



Data & Insights Citizen Connect Site

Overview

Sedgwick County Connect Sedgwick County Connect Share Tyler Privacy Policy Sign In

FILTERS X

MAP OPTIONS

Police Response (75) v

Search

Draw Create Alert

OVERVIEW

Welcome to the Sedgwick County Citizen Connect site!

This site is offered to our community as a tool to view public safety information reference incidents and events taking place within Sedgwick County.

Directions for how to navigate the site:

On the left of your screen is where you will choose your navigation filters. You can choose the type of map to view, date ranges and the specific data points you are interested in, Incidents, Cases, Accidents and Arrests. As you choose the data points, you will also have the option to choose the agency you wish to see. From there choose the type of data and your choices will be displayed on the map view. If you hover your cursor over the data point on the map a synopsis of the data point will be shown.

Hopefully this will help answer any questions or inquiries you may have.

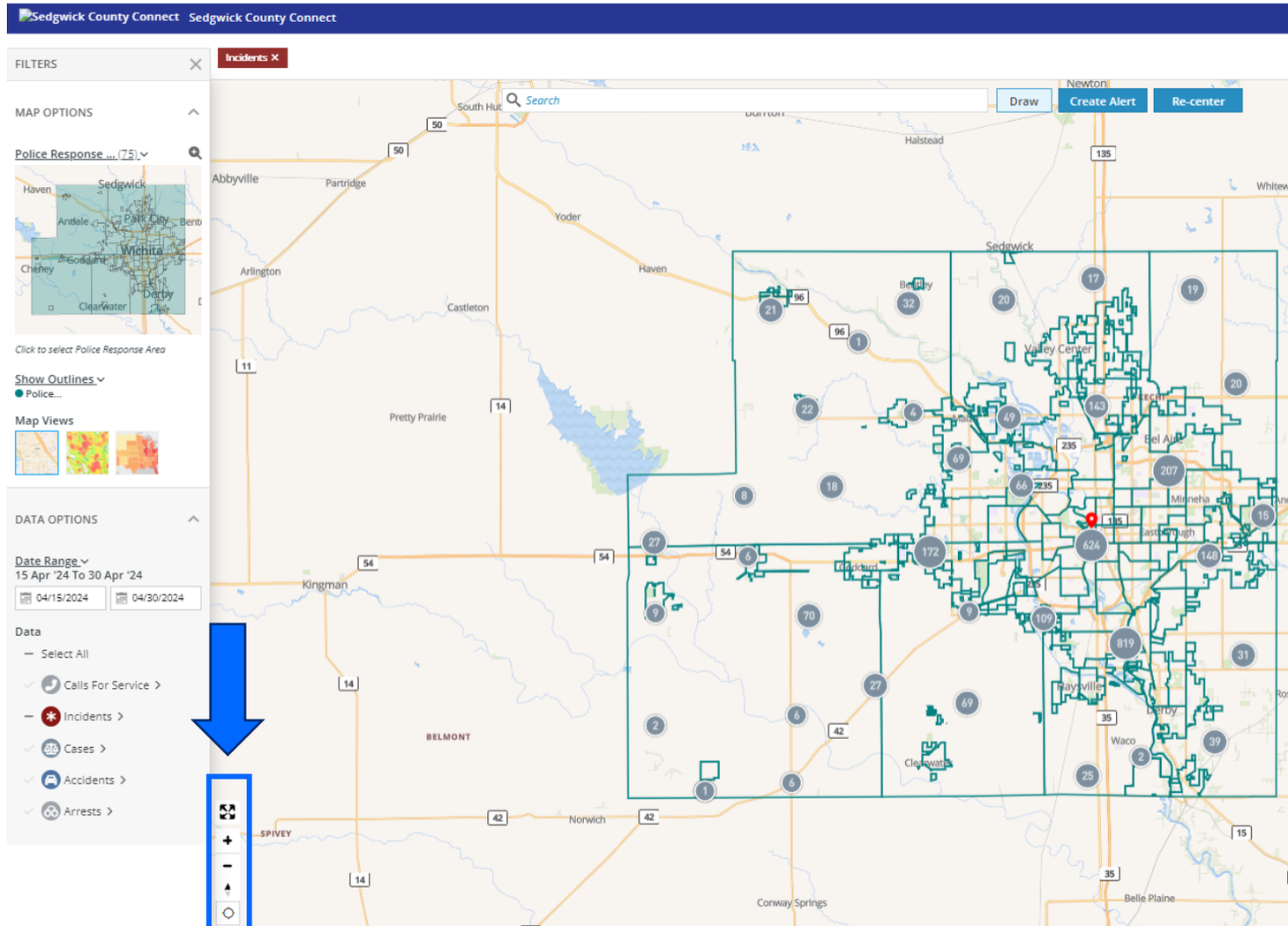
Thank you,

Citizen Connect empowers citizens to access information they want to see; like the area around their house.

Certain Incident Types and Case Types can be filtered from the Citizen View.

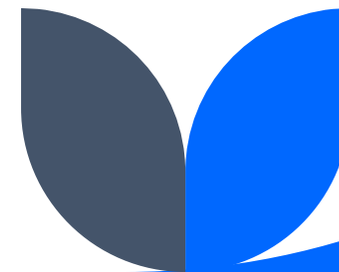


Map Navigation

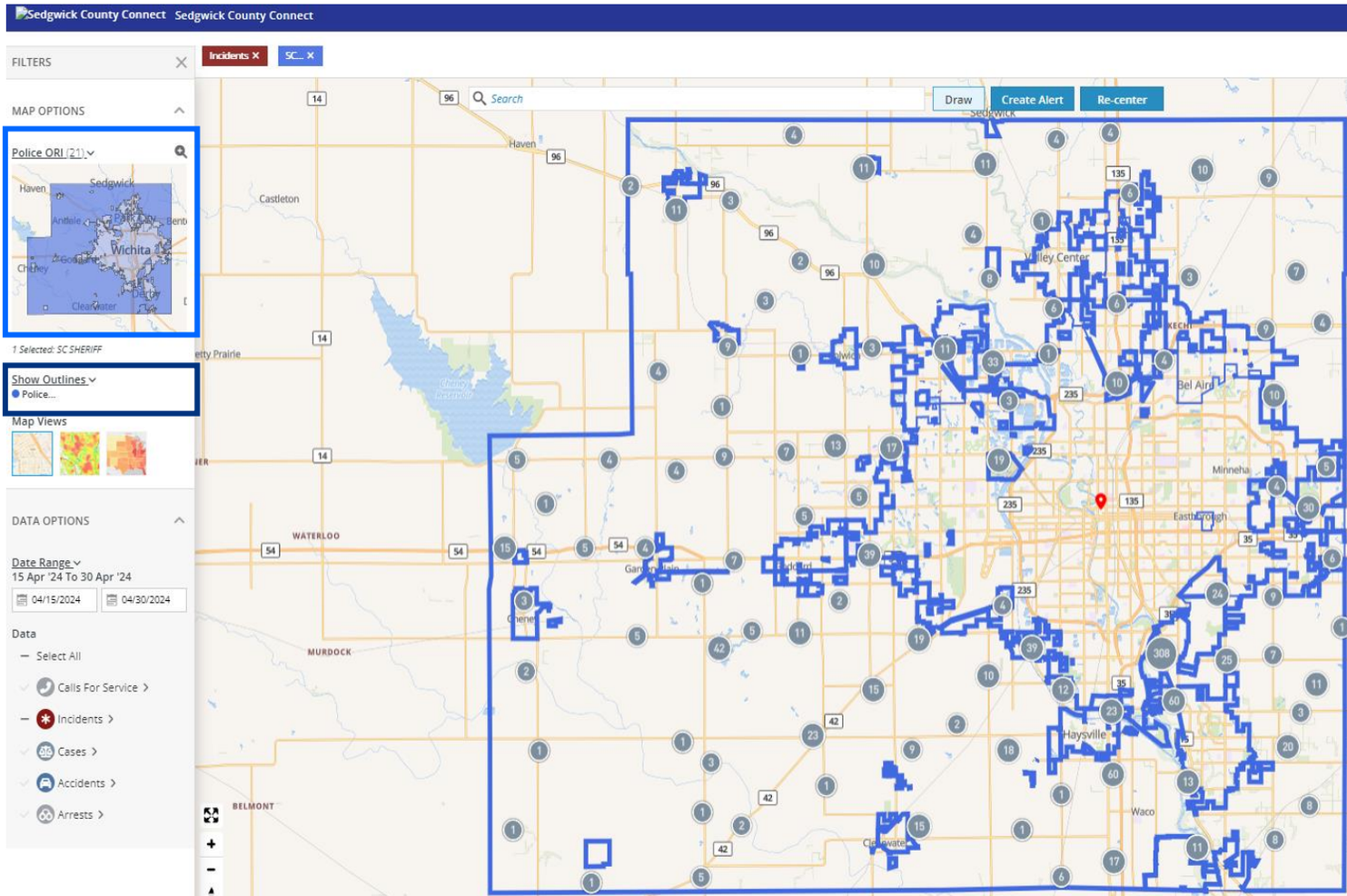


Citizens can navigate the map displayed for the agency in various ways.

- **Full Size Display**
 - Displays map across the full screen of a monitor.
- **Zoom in/out**
- **3D Dimension**
 - Left click and hold down on the icon to tilt and rotate the map.
- **Geolocation**
 - Left click to display a dot noting the citizen's current location on the map.



Map Options

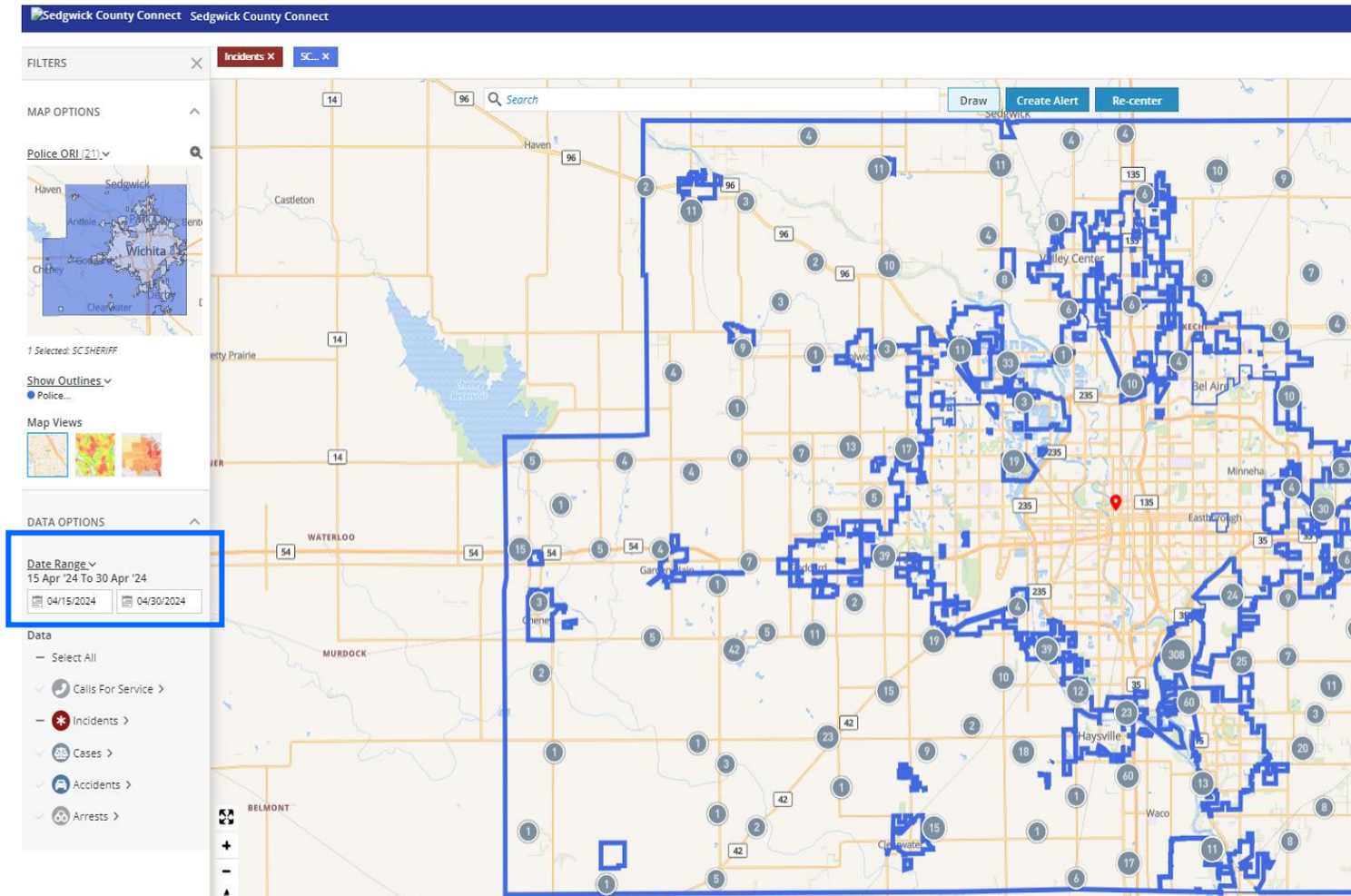


The Map Options area allows citizens to select overlays, outlines, and plot places on the map.

- The Overlay Dropdown allows for selecting the individual overlays configured by the agency to superimpose on the map. Citizens can then select on the mini-map individual parts of the overlay to zoom the map into that selected map area.
- The Show Outline dropdown allows for superimposing additional overlays configured over the selected overlay.



Date Range



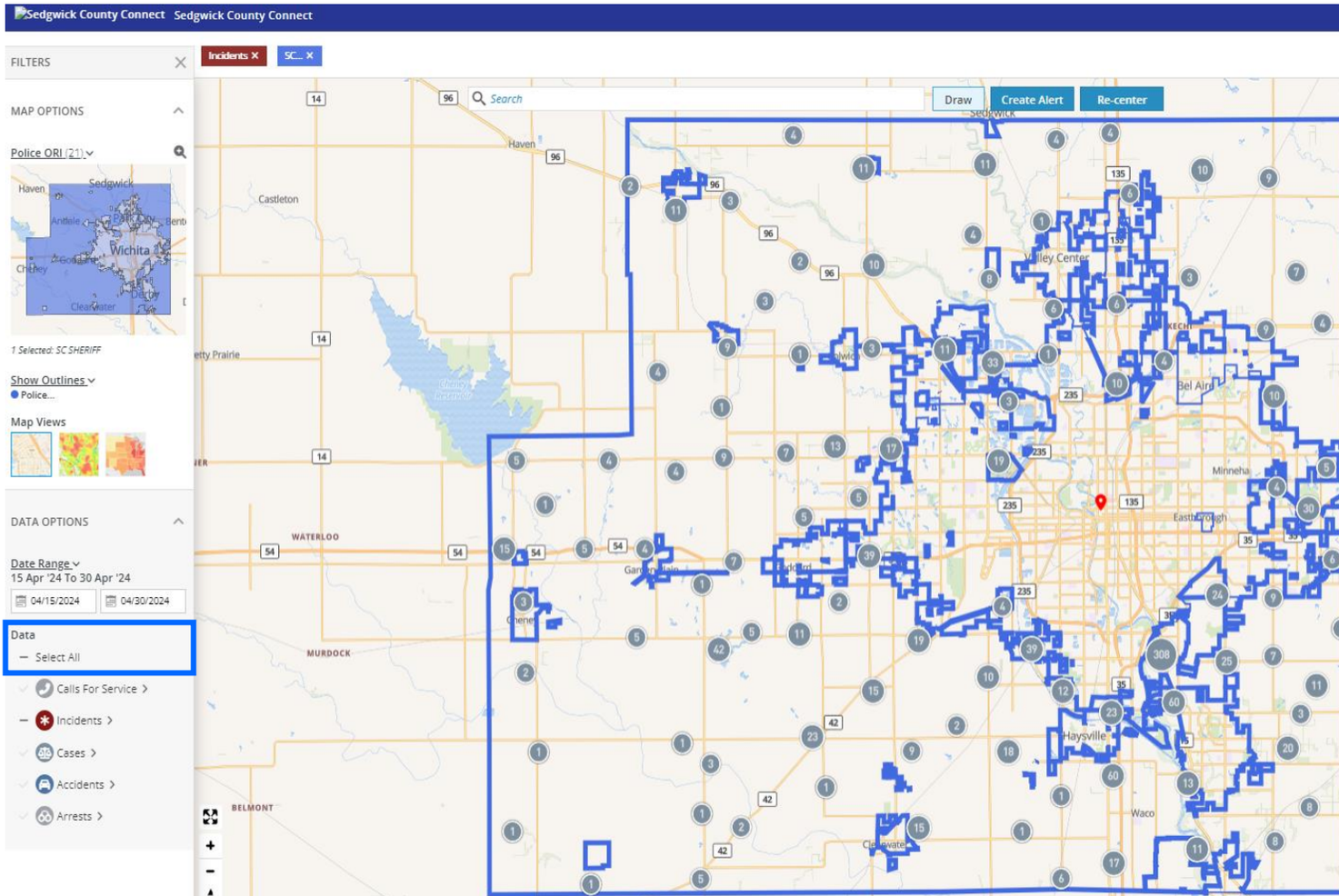
Citizens can select a custom time frame for which to review data.

Time periods can be as short or as long as needed (depending on how far back your data goes).

Selecting the Date Range dropdown provides suggested time periods such as the past week, month, year etc.



Data

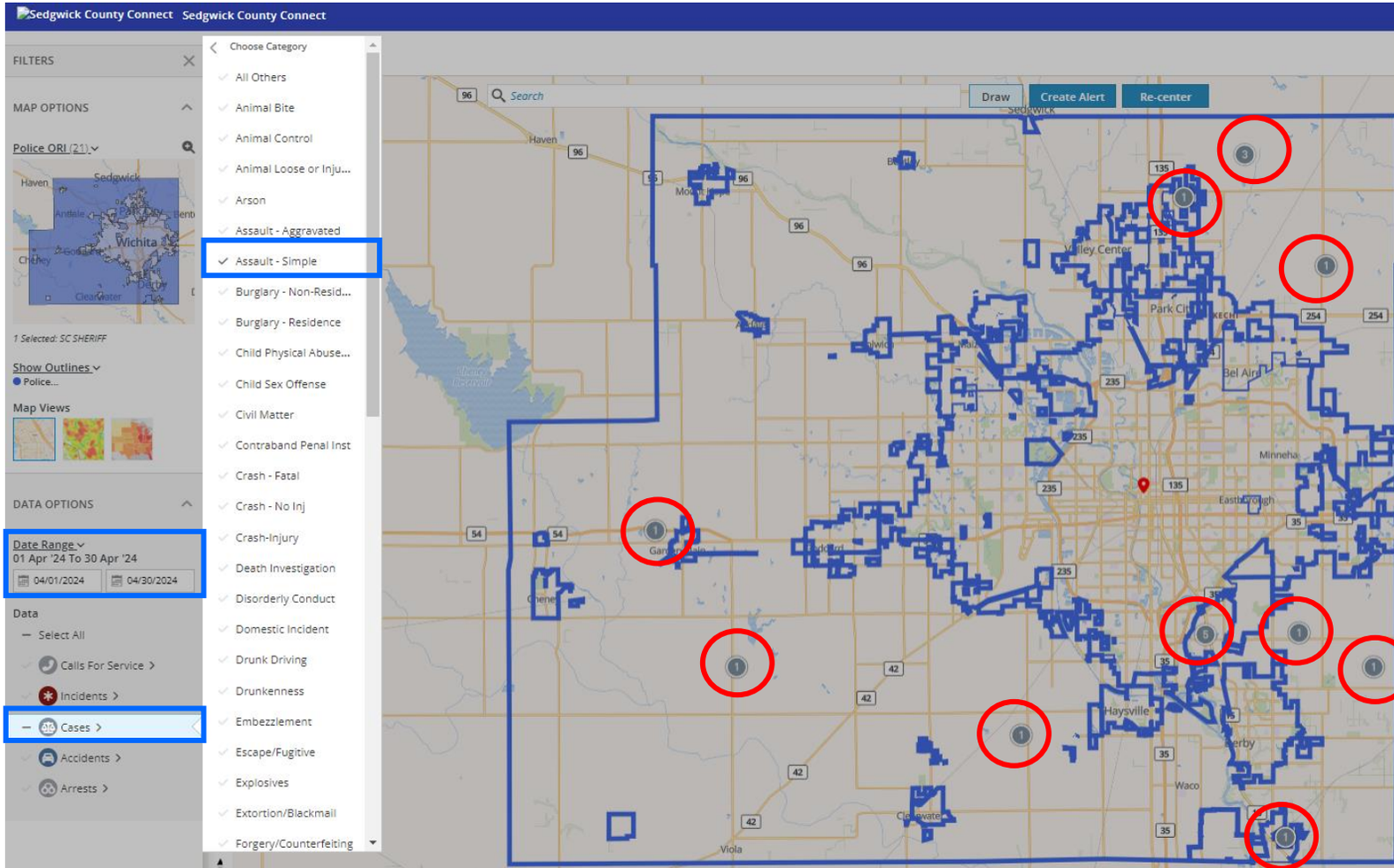


The Data options available to citizens to review will be, incidents, cases, accidents and arrests.

Select all will show all available data for the selected date range.



Data



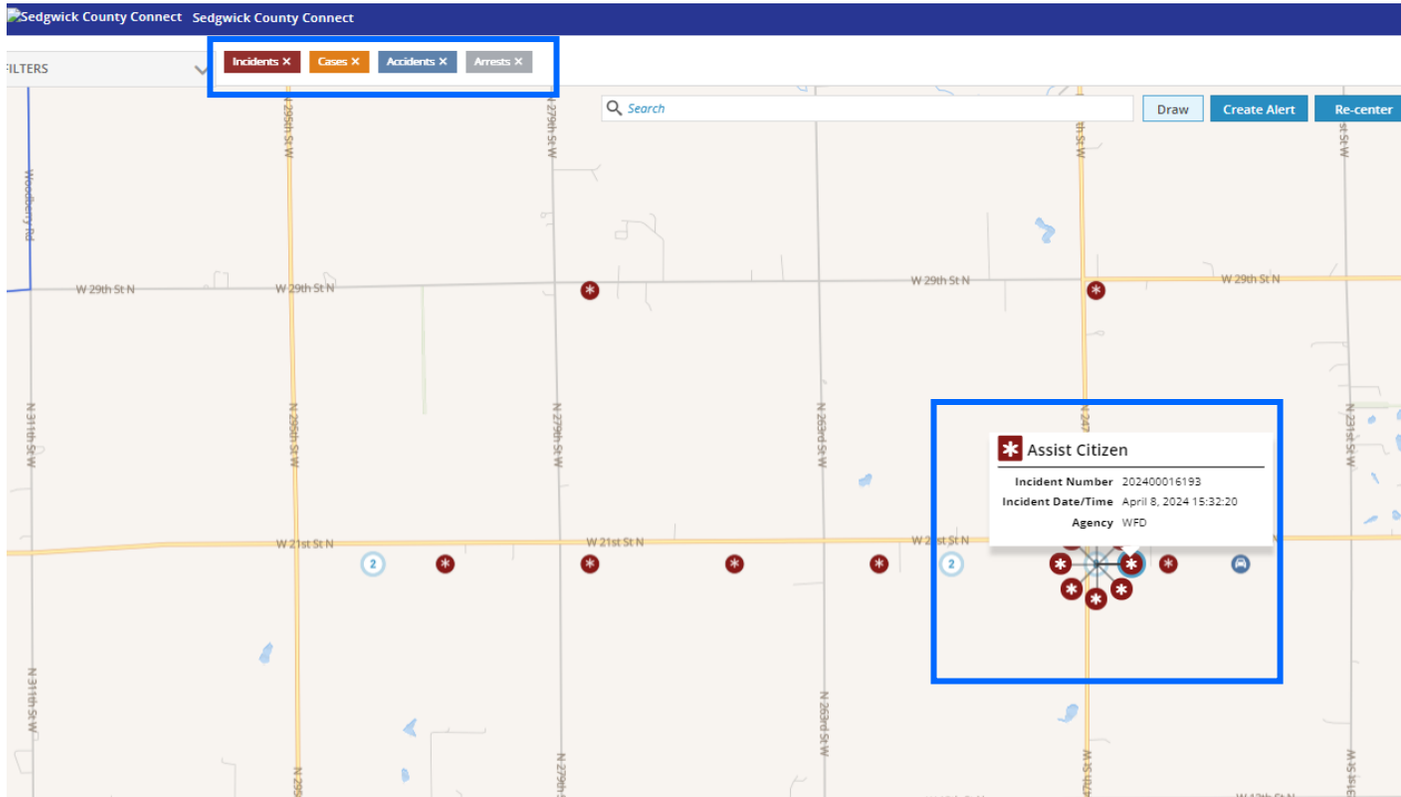
Citizens can select a data type and then select individual categories of recorded crime to plot pins on the map.

Citizens can select as few or as many of these data points to show at any one time on the map.

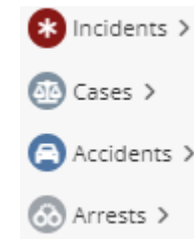
Ex: All Simple Assault cases for Sedgwick County Sheriff's Office in the month of April 2024.



Data Pin Information



When pins are plotted on the map, individual pins will display with the icon associated with the pin category.

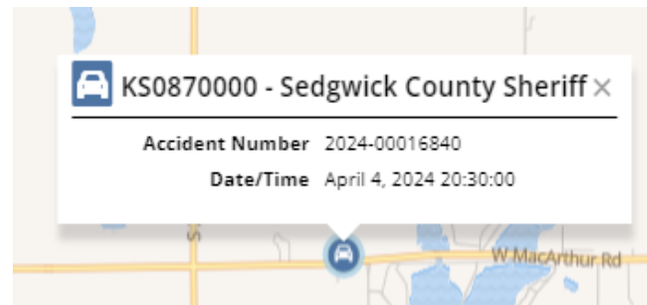
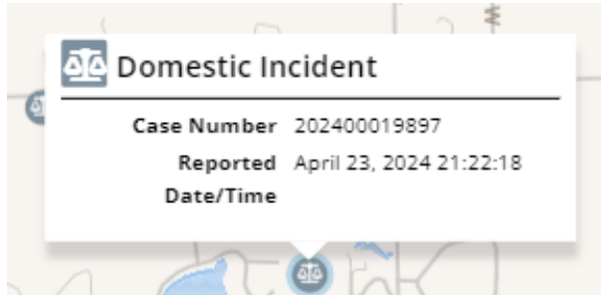
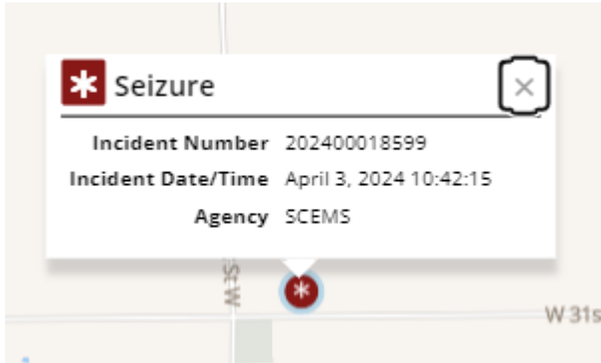


To remove a certain pin category, click the X next to the pin type at the top of the map.

Pins with a number instead of an icon indicate a cluster of pins in this location. Clicking on this number pin will display a spoke shape with individual pins to select.



Pin Review



Citizens can click on a pin to review information.

Please review example data for each data type



Pins Tab

Draw Create Alert Re-center

OVERVIEW DATA

Am I missing data?
There are 379 Unverified Locations Data not shown on the map.

TRENDS between 01 Apr '24 to 30 Apr '24 Compare

Incidents 11

- Incidents (19)
- Traffic Stop
- House Fire
- Traffic Stop
- Miscellaneous Call
- Miscellaneous Call
Incident Number 202400016873
Incident Date/Time April 8, 2024 15:36:33
Agency SGSO
Center on Map Around Here
- Traffic Stop

When a pin is selected, the information is also displayed in the Pins tab on the right.

This tab displays similar information including other pins in the area with the same pin type. Other pins can be chosen from this tab list to review.

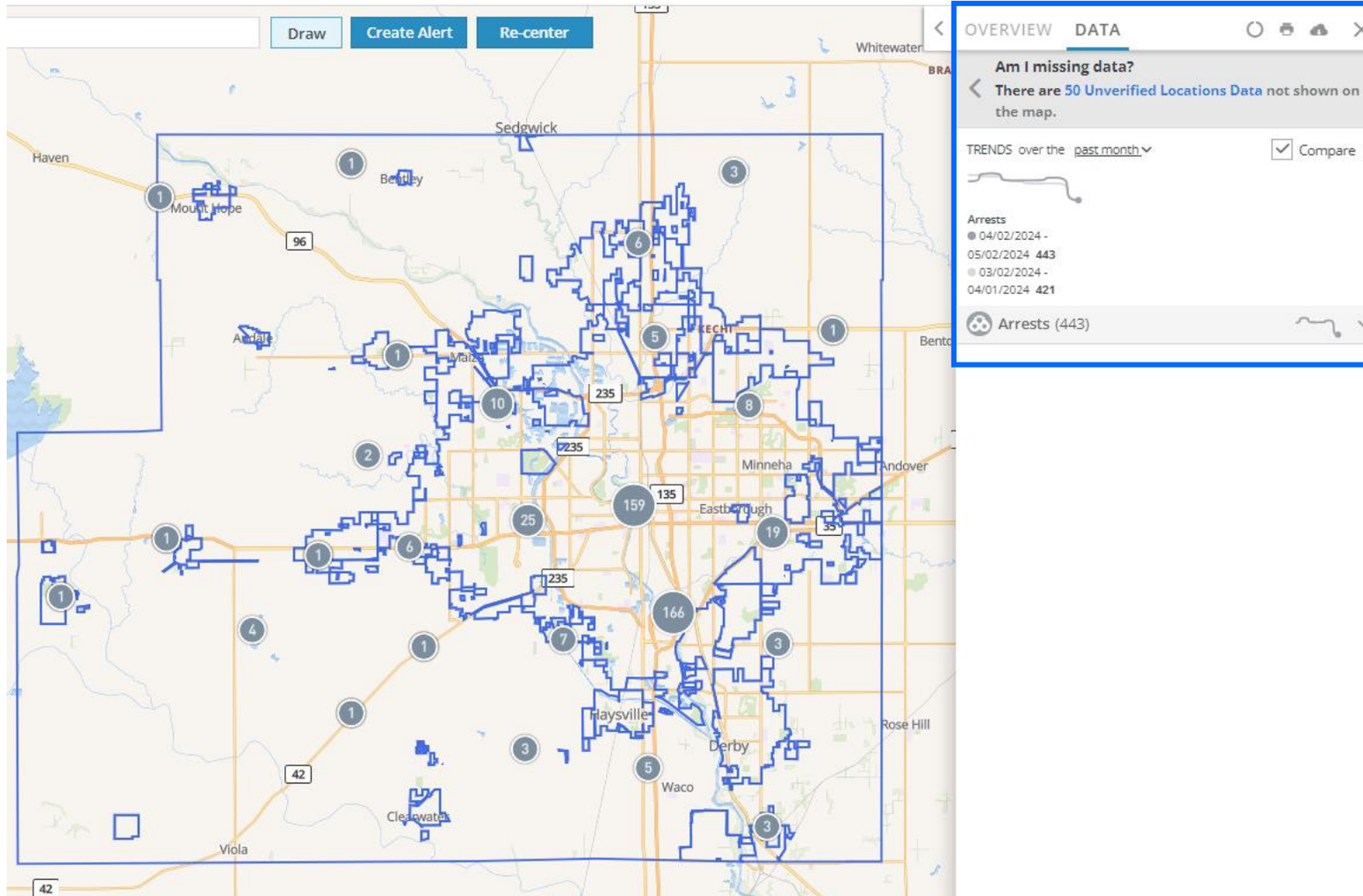
Additional options:

Center on Map re-centers the map to have the pin selected be in the center of the map.

Around Here will create a geographic shape around the pin and include any additional data points within the area of the same pin type and a Radius option will appear which can be adjusted.



Pins Trends



Within the Pins tab is a Trends area.

Trends will appear for each selected pin type plotted on the map.

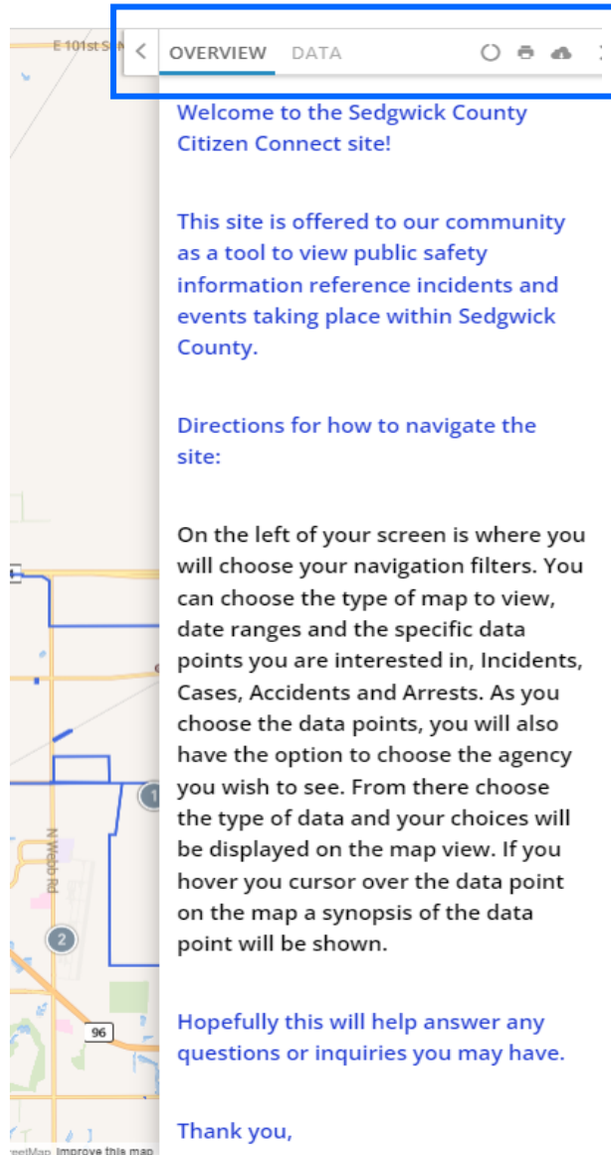
Hovering over the Trends map for a pin type will display numerical data regarding the pin type over the period selected.

Selecting the compare checkbox will display numerical data between the current period and a similar period in the past.

Example shown: Arrests for the month of April 2024 compared to total arrests for the month of March 2024.



Overview Tab



The **Overview Tab** displays information which can be configured in many ways.

This tab can have information about Sedgwick County, explanations about Citizen Connect and how to use the application, links to outside websites, phone numbers, or other information.

There are multiple icons in the same area as the Overview Tab:

Update Map Icon

Allows citizens to update the map with any new pins during the time of viewing data.

Print Icon

Allows citizens to print a PDF table of all pin information displayed on the map.

Download Icon

Allows citizens to download an Excel document of all pin information displayed on the map.

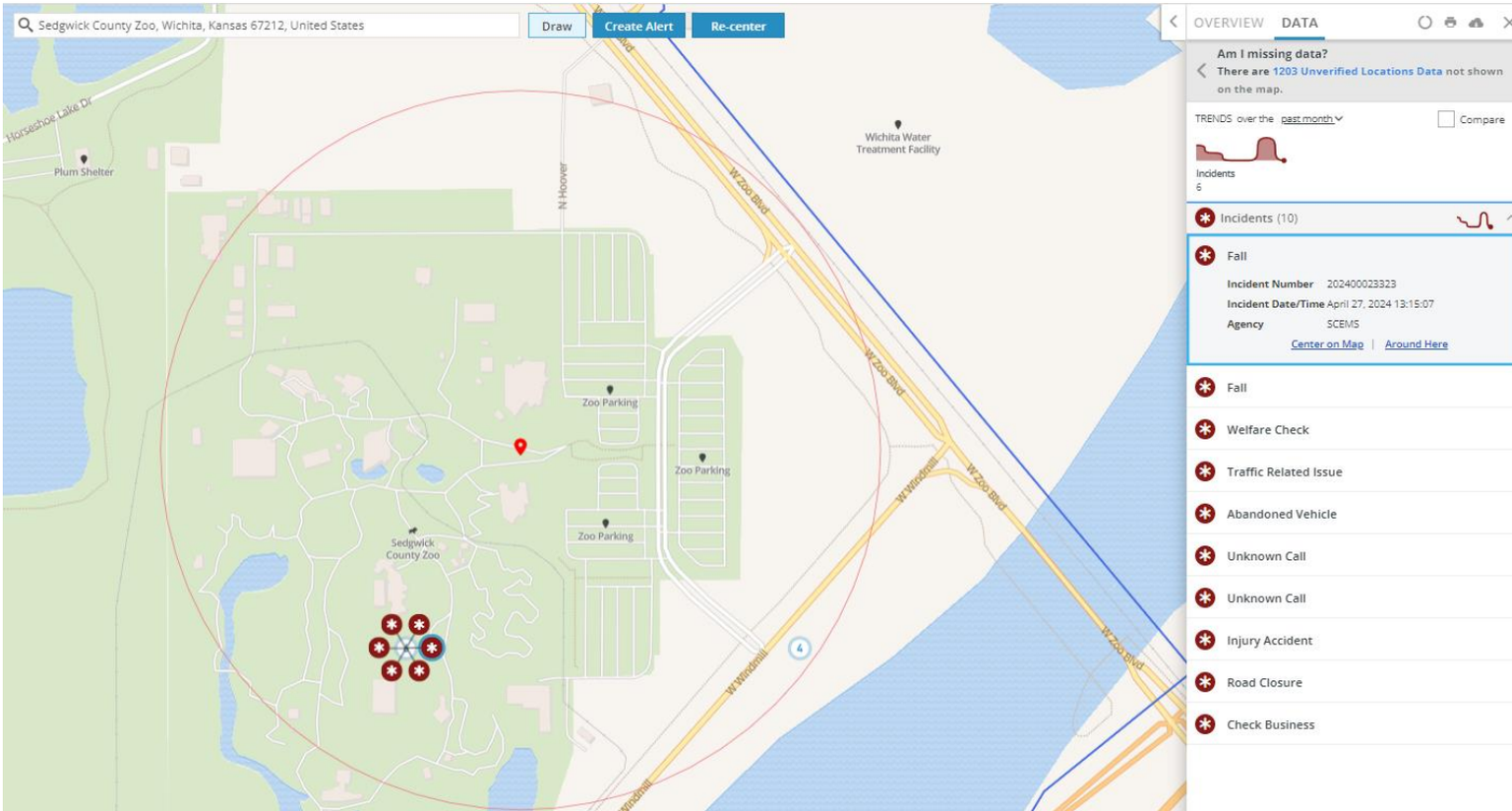


Search Bar



A search bar is located at the top of the map.

First, select from the dropdown the type of information being searched. This could be pins, regions, or places, like a specific address or school.



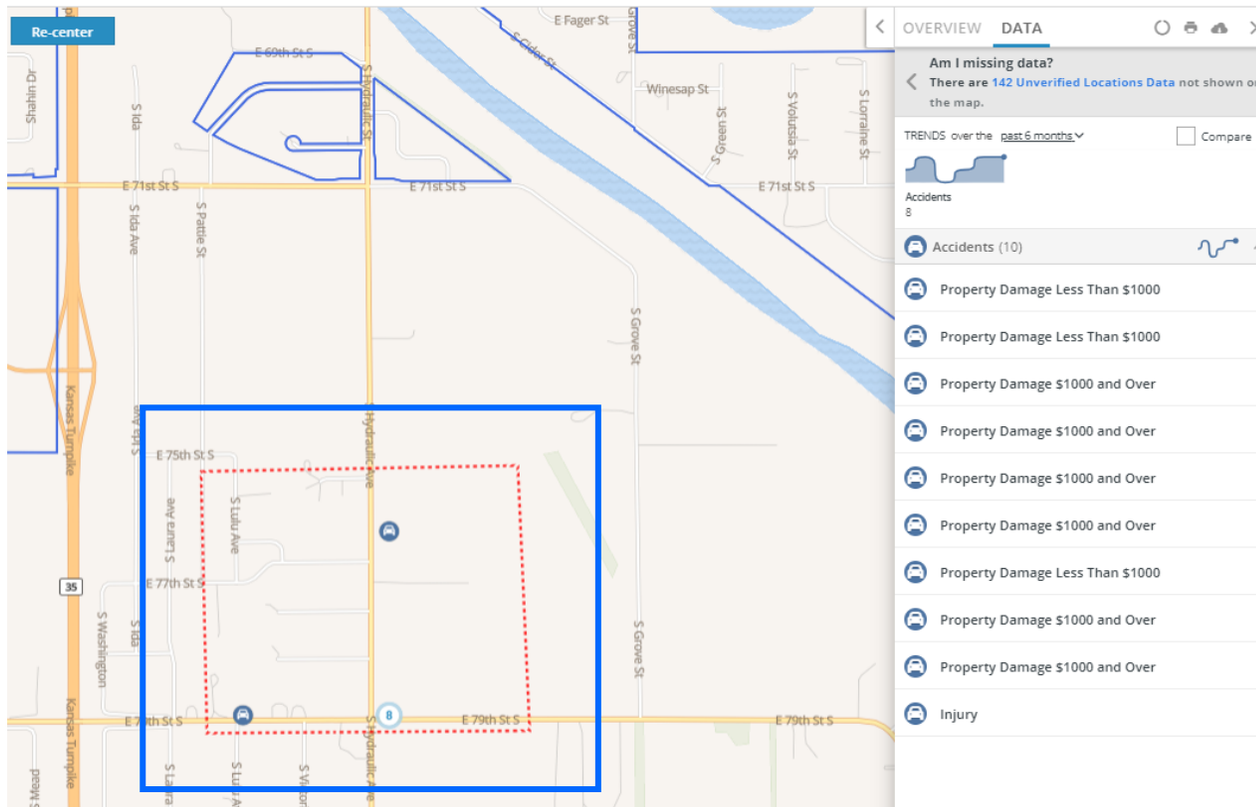
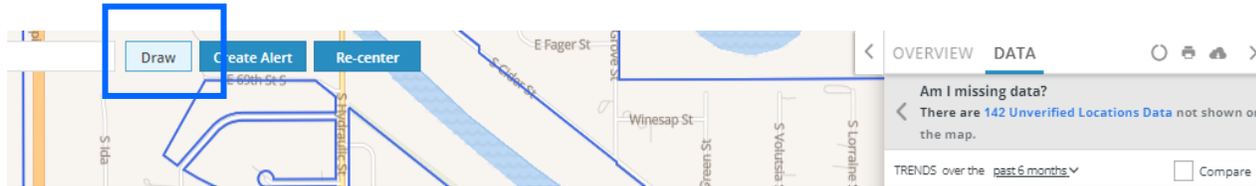
Next, type in search terms. When typing, the application populates search results to select from a dropdown. The search populates results that match or partially match the search terms.

Selecting a dropdown result will re-center the map to the location of that pin, place, or region.

Example: All incidents that occurred at Sedgwick County Zoo within the last month.



Draw



The Draw button allows citizens to create their own geographic shape to zoom into on the map.

All pins and places that are selected and contained within this drawn shape will appear on the map. This same information will appear in the Pins tab.

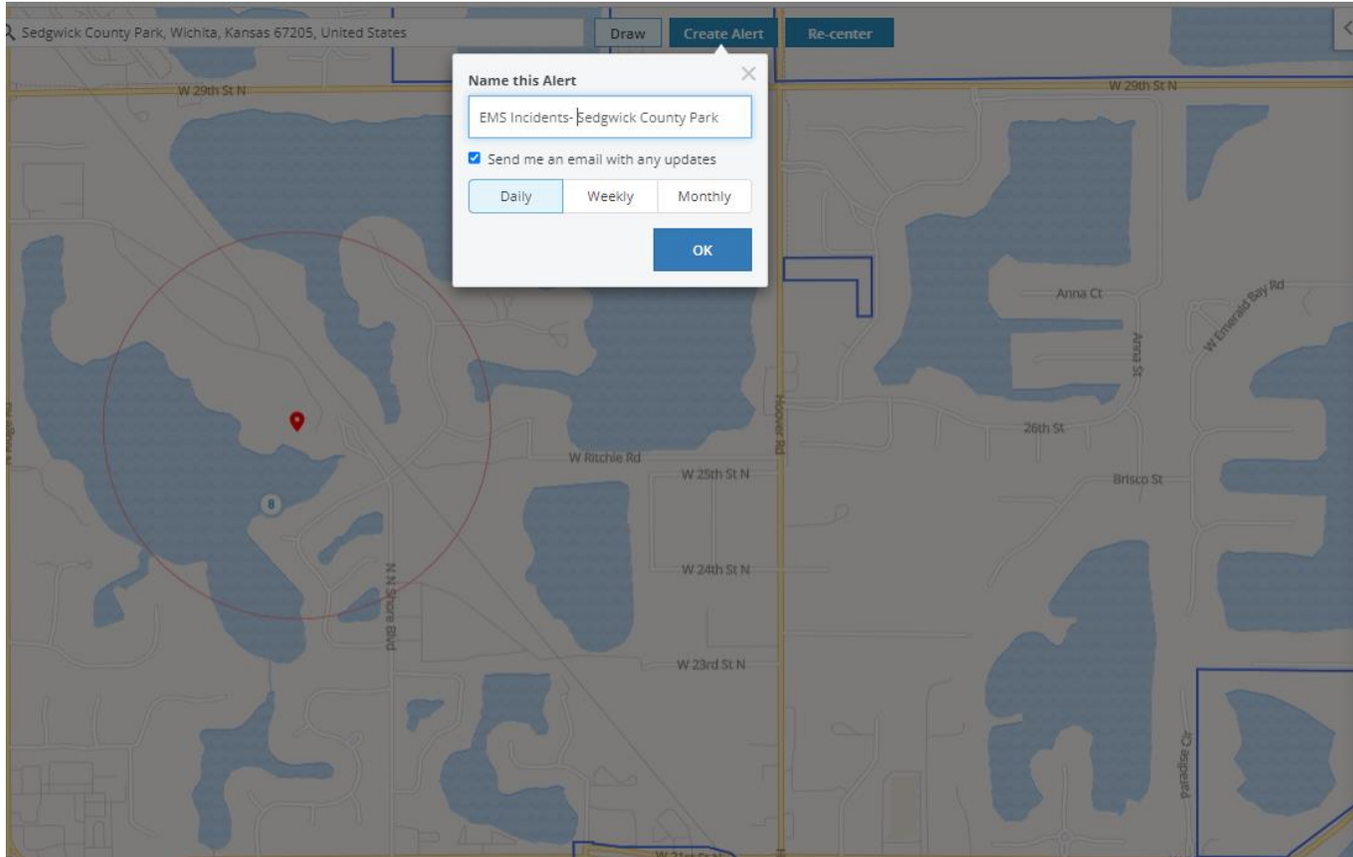
Any pins or places located outside of the draw shape will not appear on the map or in the Pins tab.

Selecting the reset button on the map will remove this drawn shape for results.

Example: All accidents for the last 6 months, surrounding this drawn area, (E 79th St S & S Hydraulic Ave.)



Create Alerts



The Create Alert button allows citizens to receive email updates on data points displayed in the application for a specific area currently being viewed on the map. This requires the citizen to create an account. This feature requires no involvement from Tyler or the Agency.

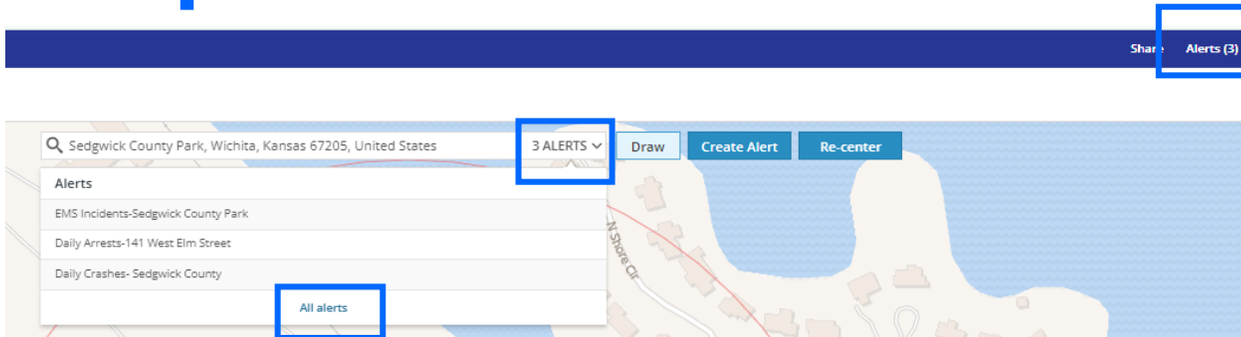
After clicking Create Alert, citizens can create a unique name for the alert and select whether to receive email updates on a daily, weekly, or monthly schedule.

When an alert is created, the settings for the alert are accessible from the search bar menu. Citizens can access one alert or all alerts at the same time.

Example: Displaying all SCEMS incidents occurring at the Sedgwick County Park. Created an alert to email weekly updates.



Update Alerts



Click the dropdown on the search bar, or the Alert button on the top blue banner to update alerts.

When the Alert button is selected, additional settings will appear.

Delete All

This button deletes all alerts created by the citizen.

Unsubscribe From All

This button will stop all email notifications from occurring for all alerts.

Rename

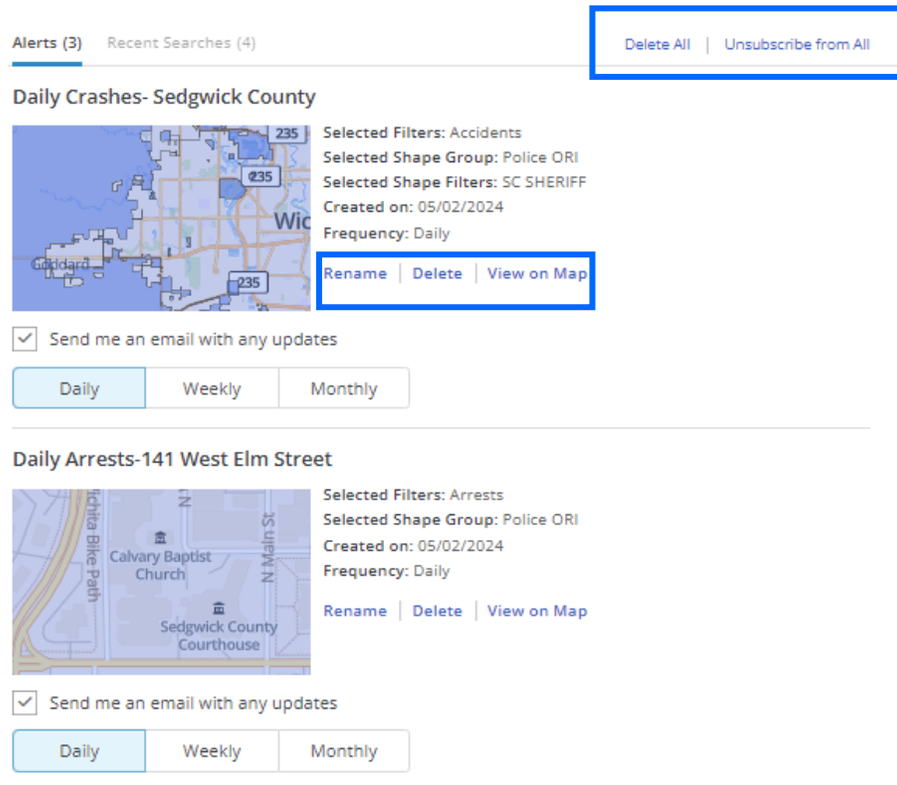
Allows the citizen to rename the alert.

Delete

Allows citizen to delete the alert.

View on Map

Will return the citizen to the map centered around the alert location.





Tyler University

www.tylertech.com

**Public Safety Analytics
Citizen Connect Overview**

