



Weekly Crime Report — Area 3

01 Jan — 07 Jan 2018

Part 1 Crimes <i>All totals include attempts except homicides.</i>	Weekly Total	YTD 2016	YTD 2017	YTD 2018	YTD % Change 2017 vs. 2018	3-Year YTD Average	YTD 2018 vs. 3-Year YTD Average
Violent Crime Index (homicide, aggravated assault, rape, robbery)	11	34	24	11	-54%	23	-52%
Homicide – 187(a)PC	-	-	-	-	PNC	-	PNC
Homicide – All Other *	-	-	-	-	PNC	-	PNC
Aggravated Assault	6	9	11	6	-45%	9	-31%
Shooting with injury – 245(a)(2)PC	-	-	-	-	PNC	-	PNC
Subtotal - Homicides + Injury Shootings	-	-	-	-	PNC	-	PNC
Shooting occupied home or vehicle – 246PC	-	-	2	-	-100%	1	PNC
Shooting unoccupied home or vehicle – 247PC	2	6	1	2	100%	3	-33%
Non-firearm aggravated assaults	4	3	8	4	-50%	5	-20%
Rape	-	1	2	-	-100%	1	PNC
Robbery	5	24	11	5	-55%	13	-63%
Firearm	3	13	7	3	-57%	8	-61%
Knife	1	-	1	1	0%	1	50%
Strong-arm	1	8	1	1	0%	3	-70%
Other dangerous weapon	-	-	-	-	PNC	-	PNC
Residential robbery – 212.5(a)PC	-	1	1	-	-100%	1	PNC
Carjacking – 215(a) PC	-	2	1	-	-100%	1	PNC
Burglary	9	23	28	9	-68%	20	-55%
Auto	5	12	18	5	-72%	12	-57%
Residential	1	7	8	1	-88%	5	-81%
Commercial	3	3	1	3	200%	2	29%
Other (Includes boats, aircraft, and so on)	-	-	1	-	-100%	0	PNC
Unknown	-	1	-	-	PNC	0	PNC
Motor Vehicle Theft	17	38	28	17	-39%	28	-39%
Larceny	7	14	13	7	-46%	11	-38%
Arson	2	-	-	2	PNC	1	200%
Total	46	109	93	46	-51%	83	-44%

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 unbounding of crimes. Because crime reporting and data entry can run behind, all crimes may not be recorded.

* Justified, accidental, fetal, or manslaughter by negligence
PNC = Percentage not calculated — [Percentage cannot be calculated.](#)
All data extracted via the LEAP Network.