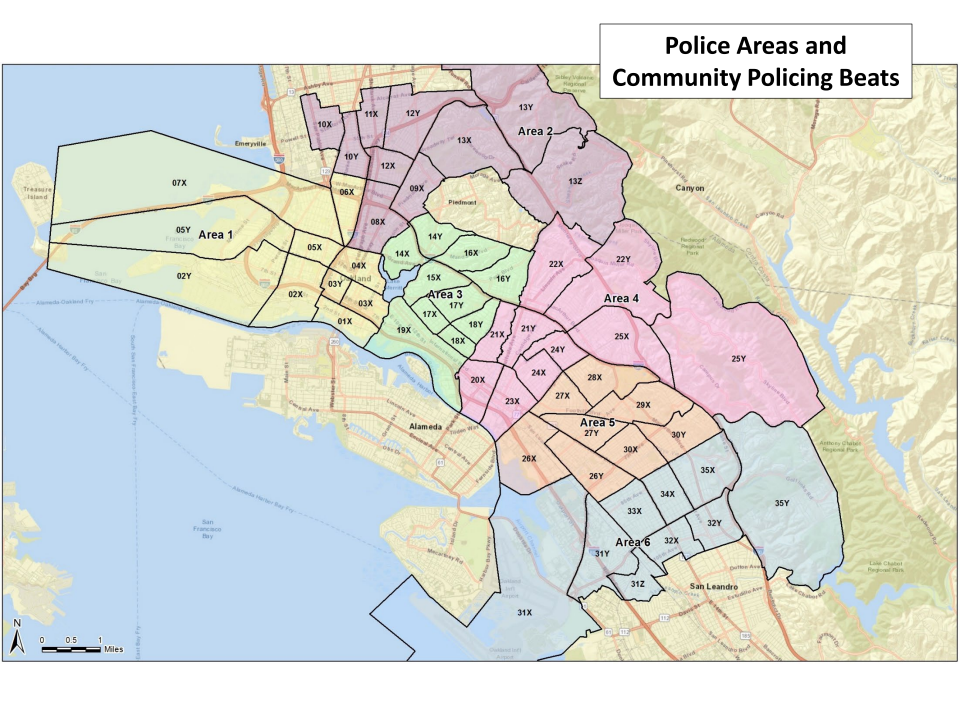
Police Department Crime Report

January through December 2023

Presentation to the Public Safety Committee March 12, 2024





Citywide Crime Stats – Year-to-Date Comparison

Part 1 Crimes	01-01-2022	01-01-2023	Year-to-Date	3-Year	YTD 2023
All totals include	through	through	% Change	Year-to-Date	vs. 3-Year
attempts except homicides	12-31-2022	12-31-2023	2022 vs. 2023	Average	YTD Average
Homicide - 187(a)	120	120	0%	121	-1%
• Homicide - all other *	2	6	200%	6	-5%
Subtotal - 187(a) + all other	122	126	3%	127	-1%
Aggravated Assault	3,223	3,556	10%	3,463	3%
With Firearm	452	508	12%	521	-2%
Rape	179	188	5%	179	5%
Robbery	2,680	3,712	39%	3,040	22%
Burglary Total	13,995	17,432	25%	14,004	24%
• Auto	11,082	13,768	24%	11,110	24%
• Residential	1,130	1,413	25%	1,216	16%
• Commercial	1,499	1,648	10%	1,301	27%
Other/Unknown	284	603	112%	376	60%
Motor Vehicle Theft	10,248	15,043	47%	11,548	30%
Larceny	9,386	7,304	-22%	7,765	-6%
Arson	164	111	-32%	149	-26%
Total Part 1 Crimes	39,997	47,472	19%	40,277	18%

This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

These statistics are drawn from the Oakland Police Dept. database. They are unaudited and not used to figure the crime numbers reported to the FBI's Uniform Crime Reporting (UCR) program. This report is run by the date the crimes occurred. Statistics can be affected by late reporting, the geocoding process, or the reclassification or unfounding of crimes. Because crime reporting and data entry can run behind, all crimes may not be recorded.

PNC = Percentage not calculated — <u>Percentage cannot be calculated</u>.

^{*} Justified, accidental, fœtal, or manslaughter by negligence. Traffic collision fatalities are not included in this report. Homicides sourced from the Crime Analysis Section homicide log. All other data sourced via Coplink Analytics.

Citywide Crime Stats – Crime by Area

Part 1 Crimes All totals include attempts except homicides	Area 1 01 Jan to 31 Dec	Area 2 01 Jan to 31 Dec	Area 3 01 Jan to 31 Dec	Area 4 01 Jan to 31 Dec	Area 5 01 Jan to 31 Dec	Area 6 01 Jan to 31 Dec
Homicide - 187(a)	26	7	18	14	28	27
• Homicide - all other *	1	1	0	0	3	1
Subtotal - 187(a) + all other	27	8	18	14	31	28
Aggravated Assault	672	392	450	526	743	651
With Firearm	79	41	74	72	107	107
Rape	40	28	40	19	21	23
Robbery	532	400	702	946	514	496
Burglary Total	4,222	3,639	2,039	1,206	711	2,877
• Auto	3,508	2,668	1,448	583	345	2,564
• Residential	201	407	255	264	117	132
• Commercial	391	409	240	288	172	131
Other/Unknown	122	155	96	71	77	50
Motor Vehicle Theft	2,325	2,251	2,208	2,433	2,979	2,337
Larceny	1,247	1,307	1,039	890	770	1,600
Arson	28	10	13	10	26	20
Total Part 1 Crimes	9,093	8,035	6,509	6,044	5,795	8,032

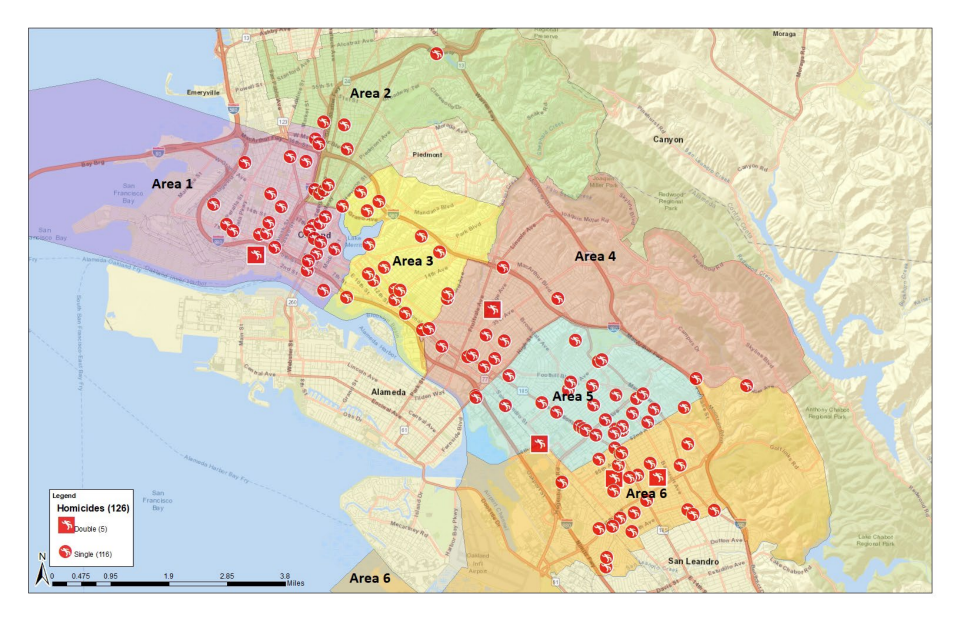
This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

These statistics are drawn from the Oakland Police Dept. database. They are unaudited and not used to figure the crime numbers reported to the FBI's Uniform Crime Reporting (UCR) program. This report is run by the date the crimes occurred. Statistics can be affected by late reporting, the geocoding process, or the reclassification or unfounding of crimes. Because crime reporting and data entry can run behind, all crimes may not be recorded.

PNC = Percentage not calculated — <u>Percentage cannot be calculated</u>.

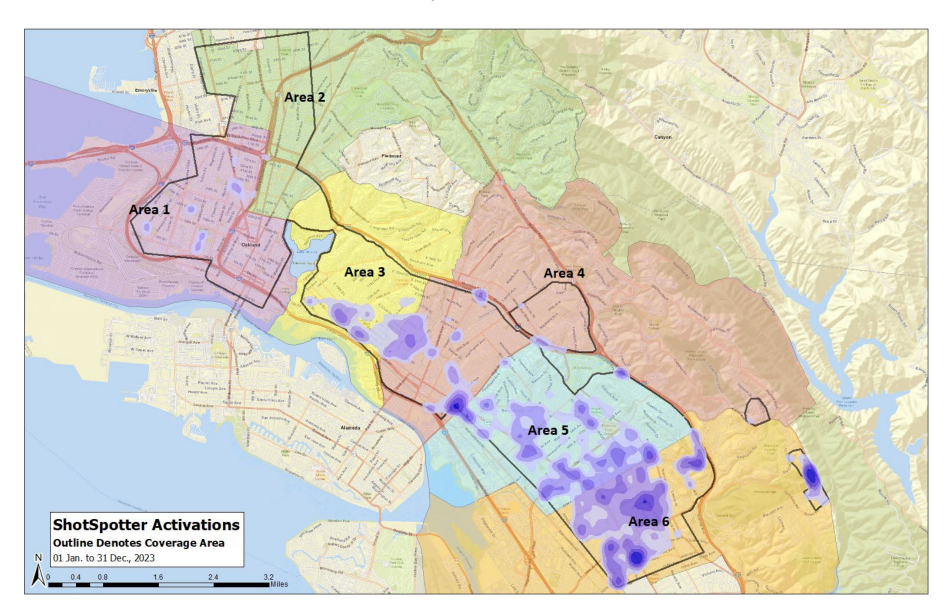
^{*} Justified, accidental, fœtal, or manslaughter by negligence. Traffic collision fatalities are not included in this report. Homicides sourced from the Crime Analysis Section homicide log. All other data sourced via Coplink Analytics.

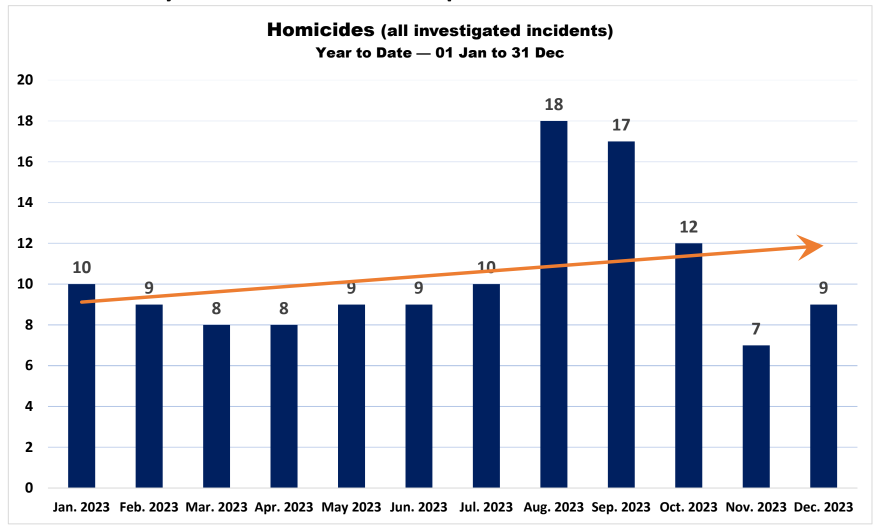
Citywide Homicides – All Investigated Incidents 01 January to 31 December



Citywide ShotSpotter Activations

01 January to 31 December

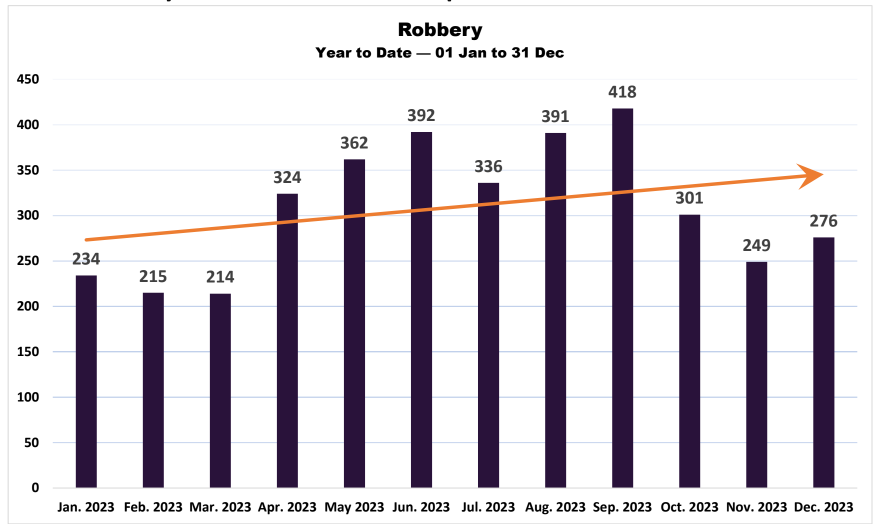




This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

These statistics are drawn from the Oakland Police Dept. database. They are unaudited and not used to figure the crime numbers reported to the FBI's Uniform Crime Reporting (UCR) program. This report is run by the date the crimes occurred. Statistics can be affected by late reporting, the geocoding process, or the reclassification or unfounding of crimes. Because crime reporting and data entry can run behind, all crimes may not be recorded.

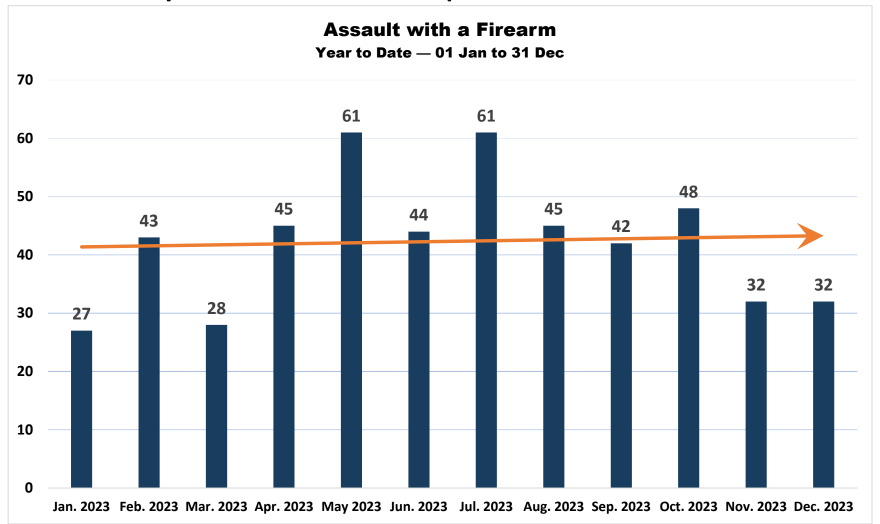
Homicides sourced from the Crime Analysis Section homicide log. Traffic collision fatalities are not included in this report.



This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

These statistics are drawn from the Oakland Police Dept. database. They are unaudited and not used to figure the crime numbers reported to the FBI's Uniform Crime Reporting (UCR) program. This report is run by the date the crimes occurred. Statistics can be affected by late reporting, the geocoding process, or the reclassification or unfounding of crimes. Because crime reporting and data entry can run behind, all crimes may not be recorded.

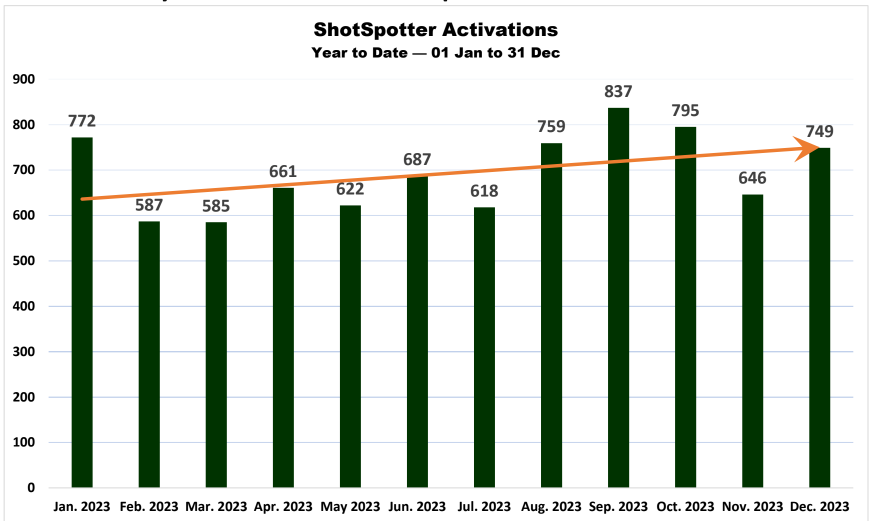
All data sourced via Coplink Analytics. All totals include attempts except homicides.



This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

These statistics are drawn from the Oakland Police Dept. database. They are unaudited and not used to figure the crime numbers reported to the FBI's Uniform Crime Reporting (UCR) program. This report is run by the date the crimes occurred. Statistics can be affected by late reporting, the geocoding process, or the reclassification or unfounding of crimes. Because crime reporting and data entry can run behind, all crimes may not be recorded.

All data sourced via Coplink Analytics. All totals include attempts except homicides.



This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

These statistics are drawn from the Oakland Police Dept. database. They are unaudited and not used to figure the crime numbers reported to the FBI's Uniform Crime Reporting (UCR) program. This report is run by the date the crimes occurred. Statistics can be affected by late reporting, the geocoding process, or the reclassification or unfounding of crimes. Because crime reporting and data entry can run behind, all crimes may not be recorded.

All data sourced via ShotSpotter Insight.

Area 1 — A/Capt. Jeffrey Thomason

	01-01-2022	01-01-2023	Year-to-Date	3-Year	VTD 2022
Part 1 Crimes					YTD 2023 vs. 3-Year
All totals include	through	through	% Change	Year-to-Date	
attempts except homicides	12-31-2022	12-31-2023	2022 vs. 2023	Average	YTD Average
Homicide - 187(a)	30	26	-13%	24	8%
• Homicide - all other *	1	1	0%	1	0%
Subtotal - 187(a) + all other	31	27	-13%	25	8%
Aggravated Assault	634	672	6%	641	5%
With Firearm	80	79	-1%	82	-3%
Rape	42	40	-5%	42	-6%
Robbery	352	532	51%	417	28%
Burglary Total	4,274	4,222	-1%	3,978	6%
• Auto	3,637	3,508	-4%	3,377	4%
• Residential	202	201	0%	195	3%
• Commercial	368	391	6%	320	22%
Other/Unknown	67	122	82%	85	43%
Motor Vehicle Theft	1,535	2,325	51%	1,699	37%
Larceny	2,090	1,247	-40%	1,576	-21%
Arson	38	28	-26%	32	-13%
Total Part 1 Crimes	8,996	9,093	1%	8,410	8%

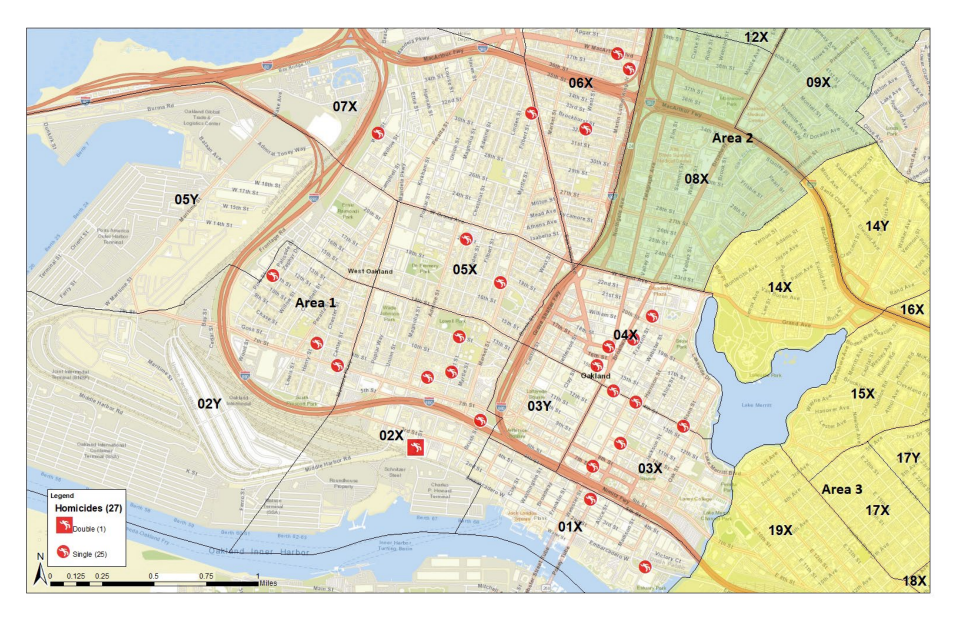
This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

These statistics are drawn from the Oakland Police Dept. database. They are unaudited and not used to figure the crime numbers reported to the FBI's Uniform Crime Reporting (UCR) program. This report is run by the date the crimes occurred. Statistics can be affected by late reporting, the geocoding process, or the reclassification or unfounding of crimes. Because crime reporting and data entry can run behind, all crimes may not be recorded.

PNC = Percentage not calculated — <u>Percentage cannot be calculated</u>.

^{*} Justified, accidental, fœtal, or manslaughter by negligence. Traffic collision fatalities are not included in this report. Homicides sourced from the Crime Analysis Section homicide log. All other data sourced via Coplink Analytics.

Area 1 Homicides – All Investigated Incidents 01 January to 31 December



Area 1 — A/Capt. Jeffrey Thomason

Robberies, shootings, homicides, and burglaries remain priorities of focus.

- Robberies in Area 1 have increased by 51%, although preventative patrols, collaborative community efforts, and focused enforcement and investigations continue.
- Area 1 showed a decrease of homicides by 13% and shootings by 1% compared to 2022. Area 1 continues to focus on collaboration with preventative patrols and intelligence-led patrol strategies, Ceasefire, the Department of Violence Prevention, and OPD's Violent Crime Operations Center (VCOC).
- Total Part 1 crimes have increased by 1% in Area 1 in 2023 due to the increase in robberies and motor vehicle thefts (51%). Area 1 reduced the overtime for officers in August 2022 by half due to budget concerns.
- Problem-solving projects continued to address public safety, quality of life issues, and crimes committed in the violence-concentrated areas. Additionally, the Community Resources Officers focused their efforts on Wood Street, Raimondi Park, and 2300 MLK Street Encampments. These projects emphasize prevention and conflict resolution through community partnerships in conjunction with the Encampment Management Team

Area 2 — Capt. Lisa Ausmus

Part 1 Crimes All totals include attempts except homicides	01-01-2022 through 12-31-2022	01-01-2023 through 12-31-2023	Year-to-Date % Change 2022 vs. 2023	3-Year Year-to-Date Average	YTD 2023 vs. 3-Year YTD Average
Homicide - 187(a)	5	7	40%	6	11%
• Homicide - all other *	0	1	PNC	1	50%
Subtotal - 187(a) + all other	5	8	60%	7	14%
Aggravated Assault	272	392	44%	316	24%
With Firearm	32	41	28%	39	6%
Rape	14	28	100%	20	38%
Robbery	259	400	54%	301	33%
Burglary Total	3,245	4,639	43%	3,380	37%
• Auto	2,524	3,668	45%	2,655	38%
• Residential	316	407	29%	338	20%
• Commercial	355	409	15%	304	34%
Other/Unknown	50	155	210%	82	88%
Motor Vehicle Theft	1,314	2,251	71%	1,601	41%
Larceny	1,902	1,307	-31%	1,484	-12%
Arson	18	10	-44%	15	-32%
Total Part 1 Crimes	7,029	9,035	29%	7,124	27%

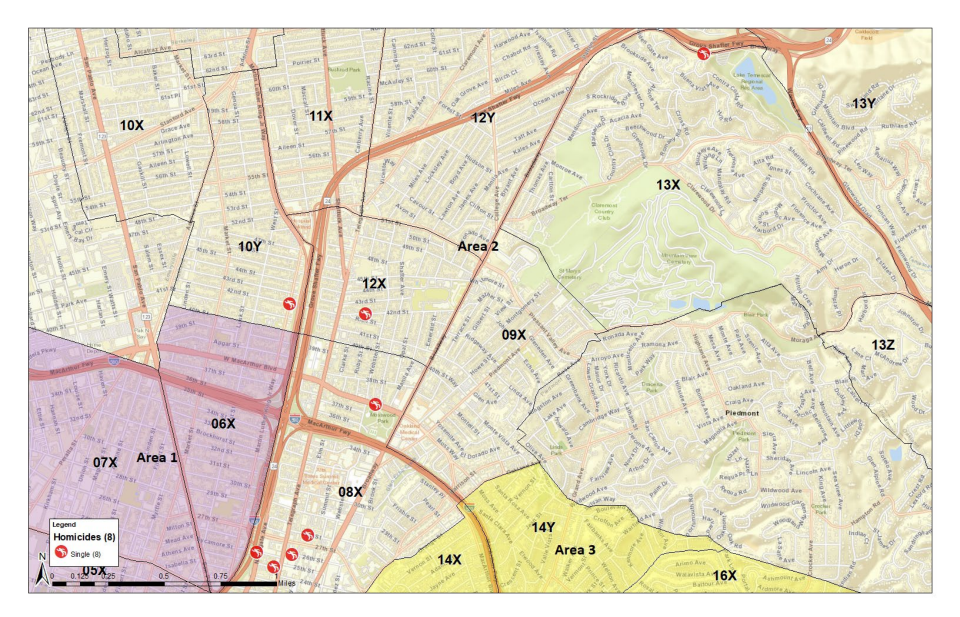
This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

These statistics are drawn from the Oakland Police Dept. database. They are unaudited and not used to figure the crime numbers reported to the FBI's Uniform Crime Reporting (UCR) program. This report is run by the date the crimes occurred. Statistics can be affected by late reporting, the geocoding process, or the reclassification or unfounding of crimes. Because crime reporting and data entry can run behind, all crimes may not be recorded.

PNC = Percentage not calculated — <u>Percentage cannot be calculated</u>.

^{*} Justified, accidental, fœtal, or manslaughter by negligence. Traffic collision fatalities are not included in this report. Homicides sourced from the Crime Analysis Section homicide log. All other data sourced via Coplink Analytics.

Area 2 Homicides – All Investigated Incidents 01 January to 31 December



Area 2- Captain Lisa Ausmus

- Shootings, Robberies (Residential and Street), and Burglaries (Commercial and Auto) are the main focus of Police Area 2.
- As part of the 2023 crime plan, high visibility patrols, foot patrols, traffic enforcement, and security checks will be focused on the shopping districts (Valdez, Montclair, Telegraph, College, Piedmont, and San Pablo)
- Patrol teams are directed to focus on serious and violent crime incidents:
 - Complete thorough preliminary investigations, video canvassing recovery, dissemination of intelligence, partnering with VCOC, and working with DVP and Ceasefire strategies.
 - Area 2 commercial burglaries and home invasions have increased due to numerous organized robbery crews that have formed. This is being addressed with VCOC operations targeting these groups
 - In order to supplement the efforts of the CRO teams, the Area
 2 Captain will be working with BID leaders and utilizing patrol overlaps, walking officers, and high visibility units to create directed patrols for high visibility and to deter crime.

Area 3 — Capt. Alan Yu

Part 1 Crimes	01-01-2022	01-01-2023	Year-to-Date	3-Year	YTD 2023
All totals include	through	through	% Change	Year-to-Date	vs. 3-Year
attempts except homicides	12-31-2022	12-31-2023	2022 vs. 2023	Average	YTD Average
Homicide - 187(a)	20	18	-10%	21	-13%
• Homicide - all other *	0	0	PNC	0	-100%
Subtotal - 187(a) + all other	20	18	-10%	21	-14%
Aggravated Assault	429	450	5%	421	7%
With Firearm	79	74	-6%	83	-10%
Rape	31	40	29%	34	19%
Robbery	540	702	30%	608	15%
Burglary Total	1,723	2,039	18%	1,742	17%
• Auto	1,228	1,448	18%	1,254	16%
• Residential	206	255	24%	232	10%
• Commercial	244	240	-2%	199	20%
Other/Unknown	45	96	113%	56	70%
Motor Vehicle Theft	1,503	2,208	47%	1,696	30%
Larceny	1,242	1,039	-16%	1,106	-6%
Arson	17	13	-24%	18	-28%
Total Part 1 Crimes	5,505	6,509	18%	5,645	15%

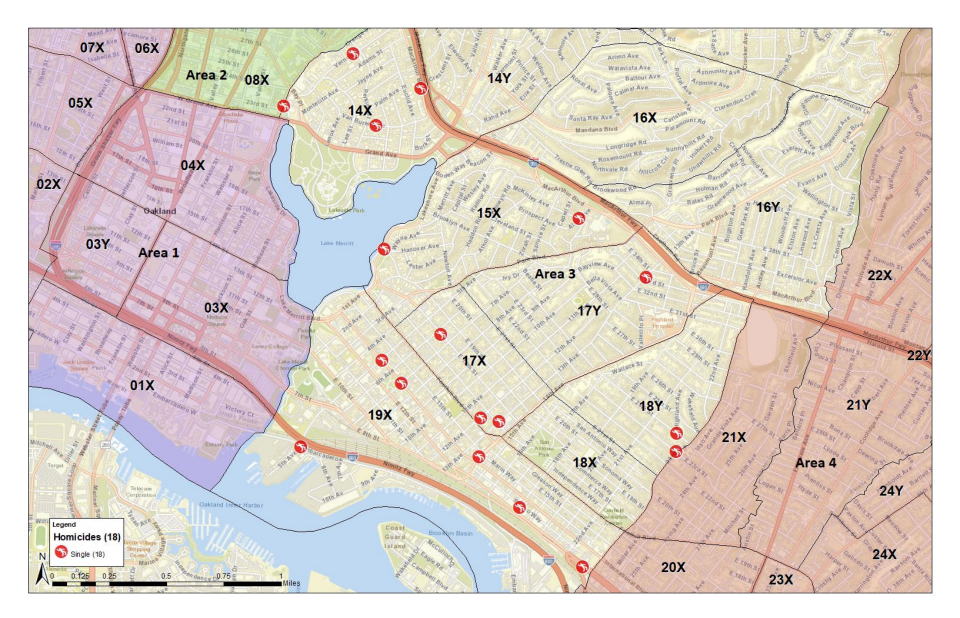
This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

These statistics are drawn from the Oakland Police Dept. database. They are unaudited and not used to figure the crime numbers reported to the FBI's Uniform Crime Reporting (UCR) program. This report is run by the date the crimes occurred. Statistics can be affected by late reporting, the geocoding process, or the reclassification or unfounding of crimes. Because crime reporting and data entry can run behind, all crimes may not be recorded.

PNC = Percentage not calculated — <u>Percentage cannot be calculated</u>.

^{*} Justified, accidental, fœtal, or manslaughter by negligence. Traffic collision fatalities are not included in this report. Homicides sourced from the Crime Analysis Section homicide log. All other data sourced via Coplink Analytics.

Area 3 Homicides – All Investigated Incidents 01 January to 31 December



Area 3- Captain Alan Yu

- Our focus is to safely reduce gun related violence, robberies, and human trafficking through collaborative efforts with the Department of Violence Prevention, Department of Transportation, Vice Unit, United States Marshals and FBI Task Force, and the Community to conduct intelligence-based policing.
 - Homicides were reduced by 10 percent (20 18)
 - Shootings were reduced by 10 percent (79 74)
- The Community Resource Officers (CRO) conducted an extensive investigation with community assistance targeting dozens of illegal gambling shacks in the area associated with multiple shootings. Search warrants were served at each location netting multiple arrests, the seizure of dozens of firearms and the closure of the businesses.

Area 3- Captain Alan Yu

- For 2023, The VICE unit completed 42 Human Trafficking and Child Exploitation operations. The majority of the operations were held along the International Corridor.
 - In January 2023, partnering with DOT, temporary traffic barricades were placed at the E15th corridors effectively moving the prostitution out of the residential neighborhood in front of churches and schools.
 - The VICE Unit is focusing on arresting the buyers and exploiters and less on arrest of the sex workers.
 - In 2023, a reduction to 86 female sex worker arrests.
 - Including 16 Female Juvenile rescues from sex work.
 - In 2023, an increase to 47 male exploiters/buyer arrests.
 - In 2023, an increase to eighteen (18) exploiters were arrested.

Area 4 — Capt. James Bassett

Part 1 Crimes All totals include	01-01-2022 through	01-01-2023 through	Year-to-Date % Change	3-Year Year-to-Date	YTD 2023 vs. 3-Year YTD Average
attempts except homicides	12-31-2022	12-31-2023	2022 vs. 2023	ŭ	
Homicide - 187(a)	21	14	-33%	18	-21%
• Homicide - all other *	0	0	PNC	0	-100%
Subtotal - 187(a) + all other	21	14	-33%	18	-22%
Aggravated Assault	483	526	9%	525	0%
With Firearm	57	72	26%	72	0%
Rape	18	19	6%	19	-2%
Robbery	631	946	50%	736	29%
Burglary Total	707	1,206	71%	934	29%
• Auto	311	583	87%	478	22%
Residential	161	264	64%	200	32%
• Commercial	193	288	49%	206	40%
Other/Unknown	42	71	69%	51	39%
Motor Vehicle Theft	1,667	2,433	46%	1,901	28%
Larceny	1,240	890	-28%	1,075	-17%
Arson	22	10	-55%	19	-48%
Total Part 1 Crimes	4,789	6,044	26%	5,229	16%

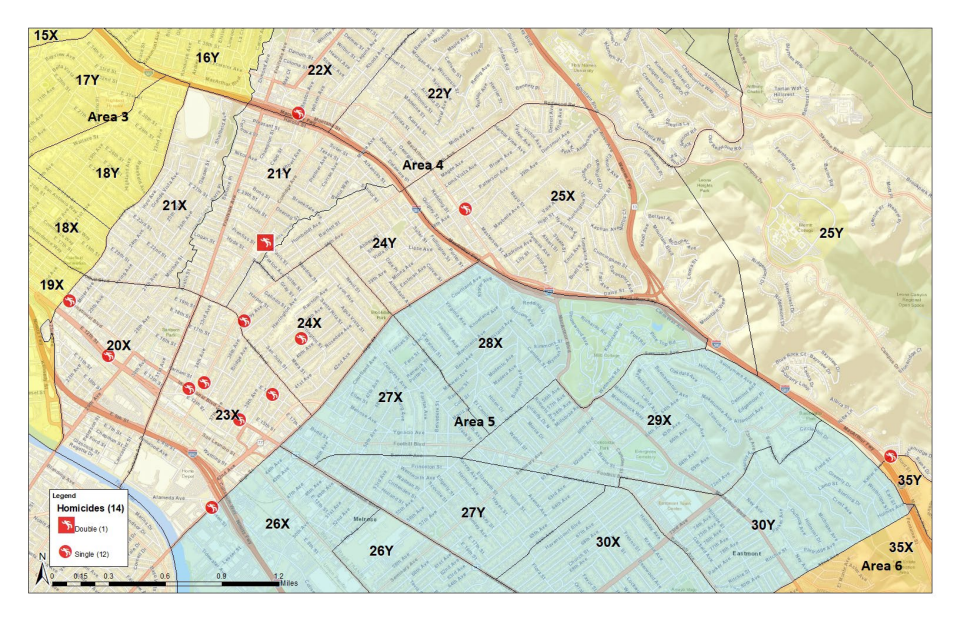
This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

These statistics are drawn from the Oakland Police Dept. database. They are unaudited and not used to figure the crime numbers reported to the FBI's Uniform Crime Reporting (UCR) program. This report is run by the date the crimes occurred. Statistics can be affected by late reporting, the geocoding process, or the reclassification or unfounding of crimes. Because crime reporting and data entry can run behind, all crimes may not be recorded.

PNC = Percentage not calculated — <u>Percentage cannot be calculated</u>.

^{*} Justified, accidental, fœtal, or manslaughter by negligence. Traffic collision fatalities are not included in this report. Homicides sourced from the Crime Analysis Section homicide log. All other data sourced via Coplink Analytics.

Area 4 Homicides – All Investigated Incidents 01 January to 31 December



Area 5 — Capt. Kevin Kaney

Part 1 Crimes	01-01-2022	01-01-2023	Year-to-Date	3-Year	YTD 2023
All totals include	through	through	% Change	Year-to-Date	vs. 3-Year
attempts except homicides	12-31-2022	12-31-2023	2022 vs. 2023	Average	YTD Average
Homicide - 187(a)	19	28	47%	25	12%
• Homicide - all other *	1	3	200%	2	50%
Subtotal - 187(a) + all other	20	31	55%	27	15%
Aggravated Assault	706	743	5%	783	-5%
With Firearm	90	107	19%	109	-2%
Rape	26	21	-19%	23	-10%
Robbery	383	514	34%	450	14%
Burglary Total	511	711	39%	574	24%
• Auto	230	345	50%	287	20%
Residential	116	117	1%	117	0%
Commercial	137	172	26%	126	37%
Other/Unknown	28	77	175%	43	78%
Motor Vehicle Theft	2,100	2,979	42%	2,337	27%
Larceny	959	770	-20%	845	-9%
Arson	24	26	8%	28	-6%
Total Part 1 Crimes	4,729	5,795	23%	5,067	14%

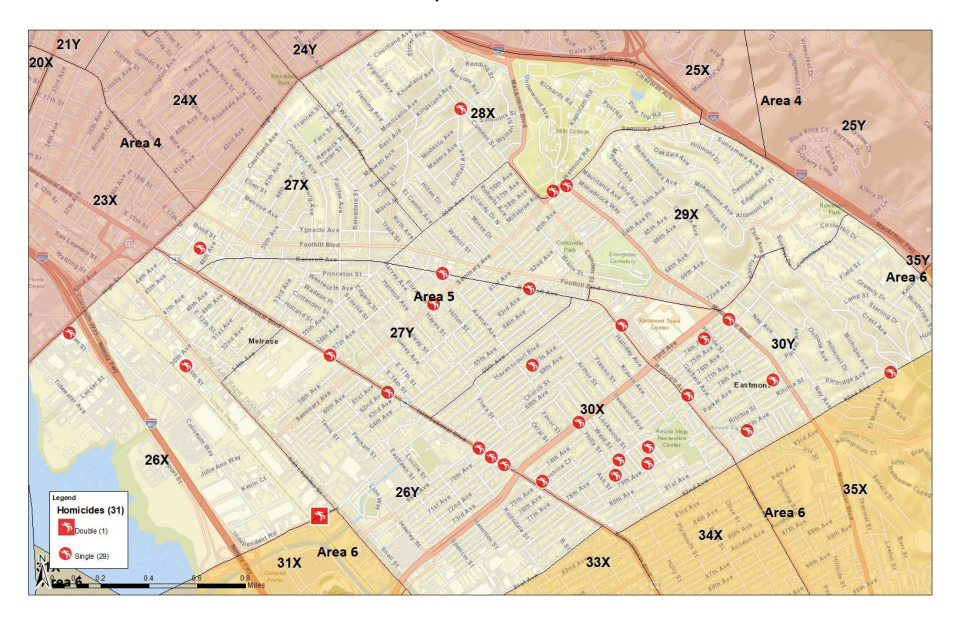
This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

These statistics are drawn from the Oakland Police Dept. database. They are unaudited and not used to figure the crime numbers reported to the FBI's Uniform Crime Reporting (UCR) program. This report is run by the date the crimes occurred. Statistics can be affected by late reporting, the geocoding process, or the reclassification or unfounding of crimes. Because crime reporting and data entry can run behind, all crimes may not be recorded.

PNC = Percentage not calculated — <u>Percentage cannot be calculated</u>.

^{*} Justified, accidental, fœtal, or manslaughter by negligence. Traffic collision fatalities are not included in this report. Homicides sourced from the Crime Analysis Section homicide log. All other data sourced via Coplink Analytics.

Area 5 Homicides – All Investigated Incidents 01 January to 31 December



Area 5 — Captain Kevin Kaney

Part 1 crimes through 31 Dec, 2023
The largest and only increases were the following:

- Homicide with a 47% increase.
- •Assault with a firearm With a19% increase
- Auto Burglary with a 50% increase.
- Motor Vehicle Theft with a 42% increase.

The largest decreases were as follows:

- Rape with a 19% decrease.
- •Larceny with a 20% decrease.

Police Area 5 – Captain Kevin Kaney, cont.

- In response, Area 5 staff deployed the following measures to continue to reduce the increase in homicides:
- Continued intelligence briefings to identify possible groups or gangs escalating violence.
- Continued Patrol briefings to ensure all stakeholders have timely and relevant information of the conflicts driving the violence in Area 5.
- Reviewed ShotSpotter activity while gathering intelligence and deploying available resources to those areas.
- Continued Violence Suppression operations that are laser focused on groups, gangs, and/or areas of known violence.

Police Area 5 – Captain Kevin Kaney, cont.

- Proactive collaboration with DVP (Department of Violence Prevention) who assists with reaching out to involved parties to prevent further violence.
- Worked closely with the VCOC and Ceasefire which will continue to focus on individuals driving the violence.
- Conduct weekly meeting with all stakeholders, law enforcement partners and city leaders to include local Councilmember's.
- Prioritized Ceasefire strategies and referrals with requests for outreach and prevention.
- Ensure quality preliminary investigations are being completed in the field and in partnership with CID (Criminal Investigations Division).

Area 6 — A/Capt. Casey Johnson

Part 1 Crimes All totals include attempts except homicides	01-01-2022 through 12-31-2022	01-01-2023 through 12-31-2023	Year-to-Date % Change 2022 vs. 2023	3-Year Year-to-Date Average	YTD 2023 vs. 3-Year YTD Average
Homicide - 187(a)	25	27	8%	27	-1%
• Homicide - all other *	0	1	PNC	2	-50%
Subtotal - 187(a) + all other	25	28	12%	29	-5%
Aggravated Assault	616	651	6%	684	-5%
With Firearm	92	107	16%	115	-7%
Rape	30	23	-23%	24	-3%
Robbery	406	496	22%	433	15%
Burglary Total	2,582	2,877	11%	2,263	27%
• Auto	2,250	2,564	14%	1,985	29%
• Residential	107	132	23%	107	23%
• Commercial	183	131	-28%	130	1%
Other/Unknown	42	50	19%	41	21%
Motor Vehicle Theft	1,846	2,337	27%	2,002	17%
Larceny	1,367	1,600	17%	1,254	28%
Arson	41	20	-51%	35	-42%
Total Part 1 Crimes	6,913	8,032	16%	6,723	19%

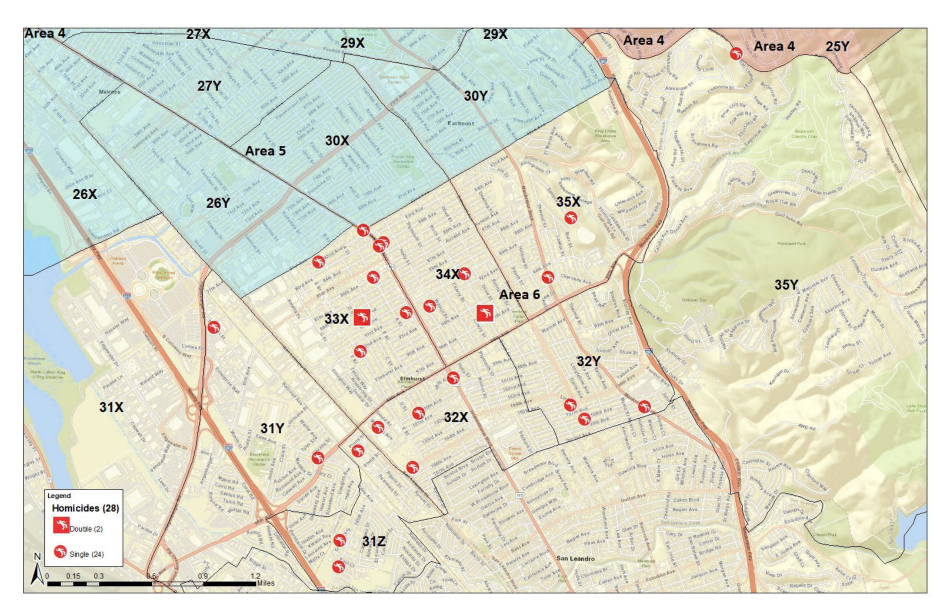
This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

These statistics are drawn from the Oakland Police Dept. database. They are unaudited and not used to figure the crime numbers reported to the FBI's Uniform Crime Reporting (UCR) program. This report is run by the date the crimes occurred. Statistics can be affected by late reporting, the geocoding process, or the reclassification or unfounding of crimes. Because crime reporting and data entry can run behind, all crimes may not be recorded.

PNC = Percentage not calculated — <u>Percentage cannot be calculated</u>.

^{*} Justified, accidental, fœtal, or manslaughter by negligence. Traffic collision fatalities are not included in this report. Homicides sourced from the Crime Analysis Section homicide log. All other data sourced via Coplink Analytics.

Area 6 Homicides – All Investigated Incidents 01 January to 31 December



Part 1 crimes for YTD Jan-Dec 2023:

- Aggravated Assaults 5% Increase.
- Auto Burglary 13% Increase.
- Homicides 8% Increase.
- Total Part 1 Crimes 10% Increase

In response, Area 6 Command implemented the **following measures** to address the rise in violence:

- Continued Data intelligence to identify possible groups or gangs escalating violence.
- Work closely with the Ceasefire and CRT East, which will continue to focus on individuals driving the violence.
- Prioritized Ceasefire strategies and referrals with requests for outreach and prevention.
- Reviewed ShotSpotter activity while gathering intelligence and deploying available resources to those areas.
- Conduct weekly meetings with all stakeholders, law enforcement partners, and city leaders, including Councilmember Reid and staff.

- Increased partnership with DVP (Department of Violence Prevention) who assist with reaching out to involved parties to prevent further violence.
- Increased partnerships with CHP, BART, and ALCO for proactive patrols in the areas of HINs, burglaries, and robberies.
- Run overtime details such as Burglary Suppression and Violence Suppression units to focus on identified locations with increased aggravated assaults and burglaries.
- Continue to enforce thorough preliminary investigations (Patrol Officers) while working with our Criminal Investigations Division on follow-up requests.

- Work with local merchants and stakeholders to conduct CPTED evaluations for long-term burglary mitigation solutions.
- Engage in NIBN meetings to review IBIS investigative leads to identify those individuals most likely to be involved in shootings and violence.

Violent Crimes Operation Center (VCOC) Captain Eriberto Perez-Angeles

VCOC Arrests: January 1 – December 31, 2023

Total Arrests:	423
Homicide	53
Attempted Homicide	17
Assault W/Firearm	25
Carjacking/Robbery	77
**Miscellaneous	251
Recovered Firearms	238

^{**}Miscellaneous includes offenses not categorized as violent felony offense arrests. This includes firearms arrests, probation/parole violations, and other offenses and/or warrants. Some of the arrestees within the miscellaneous categories may have also been witnesses to violent crimes where the investigator needed to speak to them.

Violent Crimes Operation Center (VCOC) Captain Eriberto Perez-Angeles

2023 VCOC Initiatives

- Operation NorthStar III (June 24—July 14)
- Multiple robbery suppression operations
- Task Force Officers with US Marshals, DEA, ATF and ACRATT
- Supporting CID with serving numerous arrest and search warrants. (Over 70 YTD)
- CGIC is operational 7 days a week, disseminating real-time criminal intelligence/information to Patrol, CID, and VCOC Operations Teams.
- CGIC tracks/analyzes violent crime & gang trends throughout the Bay Area, that directly affects the City of Oakland.
- CGIC collaborates with Ceasefire and external partners (FBI, USMS, DVP, CBOs) to prevent, interrupt, and solve violent crime.

Ceasefire – Captain Fred Shavies

Ceasefire conducted 315 direct communications with individuals at highest risk for violence or their family members:

- 225 by custom notifications
- 71 individuals at call-ins
- 167 individuals were referred to DVP for services.

Ceasefire hosted four (4) call-In meetings in 2023.

 There have been 23 community engagement events; 14 with partners.



2023 (YTD 20AUG23) MACRO CALLS REFERRED BY OPD

2023 (JAN - DEC) MACRO CALLS REFERRED BY OPD

BEAT	# OF CALLS	BEAT	# OF CALLS	DISTRICT	# OF CALLS	BFO	# OF CALLS
1	21	20	17	1	226	1	657
2	23	21	20	2	279	2	257
3	58	22	19	3	152		
4	70	23	22	4	99		
5	9	24	16	5	76		
6	26	25	5	6	82		
7	19	26	22				
8	83	27	18				
9	33	28	3				
10	12	29	8				
11	16	30	25				
12	105	31	35				
13	30	32	23				
14	59	33	5				
15	21	34	9				
16	23	35	10				
17	8						
18	5						
19	36						