

ICPSR 4466

**Uniform Crime Reporting Program
Data [United States]: County-Level
Detailed Arrest and Offense Data,
2004**

*United States Department of Justice.
Federal Bureau of Investigation*

Codebook

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Bibliographic Description

ICPSR Study No.: 4466

Title: Uniform Crime Reporting Program Data [United States]: County-Level Detailed Arrest and Offense Data, 2004

Principal Investigator(s): United States Department of Justice. Federal Bureau of Investigation

Series: Uniform Crime Reporting Program Data [United States] Series

Bibliographic Citation: U.S. Dept. of Justice, Federal Bureau of Investigation. UNIFORM CRIME REPORTING PROGRAM DATA [UNITED STATES]: COUNTY-LEVEL DETAILED ARREST AND OFFENSE DATA, 2004 [Computer file]. ICPSR04466-v1. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [producer and distributor], 2006-06-19.

Scope of Study

Summary: This data collection contains county-level counts of arrests and offenses for Part I offenses (murder, rape, robbery, aggravated assault, burglary, larceny, auto theft, and arson) and counts of arrests for Part II offenses (forgery, fraud, embezzlement, vandalism, weapons violations, sex offenses, drug and alcohol abuse violations, gambling, vagrancy, curfew violations, and runaways).

Subject Term(s): aggravated assault, alcohol, arrests, arson, assault, auto theft, burglary, counties, crime rates, crime reporting, crime statistics, drug abuse, embezzlement, forgery, fraud, illegal gambling, larceny, law enforcement, murder, offenses, rape, robbery, sex offenses, Uniform Crime Reports, vagrancy, vandalism, weapons offenses

Geographic Coverage: United States

Time Period: 2004

Date(s) of Collection: 2004

Universe: County law enforcement agencies in the United States.

Data Type: aggregate data

Data Collection Notes: (1) Two major changes to the Uniform Crime Reports (UCR) county-level files were implemented beginning with the 1994 data. A new imputation algorithm to adjust for incomplete reporting by individual law enforcement

jurisdictions was adopted. Within each county, data from agencies reporting 3 to 11 months of information were weighted to yield 12-month equivalents. Data for agencies reporting less than 3 months of data were replaced with data estimated by rates calculated from agencies reporting 12 months of data located in the agency's geographic stratum within its state. Secondly, a new Coverage Indicator was created to provide users with a diagnostic measure of aggregated data quality in a particular county. Data from agencies reporting only statewide figures were allocated to the counties in the state in proportion to each county's share of the state population. (2) In the arrest files (Parts 1-3 and 5-7), data were estimated for agencies reporting zero months based on the procedures mentioned above. However, due to the structure of the data received from the FBI, estimations could not be produced for agencies reporting zero months in the crimes reported files (Parts 4 and 8). Offense data for agencies reporting one or two months are estimated using the above procedures. Users are encouraged to refer to the codebook for more information. (3) No arrest data were provided for Florida. Limited arrest data were available for Illinois and Kentucky. Limited offense data were available for Illinois, Kentucky, Mississippi, Montana, and South Dakota. (4) UCR program staff at the Federal Bureau of Investigation (FBI) were consulted in developing the new adjustment procedures. However, these UCR county-level files are not official FBI UCR releases and are being provided for research purposes only. Users with questions regarding these UCR county-level data files can contact the National Archive of Criminal Justice Data at ICPSR.

Methodology

Mode of Data Collection: self-enumerated questionnaire

Extent of Processing: CDBK.ICPSR/ DDEF.ICPSR/ MDATA.ICPSR/ RECODE/
UNDOCCHK.ICPSR

Access and Availability

Extent of Collection: 8 data files + machine-readable documentation (PDF) + SAS setup files
+ SPSS setup files

Data Format: Logical Record Length with SAS and SPSS setup files

Note: Detailed file-level information (such as LRECL, case count, and variable count) may be found in the file manifest.

Dataset(s):

- DS1: Arrests, All Ages

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- DS2: Arrests, Adult
- DS3: Arrests, Juveniles
- DS4: Crimes Reported
- DS5: Allocated Statewide Data for Arrests, All Ages
- DS6: Allocated Statewide Data for Arrests, Adults
- DS7: Allocated Statewide Data for Arrests, Juveniles
- DS8: Allocated Statewide Data for Crimes Reported

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ICPSR DATA COLLECTION DESCRIPTION

The UNIFORM CRIME REPORTING PROGRAM DATA [UNITED STATES]: COUNTY-LEVEL DETAILED ARREST AND OFFENSE DATA, 2004 reports counts of arrests and offenses for the Uniform Crime Reports (UCR) index (Part I) crimes: murder, rape, robbery, aggravated assault, burglary, larceny, auto theft, and arson. The UCR County-level Arrest files also report arrests for additional (Part II) crimes such as forgery, fraud, vice offenses, and drug possession or sale. The data were originally collected by the Federal Bureau of Investigation (FBI) from reports submitted by agencies and states participating in the UCR Program. Each agency or jurisdiction is uniquely identified in the collection by the UCR Originating Agency Identifier (ORI). In describing this data collection the terms agency, jurisdiction, and ORI are used synonymously. Detailed discussions of reporting procedures are found in the UNIFORM CRIME REPORTING HANDBOOK (Washington, DC: U.S. Government Printing Office, 1980), and in the codebooks for the ICPSR's Agency-level UCR data collections (see ICPSR 9028).

It should be emphasized that, while UCR staff were consulted in developing the new adjustment procedures, these UCR county-level files are not official FBI UCR releases and are being provided for research purposes only. Users with questions regarding these UCR county-level data files can contact the National Archive of Criminal Justice Data at the ICPSR.

BREAK IN SERIES

Two major changes to the UCR county-level files were implemented with the 1994 release data and are continued with the 2004 data. A new imputation algorithm to adjust for incomplete reporting by individual law enforcement jurisdictions has been adopted. Also, a new Coverage Indicator has been created to provide users with a diagnostic measure of aggregated data quality in a particular county. These developments are described in greater detail below. The changes were instituted in response to comments from a number of users and after almost a year of discussions by UCR file users, the Uniform Crime Reports Unit of the Federal Bureau of Investigation, the Bureau of Justice Statistics, and the Inter-university Consortium for Political and Social Research.

These changes will result in a break in series from previous UCR county-level files. Data from earlier year files should not be compared to data from 1994 and subsequent years. Changes in procedures used to adjust for incomplete reporting at the ORI or jurisdiction level may be expected to have an impact on aggregates for counties in which some ORIs have not reported for all 12 months. However, the new adjustment procedures should result in county-level data that are less sensitive to changes between years in the extent of reporting by ORIs within a county. Consequently, data from 1994 forward should be more accurate estimates for longitudinal analysis.

CHANGES IN IMPUTATION PROCEDURES FOR INCOMPLETE REPORTING

IMPUTATION PROCEDURES USED FOR 1977-1993 UCR COUNTY-LEVEL FILES: The data for any ORI reporting 12 months were used for county aggregation as submitted. Data for an ORI reporting six to 11 months were increased by a weight of [12/months reported]. Data for any ORI reporting less than 6 months were deleted from the county total, and the population served by that ORI was deleted from the county population total to help control for differential data quality across counties.

The aim of this procedure was to produce comparable data cross-sectionally across all counties. However, if there were major changes in the ORIs that reported in a county across years, artifactual changes in the longitudinal data for a county could be introduced because of potential variation in the type of ORIs used to compute imputed county totals and rates each year.

IMPUTATION PROCEDURES USED FOR 1994 UCR COUNTY-LEVEL FILES AND ONWARD: The data for any ORI reporting 12 months were used for county aggregation as submitted. Data for an ORI reporting 3 to 11 months were increased by a weight of [12/months reported]. For ORIs reporting 0 to 2 months in the arrest files or 1 to 2 months in the crimes reported files, data for these ORIs were set to zero and then data were estimated using rates calculated from ORIs reporting 12 months of data located in the ORI's geographic stratum based on UCR Population Groups within their state. UCR Population Groups are defined as follows:

Population Group

- 1) Cities 250,000 and over
- 2) Cities 100,000 - 249,999
- 3) Cities 50,000 - 99,999
- 4) Cities 25,000 - 49,999
- 5) Cities 10,000 - 24,999
- 6) Cities 2,500 - 9,999
- 7) Cities under 2,500
- 8) Non-MSA counties and non-MSA State Police
- 9) MSA counties and MSA State Police

There is an important distinction in estimation procedures for the arrest versus the crimes reported files. For the arrest files (Parts 1-3 and 5-7), data were estimated for agencies reporting 0-2 months based on the procedures mentioned above. However, due to the structure of the original data received from the FBI, ICPSR was only able to estimate data for agencies reporting 1-2 months in the crimes reported files (Parts 4 and 8). No estimations are provided for agencies reporting 0 months. To assist users, the county population figures and number of agencies reporting for both the arrest and crimes reported data files were added to the crimes reported files. These variables provide users with information that can be used to

determine the proportion of the population or agencies not included in the crime reported files due to the absence of records for agencies reporting 0 months. Users should keep in mind these differences when doing their analyses.

COVERAGE INDICATOR

For releases of UCR county-level files before 1994, data from jurisdictions reporting less than 6 months of data were not included in county totals in an effort to ensure cross-sectional data comparability and quality. With the new procedures to adjust for incomplete reporting, data will be provided for each active ORI that reports less than 12 months of data, whether through weighting of partial year data or substitution of a value based on population group and state. Instead of exercising an a priori judgment that 6 months of data is the minimum threshold for acceptable data quality, a new Coverage Indicator variable has been created that will allow users to set their own threshold for acceptable data quality and to include or exclude data based on the standards they set themselves. The Coverage Indicator variable represents the proportion of county data that is not imputed for a given year. The indicator ranges from 100, indicating that all ORIs in the county reported for 12 months in the year, to 0, indicating that all data in the county are based on estimates (as described above), not reported data. The Coverage Indicator is calculated as follows:

$$CI = \left(1 - \frac{\sum_i (\text{ORI pop} / \text{county pop}) \cdot ((12 - \text{months reported} / 12))}{x}\right) * 100$$

where CI = Coverage Indicator
 x = county
 i = ORI within county

Some ORIs do not have a population associated with their jurisdiction. These ORIs report for jurisdictions such as national parks, colleges and universities, toll bridges and tunnels, and most state police departments. As the coverage indicator is based on months of reporting and the population of each agency, this variable will not show estimation that did occur for statewide ORIs and for ORIs as listed above that do not have a population but reported 3 to 11 months of data. Conversely, the coverage indicator will indicate that estimation has occurred for ORIs with a population that reported 3 to 11 months of data even if the ORIs actually reported no crimes or arrests. Similarly, the coverage indicator will indicate that estimation had occurred for ORIs with a population that reported 0 to 2 months of arrest data and 1 to 2 months of crimes reported data, even though no rate was calculated to estimate data because of the lack of ORIs in the agency's geographic stratum reporting 12 months of data. Finally, since data for ORIs that reported 0 to 2 months of arrest and 1 to 2 months of crime are set to zero, users should be aware that no estimation of data was possible for ORIs in these categories without a population. In the crimes reported files, no estimation was possible for agencies

reporting 0 months because population figures for these agencies were not provided in the original files from the FBI.

COMPARING "CRIME IN THE UNITED STATES 2004" TO ICPSR 4466

"Crime in the United States 2004" is a publication prepared by the Federal Bureau of Investigation and provides estimations of national reported crime activity and arrest statistics from law enforcement agencies in the UCR Program. Users of this data collection prepared by ICPSR may not be able to match the statistics presented in "Crime in the United States 2004" due to several factors:

- (1) The UCR staff continue to update agency records when additions or corrections are received by the UCR Program. The FBI statistics presented in "Crime in the United States 2004" are based on the data that the FBI has received prior to their established publication deadlines. The data used by ICPSR to prepare the data in ICPSR 4466 may contain additions or corrections to the data submitted to the FBI after their publication deadline for producing "Crime in the United States 2004."
- (2) The new imputation algorithm that ICPSR implemented in 1994 approximates the estimation procedures that the FBI uses to adjust for incomplete or unreported data from individual law enforcement jurisdictions. Limited or no crime or arrest data were available for some states in 2004. For some tables in "Crime in the United States 2004" (for example, Section II, Table 2: Total Crime Counts in the United States, and Section IV, Table 29: Estimated Arrests), the FBI provided estimated crime counts and arrest totals for some of these states (see Appendix I -- Methodology for the FBI's estimation methods). The ICPSR algorithm estimates data for agencies reporting less than three months of data by calculating rates from agencies reporting 12 months of data located in the agency's geographic stratum within that state. Since data for these states were very limited or not present in the original data, estimates for the entire state could not be produced by ICPSR.
- (3) Some tables in "Crime in the United States 2004" were prepared using data only from agencies submitting complete reports for the 12 months for 2004 prior to the publication deadline (for example, Section IV, Table 69: Arrests by State). For this ICPSR data collection, all law enforcement agency records present in the original FBI data were used in the aggregation to the county level. County records with a coverage indicator value of 100 contain only 12-month reporting agencies (see last paragraph of the Coverage Indicator section in the Introduction for possible exceptions). Agencies reporting 12 months of data within a county with a coverage indicator value less than 100 cannot be separately identified in this dataset aggregated at the county level.

IDENTIFYING MISSING DATA

In this data collection, zeroes may represent both true zeroes or missing data, and it is possible to distinguish between the two. In the arrest files (Parts 1-3 and 5-7), the coverage indicator alone does not indicate whether or not zeroes are true or missing values. A county can have a coverage indicator of zero, but still contain arrest data. ICPSR can estimate arrest data for a county that did not report any arrests based on data for other counties of comparable population size in the same state that did report 12 months of data.

In order to distinguish true zeroes from missing values, the user has to look at the coverage indicator for a county in conjunction with the arrest variables. If an arrest variable for a particular county has a value of zero and the coverage indicator is greater than zero, then the arrest variable contains a true zero. This true zero is not necessarily a reported zero as it may have been estimated. If an arrest variable for a particular county has a value of zero and the coverage indicator for that county is zero, then the user must check the values of ALL of the arrest variables. If some arrest variables contain zeroes and some contain other values, then the zeroes for this county are true. If ALL arrest variables and the coverage indicator for the county in question contain zeroes, then these indicate missing data.

In the crimes reported file (Part 4), data can not be estimated for non-reporting agencies. Therefore, counties with no population for reporting agencies will also have a coverage indicator of zero and all crime variables will have a value of zero. These zeroes indicate missing data. If a county has one or more offense variables with a value of zero, but has a value of greater than zero for the population and coverage indicator variables, then the zeroes for these particular offense variables should be considered true zeroes for the purposes of analysis.

SUMMARY OF HOW TO IDENTIFY MISSING DATA

	ARREST FILES	CRIMES REPORTED
TRUE ZERO	Coverage indicator > 0 or Coverage indicator = 0 AND at least one arrest count variable > 0	Coverage indicator > 0
MISSING DATA	Coverage indicator = 0 AND all arrest count variables = 0	Coverage indicator = 0 AND all other crime count variables will necessarily = 0

NOTES ON FIPS CODES

Cities designated by the Census Bureau as independent cities are reported separately and have their own "county" codes (see Appendix). Some jurisdictions, such as state parks and some state police, provide data only on a statewide basis. In these cases, data are allocated to counties proportionate to their share of the total state population. Parts 5 to 8 contain the amount of statewide data allocated to each county. To obtain the county total without the statewide allocation, the statewide values can be subtracted from the county data.

State Police data for Vermont were not reported within a county and the State Police data for Alaska and Connecticut are not allocated to the counties. These three State Police records are identified by the county code 999. In the 1997 data and onward another 999 county code was added to these data files. The New York/New Jersey Port Authority reported data in 1997 through two agencies, one in New York and one in New Jersey. The FBI included the New York Port Authority agency as part of New York county. However, the FBI did not assign a UCR county code for the New Jersey Port Authority and did not provide a population figure for the area covered by this jurisdiction. Therefore, the New Jersey/New York Port Authority (NJNYPOA) is a separate record in the data files from 1997 onward with a county code of 999. This change increases the number of counties in this data collection to 3,147.

ICPSR uses FIPS Publication 6-4 "Counties and Equivalent Entities of the United States, Its Possessions, and Associated Areas" from the National Institute of Standards and Technology (NIST), U.S. Department of Commerce, as a reference for assigning FIPS codes for the counties in this data collection. ICPSR consults this publication annually to note changes in FIPS codes that may affect this collection.

The borough of Denali, Alaska (FIPS code 02068) was created from part of the Yukon-Koyukuk Census Area (FIPS code 02290) and unpopulated part of the Southeast Fairbanks Census Area (FIPS code 02240) effective December 7, 1990. The Denali Borough is NOT a record in the data. However, since no agency record from Denali was present in the original FBI data for either the arrest or crimes reported files, no data are missing from the ICPSR data.

In May 1995, NIST announced that the independent city of South Boston, Virginia reverted to town status and became part of Halifax County as of June 30, 1995. The Virginia FIPS county code of 780 no longer exists and South Boston is included in FIPS county code 083. ICPSR did not adjust this data collection to reflect this change so that the data files would remain consistent with earlier years. Users who wish to use the current FIPS codes can combine the data from South Boston with Halifax County.

In July 1999, NIST announced that Yellowstone National Park, which had been treated as a county equivalent, is legally part of Gallatin County and Park County, Montana. Yellowstone National Park was left as

a county equivalent in this data collection to remain consistent with earlier years.

In July 1999, NIST announced that as of November 13, 1993 Dade County, Florida officially changed its name to Miami-Dade County. The county was assigned a new FIPS code (086) to maintain the alphanumeric sequence of counties. In the 1997 data collection and onward, ICPSR also changed the Miami-Dade county code from 025 to 086 to match the change in the FIPS publication. However, the 1993-1996 UCR county-level data collections still used the old name and FIPS county code.

In July 2001, NIST announced that the independent city (county-equivalent) of Clifton Forge, Virginia, had reverted to town status, effective midnight, July 1, 2001. Clifton Forge is now an incorporated place within Alleghany County, rather than a separate county-equivalent surrounded by Alleghany County. This action will reduce the number of Virginia independent cities to 39 and the number of United States counties and equivalent areas to 3,141. The action reduces the total number of independent cities in the United States to 42. The FIPS county code of 560 for Clifton Forge, Virginia, is deleted. The FIPS-55 class code will change from C7 to C1. The census place code of 0285 and FIPS-55 code of 17440 are unaffected. The FIPS county code of 005 for Alleghany County remains unchanged. ICPSR did not adjust this data collection to reflect this change so that the data files would remain consistent with earlier years. Users who wish to use the current FIPS codes can combine the data from Clifton Forge with Alleghany County.

In January 2002, NIST announced that Broomfield County, Colorado, had been created from parts of Adams (001), Boulder (013), Jefferson (059), and Weld (123) counties effective November 15, 2001. The boundaries of Broomfield County reflect the boundaries of Broomfield city legally in effect on November 15, 2001. To maintain the alphanumeric sequence of counties, Broomfield County will have a code of 014 for FIPS 6-4, Counties and Equivalent Entities of the United States, Its Possessions and Associated Areas. ICPSR created county code 014 for Broomfield County to match the change in the FIPS publication.

ADDITIONAL NOTES

In the UCR county-level arrest files, the population and data for jurisdictions located in multiple counties are provided only in the county containing the largest population component of the jurisdiction. Counties containing smaller population components of multiple-county jurisdictions will contain no population or arrest data for these jurisdictions. Data in counties affected by one or more multiple-county jurisdictions are indicated by a multi-county jurisdiction flag variable. In the county-level crimes reported files, the population and crime data for jurisdictions located in multiple counties are provided by the UCR proportioned to each county (maximum of three) in which the jurisdiction is located.

Drunkenness (FBI offense code 23) is not considered a crime in some states. States that do not consider drunkenness a crime, but which report data through the NIBRS system, such as North Dakota, may show arrest data for the offense in this data collection. This is because drunkenness may be listed as an incident in the NIBRS reporting system, even though there was technically no arrest in these states. Agencies in states where drunkenness is not a crime may use their own discretion in reporting drunkenness as an incident. Users should exercise caution when analyzing this variable because of these differences in reporting.

The original data from the FBI contain one record for New York City. Data from New York City are allocated into New York City's five counties on the basis of the proportion of the population in each county. For example, the population for Queens county is divided by the total population of New York City and the resulting proportion is multiplied with data from each of New York City's arrest and offense categories to apportion data to Queens county. Population estimates for July 1, 2004 from the U.S. Census Bureau were used to calculate these proportions. The population of Goodlettsville City, Tennessee is proportioned to both Davidson County and Sumner County. Population estimates for July 1, 2002 from the U.S. Census Bureau were used to calculate the population breakdown of Goodlettsville, Tennessee.

Six dummy records were created for the arrest data files and 157 dummy records were created for the crimes reported data files for counties not represented in the original FBI file. These county records provide only the state and county FIPS codes with the rest of the variables following county FIPS in the data file filled with zeros. No arrest data were provided for Florida. Limited arrest data were available for Illinois and Kentucky. Limited crimes reported data were available for Illinois, Kentucky, Mississippi, Montana, and North Dakota.

One SPSS data definition statement file and one SAS data definition statement file are provided for the one arrest data file (all ages) and one SPSS data definition statement file and one SAS data definition statement file are provided for the crimes reported data file (crimes reported). One SPSS data definition statement file and one SAS data definition statement file are provided for the one allocated statewide data for arrests files and one SPSS data definition statement file and one SAS data definition statement file are provided for the allocated statewide data for crimes reported file. The arrest data file has 56 variables, the crimes reported data file has 21 variables, the allocated statewide data for arrests file has 57 variables and the allocated statewide data for crimes reported file has 22 variables. All data files contain 3,147 cases.

CODEBOOK FOR UCR COUNTY-LEVEL ARRESTS DATA 2004
(ICPSR 4466, Parts 1-3)

Var #	Variable	FBI Offense Code	Columns	Width
STUDYNO	ICPSR STUDY NUMBER-4466		1-4	4
EDITION	ICPSR EDITION NUMBER 1st ed, July 2006		5	1
PART	ICPSR PART NUMBER Part 1: Arrest Data, All Ages Part 2: Arrest Data, Adults Part 3: Arrest Data, Juveniles		6	1
IDNO	ICPSR SEQUENTIAL CASE ID NUMBER		7-10	4
FIPS_ST	FIPS STATE CODE see Appendix		11-12	2
FIPS_CTY	FIPS COUNTY CODE see Appendix		13-15	3
CPOPARST	TOTAL COUNTY POPULATION OF AGENCIES REPORTING ARRESTS See Additional Notes in Introduction.		16-23	8
AG_ARRST	NUMBER OF AGENCIES IN COUNTY REPORTING ARRESTS See Additional Notes in Introduction.		24-26	3
JURFLAG	MULTI-COUNTY JURISDICTION FLAG 0=Data not affected by multi-county jurisdiction 1=Data affected by multi-county jurisdiction		27	1
COVIND	COVERAGE INDICATOR see Introduction		28-35	8.4
GRNDTOT	GRAND TOTAL Total number of arrests. Includes non-index crimes such as fraud, gambling, forgery, prostitution.		36-41	6
P1TOT	PART 1-TOTAL Total number of Part I (index) crimes. This is the sum of variables MURDER through ARSON.		42-47	6
P1VLNT	PART 1-VIOLENT CRIMES Sum of variables MURDER through AGASSLT.		48-52	5

Var #	Variable	FBI Offense Code	Columns	Width
P1PRPTY	PART 1-PROPERTY CRIMES Sum of variables BURGLRY through ARSON.		53-57	5
MURDER	MURDERS	011	58-61	4
RAPE	RAPES	02	62-65	4
ROBBERY	ROBBERIES	03	66-70	5
AGASSLT	AGGRAVATED ASSAULTS	04	71-75	5
BURGLRY	BURGLARIES	05	76-80	5
LARCENY	LARCENIES	06	81-85	5
MVTHEFT	MOTOR VEHICLE THEFTS	07	86-90	5
ARSON	ARSONS	09	91-93	3
OTHASLT	OTHER ASSAULTS	08	94-98	5
FRGYCNT	FORGERY/COUNTERFEITING	10	99-102	4
FRAUD	FRAUD	11	103-107	5
EMBEZL	EMBEZZLEMENT	12	108-110	3
STLNPRP	HAVE STOLEN PROPERTY Buying, receiving, possessing	13	111-114	4
VANDLSM	VANDALISM	14	115-119	5
WEAPONS	WEAPONS VIOLATIONS Carrying, possessing, etc.	15	120-124	5
COMVICE	PROSTITUTION/COMM VICE Prostitution and commercialized vice.	16	125-128	4
SEXOFF	SEX OFFENSES Not including forcible rape and prostitution.	17	129-132	4
DRUGTOT	DRUG ABUSE VIOLATIONS-TOTAL Violations of narcotic drug laws. The sum of variables DRGSALE and DRGPOSS.	18	133-137	5

Var #	Variable	FBI Offense Code	Columns	Width
DRGSALE	DRUG ABUSE SALE/MANUFACTURE The sale and/or manufacture of narcotics. The sum of variables COCSALE through OTHSALE.	180	138-142	5
COCSALE	OPIUM/COCAINE-SALE/MANUFACTURE Sale and/or manufacture of opium or cocaine and their derivatives (morphine, heroin, codeine)	18A	143-147	5
MJSALE	MARIJUANA-SALE/MANUFACTURE Sale and/or manufacture of marijuana	18B	148-151	4
SYNSALE	SYNTHETIC-DRUG SALE/MANUFACTURE Synthetic narcotics: manufactured narcotics which can cause true drug addiction (Demerol, methadones)	18C	152-155	4
OTHSALE	OTHER:DANG NON-NARCOTICS Dangerous non-narcotic drugs (barbiturates, benzedrine)	18D	156-160	4
DRGPOSS	DRUG POSSESSION-SUBTOTAL The sum of variables COCPOSS through OTHPOSS.	185	161-165	5
COCPOSS	OPIUM/COCAINE-POSSESSION Possession of opium or cocaine and their derivatives (morphine, heroin, codeine)	18E	166-170	5
MJPOSS	MARIJUANA-POSSESSION	18F	171-175	5
SYNPOSS	SYNTHETIC NARCOTICS-POSSESSION Synthetic narcotics possession: manufactured narcotics which can cause true drug addiction (demerol, methadones)	18G	176-179	4
OTHPOSS	OTHER DRUG-POSSESSION Other dangerous non-narcotic drugs (barbiturates, benzedrine)	18H	180-184	5
GAMBLE	GAMBLING-TOTAL Gambling offenses, Sum of variables BOOKMKG through OTGAMBL.	19	185-188	4
BOOKMKG	BOOKMAKING (HORSE-SPORT)	19A	189-191	3

Var #	Variable	FBI Offense Code	Columns	Width
NUMBERS	NUMBERS & LOTTERY	19B	192-194	3
OTGAMBL	GAMBLING-ALL OTHER	19C	195-198	4
OFAGFAM	OFFENSES AGAINST FAMILY & CHILD Offenses against the family and children.	20	199-202	4
DUI	DRIVING UNDER INFLUENCE	21	203-207	5
LIQUOR	LIQUOR LAW VIOLATIONS	22	208-212	5
DRUNK	DRUNKENNESS	23	213-217	5
DISORDR	DISORDERLY CONDUCT	24	218-222	5
VAGRANT	VAGRANCY	25	223-226	4
ALLOTHR	ALL OTHER OFF EXCEPT TRAFFIC	26	227-232	6
SUSPICN	SUSPICION	27	233-236	4
CURFEW	CURFEW, LOITERING LAWS Juveniles only.	28	237-241	5
RUNAWAY	RUNAWAYS Juveniles only.	29	242-246	5

CODEBOOK FOR ALLOCATED STATEWIDE DATA FOR ARRESTS 2004
(ICPSR 4466, Parts 5-7)

Var #	Variable	FBI Offense Code	Columns	Width
STUDYNO	ICPSR STUDY NUMBER-4466		1-4	4
EDITION	ICPSR EDITION NUMBER 1st ed, July 2006		5	1
PART	ICPSR PART NUMBER Part 5: Statewide Arrest Data, All Ages Part 6: Statewide Arrest Data, Adults Part 7: Statewide Arrest Data, Juveniles		6	1
IDNO	ICPSR SEQUENTIAL CASE ID NUMBER		7-10	4
FIPS_ST	FIPS STATE CODE see Appendix		11-12	2
FIPS_CTY	FIPS COUNTY CODE see Appendix		13-15	3
SPOPARST	STATE POPULATION		16-23	8
CPOPARST	TOTAL COUNTY POPULATION OF AGENCIES REPORTING ARRESTS See Additional Notes in Introduction.		24-31	8
AG_ARRST	NUMBER OF AGENCIES IN COUNTY REPORTING ARRESTS See Additional Notes in Introduction.		32-34	3
JURFLAG	MULTI-COUNTY JURISDICTION FLAG 0=Data not affected by multi-county jurisdiction 1=Data affected by multi-county jurisdiction		35	1
SCOVIND	COVERAGE INDICATOR see Introduction		36-43	8.4
SGRNDTOT	GRAND TOTAL Total number of arrests. Includes non-index crimes such as fraud, gambling, forgery, prostitution.		44-49	6
SP1TOT	PART 1-TOTAL Total number of Part I (index) crimes. This is the sum of variables SMURDER through SARSON.		50-55	6

Var #	Variable	FBI Offense Code	Columns	Width
SP1VLNT	PART 1-VIOLENT CRIMES Sum of variables SMURDER through SAGASSLT.		56-60	5
SP1PRPTY	PART 1-PROPERTY CRIMES Sum of variables SBURGLRY through SARSON.		61-65	5
SMURDER	MURDERS	011	66-69	4
SRAPE	RAPES	02	70-73	4
SROBBERY	ROBBERIES	03	74-78	5
SAGASSLT	AGGRAVATED ASSAULTS	04	79-83	5
SBURGLRY	BURGLARIES	05	84-88	5
SLARCENY	LARCENIES	06	89-93	5
SMVTHEFT	MOTOR VEHICLE THEFTS	07	94-98	5
SARSON	ARSONS	09	99-101	3
SOTHASLT	OTHER ASSAULTS	08	102-106	5
SFRGYCNT	FORGERY/COUNTERFEITING	10	107-110	4
SFRAUD	FRAUD	11	111-115	5
SEMBEZL	EMBEZZLEMENT	12	116-118	3
SSTLNPRP	HAVE STOLEN PROPERTY Buying, receiving, possessing	13	119-122	4
SVANDLSM	VANDALISM	14	123-127	5
SWEAPONS	WEAPONS VIOLATIONS Carrying, possessing, etc.	15	128-132	5
SCOMVICE	PROSTITUTION/COMM VICE Prostitution and commercialized vice.	16	133-136	4
SSEXOFF	SEX OFFENSES Not including forcible rape and prostitution.	17	137-140	4

Var #	Variable	FBI Offense Code	Columns	Width
SDRUGTOT	DRUG ABUSE VIOLATIONS-TOTAL Violations of narcotic drug laws. The sum of variables SDRGSALE and SDRGPOSS.	18	141-145	5
SDRGSALE	DRUG ABUSE SALE/MANUFACTURE The sale and/or manufacture of narcotics. The sum of variables SCOCSALE through OTHSALE.	180	146-150	5
SCOCSALE	OPIUM/COCAINE-SALE/MANUFACTURE Sale and/or manufacture of opium or cocaine and their derivatives (morphine, heroin, codeine)	18A	151-155	5
SMJSALE	MARIJUANA-SALE/MANUFACTURE Sale and/or manufacture of marijuana	18B	156-159	4
SSYNSALE	SYNTHETIC-DRUG SALE/MANUFACTURE Synthetic narcotics: manufactured narcotics which can cause true drug addiction (Demerol, methadones)	18C	160-163	4
SOTHSALE	OTHER:DANG NON-NARCOTICS Dangerous non-narcotic drugs (barbiturates, benzedrine)	18D	164-167	4
SDRGPOSS	DRUG POSSESSION-SUBTOTAL The sum of variables SCOCPOSS and SOTHPOSS.	185	168-172	5
SCOCPOSS	OPIUM/COCAINE-POSSESSION Possession of opium or cocaine and their derivatives (morphine, heroin, codeine)	18E	173-177	5
SMJPOSS	MARIJUANA-POSSESSION	18F	178-181	4
SSYNPOSS	SYNTHETIC NARCOTICS-POSSESSION Synthetic narcotics possession: manufactured narcotics which can cause true drug addiction (demerol, methadones)	18G	182-184	3
SOTHPOSS	OTHER DRUG-POSSESSION Other dangerous non-narcotic drugs (barbiturates, benzedrine)	18H	185-189	5

Var #	Variable	FBI Offense Code	Columns	Width
SGAMBLE	GAMBLING-TOTAL Gambling offenses, Sum of variables SBOOKMKG through SOTGAMBL.	19	190-193	4
SBOOKMKG	BOOKMAKING (HORSE-SPORT)	19A	194-196	3
SNUMBERS	NUMBERS & LOTTERY	19B	197-199	3
SOTGAMBL	GAMBLING-ALL OTHER	19C	200-203	4
SOFAGFAM	OFFENSES AGAINST FAMILY & CHILD Offenses against the family and children.	20	204-207	4
SDUI	DRIVING UNDER INFLUENCE	21	208-212	5
SLIQUOR	LIQUOR LAW VIOLATIONS	22	213-217	5
SDRUNK	DRUNKENNESS	23	218-222	5
SDISORDR	DISORDERLY CONDUCT	24	223-227	5
SVAGRANT	VAGRANCY	25	228-231	4
SALLOTHR	ALL OTHER OFF EXCEPT TRAFFIC	26	232-237	6
SSUSPICN	SUSPICION	27	238-241	4
SCURFEW	CURFEW, LOITERING LAWS Juveniles only.	28	242-245	4
SRUNAWAY	RUNAWAYS Juveniles only.	29	246-250	5

CODEBOOK FOR UCR COUNTY-LEVEL CRIMES REPORTED DATA 2004
(ICPSR 4466, Part 4)

Var #	Variable	FBI Offense Code	Columns	Width
STUDYNO	ICPSR STUDY NUMBER-4466		1-4	4
EDITION	ICPSR EDITION NUMBER 1st ed, July 2006		5	1
PART	ICPSR PART NUMBER-4		6	1
IDNO	ICPSR SEQUENTIAL CASE ID NUMBER		7-10	4
FIPS_ST	FIPS STATE CODE see Appendix		11-12	2
FIPS_CTY	FIPS COUNTY CODE see Appendix		13-15	3
CPOPARST	TOTAL COUNTY POPULATION OF AGENCIES REPORTING ARRESTS See Additional Notes in Introduction.		16-23	8
CPOPCRIM	COUNTY POPULATION OF AGENCIES REPORTING CRIMES See Additional Notes in Introduction.		24-31	8
AG_ARRST	NUMBER OF AGENCIES IN COUNTY REPORTING ARRESTS See Additional Notes in Introduction.		32-34	3
AG_OFF	NUMBER OF AGENCIES IN COUNTY REPORTING CRIMES See Additional Notes in Introduction.		35-37	3
COVIND	COVERAGE INDICATOR see Introduction		38-45	8.4
INDEX	INDEX Total number of UCR Index crimes, excluding arson. The sum of variables MURDER through MVTHEFT.		46-51	6
MODINDX	MODIFIED INDEX Total number of UCR Index crimes, including arson. The sum of variables MURDER through ARSON.		52-57	6
MURDER	MURDERS	011	58-61	4
RAPE	FORCIBLE RAPES	02	62-65	4
ROBBERY	ROBBERIES	03	66-70	5

Var #	Variable	FBI Offense Code	Columns	Width
AGASLT	AGGRAVATED ASSAULTS	04	71-75	5
BURGLRY	BURGLARIES	05	76-81	6
LARCENY	LARCENIES	06	82-87	6
MVTHEFT	MOTOR VEHICLE THEFTS	07	88-93	6
ARSON	ARSONS	09	94-97	4

CODEBOOK FOR ALLOCATED STATEWIDE DATA FOR CRIMES REPORTED 2004
(ICPSR 4466, Part 8)

Var #	Variable	FBI Offense Code	Columns	Width
STUDYNO	ICPSR STUDY NUMBER-4466		1-4	4
EDITION	ICPSR EDITION NUMBER 1st ed, July 2006		5	1
PART	ICPSR PART NUMBER-8		6	1
IDNO	ICPSR SEQUENTIAL CASE ID NUMBER		7-10	4
FIPS_ST	FIPS STATE CODE see Appendix		11-12	2
FIPS_CTY	FIPS COUNTY CODE see Appendix		13-15	3
SPOPARST	STATE POPULATION OF AGENCIES REPORTING ARRESTS		16-23	8
SPOPCRIM	STATE POPULATION OF AGENCIES REPORTING CRIMES		24-31	8
CPOPCRIM	COUNTY POPULATION OF AGENCIES REPORTING CRIMES See Additional Notes in Introduction.		32-38	7
AG_ARRST	NUMBER OF AGENCIES IN COUNTY REPORTING ARRESTS See Additional Notes in Introduction.		39-41	3
AG_OFF	NUMBER OF AGENCIES IN COUNTY REPORTING CRIMES See Additional Notes in Introduction.		42-44	3
COVIND	COVERAGE INDICATOR see Introduction		45-52	8.4
SINDEX	INDEX Total number of UCR Index crimes, excluding arson. The sum of variables SMURDER through SMVTHEFT.		53-58	6
SMODINDX	MODIFIED INDEX Total number of UCR Index crimes, including arson. The sum of variables SMURDER through SARSON.		59-64	6
SMURDER	MURDERS	011	65-68	4
SRAPE	FORCIBLE RAPES	02	69-72	4

Var #	Variable	FBI Offense Code	Columns	Width
SROBBERY	ROBBERIES	03	73-77	5
SAGASLT	AGGRAVATED ASSAULTS	04	78-82	5
SBURGLRY	BURGLARIES	05	83-88	6
SLARCENY	LARCENIES	06	89-94	6
SMVTHEFT	MOTOR VEHICLE THEFTS	07	95-100	6
SARSON	ARSONS	09	101-104	4

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

01	Alabama	01099	Monroe
-----		01101	Montgomery
01001	Autauga	01103	Morgan
01003	Baldwin	01105	Perry
01005	Barbour	01107	Pickens
01007	Bibb	01109	Pike
01009	Blount	01111	Randolph
01011	Bullock	01113	Russell
01013	Butler	01115	St Clair
01015	Calhoun	01117	Shelby
01017	Chambers	01119	Sumter
01019	Cherokee	01121	Talladega
01021	Chilton	01123	Tallapoosa
01023	Choctaw	01125	Tuscaloosa
01025	Clarke	01127	Walker
01027	Clay	01129	Washington
01029	Cleburne	01131	Wilcox
01031	Coffee	01133	Winston
01033	Colbert	02	Alaska
01035	Conecuh	-----	
01037	Coosa	02013	Aleutians East
01039	Covington	02016	Aleutians West
01041	Crenshaw	02020	Anchorage
01043	Cullman	02050	Bethel
01045	Dale	02060	Bristol Bay
01047	Dallas	02070	Dillingham
01049	De Kalb	02090	Fairbanks North Star
01051	Elmore	02100	Haines
01053	Escambia	02110	Juneau
01055	Etowah	02122	Kenai Peninsula
01057	Fayette	02130	Ketchikan Gateway
01059	Franklin	02150	Kodiak Island
01061	Geneva	02164	Lake and Peninsula
01063	Greene	02170	Matanuska-Susitna
01065	Hale	02180	Nome
01067	Henry	02185	North Slope
01069	Houston	02188	Northwest Arctic
01071	Jackson	02201	Prince of Wales-Outer Ketchikan
01073	Jefferson	02220	Sitka
01075	Lamar	02232	Skagway-Hoonah-Angoon
01077	Lauderdale	02240	Southeast Fairbanks
01079	Lawrence	02261	Valdez-Cordova
01081	Lee	02270	Wade Hampton
01083	Limestone	02280	Wrangell-Petersburg
01085	Lowndes	02282	Yakutat
01087	Macon	02290	Yukon-Koyukuk
01089	Madison		
01091	Marengo		
01093	Marion	04	Arizona
01095	Marshall	-----	
01097	Mobile	04001	Apache

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

04003 Cochise	05071 Johnson
04005 Coconino	05073 Lafayette
04007 Gila	05075 Lawrence
04009 Graham	05077 Lee
04011 Greenlee	05079 Lincoln
04012 La Paz	05081 Little River
04013 Maricopa	05083 Logan
04015 Mohave	05085 Lonoke
04017 Navajo	05087 Madison
04019 Pima	05089 Marion
04021 Pinal	05091 Miller
04023 Santa Cruz	05093 Mississippi
04025 Yavapai	05095 Monroe
04027 Yuma	05097 Montgomery
05 Arkansas	05099 Nevada
-----	05101 Newton
05001 Arkansas	05103 Ouachita
05003 Ashley	05105 Perry
05005 Baxter	05107 Phillips
05007 Benton	05109 Pike
05009 Boone	05111 Poinsett
05011 Bradley	05113 Polk
05013 Calhoun	05115 Pope
05015 Carroll	05117 Prairie
05017 Chicot	05119 Pulaski
05019 Clark	05121 Randolph
05021 Clay	05123 St Francis
05023 Cleburne	05125 Saline
05025 Cleveland	05127 Scott
05027 Columbia	05129 Searcy
05029 Conway	05131 Sebastian
05031 Craighead	05133 Sevier
05033 Crawford	05135 Sharp
05035 Crittenden	05137 Stone
05037 Cross	05139 Union
05039 Dallas	05141 Van Buren
05041 Desha	05143 Washington
05043 Drew	05145 White
05045 Faulkner	05147 Woodruff
05047 Franklin	05149 Yell
05049 Fulton	06 California
05051 Garland	-----
05053 Grant	06001 Alameda
05055 Greene	06003 Alpine
05057 Hempstead	06005 Amador
05059 Hot Spring	06007 Butte
05061 Howard	06009 Calaveras
05063 Independence	06011 Colusa
05065 Iazard	06013 Contra Costa
05067 Jackson	06015 Del Norte
05069 Jefferson	06017 El Dorado

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

06019	Fresno		
06021	Glenn		
06023	Humboldt	08	Colorado
06025	Imperial		-----
06027	Inyo	08001	Adams
06029	Kern	08003	Alamosa
06031	Kings	08005	Arapahoe
06033	Lake	08007	Archuleta
06035	Lassen	08009	Baca
06037	Los Angeles	08011	Bent
06039	Madera	08013	Boulder
06041	Marin	08014	Broomfield
06043	Mariposa	08015	Chaffee
06045	Mendocino	08017	Cheyenne
06047	Merced	08019	Clear Creek
06049	Modoc	08021	Conejos
06051	Mono	08023	Costilla
06053	Monterey	08025	Crowley
06055	Napa	08027	Custer
06057	Nevada	08029	Delta
06059	Orange	08031	Denver
06061	Placer	08033	Dolores
06063	Plumas	08035	Douglas
06065	Riverside	08037	Eagle
06067	Sacramento	08039	Elbert
06069	San Benito	08041	El Paso
06071	San Bernardino	08043	Fremont
06073	San Diego	08045	Garfield
06075	San Francisco	08047	Gilpin
06077	San Joaquin	08049	Grand
06079	San Luis Obispo	08051	Gunnison
06081	San Mateo	08053	Hinsdale
06083	Santa Barbara	08055	Huerfano
06085	Santa Clara	08057	Jackson
06087	Santa Cruz	08059	Jefferson
06089	Shasta	08061	Kiowa
06091	Sierra	08063	Kit Carson
06093	Siskiyou	08065	Lake
06095	Solano	08067	La Plata
06097	Sonoma	08069	Larimer
06099	Stanislaus	08071	Las Animas
06101	Sutter	08073	Lincoln
06103	Tehama	08075	Logan
06105	Trinity	08077	Mesa
06107	Tulare	08079	Mineral
06109	Tuolumne	08081	Moffat
06111	Ventura	08083	Montezuma
06113	Yolo	08085	Montrose
06115	Yuba	08087	Morgan

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

08089	Otero	12027	De Soto
08091	Ouray	12029	Dixie
08093	Park	12031	Duval
08095	Phillips	12033	Escambia
08097	Pitkin	12035	Flagler
08099	Prowers	12037	Franklin
08101	Pueblo	12039	Gadsden
08103	Rio Blanco	12041	Gilchrist
08105	Rio Grande	12043	Glades
08107	Routt	12045	Gulf
08109	Saguache	12047	Hamilton
08111	San Juan	12049	Hardee
08113	San Miguel	12051	Hendry
08115	Sedgwick	12053	Hernando
08117	Summit	12055	Highlands
08119	Teller	12057	Hillsborough
08121	Washington	12059	Holmes
08123	Weld	12061	Indian River
08125	Yuma	12063	Jackson
09	Connecticut	12065	Jefferson
-----		12067	Lafayette
09001	Fairfield	12069	Lake
09003	Hartford	12071	Lee
09005	Litchfield	12073	Leon
09007	Middlesex	12075	Levy
09009	New Haven	12077	Liberty
09011	New London	12079	Madison
09013	Tolland	12081	Manatee
09015	Windham	12083	Marion
10	Delaware	12085	Martin
-----		12086	Miami-Dade
10001	Kent	12087	Monroe
10003	New Castle	12089	Nassau
10005	Sussex	12091	Okaloosa
11	District of Columbia	12093	Okeechobee
-----		12095	Orange
11001	District of Columbia	12097	Osceola
12	Florida	12099	Palm Beach
-----		12101	Pasco
12001	Alachua	12103	Pinellas
12003	Baker	12105	Polk
12005	Bay	12107	Putnam
12007	Bradford	12109	St Johns
12009	Brevard	12111	St Lucie
12011	Broward	12113	Santa Rosa
12013	Calhoun	12115	Sarasota
12015	Charlotte	12117	Seminole
12017	Citrus	12119	Sumter
12019	Clay	12121	Suwannee
12021	Collier	12123	Taylor
12023	Columbia	12125	Union

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

12127	Volusia	13091	Dodge
12129	Wakulla	13093	Dooly
12131	Walton	13095	Dougherty
12133	Washington	13097	Douglas
13	Georgia	13099	Early
-----		13101	Echols
13001	Appling	13103	Effingham
13003	Atkinson	13105	Elbert
13005	Bacon	13107	Emanuel
13007	Baker	13109	Evans
13009	Baldwin	13111	Fannin
13011	Banks	13113	Fayette
13013	Barrow	13115	Floyd
13015	Bartow	13117	Forsyth
13017	Ben Hill	13119	Franklin
13019	Berrien	13121	Fulton
13021	Bibb	13123	Gilmer
13023	Bleckley	13125	Glascock
13025	Brantley	13127	Glynn
13027	Brooks	13129	Gordon
13029	Bryan	13131	Grady
13031	Bulloch	13133	Greene
13033	Burke	13135	Gwinnett
13035	Butts	13137	Habersham
13037	Calhoun	13139	Hall
13039	Camden	13141	Hancock
13043	Candler	13143	Haralson
13045	Carroll	13145	Harris
13047	Catoosa	13147	Hart
13049	Charlton	13149	Heard
13051	Chatham	13151	Henry
13053	Chattahoochee	13153	Houston
13055	Chattooga	13155	Irwin
13057	Cherokee	13157	Jackson
13059	Clarke	13159	Jasper
13061	Clay	13161	Jeff Davis
13063	Clayton	13163	Jefferson
13065	Clinch	13165	Jenkins
13067	Cobb	13721	Johnson
13069	Coffee	13169	Jones
13071	Colquitt	13171	Lamar
13073	Columbia	13173	Lanier
13075	Cook	13175	Laurens
13077	Coweta	13177	Lee
13079	Crawford	13179	Liberty
13081	Crisp	13181	Lincoln
13083	Dade	13183	Long
13085	Dawson	13185	Lowndes
13087	Decatur	13187	Lumpkin
13089	De Kalb	13189	McDuffie

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

13191 McIntosh	13295 Walker
13193 Macon	13297 Walton
13195 Madison	13299 Ware
13197 Marion	13301 Warren
13199 Meriwether	13303 Washington
13201 Miller	13305 Wayne
13205 Mitchell	13307 Webster
13207 Monroe	13309 Wheeler
13209 Montgomery	13311 White
13211 Morgan	13313 Whitfield
13213 Murray	13315 Wilcox
13215 Muscogee	13317 Wilkes
13217 Newton	13319 Wilkinson
13219 Oconee	13321 Worth
13221 Oglethorpe	15 Hawaii
13223 Paulding	-----
13225 Peach	15001 Hawaii
13227 Pickens	15003 Honolulu
13229 Pierce	15005 Kalawao
13231 Pike	15007 Kauai
13233 Polk	15009 Maui
13235 Pulaski	16 Idaho
13237 Putnam	-----
13239 Quitman	16001 Ada
13241 Rabun	16003 Adams
13243 Randolph	16005 Bannock
13245 Richmond	16007 Bear Lake
13247 Rockdale	16009 Benewah
13249 Schley	16011 Bingham
13251 Screven	16013 Blaine
13253 Seminole	16015 Boise
13255 Spalding	16017 Bonner
13257 Stephens	16019 Bonneville
13259 Stewart	16021 Boundary
13261 Sumter	16023 Butte
13263 Talbot	16025 Camas
13265 Taliaferro	16027 Canyon
13267 Tattnall	16029 Caribou
13269 Taylor	16031 Cassia
13271 Telfair	16033 Clark
13273 Terrell	16035 Clearwater
13275 Thomas	16037 Custer
13277 Tift	16039 Elmore
13279 Toombs	16041 Franklin
13281 Towns	16043 Fremont
13283 Treutlen	16045 Gem
13285 Troup	16047 Gooding
13287 Turner	16049 Idaho
13289 Twiggs	16051 Jefferson
13291 Union	16053 Jerome
13293 Upson	16055 Kootenai

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

16057	Latah	17065	Hamilton
16059	Lemhi	17067	Hancock
16061	Lewis	17069	Hardin
16063	Lincoln	17071	Henderson
16065	Madison	17073	Henry
16067	Minidoka	17075	Iroquois
16069	Nez Perce	17077	Jackson
16071	Oneida	17079	Jasper
16073	Owyhee	17081	Jefferson
16075	Payette	17083	Jersey
16077	Power	17085	Jo Daviess
16079	Shoshone	17087	Johnson
16081	Teton	17089	Kane
16083	Twin Falls	17091	Kankakee
16085	Valley	17093	Kendall
16087	Washington	17095	Knox
17	Illinois	17097	Lake
-----		17099	La Salle
17001	Adams	17101	Lawrence
17003	Alexander	17103	Lee
17005	Bond	17105	Livingston
17007	Boone	17107	Logan
17009	Brown	17109	McDonough
17011	Bureau	17111	McHenry
17013	Calhoun	17113	McLean
17015	Carroll	17115	Macon
17017	Cass	17117	Macoupin
17019	Champaign	17119	Madison
17021	Christian	17121	Marion
17023	Clark	17123	Marshall
17025	Clay	17125	Mason
17027	Clinton	17127	Massac
17029	Coles	17129	Menard
17031	Cook	17131	Mercer
17033	Crawford	17133	Monroe
17035	Cumberland	17135	Montgomery
17037	De Kalb	17137	Morgan
17039	De Witt	17139	Moultrie
17041	Douglas	17141	Ogle
17043	Du Page	17143	Peoria
17045	Edgar	17145	Perry
17047	Edwards	17147	Piatt
17049	Effingham	17149	Pike
17051	Fayette	17151	Pope
17053	Ford	17153	Pulaski
17055	Franklin	17155	Putnam
17057	Fulton	17157	Randolph
17059	Gallatin	17159	Richland
17061	Greene	17161	Rock Island
17063	Grundy	17163	St Clair

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

17165 Saline	18057 Hamilton
17167 Sangamon	18059 Hancock
17169 Schuyler	18061 Harrison
17171 Scott	18063 Hendricks
17173 Shelby	18065 Henry
17175 Stark	18067 Howard
17177 Stephenson	18069 Huntington
17179 Tazewell	18071 Jackson
17181 Union	18073 Jasper
17183 Vermilion	18075 Jay
17185 Wabash	18077 Jefferson
17187 Warren	18079 Jennings
17189 Washington	18081 Johnson
17191 Wayne	18083 Knox
17193 White	18085 Kosciusko
17195 Whiteside	18087 Lagrange
17197 Will	18089 Lake
17199 Williamson	18091 La Porte
17201 Winnebago	18093 Lawrence
17203 Woodford	18095 Madison
18 Indiana	18097 Marion
-----	18099 Marshall
18001 Adams	18101 Martin
18003 Allen	18103 Miami
18005 Bartholomew	18105 Monroe
18007 Benton	18107 Montgomery
18009 Blackford	18109 Morgan
18011 Boone	18111 Newton
18013 Brown	18113 Noble
18015 Carroll	18115 Ohio
18017 Cass	18117 Orange
18019 Clark	18119 Owen
18021 Clay	18121 Parke
18023 Clinton	18123 Perry
18025 Crawford	18125 Pike
18027 Daviess	18127 Porter
18029 Dearborn	18129 Posey
18031 Decatur	18131 Pulaski
18033 De Kalb	18133 Putnam
18035 Delaware	18135 Randolph
18037 Dubois	18137 Ripley
18039 Elkhart	18139 Rush
18041 Fayette	18141 St Joseph
18043 Floyd	18143 Scott
18045 Fountain	18145 Shelby
18047 Franklin	18147 Spencer
18049 Fulton	18149 Starke
18051 Gibson	18151 Steuben
18053 Grant	18153 Sullivan
18055 Greene	18155 Switzerland

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

18157	Tippecanoe	19069	Franklin
18159	Tipton	19071	Fremont
18161	Union	19073	Greene
18163	Vanderburgh	19075	Grundy
18165	Vermillion	19077	Guthrie
18167	Vigo	19079	Hamilton
18169	Wabash	19081	Hancock
18171	Warren	19083	Hardin
18173	Warrick	19085	Harrison
18175	Washington	19087	Henry
18177	Wayne	19089	Howard
18179	Wells	19091	Humboldt
18181	White	19093	Ida
18183	Whitley	19095	Iowa
19	Iowa	19097	Jackson
-----		19099	Jasper
19001	Adair	19101	Jefferson
19003	Adams	19103	Johnson
19005	Allamakee	19105	Jones
19007	Appanoose	19107	Keokuk
19009	Audubon	19109	Kossuth
19011	Benton	19111	Lee
19013	Black Hawk	19113	Linn
19015	Boone	19115	Louisa
19017	Bremer	19117	Lucas
19019	Buchanan	19119	Lyon
19021	Buena Vista	19121	Madison
19023	Butler	19123	Mahaska
19025	Calhoun	19125	Marion
19027	Carroll	19127	Marshall
19029	Cass	19129	Mills
19031	Cedar	19131	Mitchell
19033	Cerro Gordo	19133	Monona
19035	Cherokee	19135	Monroe
19037	Chickasaw	19137	Montgomery
19039	Clarke	19139	Muscatine
19041	Clay	19141	O'Brien
19043	Clayton	19143	Osceola
19045	Clinton	19145	Page
19047	Crawford	19147	Palo Alto
19049	Dallas	19149	Plymouth
19051	Davis	19151	Pocahontas
19053	Decatur	19153	Polk
19055	Delaware	19155	Pottawattamie
19057	Des Moines	19157	Poweshiek
19059	Dickinson	19159	Ringgold
19061	Dubuque	19161	Sac
19063	Emmet	19163	Scott
19065	Fayette	19165	Shelby
19067	Floyd	19167	Sioux

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

19169	Story	20067	Grant
19171	Tama	20069	Gray
19173	Taylor	20071	Greeley
19175	Union	20073	Greenwood
19177	Van Buren	20075	Hamilton
19179	Wapello	20077	Harper
19181	Warren	20079	Harvey
19183	Washington	20081	Haskell
19185	Wayne	20083	Hodgeman
19187	Webster	20085	Jackson
19189	Winnebago	20087	Jefferson
19191	Winneshiek	20089	Jewell
19193	Woodbury	20091	Johnson
19195	Worth	20093	Kearny
19197	Wright	20095	Kingman
20	Kansas	20097	Kiowa
-----		20099	Labette
20001	Allen	20101	Lane
20003	Anderson	20103	Leavenworth
20005	Atchison	20105	Lincoln
20007	Barber	20107	Linn
20009	Barton	20109	Logan
20011	Bourbon	20111	Lyon
20013	Brown	20113	McPherson
20015	Butler	20115	Marion
20017	Chase	20117	Marshall
20019	Chautauqua	20119	Meade
20021	Cherokee	20121	Miami
20023	Cheyenne	20123	Mitchell
20025	Clark	20125	Montgomery
20027	Clay	20127	Morris
20029	Cloud	20129	Morton
20031	Coffey	20131	Nemaha
20033	Comanche	20133	Neosho
20035	Cowley	20135	Ness
20037	Crawford	20137	Norton
20039	Decatur	20139	Osage
20041	Dickinson	20141	Osborne
20043	Doniphan	20143	Ottawa
20045	Douglas	20145	Pawnee
20047	Edwards	20147	Phillips
20049	Elk	20149	Pottawatomie
20051	Ellis	20151	Pratt
20053	Ellsworth	20153	Rawlins
20055	Finney	20155	Reno
20057	Ford	20157	Republic
20059	Franklin	20159	Rice
20061	Geary	20161	Riley
20063	Gove	20163	Rooks
20065	Graham	20165	Rush

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

20167 Russell	21053 Clinton
20169 Saline	21055 Crittenden
20171 Scott	21057 Cumberland
20173 Sedgwick	21059 Daviess
20175 Seward	21061 Edmonson
20177 Shawnee	21063 Elliott
20179 Sheridan	21065 Estill
20181 Sherman	21067 Fayette
20183 Smith	21069 Fleming
20185 Stafford	21071 Floyd
20187 Stanton	21073 Franklin
20189 Stevens	21075 Fulton
20191 Sumner	21077 Gallatin
20193 Thomas	21079 Garrard
20195 Trego	21081 Grant
20197 Wabaunsee	21083 Graves
20199 Wallace	21085 Grayson
20201 Washington	21087 Green
20203 Wichita	21089 Greenup
20205 Wilson	21091 Hancock
20207 Woodson	21093 Hardin
20209 Wyandotte	21095 Harlan
21 Kentucky	21097 Harrison
-----	21099 Hart
21001 Adair	21101 Henderson
21003 Allen	21103 Henry
21005 Anderson	21105 Hickman
21007 Ballard	21107 Hopkins
21009 Barren	21109 Jackson
21011 Bath	21111 Jefferson
21013 Bell	21113 Jessamine
21015 Boone	21115 Johnson
21017 Bourbon	21117 Kenton
21019 Boyd	21119 Knott
21021 Boyle	21121 Knox
21023 Bracken	21123 Larue
21025 Breathitt	21125 Laurel
21027 Breckinridge	21127 Lawrence
21029 Bullitt	21129 Lee
21031 Butler	21131 Leslie
21033 Caldwell	21133 Letcher
21035 Calloway	21135 Lewis
21037 Campbell	21137 Lincoln
21039 Carlisle	21139 Livingston
21041 Carroll	21141 Logan
21043 Carter	21143 Lyon
21045 Casey	21145 McCracken
21047 Christian	21147 McCreary
21049 Clark	21149 McLean
21051 Clay	21151 Madison

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

21153	Magoffin	22009	Avoyelles
21155	Marion	22011	Beauregard
21157	Marshall	22013	Bienville
21159	Martin	22015	Bossier
21161	Mason	22017	Caddo
21163	Meade	22019	Calcasieu
21165	Menifee	22021	Caldwell
21167	Mercer	22023	Cameron
21169	Metcalfe	22025	Catahoula
21171	Monroe	22027	Claiborne
21173	Montgomery	22029	Concordia
21175	Morgan	22031	De Soto
21177	Muhlenberg	22033	East Baton Rouge
21179	Nelson	22035	East Carroll
21181	Nicholas	22037	East Feliciana
21183	Ohio	22039	Evangeline
21185	Oldham	22041	Franklin
21187	Owen	22043	Grant
21189	Owsley	22045	Iberia
21191	Pendleton	22047	Iberville
21193	Perry	22049	Jackson
21195	Pike	22051	Jefferson
21197	Powell	22053	Jefferson Davis
21199	Pulaski	22055	Lafayette
21201	Robertson	22057	Lafourche
21203	Rockcastle	22059	La Salle
21205	Rowan	22061	Lincoln
21207	Russell	22063	Livingston
21209	Scott	22065	Madison
21211	Shelby	22067	Morehouse
21213	Simpson	22069	Natchitoches
21215	Spencer	22071	Orleans
21217	Taylor	22073	Ouachita
21219	Todd	22075	Plaquemines
21221	Trigg	22077	Pointe Coupee
21223	Trimble	22079	Rapides
21225	Union	22081	Red River
21227	Warren	22083	Richland
21229	Washington	22085	Sabine
21231	Wayne	22087	St Bernard
21233	Webster	22089	St Charles
21235	Whitley	22091	St Helena
21237	Wolfe	22093	St James
21239	Woodford	22095	St John The Baptist
22	Louisiana (Parishes)	22097	St Landry
-----		22099	St Martin
22001	Acadia	22101	St Mary
22003	Allen	22103	St Tammany
22005	Ascension	22105	Tangipahoa
22007	Assumption	22107	Tensas

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

22109	Terrebonne	24043	Washington
22111	Union	24045	Wicomico
22113	Vermilion	24047	Worcester
22115	Vernon	24510	Baltimore city
22117	Washington	25	Massachusetts
22119	Webster	-----	
22121	West Baton Rouge	25001	Barnstable
22123	West Carroll	25003	Berkshire
22125	West Feliciana	25005	Bristol
22127	Winn	25007	Dukes
23	Maine	25009	Essex
-----		25011	Franklin
23001	Androscoggin	25013	Hampden
23003	Aroostook	25015	Hampshire
23005	Cumberland	25017	Middlesex
23007	Franklin	25019	Nantucket
23009	Hancock	25021	Norfolk
23011	Kennebec	25023	Plymouth
23013	Knox	25025	Suffolk
23015	Lincoln	25027	Worcester
23017	Oxford	26	Michigan
23019	Penobscot	-----	
23021	Piscataquis	26001	Alcona
23023	Sagadahoc	26003	Alger
23025	Somerset	26005	Allegan
23027	Waldo	26007	Alpena
23029	Washington	26009	Antrim
23031	York	26011	Arenac
24	Maryland	26013	Baraga
-----		26015	Barry
24001	Allegany	26017	Bay
24003	Anne Arundel	26019	Benzie
24005	Baltimore	26021	Berrien
24009	Calvert	26023	Branch
24011	Caroline	26025	Calhoun
24013	Carroll	26027	Cass
24015	Cecil	26029	Charlevoix
24017	Charles	26031	Chebogan
24019	Dorchester	26033	Chippewa
24021	Frederick	26035	Clare
24023	Garrett	26037	Clinton
24025	Harford	26039	Crawford
24027	Howard	26041	Delta
24029	Kent	26043	Dickinson
24031	Montgomery	26045	Eaton
24033	Prince George's	26047	Emmet
24035	Queen Anne's	26049	Genesee
24037	St Mary's	26051	Gladwin
24039	Somerset	26053	Gogebic
24041	Talbot	26055	Grand Traverse

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

26057	Gratiot	26157	Tuscola
26059	Hillsdale	26159	Van Buren
26061	Houghton	26161	Washtenaw
26063	Huron	26163	Wayne
26065	Ingham	26165	Wexford
26067	Ionia	27	Minnesota
26069	Iosco	-----	
26071	Iron	27001	Aitkin
26073	Isabella	27003	Anoka
26075	Jackson	27005	Becker
26077	Kalamazoo	27007	Beltrami
26079	Kalkaska	27009	Benton
26081	Kent	27011	Big Stone
26083	Keweenaw	27013	Blue Earth
26085	Lake	27015	Brown
26087	Lapeer	27017	Carlton
26089	Leelanau	27019	Carver
26091	Lenawee	27021	Cass
26093	Livingston	27023	Chippewa
26095	Luce	27025	Chisago
26097	Mackinac	27027	Clay
26099	Macomb	27029	Clearwater
26101	Manistee	27031	Cook
26103	Marquette	27033	Cottonwood
26105	Mason	27035	Crow Wing
26107	Mecosta	27037	Dakota
26109	Menominee	27039	Dodge
26111	Midland	27041	Douglas
26113	Missaukee	27043	Faribault
26115	Monroe	27045	Fillmore
26117	Montcalm	27047	Freeborn
26119	Montmorency	27049	Goodhue
26121	Muskegon	27051	Grant
26123	Newaygo	27053	Hennepin
26125	Oakland	27055	Houston
26127	Oceana	27057	Hubbard
26129	Ogemaw	27059	Isanti
26131	Ontonagon	27061	Itasca
26133	Osceola	27063	Jackson
26135	Oscoda	27065	Kanabec
26137	Otsego	27067	Kandiyohi
26139	Ottawa	27069	Kittson
26141	Presque Isle	27071	Koochiching
26143	Roscommon	27073	Lac qui Parle
26145	Saginaw	27075	Lake
26147	St Clair	27077	Lake Of The Woods
26149	St Joseph	27079	Le Sueur
26151	Sanilac	27081	Lincoln
26153	Schoolcraft	27083	Lyon
26155	Shiawassee	27085	McLeod

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

27087 Mahanomen	28009 Benton
27089 Marshall	28011 Bolivar
27091 Martin	28013 Calhoun
27093 Meeker	28015 Carroll
27095 Mille Lacs	28017 Chickasaw
27097 Morrison	28019 Choctaw
27099 Mower	28021 Claiborne
27101 Murray	28023 Clarke
27103 Nicollet	28025 Clay
27105 Nobles	28027 Coahoma
27107 Norman	28029 Copiah
27109 Olmsted	28031 Covington
27111 Otter Tail	28033 De Soto
27113 Pennington	28035 Forrest
27115 Pine	28037 Franklin
27117 Pipestone	28039 George
27119 Polk	28041 Greene
27121 Pope	28043 Grenada
27123 Ramsey	28045 Hancock
27125 Red Lake	28047 Harrison
27127 Redwood	28049 Hinds
27129 Renville	28051 Holmes
27131 Rice	28053 Humphreys
27133 Rock	28055 Issaquena
27135 Roseau	28057 Itawamba
27137 St Louis	28059 Jackson
27139 Scott	28061 Jasper
27141 Sherburne	28063 Jefferson
27143 Sibley	28065 Jefferson Davis
27145 Stearns	28067 Jones
27147 Steele	28069 Kemper
27149 Stevens	28071 Lafayette
27151 Swift	28073 Lamar
27153 Todd	28075 Lauderdale
27155 Traverse	28077 Lawrence
27157 Wabasha	28079 Leake
27159 Wadena	28081 Lee
27161 Waseca	28083 Leflore
27163 Washington	28085 Lincoln
27165 Watonwan	28087 Lowndes
27167 Wilkin	28089 Madison
27169 Winona	28091 Marion
27171 Wright	28093 Marshall
27173 Yellow Medicine	28095 Monroe
28 Mississippi	28097 Montgomery
-----	28099 Neshoba
28001 Adams	28101 Newton
28003 Alcorn	28103 Noxubee
28005 Amite	28105 Oktibbeha
28007 Attala	28107 Panola

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

28109	Pearl River	29041	Chariton
28111	Perry	29043	Christian
28113	Pike	29045	Clark
28115	Pontotoc	29047	Clay
28117	Prentiss	29049	Clinton
28119	Quitman	29051	Cole
28121	Rankin	29053	Cooper
28123	Scott	29055	Crawford
28125	Sharkey	29057	Dade
28127	Simpson	29059	Dallas
28129	Smith	29061	Daviess
28131	Stone	29063	De Kalb
28133	Sunflower	29065	Dent
28135	Tallahatchie	29067	Douglas
28137	Tate	29069	Dunklin
28139	Tippah	29071	Franklin
28141	Tishomingo	29073	Gasconade
28143	Tunica	29075	Gentry
28145	Union	29077	Greene
28147	Walthall	29079	Grundy
28149	Warren	29081	Harrison
28151	Washington	29083	Henry
28153	Wayne	29085	Hickory
28155	Webster	29087	Holt
28157	Wilkinson	29089	Howard
28159	Winston	29091	Howell
28161	Yalobusha	29093	Iron
28163	Yazoo	29095	Jackson
29	Missouri	29097	Jasper
-----		29099	Jefferson
29001	Adair	29101	Johnson
29003	Andrew	29103	Knox
29005	Atchison	29105	Laclede
29007	Audrain	29107	Lafayette
29009	Barry	29109	Lawrence
29011	Barton	29111	Lewis
29013	Bates	29113	Lincoln
29015	Benton	29115	Linn
29017	Bollinger	29117	Livingston
29019	Boone	29119	McDonald
29021	Buchanan	29121	Macon
29023	Butler	29123	Madison
29025	Caldwell	29125	Maries
29027	Callaway	29127	Marion
29029	Camden	29129	Mercer
29031	Cape Girardeau	29131	Miller
29033	Carroll	29133	Mississippi
29035	Carter	29135	Moniteau
29037	Cass	29137	Monroe
29039	Cedar	29139	Montgomery

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

29141	Morgan	30007	Broadwater
29143	New Madrid	30009	Carbon
29145	Newton	30011	Carter
29147	Nodaway	30013	Cascade
29149	Oregon	30015	Chouteau
29151	Osage	30017	Custer
29153	Ozark	30019	Daniels
29155	Pemiscot	30021	Dawson
29157	Perry	30023	Deer Lodge
29159	Pettis	30025	Fallon
29161	Phelps	30027	Fergus
29163	Pike	30029	Flathead
29165	Platte	30031	Gallatin
29167	Polk	30033	Garfield
29169	Pulaski	30035	Glacier
29171	Putnam	30037	Golden Valley
29173	Ralls	30039	Granite
29175	Randolph	30041	Hill
29177	Ray	30043	Jefferson
29179	Reynolds	30045	Judith Basin
29181	Ripley	30047	Lake
29183	St Charles	30049	Lewis and Clark
29185	St Clair	30051	Liberty
29186	Ste Genevieve	30053	Lincoln
29187	St Francois	30055	McCone
29189	St Louis	30057	Madison
29195	Saline	30059	Meagher
29197	Schuyler	30061	Mineral
29199	Scotland	30063	Missoula
29201	Scott	30065	Musselshell
29203	Shannon	30067	Park
29205	Shelby	30069	Petroleum
29207	Stoddard	30071	Phillips
29209	Stone	30073	Pondera
29211	Sullivan	30075	Powder River
29213	Taney	30077	Powell
29215	Texas	30079	Prairie
29217	Vernon	30081	Ravalli
29219	Warren	30083	Richland
29221	Washington	30085	Roosevelt
29223	Wayne	30087	Rosebud
29225	Webster	30089	Sanders
29227	Worth	30091	Sheridan
29229	Wright	30093	Silver Bow
29510	St Louis city	30095	Stillwater
30	Montana	30097	Sweet Grass
-----		30099	Teton
30001	Beaverhead	30101	Toole
30003	Big Horn	30103	Treasure
30005	Blaine	30105	Valley

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

30107	Wheatland	31091	Hooker
30109	Wibaux	31093	Howard
30111	Yellowstone	31095	Jefferson
30113	Yellowstone National Park	31097	Johnson
31	Nebraska	31099	Kearney

31001	Adams	31101	Keith
31003	Antelope	31103	Keya Paha
31005	Arthur	31105	Kimball
31007	Banner	31107	Knox
31009	Blaine	31109	Lancaster
31011	Boone	31111	Lincoln
31013	Box Butte	31113	Logan
31015	Boyd	31115	Loup
31017	Brown	31117	McPherson
31019	Buffalo	31119	Madison
31021	Burt	31121	Merrick
31023	Butler	31123	Morrill
31025	Cass	31125	Nance
31027	Cedar	31127	Nemaha
31029	Chase	31129	Nuckolls
31031	Cherry	31131	Otoe
31033	Cheyenne	31133	Pawnee
31035	Clay	31135	Perkins
31037	Colfax	31137	Phelps
31039	Cuming	31139	Pierce
31041	Custer	31141	Platte
31043	Dakota	31143	Polk
31045	Dawes	31145	Red Willow
31047	Dawson	31147	Richardson
31049	Deuel	31149	Rock
31051	Dixon	31151	Saline
31053	Dodge	31153	Sarpy
31055	Douglas	31155	Saunders
31057	Dundy	31157	Scotts Bluff
31059	Fillmore	31159	Seward
31061	Franklin	31161	Sheridan
31063	Frontier	31163	Sherman
31065	Furnas	31165	Sioux
31067	Gage	31167	Stanton
31069	Garden	31169	Thayer
31071	Garfield	31171	Thomas
31073	Gosper	31173	Thurston
31075	Grant	31175	Valley
31077	Greeley	31177	Washington
31079	Hall	31179	Wayne
31081	Hamilton	31181	Webster
31083	Harlan	31183	Wheeler
31085	Hayes	31185	York
31087	Hitchcock	32	Nevada
31089	Holt	-----	
		32001	Churchill

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

32003 Clark	35	New Mexico
32005 Douglas	-----	
32007 Elko	35001	Bernalillo
32009 Esmeralda	35003	Catron
32011 Eureka	35005	Chaves
32013 Humboldt	35006	Cibola
32015 Lander	35007	Colfax
32017 Lincoln	35009	Curry
32019 Lyon	35011	De Baca
32021 Mineral	35013	Dona Ana
32023 Nye	35015	Eddy
32027 Pershing	35017	Grant
32029 Storey	35019	Guadalupe
32031 Washoe	35021	Harding
32033 White Pine	35023	Hidalgo
32510 Carson City	35025	Lea
33 New Hampshire	35027	Lincoln
-----	35028	Los Alamos
33001 Belknap	35029	Luna
33003 Carroll	35031	McKinley
33005 Cheshire	35033	Mora
33007 Coos	35035	Otero
33009 Grafton	35037	Quay
33011 Hillsborough	35039	Rio Arriba
33013 Merrimack	35041	Roosevelt
33015 Rockingham	35043	Sandoval
33017 Strafford	35045	San Juan
33019 Sullivan	35047	San Miguel
34 New Jersey	35049	Santa Fe
-----	35051	Sierra
34001 Atlantic	35053	Socorro
34003 Bergen	35055	Taos
34005 Burlington	35057	Torrance
34007 Camden	35059	Union
34009 Cape May	35061	Valencia
34011 Cumberland	36	New York
34013 Essex	-----	
34015 Gloucester	36001	Albany
34017 Hudson	36003	Allegany
34019 Hunterdon	36005	Bronx
34021 Mercer	36007	Broome
34023 Middlesex	36009	Cattaraugus
34025 Monmouth	36011	Cayuga
34027 Morris	36013	Chautauqua
34029 Ocean	36015	Chemung
34031 Passaic	36017	Chenango
34033 Salem	36019	Clinton
34035 Somerset	36021	Columbia
34037 Sussex	36023	Cortland
34039 Union	36025	Delaware
34041 Warren	36027	Dutchess

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

36029 Erie	37001 Alamance
36031 Essex	37003 Alexander
36033 Franklin	37005 Alleghany
36035 Fulton	37007 Anson
36037 Genesee	37009 Ashe
36039 Greene	37011 Avery
36041 Hamilton	37013 Beaufort
36043 Herkimer	37015 Bertie
36045 Jefferson	37017 Bladen
36047 Kings	37019 Brunswick
36049 Lewis	37021 Buncombe
36051 Livingston	37023 Burke
36053 Madison	37025 Cabarrus
36055 Monroe	37027 Caldwell
36057 Montgomery	37029 Camden
36059 Nassau	37031 Carteret
36061 New York	37033 Caswell
36063 Niagara	37035 Catawba
36065 Oneida	37037 Chatham
36067 Onondaga	37039 Cherokee
36069 Ontario	37041 Chowan
36071 Orange	37043 Clay
36073 Orleans	37045 Cleveland
36075 Oswego	37047 Columbus
36077 Otsego	37049 Craven
36079 Putnam	37051 Cumberland
36081 Queens	37053 Currituck
36083 Rensselaer	37055 Dare
36085 Richmond	37057 Davidson
36087 Rockland	37059 Davie
36089 St Lawrence	37061 Duplin
36091 Saratoga	37063 Durham
36093 Schenectady	37065 Edgecombe
36095 Schoharie	37067 Forsyth
36097 Schuyler	37069 Franklin
36099 Seneca	37071 Gaston
36101 Steuben	37073 Gates
36103 Suffolk	37075 Graham
36105 Sullivan	37077 Granville
36107 Tioga	37079 Greene
36109 Tompkins	37081 Guilford
36111 Ulster	37083 Halifax
36113 Warren	37085 Harnett
36115 Washington	37087 Haywood
36117 Wayne	37089 Henderson
36119 Westchester	37091 Hertford
36121 Wyoming	37093 Hoke
36123 Yates	37095 Hyde
37 North Carolina	37097 Iredell
-----	37099 Jackson

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

37101 Johnston	38	North Dakota
37103 Jones	-----	
37105 Lee	38001	Adams
37107 Lenoir	38003	Barnes
37109 Lincoln	38005	Benson
37111 McDowell	38007	Billings
37113 Macon	38009	Bottineau
37115 Madison	38011	Bowman
37117 Martin	38013	Burke
37119 Mecklenburg	38015	Burleigh
37121 Mitchell	38017	Cass
37123 Montgomery	38019	Cavalier
37125 Moore	38021	Dickey
37127 Nash	38023	Divide
37129 New Hanover	38025	Dunn
37131 Northampton	38027	Eddy
37133 Onslow	38029	Emmons
37135 Orange	38031	Foster
37137 Pamlico	38033	Golden Valley
37139 Pasquotank	38035	Grand Forks
37141 Pender	38037	Grant
37143 Perquimans	38039	Griggs
37145 Person	38041	Hettinger
37147 Pitt	38043	Kidder
37149 Polk	38045	La Moure
37151 Randolph	38047	Logan
37153 Richmond	38049	McHenry
37155 Robeson	38051	McIntosh
37157 Rockingham	38053	McKenzie
37159 Rowan	38055	McLean
37161 Rutherford	38057	Mercer
37163 Sampson	38059	Morton
37165 Scotland	38061	Mountrail
37167 Stanly	38063	Nelson
37169 Stokes	38065	Oliver
37171 Surry	38067	Pembina
37173 Swain	38069	Pierce
37175 Transylvania	38071	Ramsey
37177 Tyrrell	38073	Ransom
37179 Union	38075	Renville
37181 Vance	38077	Richland
37183 Wake	38079	Rolette
37185 Warren	38081	Sargent
37187 Washington	38083	Sheridan
37189 Watauga	38085	Sioux
37191 Wayne	38087	Slope
37193 Wilkes	38089	Stark
37195 Wilson	38091	Steele
37197 Yadkin	38093	Stutsman
37199 Yancey	38095	Towner

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

38097	Traill	39087	Lawrence
38099	Walsh	39089	Licking
38101	Ward	39091	Logan
38103	Wells	39093	Lorain
38105	Williams	39095	Lucas
39	Ohio	39097	Madison
-----		39099	Mahoning
39001	Adams	39101	Marion
39003	Allen	39103	Medina
39005	Ashland	39105	Meigs
39007	Ashtabula	39107	Mercer
39009	Athens	39109	Miami
39011	Auglaize	39111	Monroe
39013	Belmont	39113	Montgomery
39015	Brown	39115	Morgan
39017	Butler	39117	Morrow
39019	Carroll	39119	Muskingum
39021	Champaign	39121	Noble
39023	Clark	39123	Ottawa
39025	Clermont	39125	Paulding
39027	Clinton	39127	Perry
39029	Columbiana	39129	Pickaway
39031	Coshocton	39131	Pike
39033	Crawford	39133	Portage
39035	Cuyahoga	39135	Preble
39037	Darke	39137	Putnam
39039	Defiance	39139	Richland
39041	Delaware	39141	Ross
39043	Erie	39143	Sandusky
39045	Fairfield	39145	Scioto
39047	Fayette	39147	Seneca
39049	Franklin	39149	Shelby
39051	Fulton	39151	Stark
39053	Gallia	39153	Summit
39055	Geauga	39155	Trumbull
39057	Greene	39157	Tuscarawas
39059	Guernsey	39159	Union
39061	Hamilton	39161	Van Wert
39063	Hancock	39163	Vinton
39065	Hardin	39165	Warren
39067	Harrison	39167	Washington
39069	Henry	39169	Wayne
39071	Highland	39171	Williams
39073	Hocking	39173	Wood
39075	Holmes	39175	Wyandot
39077	Huron	40	Oklahoma
39079	Jackson	-----	
39081	Jefferson	40001	Adair
39083	Knox	40003	Alfalfa
39085	Lake	40005	Atoka

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

40007	Beaver	40107	Okfuskee
40009	Beckham	40109	Oklahoma
40011	Blaine	40111	Okmulgee
40013	Bryan	40113	Osage
40015	Caddo	40115	Ottawa
40017	Canadian	40117	Pawnee
40019	Carter	40119	Payne
40021	Cherokee	40121	Pittsburg
40023	Choctaw	40123	Pontotoc
40025	Cimarron	40125	Pottawatomie
40027	Cleveland	40127	Pushmataha
40029	Coal	40129	Roger Mills
40031	Comanche	40131	Rogers
40033	Cotton	40133	Seminole
40035	Craig	40135	Sequoyah
40037	Creek	40137	Stephens
40039	Custer	40139	Texas
40041	Delaware	40141	Tillman
40043	Dewey	40143	Tulsa
40045	Ellis	40145	Wagoner
40047	Garfield	40147	Washington
40049	Garvin	40149	Washita
40051	Grady	40151	Woods
40053	Grant	40153	Woodward
40055	Greer	41	Oregon
40057	Harmon	-----	
40059	Harper	41001	Baker
40061	Haskell	41003	Benton
40063	Hughes	41005	Clackamas
40065	Jackson	41007	Clatsop
40067	Jefferson	41009	Columbia
40069	Johnston	41011	Coos
40071	Kay	41013	Crook
40073	Kingfisher	41015	Curry
40075	Kiowa	41017	Deschutes
40077	Latimer	41019	Douglas
40079	Le Flore	41021	Gilliam
40081	Lincoln	41023	Grant
40083	Logan	41025	Harney
40085	Love	41027	Hood River
40087	McClain	41029	Jackson
40089	McCurtain	41031	Jefferson
40091	McIntosh	41033	Josephine
40093	Major	41035	Klamath
40095	Marshall	41037	Lake
40097	Mayes	41039	Lane
40099	Murray	41041	Lincoln
40101	Muskogee	41043	Linn
40103	Noble	41045	Malheur
40105	Nowata	41047	Marion

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

41049	Morrow	42073	Lawrence
41051	Multnomah	42075	Lebanon
41053	Polk	42077	Lehigh
41055	Sherman	42079	Luzerne
41057	Tillamook	42081	Lycoming
41059	Umatilla	42083	McKean
41061	Union	42085	Mercer
41063	Wallowa	42087	Mifflin
41065	Wasco	42089	Monroe
41067	Washington	42091	Montgomery
41069	Wheeler	42093	Montour
41071	Yamhill	42095	Northampton
42	Pennsylvania	42097	Northumberland

42001	Adams	42099	Perry
42003	Allegheny	42101	Philadelphia
42005	Armstrong	42103	Pike
42007	Beaver	42105	Potter
42009	Bedford	42107	Schuylkill
42011	Berks	42109	Snyder
42013	Blair	42111	Somerset
42015	Bradford	42113	Sullivan
42017	Bucks	42115	Susquehanna
42019	Butler	42117	Tioga
42021	Cambria	42119	Union
42023	Cameron	42121	Venango
42025	Carbon	42123	Warren
42027	Centre	42125	Washington
42029	Chester	42127	Wayne
42031	Clarion	42129	Westmoreland
42033	Clearfield	42131	Wyoming
42035	Clinton	42133	York
42037	Columbia	44	Rhode Island
42039	Crawford	-----	
42041	Cumberland	44001	Bristol
42043	Dauphin	44003	Kent
42045	Delaware	44005	Newport
42047	Elk	44007	Providence
42049	Erie	44009	Washington
42051	Fayette	45	South Carolina
42053	Forest	-----	
42055	Franklin	45001	Abbeville
42057	Fulton	45003	Aiken
42059	Greene	45005	Allendale
42061	Huntingdon	45007	Anderson
42063	Indiana	45009	Bamberg
42065	Jefferson	45011	Barnwell
42067	Juniata	45013	Beaufort
42069	Lackawanna	45015	Berkeley
42071	Lancaster	45017	Calhoun
		45019	Charleston

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

45021 Cherokee	46027 Clay
45023 Chester	46029 Codrington
45025 Chesterfield	46031 Corson
45027 Clarendon	46033 Custer
45029 Colleton	46035 Davison
45031 Darlington	46037 Day
45033 Dillon	46039 Deuel
45035 Dorchester	46041 Dewey
45037 Edgefield	46043 Douglas
45039 Fairfield	46045 Edmunds
45041 Florence	46047 Fall River
45043 Georgetown	46049 Faulk
45045 Greenville	46051 Grant
45047 Greenwood	46053 Gregory
45049 Hampton	46055 Haakon
45051 Horry	46057 Hamlin
45053 Jasper	46059 Hand
45055 Kershaw	46061 Hanson
45057 Lancaster	46063 Harding
45059 Laurens	46065 Hughes
45061 Lee	46067 Hutchinson
45063 Lexington	46069 Hyde
45065 McCormick	46071 Jackson
45067 Marion	46073 Jerauld
45069 Marlboro	46075 Jones
45071 Newberry	46077 Kingsbury
45073 Oconee	46079 Lake
45075 Orangeburg	46081 Lawrence
45077 Pickens	46083 Lincoln
45079 Richland	46085 Lyman
45081 Saluda	46087 McCook
45083 Spartanburg	46089 McPherson
45085 Sumter	46091 Marshall
45087 Union	46093 Meade
45089 Williamsburg	46095 Mellette
45091 York	46097 Miner
46 South Dakota	46099 Minnehaha
-----	46101 Moody
46003 Aurora	46103 Pennington
46005 Beadle	46105 Perkins
46007 Bennett	46107 Potter
46009 Bon Homme	46109 Roberts
46011 Brookings	46111 Sanborn
46013 Brown	46113 Shannon
46015 Brule	46115 Spink
46017 Buffalo	46117 Stanley
46019 Butte	46119 Sully
46021 Campbell	46121 Todd
46023 Charles Mix	46123 Tripp
46025 Clark	46125 Turner

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

46127 Union	47089 Jefferson
46129 Walworth	47091 Johnson
46135 Yankton	47093 Knox
46137 Ziebach	47095 Lake
47 Tennessee	47097 Lauderdale
-----	47099 Lawrence
47001 Anderson	47101 Lewis
47003 Bedford	47103 Lincoln
47005 Benton	47105 Loudon
47007 Bledsoe	47107 McMinn
47009 Blount	47109 McNairy
47011 Bradley	47111 Macon
47013 Campbell	47113 Madison
47015 Cannon	47115 Marion
47017 Carroll	47117 Marshall
47019 Carter	47119 Maury
47021 Cheatham	47121 Meigs
47023 Chester	47123 Monroe
47025 Claiborne	47125 Montgomery
47027 Clay	47127 Moore
47029 Cocke	47129 Morgan
47031 Coffee	47131 Obion
47033 Crockett	47133 Overton
47035 Cumberland	47135 Perry
47037 Davidson	47137 Pickett
47039 Decatur	47139 Polk
47041 De Kalb	47141 Putnam
47043 Dickson	47143 Rhea
47045 Dyer	47145 Roane
47047 Fayette	47147 Robertson
47049 Fentress	47149 Rutherford
47051 Franklin	47151 Scott
47053 Gibson	47153 Sequatchie
47055 Giles	47155 Sevier
47057 Grainger	47157 Shelby
47059 Greene	47159 Smith
47061 Grundy	47161 Stewart
47063 Hamblen	47163 Sullivan
47065 Hamilton	47165 Sumner
47067 Hancock	47167 Tipton
47069 Hardeman	47169 Trousdale
47071 Hardin	47171 Unicoi
47073 Hawkins	47173 Union
47075 Haywood	47175 Van Buren
47077 Henderson	47177 Warren
47079 Henry	47179 Washington
47081 Hickman	47181 Wayne
47083 Houston	47183 Weakley
47085 Humphreys	47185 White
47087 Jackson	47187 Williamson

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

47189 Wilson	48095 Concho
48 Texas	48097 Cooke
-----	48099 Coryell
48001 Anderson	48101 Cottle
48003 Andrews	48103 Crane
48005 Angelina	48105 Crockett
48007 Aransas	48107 Crosby
48009 Archer	48109 Culberson
48011 Armstrong	48111 Dallam
48013 Atascosa	48113 Dallas
48015 Austin	48115 Dawson
48017 Bailey	48117 Deaf Smith
48019 Bandera	48119 Delta
48021 Bastrop	48121 Denton
48023 Baylor	48123 De Witt
48025 Bee	48125 Dickens
48027 Bell	48127 Dimmit
48029 Bexar	48129 Donley
48031 Blanco	48131 Duval
48033 Borden	48133 Eastland
48035 Bosque	48135 Ector
48037 Bowie	48137 Edwards
48039 Brazoria	48139 Ellis
48041 Brazos	48141 El Paso
48043 Brewster	48143 Erath
48045 Briscoe	48145 Falls
48047 Brooks	48147 Fannin
48049 Brown	48149 Fayette
48051 Burleson	48151 Fisher
48053 Burnet	48153 Floyd
48055 Caldwell	48155 Foard
48057 Calhoun	48157 Fort Bend
48059 Callahan	48159 Franklin
48061 Cameron	48161 Freestone
48063 Camp	48163 Frio
48065 Carson	48165 Gaines
48067 Cass	48167 Galveston
48069 Castro	48169 Garza
48071 Chambers	48171 Gillespie
48073 Cherokee	48173 Glasscock
48075 Childress	48175 Goliad
48077 Clay	48177 Gonzales
48079 Cochran	48179 Gray
48081 Coke	48181 Grayson
48083 Coleman	48183 Gregg
48085 Collin	48185 Grimes
48087 Collingsworth	48187 Guadalupe
48089 Colorado	48189 Hale
48091 Comal	48191 Hall
48093 Comanche	48193 Hamilton

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

48195 Hansford	48295 Lipscomb
48197 Hardeman	48297 Live Oak
48199 Hardin	48299 Llano
48201 Harris	48301 Loving
48203 Harrison	48303 Lubbock
48205 Hartley	48305 Lynn
48207 Haskell	48307 McCulloch
48209 Hays	48309 McLennan
48211 Hemphill	48311 McMullen
48213 Henderson	48313 Madison
48215 Hidalgo	48315 Marion
48217 Hill	48317 Martin
48219 Hockley	48319 Mason
48221 Hood	48321 Matagorda
48223 Hopkins	48323 Maverick
48225 Houston	48325 Medina
48227 Howard	48327 Menard
48229 Hudspeth	48329 Midland
48231 Hunt	48331 Milam
48233 Hutchinson	48333 Mills
48235 Irion	48335 Mitchell
48237 Jack	48337 Montague
48239 Jackson	48339 Montgomery
48241 Jasper	48341 Moore
48243 Jeff Davis	48343 Morris
48245 Jefferson	48345 Motley
48247 Jim Hogg	48347 Nacogdoches
48249 Jim Wells	48349 Navarro
48251 Johnson	48351 Newton
48253 Jones	48353 Nolan
48255 Karnes	48355 Nueces
48257 Kaufman	48357 Ochiltree
48259 Kendall	48359 Oldham
48261 Kenedy	48361 Orange
48263 Kent	48363 Palo Pinto
48265 Kerr	48365 Panola
48267 Kimble	48367 Parker
48269 King	48369 Parmer
48271 Kinney	48371 Pecos
48273 Kleberg	48373 Polk
48275 Knox	48375 Potter
48277 Lamar	48377 Presidio
48279 Lamb	48379 Rains
48281 Lampasas	48381 Randall
48283 La Salle	48383 Reagan
48285 Lavaca	48385 Real
48287 Lee	48387 Red River
48289 Leon	48389 Reeves
48291 Liberty	48391 Refugio
48293 Limestone	48393 Roberts

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

48395	Robertson	48495	Winkler
48397	Rockwall	48497	Wise
48399	Runnels	48499	Wood
48401	Rusk	48501	Yoakum
48403	Sabine	48503	Young
48405	San Augustine	48505	Zapata
48407	San Jacinto	48507	Zavala
48409	San Patricio	49	Utah
48411	San Saba	-----	
48413	Schleicher	49001	Beaver
48415	Scurry	49003	Box Elder
48417	Shackelford	49005	Cache
48419	Shelby	49007	Carbon
48421	Sherman	49009	Daggett
48423	Smith	49011	Davis
48425	Somervell	49013	Duchesne
48427	Starr	49015	Emery
48429	Stephens	49017	Garfield
48431	Sterling	49019	Grand
48433	Stonewall	49021	Iron
48435	Sutton	49023	Juab
48437	Swisher	49025	Kane
48439	Tarrant	49027	Millard
48441	Taylor	49029	Morgan
48443	Terrell	49031	Piute
48445	Terry	49033	Rich
48447	Throckmorton	49035	Salt Lake
48449	Titus	49037	San Juan
48451	Tom Green	49039	Sanpete
48453	Travis	49041	Sevier
48455	Trinity	49043	Summit
48457	Tyler	49045	Tooele
48459	Upshur	49047	Uintah
48461	Upton	49049	Utah
48463	Uvalde	49051	Wasatch
48465	Val Verde	49053	Washington
48467	Van Zandt	49055	Wayne
48469	Victoria	49057	Weber
48471	Walker	50	Vermont
48473	Waller	-----	
48475	Ward	50001	Addison
48477	Washington	50003	Bennington
48479	Webb	50005	Caledonia
48481	Wharton	50007	Chittenden
48483	Wheeler	50009	Essex
48485	Wichita	50011	Franklin
48487	Wilbarger	50013	Grand Isle
48489	Willacy	50015	Lamoille
48491	Williamson	50017	Orange
48493	Wilson	50019	Orleans

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

50021 Rutland	51091 Highland
50023 Washington	51093 Isle Of Wight
50025 Windham	51095 James City
50027 Windsor	51097 King and Queen
51 Virginia	51099 King George
-----	51101 King William
51001 Accomack	51103 Lancaster
51003 Albemarle	51105 Lee
51005 Alleghany	51107 Loudoun
51007 Amelia	51109 Louisa
51009 Amherst	51111 Lunenburg
51011 Appomattox	51113 Madison
51013 Arlington	51115 Mathews
51015 Augusta	51117 Mecklenburg
51017 Bath	51119 Middlesex
51019 Bedford	51121 Montgomery
51021 Bland	51125 Nelson
51023 Botetourt	51127 New Kent
51025 Brunswick	51131 Northampton
51027 Buchanan	51133 Northumberland
51029 Buckingham	51135 Nottoway
51031 Campbell	51137 Orange
51033 Caroline	51139 Page
51035 Carroll	51141 Patrick
51036 Charles City	51143 Pittsylvania
51037 Charlotte	51145 Powhatan
51041 Chesterfield	51147 Prince Edward
51043 Clarke	51149 Prince George
51045 Craig	51153 Prince William
51047 Culpeper	51155 Pulaski
51049 Cumberland	51157 Rappahannock
51051 Dickenson	51159 Richmond
51053 Dinwiddie	51161 Roanoke
51057 Essex	51163 Rockbridge
51059 Fairfax	51165 Rockingham
51061 Fauquier	51167 Russell
51063 Floyd	51169 Scott
51065 Fluvanna	51171 Shenandoah
51067 Franklin	51173 Smyth
51069 Frederick	51175 Southampton
51071 Giles	51177 Spotsylvania
51073 Gloucester	51179 Stafford
51075 Goochland	51181 Surry
51077 Grayson	51183 Sussex
51079 Greene	51185 Tazewell
51081 Greensville	51187 Warren
51083 Halifax	51191 Washington
51085 Hanover	51193 Westmoreland
51087 Henrico	51195 Wise
51089 Henry	51197 Wythe

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

51199 York	53013 Columbia
51510 Alexandria city	53015 Cowlitz
51515 Bedford city	53017 Douglas
51520 Bristol city	53019 Ferry
51530 Buena Vista city	53021 Franklin
51540 Charlottesville city	53023 Garfield
51550 Chesapeake city	53025 Grant
51560 Clifton Forge city	53027 Grays Harbor
51570 Colonial Heights city	53029 Island
51580 Covington city	53031 Jefferson
51590 Danville city	53033 King
51595 Emporia city	53035 Kitsap
51600 Fairfax city	53037 Kittitas
51610 Falls Church city	53039 Klickitat
51620 Franklin city	53041 Lewis
51630 Fredericksburg city	53043 Lincoln
51640 Galax city	53045 Mason
51650 Hampton city	53047 Okanogan
51660 Harrisonburg city	53049 Pacific
51670 Hopewell city	53051 Pend Oreille
51678 Lexington city	53053 Pierce
51680 Lynchburg city	53055 San Juan
51683 Manassas city	53057 Skagit
51685 Manassas Park city	53059 Skamania
51690 Martinsville city	53061 Snohomish
51700 Newport News city	53063 Spokane
51710 Norfolk city	53065 Stevens
51720 Norton city	53067 Thurston
51730 Petersburg city	53069 Wahkiakum
51735 Poquoson city	53071 Walla Walla
51740 Portsmouth city	53073 Whatcom
51750 Radford city	53075 Whitman
51760 Richmond city	53077 Yakima
51770 Roanoke city	54 West Virginia
51775 Salem city	-----
51780 South Boston city	54001 Barbour
51790 Staunton city	54003 Berkeley
51800 Suffolk city	54005 Boone
51810 Virginia Beach city	54007 Braxton
51820 Waynesboro city	54009 Brooke
51830 Williamsburg city	54011 Cabell
51840 Winchester city	54013 Calhoun
53 Washington	54015 Clay
-----	54017 Doddridge
53001 Adams	54019 Fayette
53003 Asotin	54021 Gilmer
53005 Benton	54023 Grant
53007 Chelan	54025 Greenbrier
53009 Clallam	54027 Hampshire
53011 Clark	54029 Hancock

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

54031 Hardy	55017 Chippewa
54033 Harrison	55019 Clark
54035 Jackson	55021 Columbia
54037 Jefferson	55023 Crawford
54039 Kanawha	55025 Dane
54041 Lewis	55027 Dodge
54043 Lincoln	55029 Door
54045 Logan	55031 Douglas
54047 McDowell	55033 Dunn
54049 Marion	55035 Eau Claire
54051 Marshall	55037 Florence
54053 Mason	55039 Fond du Lac
54055 Mercer	55041 Forest
54057 Mineral	55043 Grant
54059 Mingo	55045 Green
54061 Monongalia	55047 Green Lake
54063 Monroe	55049 Iowa
54065 Morgan	55051 Iron
54067 Nicholas	55053 Jackson
54069 Ohio	55055 Jefferson
54071 Pendleton	55057 Juneau
54073 Pleasants	55059 Kenosha
54075 Pocahontas	55061 Kewaunee
54077 Preston	55063 La Crosse
54079 Putnam	55065 Lafayette
54081 Raleigh	55067 Langlade
54083 Randolph	55069 Lincoln
54085 Ritchie	55071 Manitowoc
54087 Roane	55073 Marathon
54089 Summers	55075 Marinette
54091 Taylor	55077 Marquette
54093 Tucker	55078 Menominee
54095 Tyler	55079 Milwaukee
54097 Upshur	55081 Monroe
54099 Wayne	55083 Oconto
54101 Webster	55085 Oneida
54103 Wetzell	55087 Outagamie
54105 Wirt	55089 Ozaukee
54107 Wood	55091 Pepin
54109 Wyoming	55093 Pierce
55 Wisconsin	55095 Polk
-----	55097 Portage
55001 Adams	55099 Price
55003 Ashland	55101 Racine
55005 Barron	55103 Richland
55007 Bayfield	55105 Rock
55009 Brown	55107 Rusk
55011 Buffalo	55109 St Croix
55013 Burnett	55111 Sauk
55015 Calumet	55113 Sawyer

APPENDIX--FIPS CODES FOR UCR COUNTY-LEVEL DATA

55115 Shawano
55117 Sheboygan
55119 Taylor
55121 Trempealeau
55123 Vernon
55125 Vilas
55127 Walworth
55129 Washburn
55131 Washington
55133 Waukesha
55135 Waupaca
55137 Waushara
55139 Winnebago
55141 Wood
56 Wyoming

56001 Albany
56003 Big Horn
56005 Campbell
56007 Carbon
56009 Converse
56011 Crook
56013 Fremont
56015 Goshen
56017 Hot Springs
56019 Johnson
56021 Laramie
56023 Lincoln
56025 Natrona
56027 Niobrara
56029 Park
56031 Platte
56033 Sheridan
56035 Sublette
56037 Sweetwater
56039 Teton
56041 Uinta
56043 Washakie
56045 Weston