**ICPSR 4360** 

Uniform Crime Reporting Program Data [United States]: County-Level Detailed Arrest and Offense Data, 2003

United States Department of Justice. Federal Bureau of Investigation

Codebook

Inter-university Consortium for Political and Social Research P.O. Box 1248 Ann Arbor, Michigan 48106 www.icpsr.umich.edu

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# **Bibliographic Description**

ICPSR Study No.: 4360

Title: Uniform Crime Reporting Program Data [United States]: County-Level

Detailed Arrest and Offense Data, 2003

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, 2003 [Computer file]. ICPSR04360-v1. Ann Arbor, MI: Inter-university

Consortium for Political and Social Research [producer and

distributor], 2005-11-11.

# 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: 2003

Date(s) of Collection: 2003

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)

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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. 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

Original ICPSR Release: 2005-11-11

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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

• 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, 2003 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 2003 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:

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 2months 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 2003" TO ICPSR 4360

"Crime in the United States 2003" 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 2003" 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 2003" 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 4360 may contain additions or corrections to the data submitted to the FBI after their publication deadline for producing "Crime in the United States 2003."
- (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 2003. For some tables in "Crime in the United States 2003" (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 2003" were prepared using data only from agencies submitting complete reports for the 12 months for 2003 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 indictor 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

CDIMEG DEDODTED

ADDECT ETTEC

	ARRESI 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

#### 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, 2003 from the U.S. Census Bureau were used to calculate these proportions. The population of Goodletsville City, Tennessee is proportioned to both Davidson County and Sumner Couty. Population estimates for July 1, 2002 from the U.S. Census Bureau were used to calculate the population breakdown of Goodletsville, Tennessee.

Five dummy records were created for the arrest data files and 274 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. Limited crimes reported data were available for Illinois, Kentucky, Mississippi, Montana, and South 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.

# ICPSR Codebook Note

The 2003 Data for Connecticut State Police are incomplete according to the data producer. Users can identify the record by codes FIPS\_ST=09 and FIPS\_CTY=999.

# CODEBOOK FOR UCR COUNTY-LEVEL ARRESTS DATA 2003 (ICPSR 4360, Parts 1-3)

	(ICIBR 1300)	rares i s,		
Var #	Variable	FBI Offense Code	Columns	Width
STUDYNO	ICPSR STUDY NUMBER-4360		1-4	4
EDITION	ICPSR EDITION NUMBER 1st ed, November 2005		5	1
PART	ICPSR PART NUMBER Part 1: Arrest Data, All Part 2: Arrest Data, Adul Part 3: Arrest Data, Juve	ts	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 OREPORTING ARRESTS See Additional Notes in I		16-23	8
AG_ARRST	NUMBER OF AGENCIES IN COUREPORTING ARRESTS See Additional Notes in I		24-26	3
JURFLAG	MULTI-COUNTY JURISDICTION 0=Data not affected by mu jurisdiction 1=Data affected by multi- jurisdiction	ılti-county	27	1
COVIND	COVERAGE INDICATOR see Introduction		28-35	8.4
GRNDTOT	GRAND TOTAL Total number of arrests. non-index crimes such as gambling, forgery, prosti	fraud,	36-41	6
P1TOT	PART 1-TOTAL Total number of Part I (i crimes. This is the sum o variables MURDER through	)f	42-47	6
P1VLNT	PART 1-VIOLENT CRIMES Sum of variables MURDER through AGASSLT.		48-52	5

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Var #	Variable O	FBI ffense	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, possessi	ng	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 commercial vice.	ized	16	125-128	4
SEXOFF	SEX OFFENSES Not including forcible rape prostitution.	and	17	129-132	4
DRUGTOT	DRUG ABUSE VIOLATIONS-TOTAL Violations of narcotic drug	laws.	18	133-137	5

The sum of variables  ${\tt DRGSALE}$  and

DRGPOSS.

Var #	Variable	FBI Offense	Code	Columns	Width
DRGSALE	DRUG ABUSE SALE/MANUFACTURE The sale and/or manufacture narcotics. The sum of variance COCSALE through OTHSALE.	ce of	180	138-142	5
COCSALE	OPIUM/COCAINE-SALE/MANUFAC Sale and/or manufacture of opium or cocaine and their derivatives (morphine, her codeine)	<u> </u>	18A	143-147	5
MJSALE	MARIJUANA-SALE/MANUFACTURE Sale and/or manufacture of marijuana		18B	148-151	4
SYNSALE	SYNTHETIC-DRUG SALE/MANUFA Synthetic narcotics: manufarcotics which can cause drug addiction (Demerol, methadones)	actured	18C	152-155	4
OTHSALE	OTHER: DANG NON-NARCOTICS Dangerous non-narcotic dru (barbiturates, benzedrine)	_	18D	156-160	4
DRGPOSS	DRUG POSSESSION-SUBTOTAL The sum of variables COCPO through OTHPOSS.	oss	185	161-165	5
COCPOSS	OPIUM/COCAINE-POSSESSION Possession of opium or cocand their derivatives (monheroin, codeine)		18E	166-170	5
MJPOSS	MARIJUANA-POSSESSION		18F	171-175	5
SYNPOSS	SYNTHETIC NARCOTICS-POSSES Synthetic narcotics posses manufactured narcotics whi cause true drug addiction (demerol, methadones)	ssion:	18G	176-179	4
OTHPOSS	OTHER DRUG-POSSESSION Other dangerous non-narcot drugs (barbiturates, benze		18Н	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

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Var #	Variable		Code	Columns	Width
NUMBERS	NUMBERS & LOTTERY		19B	192-194	3
OTGAMBL	GAMBLING-ALL OTHER		19C	195-198	4
OFAGFAM	OFFENSES AGAINST FAMILY & Offenses against the fami 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 TRAF	FIC	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 2003 (ICPSR 4360, Parts 5-7)

Var #	Variable C	FBI Offense (	Code	Columns	Width
STUDYNO	ICPSR STUDY NUMBER-4360			1-4	4
EDITION	ICPSR EDITION NUMBER 1st ed, November 2005			5	1
PART	ICPSR PART NUMBER Part 5: Statewide Arrest Da Part 6: Statewide Arrest Da Part 7: Statewide Arrest Da	ita, Adul	Lts	6	1
IDNO	ICPSR SEQUENTIAL CASE ID NU	JMBER		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 REPORTING ARRESTS See Additional Notes in Int			24-31	8
AG_ARRST	NUMBER OF AGENCIES IN COUNT REPORTING ARRESTS See Additional Notes in Int		on.	32-34	3
JURFLAG	MULTI-COUNTY JURISDICTION FOOD of the second	i-county	7	35	1
SCOVIND	COVERAGE INDICATOR see Introduction			36-43	8.4
SGRNDTOT	GRAND TOTAL Total number of arrests. In non-index crimes such as fr gambling, forgery, prostitu	aud,		44-49	6
SP1TOT	PART 1-TOTAL Total number of Part I (incommes. This is the sum of variables SMURDER through S			50-55	6

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FBI

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, posses	sing	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 commerci vice.	alized	16	133-136	4
SSEXOFF	SEX OFFENSES Not including forcible ray	pe and	17	137-140	4

Var #	Variable	FBI Offense	Code	Columns	Width
SDRUGTOT	DRUG ABUSE VIOLATIONS-TOT Violations of narcotic dr The sum of variables SDRG SDRGPOSS.	ug laws.	18	141-145	5
SDRGSALE	DRUG ABUSE SALE/MANUFACTU The sale and/or manufactu narcotics. The sum of var SCOCSALE through OTHSALE.	re of iables	180	146-150	5
SCOCSALE	OPIUM/COCAINE-SALE/MANUFA Sale and/or manufacture o opium or cocaine and thei derivatives (morphine, he codeine)	f r	18A	151-155	5
SMJSALE	MARIJUANA-SALE/MANUFACTUR Sale and/or manufacture o marijuana		18B	156-159	4
SSYNSALE	SYNTHETIC-DRUG SALE/MANUF Synthetic narcotics: manu narcotics which can cause drug addiction (Demerol, methadones)	factured	18C	160-163	4
SOTHSALE	OTHER: DANG NON-NARCOTICS Dangerous non-narcotic dr (barbiturates, benzedrine		18D	164-167	4
SDRGPOSS	DRUG POSSESSION-SUBTOTAL The sum of variables SCOC and SOTHPOSS.	POSS	185	168-172	5
SCOCPOSS	OPIUM/COCAINE-POSSESSION Possession of opium or co and their derivatives (mo heroin, codeine)		18E	173-177	5
SMJPOSS	MARIJUANA-POSSESSION		18F	178-181	4
SSYNPOSS	SYNTHETIC NARCOTICS-POSSE Synthetic narcotics posse manufactured narcotics wh cause true drug addiction (demerol, methadones)	ssion:	18G	182-184	3
SOTHPOSS	OTHER DRUG-POSSESSION Other dangerous non-narco drugs (barbiturates, benz		18Н	185-189	5

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Var #	Variable			Columns	Width
SGAMBLE	GAMBLING-TOTAL Gambling offenses, Sum of variables SBOOKMKG throug			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 & Offenses against the fami 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 TRAF	FIC	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 2003 (ICPSR 4360, Part 4)

		FBI		
Var # 	Variable	Offense Code		
STUDYNO	ICPSR STUDY NUMBER-4360		1-4	4
EDITION	ICPSR EDITION NUMBER 1st ed, November 2005		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 OREPORTING ARRESTS See Additional Notes in I		16-23	8
CPOPCRIM	COUNTY POPULATION OF AGEN REPORTING CRIMES See Additional Notes in I		24-31	8
AG_ARRST	NUMBER OF AGENCIES IN COUREPORTING ARRESTS See Additional Notes in I		32-34	3
AG_OFF	NUMBER OF AGENCIES IN COUREPORTING CRIMES See Additional Notes in I		35-37	3
COVIND	COVERAGE INDICATOR see Introduction		38-45	8.4
INDEX	INDEX Total number of UCR Index excluding arson. The sum variables MURDER through	of	46-51	6
MODINDX	MODIFIED INDEX Total number of UCR Index including arson. The sum variables MURDER through	of	52-57	6
MURDER	MURDERS	011	58-61	4
RAPE	FORCIBLE RAPES	02	62-65	4
ROBBERY	ROBBERIES	03	66-70	5

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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 2003 (ICPSR 4360, Part 8)

Var #	Variable	FBI Offense Code		Width
STUDYNO	ICPSR STUDY NUMBER-4360		1-4	4
EDITION	ICPSR EDITION NUMBER 1st ed, November 2005		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 AGENC REPORTING ARRESTS	IES	16-23	8
SPOPCRIM	STATE POPULATION OF AGENC REPORTING CRIMES	IES	24-31	8
CPOPCRIM	COUNTY POPULATION OF AGEN REPORTING CRIMES See Additional Notes in I		32-38	7
AG_ARRST	NUMBER OF AGENCIES IN COUREPORTING ARRESTS See Additional Notes in I		39-41	3
AG_OFF	NUMBER OF AGENCIES IN COUREPORTING CRIMES See Additional Notes in I		42-44	3
COVIND	COVERAGE INDICATOR see Introduction		45-52	8.4
SINDEX	INDEX Total number of UCR Index excluding arson. The sum variables SMURDER through	of	53-58	6
SMODINDX	MODIFIED INDEX Total number of UCR Index including arson. The sum variables SMURDER through	of	59-64	6
SMURDER	MURDERS	011	65-68	4
SRAPE	FORCIBLE RAPES	02	69-72	4

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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

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

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04003	Cochise		Johnson
04005	Coconino		Lafayette
04007	Gila	05075	Lawrence
	Graham	05077	
04011	Greenlee	05079	Lincoln
04012	La Paz	05081	Little River
04013	Maricopa	05083	Logan
04015	Mohave	05085	Lonoke
04017	Navajo	05087	Madison
04019			Marion
04021	Pinal	05091	Miller
	Santa Cruz	05093	Mississippi
04025	Yavapai	05095	Monroe
04027		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	
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		Washington
05043	Drew	05145	White
05045	Faulkner	05147	Woodruff
05047	Franklin	05149	Yell
05049	Fulton	06	California
05051	Garland		
05053	Grant		Alameda
05055	Greene	06003	Alpine
05057	Hempstead	06005	Amador
05059	Hot Spring	06007	Butte
	Howard	06009	Calaveras
05063	Independence	06011	Colusa
	Izard	06013	Contra Costa
05067	Jackson	06015	Del Norte
05069	Jefferson	06017	El Dorado

06021 06023	Humboldt	0.0	
	Imperial	08	Colorado
06027			
06029		08001	
06031	_		Alamosa
06033			Arapahoe
	Lassen		Archuleta
	Los Angeles	08009	
	Madera	08011	
	Marin		Boulder
	Mariposa		Chaffee
	Mendocino		Cheyenne
	Merced		Clear Creek
06049			Conejos
06051			Costilla
	Monterey		Crowley
06055			Custer
	Nevada		Delta
	Orange		Denver
	Placer		Dolores
	Plumas		Douglas
	Riverside		Eagle
	Sacramento		Elbert
	San Benito		El Paso
	San Bernardino		Fremont
	San Diego		Garfield
	San Francisco		Gilpin
	San Joaquin		Grand
	San Luis Obispo		Gunnison
	San Mateo		Hinsdale
	Santa Barbara		Huerfano
	Santa Clara		Jackson
	Santa Cruz		Jefferson
	Shasta		Kiowa
	Sierra		Kit Carson
	Siskiyou	08065	
	Solano		La Plata
	Sonoma		Larimer
	Stanislaus		Las Animas
	Sutter		Lincoln
	Tehama		Logan
	Trinity	08077	
	Tulare		Mineral
	Tuolumne		Moffat Montezuma
	Ventura		Montezuma Montrose
06113 06115			
OOTTO	IUDa	0008/	Morgan

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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
	Summit		12055	Highlands
	Teller			Hillsborough
	Washington			Holmes
08123			12061	Indian River
08125			12063	Jackson
09	Connecticut		12065	Jefferson
				Lafayette
09001	Fairfield		12069	
09003	Hartford		12071	Lee
	Litchfield		12073	
	Middlesex		12075	
	New Haven			Liberty
	New London			Madison
	Tolland			Manatee
	Windham		12083	Marion
	Delaware			Martin
				Miami-Dade
10001	Kent		12087	Monroe
	New Castle			Nassau
	Sussex		12091	Okaloosa
	District of	Columbia	12093	Okeechobee
			12095	Orange
11001	District of	Columbia		Osceola
	Florida			Palm Beach
				Pasco
12001	Alachua			Pinellas
	Baker		12105	
12005				Putnam
	Bradford			St Johns
	Brevard			St Lucie
	Broward			Santa Rosa
	Calhoun			Sarasota
	Charlotte		_	Seminole
	Citrus			Sumter
12017				Suwannee
	Collier			Taylor
	Columbia			Union
	<del> </del>			-

	Volusia Wakulla		Dodge Dooly
	Walton		Dougherty
	Washington		Douglas
	Georgia		Early
			Echols
	Appling		Effingham
	Atkinson		Elbert
	Bacon		Emanuel
13007			Evans
	Baldwin		Fannin
13011			Fayette
	Barrow		Floyd
	Bartow		Forsyth
	Ben Hill		Franklin
	Berrien		Fulton
13021			Gilmer
	Bleckley		Glascock
	Brantley		Glynn
	Brooks		Gordon
	Bryan		Grady
	Bulloch		Greene
	Burke		Gwinnett
13035			Habersham
	Calhoun	13139	
	Camden		Hancock
	Candler		Haralson
	Carroll		Harris
	Catoosa	13147	
13049	Charlton	13149	Heard
13051	Chatham	13151	Henry
13053	Chattahoochee	13153	Houston
	Chattooga	13155	Irwin
	Cherokee	13157	Jackson
	Clarke		Jasper
13061	Clay		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

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13191	McIntosh	13295	Walker
	Macon	13297	Walton
	Madison	13299	
	Marion		Warren
13199	Meriwether		Washington
13201	Miller	13305	Wayne
	Mitchell		Webster
	Monroe		Wheeler
	Montgomery	13311	
	Morgan	13313	Whitfield
	Murray		Wilcox
13215	Muscogee		Wilkes
13217	Newton		Wilkinson
13219	Oconee	13321	
13221	Oglethorpe	15	Hawaii
	Paulding		
	Peach		Hawaii
	Pickens		Honolulu
	Pierce		Kalawao
13231		15007	
13233		15009	
	Pulaski	16	
	Putnam		
	Quitman	16001	
	Rabun	16003	
	Randolph		Bannock
	Richmond		Bear Lake
	Rockdale		Benewah
	Schley		Bingham
	Screven		Blaine
	Seminole	16015	
	Spalding		Bonner
	Stephens		Bonneville
	Stewart		Boundary
	Sumter	16023	
	Talbot	16025	
	Taliaferro		Canyon
	Tattnall		Caribou
13269	2		Cassia
	Telfair		Clark
	Terrell		Clearwater
	Thomas		Custer
13277			Elmore
	Toombs		Franklin
13281			Fremont
	Treutlen	16045	
	Troup		Gooding
	Turner		Idaho
	Twiggs		Jefferson
	Union		Jerome
13293	Upson	16055	Kootenai

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		Jasper
	Owyhee		Jefferson
16075	Payette		Jersey
16077	Power	17085	Jo Daviess
	Shoshone	17087	
	Teton	17089	
	Twin Falls		Kankakee
	Valley		Kendall
16087	Washington	17095	
	Illinois	17097	
		17099	La Salle
	Adams		Lawrence
	Alexander	17103	
17005			Livingston
	Boone		Logan
	Brown		McDonough
	Bureau		McHenry
	Calhoun		McLean
	Carroll		Macon
17017			Macoupin
	Champaign		Madison
	Christian		Marion
	Clark		Marshall
17025			Mason
	Clinton		Massac
17029			Menard
17031			Mercer
	Crawford		Monroe
	Cumberland		Montgomery
	De Kalb	17137	_
	De Witt	17139	
	Douglas	17141	_
	Du Page		Peoria
	Edgar		Perry
	Edwards		Piatt
	Effingham	17149	
	Fayette	17151	_
17053		17153	
	Franklin		Putnam
	Fulton		Randolph
	Gallatin		Richland
	Greene		Rock Island
17063	Grundy	17163	St Clair

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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		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		18117	Orange
	Clark	18119	
18021		18121	Parke
18023	Clinton	18123	Perry
18025	Crawford	18125	Pike
18027	Daviess	18127	Porter
18029	Dearborn		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	
	Fountain	18145	<b>-</b>
18047	Franklin	18147	Spencer
18049	Fulton	18149	
18051	Gibson		Steuben
18053			Sullivan
18055	Greene	18155	Switzerland

18157	Tippecanoe	19069	Franklin
18159	Tipton	19071	Fremont
18161	Union	19073	Greene
18163	Vanderburgh		Grundy
18165	Vermillion	19077	Guthrie
18167	Vigo	19079	Hamilton
18169	Wabash	19081	Hancock
18171	Warren	19083	Hardin
18173	Warrick	19085	Harrison
18175	Washington		Henry
18177	Wayne		Howard
18179	Wells		Humboldt
18181	White	19093	
	Whitley	19095	Iowa
19	Iowa	19097	Jackson
		19099	Jasper
19001	Adair		Jefferson
19003	Adams		Johnson
19005	Allamakee		Jones
19007	Appanoose		Keokuk
19009	Audubon	19109	Kossuth
	Benton	19111	
	Black Hawk	19113	
19015	Boone	19115	Louisa
19017	Bremer	19117	Lucas
19019	Buchanan	19119	
	Buena Vista		Madison
	Butler		Mahaska
	Calhoun		Marion
	Carroll		Marshall
19029			Mills
	Cedar		Mitchell
19033	Cerro Gordo		Monona
	Cherokee		Monroe
	Chickasaw		Montgomery
	Clarke		Muscatine
19041			O'Brien
	Clayton		Osceola
	Clinton	19145	-
	Crawford		Palo Alto
	Dallas		Plymouth
19051			Pocahontas
	Decatur	19153	Polk
	Delaware		Pottawattamie
	Des Moines		Poweshiek
	Dickinson		Ringgold
	Dubuque	19161	
	Emmet		Scott
	Fayette		Shelby
19067	Floyd	19167	Sioux

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19169	Story	20067	Grant
19171		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
	Winnebago		Jefferson
	Winneshiek	20089	Jewell
	Woodbury		Johnson
	Worth		Kearny
19197	Wright		Kingman
20	Kansas		Kiowa
			Labette
	Allen	20101	
	Anderson		Leavenworth
	Atchison		Lincoln
20007	Barber	20107	
	Barton		Logan
	Bourbon	20111	
	Brown		McPherson
	Butler		Marion
	Chase		Marshall
	Chautauqua		Meade
	Cherokee		Miami
	Cheyenne		Mitchell
	Clark		Montgomery
20027			Morris
	Cloud		Morton
	Coffey		Nemaha
	Comanche		Neosho
	Cowley	20135	
	Crawford		Norton
	Decatur		Osage
	Dickinson		Osborne
	Doniphan		Ottawa
	Douglas		Pawnee
	Edwards		Phillips
20049			Pottawatomie
20051			Pratt
	Ellsworth		Rawlins
	Finney	20155	
20057			Republic
	Franklin	20159	
	Geary		Riley
20063			Rooks
∠0065	Graham	20165	kusn

20167	Russell	21052	Clinton
	Saline		Crittenden
20171	Sedgwick		Cumberland Daviess
			Edmonson
	Seward Shawnee		Elliott
	Sheridan		Estill
	Sherman		Fayette
	Smith		Fleming
	Stafford		_
			Floyd Franklin
	Stanton Stevens		Fulton
	Sumner		Gallatin
	Thomas		Garrard
			Grant
20195	Wabaunsee		Granes
	Wallace		
	Washington		Grayson Green
	Wichita		Greenup
	Wilson		Hancock
			Hardin
	Woodson Wyandotte		Harlan
	Kentucky		Harrison
		21097	
21001			Henderson
	Allen		Henry
	Anderson		Hickman
	Ballard		Hopkins
	Barren		Jackson
21009			Jefferson
21011			Jessamine
	Boone		Johnson
	Bourbon		Kenton
21017			Knott
21019	<del>-</del>	21119	
	Bracken		Larue
	Breathitt		Laurel
	Breckinridge		Lawrence
	Bullitt	21127	
	Butler		Leslie
	Caldwell		Letcher
	Calloway		Lewis
	Campbell		Lincoln
	Carlisle		Livingston
	Carroll		Logan
			_
	Carter Casey	21143 21145	_
	Christian	21145	
	Clark		McLean
21049			Madison
21001	Ciaj	~ · · · · · ·	MACLEOII

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044-5			
	Magoffin		Avoyelles
	Marion		Beauregard
	Marshall		Bienville
	Martin		Bossier
	Mason		Caddo
	Meade		Calcasieu
21165	Menifee	22021	Caldwell
21167	Mercer		Cameron
21169	Metcalfe		Catahoula
21171	Monroe		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
	Oldham		Franklin
21187		22043	Grant
	Owsley		Iberia
	Pendleton		Iberville
	Perry		Jackson
21195	<del>-</del>		Jefferson
	Powell		Jefferson Davis
	Pulaski		Lafayette
	Robertson		Lafourche
	Rockcastle		La Salle
	Rowan		Lincoln
	Russell		Livingston
	Scott		Madison
	Shelby		Morehouse
	Simpson		Natchitoches
	Spencer		Orleans
	Taylor		Ouachita
21217			
			Plaquemines
	Trigg		Pointe Coupee
	Trimble		Rapides
	Union		Red River
	Warren		Richland
	Washington		Sabine
	Wayne		St Bernard
	Webster		St Charles
	Whitley		St Helena
	Wolfe		St James
	Woodford		St John The Baptist
22	Louisiana (Parishes)		St Landry
			St Martin
	Acadia		St Mary
	Allen		St Tammany
	Ascension	22105	Tangipahoa
22007	Assumption	22107	Tensas

22111 22113 22115 22117 22119 22121 22123 22125 22127	Terrebonne Union Vermilion Vernon Washington Webster West Baton Rouge West Carroll West Feliciana Winn Maine	24045 24047 24510 25  25001 25003 25005 25007	Washington Wicomico Worcester Baltimore city Massachusetts Barnstable Berkshire Bristol Dukes Essex
			Franklin
	Androscoggin		Hampden
	Aroostook		Hampshire
	Cumberland		Middlesex
	Franklin		Nantucket
	Hancock		Norfolk
	Kennebec		Plymouth
23013			Suffolk
	Lincoln		Worcester
	Oxford		Michigan
	Penobscot		
	Piscataquis	26001	Alcona
	Sagadahoc	26003	Alger
	Somerset		Allegan
23027	Waldo		Alpena
23029	Washington	26009	Antrim
23031		26011	Arenac
24	Maryland		Baraga
			Barry
	Allegany	26017	
	Anne Arundel		Benzie
	Baltimore		Berrien
	Calvert		Branch
	Caroline		Calhoun
	Carroll	26027	
24015			Charlevoix
	Charles		Cheboygan
	Dorchester		Chippewa
	Frederick	26035	
	Garrett		Clinton
	Harford		Crawford
	Howard		Delta
24029			Dickinson
	Montgomery		Eaton
	Prince George's	26047	
	Queen Anne's		Genesee
	St Mary's		Gladwin
	Somerset Talbot		Gogebic Grand Traverse
7404T	Talbot	40000	Grand Traverse

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26057	Gratiot	26157	Tuscola
26059	Hillsdale	26159	Van Buren
26061	Houghton	26161	Washtenaw
26063		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		Benton
26081	Kent	27011	Big Stone
26083	Keweenaw	27013	Blue Earth
26085	Lake	27015	Brown
26087	Lapeer	27017	Carlton
26089	Leelanau	27019	Carver
	Lenawee	27021	
	Livingston	27023	Chippewa
26095			Chisago
26097	Mackinac	27027	Clay
26099	Macomb	27029	Clearwater
	Manistee	27031	Cook
26103	Marquette		Cottonwood
26105	Mason	27035	Crow Wing
26107	Mecosta	27037	Dakota
	Menominee		Dodge
	Midland		Douglas
26113	Missaukee	27043	Faribault
	Monroe	27045	Fillmore
	Montcalm	27047	Freeborn
	Montmorency	27049	Goodhue
	Muskegon	27051	Grant
	Newaygo	27053	Hennepin
	Oakland	27055	Houston
	Oceana	27057	Hubbard
	Ogemaw		Isanti
26131	Ontonagon	27061	Itasca
26133	Osceola		Jackson
	Oscoda	27065	Kanabec
26137	Otsego		Kandiyohi
26139	Ottawa		Kittson
	Presque Isle		Koochiching
26143	Roscommon	27073	Lac qui Parle
	Saginaw	27075	
	St Clair		Lake Of The Woods
	St Joseph		Le Sueur
	Sanilac		Lincoln
	Schoolcraft	27083	<del>-</del>
26155	Shiawassee	27085	McLeod

27087	Mahnomen	28009	Benton
	Marshall		Bolivar
	Martin	28013	Calhoun
	Meeker		Carroll
	Mille Lacs	28017	Chickasaw
	Morrison		Choctaw
	Mower		Claiborne
	Murray		Clarke
	Nicollet	28025	
	Nobles		Coahoma
	Norman		Copiah
	Olmsted		Covington
	Otter Tail		De Soto
	Pennington		Forrest
27115			Franklin
	Pipestone		George
27119			Greene
27121			Grenada
	Ramsey		Hancock
	Red Lake		Harrison
	Redwood		Hinds
	Renville		Holmes
27131			Humphreys
27133			Issaquena
	Roseau		Itawamba
	St Louis		Jackson
	Scott		Jasper
	Sherburne		Jefferson
	Sibley		Jefferson Davis
	Stearns		Jones
	Steele		Kemper
	Stevens		Lafayette
	Swift		Lamar
27153			Lauderdale
	Traverse		Lawrence
	Wabasha		Leake
	Wadena	28081	
	Waseca		Leflore
	Washington		Lincoln
	Watonwan		Lowndes
	Wilkin		Madison
	Winona		Marion
	Wright		Marshall
	Yellow Medicine		Monroe
28	Mississippi		Montgomery
			Neshoba
	Adams		Newton
	Alcorn		Noxubee
	Amite		Oktibbeha
28007	Attala	28107	Panola

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28109	Pearl River	29041	Chariton
	Perry	29043	Christian
28113		29045	Clark
28115	Pontotoc	29047	Clay
28117	Prentiss	29049	Clinton
28119	Quitman	29051	Cole
	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
	Tippah	29071	Franklin
	Tishomingo		Gasconade
	Tunica	29075	Gentry
28145	Union	29077	Greene
28147	Walthall	29079	Grundy
	Warren		Harrison
	Washington	29083	Henry
28153	Wayne		Hickory
28155	Webster	29087	Holt
28157	Wilkinson	29089	Howard
	Winston	29091	Howell
	Yalobusha	29093	
	Yazoo		Jackson
29	Missouri		Jasper
			Jefferson
	Adair		Johnson
	Andrew	29103	
	Atchison		Laclede
	Audrain		Lafayette
	Barry		Lawrence
	Barton		Lewis
	Bates		Lincoln
	Benton	29115	
	Bollinger		Livingston
29019			McDonald
	Buchanan		Macon
	Butler		Madison
	Caldwell		Maries
	Callaway		Marion
	Camden		Mercer
	Cape Girardeau		Miller
	Carroll		Mississippi
	Carter		Moniteau
29037			Monroe
29039	Cedar	29139	Montgomery

29141	Morgan	30007	Broadwater
	New Madrid	30009	Carbon
	Newton	30011	Carter
29147	Nodaway		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		Granite
	Randolph	30041	Hill
29177			Jefferson
	Reynolds		Judith Basin
	Ripley	30047	
	St Charles		Lewis and Clark
	St Clair		Liberty
	Ste Genevieve		Lincoln
	St Francois		McCone
	St Louis		Madison
	Saline		Meagher
	Schuyler		Mineral
	Scotland		Missoula
29201			Musselshell
	Shannon	30067	
	Shelby		Petroleum
	Stoddard		Phillips
	Stone		Pondera
	Sullivan		Powder River
	Taney		Powell
29215			Prairie
	Vernon		Ravalli
	Warren		Richland
	Washington		Roosevelt
29221			Rosebud
	Webster		Sanders
	Worth		Sheridan
	Wright		Silver Bow
	St Louis city		Stillwater
30	Montana 		Sweet Grass
			Teton
	Beaverhead		Toole
	Big Horn		Treasure
30005	Blaine	30T02	Valley

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30109 30111 30113 31	Wheatland Wibaux Yellowstone Yellowstone Nebraska	National	Park	31093 31095 31097 31099	Hooker Howard Jefferson Johnson Kearney Keith
31001 31003 31005	Adams Antelope Arthur			31103 31105 31107	Keya Paha Kimball Knox
31009	Banner Blaine Boone			31111	Lancaster Lincoln Logan
	Box Butte			31115	
31017	Brown Buffalo			31119	Madison Merrick
	Butler			31125	
	Cass Cedar Chase			-	Nemaha Nuckolls
31031	Cherry Cheyenne			31133	Pawnee Perkins
	Colfax			31139	Phelps Pierce
31041	Cuming Custer Dakota			31143	Platte Polk Red Willow
31045	Dawes Dawson				Richardson
	Dixon			31153	Saline Sarpy
	Douglas Dundy			31157	Saunders Scotts Bluff Seward
31059	Fillmore Franklin			31161	Sheridan Sherman
31065	Frontier Furnas			31167	Sioux Stanton
	Gage Garden Garfield			31171	Thayer Thomas Thurston
31073	Gosper Grant			31175	Valley Washington
31079				31179 31181	Wayne Webster
31083	Hamilton Harlan Hayes			31183 31185 32	Wheeler York Nevada
	Hitchcock				Churchill

	Clark Douglas	35	New Mexico
32007		35001	Bernalillo
	Esmeralda		Catron
	Eureka		Chaves
	Humboldt		Cibola
	Lander		Colfax
	Lincoln	35007	
32019			De Baca
	Mineral		Dona Ana
32023		35015	
	Pershing	35017	
	Storey		Guadalupe
	Washoe		Harding
	White Pine		Hidalgo
	Carson City	35025	
	New Hampshire		Lincoln
			Los Alamos
	Belknap	35020	
	Carroll		McKinley
	Cheshire	35031	
33003		35035	
	Grafton	35037	
	Hillsborough		Rio Arriba
	Merrimack		Roosevelt
	Rockingham		Sandoval
	Strafford		San Juan
	Sullivan		San Miguel
			_
	New Jersey		Santa Fe
			Sierra
	Atlantic		Socorro
	Bergen	35055	
	Burlington		Torrance
	Camden	35059	Union Valencia
	Cape May		
	Cumberland		New York
	Essex Gloucester		
			Albany
	Hudson		Allegany
	Hunterdon		Bronx
	Mercer		Broome
	Middlesex		Cattaraugus
	Monmouth		Cayuga
	Morris		Chautauqua
	Ocean		Chemung
	Passaic		Chenango
	Salem		Clinton
	Somerset		Columbia
	Sussex		Cortland
	Union		Delaware
34041	Warren	3002/	Dutchess

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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		Brunswick
	Lewis		Buncombe
	Livingston		Burke
	Madison		Cabarrus
36055	Monroe	37027	Caldwell
36057	Montgomery		Camden
36059	Nassau		Carteret
	New York	37033	Caswell
	Niagara	37035	Catawba
	Oneida	37037	Chatham
	Onondaga		Cherokee
	Ontario		Chowan
36071	Orange	37043	Clay
	Orleans	37045	Cleveland
36075	Oswego	37047	Columbus
36077	Otsego	37049	Craven
36079	Putnam		Cumberland
36081	Queens		Currituck
	Rensselaer	37055	
	Richmond		Davidson
36087	Rockland		Davie
	St Lawrence		Duplin
	Saratoga		Durham
	Schenectady		Edgecombe
	Schoharie		Forsyth
	Schuyler		Franklin
	Seneca		Gaston
	Steuben		Gates
	Suffolk		Graham
	Sullivan		Granville
	Tioga		Greene
	Tompkins		Guilford
36111	Ulster		Halifax
	Warren		Harnett
	Washington		Haywood
	Wayne		Henderson
	Westchester		Hertford
	Wyoming	37093	
	Yates	37095	
37	North Carolina		Iredell
		37099	Jackson

	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
	Onslow	38029	Emmons
37135	Orange	38031	Foster
	Pamlico	38033	Golden Valley
	Pasquotank		Grand Forks
	Pender	38037	Grant
	Perquimans	38039	Griggs
	Person		Hettinger
37147	Pitt		Kidder
37149		38045	La Moure
	Randolph		Logan
	Richmond		McHenry
	Robeson		McIntosh
	Rockingham	38053	McKenzie
	Rowan		McLean
	Rutherford	38057	Mercer
	Sampson	38059	Morton
	Scotland	38061	Mountrail
	Stanly		Nelson
	Stokes		Oliver
	Surry		Pembina
	Swain		Pierce
	Transylvania	38071	Ramsey
	Tyrrell		Ransom
	Union		Renville
	Vance		Richland
37183			Rolette
	Warren		Sargent
	Washington	38083	_
	Watauga	38085	
	Wayne	38087	
	Wilkes		Stark
	Wilson		Steele
	Yadkin		Stutsman
	Yancey	38095	
5,10		20075	- 0 11101

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38097	Traill	39087	Lawrence
38099	Walsh	39089	Licking
38101	Ward	39091	Logan
38103	Wells	39093	Lorain
38105	Williams		Lucas
39		39097	Madison
			Mahoning
	Adams		Marion
	Allen		Medina
	Ashland	39105	_
	Ashtabula		Mercer
	Athens		Miami
	Auglaize		Monroe
	Belmont		Montgomery
	Brown		Morgan
	Butler		Morrow
	Carroll		Muskingum
	Champaign		Noble
	Clark		Ottawa
	Clermont		Paulding
	Clinton		Perry
	Columbiana		Pickaway
	Coshocton	39131	
	Crawford		Portage
	Cuyahoga		Preble
	Darke		Putnam
	Defiance		Richland
	Delaware	39141	
39043			Sandusky
	Fairfield		Scioto
	Fayette		Seneca
	Franklin		Shelby
	Fulton		Stark
	Gallia		Summit
	Geauga		Trumbull
	Greene		Tuscarawas
	Guernsey		Union
	Hamilton		Van Wert
	Hancock		Vinton
	Hardin	39165	
	Harrison		Washington
	Henry		Wayne
	Highland		Williams
	Hocking	39173	
	Holmes		Wyandot
	Huron	40	Oklahoma
	Jackson	40001	
	Jefferson		Adair
39083			Alfalfa
39085	Laке	40005	Atoka

40007	Beaver	40107	Okfuskee
40009	Beckham		Oklahoma
40011	Blaine	40111	Okmulgee
40013	Bryan	40113	Osage
40015	Caddo	40115	Ottawa
40017	Canadian	40117	Pawnee
40019	Carter	40119	Payne
40021	Cherokee		Pittsburg
	Choctaw		Pontotoc
	Cimarron		Pottawatomie
	Cleveland		Pushmataha
40029			Roger Mills
40031	Comanche		Rogers
	Cotton		Seminole
	Craig		Sequoyah
	Creek		Stephens
	Custer		Texas
	Delaware		Tillman
	Dewey		Tulsa
	Ellis		Wagoner
	Garfield		Washington
	Garvin		Washita
	Grady		Woods
	Grant		Woodward
	Greer		Oregon
	Harmon		
	Harper		Baker
	Haskell		Benton
	Hughes		Clackamas
	Jackson		Clatsop
	Jefferson		Columbia
	Johnston	41011	
40071	-		Crook
	Kingfisher		Curry
	Kiowa		Deschutes
	Latimer		Douglas Gilliam
	Le Flore Lincoln		Grant
40083	Logan		Harney Hood River
	Love McClain		Jackson
	McCurtain		Jefferson
	McIntosh		
	Major		Josephine Klamath
	Marshall	41035	
		41037	
	Mayes Murray		Lincoln
	Muskogee	41041	
	Noble		Malheur
	Nowata		Marion
10103	NOWACA	1101/	LIGT TOIL

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41051 41053 41055 41057 41059 41061 41063	Sherman Tillamook Umatilla Union Wallowa	42075 42077 42079 42081 42083 42085 42087	Lawrence Lebanon Lehigh Luzerne Lycoming McKean Mercer Mifflin
	Wasco Washington		Monroe Montgomery
	Wheeler		Montour
	Yamhill		Northampton
	Pennsylvania		Northumberland
			Perry
42001	Adams		Philadelphia
	Allegheny	42103	
	Armstrong		Potter
	Beaver		Schuylkill
	Bedford		Snyder
42011	Berks		Somerset
42013	Blair	42113	Sullivan
42015	Bradford	42115	Susquehanna
42017	Bucks	42117	Tioga
42019	Butler	42119	Union
	Cambria		Venango
42023	Cameron		Warren
42025	Carbon		Washington
42027	Centre		Wayne
	Chester		Westmoreland
	Clarion		Wyoming
	Clearfield	42133	
	Clinton		Rhode Island
	Columbia		
	Crawford		Bristol
	Cumberland	44003	
	Dauphin		Newport
	Delaware		Providence
42047			Washington
42049		45	South Carolina
	Fayette	45001	7 h h 1 1 -
	Forest Franklin		Abbeville Aiken
	Fulton		Allendale
	Greene		Anderson
	Huntingdon		Bamberg
	Indiana		Barnwell
	Jefferson		Beaufort
	Juniata		Berkeley
	Lackawanna		Calhoun
	Lancaster		Charleston

45021	Cherokee	46027	
45023	Chester	46029	Codington
45025	Chesterfield		Corson
45027	Clarendon		Custer
	Colleton		Davison
	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
	Jasper	46059	Hand
	Kershaw	46061	Hanson
	Lancaster	46063	Harding
	Laurens		Hughes
45061			Hutchinson
	Lexington	46069	
	McCormick		Jackson
	Marion	46073	Jerauld
	Marlboro	46075	
	Newberry		Kingsbury
	Oconee	46079	
	Orangeburg		Lawrence
	Pickens		Lincoln
	Richland		Lyman
	Saluda		McCook
	Spartanburg		McPherson
	Sumter		Marshall
	Union	46093	
	Williamsburg		Mellette
45091		46097	
46			Minnehaha
			Moody
46003	Aurora		Pennington
	Beadle		Perkins
	Bennett	46107	
	Bon Homme	46109	Roberts
	Brookings		Sanborn
	Brown		Shannon
	Brule		Spink
	Buffalo	46117	
46017			Sully
	Campbell	46121	
	Charles Mix	46123	
	Clark	46125	
70023	CIAIN	TOTA	TATTICT

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46135	Union Walworth Yankton Ziebach		
47	Tennessee	47097	Lauderdale
			Lawrence
	Anderson	47101	
	Bedford		Lincoln
	Benton		Loudon
	Bledsoe		McMinn
	Blount		McNairy
	Bradley	47111	
	Campbell		Madison
	Cannon		Marion
	Carroll		Marshall
	Carter		Maury
	Cheatham	47121	_
	Chester		Monroe
	Claiborne		Montgomery
47027		47127	
47029			Morgan
	Coffee		Obion
	Crockett		Overton
	Cumberland Davidson		Perry
	Decatur	47137	Pickett
	De Kalb		Putnam
	Dickson	47141	
47045		47145	
	Fayette Fentress		Robertson Rutherford
	Franklin	47151	
	Gibson		Sequatchie
47055			Sevier
	Grainger		Shelby
	Greene		Smith
	Grundy		Stewart
	Hamblen		Sullivan
	Hamilton		Sumner
	Hancock		Tipton
	Hardeman		Trousdale
	Hardin		Unicoi
	Hawkins		Union
	Haywood		Van Buren
	Henderson		Warren
	Henry		Washington
	Hickman	47181	
	Houston		Weakley
	Humphreys	47185	_
	Jackson		Williamson
1.007		1.107	

	Wilson		Concho
48	Texas	48097	
			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
	Bandera		Delta
	Bastrop		Denton
	Baylor	48123	De Witt
48025	<del>-</del>		Dickens
48027			Dimmit
	Bexar		Donley
	Blanco		Duval
	Borden		Eastland
	Bosque	48135	
48037			Edwards
	Brazoria	48139	
	Brazos		El Paso
	Brewster		Erath
	Briscoe		Falls
	Brooks		Fannin
	Brown		Fayette
			Fisher
	Burleson		
	Burnet		Floyd
	Caldwell		Foard
	Calhoun		Fort Bend
	Callahan		Franklin
	Cameron		Freestone
48063	_	48163	
	Carson		Gaines
48067			Galveston
	Castro		Garza
	Chambers		Gillespie
	Cherokee		Glasscock
	Childress		Goliad
48077			Gonzales
	Cochran	48179	_
48081		48181	Grayson
	Coleman		Gregg
48085	Collin		Grimes
48087	Collingsworth	48187	Guadalupe
48089	Colorado	48189	Hale
48091	Comal	48191	Hall
48093	Comanche	48193	Hamilton

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48195	Hansford	48295	Lipscomb
48197	Hardeman		Live Oak
	Hardin		Llano
48201	Harris		Loving
48203	Harrison	48303	Lubbock
48205	Hartley	48305	Lynn
48207	Haskell	48307	McCulloch
48209	Hays	48309	McLennan
48211	Hemphill	48311	McMullen
	Henderson	48313	Madison
	Hidalgo		Marion
48217			Martin
	Hockley		Mason
48221		48321	Matagorda
	Hopkins	48323	Maverick
	Houston		Medina
	Howard		Menard
	Hudspeth		Midland
48231			Milam
	Hutchinson		Mills
	Irion		Mitchell
48237			Montague
	Jackson		Montgomery
	Jasper		Moore
-	Jeff Davis		Morris
	Jefferson		Motley
	Jim Hogg		Nacogdoches
	Jim Wells		Navarro
	Johnson		Newton
	Jones		Nolan
	Karnes		Nueces
	Kaufman		Ochiltree
	Kendall		Oldham
	Kenedy		Orange
48263			Palo Pinto
48265			Panola
	Kimble		Parker
48269			Parmer
	Kinney		Pecos
	Kleberg	48373	
48275			Potter
48277			Presidio
48279			Rains
	Lampasas		Randall
	La Salle		Reagan
	Lavaca	48385	
48287			Red River
48289			Reeves Refugio
	Liberty Limestone		Reiugio Roberts
<b>1</b> 0∠33	TIMESCOILE	+0393	VODETICS

48395	Robertson	48495	Winkler
48397	Rockwall	48497	Wise
48399	Runnels	48499	Wood
48401		48501	Yoakum
48403	Sabine	48503	Young
	San Augustine		Zapata
48407	San Jacinto	48507	Zavala
48409	San Patricio	49	Utah
	San Saba		
	Schleicher	49001	Beaver
	Scurry		Box Elder
	Shackelford	49005	
	Shelby	49007	Carbon
	Sherman	49009	Daggett
48423	Smith		Davis
48425	Somervell		Duchesne
48427			Emery
	Stephens		Garfield
	Sterling		Grand
	Stonewall	49021	
	Sutton	49023	Juab
48437	Swisher	49025	Kane
	Tarrant		Millard
	Taylor	49029	Morgan
48443	Terrell	49031	Piute
	Terry	49033	
	Throckmorton	49035	Salt Lake
	Titus		San Juan
	Tom Green		Sanpete
	Travis	49041	Sevier
48455	Trinity	49043	Summit
48457		49045	Tooele
	Upshur	49047	Uintah
	Upton	49049	
48463	Uvalde		Wasatch
48465	Val Verde	49053	Washington
	Van Zandt	49055	Wayne
48469	Victoria	49057	Weber
48471	Walker	50	Vermont
48473	Waller		
48475		50001	Addison
48477	Washington	50003	Bennington
48479	Webb		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

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50023 50025 50027 51	Rutland Washington Windham Windsor Virginia	51093 51095 51097 51099	Highland Isle Of Wight James City King and Queen King George
51001 51003 51005	Accomack Albemarle Alleghany Amelia	51103 51105 51107	King William Lancaster Lee Loudoun Louisa
51009 51011 51013	Amherst Appomattox Arlington Augusta	51111 51113 51115	Lunenburg Madison Mathews Mecklenburg
51017 51019 51021	Bath Bedford	51119 51121 51125	Middlesex Montgomery Nelson New Kent
51025 51027 51029	Brunswick Buchanan Buckingham Campbell	51131 51133 51135	Northampton Northumberland Nottoway Orange
51033 51035 51036	Caroline Carroll Charles City Charlotte	51139 51141 51143 51145	Page Patrick Pittsylvania Powhatan
51043 51045 51047	Culpeper	51149 51153 51155	Prince Edward Prince George Prince William Pulaski
51051 51053 51057		51159 51161 51163	Rappahannock Richmond Roanoke Rockbridge
51061 51063 51065	Fluvanna	51167 51169 51171	Shenandoah
51069 51071 51073	Gloucester	51177 51179	Southampton Spotsylvania Stafford
51077 51079 51081	Goochland Grayson Greene Greensville	51185 51187	Sussex Tazewell Warren
51085	Halifax Hanover Henrico Henry		

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
	Clifton Forge city		Grays Harbor
51570	Colonial Heights city		Island
	Covington city	53031	Jefferson
	Danville city	53033	_
	Emporia city		Kitsap
	Fairfax city		Kittitas
	Falls Church city		Klickitat
	Franklin city		Lewis
	Fredericksburg city		Lincoln
	Galax city		Mason
	Hampton city		Okanogan
	Harrisonburg city		Pacific
	Hopewell city		Pend Oreille
	Lexington city		Pierce
	Lynchburg city		San Juan
	Manassas city		Skagit
	Manassas Park city		Skamania
	Martinsville city		Snohomish
	Newport News city		Spokane
	Norfolk city		Stevens
	Norton city		Thurston
	Petersburg city		Wahkiakum
	Poquoson city		Walla Walla
	Portsmouth city		Whatcom
	Radford city		Whitman
	Richmond city		Yakima
	Roanoke city		West Virginia
	Salem city		
	South Boston city		Barbour
	Staunton city		Berkeley
	Suffolk city	54005	
	Virginia Beach city		Braxton
	Waynesboro city		Brooke
	Williamsburg city		Cabell
	Winchester city		Calhoun
53	Washington	54015	
			Doddridge
	Adams		Fayette
	Asotin		Gilmer
	Benton		Grant
	Chelan		Greenbrier
	Clallam Clark		Hampshire
SOUTT	CIALK	54029	Hancock

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54031	Hardy	55017	Chippewa
54033	Harrison		Clark
54035	Jackson		Columbia
54037	Jefferson		Crawford
54039	Kanawha	55025	
54041	Lewis	55027	Dodge
54043	Lincoln	55029	Door
54045	Logan		Douglas
54047	McDowell	55033	
54049	Marion		Eau Claire
	Marshall		Florence
	Mason		Fond du Lac
54055	Mercer		Forest
54057	Mineral	55043	
54059	_	55045	Green
54061	Monongalia	55047	Green Lake
54063	Monroe	55049	Iowa
	Morgan	55051	
54067	Nicholas		Jackson
54069	Ohio		Jefferson
54071	Pendleton		Juneau
54073	Pleasants		Kenosha
54075	Pocahontas	55061	Kewaunee
54077	Preston		La Crosse
54079	Putnam		Lafayette
54081	Raleigh		Langlade
	Randolph		Lincoln
54085	Ritchie		Manitowoc
54087		55073	Marathon
	Summers		Marinette
	Taylor	55077	Marquette
	Tucker	55078	Menominee
54095		55079	Milwaukee
	Upshur		Monroe
54099	Wayne		Oconto
54101	Webster		Oneida
	Wetzel		Outagamie
54105			Ozaukee
54107			Pepin
	Wyoming		Pierce
55	Wisconsin	55095	
		55097	Portage
55001			Price
	Ashland		Racine
	Barron		Richland
	Bayfield	55105	
	Brown	55107	
	Buffalo		St Croix
	Burnett	55111	
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