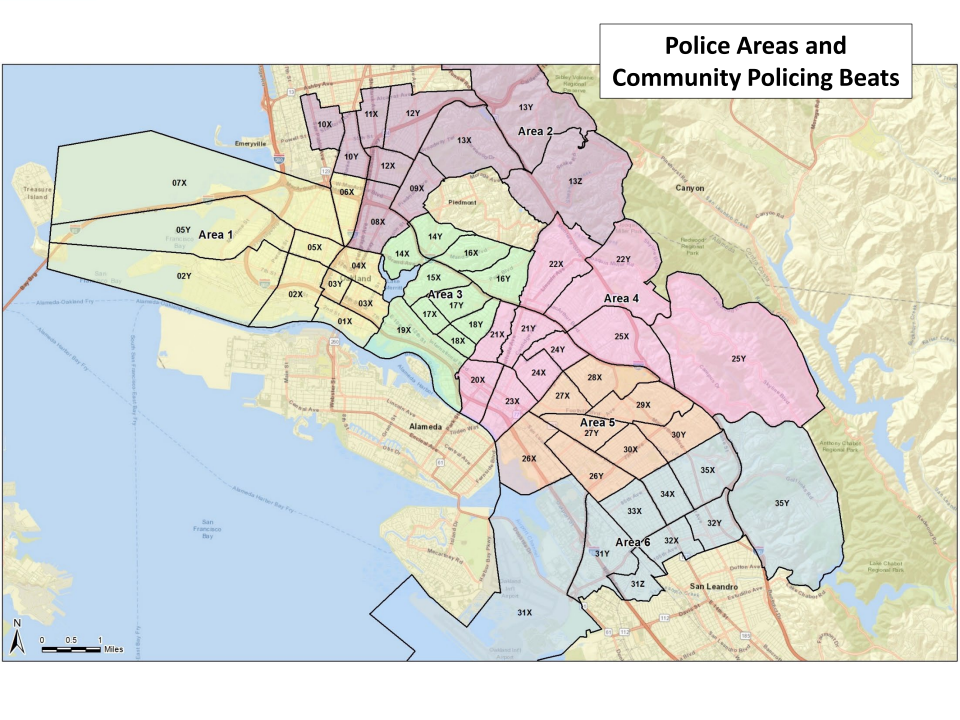
Police Department Crime Report

January through July 2023

Presentation to the Public Safety Committee September 12, 2023





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	07-31-2022	07-31-2023	2022 vs. 2023	Average	YTD Average
Homicide - 187(a)	66	62	-6%	65	-5%
• Homicide - all other *	2	2	0%	4	-45%
Subtotal - 187(a) + all other	68	64	-6%	69	-7%
Aggravated Assault	1,859	2,049	10%	2,019	1%
With Firearm	278	304	9%	316	-4%
Rape	103	116	13%	101	14%
Robbery	1,644	2,036	24%	1,765	15%
Burglary Total	7,449	10,632	43%	7,764	37%
• Auto	5,888	8,564	45%	6,182	39%
Residential	648	772	19%	680	14%
• Commercial	773	770	0%	629	22%
Other/Unknown	140	526	276%	274	92%
Motor Vehicle Theft	5,608	8,658	54%	6,536	32%
Larceny	4,954	4,383	-12%	4,247	3%
Arson	107	66	-38%	95	-31%
Total Part 1 Crimes	21,792	28,004	29%	22,597	24%

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 Jul	Area 2 01 Jan to 31 Jul	Area 3 01 Jan to 31 Jul	Area 4 01 Jan to 31 Jul	Area 5 01 Jan to 31 Jul	Area 6 01 Jan to 31 Jul
Homicide - 187(a)	13	3	8	6	15	16
• Homicide - all other *	0	0	0	0	2	0
Subtotal - 187(a) + all other	13	3	8	6	17	16
Aggravated Assault	384	250	252	317	403	363
With Firearm	44	25	43	43	57	71
Rape	28	17	23	11	13	12
Robbery	275	198	394	553	247	281
Burglary Total	2,367	2,785	1,084	611	374	1,814
• Auto	1,922	2,228	756	302	195	1,647
• Residential	116	250	131	128	50	69
• Commercial	206	191	116	111	64	73
Other/Unknown	123	116	81	70	65	25
Motor Vehicle Theft	1,332	1,313	1,291	1,410	1,679	1,241
Larceny	709	779	617	516	421	927
Arson	20	4	7	6	14	12
Total Part 1 Crimes	5,128	5,349	3,676	3,430	3,168	4,666

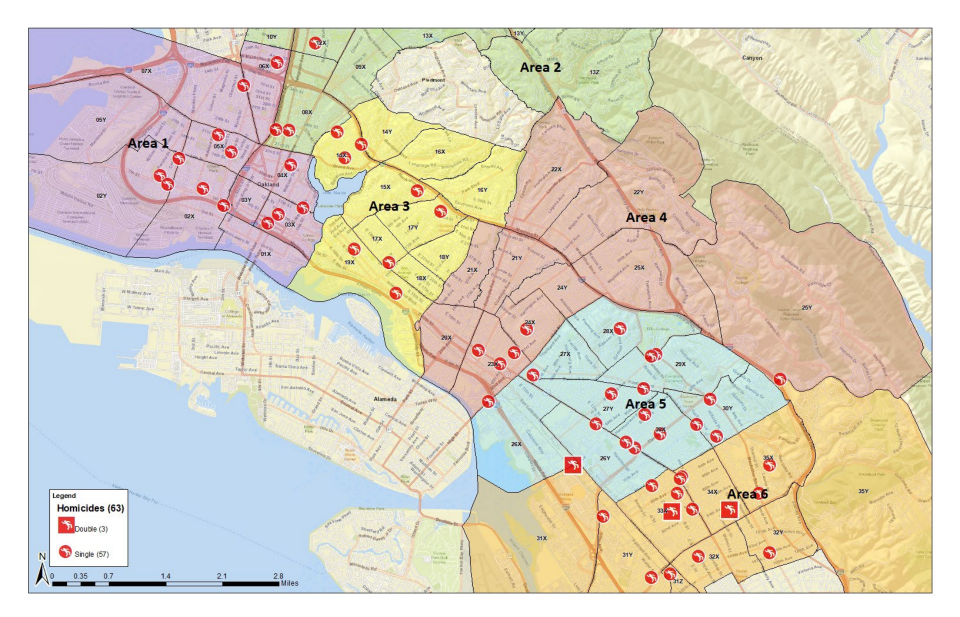
This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

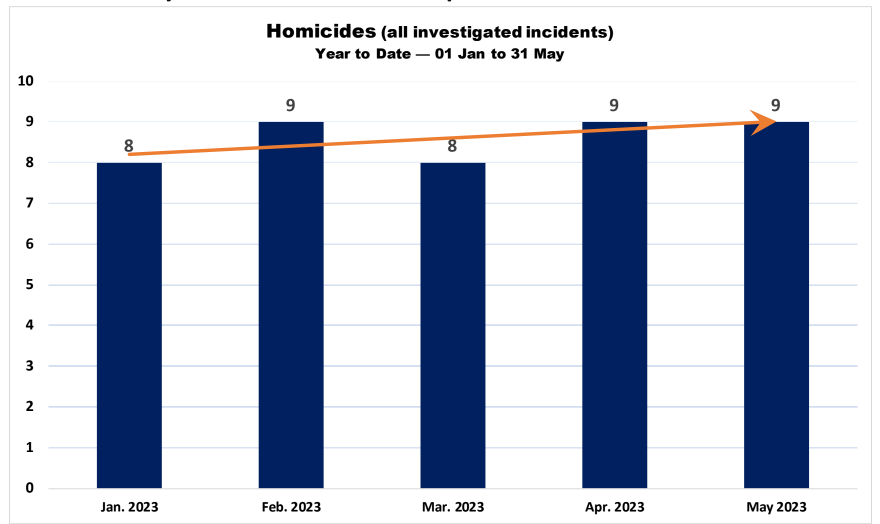
These statistics are drawn from the Oakland Police Dept. database. They are unaudited and not used to figure the crime numbers reported to the FBI's Uniform Crime Reporting (UCR) program. This report is run by the date the crimes occurred. Statistics can be affected by late reporting, the geocoding process,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





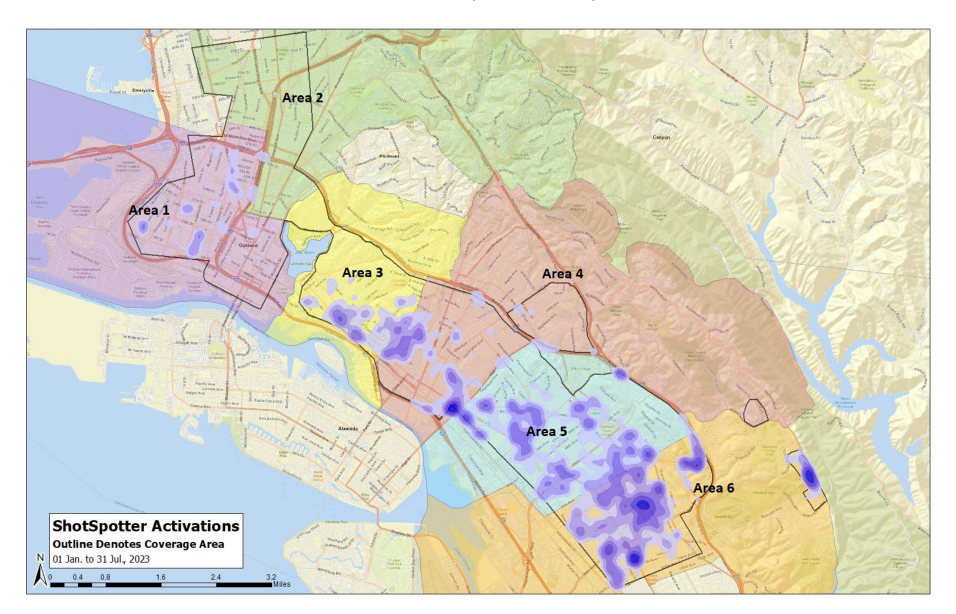
This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

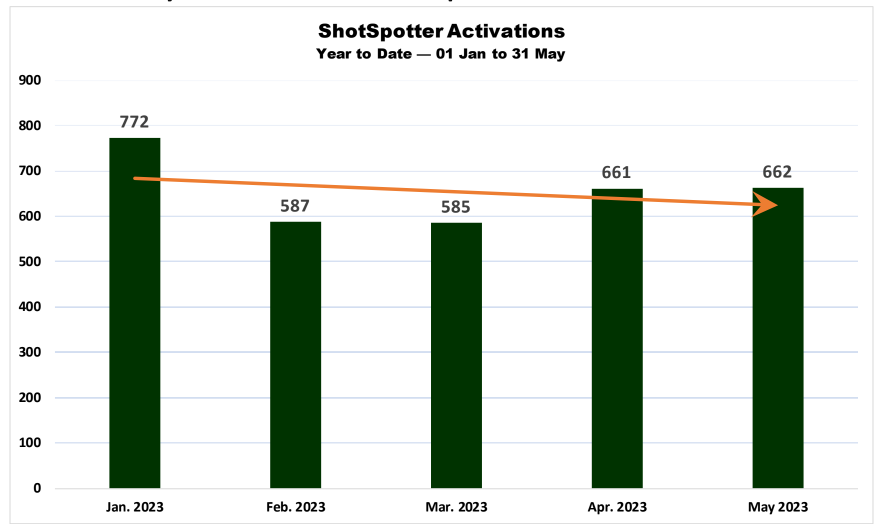
These statistics are drawn from the Oakland Police Dept. database. They are unaudited and not used to figure the crime numbers reported to the FBI's Uniform Crime Reporting (UCR) program. This report is run by the date the crimes occurred. Statistics can be affected by late reporting, the geocoding process,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

Citywide ShotSpotter Activations

01 January to 31 July

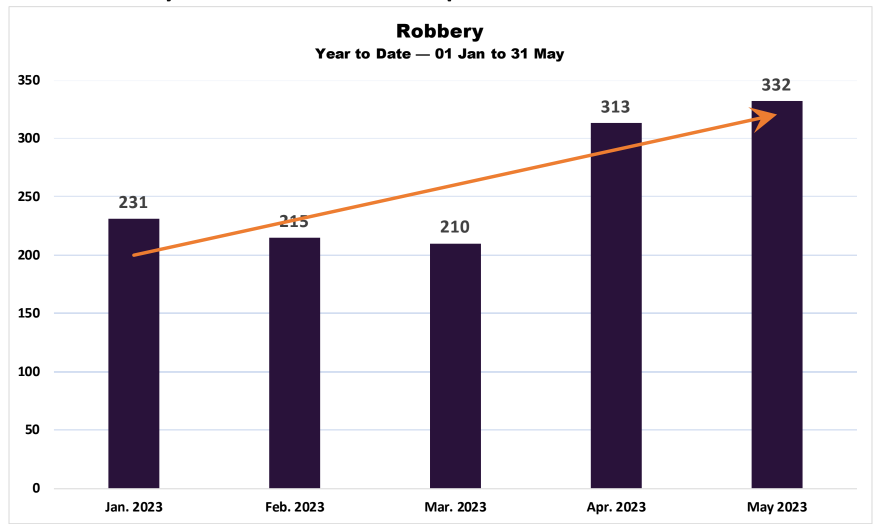




This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

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.

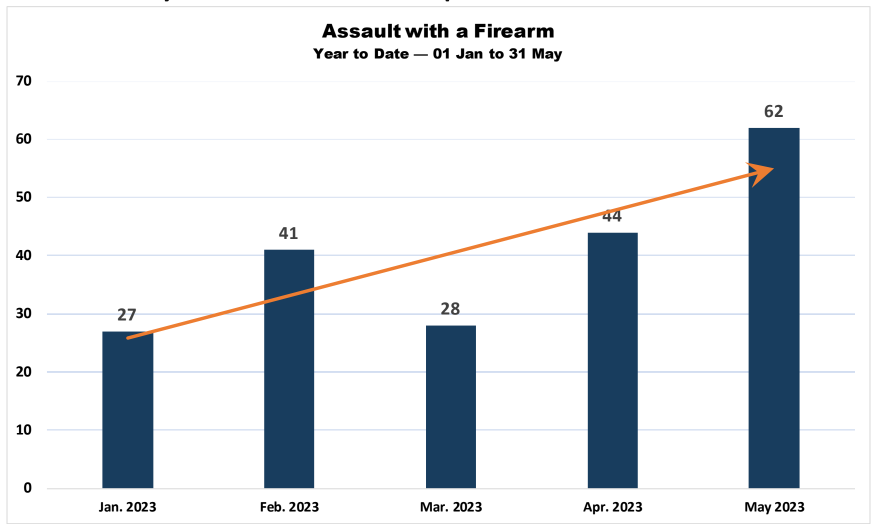
All data sourced via ShotSpotter Insight.



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.

Area 1 — Captain Clay Burch

Dout 1 Cuiros	01-01-2022	01-01-2023	Year-to-Date	3-Year	YTD 2023
Part 1 Crimes All totals include attempts except homicides	through 07-31-2022	through 07-31-2023	% Change 2022 vs. 2023	Year-to-Date Average	vs. 3-Year YTD Average
Homicide - 187(a)	17	13	-24%	13	0%
• Homicide - all other *	1	0	-100%	0	-100%
Subtotal - 187(a) + all other	18	13	-28%	13	-3%
Aggravated Assault	366	384	5%	371	4%
With Firearm	53	44	-17%	49	-11%
Rape	25	28	12%	25	11%
Robbery	205	275	34%	235	17%
Burglary Total	2,204	2,367	7%	2,125	11%
• Auto	1,864	1,922	3%	1,788	7%
Residential	107	116	8%	105	11%
• Commercial	203	206	1%	164	25%
Other/Unknown	30	123	310%	68	82%
Motor Vehicle Theft	800	1,332	67%	939	42%
Larceny	1,121	709	-37%	840	-16%
Arson	32	20	-38%	23	-12%
Total Part 1 Crimes	4,771	5,128	7%	4,572	12%

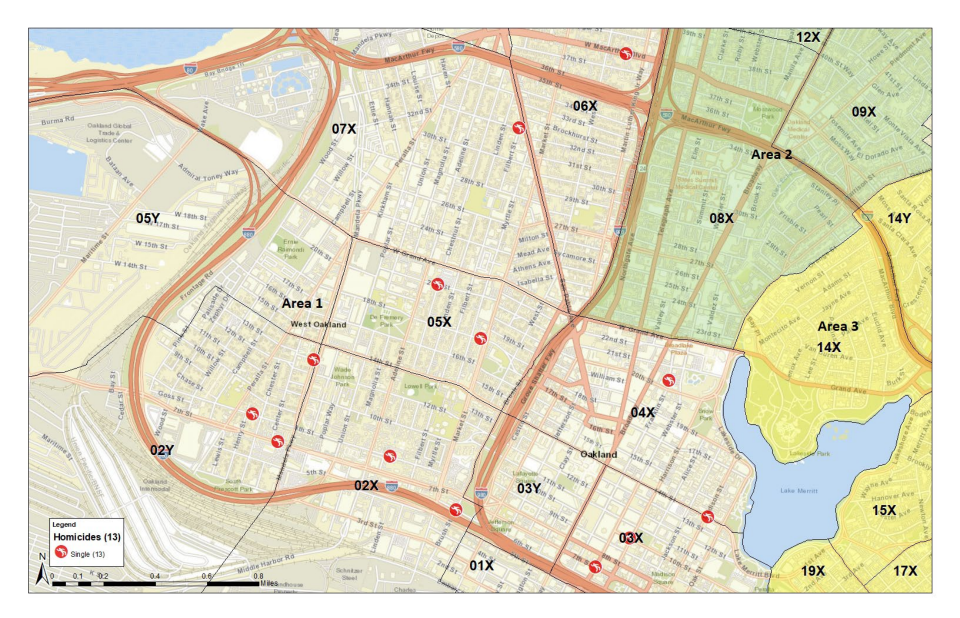
This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

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 July



Police Area 1- Captain Clay Burch

- Homicides, shootings, robberies, and burglaries remain priorities of focus.
 - Measurable gang and group violence in West Oakland decreased from Q1 and Q2 2023 compared to Q1 and Q2 2022 due to a collaboration with preventative patrols and intelligence led patrol strategies, Ceasefire, Department of Violence Prevention, and OPD's Violent Crime Operations Center (VCOC). Those strategies continue.
 - Robberies in Area 1 have increased by 4% although preventative patrols, collaborative community efforts, and focused enforcement and investigations continue.
 - Total Part 1 crimes have decreased by 21% in Area 1 in Q1 and Q2 2023 due to these collaborative efforts compared to the same time frame in 2022.
- Problem solving projects continue into 2023 to address public safety issues and crimes committed in the violence concentrated gang areas. These projects emphasize prevention and conflict resolution through community partnerships.

Area 2 — Captain Lisa Ausmus

Part 1 Crimes All totals include attempts except homicides	01-01-2022 through 07-31-2022	01-01-2023 through 07-31-2023	Year-to-Date % Change 2022 vs. 2023	3-Year Year-to-Date Average	YTD 2023 vs. 3-Year YTD Average
Homicide - 187(a)	0	3	PNC	2	50%
• Homicide - all other *	0	0	PNC	0	PNC
Subtotal - 187(a) + all other	0	3	PNC	2	50%
Aggravated Assault	156	250	60%	187	33%
With Firearm	20	25	25%	23	9%
Rape	8	17	113%	10	65%
Robbery	160	198	24%	166	19%
Burglary Total	1,758	2,785	58%	1,868	49%
• Auto	1,355	2,228	64%	1,464	52%
Residential	187	250	34%	194	29%
Commercial	191	191	0%	153	25%
• Other/Unknown	25	116	364%	56	107%
Motor Vehicle Theft	677	1,313	94%	882	49%
Larceny	1,053	779	-26%	814	-4%
Arson	9	4	-56%	8	-50%
Total Part 1 Crimes	3,821	5,349	40%	3,938	36%

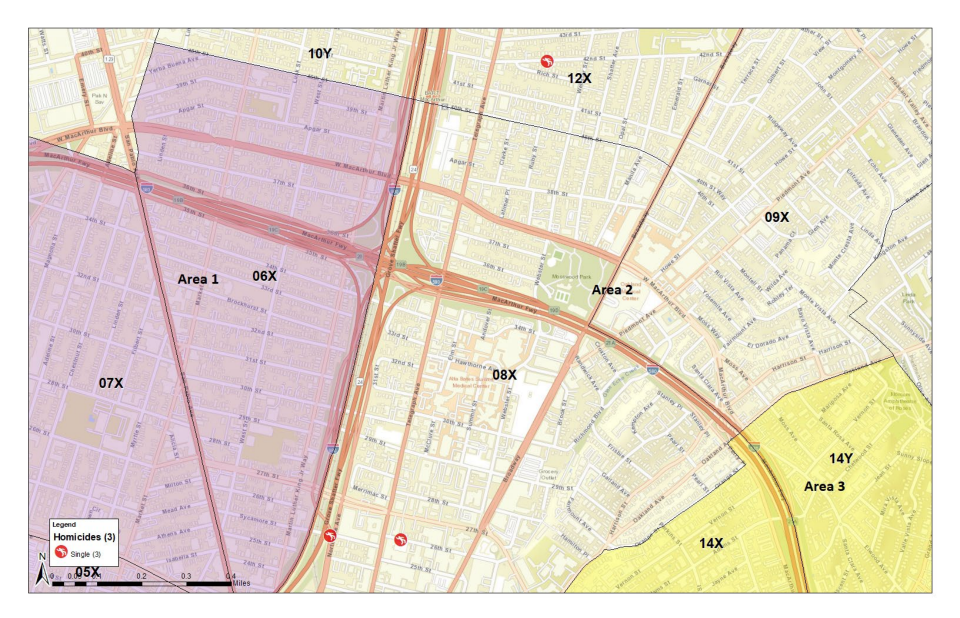
This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

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 July



Area 2- Captain Lisa Ausmus

- Shootings, Robberies, and Burglaries 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)
- 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- Captain Lisa Ausmus

- Area 2 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 (Arrests have been made in August).
- In order to supplement the efforts of the CRO teams, the Area 2 Captain will be working with BID leaders and utilizing patrol overlaps to create directed patrols for high visibility and to deter crime.

Area 3 — Captain Alan Yu

Part 1 Crimes All totals include attempts except homicides	01-01-2022 through 07-31-2022	01-01-2023 through 07-31-2023	Year-to-Date % Change 2022 vs. 2023	3-Year Year-to-Date Average	YTD 2023 vs. 3-Year YTD Average
Homicide - 187(a)	11	8	-27%	11	-27%
• Homicide - all other *	0	0	PNC	0	PNC
Subtotal - 187(a) + all other	11	8	-27%	11	-27%
Aggravated Assault	247	252	2%	246	2%
With Firearm	50	43	-14%	49	-12%
Rape	19	23	21%	20	15%
Robbery	354	394	11%	364	8%
Burglary Total	910	1,084	19%	907	19%
• Auto	663	756	14%	646	17%
• Residential	119	131	10%	133	-1%
• Commercial	109	116	6%	90	29%
Other/Unknown	19	81	326%	39	109%
Motor Vehicle Theft	758	1,291	70%	956	35%
Larceny	608	617	1%	579	7%
Arson	8	7	-13%	11	-36%
Total Part 1 Crimes	2,915	3,676	26%	3,094	19%

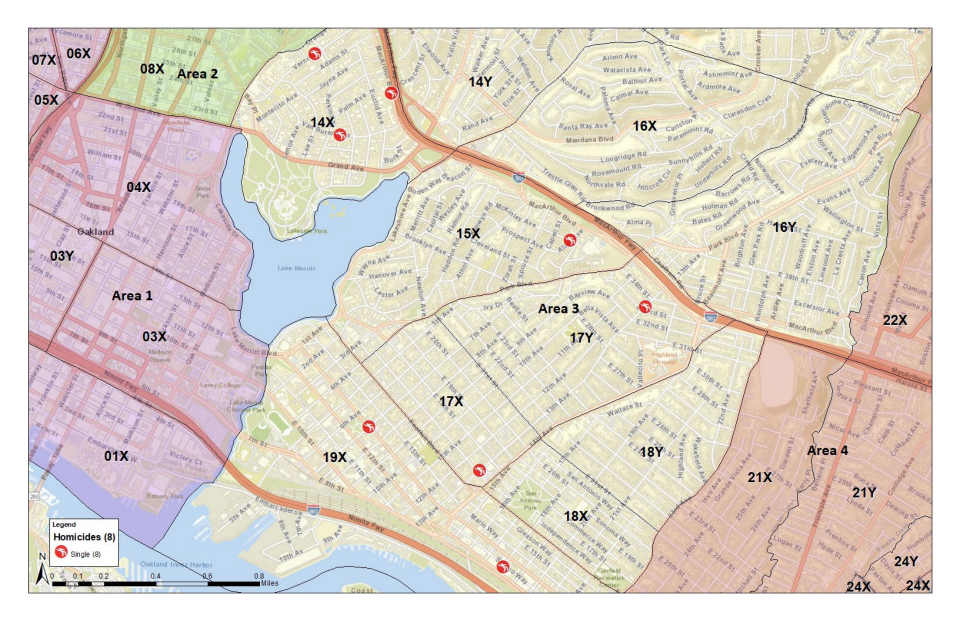
This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

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 3 Homicides – All Investigated Incidents 01 January to 31 July



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.
- 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.
 - The City has issued Courtesy Notice Response Forms to the owners of two recent locations in July.

Area 3- Captain Alan Yu

- From January to July 2023, The VICE unit completed 23 Human Trafficking and Child Exploitation operations. The majority of the operations were held along the International Corridor.
 - 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.

Area 4 — Captain James Bassett

Part 1 Crimes All totals include attempts except homicides	01-01-2022 through 07-31-2022	01-01-2023 through 07-31-2023	Year-to-Date % Change 2022 vs. 2023	3-Year Year-to-Date Average	YTD 2023 vs. 3-Year YTD Average
Homicide - 187(a)	17	6	-65%	11	-44%
• Homicide - all other *	0	0	PNC	0	PNC
Subtotal - 187(a) + all other	17	6	-65%	11	-44%
Aggravated Assault	275	317	15%	311	2%
With Firearm	31	43	39%	43	-1%
Rape	7	11	57%	9	18%
Robbery	355	553	56%	431	28%
Burglary Total	374	611	63%	491	25%
• Auto	170	302	78%	258	17%
Residential	96	128	33%	106	20%
Commercial	89	111	25%	89	25%
Other/Unknown	19	70	268%	38	86%
Motor Vehicle Theft	883	1,410	60%	1,082	30%
Larceny	631	516	-18%	578	-11%
Arson	12	6	-50%	12	-51%
Total Part 1 Crimes	2,554	3,430	34%	2,926	17%

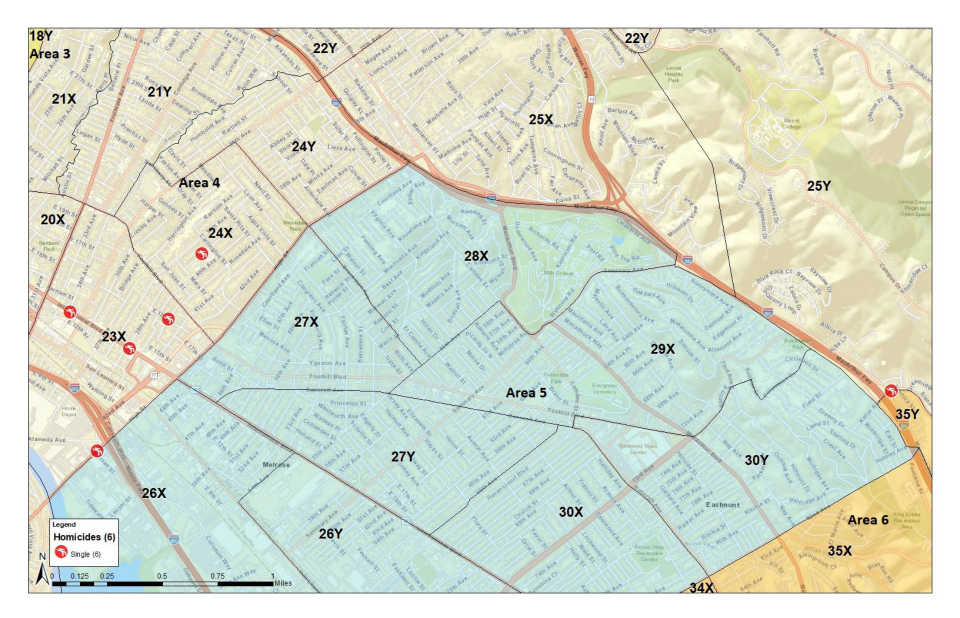
This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

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 May



Area 5 — Capt. Kevin Kaney

Doub 1 Cuivos os	01-01-2022	01-01-2023	Year-to-Date	3-Year	YTD 2023
Part 1 Crimes	through	through	% Change	Year-to-Date	vs. 3-Year
All totals include attempts except homicides	07-31-2022	07-31-2023	2022 vs. 2023		YTD Average
·				Average	
Homicide - 187(a)	9	15	67%	12	22%
• Homicide - all other *	1	2	100%	2	20%
Subtotal - 187(a) + all other	10	17	70%	14	21%
Aggravated Assault	406	403	-1%	448	-10%
With Firearm	52	57	10%	63	-10%
Rape	20	13	-35%	14	-7%
Robbery	254	247	-3%	253	-2%
Burglary Total	248	374	51%	309	21%
• Auto	113	195	73%	162	20%
Residential	57	50	-12%	61	-18%
• Commercial	68	64	-6%	56	14%
Other/Unknown	10	65	550%	30	117%
Motor Vehicle Theft	1,219	1,679	38%	1,335	26%
Larceny	516	421	-18%	465	-9%
Arson	17	14	-18%	17	-16%
Total Part 1 Crimes	2,690	3,168	18%	2,855	11%

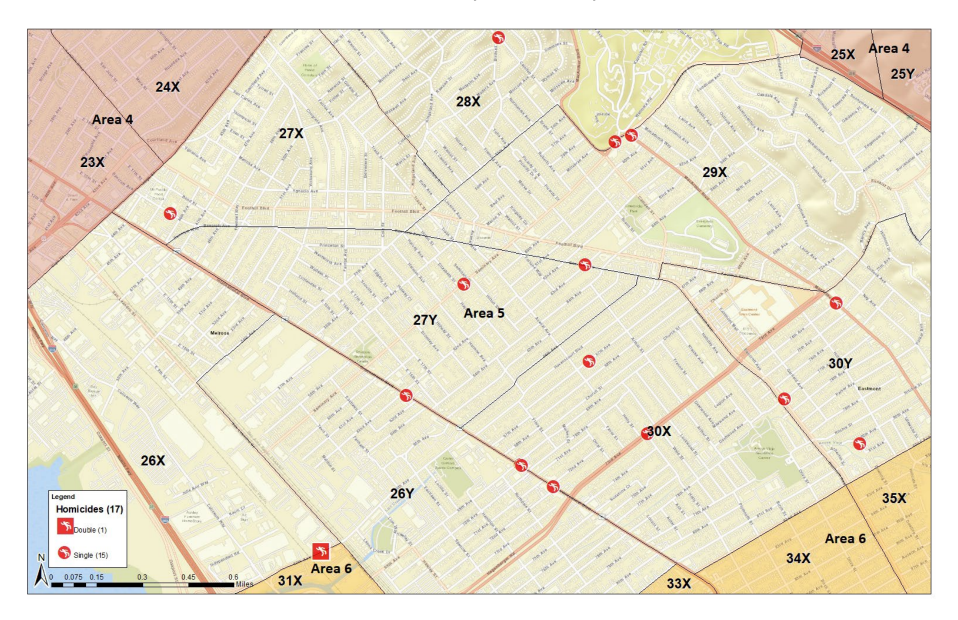
This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

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 July



Area 5 — Captain Kevin Kaney

Part 1 crimes through 31 July, 2023

The largest and only increases were the following:

- Homicide with a 67% increase.
- Assault with a firearm With a10% increase
- Auto Burglary with a 73% increase.
- Motor Vehicle Theft with a 38% increase.

The largest decreases were as follows:

- Rape with a 35% decrease.
- Robbery with an 3% decrease.
- Residential Burglary with a 12% decrease.
- Commercial Burglary with a 5% 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).

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	07-31-2022	07-31-2023	2022 vs. 2023	Average	YTD Average
Homicide - 187(a)	13	16	23%	16	-2%
• Homicide - all other *	0	0	PNC	2	-100%
Subtotal - 187(a) + all other	13	16	23%	18	-11%
Aggravated Assault	354	363	3%	396	-8%
With Firearm	61	71	16%	74	-4%
Rape	12	12	0%	11	6%
Robbery	244	281	15%	250	12%
Burglary Total	1,403	1,814	29%	1,226	48%
• Auto	1,199	1,647	37%	1,069	54%
• Residential	70	69	-1%	63	9%
• Commercial	103	73	-29%	69	6%
• Other/Unknown	31	25	-19%	25	0%
Motor Vehicle Theft	1,106	1,241	12%	1,129	10%
Larceny	716	927	29%	685	35%
Arson	26	12	-54%	23	-47%
Total Part 1 Crimes	3,874	4,666	20%	3,738	25%

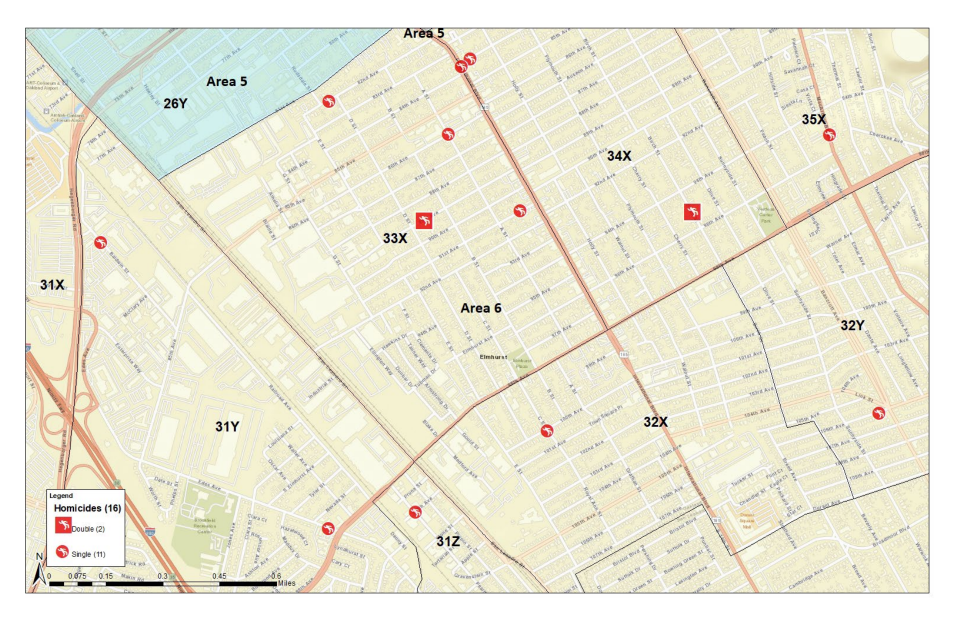
This report is hierarchy based. Crime totals reflect one offense (the most severe) per incident.

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 July



Part 1 crimes for YTD for 2023: The two largest increases:

- Aggravated Assaults are up by 16% but are still down by 4% compared to the three-year average.
- Homicides are up by 23% compared to 2022.
- Auto Burglaries are down by 37%.
- Total Part one crime is up 20%

In response, Area 6 staff deployed the **following measures** in an attempt to continue to reduce this rise in violence:

- Continued Data intelligence to identify possible groups or gangs escalating violence
- Worked closely with the VCOC and Ceasefire which will continue to focus on individuals driving the violence.
- Prioritized Ceasefire strategies and referrals with requests for outreach and prevention.
- 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 areas of HIN's, burglaries, and robberies.

- Conduct weekly meetings with all stakeholders, law enforcement partners and city leaders, including Councilmember's Reid office.
- Work with local merchants and stakeholders to conduct CPTED evaluations for long term burglary mitigation solutions.
- Run overtime details in accordance with budget allotments.
 Overtime detail may include ShotSpotter and Violence
 Suppression Units to focus on identified locations with increased firearm-related aggravated assaults and burglary suppression units in merchants' corridors.

- Review ShotSpotter activity while gathering intelligence and deploying available resources to those areas.
- Engage in NIBN meetings to review IBIS investigative leads to identify those individuals most likely to be involved in shootings.
- Continue to enforce thorough preliminary investigations (Patrol Officers) while working with our Criminal Investigations Division on follow-up request.
- Run anti-burglary operations focused on the Beat 31 merchant's corridor where over three out of four (3/4) of all burglaries occur.

Ceasefire – Captain Trevelyon Jones

Ceasefire has conducted 228 direct communications with individuals at highest risk for violence or their family members:

- 163 by custom notifications
- 65 individuals at call-ins
- 152 individuals were referred to DVP for services.

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

- An additional call-in is planned for November 2023.
- There have been 22 community engagement events; 14 with partners.



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

VCOC Arrests: January 1 – July 31, 2023					
Total Arrests:	249				
Homicide	38				
Attempted Homicide	13				
Assault W/Firearm	17				
Carjacking/Robbery	59				
**Miscellaneous	122				
Recovered Firearms	79				

2023 VCOC Initiatives

- Operation NorthStar III (June 24—July 14)
- Multiple robbery suppression operations
- Task Force Officers with US Marshals, DEA, ATF and ACRATT
- 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.

^{**}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.

YTD there have been 59 home invasion robberies.

Robberies are taking place mostly 2-5 AM Monday to Friday.

The majority of the victims are elderly Asians, 55-87 years old.

Area 1 (Beats 1-7) Total: 10

Area 2 (Beats 8-13) Total: 8

Area 3 (Beats 14-19) Total: 10

Area 4 (Beats 20-25) Total: 17

(Laurel District and Joaquin Miller)

Area 5 (Beats 26-30) Total: 10

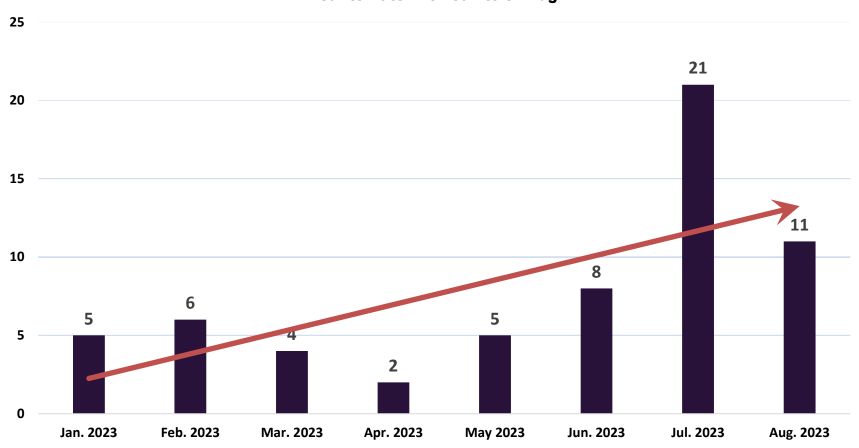
Area 6 (Beats 31-35) Total: 4

Victim Race	Number of Reports
Asian	18
Hispanic	16
Black	15
White	10
Other/Unknown	7
Asian Indian	2
Native American	1

The spike in these home invasion robberies is attributed to a group of two to four suspects who were committing their crime spree in Area 4, Area 3, and Area 2, in affluent upper-scale neighborhoods.

- This crew was responsible for at least 15 to 20 home invasion robberies.
- An arrest has been made. Investigators are still working on this case.

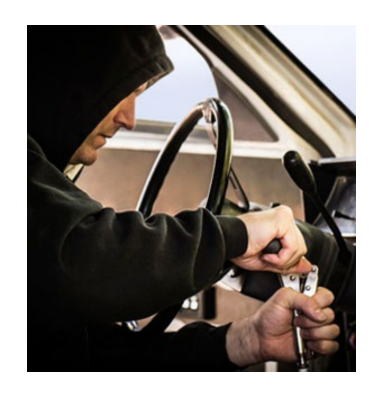
Residential Robbery (212.5[a]) — Citywide Year to Date — 01 Jan to 31 Aug



Vehicle Theft

A breakdown of stolen vehicles YTD 2023:

- Stolen 6,697*
- Recovered-6,719**



Source: Alameda County Regional Auto Theft Task Force *vehicles reported stolen by owner **includes vehicles stolen in cities outside of Oakland but recovered in Oakland by OPD

2023 (YTD 20AUG23) MACRO CALLS REFERRED BY OPD

BEAT	# OF CALLS	BEAT	# OF CALLS	DISTRICT	# OF CALLS	BFO	# OF CALLS
1	13	20	13	1	162	1	465
2	13	21	9	2	194	2	198
3	45	22	16	3	109		
4	54	23	18	4	70		
5	6	24	10	5	67		
6	18	25	4	6	61		
7	13	26	21				
8	51	27	18				
9	23	28	2				
10	8	29	8				
11	12	30	18				
12	75	31	26				
13	25	32	20				
14	40	33	2				
15	19	34	8				
16	18	35	5				
17	6						
18	2						
19	24						