## **Salt Lake City Police Department**



**Breakdown of All Offenses** 

## **CompStat Report**



Report Covering the Week 04/24/2017 Through 04/30/2017 (Mon-Sun)

Volume 3 -- Number 17

			•										•						
	Last 7 Days*				Last 28 Days*			Previous 28 Days*			Year to Date (YTD)*			3-Year YTD		5-Year YTD			
								(Prior to Last 28 Days)						Average*		Average*			
	2017	2016	Chg	% Chg	2017	2016	Chg	% Chg	2017	Recent	Recent	2017	2016	% Chg	Avg**	% Chg	Avg**	% Chg	
										Chg	% Chg								
Criminal Homicide	0	0	0	/0	0	0	0	/0	0	0	/0	0	0	/0	0.33	-100.0%	0.20	-100.0%	
Sexual Assault	0	0	0	/0	1	2	-1	-50.0%	2	-1	-50.0%	10	10	0.0%	7.00	42.9%	7.00	42.9%	
Robbery - Business	0	0	0	/0	0	0	0	/0	0	0	/0	3	2	50.0%	2.33	28.6%	1.60	87.5%	
Robbery - All Other	0	0	0	/0	0	1	-1	-100.0%	6	-6	-100.0%	7	10	-30.0%	7.33	-4.5%	6.20	12.9%	
Agg. Assault - Family	0	1	-1	-100.0%	0	2	-2	-100.0%	0	0	/0	3	6	-50.0%	5.00	-40.0%	4.40	-31.8%	
Agg. Assault - NonFamily	0	3	-3	-100.0%	1	7	-6	-85.7%	2	-1	-50.0%	12	20	-40.0%	11.33	5.9%	9.80	22.4%	
Burglary - Residential	2	2	0	0.0%	8	11	-3	-27.3%	15	-7	-46.7%	44	43	2.3%	44.33	-0.8%	42.00	4.8%	
Burglary - All Other	0	2	-2	-100.0%	8	11	-3	-27.3%	4	4	100.0%	23	28	-17.9%	23.00	0.0%	24.60	-6.5%	
Larceny - Vehicle Burglary	6	11	-5	-45.5%	40	59	-19	-32.2%	56	-16	-28.6%	195	249	-21.7%	226	-13.8%	192	1.4%	
Larceny - All Other	8	6	2	33.3%	39	26	13	50.0%	27	12	44.4%	146	145	0.7%	146	-0.2%	134	9.3%	
Motor Vehicle Theft	0	4	-4	-100.0%	15	16	-1	-6.3%	27	-12	-44.4%	71	53	34.0%	58.33	21.7%	52.00	36.5%	
TOTAL	16	29	-13	-44.8%	112	135	-23	-17.0%	139	-27	-19.4%	514	566	-9.2%	532	-3.3%	474	8.5%	
Last 28 Day Breakdown by Week - Part 1					Last 28 Day Breakdown by Week - Part 2							Year-to-Date Totals (Jan 1 through Apr 30)							
5					16 \rightarrow Vehicle							700 ]			598 Homicide			cide	
Homicide					14 -				Burglary			/ 600 -			330	566 Sex Assau			
4 Sex Assault					12 -						Other			476	31	51	-4 ■ Robb	ery-Bus.	
Robbery-Bus.						. /					Larceny	1 1 "	30	4:	31		■ Robb	ery-Other	
3 Robbery-Other					10 -	1					Vehicle Theft	400 -	298				■ Agg A	Aslt-Family	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					8 -						l l	290				■ Agg A	Aslt-NonFam		
2 Agg Aslt-Family Agg Aslt-NonFam  1 Burg-Res						n 6 -						300 -					■ Burg-	Res	
												200 -					■ Burg-	All Other	
																	■ Larc-Veh Burg		
Burg-All Other					2 -	2 -						100 -			= Larc-All Other				
0					0 -	0						0			■ Vehicle Theft				
Apr 03-Apr 09 Apr 10-Apr 16 Apr 17-Apr 23 Apr 24-Apr 30						Apr 03-Apr 09 Apr 10-Apr 16 Apr 17-Apr 23 Apr 24-Apr 30							2011 2012 2013 2014 2015 2016 2017						

Note: Charts may erroneously show an apparent drop in the most current data due to some cases not yet having been reported and/or recorded.

The figures included in this report are preliminary figures for general situational awareness and trend purposes only. They do not represent the official figures of the Salt Lake City Police Department and are subject to further analysis and revision. Due to the statute-driven, changing nature of crime classification and area boundaries over time, be advised that the figures contained may not fully coincide with SLCPD statistical sources. Differences are reflective of the departmental procedures or policies that were in place at the time the events occurred and the date the data was compiled. In addition, data may be approximate in relation to indicated areas. Additionally, they are not Uniform Crime Reporting (UCR) or "crime rate" numbers and are not intended to be used as such. Rather, they are a breakdown of every offense within every case that occurred during the given time periods. Although every reasonable effort is made to verify their accuracy, the accuracy of any data is subject to the constraints of the report generation process as well as the manner, format, and point in time of any query.

<sup>\*</sup>The above CompStat figures were generated on Monday, 1 day(s) after the closing date, which is indicated in the title. The figures are current as of the date generated.

<sup>\*\*</sup>Averages greater than or equal to 100 are rounded to a whole digit to maintain a consistent column size.