

## City of Oakland ShotSpotter Report September 2017

**ShotSpotter Data** 

Incident Type	September	August	% Change	September 2016
Total Incidents Captured	249	168	48%	296
Multiple Gunshots	173	100	73%	201
Single Gunshots	56	36	56%	78
Possible Gunshots	20	32	-38%	17

**Reported Incidents** 

Incident Type	September	August	% Change
Monthly Homicide Count	7	6	17%
Assault with a Deadly Weapon –	32	34	9%
Firearm			
Gunshot Calls to Dispatch	214	205	4%
(Citywide)			

<sup>\*</sup>Gunshot calls may account more than once for the same incident

## **Beat Activity**

**Bureau of Field Operations 1** 

Beat	Count								
01X	0	05Y	1	11X	2	15X	0	19X	9
02X	3	06X	5	12X	0	16X	0	20X	6
02Y	5	07X	6	12Y	1	16Y	0	21X	4
03X	1	08X	8	13X	0	17X	1	21Y	7
03Y	0	09X	0	13Y	0	17Y	0	22X	0
04X	1	10X	0	14X	1	18X	4	22Y	0
05X	5	10Y	5	14Y	0	18Y	1		

**Bureau of Field Operations 2** 

Beat	Count	Beat	Count	Beat	Count	Beat	Count
23X	12	27X	5	31Y	0	35Y	0
24X	9	27Y	9	31Z	0		
24Y	5	28X	3	32X	9		
25X	0	29X	5	32Y	2		
25Y	0	30X	22	33X	34		
26X	6	30Y	3	34X	26		
26Y	15	31X	0	35X	8		

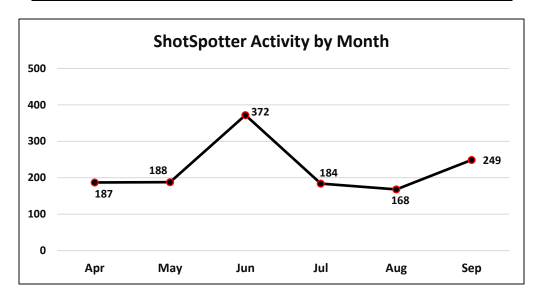
<sup>\*</sup> ShotSpotter coverage is not citywide; gunshot calls for service are citywide

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.

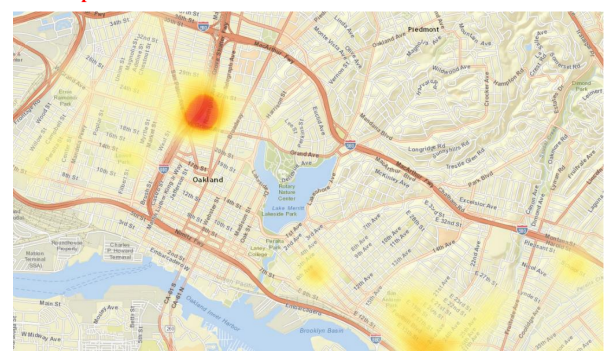
<sup>\*\*</sup> More than one sensor can pick up a single incident

Incidents by Day of Week and Time of Day

DOW	Count	Time of Day	Count
Sunday	48	0000-0259	83
Monday	34	0300-0559	46
Tuesday	26	0600-0859	5
Wednesday	26	0900-1159	3
Thursday	23	1200-1459	5
Friday	35	1500-1759	12
Saturday	57	1800-2059	28
Blank	0	2100-2359	67

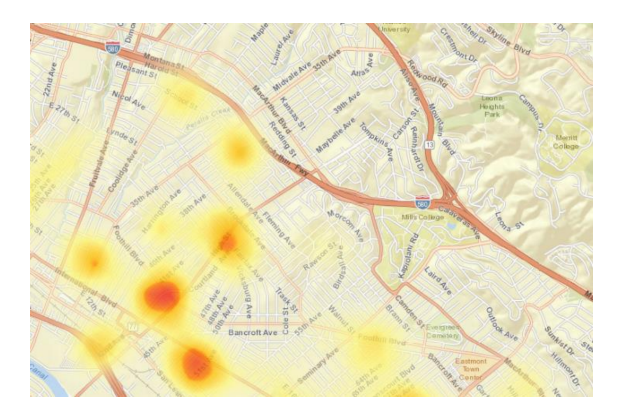


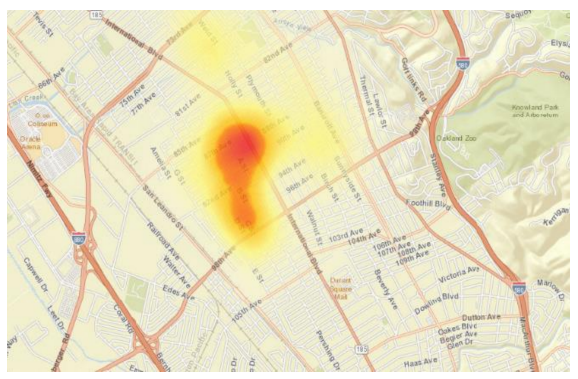
**BFO 1 ShotSpotter Incidents** 



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.

## **BFO 2 ShotSpotter Incidents**





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.