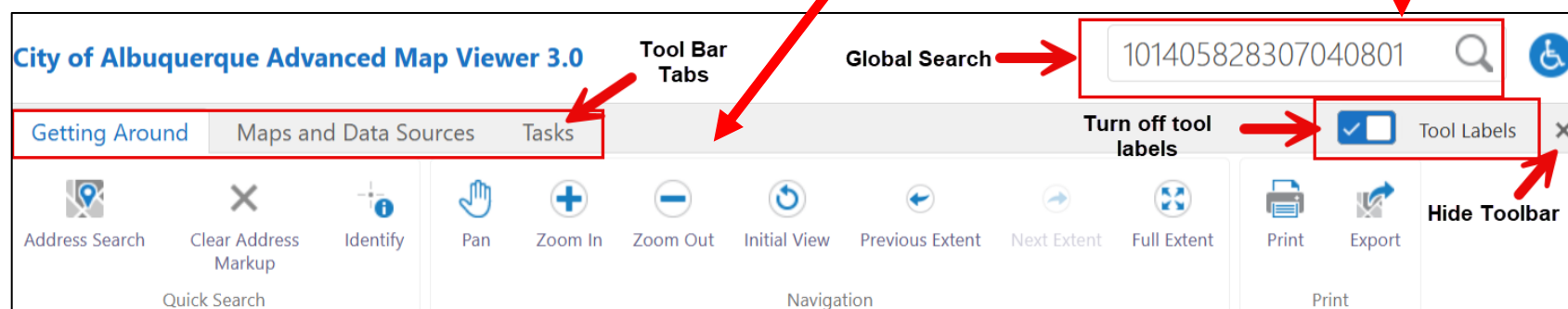


**Layer Themes:** This groups certain layers into themes and only shows those layers in the layer list with custom visibility settings. For example, choose public facilities to see items like parks, bikeways and trails, and centers.

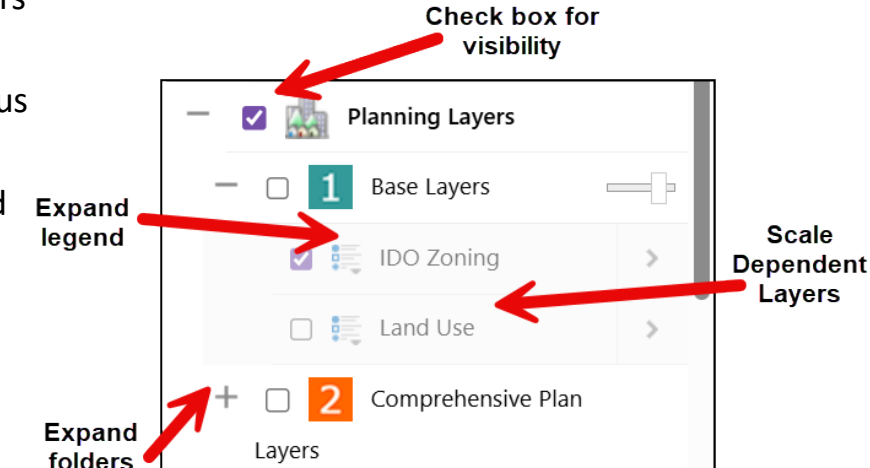


**Layer List:** This contains the available layers in this viewer. These are organized into folders that can be expanded using the plus sign next to the box. The box next to the folder(s) and the layer need to be checked for them to display. Some layers display with different symbols/colors (e.g., IDO Zoning). The legend can be expanded by clicking on the legend symbol next to the layer name. Layer names that appear in grey indicate that they are scale dependent and will only display when zoomed in.

**Tool Bar:** There are three tabs with different tool sets. Unchecking the box next to “Tool Labels” will turn the labels off and clicking on the “x” to the right will hide the entire tool bar.



# Functionality Overview



**Global Search:** This allows searching the entire application for a certain address, street, UPC, project number, or other keywords.

