



Geospatial Insights into District-Wide Resident Concerns

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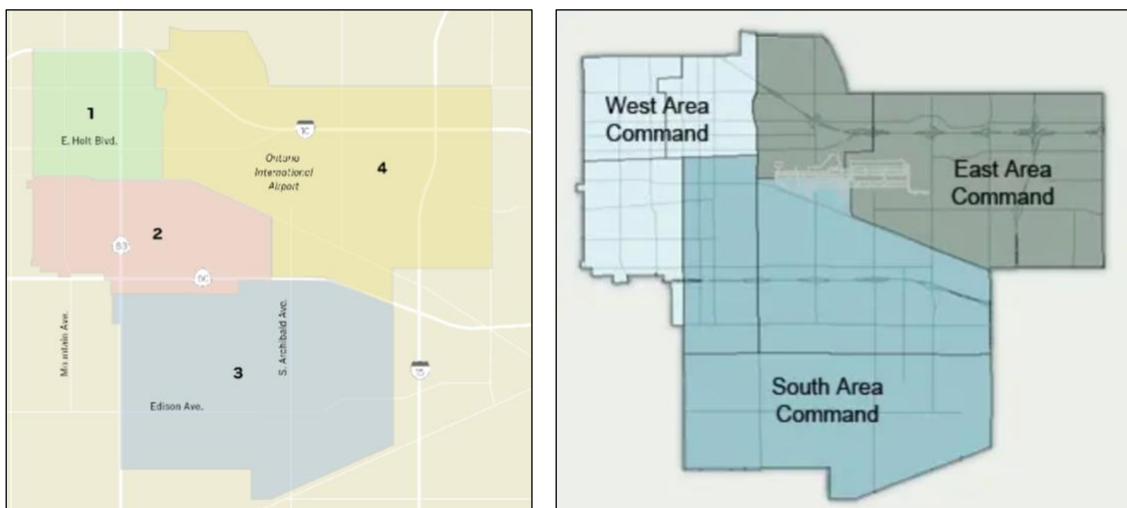
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1 Introduction

1.1 Background: City of Ontario

Located in the heart of Southern California’s Inland Empire, the City of Ontario is a dynamic and rapidly growing municipality known for its diverse population, vibrant economic activity, and strategic geographic position. With a population exceeding 180,000 residents, Ontario serves as a critical hub for logistics, business, and residential development in San Bernardino County. Over the past decade, the city has experienced significant demographic shifts, infrastructure growth, and neighborhood development, prompting the need for more localized and data-informed public service strategies.



To support more equitable governance and better represent the unique needs of its residents, the City of Ontario recently adopted a district-based model, dividing the city into four newly established districts. This change allows for greater representation and enables the city to tailor services and policies to the specific characteristics of each area.

The City of Ontario is divided into three distinct police area commands as part of the Ontario Police Department’s Geo-Policing program. These areas—West, East, and South—each have a designated Lieutenant serving as the Area Commander. The Area Commander oversees the delivery of police services within their assigned region, focusing on enhancing public safety, quality of life, and economic vitality for residents and businesses.

Ontario’s growth is supported by ongoing investments in smart city initiatives, transportation, and public safety. Each district has distinct challenges shaped by its demographics, land use, and community needs. To address these, the Ontario Police Department uses a Geo-Policing model with three area commands—West, East, and South—each led by a dedicated Area Commander.

1.2 Understanding Community Needs by District

As Ontario continues to grow and diversify, understanding the specific concerns of each district is essential for effective governance and equitable resource distribution. Each of the city's four districts has distinct characteristics shaped by demographics, land use, economic conditions, and public service needs. A district-level approach allows city officials to identify localized trends, address pressing issues with targeted solutions, and ensure that no community is overlooked. By analyzing resident feedback and service request data through a geographic lens, the city can better align policies and investments with the priorities of its residents.

1.3 Project Objectives

This project aims to provide city officials with a clearer understanding of resident concerns across Ontario's four districts by analyzing calls for service and code enforcement cases. Key objectives include:

- **Data-Driven District Analysis:** Analyze calls for service and code cases at the district level to uncover patterns and emerging issues
- **Visual Mapping of Issues:** Create geospatial visualizations to display the concentration of specific concerns
- **Use of ArcGIS Dashboards:** Develop interactive ArcGIS dashboards that allow users to filter data by district, view key trends over time, and explore layered maps of incidents and code violations
- **District Priority Identification:** Highlight the top concerns in each district, identifying variations based on demographics, land use, and local context
- **Informing Targeted Action:** Use insights from the data to support more effective service delivery, proactive code enforcement, and tailored community outreach

2 Methodology

2.1 Data Sources

Code Cases									
RecordID	Record ID	RecordID	Date Entered	Case Number	Case Origin (Descrip) LocType	Location	Linked Parcels	Case Type (Descrip) Status (Description)	
65738	189606	220366	1/3/2024	CE24000001	POLICE/FIRE DEPT/ Address	2916 E LA AVENIDA	21841423	ZONING VIOLATION	Closed
65739	189607	220368	1/3/2024	CE24000002	Address	917 S HOPE AV. On	104936804	SUBSTANDARD COI	Active
65740	189608	220370	1/3/2024	CE24000003	BUSINESS LICENSE Address	615 N EUCLID AV. U	104835605	BUSINESS LICENSE	Active
65741	189609	220374	1/3/2024	CE24000004	INTEGRATED WAST Address	920 N MOUNTAIN A.	101014109	TRASH CONTAINER	Closed
65742	189610	220373	1/3/2024	CE24000005	PUBLIC Address	7330 E EDISON AV.	105330102	PARKING VIOLATIO	Closed
65743	189611	220376	1/3/2024	CE24000006	CITYWORKS Address	1561 N LASSEN AV.	10860180	OCCUPIED GARAGE	Closed
65744	189612	220378	1/3/2024	CE24000007	POLICE/FIRE DEPT/ Address	4789 S REESE WY.	107343304	SUBSTANDARD COI	Closed
65745	189613	220380	1/3/2024	CE24000008	BUSINESS LICENSE Address	1138 S GREENWOOD	104944130	UNPERMITTED SHC	Active
65746	189614	220382	1/3/2024	CE24000009	INTEGRATED WAST Address	1561 E FOURTH ST	11039126	POTENTIAL HAZAR	Closed
65747	189615	220384	1/4/2024	CE24000010	PUBLIC Address	746 W DUNICE CT. I	105067127	PARKING VIOLATIO	Closed
65748	189616	220386	1/4/2024	CE24000011	PUBLIC Address	2408 S TAYLOR PL	105119170	TRASH & DEBRIS	Closed
65749	189617	220388	1/4/2024	CE24000012	POLICE/FIRE DEPT/ Address	820 E RICHLAND ST	104720104	SUBSTANDARD COI	Closed
65750	189618	220390	1/5/2024	CE24000013	Address	3177 E YELLOWST	21861312	BARKING DOG	Closed
65751	189619	220392	1/5/2024	CE24000014	PUBLIC Address	320 E BELMONT ST	104952204	OCCUPIED GARAGE	Closed
65752	189620	220394	1/7/2024	CE24000015	PUBLIC Address	1043 W FRANCIS ST	101447269	BARKING DOG	Closed
65753	189621	220396	1/7/2024	CE24000016	PUBLIC Address	3100 E FAWN CT. O	108326115	BARKING DOG	Closed
65754	189624	220402	1/8/2024	CE24000017	Address	2235 E FRANCIS ST	11339540	BOARD UP-BILLING	Closed
65755	189628	220411	1/8/2024	CE24000018	Address	191 N VINEYARD AV	11009216	BOARD UP-BILLING	Closed
65756	189634	220423	1/8/2024	CE24000019	Address	958 N BENSON AV.	101009510	UNPERMITTED COP	Closed

One of the primary datasets used in this project is titled "Code Cases", which contains 2,330 records across 11 columns, representing code enforcement activity reported throughout the City of Ontario in 2024. This dataset is structured as a DataFrame and includes key fields such as:

- **Location:** The address where the code case was reported
- **Case Type:** A description of the type of violation (e.g., illegal dumping, overgrown vegetation, property maintenance)
- **Date Entered:** The date the case was logged (day, month, and year format)

Calls for Service											
INC #	REPORT #	DATE	ORIG CALL	FINAL CALL TYPE	DISPOSITION	LOCATION	APT	REP_DIST	BEAT	X-CORD	Y-CORD
P240900297		3/30/24	REPO	REPO	REPO	4810 E MILLS C1 S, ONT		298	MILL	-117.548673	34.07217
P241040265		7/12/24	REPO	REPO	REPO	1 E MILLS CIRCLE, 833A		298	MILL	-117.552809	34.072438
P241030316		4/12/24	REPO	REPO	REPO	4821 E MILLS C1 N, ONT		298	MILL	-117.548134	34.072883
P240500316		2/24/24	REPO	REPO	REPO	4821 E MILLS C1 N, ONT		298	MILL	-117.548134	34.072883
P240900275		3/30/24	REPO	REPO	REPO	4810 E MILLS C1 S, ONT		298	MILL	-117.548673	34.07217
P240900328		10/15/24	REPO	REPO	REPO	4696 E MILLS C1 S, ONT		298	MILL	-117.551867	34.072129
P241030319		4/12/24	REPO	REPO	REPO	4821 E MILLS C1 N, ONT		298	MILL	-117.548134	34.072883
P240900283		2/28/24	REPO	REPO	REPO	4449 E MILLS C1 N, ONT		298	MILL	-117.552891	34.074148
P240130315		1/13/24	488R	488R	PIN	NORDSTROM RACK MILLS ENTRY 6, ON		298	MILL	-117.548679	34.071825
P240260268		1/26/24	INFO	INFO	CKS104	TOMMY HILFINGER 1055 ENTRY 10, ONT		298	MILL	-117.554668	34.071945
P241430395		5/22/24	REPO	REPO	REPO	4655 E MILLS C1 N, ONT		298	MILL	-117.551315	34.07396
P240350244		2/4/24	20002R	20002R	PIN	DAVE AND BUSTERS MILLS ENTRY 5, G		298	MILL	-117.548134	34.072883
P240130377		1/13/24	488	488	PIN	TOMMY HILFINGER 1055 ENTRY 10, ONT		298	MILL	-117.554668	34.071945
P240280298		1/26/24	889	889	GOA	DAVE AND BUSTERS MILLS ENTRY 5, G		298	MILL	-117.548134	34.072883
P240440269		1/4/24	INFO	INFO	INFO	TOMMY HILFINGER 1055 ENTRY 10, ONT		298	MILL	-117.554668	34.071945
P240440275		2/13/24	MA2	MA2	INFO	NKE FACTORY MILLS, ONT		298	MILL	-117.551919	34.073839
P240190431		1/19/24	INCUST	INCUST	PIN	NORDSTROM RACK MILLS ENTRY 6, ON		298	MILL	-117.548679	34.071825
P240280309		1/26/24	488	488	PIN	NORDSTROM RACK MILLS ENTRY 6, ON		298	MILL	-117.548679	34.071825
P240070289		1/7/24	488R	488R	PIN	NORDSTROM RACK MILLS ENTRY 6, ON		298	MILL	-117.548679	34.071825

The "Calls for Service" dataset contains 208,402 records across 12 columns, detailing all reported service calls within the City of Ontario throughout 2024. It captures a wide range of public safety and community concerns. Key fields in this dataset include:

- **DATE:** The date the call was received (day, month, and year)
- **ORIG CALL:** The initial type or nature of the service request
- **FINAL CALL TYPE:** The finalized classification after response
- **X-CORD / Y-CORD:** The geographic coordinates of the incident location
- **REP_DIST:** A smaller police or dispatch-defined area within the city

2.2 Data Cleaning & Preprocessing

To prepare the Code Cases dataset for geospatial analysis and ArcGIS dashboard integration, we cleaned and enriched the data to enable district-level mapping and spatial insights.

- **Dropped Unnecessary Columns:** Removed fields unrelated to the location or type of case to simplify analysis
- **Formatted Column Values:** Standardized text formatting (e.g., title casing, date formatting) to enhance visual clarity and prevent inconsistencies during data joins or filtering
- **Geocoded Address Data:** The “Code Cases” originally lacked coordinates, so we used the Geopy library and the Nominatim geocoder to convert case addresses into usable

These preprocessing steps ensured that the dataset was optimized for visualization, geospatial querying, and integration into the ArcGIS platform.

2.3 Geospatial Mapping

The original dataframes did not contain any information about districts or police reporting districts, which are essential for spatial analysis and district-level mapping. To enrich the dataset:

- **Shapefile Acquisition:** Obtained official shapefiles for the City of Ontario, including both district boundaries and police reporting district (PRD) boundaries
- **Spatial Join in ArcGIS:** Used ArcGIS to perform a spatial join, linking each row in our dataset to its corresponding district and PRD based on geographic coordinates
- **Data Enrichment:** Following the spatial join, we exported the updated dataset with new columns for District and Police Reporting District, allowing each case to be geographically contextualized

The enriched dataset is now ready for district-level mapping and spatial filtering in the ArcGIS dashboard, enabling more targeted insights and visual analysis

2.4 Final Dataframes

After the data cleaning and geospatial mapping processes, the team obtained the final, enriched dataframes for both Code Cases and Calls for Service, prepared for analysis and integration into the ArcGIS dashboard.

Code Cases													
Date	Month	Month_Name	Disposition	District	Reporting District	Police Sector	Location	Longitude	Latitude	Perimeter	Police Area Comma	Case Origin	Case Type
2024-01-03	1	January	Closed		3	660	8 2916 E LA AVENIDA	-117.5932671	34.00092885	10609.10275	O-660	Police/Fire Dept	Zoning Violations
2024-01-03	1	January	Active		2	255	6 917 S HOPE AV. On	-117.6380265	34.02737	8085.465835	O-255		Substandard Condi
2024-01-03	1	January	Active		1	103	1 615 N EUCLID AV.	-117.6515415	34.0699572	4208.057504	O-103	Business License	Business License
2024-01-03	1	January	Closed		1	58	1 920 N MOUNTAIN A	-117.6699933	34.07451123	4036.212723	O-58	Integrated Waste	Trash Containers
2024-01-03	1	January	Closed		3	700	8 7330 EDISON AVE.	-117.644343	33.9977023	13554.94088	O-700	Public	Parking Violations
2024-01-03	1	January	Closed		4	15	3 1561 N LASSEN AV.	-117.6211868	34.08603214	9438.008562	O-15	Cityworks	Occupied Garage
2024-01-03	1	January	Closed		3	850	8 4789 S REESE WY.	-117.5884874	33.98672302	10580.20681	O-850	Police/Fire Dept	Substandard Condi
2024-01-03	1	January	Active		2	190	6 1138 S GREENWOO	-117.6356286	34.05226774	7247.698936	O-190	Business License	Unpermitted Short-T
2024-01-04	1	January	Closed		2	196	5 745 W QUINCE CT.	-117.6619736	34.04755014	8498.060131	O-196	Public	Parking Violations

The final shape of the Code Cases dataset was 2,021 rows × 14 columns, following all data cleaning, enrichment, and geospatial mapping procedures.

Calls for Service

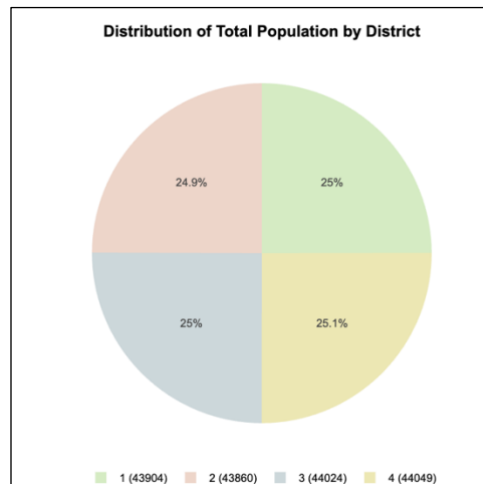
Date	Month	Original Call Type	Final Call Type	Dissemination	District	Reporting District	Police Sector	Patrol Beat	Location	Longitude	Latitude	Perimeter	Police Area Comm	Final Call Description	Month Name	
2024-03-30	3	REPO	REPO	REPO		4	296	4	MILL	4819 E MILLS CI S.	-117.548573	34.07217	7432.0	East	Repossession	March
2024-07-12	7	REPO	REPO	REPO		4	296	4	MILL	1 E MILLS CIRCLE	-117.552909	34.072438	7432.0	East	Repossession	July
2024-04-12	4	REPO	REPO	REPO		4	296	4	MILL	4821 E MILLS CI N.	-117.548134	34.072883	7432.0	East	Repossession	April
2024-02-24	2	REPO	REPO	REPO		4	296	4	MILL	4821 E MILLS CI N.	-117.548134	34.072883	7432.0	East	Repossession	February
2024-03-30	3	REPO	REPO	REPO		4	296	4	MILL	4819 E MILLS CI S.	-117.548573	34.07217	7432.0	East	Repossession	March
2024-10-16	10	REPO	REPO	REPO		4	296	4	MILL	4806 E MILLS CI S.	-117.55167	34.072129	7432.0	East	Repossession	October
2024-04-12	4	REPO	REPO	REPO		4	296	4	MILL	4821 E MILLS CI N.	-117.548134	34.072883	7432.0	East	Repossession	April
2024-02-28	2	REPO	REPO	REPO		4	296	4	MILL	4449 E MILLS CI N.	-117.553911	34.074148	7432.0	East	Repossession	February
2024-01-13	1	488R	488R	PIN		4	296	4	MILL	NORDSTROM RACK	-117.549679	34.071825	7432.0	East	Petty Theft Report	January

The final shape of the Calls for Service dataset was 190,240 rows × 16 columns, after completing all cleaning, formatting, and geospatial enrichment steps.

The finalized Code Cases and Calls for Service datasets will be used for further analysis and visualization within the ArcGIS dashboard. These datasets now contain all necessary spatial and contextual information to support meaningful insights at the district level.

3 Research & Insights

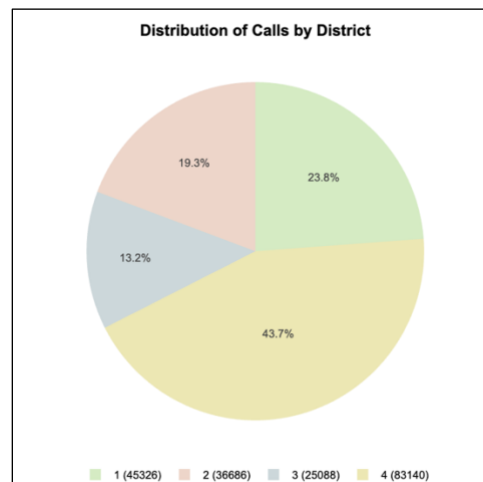
Choosing the right visualization is crucial as it determines how effectively data can be understood. Different types of visualizations are suited to different insights, so selecting the right one ensures key points are clear.



The visualization begins with a population breakdown by district, revealing an even distribution. This balance allows for fair comparisons of code cases and service calls across districts. It ensures differences are not solely due to population size.

3.1 Calls for Service

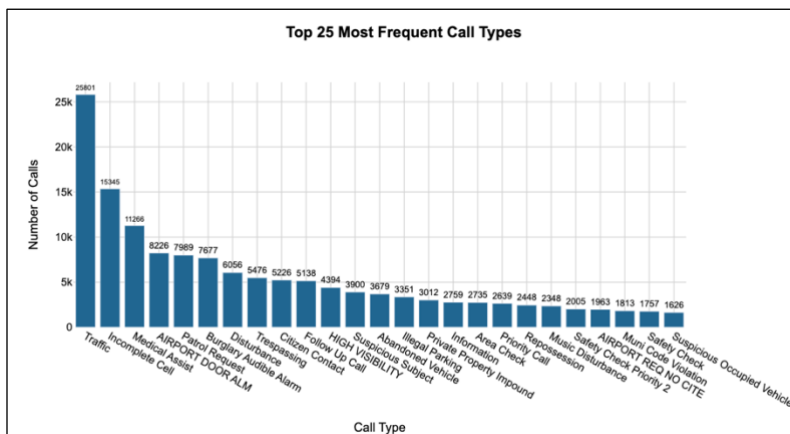
3.1.1 Distribution of Calls for Service by District



In the pie chart, District 4 shows the highest share of total calls at 43.7%, likely due to the presence of Ontario International Airport and Ontario Mills, which drive up security, traffic, and public safety demands. District 1 follows with 23.8%, reflecting its dense population and high-

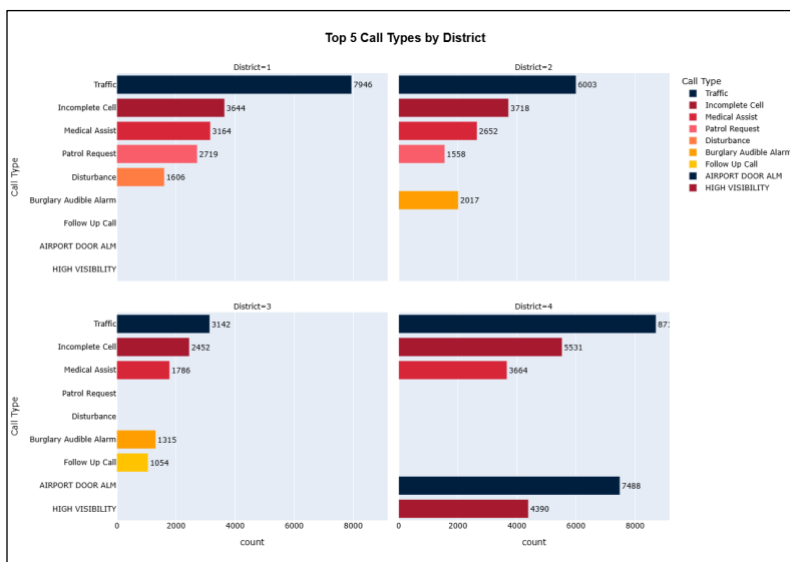
traffic conditions. District 2 contributes 19.3% of calls, a notable amount but still less than the more active Districts 1 and 4.

3.1.2 Top 25 Final Call Types



While trends within specific districts and commands reveal localized concerns, the citywide data presents a broader view. This chart highlights the most frequent call types citywide, providing a comprehensive overview of public safety issues in Ontario. "Traffic" is the most common call type by a significant margin, with 25,901 calls, followed by "Incomplete Cell" at 15,345 calls. "Medical Assist" ranks third with 11,266 calls. Other high-frequency categories include "Airport Door Alarm," "Patrol Request," and "Burglary Audible Alarm." The wide distribution of call types reflects the diverse and complex nature of service issues across the city.

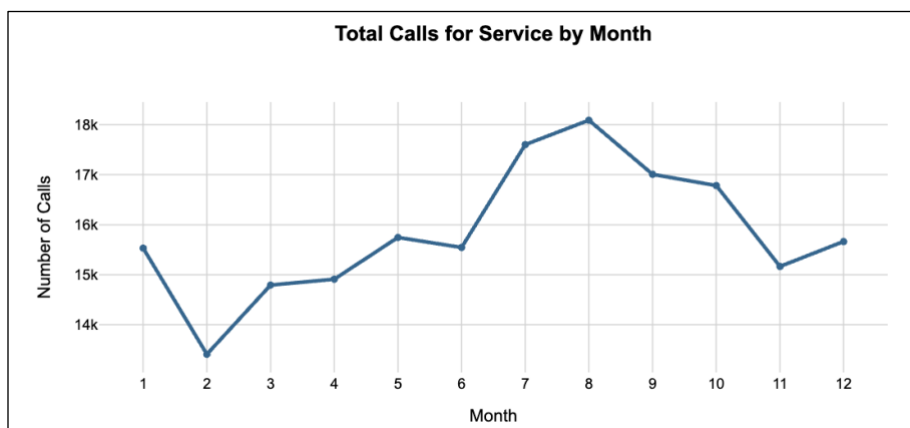
3.1.3 Top 5 Final Call Types by District



District 1 has the highest number of “T” (traffic) calls at 7,946, indicating traffic incidents are the primary concern, followed by frequent Incomplete Call, Medical Assist, and Patrol Request calls. “Disturbance” calls are unique to this mostly residential district, likely due to noise or public issues. District 2 shares similar top call types but has more Burglary Alarm calls, reflecting its mixed residential-commercial nature and property crime concerns.

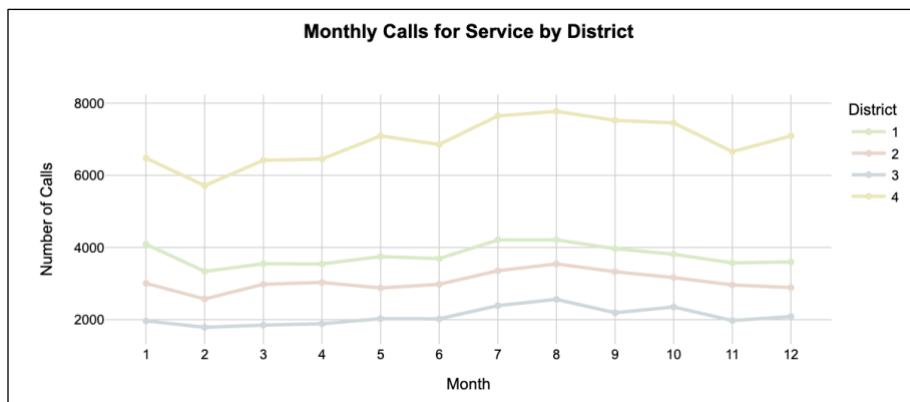
District 3 sees lower call volumes overall but follows the same pattern of top call types. The presence of “Follow” calls suggests more ongoing investigations in this residential-industrial area. District 4 leads in total calls and shows a high number of “Airport Door Alarm” and “High Visibility” calls, both tied to its proximity to Ontario International Airport and Ontario Mills, emphasizing the need for enhanced public safety measures.

3.1.4 Total Calls for Service by Month



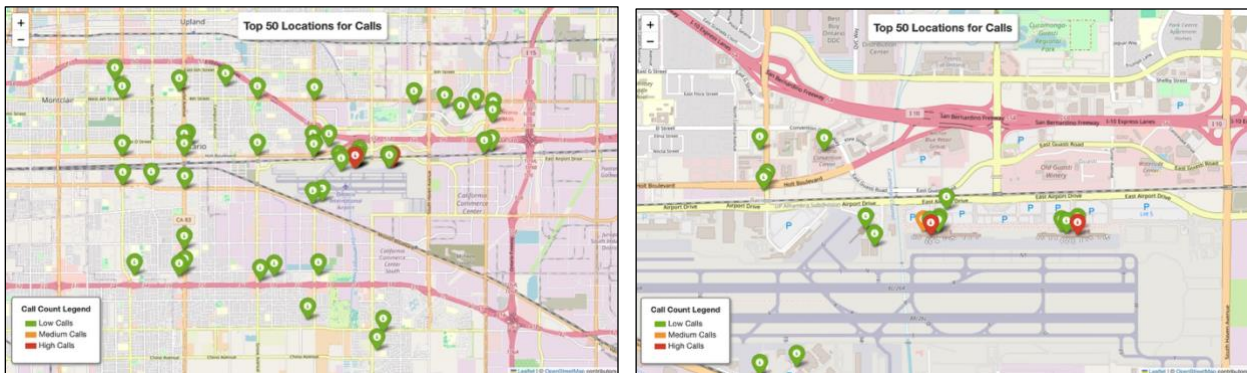
This line graph shows the month-by-month changes in total calls for 2024. Overall, the number of calls remained consistent throughout the year, with a dip in February due to fewer days. The call volume peaked from July to October, likely due to more outdoor and social activities during these months, which increase the chances of incidents. The year ended with a decrease in calls, reaching lower levels in November and December.

3.1.5 Monthly Calls for Service by District



The monthly distribution of calls follows a consistent trend across all districts throughout the year. District 4 consistently reports the highest number of calls, likely due to high-traffic areas like the airport and mall, followed by Districts 1 and 2, with District 3 reporting the fewest.

3.1.6 Top 50 Locations for Calls for Service



To analyze spatial trends in call volume, calls for service were grouped by geographic coordinates (latitude and longitude) to identify the top 50 locations with the highest number of calls. To improve interpretability, each location was color-coded based on call volume, with a color scale representing the intensity of service demand:

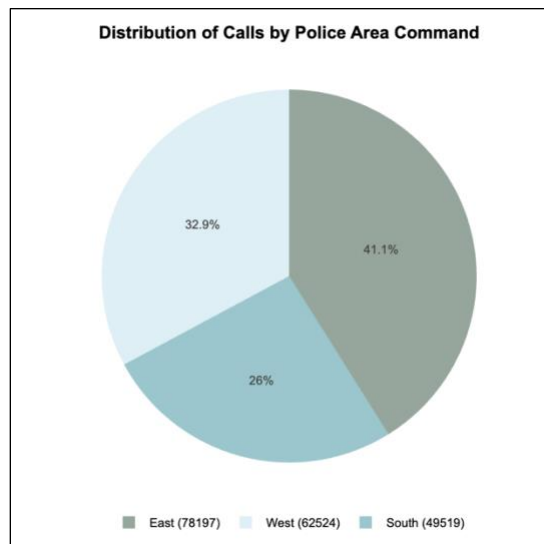
- **Green:** Locations with lower call counts (less than 30% of the maximum)
- **Orange:** Locations with moderate call volumes (between 30% and 70% of the maximum)
- **Red:** Locations with the highest call volumes (above 70% of the maximum)

Mapping these locations revealed a clear concentration around the Ontario Airport area. Notably, 27 of the top 50 locations fall within District 4, indicating a high density of call activity in this district. This suggests that District 4 may require additional resources or targeted strategies to address the elevated demand for services.

A CSV file has been created that groups call counts by location and lists the top locations in descending order. This dataset offers insights into areas with the highest service demand, supporting informed decisions around resource allocation and public safety planning.

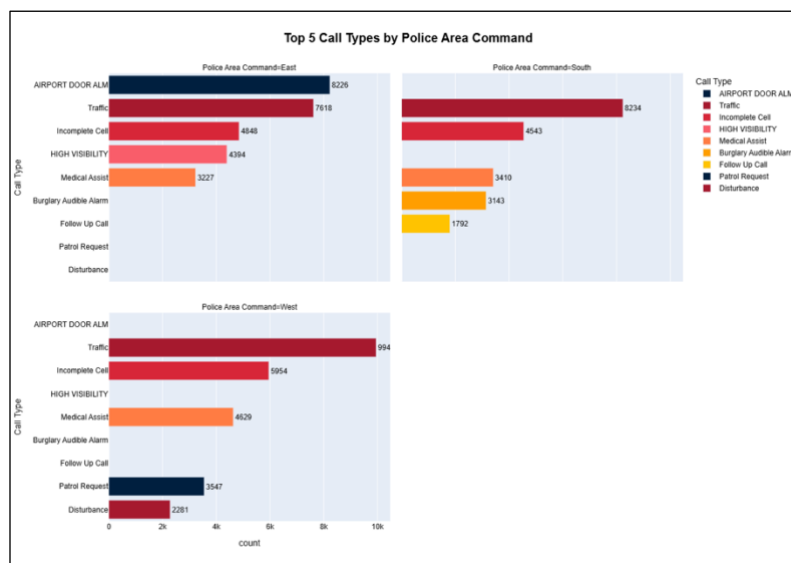
The CSV file can be accessed here: [City of Ontario: Calls for Service Locations](#)

4.1.7 Distribution of Calls for Service by Police Area Command



The pie chart provides a clear snapshot of call distribution by police area, revealing that demand for services is not evenly spread across the city. The East area generates the largest share of calls at 41.1%, followed by the West at 32.9%, and the South at 26%. This visualization highlights regional differences in service needs and supports the patterns seen in the broader dataset.

4.1.8 Top 5 Final Call Types by Police Area Command

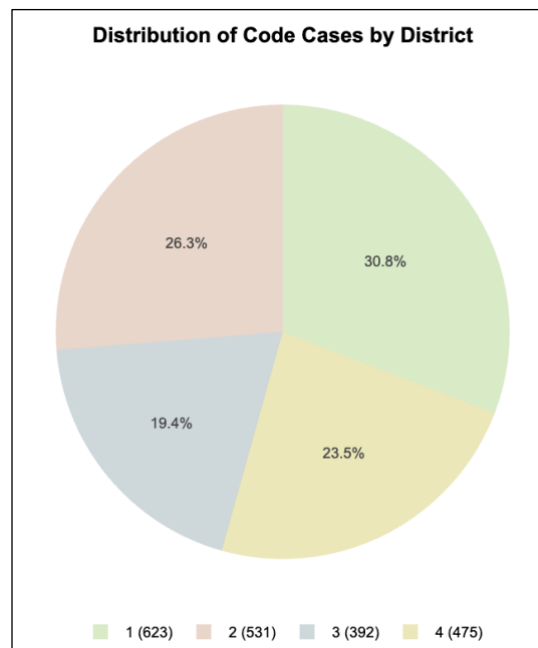


Police Area Command aligns with specific districts that share similar top call types. District 4, which corresponds to the East Command, shows a high volume of AIRPORT DOOR ALM and Traffic calls, indicating the presence of major transportation infrastructure. South Command,

made up of Districts 2 and 3, sees frequent Incomplete Cell, Medical Assist, and Burglary Audible Alarm calls, suggesting more residential or mixed-use areas with communication and health-related incidents. West Command, aligned with District 1, is dominated by Traffic, Patrol Requests, and Disturbances, pointing to an area with active roadways and routine policing needs.

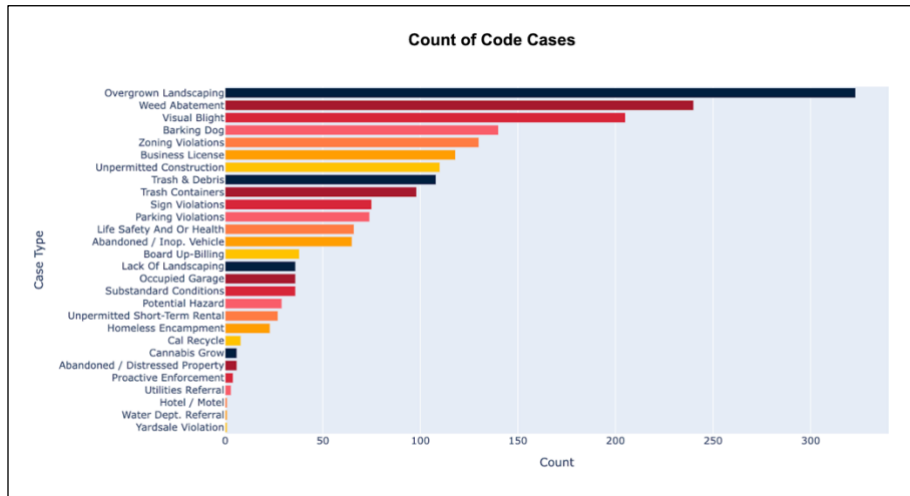
4.2 Code Cases

4.2.1 Distribution of Code Cases by District



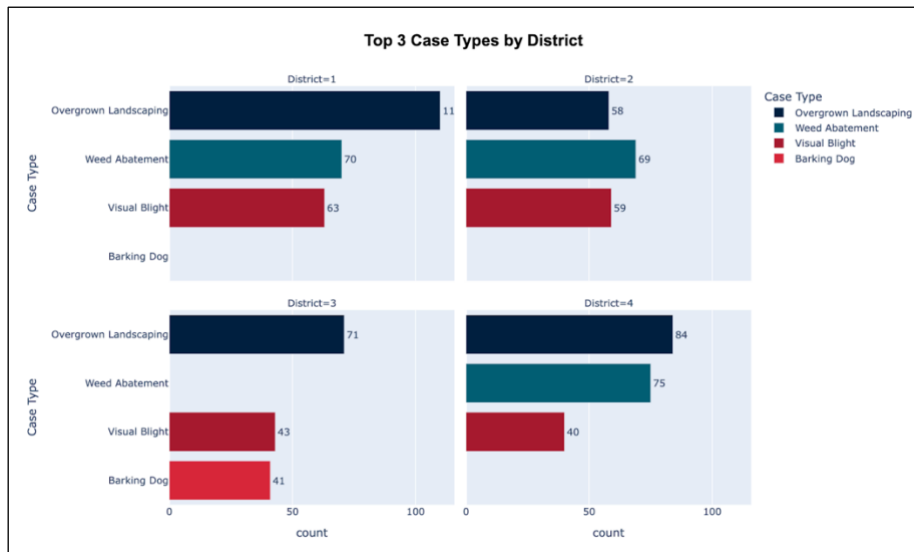
A pie chart was developed to illustrate the distribution of code cases across the city's districts. District 1 held the largest share at 30.8%, with District 2 following closely behind at 26.3%. The distribution of cases was relatively balanced, with District 3 recording the lowest share at 19.4%. This balanced spread suggests similar service demands across most districts, with District 1 leading in case volume.

4.2.2 Count of Code Cases



The bar graph illustrates the distribution of code cases across the city. The most frequent issue is overgrown landscaping, with over 300 reported cases, followed by weed abatement, which exceeds 200 cases. Other common cases include visual blight, barking dogs, and zoning violations, which are prevalent in various neighborhoods. Additionally, there are notable cases related to business licenses, trash and debris, and homeless encampments. This highlights the diverse range of challenges the city faces in terms of code enforcement.

4.2.3 Top 3 Code Cases by District

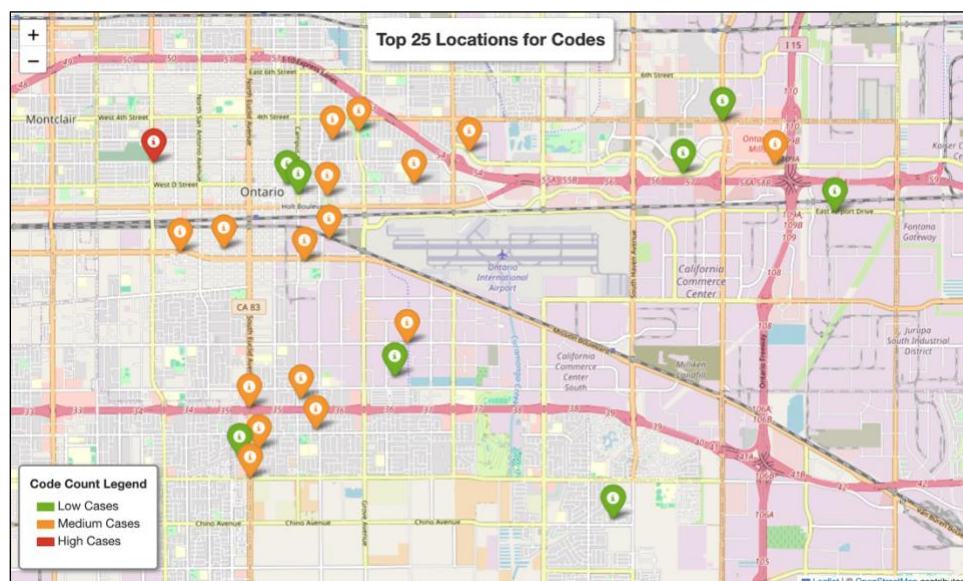


The visualization reveals the top three most common code violations across districts, with overgrown landscaping, weed abatement, visual blight, and barking dog complaints consistently leading the list. These issues highlight the city's focus on property maintenance, particularly landscaping and weed abatement.

In District 1, weed abatement and visual blight follow overgrown landscaping as top concerns. The residential nature of the district, with parks and schools, suggests strong community engagement in maintaining neighborhood aesthetics. District 2, with its mix of residential and commercial areas, shows a balanced distribution of violations, reflecting the public pressure to maintain both private and public-facing properties.

In District 3, overgrown landscaping dominates, followed by visual blight and barking dog complaints, likely due to the industrial areas and vacant lots. District 4, with the highest number of cases, faces challenges in property maintenance due to diverse land uses, including residential, commercial, industrial zones, and the airport. The high number of landscaping issues points to the complexity of upkeep in rapidly growing areas.

4.2.4 Top 25 Locations for Code Cases

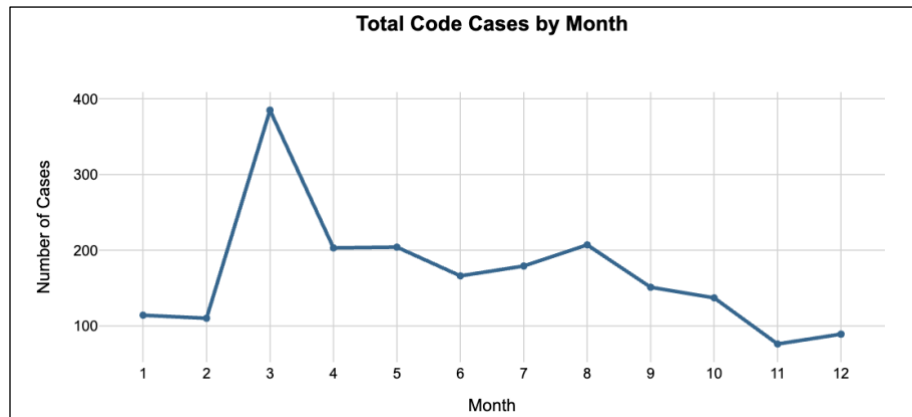


The map applies the same color scheme as the previous one, with markers color-coded by case volume. District 1 shows a mix of high, medium, and low case volumes, while District 2 has primarily medium volumes with a high overall count. Districts 3 and 4 feature low and medium cases, with District 3 having cases concentrated in specific areas. This map helps identify areas with higher concentrations of code cases for prioritization.

A CSV file has been created that groups code cases by location and lists the top locations in descending order. This dataset provides valuable insights into areas with the most frequent code violations, aiding in more effective resource allocation and public safety planning.

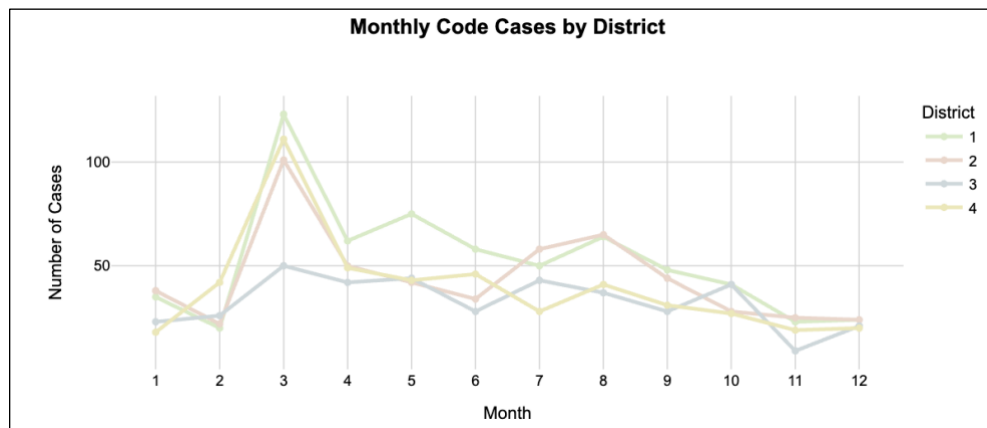
The CSV file can be accessed here: [City of Ontario: Code Cases Locations](#)

4.2.5 Total Code Cases by Month



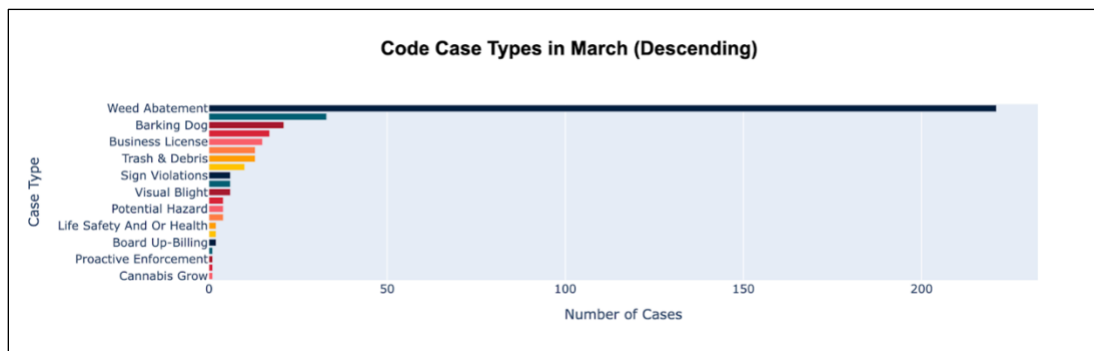
The line graph shows a consistent trend throughout 2024, with approximately 200 cases per month. However, there was a noticeable peak in March, approaching 400 cases. This spike may be linked to weed abatement, a common issue across districts, as March marks the start of the growing season. Additionally, as the year progresses into the last quarter, case numbers gradually decrease, dipping below 100 cases in November.

4.2.6 Monthly Code Cases by District



All districts show a similar trend in code cases throughout the year, with only slight variations in frequency. However, in March, Districts 1, 2, and 4 experienced a significant spike, with case counts more than doubling compared to District 3. Aside from March, the trends across all districts remain consistent, indicating that property maintenance issues are widespread across the city.

4.2.6 Top Code Cases in March



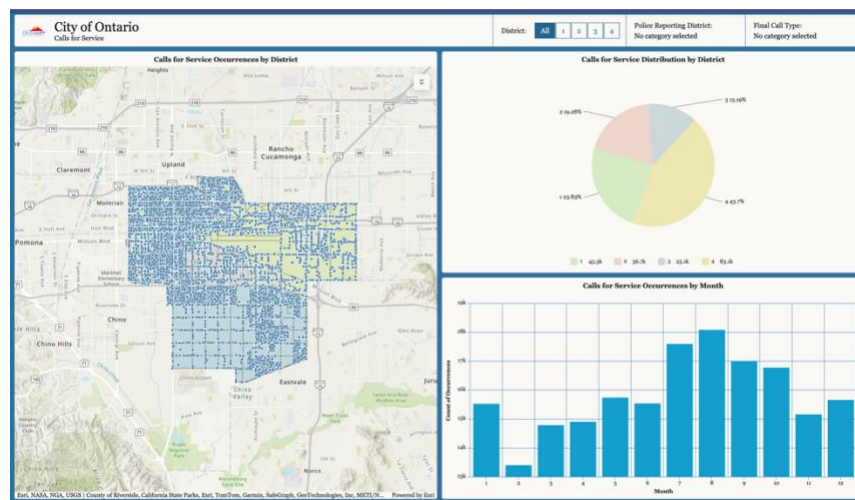
In March, the top 5 cases were weed abatement, barking dog, business license, trash & debris, and sign violations. Weed abatement accounted for the majority with over 200 cases, while the others had fewer than 50 cases each. The spike in weed abatement is linked to seasonal growth, and barking dog cases likely increased due to more outdoor activity. The rise in business license issues may stem from the start of economic recovery, with many new businesses opening in March without proper licenses.

4.3 ArcGIS Dashboards

4.3.1 Calls for Service Dashboard

The team has created a dashboard using ArcGIS to visualize call-for-service data across Ontario. It features interactive tools—including a map, monthly bar chart, and district pie chart—that allow users to analyze call volume by location, time, and type. Filters for District, Police Reporting District, and Final Call Type support targeted exploration of the data.

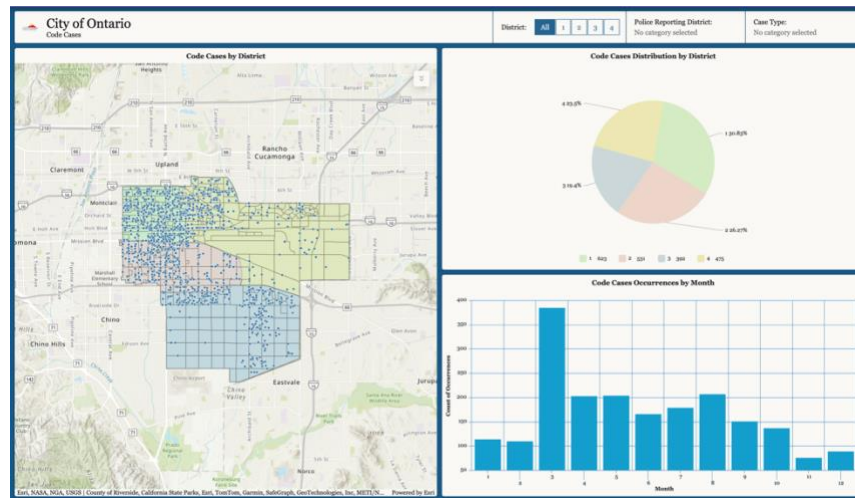
Dashboard Link: [City of Ontario: Calls for Service Dashboard](#)



4.3.2 Code Cases Dashboard

Additionally, the team has created a dashboard using ArcGIS to visualize code case data across Ontario. It features interactive tools—including a map, monthly bar chart, and district pie chart—that allow users to analyze code case volume by location, time, and type. Filters for District, Police Reporting District, and Code Case Type support targeted exploration of the data.

Dashboard Link: [City of Ontario: Code Cases Dashboard](#)



5 Strategic Insights & Analytical Approach

5.1 Target Strategy

Below are the problems for each district, identified based on historical call data and code enforcement trends. By addressing these specific issues—such as seasonal weed growth, traffic-related activity, and high call volumes—the city can improve public safety, reduce complaints, and enhance overall quality of life.

- **District 1:** High call volume in late summer and early fall, primarily residential disturbances and traffic-related
- **District 2:** Frequent nighttime activity, alarm-related calls, and moderate weed complaints
- **District 3:** Lowest call volume but high follow-up rate; persistent weed issues on vacant lots and commercial parcels
- **District 4:** Highest volume of service calls; dominated by airport alarms, visibility patrols, and weed complaints

5.2 Business Strategies

Now that unique problems have been identified in each district, specific strategies will be implemented to address them. These targeted approaches will focus on efficiently using resources, enhancing community engagement, and improving overall outcomes.

District 1

- **Seasonal Resource Allocation:** Allocate a seasonal budget to boost patrol staffing in late summer and early fall, with increased patrols in parks, schools, and downtown areas to address higher call volumes and ensure public safety.
- **Early Weed Compliance Incentives:** Launch early bird incentive programs such as landscaping discounts, free waste disposal days, and HOA outreach (flyers, door-to-door) during January and February to encourage weed abatement before the March spike.
- **Community Engagement Initiatives:** Develop neighborhood-focused programs like the “Weed-Free Block Challenge” and a “Safe Streets” initiative, which empowers community watch groups to assist with reporting issues and promoting local upkeep.

District 2:

- **Enhanced Commercial Property Compliance:** Require updated alarm systems for commercial properties, starting with repeat false alarm offenders, and establish a code compliance alert system for alarm-triggering businesses.
- **Nighttime Patrol & Support:** Boost nighttime patrols in mixed-use commercial corridors and alleys, while funding mobile patrol units to improve security in these zones.
- **Business Engagement & Education:** Focus weed abatement education on business owners and landlords through Chamber of Commerce newsletters and webinars, and offer incentive programs to encourage property maintenance, including sidewalk vegetation and storefront cleanliness.

District 3:

- **Enhanced Case Management & Follow-Up:** Deploy automated follow-up tracking in the case management system and implement a "One & Done" follow-up system to streamline communication and reduce repeat inspections.
- **Industrial Property Maintenance & Compliance:** Update industrial weed abatement standards through new ordinances, enforce early compliance on vacant and industrial lots, and partner with property owners to establish quarterly maintenance schedules.
- **Community & Property Owner Engagement:** Host semi-annual industrial clean-up events with waste disposal vouchers and offer fee waivers and bulk disposal programs to incentivize early compliance and ongoing maintenance.

District 4:

- **Collaborative Airport Security & Staffing:** Partner with the airport authority to co-fund seasonal officer deployment, increase staffing during peak travel months, and coordinate biweekly check-ins between airport security and city patrol units to ensure efficient response times.
- **Enhanced Patrol & Predictive Mapping:** Add GIS-predictive patrol mapping near transit-heavy locations, including the airport, malls, and transport hubs, to improve response efficiency and preemptively address potential issues during peak periods.
- **Targeted Maintenance & Communication:** Install Emergency Access Stations at key locations for faster police communication and launch a targeted weed abatement blitz for airport-adjacent lots through public-private cleanup partnerships.

6 Executive Summary

6.1 Data Insights

- **Population Distribution:** Even population spread across districts allows for fair comparisons of service demands
- **Top Calls for Service:** Traffic, Incomplete Cell, and Medical Assist are the most common call types citywide, with District 4 (airport area) leading
- **Peak Call Volume:** Calls increase from July to October, with District 4 consistently reporting the highest call volumes
- **Top Locations for Calls:** 27 of the top 50 locations for calls are in District 4, indicating higher service demand near the airport
- **Code Cases:** Overgrown landscaping and weed abatement are the most common code violations, with District 1 leading in case volume
- **Peak Code Cases:** March sees a spike in code cases, particularly for weed abatement, driven by the growing season
- **Code Case Trends:** Consistent code case volume year-round, with seasonal peaks in March for weed abatement and property maintenance

6.2 Data Files & Resources

- Code Cases (Original)
[Link to Code Cases \(Original\)](#)
- Calls for Service (Original)
[Link to Calls for Service \(Original\)](#)
- City of Ontario Shape Files (Districts)
[Link to City of Ontario Shape Files \(Districts\)](#)
- City of Ontario Shape Files (Police Reporting Districts)
[Link to City of Ontario Shape Files \(Police Reporting Districts\)](#)
- Code Cases (Final)
[Link to Code Cases \(Final\)](#)
- Calls for Service (Final)
[Link to Calls for Service \(Final\)](#)
- Code Cases Locations List
[Link to Code Cases Locations List](#)
- Calls for Service Locations List
[Link to Calls for Service Locations List](#)
- Code Cases Dashboard
[Link to Code Cases Dashboard](#)
- Calls for Service Dashboard
[Link to Calls for Service Dashboard](#)