

# **Data Declaration**

#### Table 1

Crime in the United States by Volume and Rate per 100,000 Inhabitants, 1988–2007

#### Table 1A

Crime in the United States, Percent Change in Volume and Rate per 100,000 Inhabitants for 2 years, 5 years, and 10 years

The FBI collects these data through the Uniform Crime Reporting (UCR) Program.

#### **General comments**

- These tables provide the estimated number and rate (per 100,000 inhabitants) of reported crimes in the United States for 1988 through 2007, as well as the 2-, 5-, and 10-year trends for 2007 based on these estimates.
- The UCR Program does not have sufficient data to estimate for arson.

## Methodology

- The data used in creating 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.
- The 2007 statistics in these tables are consistent with those published in Tables 2 and 4.
- Prior to the release of this publication, the FBI may have reestimated state
  offense totals published in the previous edition of *Crime in the United States* to
  reflect more current data. Because of this, national totals for 2006 may have
  been adjusted.

### Offense estimation

These tables 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 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 data. For agencies supplying 3 to 11 months of 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.

In response to various circumstances, the FBI calculates estimated offense totals for certain states. For example, some states do not provide forcible rape figures in accordance with UCR guidelines. In addition, problems at the state level have, at time, resulted in no useable data. Also, the conversion of the National Incident-Based Reporting System (NIBRS) data to Summary data has contributed to the need for unique estimation procedures. A summary of state-specific and offense-specific estimation procedures follows.

Year	State(s)	Reason for Estimation	Estimation Method
1988	Illinois	The state UCR Program was unable to provide forcible rape figures in accordance with UCR guidelines.	The rape totals were estimated using national rates per 100,000 inhabitants within the eight population groups and assigning the forcible rape volumes proportionally to the state.
	Florida, Kentucky	Reporting problems at the state level resulted in no usable data.	State totals were estimated by updating previous valid annual totals for individual jurisdictions, subdivided by population group. Percent changes for

			each offense within each population
			group of the geographic divisions in
			which the states reside were applied to
			the previous valid annual totals. The
			state totals were compiled from the
			sums of the population group
			estimates.
1989	Illinois	The state UCR Program was	The rape totals were estimated using
		unable to provide forcible rape	national rates per 100,000 inhabitants
		figures in accordance with UCR	within the eight population groups and
		guidelines.	assigning the forcible rape volumes
			proportionally to the state.
1990	Illinois	The state UCR Program was	The rape totals were estimated using
		unable to provide forcible rape	national rates per 100,000 inhabitants
		figures in accordance with UCR	within the eight population groups and
		guidelines.	assigning the forcible rape volumes
			proportionally to the state.
1991	Illinois	The state UCR Program was	The rape totals were estimated using
		unable to provide forcible rape	national rates per 100,000 inhabitants
		figures in accordance with UCR	within the eight population groups and
		guidelines.	assigning the forcible rape volumes
			proportionally to the state.
	Iowa	NIBRS conversion efforts	State totals were estimated by updating
		resulted in estimation for Iowa.	previous valid annual totals for
			individual jurisdictions, subdivided by
			population group. Percent changes for
			each offense within each population
			group of the West North Central
			Division were applied to the previous
			valid annual totals. The state totals
			were compiled from the sums of the
			population group estimates.

1992	Illinois	The state UCR Program was	The rape totals were estimated using
		unable to provide forcible rape	national rates per 100,000 inhabitants
		figures in accordance with UCR	within the eight population groups and
		guidelines.	assigning the forcible rape volumes
			proportionally to the state.
1993	Illinois	NIBRS conversion efforts	Since valid annual totals were
		resulted in estimation for Illinois.	available for approximately 60 Illinois
			agencies, those counts were
			maintained. The counts for the
			remaining jurisdictions were replaced
			with the most recent valid annual
			totals or were generated using standard
			estimation procedures. The results of
			all sources were then combined to
			arrive at the 1993 state total for
			Illinois.
		The state UCR Program was	The rape totals were estimated using
		unable to provide forcible rape	national rates per 100,000 inhabitants
		figures in accordance with UCR	within the eight population groups and
		guidelines.	assigning the forcible rape volumes
			proportionally to the state.
	Kansas	NIBRS conversion efforts	State totals were estimated by updating
		resulted in estimation for Kansas.	previous valid annual totals for
			individual jurisdictions, subdivided by
			population group. Percent changes for
			each offense within each population
			group of the West North Central
			Division were applied to the previous
			valid annual totals. The state totals
			were compiled from the sums of the
			population group estimates.

	Michigan,	The state UCR Programs were	The rape totals were estimated using
	Minnesota	unable to provide forcible rape	national rates per 100,000 inhabitants
		figures in accordance with UCR	within the eight population groups and
		guidelines.	assigning the forcible rape volumes
			proportionally to each state.
1994	Illinois	NIBRS conversion efforts	Illinois totals were generated using
		resulted in estimation for Illinois.	only the valid crime rates for the East
			North Central Division. Within each
			population group, the state's offense
			totals were estimated based on the rate
			per 100,000 inhabitants within the
			remainder of the division.
		The state UCR Program was	The rape totals were estimated using
		unable to provide forcible rape	national rates per 100,000 inhabitants
		figures in accordance with UCR	within the eight population groups and
		guidelines.	assigning the forcible rape volumes
			proportionally to the state.
	Kansas	NIBRS conversion efforts	State totals were generated using only
		resulted in estimation for Kansas.	the valid crimes rates for the West
			North Central Division. Within each
			population group, the state's offense
			totals were estimated based on the rate
			per 100,000 inhabitants within the
			remainder of the division.
	Montana	The state UCR Program was	State totals were estimated by updating
		unable to provide complete 1994	previous valid annual totals for
		offense figures in accordance with	individual jurisdictions, subdivided by
		UCR guidelines.	population group. Percent changes for
			each offense within each population
			group of the Mountain Division were
			applied to the previous valid annual
			totals. The state totals were compiled
			from the sums of the population group
			estimates.

1995	Kansas	The state UCR Program was	The state UCR Program was able to
		unable to provide complete	provide valid 1994 state totals which
		offense figures in accordance with	were then updated using 1995 crime
		UCR guidelines.	trends for the West North Central
			Division.
	Illinois	The state UCR Program was	Valid Crime Index (Part I) offense
		unable to provide complete	counts were available for most of the
		offense figures in accordance with	largest cities (100,000 and over in
		UCR guidelines.	population). For other agencies, the
			only available counts generated by the
			Illinois State 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 Summary
			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
			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.

	Montana	The state UCR Program was	State estimates were computed by
		unable to provide complete	updating the previous valid annual
		offense figures in accordance with	totals using the 1994 versus 1995
		UCR guidelines.	percent changes for the Mountain
			Division.
1996	Florida	The state UCR Program was	The state UCR Program was able to
		unable to provide complete	provide an aggregated state total; data
		offense figures in accordance with	received from 94 individual Florida
		UCR guidelines.	agencies are shown in the 1996
			jurisdictional figures presented in
			Tables 8 through 11.
	Illinois	The state UCR Program was	Valid Crime Index (Part I) offense
		unable to provide complete	counts were available for most of the
		offense figures in accordance with	largest cities (100,000 and over in
		UCR guidelines.	population). For other agencies, the
			only available counts generated by the
			Illinois State 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 Summary
			format. (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
			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

	Kansas	The state UCR Program was unable to provide complete offense figures in accordance with UCR guidelines.	NIBRS database. Valid totals for the large cities were excluded from the reduction process.  The Kansas state estimate was extrapolated from 1996 January-June state totals provided by the Kansas State UCR Program.
	Kentucky, Montana	The state UCR Programs were unable to provide complete offense figures in accordance with	The 1995 and 1996 percent changes within each geographic division were applied to valid 1995 state totals to
1997	Illinois	UCR guidelines.  The state UCR Program was unable to provide complete offense figures in accordance with UCR guidelines.	Valid Crime Index (Part I) offense counts 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 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 Summary format. (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 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.
	Kansas	The state UCR Program was	The Kansas state estimate was
		unable to provide complete	extrapolated from 1996 January-June
		offense figures in accordance with	state totals provided by the Kansas
		UCR guidelines.	State UCR Program.
	Kentucky,	The state UCR Programs were	The 1996 and 1997 percent changes
	Montana,	unable to provide complete	registered for each geographic division
	New Hampshire,	offense figures in accordance with	in which the states of Kentucky,
	Vermont	UCR guidelines.	Montana, New Hampshire, and
			Vermont are categorized were applied
			to valid 1996 state totals to effect 1997
			state totals.
1998	Delaware	The state UCR Program was	The 1998 forcible rape total for
		unable to provide forcible rape	Delaware was estimated by reducing
		figures in accordance with	the number of reported offenses by the
		national UCR guidelines.	proportion of male forcible rape
			victims statewide.
	Illinois	The state UCR Program was	Valid Crime Index (Part I) offense
		unable to provide complete	counts were available for most of the
		offense figures in accordance with	largest cities (100,000 and over in
		UCR guidelines.	population). For other agencies, the
			only available counts generated by the
			Illinois State 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 Summary
			format. (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
			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.
	Kansas	The state UCR Program was	To arrive at 1998 estimates, 1997 state
		unable to provide complete	totals supplied by the Kansas State
		offense figures in accordance with	UCR Program were updated using
		UCR guidelines.	1998 crime trends for the West North
			Central Division.
	Kentucky,	The state UCR Programs were	State totals were estimated by using
	Montana,	unable to provide complete	1997 figures for the nonreporting areas
	New Hampshire,	offense figures in accordance with	and applying 1997 versus 1998
	Wisconsin	UCR guidelines.	percentage changes for the division in
			which each state is located. The
			estimates for the nonreporting areas
			were then increased by any actual
			1998 crime counts received.
1999	Illinois	The state UCR Program was	Valid Crime Index (Part I) offense
		unable to provide complete	counts were available for most of the
		offense figures in accordance with	largest cities (100,000 and over in
		UCR guidelines.	population). For other agencies, the
			only available counts generated by the
			Illinois State 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 Summary
			format. (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
		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.
Kansas, Kentucky,	The state UCR Programs were	To arrive at 1999 estimates for Kansas,
Montana	unable to provide complete	Kentucky, and Montana, 1998 state
	offense figures in accordance with	totals supplied by each state's UCR
	UCR guidelines.	Program were updated using 1999
		crime trends for the divisions in which
		each state is located.
Maine	The state UCR Program was	The Maine Department of Public
	unable to provide complete	Safety forwarded monthly January
	offense figures in accordance with	through October crime counts for each
	UCR guidelines.	law enforcement contributor; since 12
		months of data were not received, the
		national Program estimated for the
		missing data following standard
		estimation procedures to arrive at a
		1999 state total.
New Hampshire	The state UCR Program was	The state total for New Hampshire was
	unable to provide complete 1999	estimated by using the 1998 figures for
	offense figures in accordance with	the 1999 nonreporting areas and
	UCR guidelines.	applying the 2-year percent change for
		the New England Division.

2000	Illinois	The state UCR Programs were	Valid Crime Index (Part I) offense
		unable to provide complete	counts were available for most of the
		offense figures in accordance with	largest cities (100,000 and over in
		UCR guidelines.	population). For other agencies, the
			only available counts generated by the
			Illinois State 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 Summary
			format. (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
			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.
	Kansas	The state UCR Program was	To arrive at 2000 estimates for Kansas,
		unable to provide complete	1999 state estimates were updated
		offense figures in accordance with	using 2000 crime trends for the West
		UCR guidelines.	North Central Division.

	Kentucky,	The state UCR Programs were	To arrive at 2000 estimates for
	Montana	unable to provide complete	Kentucky and Montana, 1999 state
		offense figures in accordance with	totals supplied by each state's UCR
		UCR guidelines.	Program were updated using 2000
			crime trends for the divisions in which
			each state is located.
2001	Illinois	The state UCR Program was	Valid Crime Index (Part I) offense
		unable to provide complete	counts were available for most of the
		offense figures in accordance with	largest cities (100,000 and over in
		UCR guidelines.	population). For other agencies, the
			only available counts generated by the
			Illinois State 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 Summary
			format. (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
			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.

	Kentucky	The state UCR Program was	To arrive at the 2001 estimates for
		unable to provide complete	Kentucky, the 2000 state estimates
		offense figures in accordance with	were updated using 2001 crime trends
		UCR guidelines.	reported for the East South Central
			Division.
2002	Illinois	The state UCR Program was	Valid Crime Index (Part I) offense
		unable to provide complete	counts were available for most of the
		offense figures in accordance with	largest cities (100,000 and over in
		UCR guidelines.	population). For other agencies, the
			only available counts generated by the
			Illinois State 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 Summary
			format. (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
			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.
	Kentucky	The state UCR Program was	To obtain the 2002 state crime count,
		unable to provide complete	the FBI contacted the state UCR
		offense figures in accordance with	Program, and the state agency was

		UCR guidelines.	able to provide their latest state total,
			2000. Therefore, the 2001 state
			estimate was updated for inclusion in
			the 2002 edition of <i>Crime in the</i>
			United States by using the 2001 crime
			trends for the division in which the
			state is located. To derive the 2002
			state estimate, the 2002 crime trends
			for the division were applied to the
2002	T11' '	TI LICD D	adjusted 2001 state estimate.
2003	Illinois	The state UCR Program was	Valid Part I offense counts were
		unable to provide complete	available for most of the largest cities
		offense figures in accordance with	(100,000 and over in population). For
		UCR guidelines.	other agencies, the only available
			counts generated by the Illinois State
			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 Summary
			format. (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
			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
			impo ordes were excluded from the

			reduction process.
	Kentucky	The state UCR Program was	To obtain the 2003 estimate, the 2003
		unable to provide complete	crime trend for the East South Central
		offense figures in accordance with	Division was applied to an adjusted
		UCR guidelines.	2002 state estimate. The 2002 state
			count was reestimated by applying the
			2002 crime trend for the East South
			Central Division using a more current
			figure, 2001 state totals, provided by
			the state UCR Program. The adjusted
			2002 estimate differs from the figure
			published in the 2002 edition of <i>Crime</i>
			in the United States which was
			originally estimated using 2002 state
			totals.
2004	Illinois	The state UCR Program was	Valid Part I offense counts were
		unable to provide complete	available for agencies in the cities
		offense figures in accordance with	100,000 and over in population. For
		UCR guidelines.	other agencies, the only available
			counts generated by the Illinois State
			Program were 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 Summary
			format. (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
			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.
2005	Illinois	The state UCR Program was	Valid Part I offense counts were
		unable to provide complete	available for agencies in the cities
		offense figures in accordance with	100,000 and over in population. For
		UCR guidelines.	other agencies, the only available
		e ert gardennes.	counts generated by the Illinois State
			Program were 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 Summary
			format. (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
			Program's 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.

	Minnesota	The state UCR Program was unable to provide forcible rape offense figures in accordance with UCR guidelines.	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.
2006	Illinois	The state UCR Program was unable to provide complete offense figures in accordance with UCR guidelines.	Valid Part I offense counts were available for agencies in the cities 100,000 and over in population. For other agencies, the only available counts generated by the Illinois State Program were 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 Summary format. (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 Program's 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.
		The state UCR Program was unable to provide forcible rape figures in accordance with UCR guidelines.	Forcible rape figures for Rockford include only the forcible rape offenses with female victims that were extracted from the agency's NIBRS data. The rest of the state's forcible rape totals were estimated using national rates per 100,000 inhabitants within the eight population groups and assigning the forcible rape volumes proportionally to the state.
	Minnesota	The state UCR Program was unable to provide forcible rape offense figures in accordance with UCR guidelines.	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.
2007	Illinois	The state UCR Program was unable to provide complete offense figures in accordance with UCR guidelines.	Valid Part I offense counts were available for agencies in the cities 100,000 and over in population. For other agencies, the only available counts generated by the Illinois State Program were 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 Summary
		format. (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
		Program's 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.
	The state UCR Program was	Forcible rape figures for Rockford
	unable to provide forcible rape	include only the forcible rape offenses
	figures in accordance with UCR	with female victims that were
	guidelines.	extracted from the agency's NIBRS
		data. The rest of the state's forcible
		rape totals were estimated using
		national rates per 100,000 inhabitants
		within the eight population groups and
		assigning the forcible rape volumes
		proportionally to the state.
Minnesota	The state UCR Program was	Valid forcible rape figures were
	unable to provide forcible rape	available for Minneapolis and St. Paul.
	offense figures in accordance with	To arrive at a comparable state
	UCR guidelines.	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.

# **Population estimation**

For the 2007 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 2000 decennial population counts and 2001 through 2006 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 2006 Census population estimate to derive the agency's 2007 population estimate.

### If you have questions about this table

Contact the FBI's Criminal Justice Information Services Division via e-mail at cjis\_comm@leo.gov or by telephone at (304) 625-4995.