

USER GUIDE

Community Crime Map



The Community Crime Map provides the locations and information on crime events within the last 2+ years (two full years & current year). This user guide includes an overview of the maps basic features, and step by step instructions on how to create a report.

Overview of Map Elements

Selection Tools

Filter by Date/Crime Type Tool

Select by Location Tool

Search by Address or Place

Map Layers & Legend

Basemap Menu

Crime Points: Click to view details in pop-up

484 PC PETTY THEFT (5/29/2022, 6:00 PM)	
Offense Category:	LARCENY
Crime:	484 PC PETTY THEFT
Public Address:	33XX LANATT ST
Date:	5/29/2022, 6:00 PM
Offense Code:	2399
Offense Ext:	2
Record ID:	1591276

Selected Feature Count

Selected features: 0

Crime Cluster Summary

This cluster represents 5 crimes in this general area.

The predominant type of Crime within this cluster is **Robbery***.

** A predominant crime type of "none" means that all crimes in this location are of different types.*

Zoom to Browse features

Cluster Symbology:

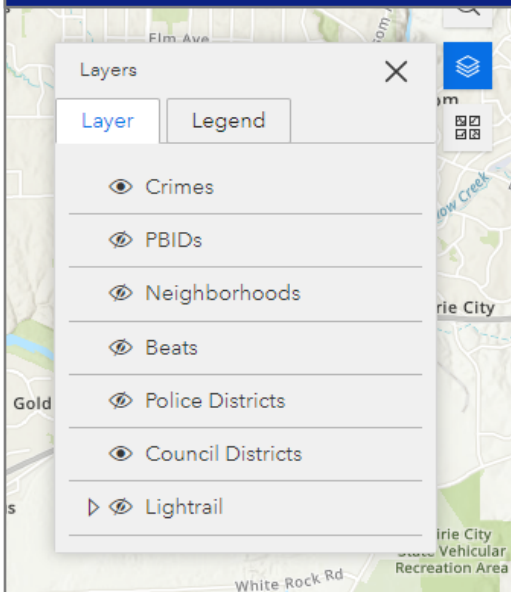
Crimes that are close to one another are displayed as one symbol. The symbol size indicates the number of crimes it represents. Click on the point for more details.

To review the details for each event in the cluster, click browse features here.

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Map Layers & Legend Menu



Map Layers Menu:

The crime map includes the boundaries for Council Districts, Neighborhoods, Beats, etc. These can be made visible on the map and also used to generate a report.

- To view the map layers menu, click the map layers icon in the upper right corner of the screen.
- Turn Map Layers On/Off by Clicking the eye symbol next to each layer.
- Click the Legend tab to view the map legend.

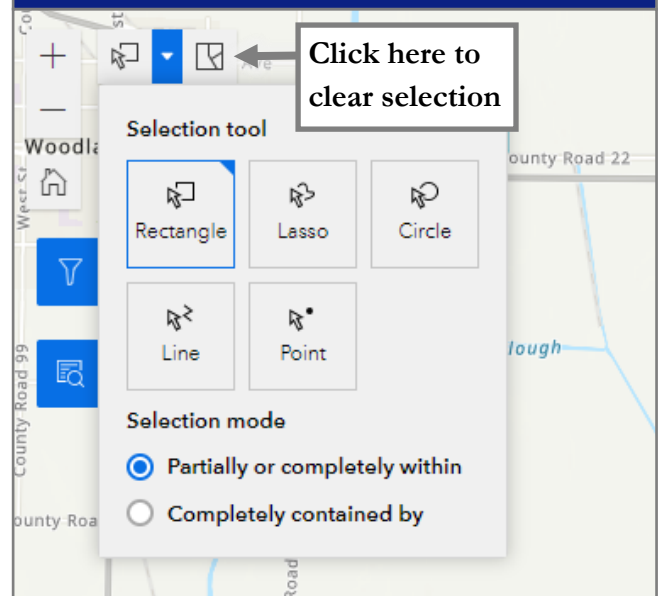
Selection Tools :

The selection tools can be found in the upper left corner of the crime map screen and are used to select an area of interest for use in the select by location tool.

To select districts/neighborhoods for crime reports:

- Make sure that the layer you want to select is visible in the map.
- Use the selection tools to select one or more areas of interest.
- Selected areas of interest can then be used to generate a report with the Select by Location tools. See pg.4 for details on creating a report.

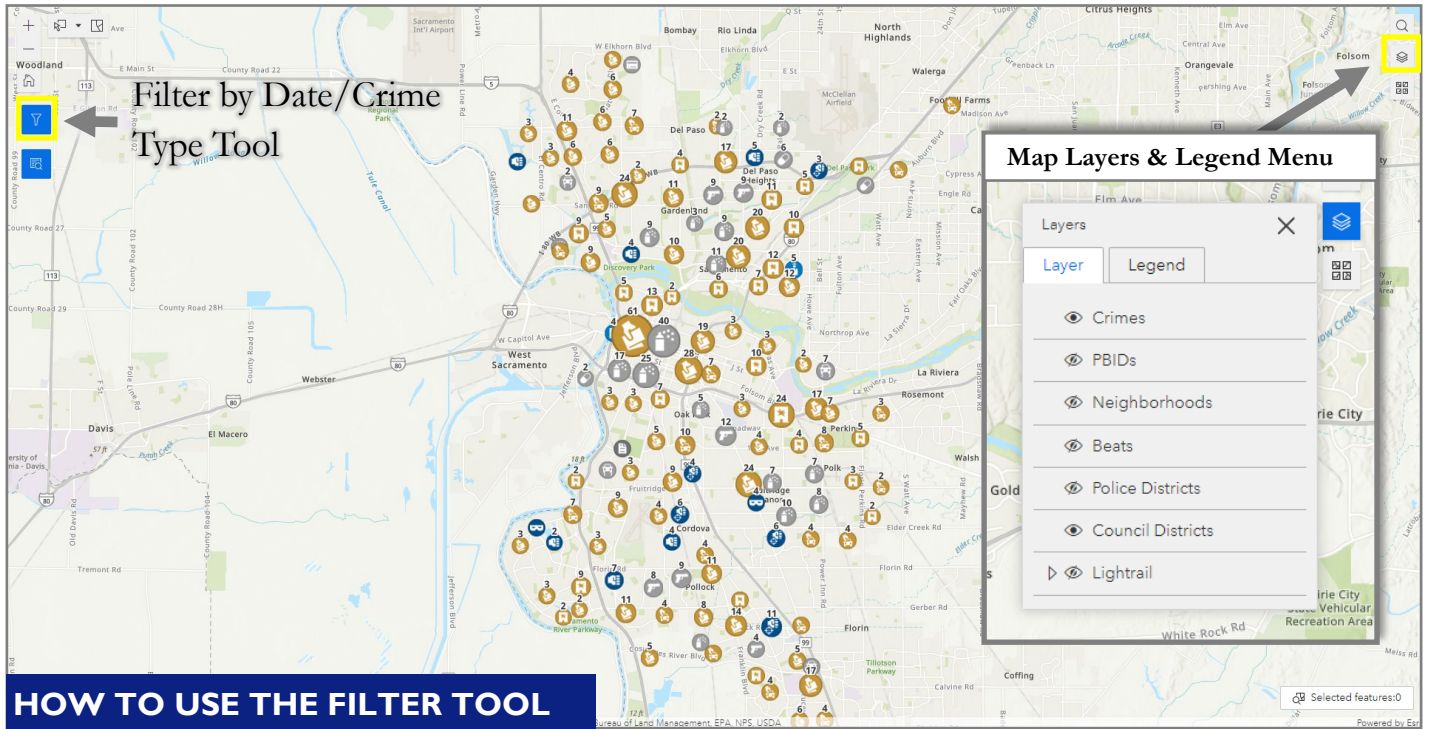
Selection Tools Menu



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The filter tools can be used to limit the event locations shown on the map by date range and/or offense category.



HOW TO USE THE FILTER TOOL

- Filter Crimes by Date:

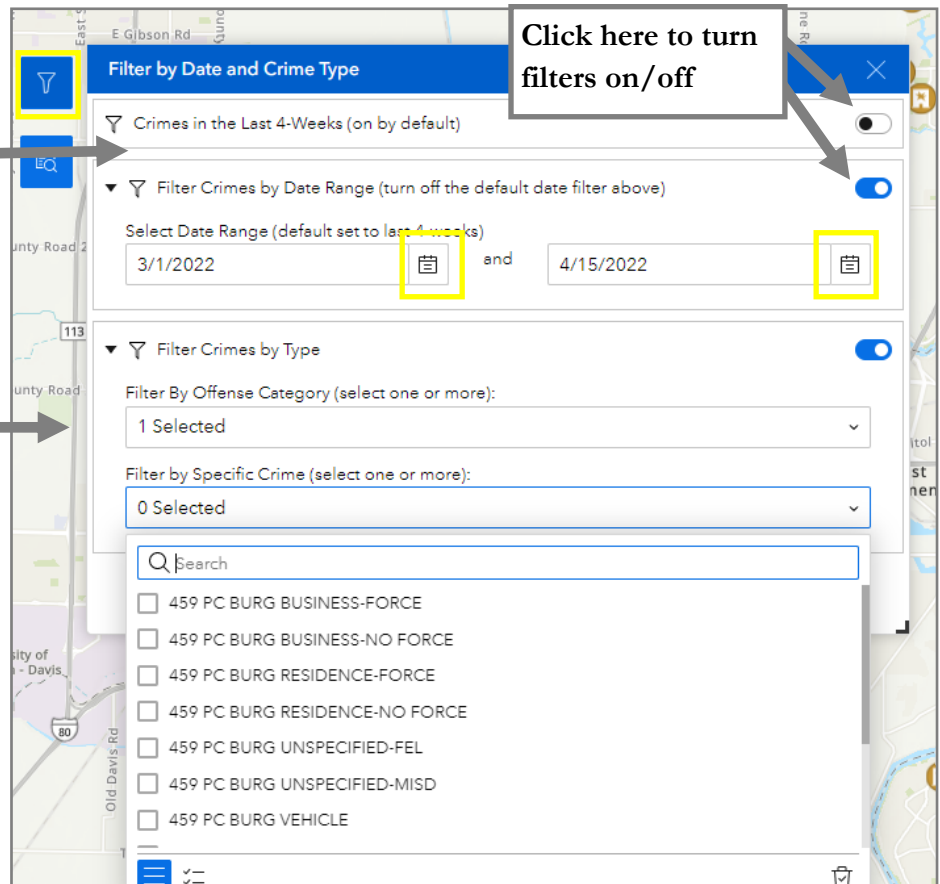
By default, the map displays crime events in the last 4-weeks. Optionally, a custom date range can be selected using the second filter and turning off the default date filter. Click on the calendar icons to select a start and stop date for custom range.

- Filter Crimes by Type:

Crime events can be filtered by offense category and crime type. Select one or more categories and turn on the filter.

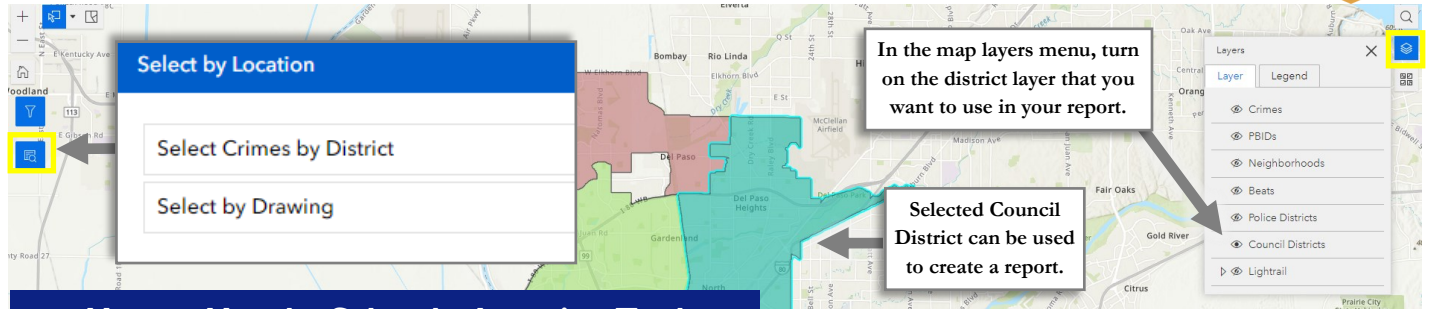
- Filters can be used individually or combined.

- Turn off filters to view all available crime records.





The Community Crime Map's select by location tool can select events in a specified area and export the selection as a report. Reports can be exported as a CSV, JSON, or GeoJSON.



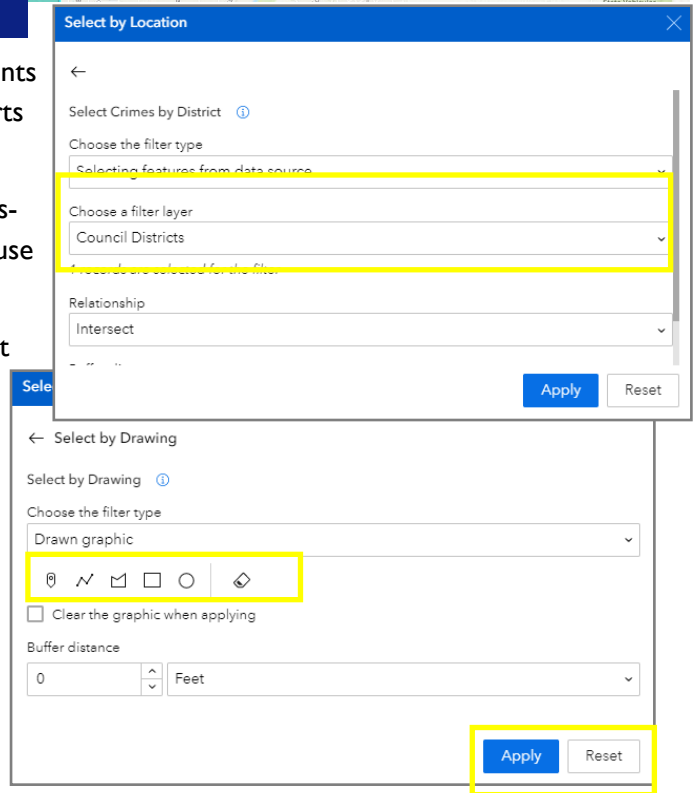
How to Use the Select by Location Tool

Select Crimes by District: Selects a group of crime events within a selected district, neighborhood, or beat, and exports the selected events to a report.

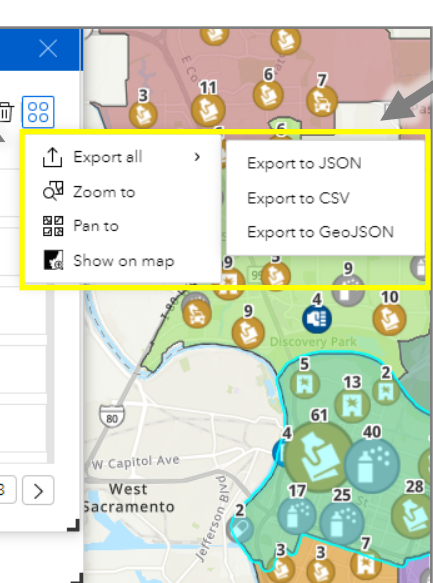
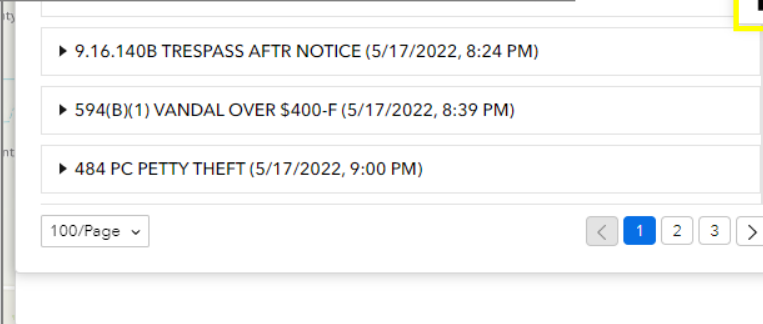
- Turn on a district layer and select at least one or more districts for your report (see pg.2 for instructions on how to use the selection tools).
- Choose a filter layer from the dropdown list. Make sure at least one (1) record is selected for the filter.
- Click Apply. The results appear in the pop-up window.

Select by Drawing: Selects a group of crime events within a user defined area and export to a report.

- Use one of the drawing tools to draw a shape around your area of interest..
- Click Apply



To export your report: click the icon in the upper right corner of the search results window. Select export all and choose the preferred file type. The file will download to your device automatically.



Reports are available to be exported as CSV, JSON, or GeoJSON. For use in Microsoft Excel it is recommended to export as a CSV.