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TRAINING BULLETIN

A PUBLICATION OF THE SAN DIEGO POLICE DEPARTMENT

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CHIEF OF POLICE

23-12

OCTOBER 4, 2023

CRIMEVIEW DASHBOARD

I. PURPOSE

To provide notice of Crimeview Dashboard's retirement on October 18, 2023 and guidance regarding newly available dashboard resources.

II. SCOPE

This training bulletin applies to all sworn and non-sworn personnel, specifically those who currently utilize the Crimeview Dashboard.

III. BACKGROUND

City of San Diego Department of IT has identified Crimeview Dashboard as a legacy application that is not compatible with modern internet browsers. New dashboards have been made available to former users of Crimeview dashboard in response to the end of life for the application and its components.

IV. PROCEDURES

- A. Users can utilize the new SDPD Dashboards link to access the dashboards for Calls for Service, Crime, and Zencity to use for analysis.
 - 1. The Calls for Service dashboard provides users access to response times, and other valuable information, which is

sorted by parameters such as year-to-date, monthly, weekly, daily, and hourly, etc. (Figure 2)

2. The NIBRS Crime dashboard provides access to crime statistics, such as crimes against person, property, or society (e.g. narcotics, weapons) which is sorted by parameters such as year-to-date, monthly, or weekly. (Figure 3)
3. Zencity provides the SDPD with diverse survey information from the public. The corresponding dashboards provide information on trust and safety, sorted by division and collected for a city-wide comparison. (Figure 4)

B. All dashboards can be accessed from the SDPD Intranet page under “SDPD Applications” and “Dashboards - ArcGIS” (Figure 1).

Figure 1 – SDPD Intranet main page

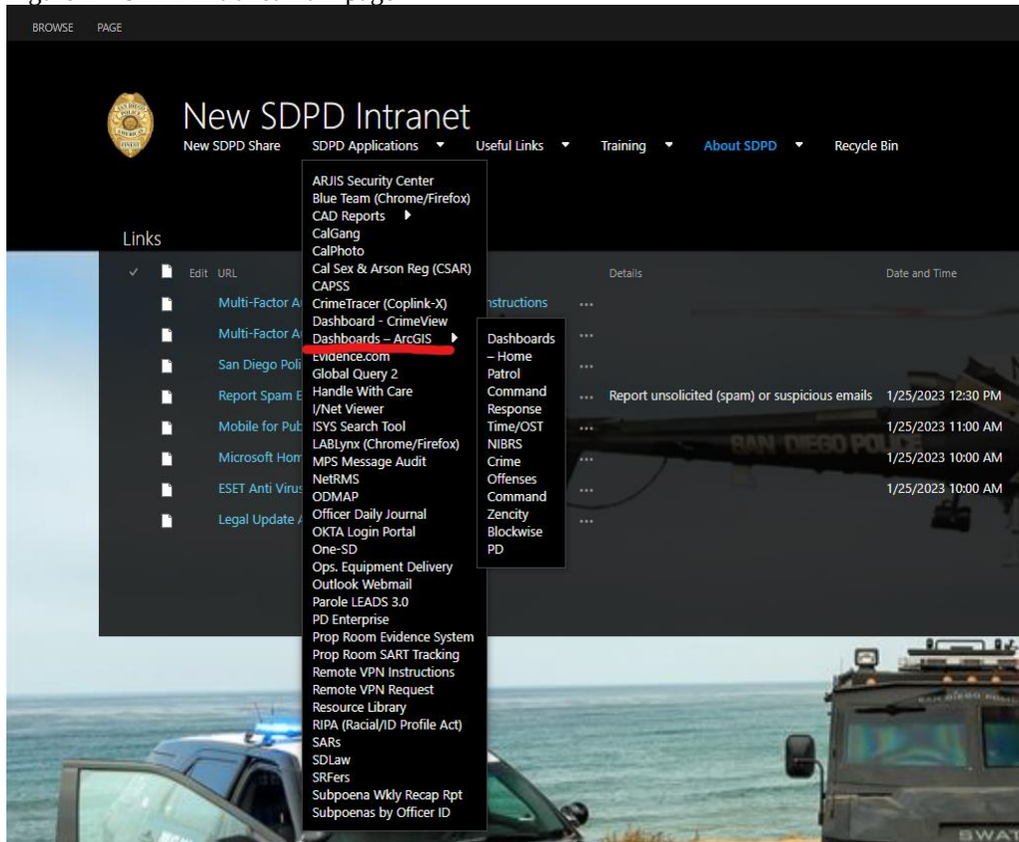


Figure 2 - Calls For Service Dashboard

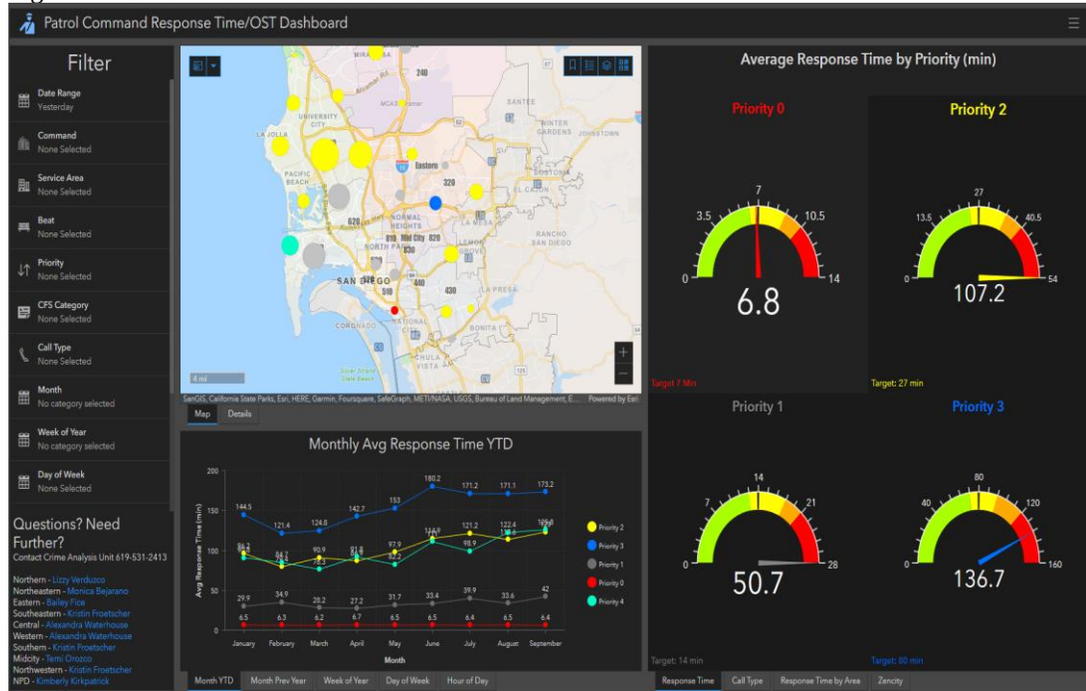


Figure 3 - NIBRS Crime Dashboard

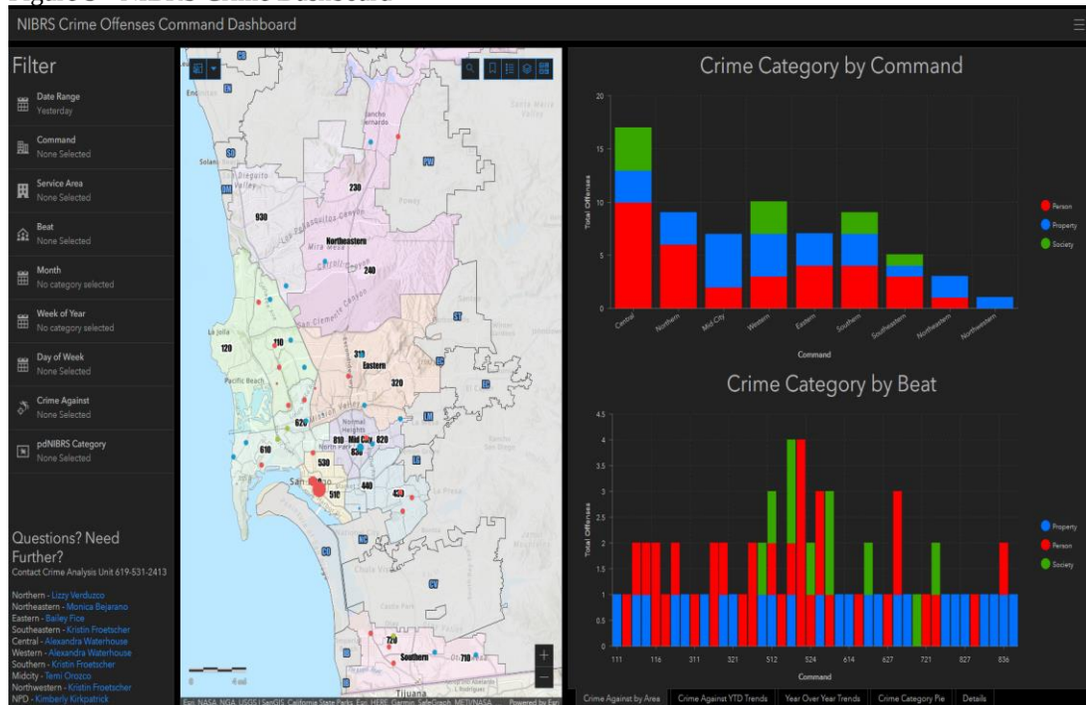


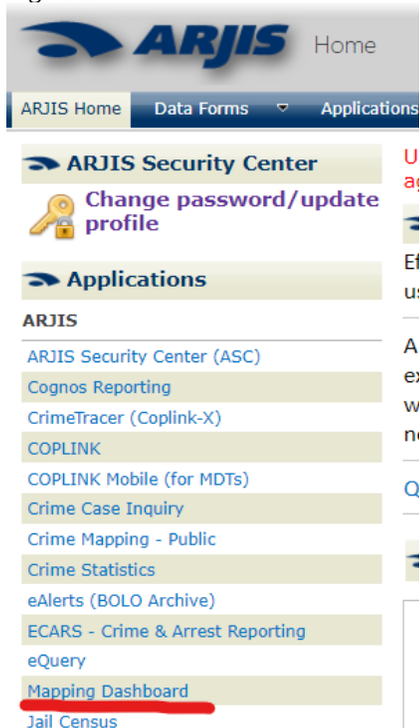
Figure 4 - Zencity Dashboard



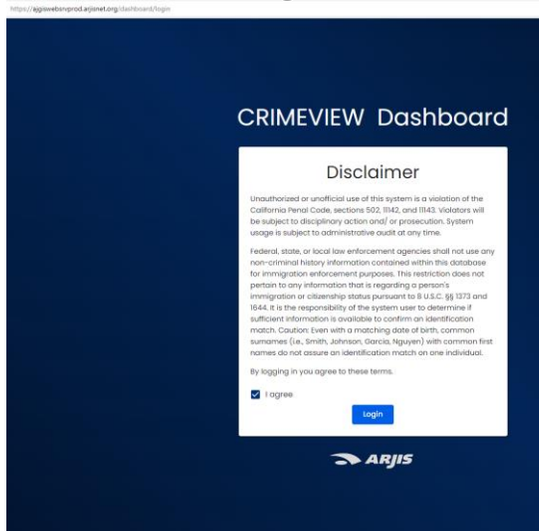
C. Users can also access the new ARJIS “Mapping Dashboard” found on the ARJIS Home page under Applications (Figure 5).

1. Click “Mapping Dashboard” under Applications

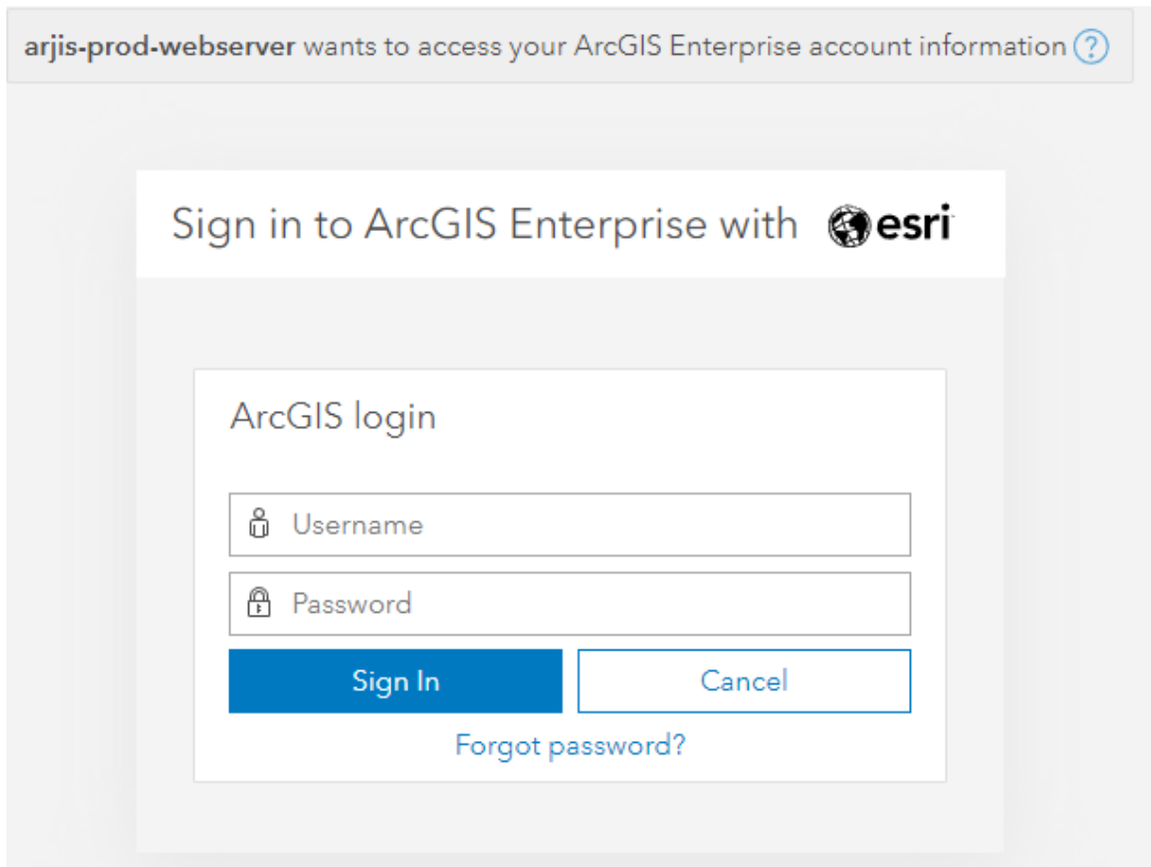
Figure 5



2. Review the disclaimer and click the “I agree” checkbox, then click the Login tile.



3. Under ArcGIS login enter arjisnet\sd then your badge number as your Username (ex. arjisnet\SD1234). Then, enter your ARJIS password and click Sign In.



- D. A map of San Diego County will appear with corresponding data functions . Click on the Query Builder tile (Figure 6) to start selecting your Search Query Layer (Crime Cases, Arrests, Citations, Traffic Accidents, Field Interviews, Officer Notifications - aka ONS) and Query Parameters (Agency, Crime Category, Place of Attack, etc.) to return data on the map. Fields in the Search Query Layer include Crime Cases, Query Parameters: What - Agency – San Diego, Crime Category – VEHICLE THEFT / Where – San Diego / When – Date Range 1/1/2023 – 9/1/2023 (Figures 6-9).

Figure 6

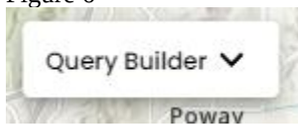


Figure 7

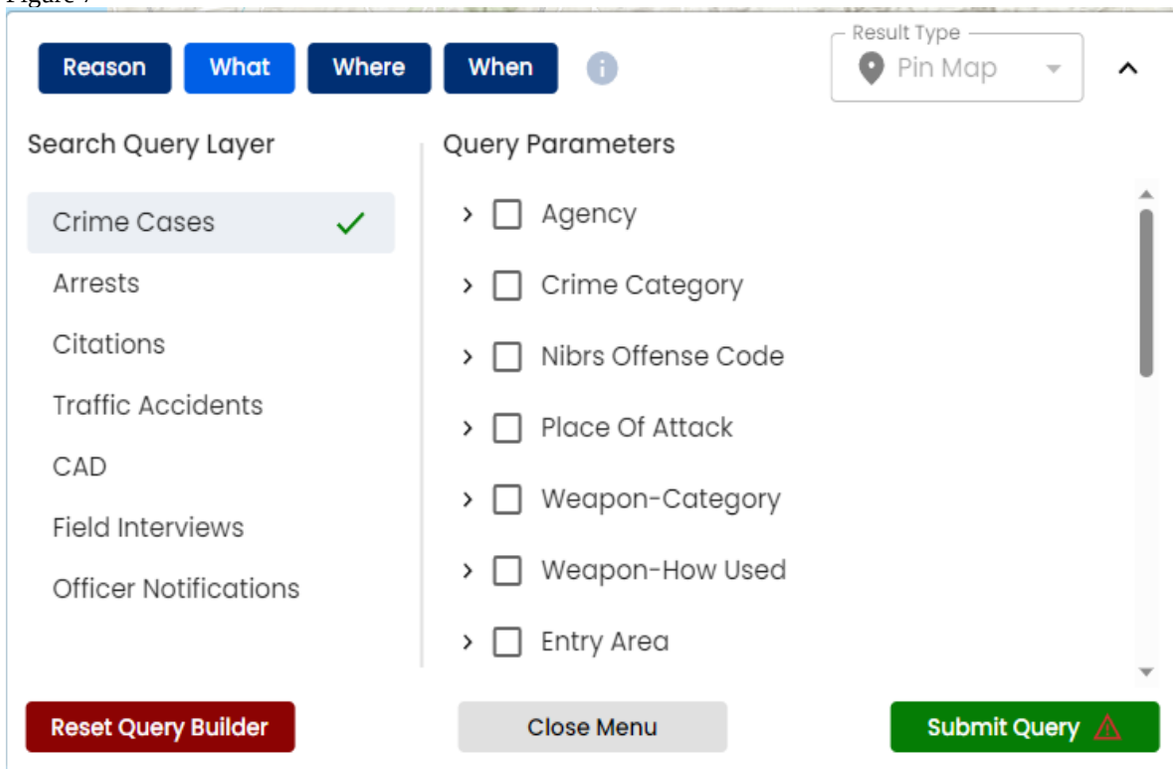


Figure 8

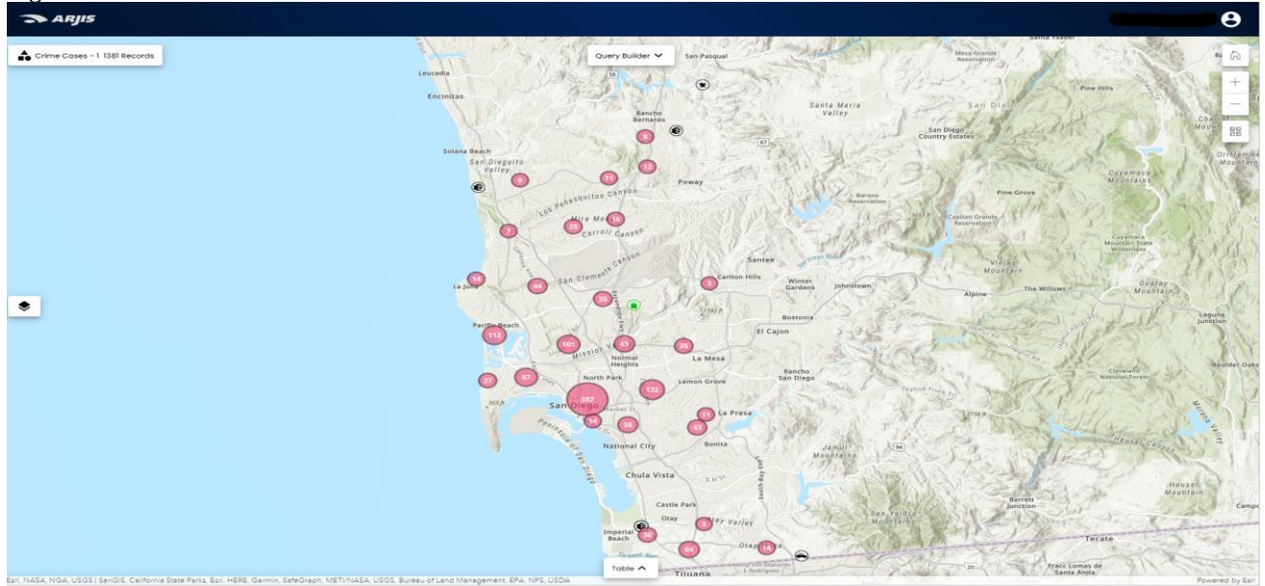
The screenshot shows the 'Where' filter menu. At the top, there are navigation tabs: 'Reason', 'What', 'Where' (active), and 'When'. To the right is a 'Result Type' dropdown set to 'Pin Map'. Below the tabs is a toggle for 'Search By Location' which is turned on. Under 'Location Types', 'Within Boundary' is selected with a green checkmark. To the right, a list of features is shown with checkboxes: 'El Cajon', 'Escondido', 'La Mesa', 'National City', 'Oceanside', 'San Diego' (checked), and 'Sheriff'. At the bottom are three buttons: 'Reset Query Builder' (red), 'Close Menu' (grey), and 'Submit Query' (green with a warning icon).

Figure 9

The screenshot shows the 'When' filter menu. At the top, there are navigation tabs: 'Reason', 'What', 'Where', and 'When' (active). To the right is a 'Result Type' dropdown set to 'Pin Map'. Below the tabs is a toggle for 'Search By Date/Time' which is turned on. Under 'Date Range', there are two date input fields: 'Start Date' (09/04/2023) and 'End Date' (09/11/2023), each with a calendar icon. Below these is a 'Predefined Dates' dropdown and a 'Clear Dates' link. To the right, 'Day of Week' options are shown with checkboxes for M, T, W, Th, F, Sa, and Su, all of which are checked. Below that, 'Time Range' options are shown: 'None', 'All' (checked), and 'Sliced'. At the bottom are three buttons: 'Reset Query Builder' (red), 'Close Menu' (grey), and 'Submit Query' (green).

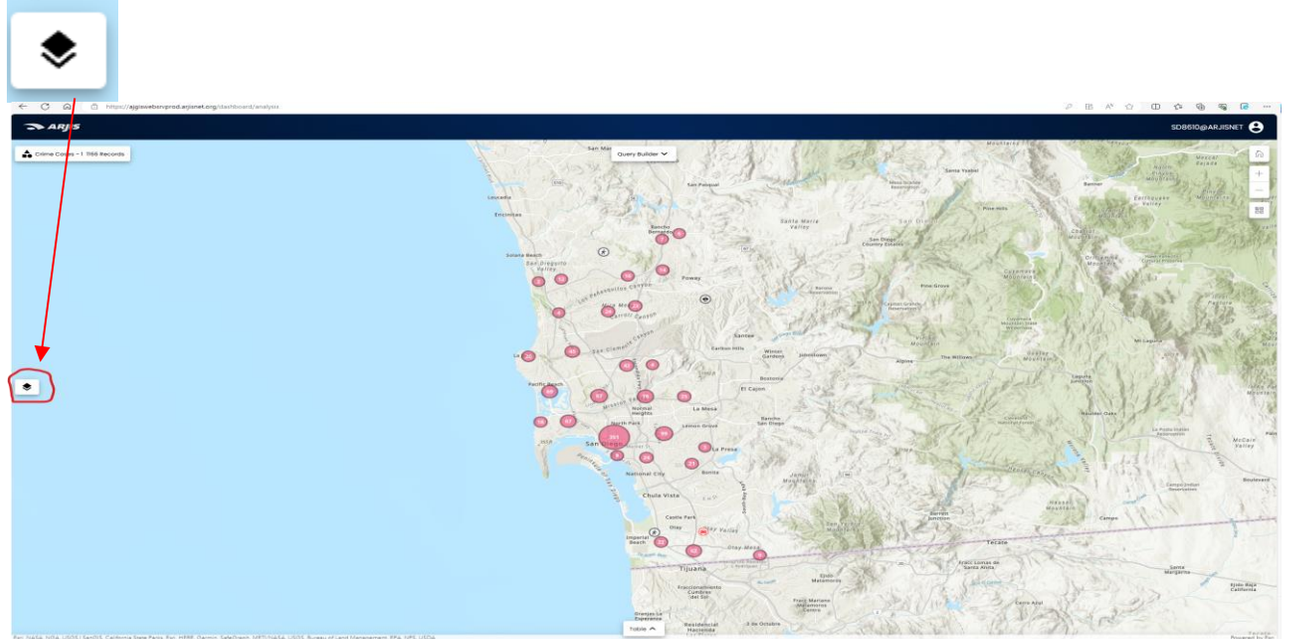
- E. Once the query is complete, the map will load and display points in clusters. Zoom in and the clusters will be redrawn (Figure 10).

Figure 10



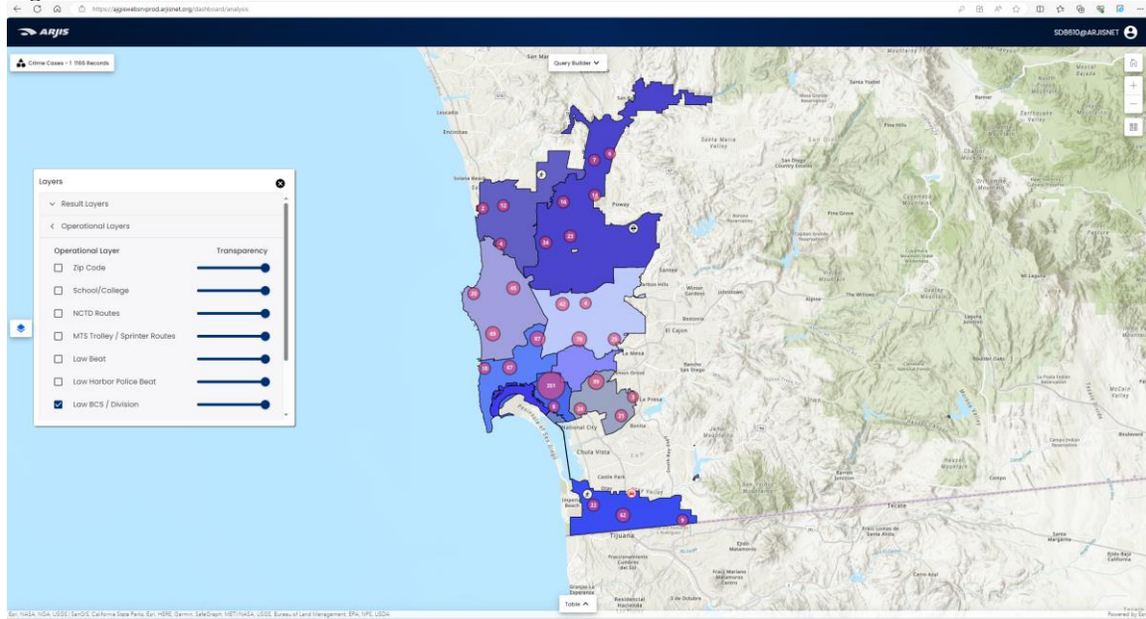
1. If you want to view other layers such as Division, Beats or Council District select the layer icon on the left-hand side of the screen (Figure 11):

Figure 11



2. Then click Operational Layers to view the available options (Figure 12):

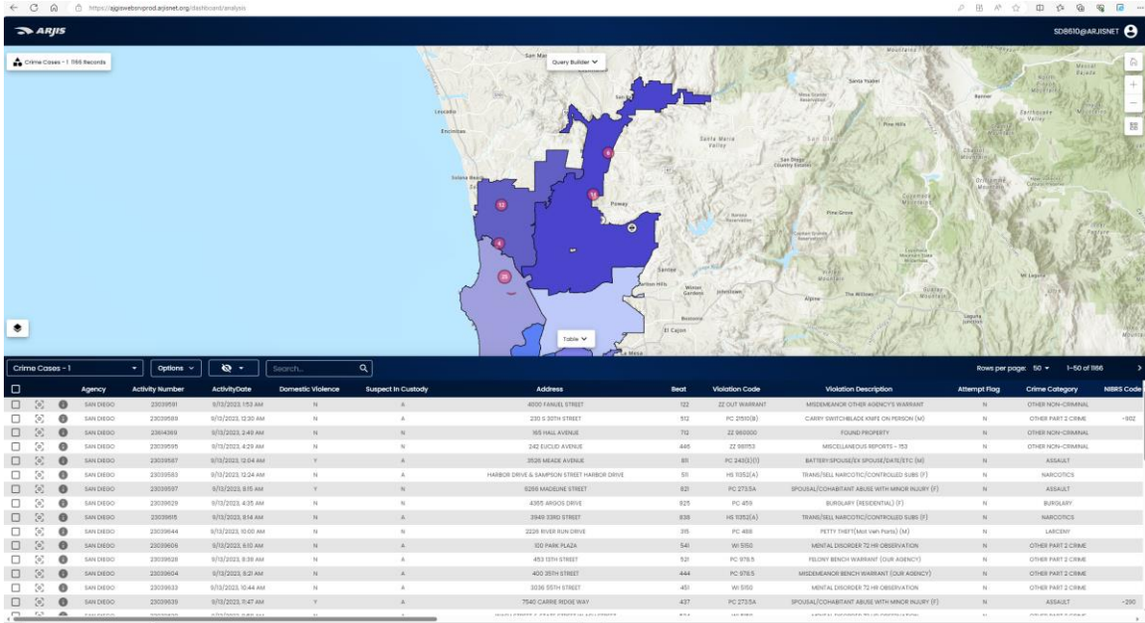
Figure 12



3. Click the Table button at the bottom of the window to see the individual records (Figure 13).

Figure 13





- To export the records to excel click Options then Export (Figure 14).

Figure 14



Any questions regarding the use of the New SDPD ArcGIS Dashboards or the ARJIS Mapping Dashboard please contact the Crime Analysis Unit at **(Deleted – records of security)**.