



## CITY OF OAKLAND SHOT SPOTTER REPORT

### June 2014

#### *Shot Spotter Data*

Incident Type	May	June	% Change	June 2013
Total Incidents Captured	329	280	-15%	379
Multiple Gunshots	214	195	-9%	240
Single Gunshot	102	66	-35%	103
Possible Gunshot(s)	13	16	46%	36

#### *Reported Incidents*

Incident Type	May	June	% Change
Monthly Homicide Count	5	7	40%
Assault with a Deadly Weapon ó Firearm	39	47	21%
Gunshot Calls To Dispatch (Citywide)	303	429	42%

#### *Most Active Beats*

##### **Gunshot Calls**

BEAT	COUNT
30Y	21
02Y	20
27X	18
29X	17
20X	15
35X	15
10X	14
27Y	14

##### **Shot Spotter Calls**

BEAT	COUNT
30X	27
27Y	26
34X	20
33X	18
26Y	14
24X	12
32X	12
35X	12
21X & 27X	11

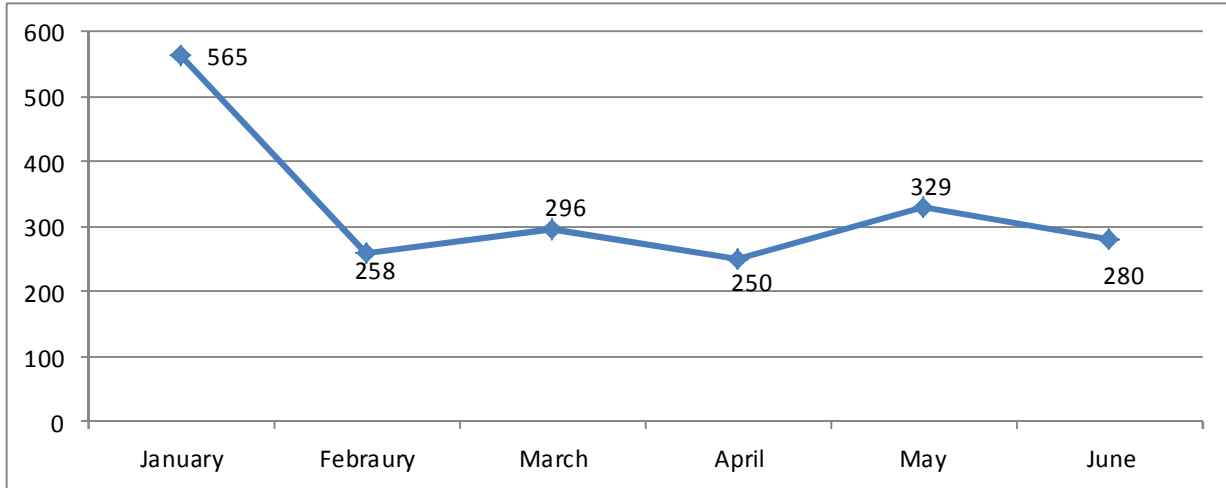
##### **Combined Calls**

BEAT	COUNT
27Y	40
30X	37
27X	29
26Y	27
34X	27
35X	27
30Y	24
21X	24
30Y	24

\*Shot Spotter coverage is not citywide, gunshot calls is citywide

**Incidents by Day of Week and Time of Day**

DOW	COUNT	TIME OF DAY	COUNT
Monday	28	0000-0259	54
Tuesday	25	0300-0559	25
Wednesday	29	0600-0859	7
Thursday	32	0900-1159	8
Friday	32	1200-1459	12
Saturday	51	1500-1759	10
Sunday	46	1800-2059	30
Blank	0	2100-2359	97

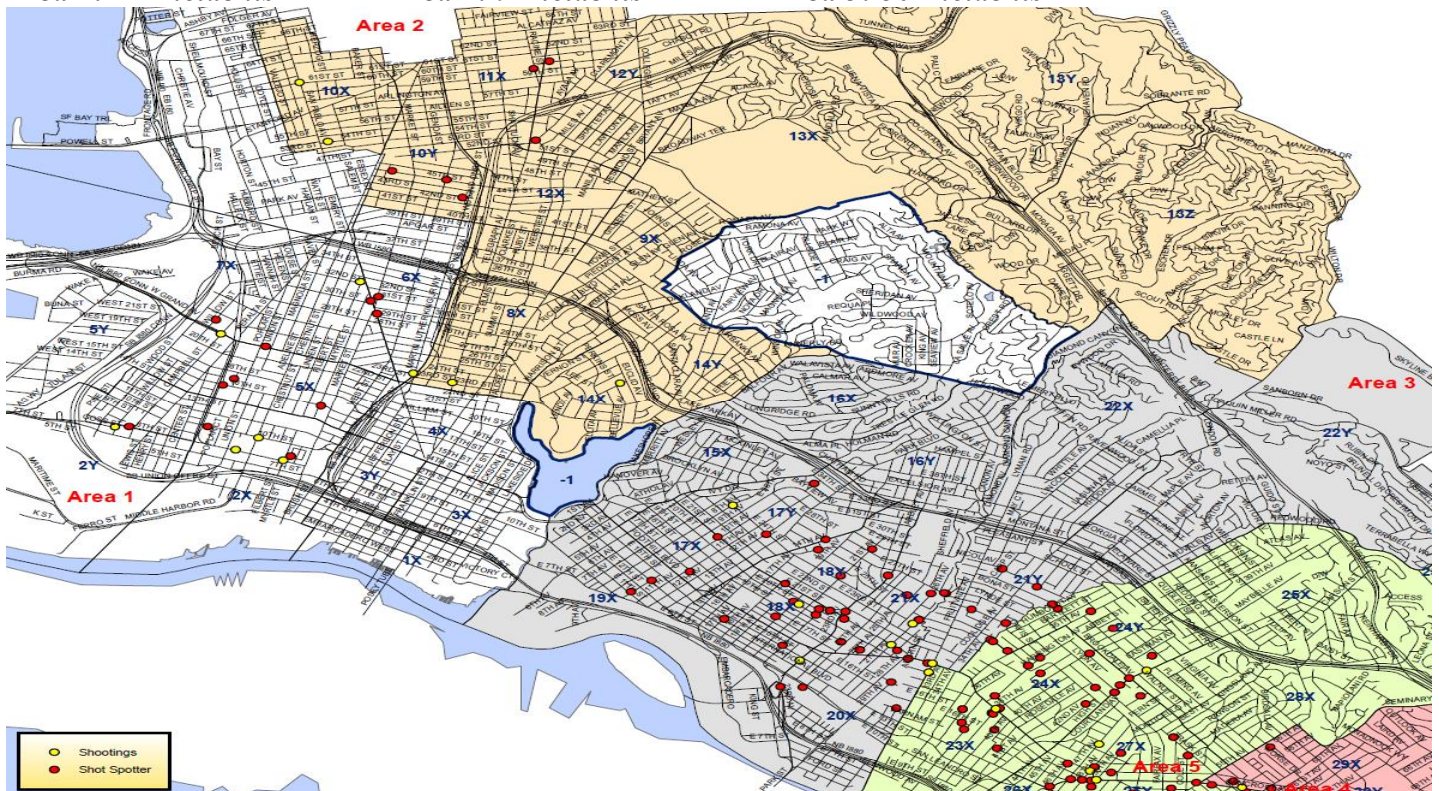


**WEST OAKLAND (Area's 1-3) SHOT SPOTTER INCIDENTS**

Area 1: 12 Incidents

Area 2: 9 Incidents

Area 3: 50 Incidents



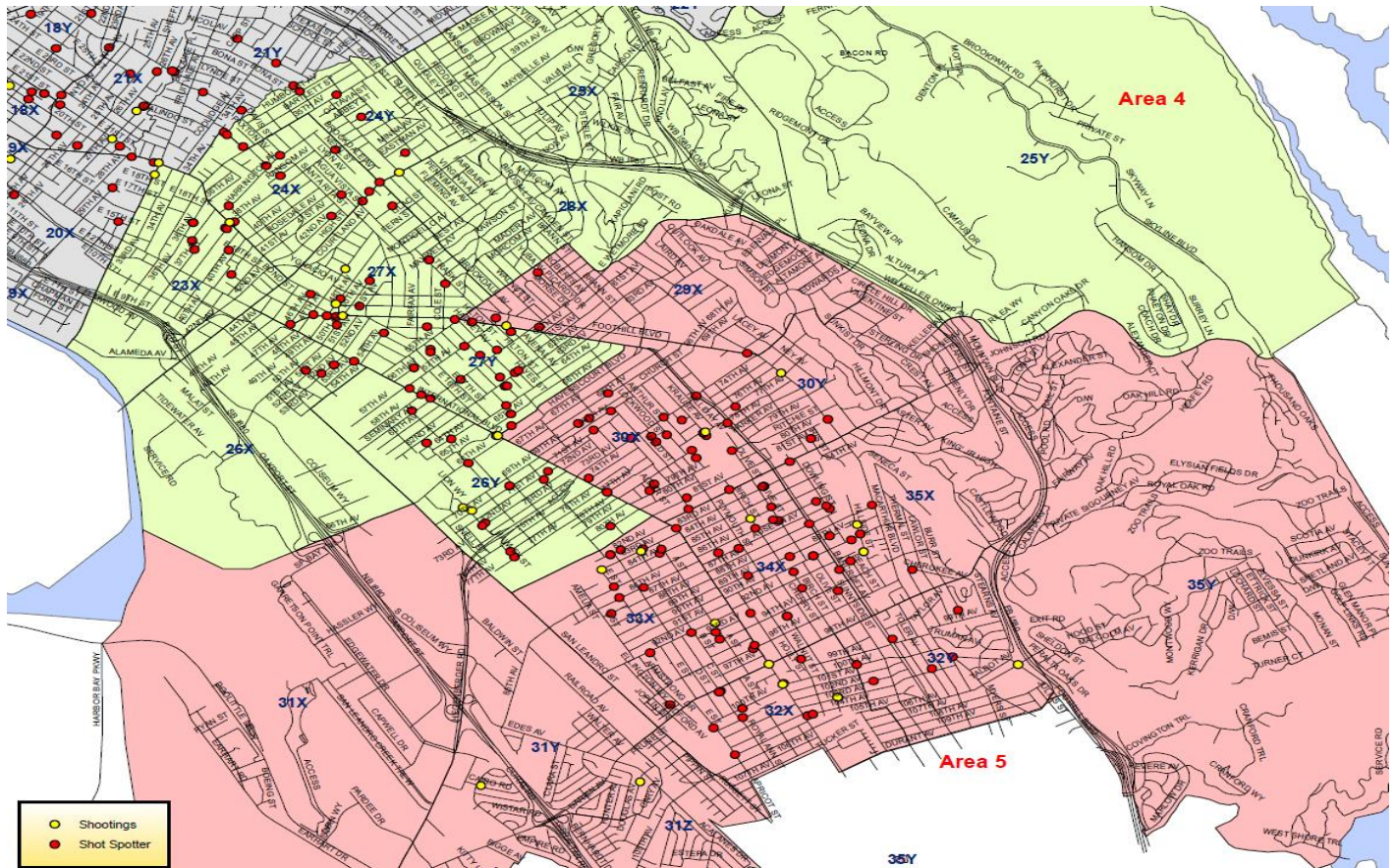
Data is extracted from the Oakland Police Department records database and are unaudited. The numbers do not match the official reports reported to the FBI through the Uniform Crime Reporting (UCR) program. Crime statistics can be affected by late reporting, the reclassification or unfounding of crimes, or the geo-coding process. *The only certified numbers are those contained in the UCR*

# EAST OAKLAND SHOT SPOTTER INCIDENTS

Area 4: 82 Incidents

Area 5: 102 Incidents

Unknown Beat: 25



\*More than one sensor may pick-up a single incident

Data is extracted from the Oakland Police Department records database and are unaudited. The numbers do not match the official reports reported to the FBI through the Uniform Crime Reporting (UCR) program. Crime statistics can be affected by late reporting, the reclassification or unfounding of crimes, or the geo-coding process. *The only certified numbers are those contained in the UCR*