



DATA-DRIVEN

Seattle Police Department



# SEA STAT

## PRINCIPLES OF SEASTAT

### Accurate and Timely Information

Know what is happening.

### Effective Tactics

Have a plan.

### Rapid Deployment

Do it quickly.

### 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

*Reducing Crime & Disorder | Excellence in Service | Honor & Professionalism | Business Efficiency | Data-Driven Policies & Practices*



# CITYWIDE CRIME: 2019 YTD



PATROL PORTAL

## SEASTAT CRIME DASHBOARD

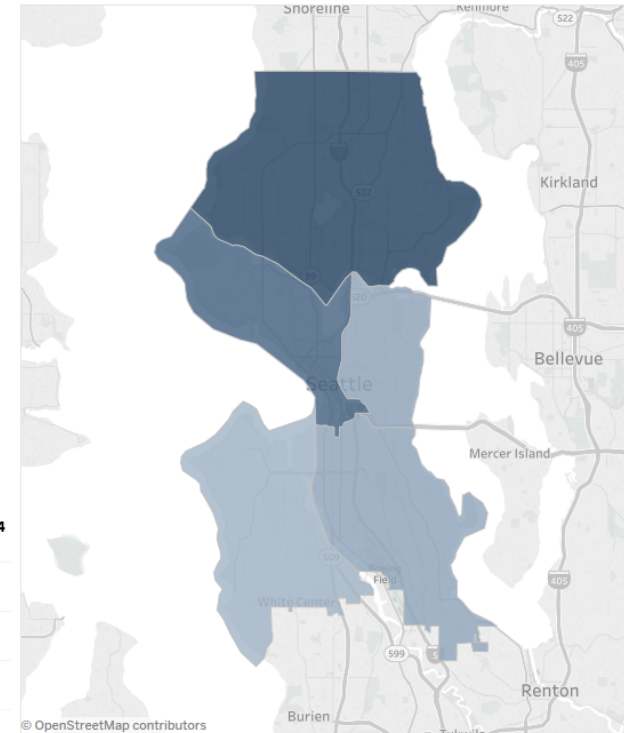
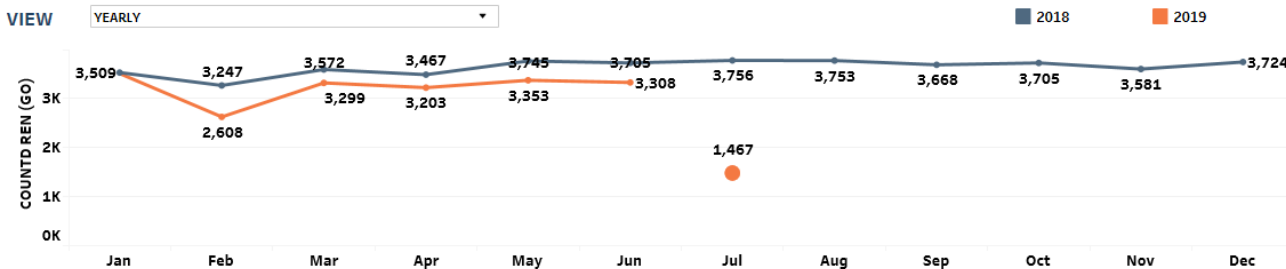
TIME FRAME: YTD

Offense counts are based on distinct count of Reporting Event Number by Offense and do not represent the number of victims. All sort orders and approval statuses are included. Counts exclude Out of Jurisdiction and unfounded offenses. Crime data is dynamic and will change based on reporting and investigative updates.

TIME FRAME: 
 PRECINCT: 
 SECTOR: 
 BEAT: 
 OFFENSE CATEGORY: 
 OFFENSE: 
 LOCATION CAT: 
 LOCATION SUBCAT: 
 APPROVAL STATUS: 
 SELECT A MAP:

Last Update: 7/16/2019 3:40:43 AM

OFFENSE CATEGORY	OFFENSE	2019	2018	AMT CHANGE	% CHANGE	5YR WTD AVG
VIOLENT CRIME	HOMICIDE	16	16	0	0%	14
	RAPE	160	145	15	10%	126
	ROBBERY	810	871	-61	-7%	836
	AGGRAVATED ASSAULT	1,384	1,386	-2	0%	1,259
	Total	2,370	2,418	-48	-2%	2,235
PROPERTY CRIME	ARSON	48	68	-20	-29%	65
	BURGLARY	3,835	4,378	-543	-12%	4,131
	LARCENY-THEFT	12,861	14,307	-1,446	-10%	14,328
	MOTOR VEHICLE THEFT	1,850	2,095	-245	-12%	2,117
	Total	18,594	20,848	-2,254	-11%	20,641
<b>Grand Total</b>		<b>20,964</b>	<b>23,266</b>	<b>-2,302</b>	<b>-10%</b>	<b>22,875</b>



# CITYWIDE CRIME: LAST 28 DAYS



PATROL PORTAL

## SEASTAT CRIME DASHBOARD

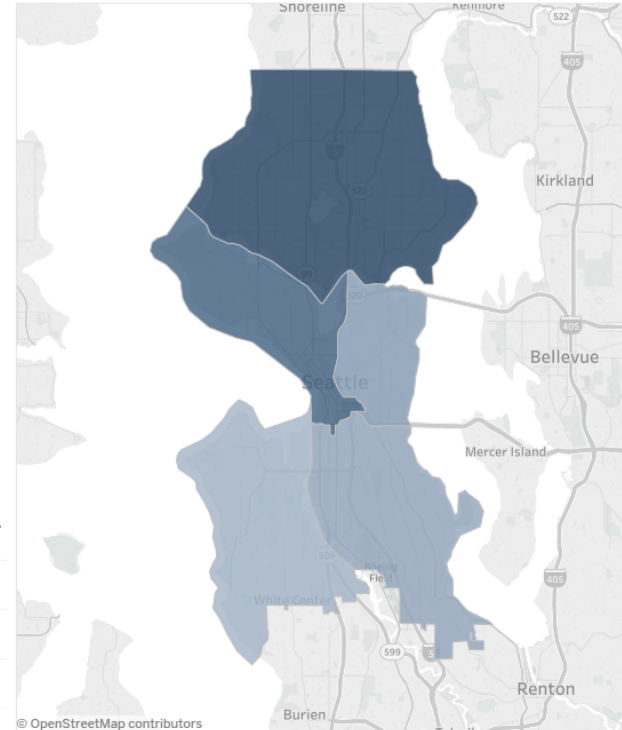
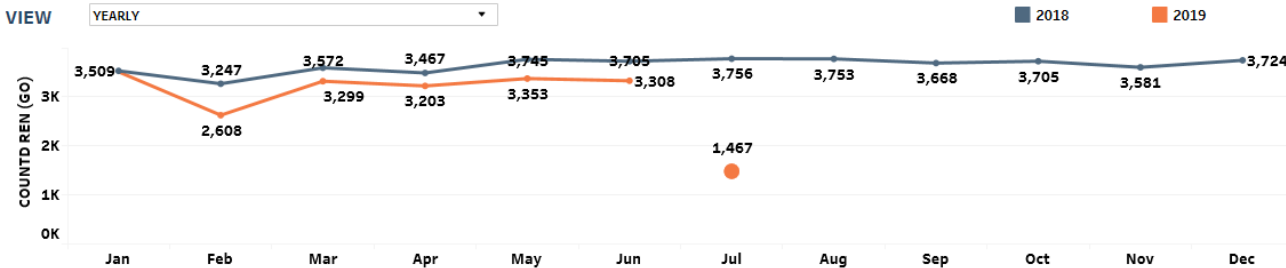
TIME FRAME: Last 28 Days

Offense counts are based on distinct count of Reporting Event Number by Offense and do not represent the number of victims. All sort orders and approval statuses are included. Counts exclude Out of Jurisdiction and unfounded offenses. Crime data is dynamic and will change based on reporting and investigative updates.

TIME FRAME: Last 28 Days | 
 PRECINCT: (Multiple values) | 
 SECTOR: (All) | 
 BEAT: (All) | 
 OFFENSE CATEGORY: (Multiple values) | 
 OFFENSE: (All) | 
 LOCATION CAT: (All) | 
 LOCATION SUBCAT: (All) | 
 APPROVAL STATUS: (All) | 
 SELECT A MAP: PRECINCT

Last Update: 7/16/2019 3:40:43 AM

OFFENSE CATEGORY	OFFENSE	2019	2018	AMT CHANGE	% CHANGE	5YR WTD AVG
VIOLENT CRIME	HOMICIDE	6	3	3	100%	3
	RAPE	27	22	5	23%	19
	ROBBERY	124	140	-16	-11%	125
	AGGRAVATED ASSAULT	200	225	-25	-11%	214
	<b>Total</b>	<b>357</b>	<b>390</b>	<b>-33</b>	<b>-8%</b>	<b>361</b>
PROPERTY CRIME	ARSON	9	15	-6	-40%	13
	BURGLARY	501	595	-94	-16%	569
	LARCENY-THEFT	1,789	2,110	-321	-15%	2,078
	MOTOR VEHICLE THEFT	303	293	10	3%	310
	<b>Total</b>	<b>2,602</b>	<b>3,013</b>	<b>-411</b>	<b>-14%</b>	<b>2,969</b>
<b>Grand Total</b>		<b>2,959</b>	<b>3,403</b>	<b>-444</b>	<b>-13%</b>	<b>3,330</b>



# MOTOR VEHICLE THEFT FOLLOW-UP



PATROL PORTAL

## SEASTAT CRIME DASHBOARD

TIME FRAME: YTD

Offense counts are based on distinct count of Reporting Event Number by Offense and do not represent the number of victims. All sort orders and approval statuses are included. Counts exclude Out of Jurisdiction and unfounded offenses. Crime data is dynamic and will change based on reporting and investigative updates.

TIME FRAME: 
 PRECINCT: 
 SECTOR: 
 BEAT: 
 OFFENSE CATEGORY: 
 OFFENSE: 
 LOCATION CAT: 
 LOCATION SUBCAT: 
 APPROVAL STATUS: 
 SELECT A MAP:

Last Update: 7/16/2019 3:40:43 AM

OFFENSE CATEGORY	OFFENSE	2019	2018	AMT CHANGE	% CHANGE	5YR WTD AVG
PROPERTY CRIME	MOTOR VEHICLE THEFT	1,850	2,095	-245	-12%	2,117
	Total	1,850	2,095	-245	-12%	2,117
Grand Total		1,850	2,095	-245	-12%	2,117

### Data Summary

- YTD: -12% (-245)
- Last 28 Days: 3% (10)
- Crossover trend beginning in May

### 28 Day Location Overview (North & West)

- 42% (56) increase
- Increases in Boy, John, Lincoln & King

