Methodology

UCR Programs gather crime information from the law enforcement agencies under their domain and forward the data to the FBI. Forty-nine states in the nation have their own UCR Programs that streamline the collection of UCR data from local law enforcement agencies, ensure consistency and comparability of data, and provide a higher quality of service to the law enforcement community. Establishment of a UCR Program is not limited to state governments. Territorial, tribal, and federal agencies may also institute UCR Programs. Agencies in states without a program, i.e., direct contributors, submit their crime statistics directly to the FBI, which provides continuous guidance and support to those participating agencies.

Criteria for UCR Programs

The following are the standards under which a UCR Program must operate:

1. A UCR Program must conform to the FBI UCR Program’s submission standards, definitions, specifications, and required deadlines.

2. A UCR Program must establish data integrity procedures and have personnel assigned to assist contributing agencies in quality assurance practices and crime reporting procedures. Data integrity procedures should include crime trend assessments, offense classification verification, and technical specification validation.

3. A UCR Program’s submissions must cover more than 50 percent of the law enforcement agencies within its established reporting domain and be willing to cover any and all UCR-contributing agencies that wish to use the UCR Program from within its domain. (An agency wishing to become a UCR Program must be willing to report for all of the agencies within the state.)
4. A UCR Program must furnish the FBI UCR Program with all of the UCR data collected by the law enforcement agencies within its domain.

These requirements do not prohibit the state from gathering other statistical data beyond the national collection.

**Data completeness and quality**

In order to fulfill its responsibilities in connection with the UCR Program, the FBI edits and reviews individual agency reports for both completeness and quality. Members of the national program’s staff contact the state UCR Program in connection with crime-reporting matters and, as necessary, when approved by the state, individual contributors. Upon request, staff members conduct training programs within the state on law enforcement record-keeping and crime-reporting procedures. Following audit standards established by the federal government, the FBI conducts an audit of each state’s UCR data collection procedures once every 3 years. Should circumstances develop whereby the state program does not comply with the aforementioned requirements, the national program may institute a direct collection of data from law enforcement agencies within the state.

**Reporting procedures**

**Offenses known and value of property**—Law enforcement agencies tabulate the number of Part I offenses brought to their attention based on records of all reports of crime received from victims, officers who discover infractions, or other sources, and submit them each month to the FBI either directly or through their state UCR Programs. Part I offenses include murder and nonnegligent manslaughter, rape, robbery, aggravated assault, burglary, larceny-theft, motor vehicle theft, and arson. Law enforcement agencies also submit monthly to the FBI the value of property stolen and recovered in connection with the offenses and detailed information pertaining to criminal homicide.

**Unfounded offenses and clearances**—When, through investigation, an agency determines that complaints of crimes are unfounded or false, the agency eliminates that offense from its crime tally through an entry on the monthly report. The report also provides the total number of actual Part I offenses, the number of offenses cleared, and the number of clearances that involve only offenders under the age of 18. (Law enforcement can clear crimes in one of two ways: by the arrest of at least one person who is
Persons arrested—In addition to reporting Part I offenses, law enforcement agencies provide monthly to the UCR Program data on the age, sex, race, and ethnicity of persons arrested for Part I and Part II offenses. Part II offenses encompass all crimes, except traffic violations, that are not classified as Part I offenses.

Officers killed or assaulted, and law enforcement employment—Law enforcement agencies also report monthly to the UCR Program information regarding law enforcement officers killed or assaulted, and yearly, the number of full-time sworn and civilian law enforcement personnel employed as of October 31.

Hate crimes—At the end of each quarter, law enforcement agencies report summarized data on hate crimes, i.e., specific offenses that were motivated by an offender’s bias against the perceived race, gender and gender identity, religion, disability, ethnic/national origin, sexual orientation, or ethnicity of the victim. Those agencies participating in the UCR Program’s National Incident-Based Reporting System (NIBRS) submit hate crime data monthly.

Editing procedures

The UCR Program thoroughly examines each report it receives for arithmetical accuracy and for deviations in crime data from month to month and from present to past years’ data that may indicate errors. The UCR staff members compare aggregated data from agencies of similar population size to identify any unusual fluctuations in an agency’s crime counts. Large variations in crime levels may indicate modified records procedures, incomplete reporting, or changes in the jurisdiction’s geopolitical structure.

Evaluation of trends—Data reliability is a high priority of the FBI, which brings any deviations or arithmetical adjustments to the attention of state UCR Programs or the submitting agencies. Typically, FBI staff members study the monthly reports to evaluate periodic trends prepared for individual reporting units. Any significant increase or decrease becomes the subject of a special inquiry. Changes in crime reporting procedures or annexations that affect an agency’s jurisdiction can influence the level of reported crime. When this occurs, the FBI excludes the figures for specific crime categories or totals, if necessary, from the trend tabulations.
Training for contributors—In addition to the evaluation of trends, the FBI provides training seminars and instructional materials on crime reporting procedures to assist contributors in complying with UCR standards. Throughout the country, the national program maintains liaison with state UCR Programs and law enforcement personnel and holds training sessions to explain the purpose of the program, the rules of uniform classification and scoring, and the methods of assembling the information for reporting. When an individual agency has specific problems in compiling its crime statistics and its remedial efforts are unsuccessful, personnel from the FBI’s Criminal Justice Information Services Division may visit the contributor to aid in resolving the difficulties.

Summary Reporting System User Manual—The national UCR Program published the Summary Reporting System (SRS) User Manual (June 20, 2013) which details procedures for classifying and scoring offenses and serves as the contributing agencies’ basic resource for preparing reports. The national staff also produces correspondence to UCR contributors as needed and the UCR Program Quarterly. These provide policy updates and new information, as well as clarification of reporting issues.

The final responsibility for data submissions rests with the individual contributing law enforcement agency. Although the FBI makes every effort through its editing procedures, training practices, and correspondence to ensure the validity of the data it receives, the accuracy of the statistics depends primarily on the adherence of each contributor to the established standards of reporting. Deviations from these established standards that the national UCR Program cannot resolve may be brought to the attention of the Criminal Justice Information Systems Committees of the International Association of Chiefs of Police and the National Sheriffs’ Association.

Population estimation

For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate.

Population totals for 2000 and 2010 are from the U.S. Census Bureau’s decennial population counts.
NIBRS conversion

Forty-two state programs are certified to provide their UCR data in the expanded NIBRS format. For presentation in this publication, the NIBRS data were converted to the historical SRS data. The UCR Program staff constructed the NIBRS database to allow for such conversion so that UCR’s long-running time series could continue.

Crime trends

By showing fluctuations from year to year, trend statistics offer the data user an added perspective from which to study crime. Percent change tabulations in this publication are computed only for reporting agencies that provided comparable data for the periods under consideration. The FBI excludes from the trend calculations all figures except those received for common months from common agencies. Also excluded are unusual fluctuations of data that the FBI determines are the result of such variables as improved records procedures, annexations, etc.

Publication Annotation

Narrative portions of this publication present percentage breakdowns for various facets of tabular data. Where percentage breakdowns are used, percentages may not add to 100.0 percent due to rounding.

Caution to users

Data users should exercise care in making any direct comparison between data in this publication and those in prior issues of Crime in the United States. Because of differing levels of participation from year to year and reporting problems that require the FBI to estimate crime counts for certain contributors, some data may not be comparable from year to year. In addition, this publication may contain updates to data provided in prior years’ publications. For example, because of the receipt of additional data after the 2018 publication deadline, the 2018 Supplementary Homicide Report (SHR) data in that publication may not match the 2018 SHR data in this 2019 publication.
2019 arrest data considerations

- No 2019 arrest data were received from the District of Columbia’s Metropolitan Police Department. The two agencies in the District of Columbia for which 12 months of arrest data were received, the District of Columbia Fire and Emergency Medical Services: Arson Investigation Unit, and the Metro Transit Police, have no attributable population.

- For 2019, only arrest totals (with no age or gender breakdowns) are available for Florida. Therefore, Florida arrest totals are included only in Table 69, “Arrests by State, 2019.”

- Limited arrest data were received from the Illinois state UCR Program. (Arrest counts presented in Table 69, “Arrests by State, 2019” are for Rockford only.)

- No 2019 arrest data were received from the New York City Police Department. However, arrest totals for this agency were estimated by the national UCR Program and were included in Table 29 “Estimated Number of Arrests, United States, 2019.”

Offense estimation

Tables 1 through 5 and Table 7 of this publication contain statistics for the entire United States. Because not all law enforcement agencies provide data for complete reporting periods, the FBI includes estimated crime numbers in these national presentations. The FBI estimates data for three areas: Metropolitan Statistical Areas (MSAs), cities outside MSAs, and nonmetropolitan counties. The FBI computes estimates for participating agencies not providing 12 months of complete offense data. For agencies supplying 3 to 11 months of offense data, the national UCR Program estimates for the missing data by following a standard estimation procedure using the data provided by the agency. If an agency has supplied less than 3 months of data, the FBI computes estimates by using the known crime figures of similar areas within a state and assigning the same proportion of crime volumes to nonreporting agencies. The estimation process considers the following: population size covered by the agency; type of jurisdiction, e.g., police department versus sheriff’s office; and geographic location.
Estimation of state-level data

In response to various circumstances, the FBI calculates estimated offense totals for certain states. For example, some states do not provide rape figures in accordance with UCR guidelines. In addition, problems at the state level have, at times, resulted in no usable data. Also, the efforts to convert to NIBRS have contributed to the need for unique estimation procedures. A summary of state-specific and offense-specific estimation procedures follows.

<table>
<thead>
<tr>
<th>State</th>
<th>Year(s)</th>
<th>Reason for Estimation</th>
<th>Estimation Method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Illinois</td>
<td>2000</td>
<td>The state UCR Program was unable to provide complete offense figures in accordance with UCR guidelines.</td>
<td>Valid violent crime and property crime offense counts, with the exception of forcible rape, were available for most of the largest cities (100,000 and over in population). For other agencies, the only available counts generated by the Illinois state UCR Program were state totals based upon an incident-level system without indication of multiple offenses recorded within single incidents. Therefore, the UCR Hierarchy Rule could not be applied in order to convert the state’s data to SRS data. (The Hierarchy Rule requires that only the most serious offense in a multiple-offense criminal incident is counted.) To arrive at a comparable state estimate to be included in national compilations, the Illinois state UCR Program’s state totals (which were inflated because of the nonapplication of the Hierarchy Rule) were reduced by the proportion of multiple offenses reported within single incidents in the NIBRS database. Valid totals for the large cities were excluded from the reduction process.</td>
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<tr>
<td>Year 1</td>
<td>Year 2</td>
<td>Note</td>
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<td>----------------------------------------------------------------------</td>
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<tr>
<td>2006</td>
<td>2008</td>
<td>The state UCR Program was unable to provide forcible rape figures in accordance with UCR guidelines.</td>
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<tr>
<td>2007</td>
<td>2009</td>
<td>Forcible rape figures for Rockford include only the forcible rape offenses with female victims that were extracted from the agency’s NIBRS data. To derive the state forcible rape estimate, the percentage of female forcible rape victims was extracted from all NIBRS incidents in which a forcible sex offense was reported. That percentage was applied to the forcible rape count received from the Illinois state UCR Program.</td>
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<tr>
<td>Kansas</td>
<td>2000</td>
<td>The state UCR Program was unable to provide complete offense figures in accordance with UCR guidelines.</td>
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<td></td>
<td></td>
<td>2000–To arrive at 2000 estimates, 1999 state estimates were updated using 2000 crime trends for the West North Central Division.</td>
<td></td>
</tr>
<tr>
<td>Kentucky</td>
<td>2000</td>
<td>The state UCR Program was unable to provide complete offense figures in accordance with UCR guidelines.</td>
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<td></td>
<td>2001</td>
<td>2000–To arrive at 2000 estimates, 1999 state totals supplied by the Kentucky state UCR Program were updated using 2000 crime trends for the East South Central Division.</td>
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<tr>
<td></td>
<td>2002</td>
<td>2001–To arrive at the 2001 estimates, the 2000 state estimates were updated using 2001 crime trends reported for the East South Central Division.</td>
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<td></td>
<td>2003</td>
<td>2002–To obtain the 2002 state crime counts, the FBI contacted the state UCR Program, and the state agency provided their latest state totals, 2000. Therefore, the 2001 state estimates were updated for inclusion in the 2002 edition of Crime in the United States by using the 2001 crime trends for the East South Central Division. To derive the 2002 state estimate, the 2002 crime trends for the geographic division were applied to the adjusted 2001 state estimate.</td>
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<tr>
<td></td>
<td></td>
<td>2003–To obtain the 2003 estimates, the 2003 crime trends for the East South Central Division were applied to adjusted 2002 state estimates. The 2002 state counts were reestimated by applying the 2002 crime trends for the East South Central Division using more current figures, 2001 totals provided by the state UCR Program. The adjusted 2002 estimates differ from the figures published in the 2002 edition of <em>Crime in the United States</em> which were originally estimated using 2001 totals.</td>
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<tr>
<td>State</td>
<td>Year</td>
<td>Note</td>
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<tr>
<td>Minnesota</td>
<td>2005</td>
<td>The state UCR Program was unable to provide forcible rape figures in accordance with UCR guidelines.</td>
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<td>2006</td>
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<td></td>
<td>2012</td>
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<tr>
<td>Minnesota</td>
<td>2005</td>
<td>To arrive at a comparable state estimate for forcible rape offenses to be included in national compilations, Minnesota’s forcible rape total was estimated by using the national rates per 100,000 inhabitants within the eight population groups and proportionally assigning forcible rape volumes to Minnesota’s population groups.</td>
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<tr>
<td></td>
<td>2006</td>
<td>2006-2012–Valid forcible rape figures were available for Minneapolis and St. Paul. To arrive at a comparable state estimate for forcible rape offenses to be included in national compilations, the rest of Minnesota’s forcible rape totals were estimated by using the national rates per 100,000 inhabitants within the eight population groups and proportionally assigning forcible rape volumes to Minnesota’s population groups.</td>
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<tr>
<td>Montana</td>
<td>2000</td>
<td>The state UCR Program was unable to provide complete offense figures in accordance with UCR guidelines.</td>
<td></td>
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<tr>
<td></td>
<td>2000</td>
<td>2000–To arrive at 2000 estimates, 1999 state totals supplied by the Montana state UCR Program were updated using 2000 crime trends for the Mountain Division.</td>
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</tbody>
</table>
Table methodology

The tables in this report are based upon varying levels of data submissions. For example, some participating agencies may submit data for some but not all months of the reporting year. Using well-established procedures, the FBI estimates for missing offense data for agencies with partial reports and for nonreporting agencies and then aggregates these estimates with data reported to determine the number of offenses for each state and the nation. Tables 1–5, 7, and 29 present these approximations. In addition, various circumstances require the FBI to estimate offense totals from time to time for some states. (An explanation of the estimation procedures applied to particular states during specific reporting years is provided in the Offense Estimation section.)

To be included in Tables 8–11 and 21 and 22, which provide statistics for specific jurisdictions and states, agencies must submit 12 months of complete data prior to the FBI’s established deadlines. To be included in Table 20, agencies must submit supplementary homicide data. Tables 12–19, 23–28, 30–75, and 77 provide the number of reporting agencies (data source) and the total population covered by their collective jurisdictions. To be included in Tables 78–81, agencies must submit officer and civilian law enforcement employee counts as of October 31. For information on the classification of jurisdictions, see Area Definitions.
The tabular presentation that follows briefly describes the data sources and the methods used to construct Tables 1–81.

<table>
<thead>
<tr>
<th>(1) Table</th>
<th>(2) Database</th>
<th>(3) Table Construction</th>
<th>(4) General Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1–1A</td>
<td>The data used in creating the estimates for these tables were from all law enforcement agencies participating in the UCR Program (including those submitting less than 12 months of data). Crime statistics for the nation include estimated offense totals (except arson) for agencies submitting less than 12 months of offense reports for each year.</td>
<td>These tables provide the estimated number and rate (per 100,000 inhabitants) of reported crimes in the United States for 2000 through 2019, as well as the 2-, 5-, and 10-year trends for 2019 based on these estimates. This table contains estimates based on both the legacy and revised definitions of rape. For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate.</td>
<td>The UCR Program does not have sufficient data to estimate for arson. The crime figures for 2018 have been adjusted from the prior year’s publication. In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the</td>
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<tr>
<td>2</td>
<td>The data used in creating the estimates for this table were from all law enforcement agencies participating in the UCR Program (including those submitting less than 12 months of data). Crime statistics for the nation and for community types include estimated offense totals (except arson) for agencies submitting less than 12 months of offense reports for each year.</td>
<td>This table provides estimated crime statistics for the nation, Metropolitan Statistical Areas (MSAs), cities outside metropolitan areas, and nonmetropolitan counties; the rate (per 100,000 inhabitants) for each grouping; and their estimated populations. For MSAs, cities outside metropolitan areas, and nonmetropolitan counties, the table also includes crime statistics by area actually reporting. The statistics under the heading “Area actually reporting” represent offense totals for agencies submitting 12 months of data and estimated totals for agencies submitting less than 12 but more than 2 months of data. The statistics under the heading “Estimated total” represent the totals under “Area actually reporting” plus estimated totals for agencies submitting 2 months or less of data. The FBI derives national statistics for community types by using the community type estimates for</td>
<td>The UCR Program does not have sufficient data to estimate for arson. In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017.</td>
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</table>
For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate.

The data used in creating this table were from all law enforcement agencies participating in the UCR Program (including those submitting less than 12 months of data).

This table provides the 2019 percent distribution of estimated offenses and populations by region.

The FBI computes regional offense distribution percentages using the volume estimates as shown in Table 4.

This table contains estimates based on the revised definition of rape.

The UCR Program does not have sufficient data to estimate for arson.

In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a
In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017.

| 4 | The data used in creating the estimates for this table were from all law enforcement agencies in the UCR Program (including those submitting less than 12 months of data). Crime statistics include estimated offense totals (except arson) for agencies submitting less than 12 months of offense reports for each year. | This table provides estimated number and rate (per 100,000 inhabitants) of crime in each region, geographic division, and state in 2018 and 2019, and the percent change in each. The FBI derives state totals by estimating for nonreporting and partially reporting agencies within each state. Using the state’s individual agency data and estimates, the program aggregates a state total. For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s | Any comparisons of crime among different locales should take into consideration relevant factors in addition to the area’s crime statistics. *UCR Statistics: Their Proper Use* provides more details concerning the proper use of UCR statistics. The UCR Program does not have sufficient data to estimate for arson. In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term |

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*Crime in the United States, 2019*

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*U.S. Department of Justice—Federal Bureau of Investigation*  
*Released Fall 2020*  
*15*
<table>
<thead>
<tr>
<th>5</th>
<th>The data used in creating the estimates for this table were from all law enforcement agencies in the UCR Program (including those submitting less than 12 months of data). Crime statistics include estimated offense totals (except arson) for</th>
<th>2019 population estimate.</th>
<th>“forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017.</th>
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<tbody>
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<td></td>
<td>This table provides the estimated number of offenses and the rate of offenses per 100,000 inhabitants for each state. This table provides the estimated number of offenses and the actual number of offenses reported in MSAs, cities outside metropolitan areas, and nonmetropolitan counties; the rate (per 100,000 inhabitants) for each grouping; and the estimated population for each state. The statistics under the heading “Area actually</td>
<td></td>
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</table>
agencies submitting less than 12 months of offense reports for each year. "Area actually reporting" represent offense totals for agencies submitting 12 months of data and estimated totals for agencies submitting less than 12 but more than 2 months of data.

The statistics in the table under the heading “Estimated total” represent the totals under “Area actually reporting” plus estimated totals for agencies submitting 2 months or less of data.

For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate.

In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017.

The data used in creating the estimates for this table were from all law enforcement agencies in the UCR Program. This table provides actual and estimated crime data for MSAs and their estimated populations, the counties included in each MSA, and estimated populations for principal cities in MSAs. The table also includes statistics by area actually reporting, estimated use of UCR statistics.

The UCR Program does not have sufficient data to estimate for arson.

Any comparisons of crime
Crime statistics include estimated offense totals (except arson) for agencies submitting less than 12 months of offense reports for each year.

This table provides crime statistics for the Metropolitan Divisions (MDs), which are subdivisions of MSAs that have a core population of at least 2.5 million people. The table also includes the rate (per 100,000 inhabitants) of offenses for each MD and actual and estimated offense totals.

This table includes all currently designated MSAs in which at least 75 percent of the agencies within the MSA reported data to the UCR Program and for which the principal city/cities submitted 12 months of complete data for 2019.

The statistics under the heading “Total area actually reporting” represent offense totals for agencies submitting 12 months of data and estimated totals for agencies submitting less than 12 but more than 2 months of data.

The statistics under the heading “Estimated total” represent the above “Total area actually reporting” plus estimated totals for agencies submitting 2 months or less of data.

The rape figures in this table are aggregate totals of data submitted using both the legacy and revised among different locales should take into consideration relevant factors in addition to the area’s crime statistics. UCR Statistics: Their Proper Use provides more details concerning the proper use of UCR statistics.

In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition
<table>
<thead>
<tr>
<th>The data used in creating the estimates for this table were from all law enforcement agencies participating in the UCR Program (including those submitting less than 12 months of data). Crime statistics include estimated offense tables (except arson) for agencies submitting less than 12 months of offense reports for each...</th>
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</thead>
</table>
| This table provides estimations for the offenses of murder, rape, robbery, burglary, larceny-theft, and motor vehicle theft for the nation from 2015 to 2019. This table provides additional detail for the following offenses:
- Robbery by location (such as street/highway, bank, residence).
- Burglary by location (residence or nonresidence) and time of day (night, day, or unknown).
- Larceny-theft by type (such as pocket-picking, purse-snatching, and shoplifting). |
| The data source from which the FBI derives Table 7 does not include aggravated assault or arson data. In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or... |
| Page 8 | The data used in creating this table were from all city and town law enforcement agencies submitting 12 months of complete offense data for 2019. | This table provides the volume of violent crime (murder and nonnegligent manslaughter, rape, robbery, and aggravated assault) and property crime (burglary, larceny-theft, and motor vehicle theft) as reported by city and town law enforcement agencies (listed alphabetically by state) that contributed data to the UCR Program. (Note: Arson is not included in the property crime total in this table; however, if complete arson data were provided, they will appear in the arson column.)

The FBI does not publish arson data unless it receives data from either the agency or the state for all 12 months of the calendar year.

Rape figures, and violent crime, which rape is a part, will not be published in this table for agencies. | Readers should take into consideration relevant factors in addition to the areas’ crime statistics when making any valid comparisons of crime among different locales. *UCR Statistics: Their Proper Use* provides more details concerning the proper use of UCR statistics.

When the FBI determines that an agency’s data collection methodology does not comply with national UCR guidelines, the figures for that agency’s offense(s) will not be included in the table, and the discrepancy... |
submitting rape using the legacy definition of rape. For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate. This will be explained in a footnote.

In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017.

| 9 | The data used in creating this table were from all university/college law enforcement agencies submitting 12 months of | This table provides the volume of violent crime (murder and nonnegligent manslaughter, rape, robbery, and aggravated assault) and property crime (burglary, larceny-theft, and motor vehicle theft) as reported by university/college law enforcement agencies. | Readers should take into consideration relevant factors in addition to the areas’ crime statistics when making any valid comparisons of crime among |
complete offense data for 2019.

agencies (listed alphabetically by state) that contributed data to the UCR Program. (Note: Arson is not included in the property crime total in this table; however, if complete arson data were provided, they will appear in the arson column.)

The student enrollment figures provided by the U.S. Department of Education are for 2018, the most recent available. They include full- and part-time students.

The FBI does not publish arson data unless it receives data from either the agency or the state for all 12 months of the calendar year.

Rape figures, and violent crime, which rape is a part, will not be published in this table for agencies submitting rape using the legacy definition of rape.

different locales. UCR Statistics: Their Proper Use provides more details concerning the proper use of UCR statistics.

When the FBI determines that an agency’s data collection methodology does not comply with national UCR guidelines, the figure for that agency’s offense(s) will not be included in the table, and the discrepancy will be explained in a footnote.

In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the

UCR Statistics: Their Proper Use provides more detailed instructions on the proper use of UCR statistics.
The data used in creating this table were from all county law enforcement agencies submitting 12 months of complete offense data for 2019. This table provides the volume of violent crime (murder and nonnegligent manslaughter, rape, robbery, and aggravated assault) and property crime (burglary, larceny-theft, and motor vehicle theft) as reported by law enforcement agencies (such as individual sheriffs’ offices and/or county police departments) in metropolitan counties and nonmetropolitan counties (listed alphabetically by state) that contributed data to the UCR Program. (Note: Arson is not included in the property crime total in this table; however, if complete arson data were provided, they will appear in the arson column.)

The Metropolitan Counties classification encompasses jurisdictions covered by noncity law enforcement agencies located within currently designated Metropolitan Statistical Areas (MSAs). The Nonmetropolitan Counties classification encompasses jurisdictions covered by noncity agencies located

These data do not represent county totals because they exclude crime counts for city agencies and other types of agencies that have jurisdiction within each county.

Readers should take into consideration relevant factors in addition to the areas’ crime statistics when making any valid comparisons of crime among different locales. UCR Statistics: Their Proper Use provides more details concerning the proper use of UCR statistics.

When the FBI determines that an agency’s data collection methodology does not comply victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017.
outside currently designated MSAs.

The FBI does not publish arson data unless it receives data from either the agency or the state for all 12 months of the calendar year.

Rape figures, and violent crime, which rape is a part, will not be published in this table for agencies submitting rape using the legacy definition of rape.

with national UCR guidelines, the figure for that agency’s offense(s) will not be included in the table, and the discrepancy will be explained in a footnote.

In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017.
The data used in creating this table were from all state, tribal, and other law enforcement agencies submitting 12 months of complete offense data for 2019.

This table provides the volume of violent crime (murder and nonnegligent manslaughter, rape, robbery, and aggravated assault) and property crime (burglary, larceny-theft, and motor vehicle theft) as reported by state, tribal, and other law enforcement agencies (listed alphabetically by state) that contributed data to the UCR Program. (Note: Arson is not included in the property crime total in this table; however, if complete arson data were provided, they will appear in the arson column.)

The FBI does not publish arson data unless it receives data from either the agency or the state for all 12 months of the calendar year.

Rape figures, and violent crime, which rape is a part, will not be published in this table for agencies submitting rape using the legacy definition of rape.

These data represent reported crime from individual state or territorial law enforcement agencies (i.e., state police, highway patrol, tribal, and/or other law enforcement agencies managed by the state or territory) participating in the UCR Program.

Readers should take into consideration relevant factors in addition to the areas’ crime statistics when making any valid comparisons of crime among different locales. *UCR Statistics: Their Proper Use* provides more details concerning the proper use of UCR statistics.

When the FBI determines that an agency’s data collection methodology does not comply with national UCR guidelines, the figure for that agency’s offense(s) will not be included in
In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017.

| 12–15 | The data used in creating these tables were from all law enforcement agencies submitting at | These 2-year trend tables provide the number of offenses for 2018 and 2019 and the percent change between these 2 years. | In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based |
| 16–19 | The data used in creating these tables were from all law enforcement agencies submitting 12 months of complete data (except arson, which is not included in these tables) for 2019. | These tables provide the rate per 100,000 inhabitants and the number of offenses known to law enforcement for violent crime (murder and nonnegligent manslaughter, rape, robbery, and aggravated assault) and property crime (burglary, larceny-theft, and motor vehicle theft) for law enforcement agencies submitting 12 months of complete data (except arson) for 2019. In addition, these tables furnish the number of agencies meeting the criteria for inclusion in these tables and provide the estimated population for each population Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017. | The UCR Program does not have sufficient data to publish arson offenses. Information about arson can be found in Arson Tables 1 and 2. The UCR Program does not include murder or arson offenses in Table 19. Information about these |
The FBI derived the offense rates by first dividing the total aggregated offense counts by the aggregated populations covered by contributing agencies for which 12 months of complete data were supplied and then multiplying the resulting figure by 100,000.

The suburban and nonsuburban cities classifications in Table 17 encompass all cities other than principal cities served by municipal law enforcement agencies in MSAs.

Rape data reported by agencies using the legacy definition of rape are not included in this table.

For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate.

offenses can be found in the respective sections of this report: Expanded Homicide Data and Arson.

The totals provided in Table 19 reflect only those offenses for which law enforcement agencies provided additional information to the UCR Program; therefore, the totals will not match those shown in other rate tables.

In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI
| 20 | The data used in creating this table were from all law enforcement agencies that submitted supplementary homicide data for 2019. | This table provides the type of weapons used in murder offenses. The data are based on the aggregated data from agencies within each state for which supplementary homicide data (e.g., weapon information) were reported to the FBI. The table also includes a breakdown of the types of firearms used in murders (i.e., handguns, rifles, shotguns, or firearms [type unknown]). The weapon totals are aggregated from all murders for which the FBI received supplemental homicide data for calendar year 2019. | Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017. |
| 21, 22 | The data used in creating these tables were from all law enforcement agencies that submitted complete offense reports for 12 months in 2019. | These tables provide the type of weapons used in robberies (Table 21) and aggravated assaults (Table 22). The tables include the number of agencies that submitted data by state and the population covered by those agencies. The weapon totals are aggregated from all robberies and aggravated assaults for which the FBI received | The supplementary homicide data submitted by the Florida state UCR Program did not meet UCR guidelines and were not included in this table. The FBI received limited supplementary homicide data from the Illinois and Alabama state UCR Programs. |
The FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate.

The data used in creating these tables were from all law enforcement agencies submitting at least 6 months of complete property/circumstance data for 2019.

The FBI derives trends by comparing statistics from agencies with at least 6 common months of complete data reports for 2018 and 2019.

Table 23 provides an analysis of the crimes of murder, rape, robbery, burglary, larceny-theft, and motor vehicle theft. The table also lists the number of these offenses reported in 2019 and the percentage change in the number of these offenses when compared with 2018 data.

The offense of aggravated assault is not included in Table 23. In the UCR Program, the taking of money or property in connection with an assault is reported as robbery.

The FBI presents offense totals for the crimes of murder and rape, and then, based on supplemental data supplied by law enforcement, the FBI computes average value lost totals for the crimes of robbery, burglary, larceny-theft, and motor vehicle theft.

The data source from which the FBI derives the information for this table does not include arson.

Information regarding the
The percent distribution statistics are based on the offense totals for the crimes of robbery, burglary, and larceny-theft.

Table 24 provides property types, the reported value of stolen property, and the value of recovered property. This table also lists the percentage of recovered value of each property type.

The rape figures in this table are aggregate totals of data submitted using both the legacy and revised definitions of rape.

For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate.

The data used in creating these tables were from all law enforcement agencies. These tables provide the number of violent crimes, property crimes, and arsons with a breakdown of the offenses known to law enforcement and the average value of property damage due to arson can be found in Arson Table 2.

In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017.
agencies submitting at least 6 months of complete offense reports for 2019.

| agencies submitting at least 6 months of complete offense reports for 2019. | percentage of those offenses that were cleared by arrest or exceptional means. | Not all agencies submit data reports for arson to the FBI. Therefore, the agency counts and estimated population presented in this table do not represent participation for the reporting of arson. The FBI bases percent cleared statistics on aggregated offense and clearance totals. Rape data reported by agencies using the legacy definition of rape are not included in this table. For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate. within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017. The following information pertains only to Table 28:
- When an offender under the age of 18 is cited to appear in juvenile court or before other juvenile authorities, the UCR Program considers the incident to be cleared by
| 29 | The data used in creating the estimates for this | This table provides the estimated number of persons arrested in the United States in 2019. | In 2013, the FBI’s UCR Program initiated the collection of rape arrest, even though a physical arrest may not have occurred.

- Clearances for offenses that include both adult and juvenile offenders are classified as clearances for crimes committed by adults and are, therefore, not included in this table.

- Because the clearance percentages for crimes committed by juveniles include only those clearances in which no adults were involved, the figures in this table should not be used to present a definitive picture of juvenile involvement in crime. |
The arrest totals presented are national estimates based on the arrest statistics of all law enforcement agencies submitting 12 months of arrest data to the UCR Program.

The estimated total number of arrests in this table is the sum of estimated arrest volumes for 27 offenses, not including suspicion.

The rape figures in this table are aggregate totals of data submitted using both the legacy and revised definitions of rape.

The arrest data for each of the individual offenses in this table is the sum of the estimated volume of arrests for that offense within each of the eight population groups. (See Area Definitions.)

The FBI calculated each of the eight population group’s arrest estimates by dividing the reported 12-month volume figures (as shown in Table 31) by the contributing agencies’ jurisdictional populations. The resulting figure was then multiplied by the total population for each population group as estimated by the UCR Program.

In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017.

These tables provide the number of persons arrested under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.”
these tables were from all law enforcement agencies submitting 12 months of arrest data for 2018.

...thirty persons arrested; however, some persons may be arrested more than once during a year. Therefore, the statistics in this table could, in some cases, represent multiple arrests of the same person.

In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition...
The data used in creating these tables were from all law enforcement agencies submitting 12 months of arrest data for both 2010 and 2019.

These 10-year trend tables provide the number of persons arrested in 2010 and 2019 and the percent change when the data for these 2 years are compared. Table 32 furnishes a breakdown of these data by juveniles (persons under age 18) and adults. Table 33 furnishes a breakdown of these data by juveniles and adults.

The 2010 rape figures are based on the legacy definition. The 2019 rape figures are aggregate totals based on the legacy and revised definitions. For this reason, a percent change is not provided.

For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate.

For the 2010 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using

These data represent the number of persons arrested; however, some persons may be arrested more than once during a year. Therefore, the statistics in this table could, in some cases, represent multiple arrests of the same person.

In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue...
| 34, 35 | The data used in creating these tables were from all law enforcement agencies submitting 12 months of arrest data for both 2015 and 2019. | These 5-year trend tables provide the number of persons arrested in 2015 and 2019 and the percent change when the data for these 2 years are compared. Table 34 furnishes a breakdown of these data by juveniles (persons under age 18) and adults. Table 35 furnishes a breakdown of these data by gender for juveniles. The rape figures in this table are aggregate totals of data submitted using both the legacy and revised definitions of rape. For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 population estimate. | These data represent the number of persons arrested; however, some persons may be arrested more than once during a year. Therefore, statistics in this table could, in some cases, represent multiple arrests of the same person. In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina
The data used in creating these tables were from all law enforcement agencies submitting 12 months of arrest data for both 2018 and 2019. These 2-year trend tables provide the number of persons arrested in 2018 and 2019 and the percent change when the data for these 2 years are compared. Table 36 furnishes a breakdown of these data by juveniles (persons under age 18) and adults. Table 37 furnishes a breakdown of these data by gender for juveniles.

Rape figures in this table are aggregate totals of data submitted using both the legacy and revised definitions of rape.

For the 2019 population estimates used in this table, or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017.

For the 2015 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2014 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2014 Census population estimate to derive the agency’s 2015 population estimate.
the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate.

For the 2018 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2017 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2017 Census population estimate to derive the agency’s 2018 population estimate.

In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017.

| 38--43 | The data used in creating these tables were from all law enforcement agencies submitting 12 months of arrest data for 2019. These tables provide the number of persons arrested nationwide in 2019 for the offenses for which the UCR Program collects arrest data. Tables 38–40 provide these data broken down by the age of the arrestee and include the percent distribution of arrests by offense type. Table 41 furnishes the data within the following age groups: Under 15, Under 18, Under 21, and Under 25 years. Table 42 supplies breakdowns of these data within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017. | These data represent the number of persons arrested; however, some persons may be arrested more than once during a year. Therefore, the statistics in this table could, in some cases, represent multiple arrests. |
for each offense and supplies a percent distribution of males and females arrested among all offense types. Table 43 provides the data by the race and ethnicity of the arrestee and the percent distribution of arrests by race for each offense.

Rape figures in this table are aggregate totals of data submitted using both the legacy and revised definitions of rape.

For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate.

Table 39 provides these data for males only and Table 40 provides the data for females only.

The totals provided in Table 43 reflect only those persons arrested by law enforcement agencies that provided race information to the UCR Program; therefore, the totals may not match those shown in other arrest tables for the nation.

In Table 43, the ethnicity totals are representative of those agencies that provided ethnicity breakdowns. Not all agencies provide ethnicity data; therefore, the race and ethnicity totals will not be equal.

In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition
The data used in creating these tables were from all city law enforcement agencies submitting 12 months of arrest data for both 2018 and 2019.

These 2-year trend tables provide the number of persons arrested in cities in 2018 and 2019 and the percent change when the data for these 2 years are compared. Table 44 furnishes a breakdown of these data by juveniles (persons under age 18) and adults. Table 45 furnishes a breakdown of these data by gender for juveniles.

Rape figures in this table are aggregate totals of data submitted using both the legacy and revised definitions within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017.

These data represent the number of persons arrested; however, some persons may be arrested more than once during a year. Therefore, the statistics in these tables could, in some cases, represent multiple arrests of the same person.

In 2013, the FBI’s UCR Program...
initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017.

| 46–49 | The data used in creating these tables were from all city law enforcement agencies submitting 12 months of arrest data for these tables were from all city law enforcement agencies submitting 12 months of arrest data for | These tables provide the number of persons arrested in cities in 2019 for the offenses for which the UCR Program collects arrest data. Table 46 provides these data broken down by the age of the arrestee and includes the percent distribution of arrests by offense | These data represent the number of persons arrested; however, some persons may be arrested more than once during a year. Therefore, the statistics |
type. Table 47 furnishes the data within the following age groups: Under 15, Under 18, Under 21, and Under 25 years. Table 48 supplies breakdowns of these data for each offense and supplies a percent distribution of males and females arrested among all offense types. Table 49 provides the data by the race and ethnicity of the arrestee and the percent distribution of arrests by race for each offense.

Rape figures in this table are aggregate totals of data submitted using both the legacy and revised definitions of rape.

For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate.

The totals provided in Table 49 reflect only those persons arrested by law enforcement agencies that provided race information to the UCR Program; therefore, the totals may not match those shown in other arrest tables for cities. Not all agencies that provide race data provide ethnicity data; therefore numbers will not match.

In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or
In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017.

The data used in creating these tables were from all metropolitan county law enforcement agencies submitting 12 months of arrest data for both 2018 and 2019.

These 2-year trend tables provide the number of persons arrested in metropolitan counties in 2018 and 2019 and the percent change when the data for these 2 years are compared. Table 50 furnishes a breakdown of these data by juveniles (persons under age 18) and adults. Table 51 furnishes a breakdown of these data by gender for juveniles.

Rape figures in this table are aggregate totals of data submitted using both the legacy and revised definitions of rape.

For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through

These data represent the number of persons arrested; however, some persons may be arrested more than once during a year. Therefore, the statistics in this table could, in some cases, represent multiple arrests of the same person.
| 52-55 | The data used in creating these tables were from all metropolitan county law enforcement agencies submitting 12 months of arrest data for 2019. | 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate. For the 2018 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2017 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2017 Census population estimate to derive the agency’s 2018 population estimate. | These tables provide the number of persons arrested in metropolitan counties in 2019 for the offenses for which the UCR Program collects arrest data. The data in Table 52 are broken down by age of the arrestee and include the percent distribution of arrests by offense type. Table 53 supplies the number arrested within the following age groups: Under 15, Under 18, Under 21, and Under 25 years. Table 54 furnishes breakdowns of these data by gender for each offense and supplies a percent distribution of males and females arrested. These data represent the number of persons arrested; however, some persons may be arrested more than once during a year. Therefore, the statistics in this table could, in some cases, represent multiple arrests of the same person. The totals provided in Table 55 matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017. |
among all offense types. Table 55 furnishes a breakdown by race and ethnicity of the arrestee and the percent distribution of arrests by race for each offense.

Rape figures in this table are aggregate totals of data submitted using both the legacy and revised definitions of rape.

For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate.

reflect only those persons arrested by law enforcement agencies that provided race and ethnicity information to the UCR Program; therefore, the totals may not match those shown in other arrest tables for metropolitan counties.

In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition.
The data used in creating these tables were from all nonmetropolitan county law enforcement agencies submitting 12 months of arrest data for both 2018 and 2019.

These 2-year trend tables provide the number of persons arrested in nonmetropolitan counties in 2018 and 2019 and the percent change when the data for these 2 years are compared. Table 56 furnishes a breakdown of these data by juveniles (persons under age 18) and adults. Table 57 furnishes a breakdown of these data by gender for juveniles.

Rape figures in this table are aggregate totals of data submitted using both the legacy and revised definitions of rape.

For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census.

These data represent the number of persons arrested; however, some persons may be arrested more than once during a year. Therefore, the statistics in this table could, in some cases, represent multiple arrests of the same person.

In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no
| 58–61 |
The data used in creating these tables were from all nonmetropolitan county law enforcement agencies submitting 12 months of arrest data for 2019. |

| Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate. For the 2018 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2017 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2017 Census population estimate to derive the agency’s 2018 population estimate. |

| These tables provide the number of persons arrested in nonmetropolitan counties in 2019 for the offenses for which the UCR Program collects arrest data. Table 58 supplies these data broken down by age of the arrestee and includes the percent distribution of arrests by offense type. Table 59 furnishes the number arrested within the following age groups: Under 15, Under 18, Under 21, and Under 25 years. Table 60 provides breakdowns of these data for each offense and supplies a percent distribution of males and females arrested among all offense types. Table 61 reflects only those persons matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017. |

| These data represent the number of persons arrested; however, some persons may be arrested more than once during a year. Therefore, the statistics in this table could, in some cases, represent multiple arrests of the same person. The totals provided in Table 61 reflect only those persons |
furnishes the data broken down by race and ethnicity of the arrestee and the percent distribution of arrests by race for each offense.

Rape figures in this table are aggregate totals of data submitted using both the legacy and revised definitions of rape.

For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate.

arrested by law enforcement agencies that provided race and ethnicity information to the UCR Program; therefore, the totals may not match those shown in other arrest tables for nonmetropolitan counties.

In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition.
The data used in creating these tables were from all suburban area law enforcement agencies submitting 12 months of arrest data for both 2018 and 2019. These 2-year trend tables provide the number of persons arrested in suburban areas for 2018 and 2019 and the percent change when the data for these 2 years are compared. Table 62 furnishes a breakdown of these data by juveniles (persons under age 18) and adults. Table 63 furnishes a breakdown of those data by gender for juveniles.

Rape figures in this table are aggregate totals of data submitted using both the legacy and revised definitions of rape.

For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate.

For the 2018 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate.

These data represent the number of persons arrested; however, some persons may be arrested more than once during a year. Therefore, the statistics in this table could, in some cases, represent multiple arrests of the same person.

In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue
| 64–67 | The data used in creating these tables were from all suburban area law enforcement agencies submitting 12 months of arrest data for 2019. | These tables provide the number of arrests in suburban areas in 2019 for the offenses for which the UCR Program collects arrest data. The data included in Table 64 are broken down by age of the arrestee and include the percent distribution of arrests by offense type. Table 65 provides the number arrested within the following age groups: Under 15, Under 18, Under 21, and Under 25 years. Table 66 furnishes breakdowns for each offense and supplies a percent distribution of males and females arrested among all offense types. Table 67 furnishes the data broken down by race and ethnicity of the arrestee. In addition, the table shows the percent distribution of arrests by race for each offense. Rape figures in this table are aggregate totals of data submitted using both the legacy and revised reporting of rape data using the UCR legacy definition beginning in 2017. | These data represent the number of persons arrested; however, some persons may be arrested more than once during a year. Therefore, the statistics in this table could, in some cases, represent multiple arrests of the same person. The totals provided in Table 67 reflect only those persons arrested by law enforcement agencies that provided race and ethnicity information to the UCR Program; therefore, the totals may not match those shown in other arrest tables for suburban areas. |
For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate.

In 2013, the FBI’s UCR Program initiated the collection of rape data under a revised definition within the Summary Based Reporting System. The term “forcible” was removed from the offense name, and the definition was changed to “penetration, no matter how slight, of the vagina or anus with any body part or object, or oral penetration by a sex organ of another person, without the consent of the victim.” In 2016, the FBI Director approved the recommendation to discontinue the reporting of rape data using the UCR legacy definition beginning in 2017.

<table>
<thead>
<tr>
<th>68</th>
<th>The data used in creating this table were from all law enforcement agencies submitting 12 months of arrest data for</th>
<th>The totals in this table represent the reported number of juvenile offenders taken into custody, aggregated by population group. In addition, this table provides the number of juveniles handled within six different disposition categories. The percent distribution within</th>
<th>These data represent the reported number of juvenile offenders taken into custody; however, some juveniles may be taken into custody more than</th>
</tr>
</thead>
</table>
2019 and providing juvenile disposition information.

<table>
<thead>
<tr>
<th>69</th>
<th>The data used in creating this table were from all law enforcement agencies that submitted 12 months of arrest data for 2019.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This table provides arrest data for the offenses for which the UCR Program collects data and is broken down by state for 2019. The table provides both total arrests and arrests of juveniles (persons under the age of 18).</td>
</tr>
<tr>
<td></td>
<td>Arrest totals are aggregates of the totals reported by agencies providing data to the UCR Program within each state.</td>
</tr>
<tr>
<td></td>
<td>Rape figures in this table are aggregate totals of data submitted using both the legacy and revised definitions of rape.</td>
</tr>
<tr>
<td></td>
<td>For the 2019 population estimates used in this table, these categories for each population group is also included.</td>
</tr>
<tr>
<td></td>
<td>For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate.</td>
</tr>
<tr>
<td></td>
<td>Once during a year. Therefore, the statistics in this table could, in some cases, represent multiple detentions of the same person.</td>
</tr>
<tr>
<td></td>
<td>In constructing this table, the FBI accepted each individual state’s age definition for juveniles.</td>
</tr>
<tr>
<td></td>
<td>These data represent the number of persons arrested; however, some persons may be arrested more than once during a year. Therefore, the statistics in this table could, in some cases, represent multiple arrests of the same person.</td>
</tr>
<tr>
<td></td>
<td>Any comparison of statistics in this table should take into consideration variances in arrest practices, particularly for Part II crimes.</td>
</tr>
<tr>
<td>70</td>
<td>The information in this table is derived from law enforcement employee counts (as of October 31, 2019) submitted by participating agencies.</td>
</tr>
<tr>
<td>71</td>
<td>The information in this table is derived from law enforcement officer counts (as of October 31, 2019) submitted by participating agencies.</td>
</tr>
</tbody>
</table>

| 72 | The information in this table is derived from law enforcement employee counts (as of October 31, 2019) submitted by participating agencies. | This table includes the number of agencies that fall within specified rate ranges of employment by population group for law enforcement personnel, both sworn officers and civilian employees. The FBI derived the rate of full-time law enforcement employees per population group by first dividing the aggregated total of personnel for the group by the | The UCR Program defines law enforcement officers as individuals who ordinarily carry a firearm and a badge, have full arrest powers, and are paid from governmental funds set aside specifically to pay sworn law enforcement. |
aggregated estimated populations covered by the contributing agencies within the group and then multiplying the resulting figure by 1,000.

For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate.

Civilian employees include full-time agency personnel such as clerks, radio dispatchers, meter attendants, stenographers, jailers, correctional officers, and mechanics.

Agencies with no resident population; i.e., those associated with universities and colleges (see Table 79), other agencies (see Table 81), and some state agencies; are excluded from this table. Therefore, the total number of agencies used in this table differs from that provided in other law enforcement employee tables.

The information in this table is derived from law enforcement officer counts (as of October 31, 2019) submitted by participating agencies. This table includes the number of agencies that fall within specified rate ranges of employment by population group for law enforcement officers. The FBI derived the rate of full-time law enforcement officers per population group by first dividing the

The UCR Program defines law enforcement officers as individuals who ordinarily carry a firearm and a badge, have full arrest powers, and are paid from governmental funds set aside.
<table>
<thead>
<tr>
<th>74</th>
<th>The information in this table is derived from law enforcement employee counts (as of October 31, 2019) submitted by participating agencies.</th>
<th>This table includes the number of reported sworn law enforcement officers and civilian employees broken down by population group. The totals are also broken down by percent male and percent female.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate.</td>
<td>The UCR Program defines law enforcement officers as individuals who ordinarily carry a firearm and a badge, have full arrest powers, and are paid from governmental funds set aside specifically to pay sworn law enforcement.</td>
</tr>
</tbody>
</table>

Agencies with no resident population; i.e., those associated with universities and colleges (see Table 79), other agencies (see Table 81), and some state agencies; are excluded from this table. Therefore, the total number of agencies used in this table differs from that provided in other law enforcement officer tables.
<table>
<thead>
<tr>
<th>Page</th>
<th>The information in this table is derived from civilian law enforcement counts (as of October 31, 2019) submitted by participating agencies.</th>
<th>Census population estimate to derive the agency’s 2019 population estimate.</th>
<th>attendants, stenographers, jailers, correctional officers, and mechanics.</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>The information in this table is derived from civilian law enforcement employees by population group. For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate.</td>
<td>This table includes data about civilian law enforcement employees. Civilian employees include full-time agency personnel such as clerks, radio dispatchers, meter attendants, stenographers, jailers, correctional officers, and mechanics.</td>
<td></td>
</tr>
<tr>
<td>76</td>
<td>The information in this table is derived from law enforcement employee counts (as of October 31, 2019) submitted by participating agencies.</td>
<td>This table provides the number of state law enforcement employees, the number of male officers, the number of female officers, the number of male civilian employees, and the number of female civilian employees listed alphabetically by state.</td>
<td>The UCR Program defines law enforcement officers as individuals who ordinarily carry a firearm and a badge, have full arrest powers, and are paid from governmental funds set aside specifically to pay sworn law enforcement. Civilian employees include full-</td>
</tr>
</tbody>
</table>
Caution should be used when comparing data from one state to that of another. The responsibilities of the various state police, highway patrol, and department of public safety agencies range from full law enforcement duties to only traffic patrol, which can impact both the level of employment for agencies as well as the ratio of sworn officers to civilians employed. Any valid comparison must take these factors and the other identified variables affecting crime into consideration.

| 77 | The information in this table is derived from law enforcement employee | This table provides the number of law enforcement employees, the number of male officers, the number of female officers, the number of male civilian | The UCR Program defines law enforcement officers as individuals who ordinarily carry |
| 78 | The information in this table is derived from law enforcement employee counts (as of October 31, 2019) submitted by participating agencies. | This table provides the number of law enforcement officers and civilians employed by city/town law enforcement agencies listed alphabetically by state. For the 2019 population estimates used in this table, the FBI computed individual rates of growth from one year to the next for every city/town and county using 2010 decennial population counts and 2011 through 2018 population estimates from the U.S. Census Bureau. Each agency’s rates of growth were averaged; that average was then applied and added to its 2018 Census population estimate to derive the agency’s 2019 population estimate. | The UCR Program defines law enforcement officers as individuals who ordinarily carry a firearm and a badge, have full arrest powers, and are paid from governmental funds set aside specifically to pay sworn law enforcement. Civilian employees include full-time agency personnel such as clerks, radio dispatchers, meter attendants, stenographers, jailers, correctional officers, and mechanics. |
| 79 | The information in this table is derived from law enforcement employee counts (as of October 31, 2019) submitted by participating agencies. | This table provides the number of law enforcement officers and civilians employed by universities and colleges listed alphabetically by state. The student enrollment figures provided by the United States Department of Education are for the 2018 school year, the most recent year for which the data are available. The figures include full-time and part-time students. | The UCR Program defines law enforcement officers as individuals who ordinarily carry a firearm and a badge, have full arrest powers, and are paid from governmental funds set aside specifically to pay sworn law enforcement. Civilian employees include full-time agency personnel such as clerks, radio dispatchers, meter attendants, stenographers, jailers, correctional officers, and mechanics. |
| 80 | The information in this table is derived from law enforcement employee counts (as of October 31, 2019) submitted by participating agencies. | This table provides the number of law enforcement officers and civilians employed by agencies in metropolitan and nonmetropolitan counties listed alphabetically by state. | The UCR Program defines law enforcement officers as individuals who ordinarily carry a firearm and a badge, have full arrest powers, and are paid from governmental funds set aside specifically to pay sworn law enforcement. |
|   | Civilian employees include full-time agency personnel such as clerks, radio dispatchers, meter attendants, stenographers, jailers, correctional officers, and mechanics. | The information in this table is derived from law enforcement employee counts (as of October 31, 2019) submitted by participating agencies. | This table provides the number of law enforcement officers and civilians employed by state, tribal, and other agencies, listed alphabetically by state. | The UCR Program defines law enforcement officers as individuals who ordinarily carry a firearm and a badge, have full arrest powers, and are paid from governmental funds set aside specifically to pay sworn law enforcement. |