

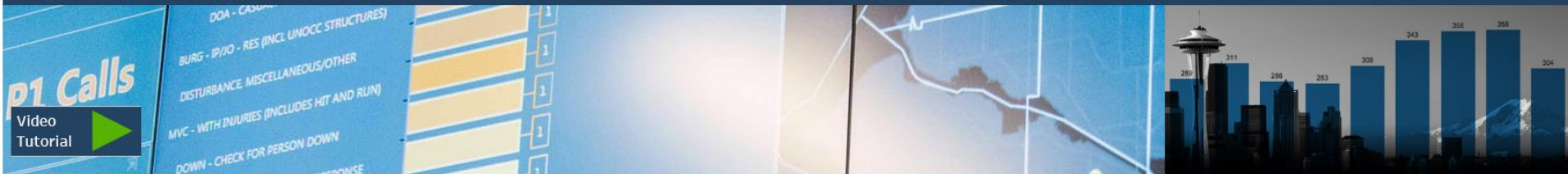


PRINCIPLES OF SEASTAT

- 1. Accurate and Timely Information**
Know what is happening.
- 2. Effective Tactics**
Have a plan.
- 3. Rapid Deployment**
Do it quickly.
- 4. Relentless Follow-up and Assessment**
If it works, do more. If not, do something else.

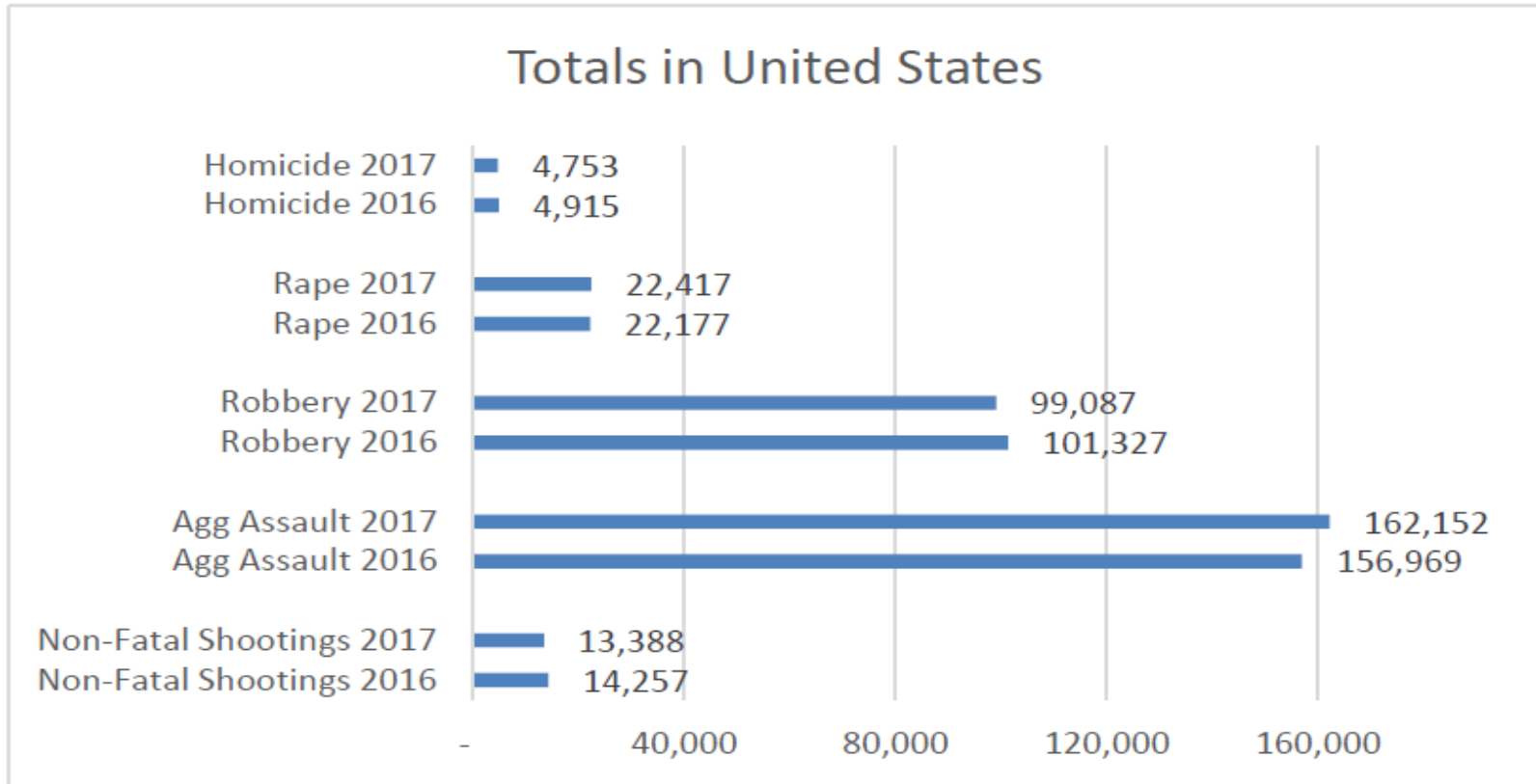
CRIME REDUCTION STRATEGIES

- Focus on:**
- Problem Locations*
 - Prolific Offenders*
 - Repeat and Vulnerable Victims*
 - Community Engagement*
 - Partnerships*



MCCA 2017 Q3 VIOLENT CRIME

January 1 – September 30

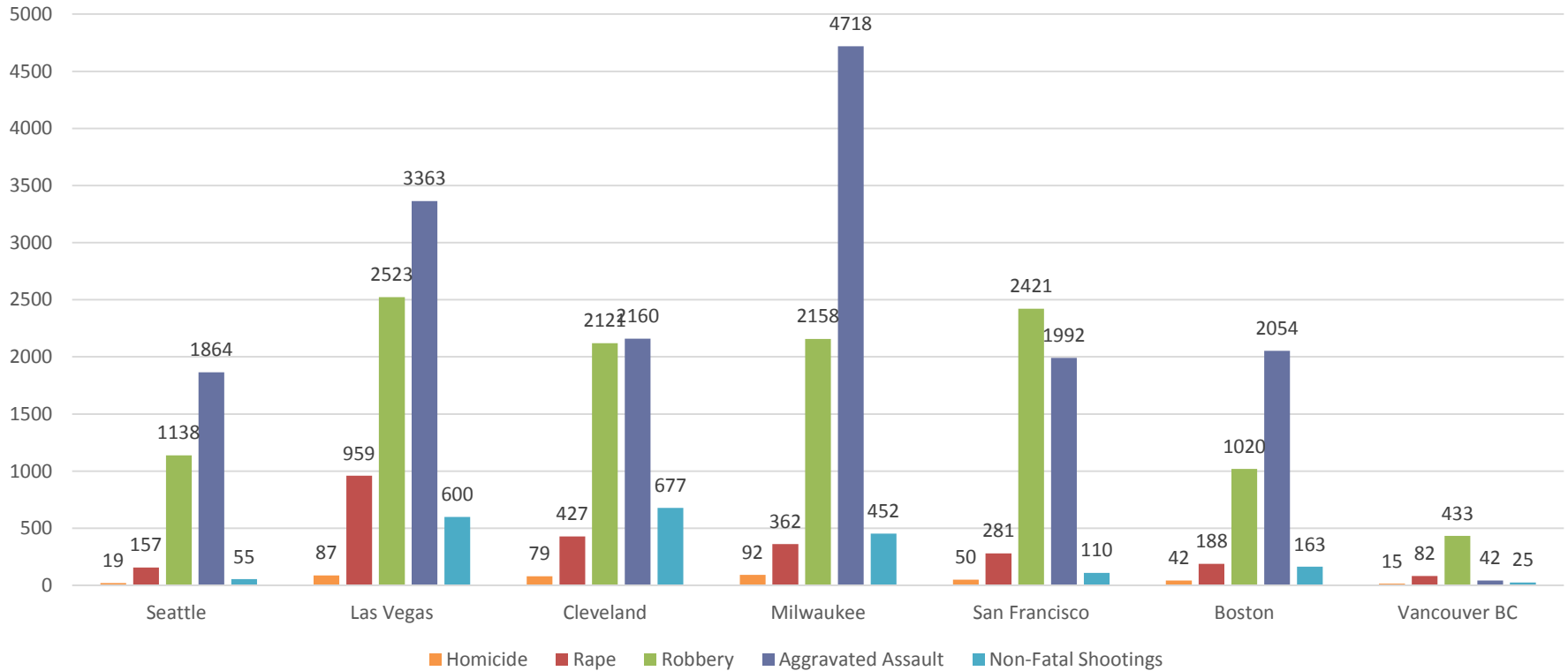


63 responding agencies

Data Source: Major Cities Chiefs Association: Violent Crime Survey Third Quarter Comparison

MCCA 2017 Q3 VIOLENT CRIME COMPARISON

MCCA Violent Crime Reporting
 Cities Similar to Seattle in Population Density
 January 1 - September 30, 2017



CITYWIDE CRIME



SeaStat Crime Dashboard

Crime counts are based on the primary offense within a single incident, and do not represent the number of victims, or associated offenses within an incident. Crime data is dynamic and will change based on reporting and investigative updates.



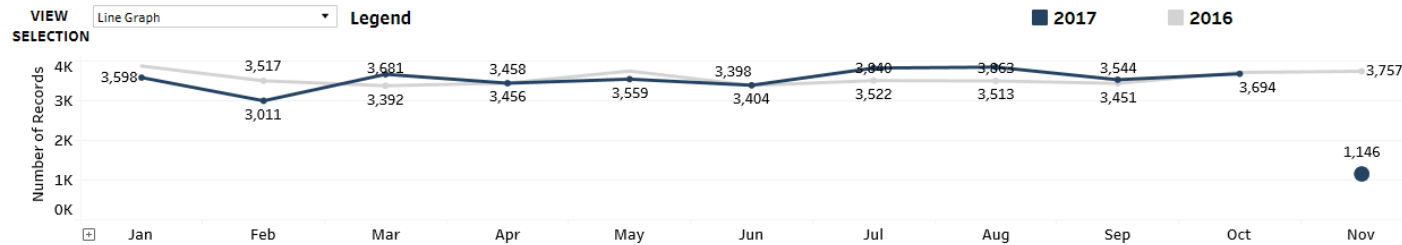
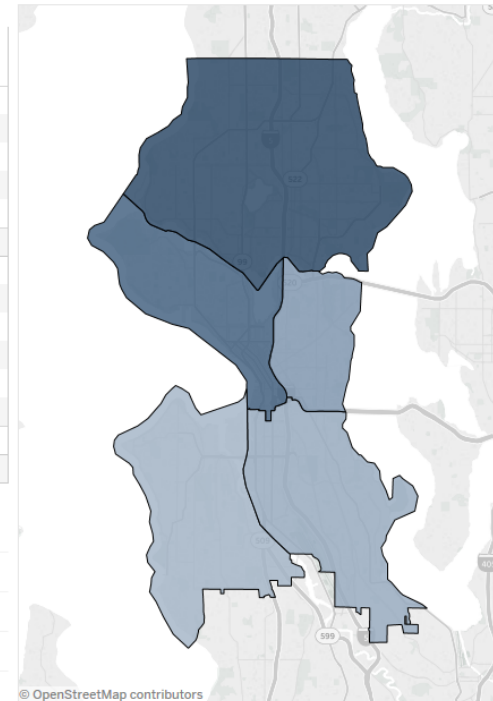
TIME FRAME YTD |
 PRECINCT (All) |
 SECTOR (All) |
 BEAT (All) |
 NEIGHBORHOOD (All) |
 CRIME GROUP (Multiple values) |
 CRIME CATEGORY (All) |
 CRIME SUBCATEGORY (All) |
 CRIME DESCRIPTION (All) |
 SELECT A MAP PRECINCT

Precinct: All MCPP: All Crime Category: All

Last Update: 11/14/2017 9:54:47 AM Reports in Transcription: 47

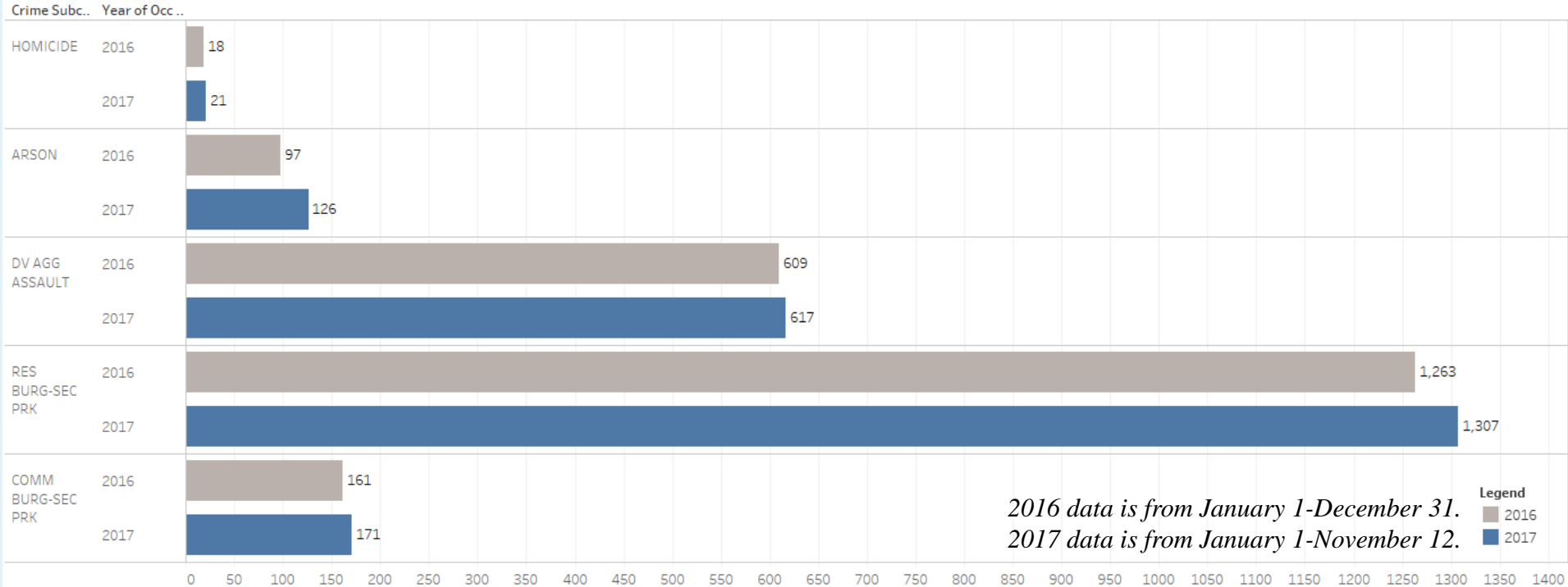
Crime by PRECINCT Map

CRIME GROUP	CRIME CATEGORY	YTD 2017	YTD 2016	YTD Amt. Change	YTD % Change	5YR AVG	RANGE MIN	RANGE MAX
PERSON	HOMICIDE	21	17	4	24%	20	17	23
	SEX OFFENSE	716	734	-18	-2%	618	546	690
	ROBBERY	1,325	1,349	-24	-2%	1,347	1,293	1,401
	AGGRAVATED ASSAULT	1,530	1,375	155	11%	1,202	1,066	1,338
	AGGRAVATED ASSAULT-DV	619	527	92	17%	541	476	607
	Total	4,211	4,002	209	5%	3,728	3,526	3,931
PROPERTY	ARSON	127	94	33	35%	74	60	87
	BURGLARY-RESIDENTIAL	4,269	4,488	-219	-5%	4,469	4,144	4,793
	BURGLARY-COMMERCIAL	2,292	2,023	269	13%	1,725	1,527	1,922
	LARCENY-THEFT	10,751	10,683	68	1%	10,751	10,452	11,050
	CAR PROWL	12,049	12,587	-538	-4%	11,635	10,020	13,251
	MOTOR VEHICLE THEFT	3,097	3,471	-374	-11%	3,672	2,922	4,422
	Total	32,585	33,346	-761	-2%	32,326	29,541	35,111
Grand Total		36,796	37,348	-552	-1%	36,054	33,151	38,958



2017 CRIME INCREASES

SeaStat Crime Increases for 2017*



2017 YTD CRIME REDUCTIONS*



SeaStat Crime Dashboard

Crime counts are based on the primary offense within a single incident, and do not represent the number of victims, or associated offenses within an incident. Crime data is dynamic and will change based on reporting and investigative updates.



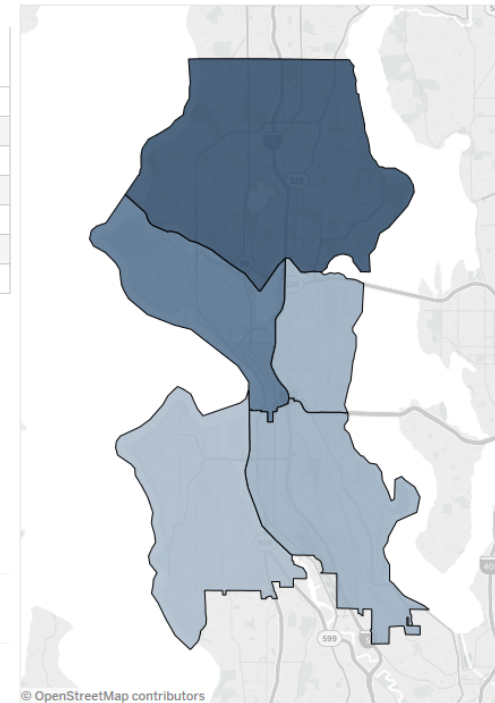
TIME FRAME YTD |
 PRECINCT (All) |
 SECTOR (All) |
 BEAT (All) |
 NEIGHBORHOOD (All) |
 CRIME GROUP (All) |
 CRIME CATEGORY (All) |
 CRIME SUBCATEGORY (Multiple values) |
 CRIME DESCRIPTION (All) |
 SELECT A MAP PRECINCT

Precinct: **All** MCPP: **All** Crime Category: **ROBBERY, BURGLARY-RESIDENTIAL, CAR PROWL and 1 more**

Last Update: 11/14/2017 9:54:47 AM Reports in Transcription: 48

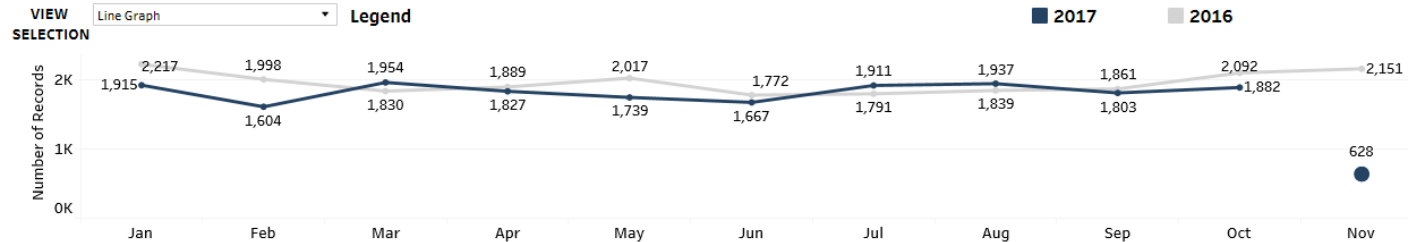
CRIME GROUP	CRIME CATEGORY	CRIME SUBCATEGORY	YTD 2017	YTD 2016	YTD Amt. Change	YTD % Change	5YR AVG	RANGE MIN	RANGE MAX
PERSON	ROBBERY	ROBBERY-STREET	766	818	-52	-6%	937	855	1,019
	Total		766	818	-52	-6%	937	855	1,019
PROPERTY	BURGLARY-RESIDENTIAL	BURGLARY-RESIDENTIAL	2,955	3,420	-465	-14%	3,668	3,435	3,901
	CAR PROWL	CAR PROWL	12,049	12,587	-538	-4%	11,635	10,020	13,251
	MOTOR VEHICLE THEFT	MOTOR VEHICLE THEFT	3,097	3,471	-374	-11%	3,672	2,922	4,422
	Total		18,101	19,478	-1,377	-7%	18,975	16,377	21,574
Grand Total		18,867	20,296	-1,429	-7%	19,912	17,232	22,592	

Crime by PRECINCT Map

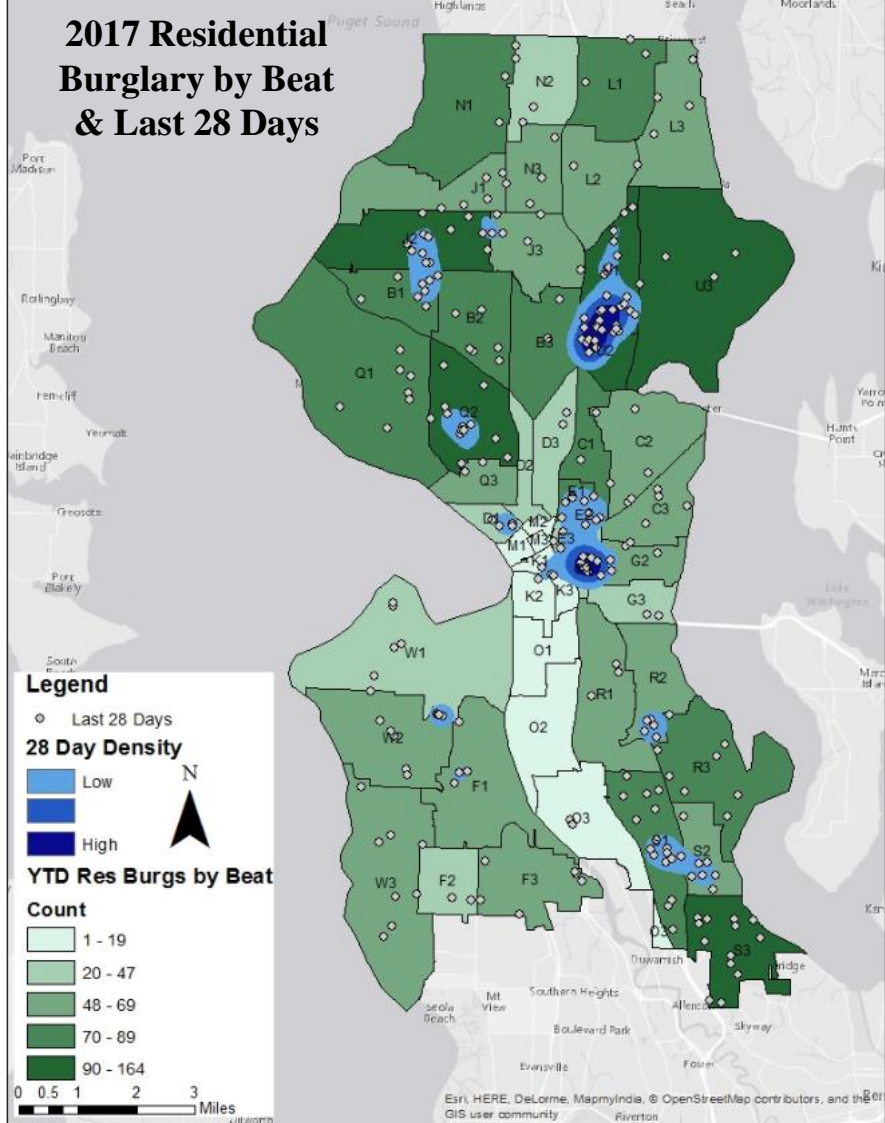


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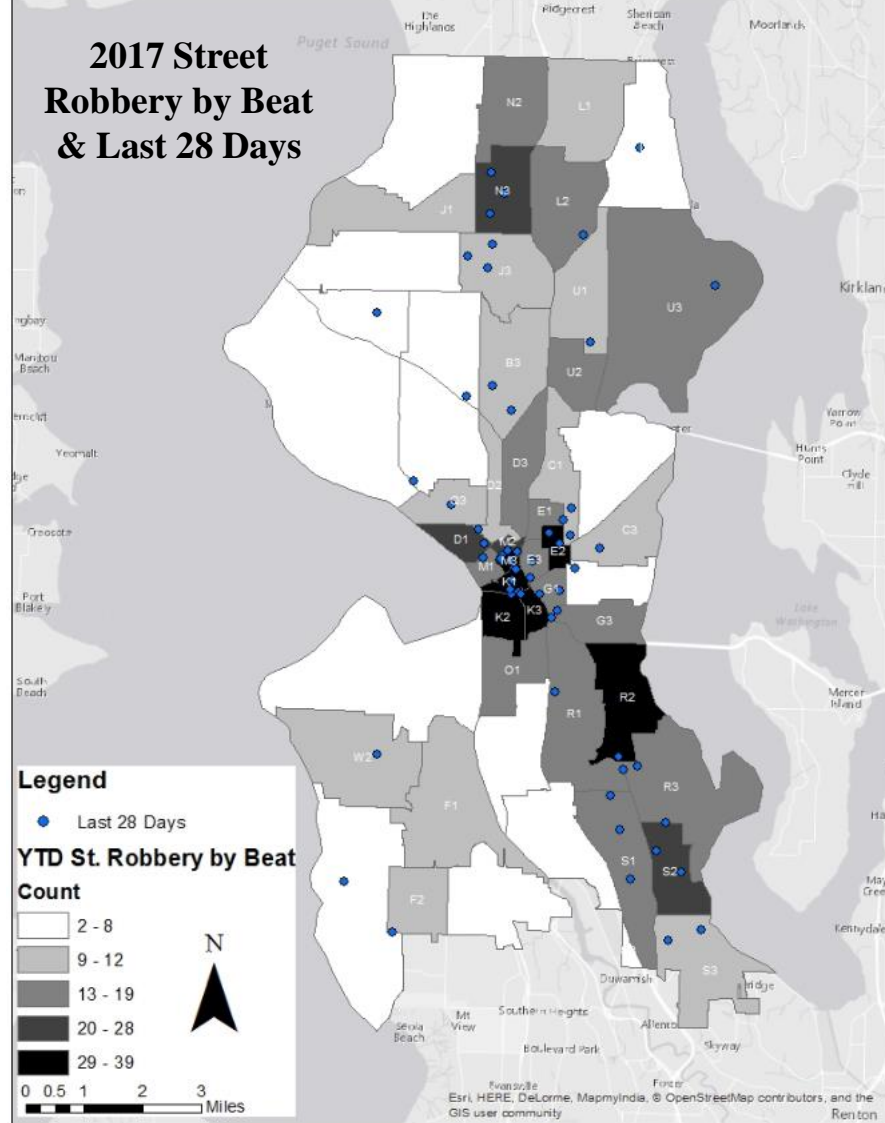
* 2017 crime reductions as of November 14.



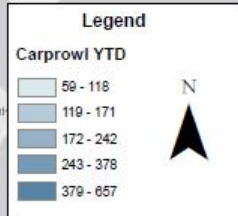
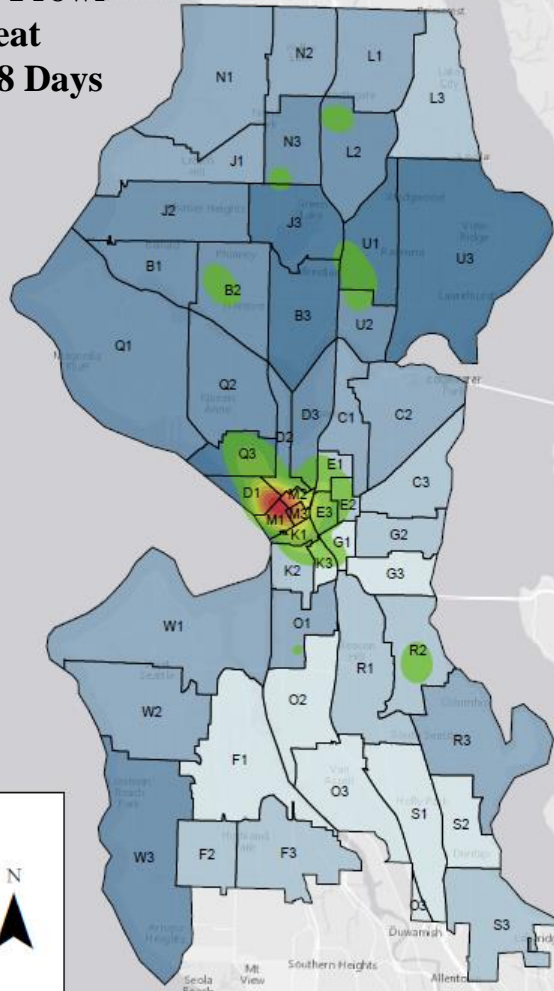
2017 Residential Burglary by Beat & Last 28 Days



2017 Street Robbery by Beat & Last 28 Days

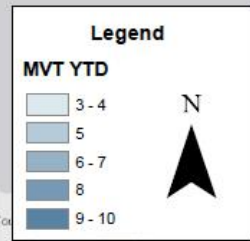
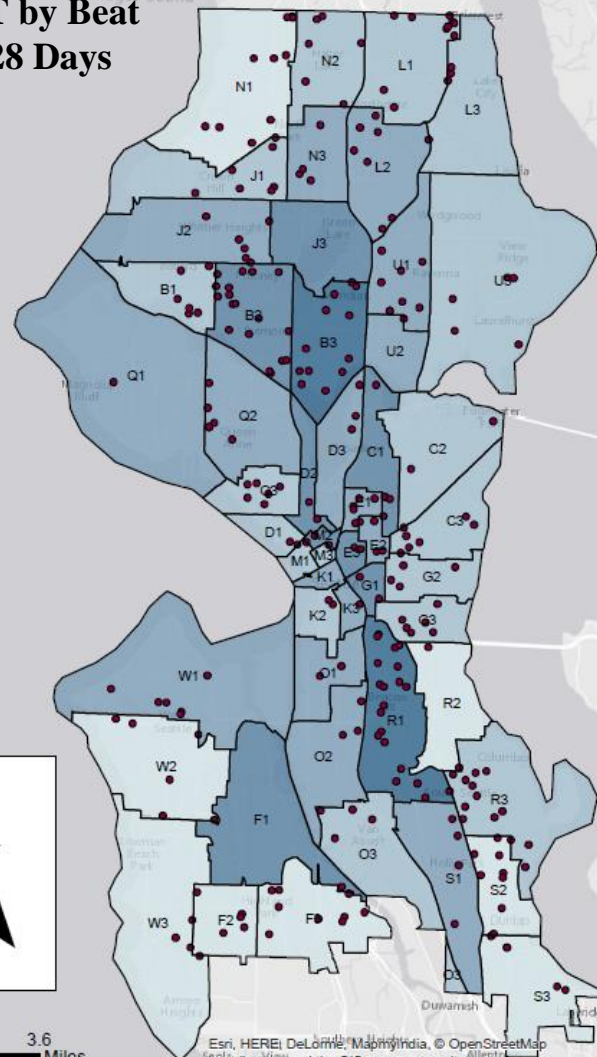


2017 Car Prowl by Beat & Last 28 Days



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2017 MVT by Beat & Last 28 Days



Esri, HERE, DeLorme, MapmyIndia, © OpenStreetMap contributors, and the GIS user community

SHOTS FIRED



DATA-DRIVEN

SeaStat Shots Fired Dashboard

Last Update: 11/13/2017

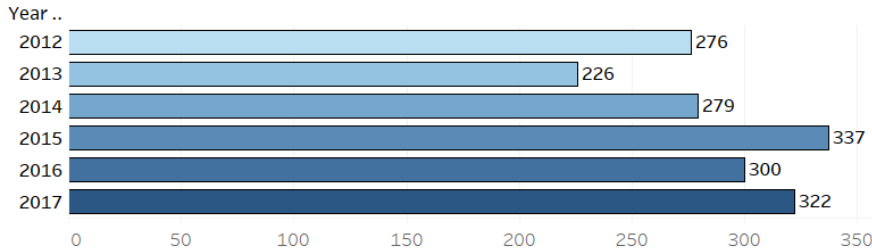
Shots Fired include injury and non-injury firearm-related incidents. Shootings are firearm-related incidents that resulted in injury or death. Self-inflicted and officer-involved shootings are not included. Report inception: 2012.



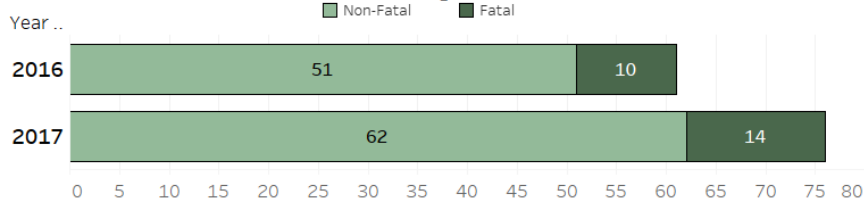
Year:
 Precinct:
 Beat:

Shots Fired Report

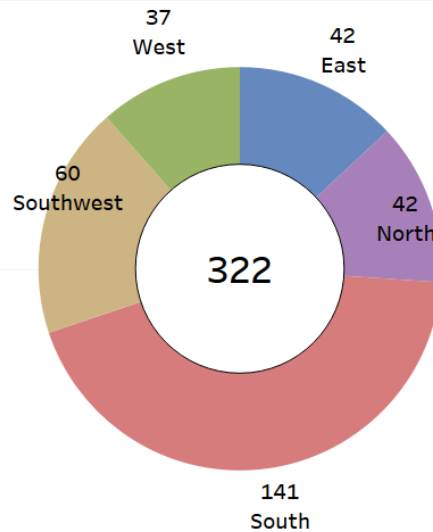
Shots Fired YTD



Shootings YTD



2017 Shots Fired by Precinct



Citywide Shots Fired by Beat

