**Viewer title**
Displays the title of the application.

**Toolbar**
The toolbar contains numerous tools that are grouped into tabs by function.

**Map tips**
Appears when you click on a map feature.

**Zoom In / Out**
Clicking the + or - will zoom the map in and out.

**Search box**
Find owners, addresses, intersections and more.

**Panel Action Menu**
Displays available actions for certain tasks.

**Toolbar Icon**
Shows or hides the toolbar when clicked.

**I want to...**
A menu of shortcuts to frequently-used tools.

**Basemaps**
List available Basemaps.

**Coordinates Widget**
Change X,Y coordinate display.

**Information Panel**
This panel lists different kinds of information when you interact with the map.

**Overview Map**
Displays a thumbnail with a box showing the current view of map.

**Scale Bar**
Represents the scale of the map.

**Map Scale**
Select a scale for map display.
I want to…
A menu of shortcuts to frequently-used tools.

Geolocation
Locates the user on the map using devices GPS.

Scale Bar
Represents the scale of the map.

Map Scale
Select a scale for map display.

Panel Action Tabs
Displays available actions for certain tasks.

Search box
Find owners, addresses, intersections and more.

Toolbar Icon
Shows or hides the toolbar when clicked.

Action Tabs
Toggle tabs for tasks like Layer List, Query Result and Printing.

Close Action Tabs
Hide actions tasks tabs.
PimaMaps has a context-sensitive user interface, in that the user can get assistance by interacting with the application, e.g. hovering over or activating map tools and controls will display instructions at the bottom of the map.

**Searching**  
*Desktop, Tablet, Phone*  
Use the Search to find features on the map. You can search for features such as Addresses, Street Intersection, Parcel #, Owners, TRS and more.

**Measuring**  
*Desktop, Tablet, Phone*  
You can measure lines and areas. As you draw shapes on the map, distance and area are automatically calculated in the unit of measure that you select.

**Tools**  
*Desktop, Tablet, Phone*  
Show or hide the toolbar. Click the tools icon to display the toolbar. The button works as a toggle – just click or tap it again to hide the toolbar.
Pima County GIS Viewer Tools

Printing a Map
*Desktop, Tablet, Phone*

PimaMaps allows you to print custom maps. You can print maps with the currently displayed layers, drawings and measurements. The Print Map window allows you to select the layout, resolution, map scale, output format, and add your own title and notes.

Drawing on the map
*Desktop, Tablet, Phone*

The Draw tools provide tools to add points, lines, polygons, and text to the map. You can pick a color and type from the Styles tool.

Identifying Features
*Desktop, Tablet, Phone*

These tools are used to identify features contained within the layers of the map. Simply select the tool, click or draw on the map.

The selected map features results will be displayed in the Information Panel. Several options are available in the Action Panel Menu for working with the results.
Pima County GIS Viewer Tools

Overview map
*Desktop, Tablet*
Use the overview map window to see the current area of the map you are looking at relative to the entire county. You can also use the blue rectangle to pan around the map.

Map layers
*Desktop, Tablet, Phone*
The Layers list. Use the checkboxes to show or hide layers. Map layers will become (un)available at certain map scales. Zoom in closer or zoom out to view the layer. Click the + next to a group name to see layers inside. Legend symbols are displayed next to their layers. Click or tap the Show Legend button to view the legend for all visible map layers.

Linked Maps
*Desktop, Tablet*
Opens external map views from Pictometry, Google Maps, and Google Street View of the same area you are seeing in PimaMaps.
**Pima County GIS Viewer Tools**

**Need help or have a question?**
Send an email to the PimaMaps team about any issues or questions you might have.

![Contact Us](image)

**Scale**
*Desktop, Tablet, Phone*
Use this tool select a scale of the map area.

![Scale Tool](image)

**Mouse Coordinates**
*Desktop*
This tool lets you show or hide and change the map coordinates of your mouse cursor.

**Navigation tools**
*Desktop, Tablet, Phone*
Use these tools to interact and move around the map window.

![Navigation Tools](image)
Right Click menu
If you right click on the map this menu will appear. It contains a couple of shortcuts to some commonly used tools.

Add Data to the Map
Customize your map by uploading layers from your computer. Supported formats include: .csv, .xlsx, .kml, .shp or .gpx.

Export Map
This tool exports the map as an image either a .png, .bmp, .jpg, .tiff, .pdf or geotiff format. Select the format you want and where to save the image.

I want to...
This menu contains common tasks such as, showing the map layer list, identifying map features, printing a map and more.
<table>
<thead>
<tr>
<th><strong>Pima County GIS Viewer Tools</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plotting Coordinates</strong></td>
<td><strong>Attribute Queries</strong></td>
</tr>
<tr>
<td>Desktop, Tablet, Phone</td>
<td>Desktop, Tablet, Phone</td>
</tr>
<tr>
<td>Plot Coordinates allows you to click on the map and get coordinates or to enter coordinates and have it add a callout on the map. Unit options: DD, DMS, DDM and State Plane.</td>
<td>The Query builder tool lets you select map features in a single layer that match your criteria. For example: Select all the schools in the TUCSON UNIFIED SCHOOL DISTRICT. District = ‘TUCSON UNIFIED SCHOOL DISTRICT’</td>
</tr>
<tr>
<td><img src="image" alt="Plot Coordinates" /></td>
<td><img src="image" alt="Query" /></td>
</tr>
<tr>
<td><img src="image" alt="Lat: 32.21831° N Lon: 111.01591° W" /></td>
<td></td>
</tr>
<tr>
<td><strong>Filtering display of map features</strong></td>
<td><strong>Bookmarks</strong></td>
</tr>
<tr>
<td>Desktop, Tablet, Phone</td>
<td>Desktop, Tablet, Phone</td>
</tr>
<tr>
<td>The Filter builder tool can be used to exclude data that you are not interested in on a layer. This can be helpful with complex layers and reduce amount of data on the map.</td>
<td>Bookmarks allows you to jump to predefined areas on the map from the dropdown menu or to create your own bookmarks of any area on the map.</td>
</tr>
<tr>
<td><img src="image" alt="Filter" /></td>
<td><img src="image" alt="Bookmarks" /></td>
</tr>
</tbody>
</table>
Sharing the map
*Desktop, Tablet, Phone*
This tool creates an web link to the map so you can share via email or social media.

Geolocation
*Tablet, Phone*
Geolocation locates the user on the map. This requires that you have location services enabled on your mobile device.