Phoenix Police Department Uniform Crime Reporting (UCR) Annual Comparison

UCR Crime Counts	<u>2010</u>	<u>2011</u>	<u>2012</u>	<u>2013</u>	<u>2014</u>	<u>2015</u>	<u>2016</u>	<u>2017</u>
Homicide	116	120	127	124	116	113	146	161
Rape (Definition Change in 2014)	522	559	556	635	1,006	1,024	1,012	1,142
Robbery	3,250	3,324	3,516	3,233	2,952	3,027	3,272	3,293
Aggravated Assault (Definition Change in 2016)	4,113	4,090	5,263	5,506	4,677	5,059	6,263	7,919
Total Violent Crime Violent Crime (per 1,000)	8,001 5.5	8,093 5.6	9,462 6.5	9,498 6.4	8,751 5.8	9,223 6.0	10,693 6.8	12,515 7.8
Burglary	15,626	18,666	17,912	16,747	14,316	13,066	13,024	12,801
Theft-Larceny	38,012	38,258	35,678	36,984	35,461	34,133	37,568	39,899
Motor Vehicle Theft	7,777	7,555	7,187	6,444	7,200	7,521	7,960	7,653
Arson	320	273	306	269	313	284	214	190
Total Property Crime - Excluding Arson	61,415	64,479	60,777	60,175	56,977	54,720	58,552	60,353
Property Crime (per 1,000) - Excluding Arson	42.4	44.4	41.4	40.7	37.7	35.8	37.3	37.7
UCR Crime Index (per 1,000) - Excluding Arson	47.9	50.0	47.9	47.1	43.5	41.8	44.1	45.5
Population -B&R Monthly Police Staffing Memo - Dec	1,450,127	1,451,075	1,466,920	1,479,000	1,511,217	1,530,443	1,570,674	1,601,282
Dispatched Calls for Service (Excluding officer- initiated (OV) calls, callback calls, and calls with invalid priorities) Formula that groups calls into dispatched vs. non dispatched was updated in March 2017. Counts may differ slighlty from previous reports.	610,254	619,188	641,441	641,080	642,179	654,216	684,470	682,383

Uniform Crime Reporting (UCR) counts should not be compared with Arizona Revised Statute (ARS) numbers.

It is important to note that a variety of factors can affect crime counts in addition to actual changes in the level of crime. For example, changes in FBI definitions of crime categories, changes in sworn staffing numbers that affect officer on-view activity levels, changes in citizen reporting practices, changes in computer algorithms that are utilized to auto-categorize crimes, changes in record management systems (RMS), changes in proportions of reports manually reviewed vs. computer-reviewed, etc., can all affect crime counts. This is regardless of whether or not crime levels have actually changed. These types of outside factors should be kept in mind when comparing crime trends across years.