

Seattle Police Department

8/29/2018



## **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**

BATA-DRIVEN

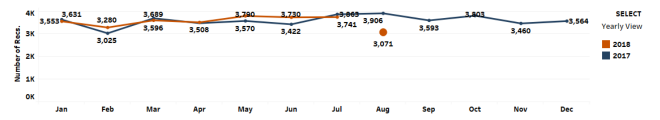
SeaStat Crime Dashboard Time Frame: YTD

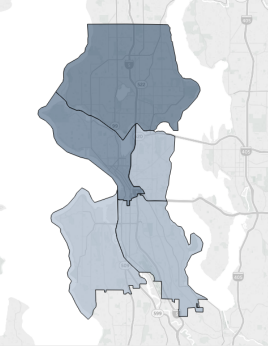
Crime counts are based on the primary offense within a single incident, and do not represent the number of victims, or associated offenses within an incident. Crime data is dynamic and will change based on reporting and investigative updates.



SELECT A MAP PRECINCT

VIEW Table	TIME FRAME YTD	PRECINCT All	SECTOR All	BEAT All	RA All	NEIGHBO All		CRIME GROUP Multiple values	CRIME CATEGORY	CRIME SUBCATEGORY	CRIME DESCRIPTION	
PATROL <b>v</b> Po	IRTAL SEASTAT MCPP	P	recinct:	All MCPP: All Crime Category: All Last Update: 8/29/2018 6:43:25 AM Reports in Transcription: 70						Crime by PRECINCT Ma		
CRIME GRO	UP CRIME C	CRIME CATEGORY		2018	2017	AMT. CHANGE	% CHANGE	5YR WTD AVG				
PERSON	HOMICI	DE		20	17	3	18%	14				
	SEX OFF	ENSE		567	580	-13	-2%	491				
	ROBBER	RY		1,078	1,009	69	7%	948				
	AGGRA	ATED ASSA	ULT	1,255	1,168	87	7%	943				
	AGGRA	ATED ASSA	ULT-DV	485	492	-7	-1%	415				
	Total			3,405	3,266	139	4%	2,811				
PROPERTY	ARSON			80	111	-31	-28%	75				
	BURGLA	RY-RESIDE	ITIAL	3,392	3,259	133	4%	3,144				
	BURGLA	RY-COMME	RCIAL	1,809	1,691	118	7%	1,380				
	LARCEN	Y-THEFT		8,635	8,310	325	4%	7,669			Carl M Frank	
	CAR PRO	OWL		8,396	9,348	-952	-10%	8,788				
	MOTOR	VEHICLE TH	EFT	2,552	2,322	230	10%	2,558				
	Total			24,864	25,041	-177	-1%	23,614			$\sim$	
Grand Total			28,269	28,307	-38	0%	26,425					





**SEASTAT – SEATTLE POLICE DEPARTMENT**