Oro Valley Public Information Map



Application Guide

The Oro Valley Public Information Mapping application offers many tools to find information concerning Zoning, Planned Area Development, Livestock allowances, Subdivisions and HOA data, Development Plans, Street Maintenance, and Parcels. Here's a guide about the application and how-to-use instructions for each tool.

Top Left Hand Corner



LEGEND – Map Legend displaying symbolization for each layer in the map. The layers have different viewable scales, so as you zoom in or out, the legend will change based on each layers setting.



LAYERS LIST – This allows you to turn layers on or off to display only what the user wants to see. Turning these on or off for a specific theme will also allow you to see the results of your filters or queries.

SEARCH TOOL – With the Search Tool, you can search for Addresses using either the ArcGIS World Geocoding Service or Pima County's Geocoding Service. The later is more accurate with parcel and address information. You can also search for parcels using the Parcel Finder. Here you can search by Parcel Number or Address.



INFORMATION - This button displays general information about the application, and a link to the application users guide.

MY LOCATION - This button will show your location on the map.

DEFAULT EXTENT - This button will zoom to the default map extent.

BASEMAP GALLERY - The Basemap Gallery will allow you to change background map. You will be able view imagery from different years, or other themed vector maps like Streets, Terrain, Topographic, etc.

FULL SCREEN – In the top right corner of the application, there is button for Full Screen, this will expand the application to your full screen view.

Bottom Left Hand Corner



SIDEBAR ARROWS - The double arrow symbol in the bottom left hand corner expands and hides the left Sidebar.

SCALEBAR - Scalebar displaying the units of measure for the map scale displayed

COORDINATES - Displays the current location according the mouse pointer location.

Filter Tool





The Filter Tool allows you to create / assign filters based on different values for each layer.

To the right of each layer, there is a switch that allows you to toggle your filter on or off.

Planned Area Development - Here you can create a filter based on the Planned Area Development (PAD) Name or the PAD designation. Both filters have pull down boxes to allow the user to select the correct parameter.

Zoning – Filters based on the Zone or Zone Explanation / Description or Type (example – Commercial District, Single Family Resistence, etc). Pull down box with all available selections.

Parcel Information – Many filters available to display information. Current Zoning or Zoning Explanation / Description, Parcel Size, Horses Allowed, Livestock Allowed, Swine Allowed, Rabbits Allowed, or by Lighting Zone.

Homeowners Associations – Filters for Homeowners Association Name, Subdivision Name where HOA manages, or the HOA Company Name

Subdivisions – Filter by Subdivision Name (could be added to the search tool)

Development Plans – Filter by Development Plan Name or Project Number

Filter Action Button – When you select this button, it will give you more options for filtering layers.

- 1. Turn off all Filters
- 2. Reset all input values
- 3. Create custom filter
- 4. Close

Query Tool

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	Results	Tasks	
		Street Maintenance	۸
		Zoning	۲
		Street Maintenance Zoning	*

Currently there are two Queries built, however more will likely come based on need.

Street Maintenance – Here you can query based on Maintenance Responsibility or by Street Name.

Maintenance Responsibility – ADOT, Outside Oro Valley, Private, or Public (Maintained by Oro Valley)

Street Name – Both queries are drop down where you pick the correct parameter

When you click the Apply button, a Results list will be created.

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Result layer name		Street Maintenance	[→	Export to GeoJSON	
Street Maintenance _Query result		Street Maintenance	Σ	Statistics	
				Save to My Content	t
		Street Maintenance		View in Attribute Ta	ble
Appl	у	Street Maintenance	×	Remove this result	

If you click on the three dots, it will allow you to perform different exports, zoom or pan to features, have the selected features Flash, give statistics, etc.

Zoning – Queries for zoning are based on Zone or Zone Description (Residential, Commercial District, etc). Drop Down list for value choice.