ICPSR INTER-UNIVERSITY CONSORTIUM FOR POLITICAL AND SOCIAL RESEARCH

ICPSR 4634

Law Enforcement Agency Identifiers Crosswalk [United States], 2005

National Archive of Criminal Justice Data

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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Study Description

Citation	
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Study Scope	
Subject Information	
Keyword(s):	crime mapping, crime patterns, crime trends, databases, information systems, law enforcement agencies
Topic Classification(s):	Social Institutions and Behavior, Crime and the Criminal Justice System
Abstract	
	The crosswalk file is designed to provide geographic and other identification information for each record included in either the Federal Bureau of Investigation's Uniform Crime Reporting (UCR) Program files or in the Bureau of Justice Statistics' Census of State and Local Law Enforcement Agencies (CSLLEA). The main variables each record contains are the alpha state code, county name, place name, government agency name, police agency name, government identification number, Federal Information Processing Standards (FIPS) state, county, and place codes, and originating agency identifier (ORI) code. These variables allow a researcher to take agency-level data, combine it with Bureau of the Census and BJS data, and perform place-level and government-level analyses.
Summary Data Description	
Time Period:	2005
Country:	United States

Geographic Coverage:	United States
Geographic Unit:	City
Unit of Analysis:	Police agency
Universe:	Law enforcement agencies in the United States
Kind of Data:	Aggregate data
Methodology and Processin	g
Data Collection Methodolog	у
Sources Statement:	SOURCE DATA
	Six primary sources of data were used in compiling the 2005 crosswalk file:
	 The FBI supplied an ORI file containing, of most importance, ORI numbers, agency names, and UCR state and county codes for all the ORIs in the UCR system. The ORI file lists reporting entities. For example, state police may have an ORI for the state police as a whole and separate ORIs for each branch, division, or post. The ORI file contains a record for each of these. The date of the ORI file - 2005 - is the date for the current crosswalk file.
	2. The Census of State and Local Law Enforcement Agencies (CSLLEA), 2000: [United States] (ICPSR 3484) was funded by BJS to provide an enumeration of State and local police agencies in the United States. The universe for the CSLLEA is all police and sheriffs' departments that were publicly funded and employed at least one full-time or part-time sworn officer with genera arrest powers. The records in the CSLLEA correspond to what is typically considered to be a police "agency." For example, in the CSLLEA state police will have only one record for the state police overall.
	 A custom version of the Governments Integrated Directory (GID) was supplied by the Census Bureau. The file, also referred to as the local governments file, lists all local governments as defined by the Census Bureau for general statistical purposes - counties, cities, townships, special districts, and independent school districts.
	4. The FIPS 55 file contains codes for named populated places, primary county divisions, and other locational entities of the United States, Puerto Rico, and the outlying areas. It was particularly valuable for determining place codes for unincorporated places, airports, and Indiar reservations. As of December, 2006 it was available at this Web site: http://geonames.usgs.gov/fips55/fips55down.html
	 Census Bureau gazetteer files for 2000 were used to add latitude, longitude, population, area in square miles, and total housing units to the records. These files were available at the Census Bureau's Web site, http://www.census.gov/geo/www/gazetteer/places2k.html, as of December 2006.
	6. The 2000 version of the crosswalk file was the base for creating the current version.
	CORE VARIABLES
	Given the number of sources of data used in compiling the crosswalk file, there are many variables

Given the number of sources of data used in compiling the crosswalk file, there are many variables which are blank for any given set of records. However, certain variables are important enough that an attempt has been made, and will continue to be made, to ascertain complete information for them. These core variables are:

Alpha State Code (STATE) County Name (COUNTY) Place Name (PLACENM) Government ID (numeric) (GOVIDNU) Government Type (GOVTYPE) Government Name (GOVNAME) Agency Name (AGENCY) FIPS State Code (FSTATE) FIPS County Code (FCOUNTY) FIPS Place code (FPLACE)

Some of these variables currently have values of 9fill or "Undetermined." NACJD will continue to try and ascertain valid values for them. Non-core variables will have missing data based on the source of the record and the completeness of the original data. For example, records that are only found in the CSLLEA 2000 will have no values for the UCR state, county, population group, or other UCR specific variables.

Data Access	
Dataset Availability	
Location:	Inter-university Consortium for Political and Social Research
Extent of Collection:	1 data files + machine-readable documentation (PDF) + SAS setup file(s) + SPSS setup file(s) + Stata setup file(s) + SAS transport + SPSS portable + Stata system
Data Use Statement:	
Citation Requirement:	Publications based on ICPSR data collections should acknowledge those sources by means of bibliographic citations. To ensure that such source attributions are captured for social science bibliographic utilities, citations must appear in footnotes or in the reference section of publications.
Deposit Requirement:	To provide funding agencies with essential information about use of archival resources and to facilitate the exchange of information about ICPSR participants' research activities, users of ICPSR data are requested to send to ICPSR bibliographic citations for each completed manuscript or thesis abstract. Visit the ICPSR Web site for more information on submitting citations.
Other Study Description Ma	aterials

Related Publication(s)

LINKING UNIFORM CRIME REPORTING DATA TO OTHER DATASETS, A BJS TECHNICAL REPORT, outlines the contents and uses of the Law Enforcement Agency Identifiers Crosswalk file. It includes additional information about the construction of the file and discusses future updates and improvements. The report is available on-line at http://www.ojp.usdoj.gov/bjs/abstract/lucrdod.htm.

Data Files Description

File-by-File Description File Name: Crosswalk Version For BJS and FBI Use Contents of Files: The crosswalk file is intended to provide an enumeration of police reporting entities as listed in either the Census of State and Local Law Enforcement Agencies or the FBI's Uniform Crime Reporting Program. Each record in the crosswalk file is one reporting entity. In the simplest situation an agency appears in both the CSLLEA and the UCR system; it serves one geographic location; that location has an incorporated government; and UCR and FIPS codes are available. Many situations are not this simple. Some of the more frequent special situations are described below. SPECIAL SITUATIONS State Police The crosswalk file contains both state police headquarters and branch locations. The government ID for all state police agencies is that of their state governments. The FIPS codes listed for branches of the state police are based on the area that the branch covers. For example, the Michigan State Police - Washtenaw County (ORI: MI81081) is assigned the State of Michigan's Governments ID and the FIPS place code of Washtenaw County. In other instances a state police branch may be assigned to a city. In these cases the city place code is used. Often the agency's name indicates the geographic area that it covers. Headquarters have been assigned the FIPS county and place codes of where the headquarters is located. The variable HQCODE contains a value of "1" to flag the record as a headquarters. Analysts may wish to treat these records differently from others. Massachusetts Counties Some Massachusetts county governments were abolished by the Massachusetts Legislature, and their functions were assigned to the State government. In the crosswalk file, those county sheriffs are coded as State agencies and carry the State of Massachusetts Governments Division ID. This may have implications for historical crime analysis, and researchers may want to recode the government type variable (GOVTYPE) to suit their specific purposes. A list of the affected county areas is on p. 33. Colleges and Universities Many colleges and universities, both public and private, have their own police departments. Often the names of these agencies do not fully indicate the geographic area they serve. In addition, these agencies typically cover a geographic area that is more specific than the FIPS place code represents. For example, the University of Michigan Department of Public Safety covers the campus of the University of Michigan located in Ann Arbor, Michigan. The place code for the city of Ann Arbor was assigned to this agency because no finer coding is available. Often the location of the university can be determined from its mailing address. For multi-branch campuses, the place code of the main campus is used. The government IDs listed for these police agencies are the IDs of the government

Airports

Some airports have their own FIPS place codes. Where this is the case, the specific place code for the airport is used. The variable Entity Part of Code (PARTOFCD) will usually have a value as well.

agencies that created them. For public colleges and universities, this is usually the state; however

it may be the county, city, or special district government.

Airports that do not have their own place code are typically assigned the FIPS place code of the county that they are located in.

School Districts

Several states have independent school districts which are considered to be local governments (and have a governments ID) by the Census Bureau as distinguished from school districts which are dependent agencies of county governments. Police agencies for independent school districts were assigned the government ID of the district. School districts that are dependent agencies were assigned the government ID of their parent government. The place codes that were assigned depends on geography not government type. If all the schools are located within the same city, then the place code of the city was used. On the other hand, if the schools are located in more than one city, then the county code (with a "99" prefix) was used as the place code.

Census Designated Places

Census Designated Places (CDPs) comprise densely settled concentrations of population that are identifiable by name, but are not legally incorporated places and hence are not considered to be governments. Their boundaries, which usually coincide with visible features or the boundary of an adjacent incorporated place, have no legal status, nor do these places have officials elected to serve traditional municipal functions (1990 Census of Population and Housing, Summary Tape File 3, Technical Documentation, December 1991). Since they are not government entities, CDPs are not listed in the Governments Integrated Directory. For CDPs with police agencies, the FIPS place codes were found in the FIPS 55 file. The government ID for CDPs may be, depending on the situation, the state's or county's government ID, or it may be 9fill.

Indian Tribes

In many instances a FIPS place code exists for an Indian reservation. Where possible, specific FIPS place codes, as listed in the FIPS 55 file, were assigned to the tribal agencies serving those reservations. Otherwise the place code that was assigned is the county code or 9fill. Tribal agencies are not listed in the Governments Integrated Directory, and consequently do not have an official government ID. For purposes of the crosswalk file tribal agencies were assigned a government ID of 997777777.

Places "Part Of" Another Place and Other Names

The concept of a place, such as a city, being part of another entity such as a county is straight-forward. However, a place, with its own FIPS place code, may also be part of another place that also has its own unique FIPS place code. For example, South International Falls, MN is listed with its own place code. It also is listed as being part of International Falls, MN which has its own place code. On the record for South International Falls, MN, the PARTOFCD and PARTOFNM variables have the place code and name for International Falls; the FPLACE and PLACENM variables have the place code and name for South International Falls.

Similarly, Maggie Valley, NC is also simply referred to as Maggie. There are different FIPS place codes for Maggie Valley and Maggie. On the record for Maggie Valley, NC, the OTHCODE and OTHNAME variables have the place code and name for Maggie; the FPLACE and PLACENM variables have the place code and name for Maggie Valley.

One of the main uses of the crosswalk file is to facilitate merging crime datasets with other source data files. Analysts should be aware that other data files may use the part of or other name codes as the place codes. In such cases recoding values will be necessary to ensure the files merge correctly.

FIPS AND UCR VARIABLE INFORMATION

State and County Codes

The UCR and FIPS coding schemes for states and counties are not the same. The crosswalk file lists both UCR and FIPS state and county codes for each reporting entity. Thus an analyst is able to use whichever set of codes is more useful. There is no UCR place code that corresponds to the FIPS place code. Analysts need to be very careful when referring to state and county codes. Consistent codes need to be used when files are merged, or incorrect results will occur.

Population Data

The crosswalk file contains three types of population variables: the UCR population covered, the Bureau of the Census 2000 population estimate (CPOP) as contained in the CSLLEA, and the population estimate for the FIPS place code (POP) as contained in the Bureau of the Census gazetteer files. In many instances these values are not the same. Minor differences are due mostly to the timing of when the population estimates were obtained by UCR and Census. However, there are many records that have substantial differences between the UCR and census population figures. Substantial differences are due to the different methods UCR and Census use to assign population estimates to a police agency.

The Census Bureau conducted the data collection for the CSLLEA 2000 under an agreement with the Bureau of Justice Statistics. Law enforcement agencies that serve a specific municipal, city, or county government were assigned the population within the geographic area of the government. In very few instances the agency was assigned the population of the state. In the CSLLEA the same population may be assigned to more than one police agency.

Within the UCR, a given population is assigned to only one reporting entity (ORI). This occurs in spite of the fact that jurisdictions often overlap. Consequently, UCR has several thousand agencies that have zero population assigned to them. For example, the UCR population covered variable has a value of zero for the University of Michigan Department of Public Safety (ORI: MI81903). That is because the U of M DPS, located in Ann Arbor, MI, has its population covered assigned to the city of Ann Arbor (ORI: MI81218). "Zero population" agencies along with county agencies are sources of major differences between UCR and Census population estimates.

The UCR population covered is coded in three separate variables: UPOP1, UPOP2, and UPO3. The second and third variables are used to record population in situations where an agency's jurisdiction spans more than one county. NACJD added the variable UCR TOTAL POPULATION COVERED (UPOPTOT) which is the sum of UPOP1, UPOP2, and UPOP3.

County agencies will typically have a UCR population covered, but the figure will not equal the Census's population estimate. This is because the population has been assigned to other agencies. Ann Arbor, Michigan and Washtenaw County serve as an example (see <u>p. 34</u>).

In addition to the population estimates contained in the CSLLEA and the UCR files, a population for the FIPS place code (POP) is also included. This is the Census Bureau population estimate for the specific place code. It is particularly useful for records that are not included in the CSLLEA such as state police county posts.

UCR State Abbreviations

The UCR ORI coding scheme was developed so that the first two digits were an alpha abbreviation for the State. That coding scheme was established before the U.S. Postal Service (USPS) introduced standardized two digit State abbreviations for postal purposes. Thus, in some instances the first two digits of the ORI code are different from the USPS code. For example, in Nebraska the ORI numbers lead with NB, whereas the USPS abbreviation is NE.

Updated Values

It is the intention of BJS and NACJD to periodically update the Crosswalk file. However, values may change in the intervening time. Infrequently, county codes change in both the UCR and FIPS systems. The contents of metropolitan statistical areas change with greater frequency. Users of the crosswalk file need to be aware that some records in this file may be out of date until future updates are done.

File Structure (rectangular)	
File Dimensions:	• No. of Cases: 24,625
	No. of Variables: 63
	Records per Case: 1
	Overall No. of Records: 24,625
Type of File:	ASCII
Data Format:	LRECL
Missing Data:	There is a substantial amount of missing data in the crosswalk file. The primary reason for this is that the source data files, mainly the UCR ORI file and the CSLLEA, do not correspond completely. Missing data results whenever a source record appears in one file but not the other.

Variable Description

Variable Groups

Variable Groups Containing Variables

cw

Variable Group Name	Variable Group Label	Page
<u>CW</u>	Crosswalk File Variables	10
Crosswalk File Varia	bles	
Variables within this V	'ariable Group	
Variable	Variable Label	Page
STATE	ALPHA STATE CODE	11
COUNTY	COUNTY NAME	13
AGENCY	AGENCY NAME	13
<u>FSTATE</u>	FIPS STATE CODE	13
FCOUNTY	FIPS COUNTY CODE	15
FPLACE	FIPS PLACE CODE	15
PLACENM	PLACE NAME	15
<u>FMSA</u>	FIPS MSA CODE	16
FMSANAME	FIPS MSA NAME	16
GOVIDNU	GOVERNMENT ID (NUMERIC)	16
GOVNAME	GOVERNMENT NAME	18
GOVTYPE	GOVERNMENT TYPE	18
AGENCYID	CENSUS 16 CHARACTER ID (STRING)	18
AGENTYPE	TYPE OF AGENCY	19
SPECFUNC	SPECIAL FUNCTION	19
MULTPLC	FLAG: AGENCY COVERS MULTIPLE PLACES	19
HQCODE	FLAG: HEADQUARTERS LOCATION FIPS	19
CLASSCD	ENTITY CLASS CODE	20
PARTOFCD	ENTITY PART OF CODE	20
PARTOFNM	ENTITY PART OF NAME	20
OTHCODE	OTHER NAME CODE	20
OTHNAME	OTHER NAME	20
<u>ORI7</u>	ORIGINATING AGENCY IDENTIFIER (7 CHARACTER)	21
<u>ORI9</u>	ORIGINATING AGENCY IDENTIFIER (9 CHARACTER)	21
UCOVBY	UCR COVERED BY AGENCY ORI	21
<u>USTATENO</u>	UCR STATE NUMBER	21
UMULTICO	UCR MULTIPLE COUNTY FLAG	23
UCNTY1	UCR COUNTY NUMBER 1	23
UCNTY2	UCR COUNTY NUMBER 2	23
UCNTY3	UCR COUNTY NUMBER 3	24
UMSA1	UCR MSA NUMBER 1	24
UMSA2	UCR MSA NUMBER 2	24

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Variable	Variable Label	Page
UMSA3	UCR MSA NUMBER 3	24
UPOPGRP	UCR POPULATION GROUP	25
UPOPTOT	UCR TOTAL POPULATION COVERED (UPOP1,2,3)	25
UPOP1	UCR POPULATION COVERED 1	26
UPOP2	UCR POPULATION COVERED 2	26
UPOP3	UCR POPULATION COVERED 3	26
UDIV	DIVISION	27
<u>UJUVAGE</u>	JUVENILE AGE	27
UCORE	CORE CITY	27
ULASTUP	LAST UPDATED	27
UYEAR	UCR ORI FILE YEAR	28
<u>UFIELD</u>	FBI FIELD OFFICE	28
ULSTPOP1	POPULATION 1 - LAST CENSUS	28
ULSTPOP2	POPULATION 2 - LAST CENSUS	28
ULSTPOP3	POPULATION 3 - LAST CENSUS	28
<u>USTATENM</u>	UCR STATE NAME	29
UJDIST	FBI JUDICIAL DISTRICT	29
<u>CPOP</u>	CSLLEA 2000 POPULATION	29
LAT	LATITUDE	29
LONG	LONGITUDE	30
POP	POPULATION FOR FIPS PLACE CODE	30
HOUSE	TOTAL HOUSING UNITS	30
MILES	TOTAL AREA IN SQUARE MILES	30
<u>ZIPCODE</u>	ZIP CODE (LOWEST)	30
ZIPRANGE	ZIP CODE RANGE	31
ADD1	ADDRESS 1 OF 5	31
ADD2	ADDRESS 2 OF 5	31
ADD3	ADDRESS 3 OF 5	31
ADD4	ADDRESS 4 OF 5	31
ADD5	ADDRESS 5 OF 5	31
SOURCE	SOURCE OF RECORD	32

STATE

ALPHA STATE CODE

Location: Variable Type: Interval: Text: 1-2 (width: 2; decimal: 0) character (ISO) discrete Data source: CSLLEA, FIPS 55

Value	Label
AK	Alaska
AL	Alabama

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Value	Label
AR	Arkansas
AZ	Arizona
CA	California
СО	Colorado
СТ	Connecticut
CZ	Canal Zone
DC	District of Columbia
DE	Delaware
FL	Florida
GA	Georgia
GM	Guam
Н	Hawaii
IA	Iowa
ID	Idaho
IL	Illinois
IN	Indiana
KS	Kansas
KY	Kentucky
LA	Louisiana
MA	Massachusetts
MD	Maryland
ME	Maine
MI	Michigan
MN	Minnesota
МО	Missouri
MS	Mississippi
MT	Montana
NC	North Carolina
ND	North Dakota
NE	Nebraska
NH	New Hampshire
NJ	New Jersey
NM	New Mexico
NV	Nevada
NY	New York
ОН	Ohio
ОК	Oklahoma
OR	Oregon
PA	Pennsylvania
PR	Puerto Rico
RI	Rhode Island

Value	Label
SC	South Carolina
SD	South Dakota
TN	Tennessee
ТΧ	Texas
UT	Utah
VA	Virginia
VT	Vermont
WA	Washington
WI	Wisconsin
WV	West Virginia
WY	Wyoming

COUNTY COUNTY NAME

Location:	3-37 (width: 35; decimal: 0)
Variable Type:	character (ISO)
Interval:	discrete
Text:	Data source: GID, FIPS 55

COUNTY is the name of the county that the agency is located in. County name is assigned first using the Governments Integrated Directory and then using the FIPS 55 file.

AGENCY AGENCY NAME

Location:	38-187 (width: 150; decimal: 0)
Variable Type:	character (ISO)
Interval:	discrete
Text:	Data source: CSLLEA, UCR

Agency name is assigned first using the CSLLEA, and then, for agencies not listed in the CSLLEA, from the UCR Program.

FSTATE FIPS

Location:

Interval:

Text:

Variable Type:

FIPS STATE CODE

188-189 (width: 2; decimal: 0) numeric (ISO) discrete Data source: GID, FIPS 55

FIPS state codes are assigned first using the Governments Integrated Directory and then using the FIPS 55 file.

Value	Label
1	Alabama
2	Alaska
4	Arizona

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Value	Label
5	Arkansas
6	California
8	Colorado
9	Connecticut
10	Delaware
11	District of Columbia
12	Florida
13	Georgia
15	Hawaii
16	Idaho
17	Illinois
18	Indiana
19	Iowa
20	Kansas
21	Kentucky
22	Louisiana
23	Maine
24	Maryland
25	Massachusetts
26	Michigan
27	Minnesota
28	Mississippi
29	Missouri
30	Montana
31	Nebraska
32	Nevada
33	New Hampshire
34	New Jersey
35	New Mexico
36	New York
37	North Carolina
38	North Dakota
39	Ohio
40	Oklahoma
41	Oregon
42	Pennsylvania
14	Rhode Island
45	South Carolina
46	South Dakota
47	Tennessee
48	Texas

Value	Label
49	Utah
50	Vermont
51	Virginia
53	Washington
54	West Virginia
55	Wisconsin
56	Wyoming
66	Guam
72	Puerto Rico
99	Undetermined

FCOUNTY	FIPS COUNTY CODE	
Location:	190-192 (width: 3; decimal: 0)	
Variable Type:	numeric (ISO)	
Interval:	discrete	
Text:	Data source: GID, FIPS 55	
	FIPS county codes are taken from either the Governments Integrated Directory or the FIPS 55 file.	

Value	Label
999	Undetermined

FPLACE	FIPS PLACE CODE
Location:	193-197 (width: 5; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
Text:	Data source: GID, FIPS 55
	This is the numeric code that corresponde to the antity name identified in the place name variable

This is the numeric code that corresponds to the entity name identified in the place name variable (PLACENM). FIPS place codes are assigned first using the Governments Integrated Directory and then using the FIPS 55 file. For county agencies the FIPS place code is the three digit FIPS county code with a prefix of 99.

Value	Label
99999	Undetermined

PLACENM	PLACE NAME
Location:	198-249 (width: 52; decimal: 0)
Variable Type:	character (ISO)
Interval:	discrete
Text:	Data source: FIPS 55
	The PLACENM variable contains the entity name, as listed in the FIPS 55 file, corresponding to the FIPS place code.

FMSA	FIPS MSA CODE		
Location:			
Variable Type:		250-253 (width: 4; decimal: 0) numeric (ISO)	
Interval:	discrete		
Text:	Data source: FIPS 55		
	FMSA identifies the FIPS (PUB 8-6) 4-digit code for a metropolitan statist metropolitan statistical area (PMSA). If a New England county or America more than one MSA/PMSA, the code 9999 is used.		
FMSANAME	FIPS MSA NAME		
Location:	254-318 (width: 65; decimal: 0)		
Variable Type:	character (ISO)		
Interval:	discrete		
Text:	Data source: FIPS (PUB 8-6)		
	This is the name of the MSA corresponding to the MSA code.		
GOVIDNU	GOVERNMENT ID (NUMERIC)		
Location:	319-327 (width: 9; decimal: 0)		
Variable Type:	numeric (ISO)	numeric (ISO)	
Interval:	discrete	discrete	
Text:	Data source: GID	Data source: GID	
	The government ID is taken from the Governments Integrated Directory. It is used to identify local governments. It is not unique within the dataset because multiple police agencies can be created under the authority of a given government unit. NACJD added three sets of government IDs. State governments were assigned an ID by using the census's two character state code with trailing zeroes. NACJD also assigned a government ID of 997777777 to Indian tribes. Federal agencies were assigned an ID of 006000000.		
	All other government IDs are specific to the local government entity.		
	Value Label	Value Label	
	6000000 Federal		
	10000000 Alabama		
	20000000 Alaska		
	30000000 Arizona		
40000000 Arkansas			

50000000

60000000

70000000

80000000

10000000

California

Colorado

Delaware

Florida

Connecticut

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11000000Georgia12000000Idaho13000000Idaho14000000Indiana16000000Iowa17000000Kansas18000000Kentucky18000000Kentucky18000000Marjand20000000Marjand20000000Misigan20000000Misosari2000000Misosari2000000Misosari2000000Misosari2000000Misosari2000000Misosari2000000Misosari2000000Nestas2000000Nestas2000000Nestas2000000Nestas2000000Nevada2000000Nevada2000000New Jersy2000000New Marginia2000000New Nexio2000000New Nexio <th>Value</th> <th>Label</th>	Value	Label
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46000000Vermont47000000Virginia480000000Washington49000000West Virginia50000000Wisconsin	44000000	Texas
47000000Virginia48000000Washington49000000West Virginia50000000Wisconsin	450000000	Utah
480000000Washington490000000West Virginia500000000Wisconsin	46000000	Vermont
49000000West Virginia50000000Wisconsin	47000000	Virginia
50000000 Wisconsin	48000000	Washington
	49000000	West Virginia
530000000 Guam	50000000	Wisconsin
	53000000	Guam

Value	Label
550000000	Puerto Rico
570000000	Canal Zone
997777777	Tribal
999999999	Undetermined

GOVNAME GOVERNMENT NAME

Location: Variable Type: Interval: Text: 328-391 (width: 64; decimal: 0) character (ISO) discrete Data source: GID

GOVNAME is the name of the government agency as listed in the Governments Integrated Directory.

GOVTYPE	GOVERNMENT TYPE
Location:	392-393 (width: 2; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
Text:	Data source: GID
	NACJD added three government type codes. State governments were assigned "0"; Indian tribes

NACJD added three government type codes. State governments were assigned "0"; Indian tribes were assigned "7"; Federal agencies were assigned "6". Codes 1 through 5 are from the Governments Integrated Directory.

Value	Label
0	State
1	County
2	Municipal
3	Township
4	Special district
5	Independent school district
6	Federal
7	Tribal
99	Undetermined

AGENCYID

CENSUS 16 CHARACTER ID (STRING)

Location: Variable Type: Interval: Text: 394-409 (width: 16; decimal: 0) character (ISO) discrete Data source: CSLLEA

This variable is a 16 character string that uniquely identifies police agencies that are included in the CSLLEA conducted by the Census Bureau for the Bureau of Justice Statistics. The variable is stored as a string because some statistical packages do not correctly read integers 16 characters or greater. Only agencies included in the CSLLEA have values for this variable.

AGENTYPE

TYPE OF AGENCY

Location: Variable Type: Interval: Text:

410-410 (width: 1; decimal: 0) numeric (ISO) discrete Data source: CSLLEA

Only agencies that are included in the CSLLEA have values for this variable.

Value	Label
1	Sheriff
2	County police
3	Municipal police
5	Primary state LE
6	Special police
7	Constable
8	Tribal
9	Regional police

SPECFUNC

SPECIAL FUNCTION

numeric (ISO)

discrete

411-412 (width: 2; decimal: 0)

Location: Variable Type: Interval:

Text:

This variable was added by NACJD, and it identifies certain types of agencies, typically those with a special policing function. Additional codes may be added based on interest from the user community.

Value	Label
1	Airport
2	College/university
3	Schools - K12
4	Hospitals
5	Railroad
6	Federal
7	Tribal

MULTPLC FLAG: AGENCY COVERS MULTIPLE PLACES

Location:	413-413 (width: 1; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
Text:	This variable flags an agency as covering two or more place codes. For purposes of the crosswalk file only one place is coded.
HQCODE	FLAG: HEADQUARTERS LOCATION FIPS
Location:	414-421 (width: 8; decimal: 0)
Variable Type:	numeric (ISO)

Interval:	discrete	
Text:	This variable flags an agency as being a headquarters location.	
CLASSCD	ENTITY CLASS CODE	
Location:	422-423 (width: 2; decimal: 0)	
Variable Type:	character (ISO)	
Interval:	discrete	
Text:	Data source: FIPS 55	
	The class code identifies the type of entity; the leading character is alphabetic; second character is blank or numeric.	
PARTOFCD	ENTITY PART OF CODE	
Location:	424-428 (width: 5; decimal: 0)	
Variable Type:	numeric (ISO)	
Interval:	discrete	
Text:	Data source: FIPS 55	
	A valid entry for this variable indicates that the entity is either within the boundaries of another entity or, if obsolete, now is part of a new entity.	
PARTOFNM	ENTITY PART OF NAME	
Location:	429-480 (width: 52; decimal: 0)	
Variable Type:	character (ISO)	
Interval:	discrete	
Text:	Data source: FIPS 55	
	This variable includes the name corresponding to the code in the PARTOFCD variable.	
OTHCODE	OTHER NAME CODE	
Location:	481-485 (width: 5; decimal: 0)	
Variable Type:	numeric (ISO)	
Interval:	discrete	
Text:	Data source: FIPS 55	
	This field indicates the FIPS 55 entity code of reference.	
OTHNAME	OTHER NAME	
Location:	486-537 (width: 52; decimal: 0)	
Variable Type:	character (ISO)	
Interval:	discrete	
Text:	Data source: FIPS 55	
	This field includes the name corresponding to the code in the OTHCODE variable	

This field includes the name corresponding to the code in the OTHCODE variable.

0	DI	7
υ	RI	1

ORIGINATING AGENCY IDENTIFIER (7 CHARACTER)

Location:	538-544 (width: 7; decimal: 0)
Variable Type:	character (ISO)
Interval:	discrete
Text:	Data source: UCR, CSLLEA

ORI code.

The seven-character ORI code is used to uniquely identify reporting entities within the UCR program. Some agencies included in the CSLLEA have an ORI code, but they may not participate in the UCR program. These agencies are listed in the crosswalk file with their ORI code but no other UCR variables.

ORI9	ORIGINATING AGENCY IDENTIFIER (9 CHARACTER)
Location:	545-553 (width: 9; decimal: 0)
Variable Type:	character (ISO)
Interval:	discrete
Text:	Data source: UCR
	The FBI's National Incident-Based Reporting System (NIBRS) uses a nine-character ORI code. For the crosswalk file, the nine-character code was created by appending '00' to the seven-character

UCOVBY	UCR COVERED BY AGENCY ORI
Location:	554-560 (width: 7; decimal: 0)
Variable Type:	character (ISO)
Interval:	discrete
Text:	Data source: UCR

The variable UCOVBY indicates that the police agency does not report data directly to the FBI. Rather the agency reports through (is covered by) another police agency. For example, a county will often submit a return which includes the crime data for a city within that county. The crime data for such a city is included in the county's totals. Agencies with a valid value in the UCOVBY variable may have directly reported to the FBI in the past, or they may report directly in the future. Only agencies within the UCR program will have values for this variable.

USTATENO	UCR STATE NUMBER
Location:	561-562 (width: 2; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
Text:	Data source: UCR
	This is the numeric state code used by the UCR program. These are not the same as FIPS codes. Agencies that are not part of the UCR program will not have a UCR state number.

Value	Label
1	Alabama

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Value	Label
2	Arizona
3	Arkansas
4	California
5	Colorado
6	Connecticut
7	Delaware
8	District of Columbia
9	Florida
10	Georgia
11	Idaho
12	Illinois
13	Indiana
14	lowa
15	Kansas
16	Kentucky
17	Louisiana
17	Maine
19	Maryland
19 20	Massachusetts
21	Michigan Minnesota
22	
23	Mississippi Missouri
24	
25	Montana
26	Nebraska
27	Nevada
28	New Hampshire
29	New Jersey
30	New Mexico
31	New York
32	North Carolina
33	North Dakota
34	Ohio
35	Oklahoma
36	Oregon
37	Pennsylvania
38	Rhode Island
39	South Carolina
40	South Dakota
41	Tennessee
42	Texas

Value	Label
43	Utah
44	Vermont
45	Virginia
46	Washington
47	West Virginia
48	Wisconsin
49	Wyoming
50	Alaska
51	Намаіі
52	Canal Zone
53	Puerto Rico
55	Guam

UMULTICO

UCR MULTIPLE COUNTY FLAG

Location: Variable Type: Interval: Text:

563-563 (width: 1; decimal: 0) numeric (ISO) discrete Data source: UCR

A code of 1 indicates that the agency spans more than one county. Only agencies within the UCR program will have this field completed.

UCNTY1 **UCR COUNTY NUMBER 1**

Location: Variable Type: Interval: Text:

564-566 (width: 3; decimal: 0) numeric (ISO) discrete Data source: UCR

number.

This is the numeric county number assigned by the UCR program. These codes are not the same as the FIPS county codes. Agencies that are not part of the UCR program will not have a UCR county number.

There are three UCR COUNTY NUMBER variables. If an agency spans multiple counties, then UCNTY2 and UNCTY3 may have values.

UCNTY2	UCR COUNTY NUMBER 2
Location:	567-569 (width: 3; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
Text:	Data source: UCR
	This is the numeric county number assigned by the UCR program. These codes are not the same as the FIPS county codes. Agencies that are not part of the UCR program will not have a UCR county

There are three UCR COUNTY NUMBER variables. If an agency spans multiple counties, then UCNTY2 and UNCTY3 may have values.

UCNTY3	UCR COUNTY NUMBER 3
Location:	570-572 (width: 3; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
Text:	Data source: UCR
	This is the numeric county number assigned by the UCR program. These codes are not the same as the FIPS county codes. Agencies that are not part of the UCR program will not have a UCR county number.
	There are three UCR COUNTY NUMBER variables. If an agency spans multiple counties, then UCNTY2 and UNCTY3 may have values.
UMSA1	UCR MSA NUMBER 1
Location:	573-575 (width: 3; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
Text:	Data source: UCR
	This is the numeric MSA number assigned by the UCR system. These codes are not the same as the FIPS MSA codes. Agencies that are not part of the UCR program will not have a UCR MSA number.
	There are three MSA variables as with the UCR county number variables.
UMSA2	UCR MSA NUMBER 2
UMSA2 Location:	UCR MSA NUMBER 2 576-578 (width: 3; decimal: 0)
Location:	576-578 (width: 3; decimal: 0)
Location: Variable Type:	576-578 (width: 3; decimal: 0) numeric (ISO)
Location: Variable Type: Interval:	576-578 (width: 3; decimal: 0) numeric (ISO) discrete
Location: Variable Type: Interval:	576-578 (width: 3; decimal: 0) numeric (ISO) discrete Data source: UCR This is the numeric MSA number assigned by the UCR system. These codes are not the same as the FIPS MSA codes. Agencies that are not part of the UCR program will not have a UCR MSA
Location: Variable Type: Interval:	576-578 (width: 3; decimal: 0) numeric (ISO) discrete Data source: UCR This is the numeric MSA number assigned by the UCR system. These codes are not the same as the FIPS MSA codes. Agencies that are not part of the UCR program will not have a UCR MSA number.
Location: Variable Type: Interval: Text:	576-578 (width: 3; decimal: 0) numeric (ISO) discrete Data source: UCR This is the numeric MSA number assigned by the UCR system. These codes are not the same as the FIPS MSA codes. Agencies that are not part of the UCR program will not have a UCR MSA number. There are three MSA variables as with the UCR county number variables.
Location: Variable Type: Interval: Text: UMSA3	576-578 (width: 3; decimal: 0) numeric (ISO) discrete Data source: UCR This is the numeric MSA number assigned by the UCR system. These codes are not the same as the FIPS MSA codes. Agencies that are not part of the UCR program will not have a UCR MSA number. There are three MSA variables as with the UCR county number variables. UCR MSA NUMBER 3
Location: Variable Type: Interval: Text: UMSA3 Location:	 576-578 (width: 3; decimal: 0) numeric (ISO) discrete Data source: UCR This is the numeric MSA number assigned by the UCR system. These codes are not the same as the FIPS MSA codes. Agencies that are not part of the UCR program will not have a UCR MSA number. There are three MSA variables as with the UCR county number variables. UCR MSA NUMBER 3 579-581 (width: 3; decimal: 0)

This is the numeric MSA number assigned by the UCR system. These codes are not the same as the FIPS MSA codes. Agencies that are not part of the UCR program will not have a UCR MSA number.

There are three MSA variables as with the UCR county number variables.

UPOPGRP	UCR POPULATION GROUP
Location:	582-583 (width: 2; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
Text:	Data source: UCR
	This variable indicates the grouped population covered by the agency. Only agencies within the UCR

program are assigned a population group code.

The original alphanumeric values were recoded to numeric values as follows: 0=0, 1=1, 1A=2, 1B=3, 1C=4, 2=5, 3=6, 4=7, 5=8, 6=9, 7=10, 8=11, 8A=12, 8B=13, 8C=14, 8D=15, 8E=16, 9=17, 9A=18, 9B=19, 9C=20, 9D=21, 9E=22.

Value	Label
0	Possessions
1	All cities 250,000 or over
2	Cities 1,000,000 or over
3	Cities from 500,000 thru 999,000
4	Cities from 250,000 thru 499,999
5	Cities from 100,000 thru 249,000
6	Cities from 50,000 thru 99,999
7	Cities from 25,000 thru 49,999
8	Cities from 10,000 thru 24,999
9	Cities from 2,500 thru 9,999
10	Cities under 2,500
11	Non-MSA counties
12	Non-MSA counties 100,000 or over
13	Non-MSA counties from 25,000 thru 99,999
14	Non-MSA counties from 10,000 thru 24,999
15	Non-MSA counties under 10,000
16	Non-MSA State Police
17	MSA counties
18	MSA counties 100,000 or over
19	MSA counties from 25,000 thru 99,999
20	MSA counties from 10,000 thru 24,999
21	MSA counties under 10,000
22	MSA State Police

UPOPTOT

UCR TOTAL POPULATION COVERED (UPOP1,2,3)

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Location: Variable Type:	584-592 (width: 9; decimal: 0) numeric (ISO)
Interval:	discrete
Text:	This variable was added by NACJD. It is the sum of UPOP1, UPOP2, and UPOP3.
UPOP1	UCR POPULATION COVERED 1
Location:	593-601 (width: 9; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
Text:	Data source: UCR
	This variable indicates the population covered by the agency. Only agencies within the UCR program have values for this variable. The population listed here is meant to be that which is not covered by another agency. For example, the population covered by the Washtenaw County, MI State Police does not include the city of Ann Arbor, MI. Instead, Ann Arbor's population is assigned to the Ann Arbor Police Department. A population covered of zero indicates that other agencies have been assigned the entire population.
	There are three population covered variables as with the UCR county number variables.
UPOP2	UCR POPULATION COVERED 2
Location:	602-610 (width: 9; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
Text:	Data source: UCR
	This variable indicates the population covered by the agency. Only agencies within the UCR program have values for this variable. The population listed here is meant to be that which is not covered by another agency. For example, the population covered by the Washtenaw County, MI State Police does not include the city of Ann Arbor, MI. Instead, Ann Arbor's population is assigned to the Ann Arbor Police Department. A population covered of zero indicates that other agencies have been assigned the entire population.
	There are three population covered variables as with the UCR county number variables.
UPOP3	UCR POPULATION COVERED 3
Location:	611-619 (width: 9; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
Text:	Data source: UCR
	This variable indicates the population covered by the agency. Only agencies within the UCR program have values for this variable. The population listed here is meant to be that which is not covered by another agency. For example, the population covered by the Washtenaw County, MI State Police does not include the city of Ann Arbor, MI. Instead, Ann Arbor's population is assigned to the Ann Arbor Police Department. A population covered of zero indicates that other agencies have been

There are three population covered variables as with the UCR county number variables.

Arbor Police Department. A population covered of zero indicates that other agencies have been

assigned the entire population.

UDIV

DIVISION

Location: Variable Type: Interval: Text:

620-620 (width: 1; decimal: 0) numeric (ISO) discrete Data source: UCR

Geographic division in which the state is located.

Value	Label
0	Possessions
1	New England
2	Middle Atlantic
3	East North Central
4	West North Central
5	South Atlantic
6	East South Central
7	West South Central
8	Mountain
9	Pacific

UJUVAGE	JUVENILE AGE
Location:	621-622 (width: 2; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
Text:	Data Source: UCR
	The juvenile age limit in the state in which the agency is located.

UCORE	CORE CITY
Location:	623-623 (width: 1; decimal: 0)
Variable Type:	character (ISO)
Interval:	discrete
Text:	Data source: UCR
	This variable indicates whether the agency is within a city that is a core city of an MSA. Only agencies

This variable indicates whether the agency is within a city that is a core city of an MSA. Only agencies within the UCR program will have values for this variable.

Value	Label
Ν	No
Υ	Yes

ULASTUP	LAST UPDATED		

Location:

624-629 (width: 6; decimal: 0)

Interval:	numeric (ISO)
interval.	discrete
Text:	Data source: UCR
	This variable indicates the last date that the UCR master record for the agency was updated. Only agencies within the UCR program will have values for this variable.
UYEAR	UCR ORI FILE YEAR
Location:	630-631 (width: 2; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
Text:	Data source: UCR
	Only agencies within the UCR program will have values for this variable.
UFIELD	FBI FIELD OFFICE
Location:	632-635 (width: 4; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
Text:	Data source: UCR
	The FBI field office code. Only agencies within the UCR program will have values for this variable.
ULSTPOP1	POPULATION 1 - LAST CENSUS
Location:	636-644 (width: 9; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
	Data source: UCR
Text:	
Text:	The population taken from the previous census. Only agencies within the UCR program will have values for this variable.
Text: ULSTPOP2	The population taken from the previous census. Only agencies within the UCR program will have
	The population taken from the previous census. Only agencies within the UCR program will have values for this variable.
ULSTPOP2	The population taken from the previous census. Only agencies within the UCR program will have values for this variable. POPULATION 2 - LAST CENSUS
ULSTPOP2 Location:	The population taken from the previous census. Only agencies within the UCR program will have values for this variable. POPULATION 2 - LAST CENSUS 645-653 (width: 9; decimal: 0)
ULSTPOP2 Location: Variable Type:	The population taken from the previous census. Only agencies within the UCR program will have values for this variable. POPULATION 2 - LAST CENSUS 645-653 (width: 9; decimal: 0) numeric (ISO)
ULSTPOP2 Location: Variable Type: Interval:	The population taken from the previous census. Only agencies within the UCR program will have values for this variable. POPULATION 2 - LAST CENSUS 645-653 (width: 9; decimal: 0) numeric (ISO) discrete
ULSTPOP2 Location: Variable Type: Interval:	The population taken from the previous census. Only agencies within the UCR program will have values for this variable. POPULATION 2 - LAST CENSUS 645-653 (width: 9; decimal: 0) numeric (ISO) discrete Data source: UCR The population taken from the previous census. Only agencies within the UCR program will have
ULSTPOP2 Location: Variable Type: Interval: Text:	The population taken from the previous census. Only agencies within the UCR program will have values for this variable. POPULATION 2 - LAST CENSUS 645-653 (width: 9; decimal: 0) numeric (ISO) discrete Data source: UCR The population taken from the previous census. Only agencies within the UCR program will have values for this variable. POPULATION 3 - LAST CENSUS
ULSTPOP2 Location: Variable Type: Interval: Text: ULSTPOP3	The population taken from the previous census. Only agencies within the UCR program will have values for this variable. POPULATION 2 - LAST CENSUS 645-653 (width: 9; decimal: 0) numeric (ISO) discrete Data source: UCR The population taken from the previous census. Only agencies within the UCR program will have values for this variable.

Interval:
Text:

discrete

Data source: UCR

The population taken from the previous census. Only agencies within the UCR program will have values for this variable.

USTATENM	UCR STATE NAME				
Location:	663-668 (width: 6; decimal: 0)				
Variable Type:	character (ISO)				
Interval:	discrete				
Text:	Data source: UCR				
	The UCR state name abbreviation. Only agencies within the UCR program will have values for this variable.				
UJDIST	FBI JUDICIAL DISTRICT				
Location:	669-672 (width: 4; decimal: 0)				
Variable Type:	character (ISO)				
Interval:	discrete				
Text:	Data source: UCR				
	The FBI judicial district. Only agencies within the UCR program will have values for this variable.				
СРОР	CSLLEA 2000 POPULATION				
Location:	673-683 (width: 11; decimal: 0)				
Variable Type:	numeric (ISO)				
Variable Type: Interval:	numeric (ISO) discrete				
Interval:	discrete				
Interval:	discrete Data source: CSLLEA The population contained in the Census of State and Local Law Enforcement Agencies is an estimate by the Census Bureau for the geographic area as of April 2000. It is not the same as the UCR population covered variable. Only agencies in the CSLLEA 2000 have values for this variable.				
Interval:	discrete Data source: CSLLEA The population contained in the Census of State and Local Law Enforcement Agencies is an estimate by the Census Bureau for the geographic area as of April 2000. It is not the same as the UCR population covered variable. Only agencies in the CSLLEA 2000 have values for this variable. Note: For state-wide agencies, the headquarters office is assigned the population of the entire state.				
Interval:	discrete Data source: CSLLEA The population contained in the Census of State and Local Law Enforcement Agencies is an estimate by the Census Bureau for the geographic area as of April 2000. It is not the same as the UCR population covered variable. Only agencies in the CSLLEA 2000 have values for this variable. Note: For state-wide agencies, the headquarters office is assigned the population of the entire state. Value Label 888888888 Not applicable				
Interval: Text:	discrete Data source: CSLLEA The population contained in the Census of State and Local Law Enforcement Agencies is an estimate by the Census Bureau for the geographic area as of April 2000. It is not the same as the UCR population covered variable. Only agencies in the CSLLEA 2000 have values for this variable. Note: For state-wide agencies, the headquarters office is assigned the population of the entire state. Value Label 8888888888 Not applicable (M) Latitude				
Interval: Text: Location:	discrete Data source: CSLLEA The population contained in the Census of State and Local Law Enforcement Agencies is an estimate by the Census Bureau for the geographic area as of April 2000. It is not the same as the UCR population covered variable. Only agencies in the CSLLEA 2000 have values for this variable. Note: For state-wide agencies, the headquarters office is assigned the population of the entire state. Value Label 888888888 Not applicable (M) Not applicable				
Interval: Text:	discrete Data source: CSLLEA The population contained in the Census of State and Local Law Enforcement Agencies is an estimate by the Census Bureau for the geographic area as of April 2000. It is not the same as the UCR population covered variable. Only agencies in the CSLLEA 2000 have values for this variable. Note: For state-wide agencies, the headquarters office is assigned the population of the entire state. Value Label 888888888 Not applicable (M) Not applicable 684-695 (width: 12; decimal: 6)				
Interval: Text: Lat Location: Variable Type:	discrete Data source: CSLLEA The population contained in the Census of State and Local Law Enforcement Agencies is an estimate by the Census Bureau for the geographic area as of April 2000. It is not the same as the UCR population covered variable. Only agencies in the CSLLEA 2000 have values for this variable. Note: For state-wide agencies, the headquarters office is assigned the population of the entire state. Value Label 888888888 Not applicable (M) Not applicable 684-695 (width: 12; decimal: 6) numeric (ISO)				

LAT is the latitude of the area identified by the FIPS place code in the Census 2000 Gazeeter Files.

LONG	LONGITUDE
Location:	696-707 (width: 12; decimal: 6)
Variable Type:	numeric (ISO)
Interval:	discrete
Text:	Data source: Census gazetteer files
	LONG is the longitude of the area identified by the FIPS place code in the Census 2000 Gazeeter Files.
POP	POPULATION FOR FIPS PLACE CODE
Location:	708-716 (width: 9; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
Text:	Data source: Census gazetteer files
	POP is the population of the area identified by the FIPS place code in the Census 2000 Gazeeter Files. In many cases this is not the same population as indicated in the UCR population covered variable. In addition, it may be different from the values contained in the CPOP variable.
HOUSE	TOTAL HOUSING UNITS
Location:	717-724 (width: 8; decimal: 0)
Variable Type:	numeric (ISO)
Interval:	discrete
Text:	Data source: Census gazetteer files
	HOUSE is the number of housing units in the area identified by the FIPS place code in the Census 2000 Gazeeter Files.
MILES	TOTAL AREA IN SQUARE MILES
Location:	725-738 (width: 14; decimal: 6)
Variable Type:	numeric (ISO)
Interval:	discrete
Text:	Data source: Census gazetteer files
	MILES is the total area in square miles for the area identified by the FIPS place code in the Census 2000 Gazeeter Files.
ZIPCODE	ZIP CODE (LOWEST)
Leastion	739-743 (width: 5; decimal: 0)
Location:	
Variable Type:	numeric (ISO)

Data source: FIPS 55

Text:

This variable, taken from the FIPS 55 file, contains the lowest- numbered or only ZIP Code of a servicing post office corresponding to the FIPS place code.

ZIPRANGE	ZIP CODE RANGE			
Location:	744-745 (width: 2; decimal: 0)			
Variable Type:	numeric (ISO)			
Interval:	discrete			
Text:	Data source: FIPS 55			
	If the entity is assigned more than one 5-digit sequential ZIP Code, the data represent the two rightmost digits of the highest-numbered ZIP Code of the set corresponding to the FIPS place code.			
ADD1	ADDRESS 1 OF 5			
Location:	746-790 (width: 45; decimal: 0)			
Variable Type:	character (ISO)			
Interval:	discrete			
Text:	Data source: UCR, CSLLEA			
ADD2	ADDRESS 2 OF 5			
Location:	791-835 (width: 45; decimal: 0)			
Variable Type:	character (ISO)			
Interval:	discrete			
Text:	Data source: UCR, CSLLEA			
ADD3	ADDRESS 3 OF 5			
Location:	836-880 (width: 45; decimal: 0)			
Variable Type:	character (ISO)			
Interval:	discrete			
Text:	Data source: UCR, CSLLEA			
	Data source: UCR, CSLLEA			
ADD4	Address 4 OF 5			
ADD4 Location:	Data source: UCR, CSLLEA ADDRESS 4 OF 5 881-925 (width: 45; decimal: 0)			
ADD4 Location: Variable Type:	Data source: UCR, CSLLEA ADDRESS 4 OF 5 881-925 (width: 45; decimal: 0) character (ISO)			
ADD4 Location: Variable Type: Interval:	Data source: UCR, CSLLEA ADDRESS 4 OF 5 881-925 (width: 45; decimal: 0) character (ISO) discrete			
ADD4 Location: Variable Type:	Data source: UCR, CSLLEA ADDRESS 4 OF 5 881-925 (width: 45; decimal: 0) character (ISO)			
ADD4 Location: Variable Type: Interval:	Data source: UCR, CSLLEA ADDRESS 4 OF 5 881-925 (width: 45; decimal: 0) character (ISO) discrete			
ADD4 Location: Variable Type: Interval: Text:	Data source: UCR, CSLLEA ADDRESS 4 OF 5 881-925 (width: 45; decimal: 0) character (ISO) discrete Data source: UCR, CSLLEA			
ADD4 Location: Variable Type: Interval: Text: ADD5	Data source: UCR, CSLLEA ADDRESS 4 OF 5 881-925 (width: 45; decimal: 0) character (ISO) discrete Data source: UCR, CSLLEA ADDRESS 5 OF 5			
ADD4 Location: Variable Type: Interval: Text: ADD5 Location:	Data source: UCR, CSLLEA ADDRESS 4 OF 5 881-925 (width: 45; decimal: 0) character (ISO) discrete Data source: UCR, CSLLEA ADDRESS 5 OF 5 926-934 (width: 9; decimal: 0)			
ADD4 Location: Variable Type: Interval: Text: ADD5 Location: Variable Type:	Data source: UCR, CSLLEA ADDRESS 4 OF 5 881-925 (width: 45; decimal: 0) character (ISO) discrete Data source: UCR, CSLLEA ADDRESS 5 OF 5 926-934 (width: 9; decimal: 0) character (ISO)			

935-935 (width: 1; decimal: 0)

numeric (ISO)

SOURCE

SOURCE OF RECORD

Location:

Interval:

Variable Type:

discrete

Text:

The SOURCE variable indicates the source of each record in the crosswalk file. Each record in the file may have additional variables added to it from other data files (e.g., the GID, or FIPS 55 file).

Value	Label
1	UCR Only
2	CSLLEA Only
3	Both UCR and CSLLEA

Other Study-Related Materials

Abolished Massachusetts Counties

Text:

Abolished Effective
7/1/1999
7/1/1999
7/1/1997
7/1/1998
7/1/1999
7/1/1998
7/1/1998

Example Population Per Source

Text:

POPULATION PER SOURCE

	UCR (UPOPCOV)	CENSUS (CPOP)
Ann Arbor	113,660	114,024 (1)
Washtenaw County	145,813	322,895 (2)

(1) The population figures for Ann Arbor are very similar. The difference is most likely related to when the estimates were received.

(2) The figures for Washtenaw County are very different. The Census figure represents the entire county population. The UCR figure represents Washtenaw County minus Ann Arbor's population and minus any other populations assigned to other agencies. Thus the UCR county population figure represents the residual population of the county not specifically assigned to another agency/jurisdiction.

APPENDIX I FIPS AND UCR STATE CODES

STATE NAME	CODE	FIPS	UCR
Alaska	AK	2	50
Alabama	AL	1	1
Arkansas	AR	5	3
Arizona	AZ	4	2
California	CA	6	4
Colorado	CO	8	5
Connecticut	CT	9	6
Canal Zone	CZ	57	52
District of Columbia	DC	11	8
Delaware	DE	10	7
Florida	FL	12	9
Georgia	GA	13	10
Guam	GU	66	55
Hawaii	HI	15	51
Iowa	IA	19	14
Idaho	ID	16	11
Illinois	IL	17	12
Indiana	IN	18	13
Kansas	KS	20	15
Kentucky	KY	21	16
Louisiana	LA	22	17
Massachusetts	MA	25	20
Maryland	MD	24	19
Maine	ME	23	18
Michigan	MI	26	21
Minnesota	MN	27	22
Missouri	MO	29	24
Mississippi	MS	28	23
Montana	MT	30	25
North Carolina	NC	37	32
North Dakota	ND	38	33
Nebraska	NE	31	26
New Hampshire	NH	33	28
New Jersey	NJ	34	29
New Mexico	NM	35	30
Nevada	NV	32	27
New York	NY	36	31
Ohio	OH	39	34
Oklahoma	OK	40	35
Oregon	OR	41	36
Pennsylvania	PA	42	37
Puerto Rico	PR	72	53
Rhode Island	RI	44	38
South Carolina	SC	45	39
South Dakota	SD	46	40
Tennessee	TN	47	41
Texas	TX	48	42
Utah	UT	49	43

APPENDIX I FIPS AND UCR STATE CODES

STATE NAME	CODE	FIPS	UCR
Virginia	VA	51	45
Vermont	VT	50	44
Washington	WA	53	46
Wisconsin	WI	55	48
West Virginia	WV	54	47
Wyoming	WY	56	49

MSA	NAME	FIPS	UCR
AK	Anchorage, Alaska	380	38
AL	Anniston, Alabama	450	42
AL	Birmingham, Alabama	1000	98
AL	Columbus, Georgia-Alabama	1800	184
AL	Decatur, Alabama	2030	210
AL	Dothan, Alabama	2180	227
AL	Florence, Alabama	2650	277
AL	Gadsden, Alabama	2880	303
AL	Huntsville, Alabama	3440	368
AL	Mobile, Alabama	5160	547
AL	Montgomery, Alabama	5240	556
AL	Tuscaloosa, Alabama	8600	915
AR	Fayetteville-Springdale-Rogers, Arkansas	2580	270
AR	Fort Smith, Arkansas-Oklahoma	2720	285
AR	Jonesboro, Arkansas	3700	396
AR	Little Rock-North Little Rock, Arkansas	4400	469
AR	Memphis, Tennessee-Arkansas-Mississippi	4920	519
AR	Pine Bluff, Arkansas	6240	664
AR	Texarkana, Texas-Texarkana, Arkansas	8360	887
ΑZ	Phoenix-Mesa, Arizona	6200	
ΑZ	Tucson, Arizona	8520	
ΑZ	Yuma, Arizona	9360	
CA	Bakersfield, California	680	69
CA	Chico-Paradise, California	1620	164
CA	Fresno, California	2840	299
CA	Los Angeles-Long Beach, California	4480	480
CA	Merced, California	4940	522
CA	Modesto, California	5170	549
CA	Oakland, California	5775	783
CA	Orange County, California	5945	481
CA	Redding, California	6690	714
CA	Riverside-San Bernardino, California	6780	724
CA	Sacramento, California	6920	740
CA	Salinas, California	7120	749
CA	San Diego, California	7320	777
CA	San Francisco, California	7360	784
CA	San Jose, California	7400	786
CA	San Luis Obispo-Atascadero-Paso Robles,	7460	700
C 1	California	7460	788
CA	Santa Barbara-Santa Maria-Lompoc, California	7480	790
CA	Santa Cruz-Watsonville, California	7485	792
CA	Santa Rosa, California Stockton-Lodi, California	7500	797
CA		8120	864 565
CA	Vallejo-Fairfield-Napa, California Ventura, California	8720 8735	565 637
CA CA	Visalia-Tulare-Porterville, California	8735 8780	637 929
CA	Yolo, California	8780 9270	929 740
CA	Yuba City, California	9270 9340	740 990
	Boulder-Longmont, Colorado	9340 1125	990 109
CO	BOULDEL-HOUGHOUL, COLOLADO	TTZO	TUA

MSA	NAME	FIPS	UCR
CO	Colorado Springs, Colorado	1720	174
CO	Denver, Colorado	2080	216
		2670	
CO	Fort Collins-Loveland, Colorado		280
CO	Greeley, Colorado	3060	323
CO	Pueblo, Colorado	6560	699
CT	Bridgeport, Connecticut	1160	112
СТ	Danbury, Connecticut	1930	112
СТ	Hartford, Connecticut	3280	349
СТ	New Haven-Meriden, Connecticut	5480	349
СТ	New London-Norwich, Connecticut-Rhode Island	5520	349
СТ	Stamford-Norwalk, Connecticut	8040	112
СТ	Waterbury, Connecticut	8880	588
DC	Washington, District of		
	Columbia-Maryland-Virginia-West Virginia	8840	933
DE	Dover, Delaware	2190	228
DE	Wilmington-Newark, Delaware-Maryland	9160	657
FL	Daytona Beach, Florida	2020	214
FL	Fort Lauderdale, Florida	2680	529
FL	Fort Myers-Cape Coral, Florida	2700	129
FL	Fort Pierce-Port St. Lucie, Florida	2710	686
FL	Fort Walton Beach, Florida	2750	287
FL	Gainesville, Florida	2900	306
FL	Jacksonville, Florida	3600	386
FL	Lakeland-Winter Haven, Florida	3980	420
FL	Melbourne-Titusville-Palm Bay, Florida	4900	639
FL	Miami, Florida	5000	530
FL	Naples, Florida	5345	567
FL	Ocala, Florida	5790	619
FL	Orlando, Florida	5960	634
FL	Panama City, Florida	6015	640
FL	Pensacola, Florida	6080	648
FL	Punta Gorda, Florida	6580	701
FL	Sarasota-Bradenton, Florida	7510	798
FL	Tallahassee, Florida	8240	876
FL	Tampa-St. Petersburg-Clearwater, Florida	8280	
FL	West Palm Beach-Boca Raton, Florida	8960	
GA	Albany, Georgia	120	13
GA	Athens, Georgia	500	48
GA	Atlanta, Georgia	520	50
GA	Augusta-Aiken, Georgia-South Carolina	600	59
GA	Chattanooga, Tennessee-Georgia	1560	156
GA	Columbus, Georgia-Alabama	1800	184
GA	Macon, Georgia	4680	501
GA	Savannah, Georgia	7520	800
ΗI	Honolulu, Hawaii	3320	355
IA	Cedar Rapids, Iowa	1360	133
IA	Davenport-Moline-Rock Island, Iowa-Illinois	1960	202
IA	Des Moines, Iowa	2120	220
IA	Dubuque, Iowa	2200	230

MSA	NAME	FIPS	UCR
IA	Iowa City, Iowa	3500	374
IA	Omaha, Nebraska-Iowa	5920	632
IA	Sioux City, Iowa-Nebraska	7720	818
IA	Waterloo-Cedar Falls, Iowa	8920	943
ID	Boise City, Idaho	1080	103
ID	Pocatello, Idaho	6340	675
IL	Bloomington-Normal, Illinois	1040	
IL	Champaign-Urbana, Illinois	1400	138
IL	Chicago, Illinois	1600	161
IL	Davenport-Moline-Rock Island, Iowa-Illinois	1960	202
IL	Decatur, Illinois	2040	211
IL	Kankakee, Illinois	3740	402
IL	Peoria-Pekin, Illinois	6120	653
IL	Rockford, Illinois	6880	736
IL	Springfield, Illinois	7880	837
IL	St. Louis, Missouri-Illinois	7040	
IN	Bloomington, Indiana	1020	
IN	Cincinnati, Ohio-Kentucky-Indiana	1640	
IN	Elkhart-Goshen, Indiana	2330	
IN	Evansville-Henderson, Indiana-Kentucky	2440	257
IN	Fort Wayne, Indiana	2760	289
IN	Gary, Indiana	2960	163
IN	Indianapolis, Indiana	3480	372
IN	Kokomo, Indiana	3850	414
IN	Lafayette, Indiana	3920	416
IN	Louisville, Kentucky-Indiana	4520	483
IN	Muncie, Indiana	5280	561
IN	South Bend, Indiana	7800	828
IN	Terre Haute, Indiana	8320	883
KS	Kansas City, Missouri-Kansas	3760	404
KS	Lawrence, Kansas	4150	442
KS	Topeka, Kansas	8440	897
KS	Wichita, Kansas	9040	956
KY	Cincinnati, Ohio-Kentucky-Indiana	1640	
ΚY	Clarksville-Hopkinsville, Tennessee-Kentucky	1660	
КY	Evansville-Henderson, Indiana-Kentucky	2440	257
КY	Huntington-Ashland, West Virginia-Kentucky-Ohio	3400	363
ΚY	Lexington, Kentucky	4280	455
ΚY	Louisville, Kentucky-Indiana	4520	483
ΚY	Owensboro, Kentucky	5990	636
LA	Alexandria, Louisiana	220	25
LA	Baton Rouge, Louisiana	760	78
LA	Houma, Louisiana	3350	357
LA	Lafayette, Louisiana	3880	417
LA	Lake Charles, Louisiana	3960	418
LA	Monroe, Louisiana	5200	552
LA	New Orleans, Louisiana	5560	598
LA	Shreveport-Bossier City, Louisiana	7680	814
MA	Barnstable-Yarmouth, Massachusetts	740	76

MSA	NAME	FIPS	UCR
MA	Boston, Massachusetts-New Hampshire	1120	690
MA	Brockton, Massachusetts	1200	690
MA	Fitchburg-Leominster, Massachusetts	2600	106
MA	Lawrence Massachusetts-New Hampshire	4160	105
MA	Lowell, Massachusetts-New Hampshire	4560	106
MA	New Bedford, Massachusett	5400	690
MA	Pittsfield, Massachusetts	6320	671
MA	Providence-Fall River-Warwick,		
	Rhode Island-Massachusetts	6480	690
MA	Springfield, Massachusetts	8000	841
MA	Worcester, Massachusetts-Connecticut	9240	841
MD	Baltimore, Maryland	720	73
MD	Cumberland, Maryland-West Virginia	1900	195
MD	Hagerstown, Maryland	3180	337
MD	Washington, District of		
	Columbia-Maryland-Virginia-West Virginia	8840	933
MD	Wilmington-Newark, Delaware-Maryland	9160	657
ME	Bangor, Maine	730	74
ME	Lewiston-Auburn, Maine	4240	450
ME	Portland, Maine	6400	680
ME	Portsmouth-Rochester, New Hampshire-Maine	6450	680
MI	Ann Arbor, Michigan	440	224
MI	Benton Harbor, Michigan	870	611
MI	Detroit, Michigan	2160	224
ΜI	Flint, Michigan	2640	276
MI	Grand Rapids-Muskegon-Holland, Michigan	3000	317
MI	Jackson, Michigan	3520	377
ΜI	Kalamazoo-Battle Creek, Michigan	3720	80
MI	Lansing-East Lansing, Michigan	4040	427
MI	Saginaw-Bay City-Midland, Michigan	6960	82
MN	Duluth-Superior, Minnesota-Wisconsin	2240	234
MN	Fargo-Moorhead, North Dakota-Minnesota	2520	266
MN	Grand Forks, North Dakota-Minnesota	2985	315
MN	La Crosse, Wisconsin-Minnesota	3870	415
MN	Minneapolis-St. Paul, Minnesota-Wisconsin	5120	542
MN	Rochester, Minnesota	6820	730
MN	St. Cloud, Minnesota	6980	858
MO	Columbia, Missouri	1740	178
MO	Joplin, Missouri	3710	397
MO	Kansas City, Missouri-Kansas	3760	404
MO	Springfield, Missouri	7920	851
MO	St. Joseph, Missouri	7000	861
MO	St. Louis, Missouri-Illinois	7040	862
MS	Biloxi-Gulfport-Pascagoula, Mississippi	920	336
MS	Jackson, Mississippi	3560	381
MS	Memphis, Tennessee-Arkansas-Mississippi	4920	519
MT	Billings, Montana	880	92
MT	Great Falls, Montana	3040	322
NC	Asheville, North Carolina	480	46

MSA	NAME	FIPS	UCR
NC	Charlotte-Gastonia-Rock Hill,		
	North Carolina-South Carolina	1520	151
NC	Fayetteville, North Carolina	2560	268
NC	Goldsboro, North Carolina	2980	314
NC	GreensboroWinston-SalemHigh Point,		
	North Carolina	3120	126
NC	Greenville, North Carolina	3150	334
NC	Hickory-Morganton, North Carolina	3290	352
NC	Jacksonville, North Carolina	3605	387
NC	Norfolk-Virginia Beach-Newport News,		
	Virginia-North	5720	928
NC	Raleigh-Durham-Chapel Hill, North Carolina	6640	235
NC	Rocky Mount, North Carolina	6895	738
NC	Wilmington, North Carolina	9200	971
ND	Bismarck, North Dakota	1010	99
ND	Fargo-Moorhead, North Dakota-Minnesota	2520	266
ND	Grand Forks, North Dakota-Minnesota	2985	315
NE	Lincoln, Nebraska	4360	464
NE	Omaha, Nebraska-Iowa	5920	632
NE	Sioux City, Iowa-Nebraska	7720	818
NH	Boston, Massachusetts-New Hampshire	1120	108
NH	Lawrence Massachusetts-New Hampshire	4160	108
NH	Lowell, Massachusetts-New Hampshire	4560	508
NH	Manchester, New Hampshire	4760	508
NH	Nashua, New Hampshire	5350	508
NH	Portsmouth-Rochester, New Hampshire-Maine	6450	108
NJ	Atlantic-Cape May, New Jersey	560	55
NJ	Bergen-Passaic, New Jersey	875	607
NJ	Jersey City, New Jersey	3640	607
NJ	Middlesex-Somerset-Hunterdon, New Jersey	5015	608
NJ	Monmouth-Ocean, New Jersey	5190	609
NJ	Newark, New Jersey	5640	608
NJ	Philadelphia, Pennsylvania-New Jersey	6160	659
NJ	Trenton, New Jersey	8480	901
NJ	Vineland-Millville-Bridgeton, New Jersey	8760	927
NM	Albuquerque, New Mexico	200	23
NM	Las Cruces, New Mexico	4100	435
NM	Santa Fe, New Mexico	7490	794
NV	Las Vegas, Nevada-Arizona	4120	437
NV	Reno, Nevada	6720	717
NY	Albany-Schenectady-Troy, New York	160	18
NY	Binghamton, New York	960	96
NY	Buffalo-Niagara Falls, New York	1280	124
NY	Dutchess County, New York	2281	687
NY	Elmira, New York	2335	242
NY	Glens Falls, New York	2975	313
NY	Nassau-Suffolk, New York	5380	610
NY	New York, New York	5600	607
NY	Newburgh, New York-Pennsylvania	5660	687

MSA	NAME	FIPS	UCR
NY	Rochester, New York	6840	731
NY	Syracuse, New York	8160	124
NY	Utica-Rome, New York	8680	921
OH	Akron, Ohio	80	9
OH	Canton-Massillon, Ohio	1320	128
OH	Cincinnati, Ohio-Kentucky-Indiana	1640	165
OH	Cleveland-Lorain-Elyria, Ohio	1680	170
OH	Columbus, Ohio	1840	188
OH	Dayton-Springfield, Ohio	2000	852
OH	Hamilton-Middletown, Ohio	3200	165
OH	Huntington-Ashland, West Virginia-Kentucky-Ohio	3400	363
OH	Lima, Ohio	4320	460
OH	Mansfield, Ohio	4800	513
OH	Parkersburg-Marietta, West Virginia-Ohio	6020	642
OH	Steubenville-Weirton, Ohio-West Virginia	8080	947
OH	Toledo, Ohio	8400	892
OH	Wheeling, West Virginia-Ohio	9000	952
OH	Youngstown-Warren, Ohio	9320	989
OK	Fort Smith, Arkansas-Oklahoma	2720	285
OK	Lawton, Oklahoma	4200	446
OK	Oklahoma City, Oklahoma	5880	630
OK	Tulsa, Oklahoma	8560	910
OR	Eugene-Springfield, Oregon	2400	253
OR	Medford-Ashland, Oregon	4890	517
OR	Portland-Vancouver, Oregon-WA	6440	685
OR	Salem, Oregon	7080	747
PA	Allentown-Bethlehem-Easton, Pennsylvania	240	27
PA	Altoona, Pennsylvania	280	32
PA	Erie, Pennsylvania	2360	248
PA	Harrisburg-Lebanon-Carlisle, Pennsylvania	3240	345
PA	Johnstown, Pennsylvania	3680	395
PA	Lancaster, Pennsylvania	4000	423
PA	Newburgh, New York-Pennsylvania	5660	608
PA	Philadelphia, Pennsylvania-New Jersey	6160	660
PA	Pittsburgh, Pennsylvania	6280	667
PA	Reading, Pennsylvania	6680	713
PA	ScrantonWilkes-BarreHazleton, Pennsylvania	7560	801
PA	Sharon, Pennsylvania	7610	989 856
PA	State College, Pennsylvania	8050	
PA	Williamsport, Pennsylvania	9140	968 984
PA RI	York, Pennsylvania New London-Norwich, Connecticut-Rhode Island	9280 5520	984 690
RI	Providence-Fall River-Warwick,	5520	090
ΚI	Rhode Island-Massachusetts	6480	690
SC	Augusta-Aiken, Georgia-South Carolina	600	59
SC	Charleston-North Charleston, South Carolina	1440	142
SC	Charlotte-Gastonia-Rock Hill,	1110	174
	North Carolina-South Carolina	1520	151
SC	Columbia, South Carolina	1760	179
	coramora, boach carornia	T ,00	117

MSA	NAME	FIPS	UCR
SC	Florence, South Carolina	2655	278
SC	Greenville-Spartanburg-Anderson, South Carolina	3160	40
SC	Myrtle Beach, South Carolin	5330	564
SC	Sumter, South Carolina	8140	866
SD	Rapid City, South Dakota	6660	710
SD	Sioux Falls, South Dakota	7760	823
TN	Chattanooga, Tennessee-Georgia	1560	156
TN	Clarksville-Hopkinsville, Tennessee-Kentucky	1660	168
TN	Jackson, Tennessee	3580	383
TN	Johnson City-Kingsport-Bristol,	0000	000
	Tennessee-Virginia	3660	393
TN	Knoxville, Tennessee	3840	413
TN	Memphis, Tennessee-Arkansas-Mississippi	4920	519
TN	Nashville, Tennessee	5360	570
TX	Abilene, Texas	40	4
TX	Amarillo, Texas	320	36
TX	Austin-San Marcos, Texas	640	64
TX	Beaumont-Port Arthur, Texas	840	87
TX	Brazoria, Texas	1145	
TX	Brownsville-Harlingen-San Benito, Texas	1240	
TX	Bryan-College Station, Texas	1260	
TX	Corpus Christi, Texas	1880	193
TX	Dallas, Texas	1920	197
TX	El Paso, Texas	2320	243
TX	Fort Worth-Arlington, Texas	2800	198
TX	Galveston-Texas City, Texas	2920	358
TX	Houston, Texas	3360	358
TX	Killeen-Temple, Texas	3810	409
TX	Laredo, Texas	4080	432
TX	Longview-Marshall, Texas	4420	471
TX	Lubbock, Texas	4600	492
TX	McAllen-Edinburg-Mission, Texas	4880	515
TX	Odessa-Midland, Texas	5800	621
TX	San Angelo, Texas	7200	763
ΤX	San Antonio, Texas	7240	768
ΤX	Sherman-Denison, Texas	7640	
ΤХ	Texarkana, Texas-Texarkana, Arkansas	8360	887
ТΧ	Tyler, Texas	8640	920
ТΧ	Victoria, Texas	8750	926
ΤХ	Waco, Texas	8800	930
ТΧ	Wichita Falls, Texas	9080	961
UT	Provo-Orem, Utah	6520	694
UT	Salt Lake City-Ogden, Utah	7160	626
VA	Charlottesville, Virginia	1540	153
VA	Danville, Virginia	1950	201
VA	Johnson City-Kingsport-Bristol,		
	Tennessee-Virginia	3660	411
VA	Lynchburg, Virginia	4640	496
VA	Norfolk-Virginia Beach-Newport News,		

MSA	NAME	FIPS	UCR
	Virginia-North	5720	928
VA	Richmond-Petersburg, Virginia	6760	722
VA	Roanoke, Virginia	6800	726
VA	Washington, District of	0000	720
VA	Columbia-Maryland-Virginia-West Virginia	8840	933
VT	Burlington, Vermont	1305	127
WA	Bellingham, WA	860	89
WA	Bremerton, WA	1150	111
WA	Olympia, WA	5910	631
WA	Portland-Vancouver, Oregon-WA	6440	685
WA	Richland-Kennewick-Pasco, WA	6740	406
WA	Seattle-Bellevue-Everett, WA	7600	803
WA WA	Spokane, WA	7840	832
WA WA	Tacoma, WA	8200	804
WA WA	Yakima, WA	8200 9260	981
	Appleton-Oshkosh-Neenah, Wisconsin	9200 460	43
WI		2240	43 234
WI	Duluth-Superior, Minnesota-Wisconsin	2240	234
WI	Eau Claire, Wisconsin		
WI	Green Bay, Wisconsin	3080	326
WI	Janesville-Beloit, Wisconsin	3620	390
WI	Kenosha, Wisconsin	3800	162
WI	La Crosse, Wisconsin-Minnesota	3870	415
WI	Madison, Wisconsin	4720	506
WI	Milwaukee-Waukesha, Wisconsin	5080	538
WI	Minneapolis-St. Paul, Minnesota-Wisconsin	5120	542
WI	Racine, Wisconsin	6600	703
WI	Sheboygan, Wisconsin	7620	807
WI	Wausau, Wisconsin	8940	944
WV	Charleston, West Virginia	1480	141
WV	Cumberland, Maryland-West Virginia	1900	195
WV	Huntington-Ashland, West Virginia-Kentucky-Ohio	3400	363
WV	Parkersburg-Marietta, West Virginia-Ohio	6020	642
WV	Steubenville-Weirton, Ohio-West Virginia	8080	947
WV	Washington, District of		
	Columbia-Maryland-Virginia-West Virginia	8840	337
WV	Wheeling, West Virginia-Ohio	9000	952
WY	Casper, Wyoming	1350	131
WY	Cheyenne, Wyoming	1580	159

STATE	COUNTY NAME	FIPS	UCR
AK	Aleutians East	13	
AK	Aleutians West (CA)	16	
AK	Anchorage Municipality	20	
AK	Bethel (CA)	50	
AK	Bristol Bay	60	
AK	Dillingham (CA)	70	
AK	Fairbanks North Star	90	
AK	Haines	100	•
AK	Juneau City and Boroug	110	•
AK	Kenai Peninsula	122	•
AK	Ketchikan Gateway	130	•
AK	Kodiak Island	150	•
AK	Matanuska-Susitna	170	•
AK	Nome (CA)	180	•
AK	North Slope	185	•
AK	Northwest Arctic	188	•
AK	Prince of Wales-Outer	201	•
AK	Sitka City and Borough	220	•
AK	Skagway-Hoonah-Angoon	232	•
AK	Valdez-Cordova (CA)	261	•
AK	Wade Hampton (CA)	270	•
AK	Wrangell-Petersburg (C	280	•
AK	Yukon-Koyukuk (CA)	280	•
AL	Autauga	290	1
AL	Baldwin	3	2
AL AL	Barbour	5	3
AL AL	Bibb	5	3 4
AL AL	Blount	9	4 5
AL AL	Bullock	9 11	5
AL AL	Bullock Butler	13	8 7
	Calhoun		
AL		15 17	8
AL	Chambers		9
AL	Cherokee Chilton	19	10
AL		21	11
AL	Choctaw	23	12
AL	Clarke	25	13
AL	Clay	27	14
AL	Cleburne	29	15
AL	Coffee	31	16
AL	Colbert	33	17
AL	Conecuh	35	18
AL	Coosa	37	19
AL	Covington	39	20
AL	Crenshaw	41	21
AL	Cullman	43	22
AL	Dale	45	23
AL	Dallas	47	24
AL	DeKalb	49	25
AL	Elmore	51	26

STATE	COUNTY NAME	FIPS	UCR
AL	Escambia	53	27
AL	Etowah	55	28
AL	Fayette	57	29
AL	Franklin	59	30
AL	Geneva	61	31
AL	Greene	63	32
AL	Hale	65	33
AL	Henry	67	34
AL	Houston	69	35
AL	Jackson	71	36
AL	Jefferson	73	37
AL	Lamar	75	38
AL	Lauderdale	77	39
AL	Lawrence	79	40
AL	Lee	81	41
AL	Limestone	83	42
AL	Lowndes	85	43
AL	Macon	87	44
AL	Madison	89	45
AL	Marengo	91	46
AL	Marion	93	47
AL	Marshall	95	48
AL	Mobile	97	49
AL	Monroe	99	50
AL	Montgomery	101	51
AL	Morgan	103	52
AL	Perry	105	53
AL	Pickens	107	54
AL	Pike	109	55
AL	Randolph	111	56
AL	Russell	113	57
AL	Shelby	117	59
AL	St. Clair	115	58
AL	Sumter	119	60
AL	Talladega	121	61
AL	Tallapoosa	123	62
AL	Tuscaloosa	125	63
AL	Walker	127	64
AL	Washington	129	65
AL	Wilcox	131	66
AL	Winston	133	67
AR	Arkansas	1	1
AR	Ashley	3	2
AR	Baxter	5	3
AR	Benton	7	4
AR	Boone	9	5
AR	Bradley	11	6
AR	Calhoun	13	7
AR	Carroll	15	8

STATE	COUNTY NAME	FIPS	UCR
AR	Chicot	17	9
AR	Clark	19	10
AR	Clay	21	11
AR	Cleburne	23	12
AR	Cleveland	25	13
AR	Columbia	27	14
AR	Conway	29	15
AR	Craighead	31	16
AR	Crawford	33	17
AR	Crittenden	35	18
AR	Cross	37	19
AR	Dallas	39	20
AR	Desha	41	21
AR	Drew	43	22
AR	Faulkner	45	23
AR	Franklin	47	24
AR	Fulton	49	25
AR	Garland	51	26
AR	Grant	53	27
AR	Greene	55	28
AR	Hempstead	57	29
AR	Hot Spring	59	30
AR	Howard	61	31
AR	Independence	63	32
AR	Izard	65	33
AR	Jackson	67	34
AR	Jefferson	69	35
AR	Johnson	71	36
AR	Lafayette	73	37
AR	Lawrence	75	38
AR	Lee	77	39
AR	Lincoln	79	40
AR	Little River	81	41
AR	Logan	83	42
AR	Lonoke	85	43
AR	Madison Marion	87 89	44 45
AR AR	Miller	89 91	45 46
AR AR	Miller Mississippi	91	40
AR	Mississippi Monroe	95	48
AR	Montgomery	97	49
AR	Nevada	99	50
AR	Newton	101	51
AR	Ouachita	101	52
AR	Perry	105	53
AR	Phillips	105	54
AR	Pike	109	55
AR	Poinsett	111	56
AR	Polk	113	57
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STATE	COUNTY NAME	FIPS	UCR
AR	Роре	115	58
AR	Prairie	117	59
AR	Pulaski	119	60
AR	Randolph	121	61
AR	Saline	125	63
AR	Scott	127	64
AR	Searcy	129	65
AR	Sebastian	131	66
AR	Sevier	133	67
AR	Sharp	135	68
AR	St. Francis	123	62
AR	Stone	137	69
AR	Union	139	70
AR	Van Buren	141	71
AR	Washington	143	72
AR	White	145	73
AR	Woodruff	147	74
AR	Yell	149	75
AZ	Apache	1	1
AZ	Cochise	3	2
AZ	Coconino	5	3
AZ	Gila	7	4
AZ	Graham	9	5
AZ	Greenlee	11	6
AZ	La Paz	12	15
AZ	Maricopa	13	7
AZ	Mohave	15	8
AZ	Navajo	17	9
AZ	Pima	19	10
AZ	Pinal	21	11
AZ	Santa Cruz	23	12
AZ	Yavapai	25	13
AZ	Yuma	27	14
CA	Alameda	1	1 2
CA	Alpine Amador	3 5	
CA CA		5 7	3 4
CA	Butte Calaveras	9	4 5
CA	Colusa	11	6
CA	Contra Costa	13	0 7
CA	Del Norte	15	8
CA	El Dorado	17	9
CA	Fresno	19	10
CA	Glenn	21	11
CA	Humboldt	23	12
CA	Imperial	25	13
CA	Inyo	27	14
CA	Kern	29	15
CA	Kings	31	16
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CA Lake 33 17 CA Lassen 35 18 CA Los Angeles 37 19 CA Madera 39 20 CA Marin 41 21 CA Mariposa 43 22 CA Mariposa 43 22 CA Marced 47 24 CA Modoc 49 25 CA Modoc 49 25 CA Mono 51 26 CA Mono 51 26 CA Monterey 53 28 CA Neyada 57 29 CA Orange 59 30 CA Placer 61 31 CA Placer 67 34 CA San Benito 69 35 CA San Benito 69 35 CA San Daguín 77 39 CA San Daguín 77 39 CA	STATE	COUNTY NAME	FIPS	UCR
CA Lassen 35 18 CA Los Angeles 37 19 CA Madera 39 20 CA Marin 41 21 CA Mariposa 43 22 CA Mendocino 45 23 CA Merced 47 24 CA Modoc 49 25 CA Mono 51 26 CA Mono 52 23 CA Mono 51 26 CA Napa 55 28 CA Nevada 57 29 CA Nevada 57 29 CA Nerside 63 32 CA Placer 61 31 CA San Bernardino 71 36 CA San Bernardino 71 36 CA San Daigo 79 40 CA San Joaquin 77 39 CA San Ateco 81 41	CA	Lake	33	17
CA Los Angeles 37 19 CA Madera 39 20 CA Marin 41 21 CA Mariposa 43 22 CA Mendocino 45 23 CA Menced 49 25 CA Modoc 49 25 CA Mono 51 26 CA Napa 55 28 CA Nevada 57 29 CA Placer 61 31 CA Placer 61 31 CA San Erandino 71 36 CA San Erandino 71 36 CA San Diego 73 37 CA San Francisco 75 38 CA San Luis Obispo 79 40				
CA Madera 39 20 CA Marin 41 21 CA Mariposa 43 22 CA Mendocino 45 23 CA Menced 47 24 CA Modoc 49 25 CA Mono 51 26 CA Mono 51 26 CA Mono 51 26 CA Mono 51 26 CA Monege 59 30 CA Nevada 57 29 CA Orange 59 30 CA Placer 61 31 CA Placer 67 34 CA San Benito 69 35 CA San Bernardino 71 36 CA San Francisco 75 38 CA San Joaquin 77 39 CA San Auteo 81 41 CA Santa Clara 89 45		Los Angeles		19
CAMarin4121CAMendocino4322CAMendocino4923CAMendocino4924CAModoc4925CAMono5126CAMonterey5327CANapa5528CANevada5729CAOrange5930CAPlacer6131CAPlumas6332CASaramento6734CASan Benito6935CASan Ernardino7136CASan Jiego7337CASan Jiego7337CASan Luis Obispo7940CASanta Cruz8744CAShata Cruz8744CASanta Cruz8744CASolano9548CASonoma9749CASiskiyou9347CASolano9548CASonoma9749CAStanislaus9950CATulare10151CATulame10151CATulame10151CATulame10151CAYolo11357CAVentura11156CAVolo11357CAYuba115	CA			
CA Mendocino 45 23 CA Merced 47 24 CA Modoc 49 25 CA Mono 51 26 CA Monterey 53 27 CA Napa 55 28 CA Nevada 57 29 CA Orange 51 30 CA Placer 61 31 CA Placer 63 32 CA Riverside 65 33 CA Sacramento 67 34 CA San Benito 69 35 CA San Benito 69 35 CA San Diego 73 37 CA San Joaquin 77 39 CA San Luis Obispo 79 40 CA Santa Chuz 87 44 CA Santa Chuz 87 44 CA Santa Chuz 91 46 CA Santa Chuz 91 46		Marin		
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CAModoc4925CAMono5126CAMonterey5327CANapa5528CANevada5729CAOrange5930CAPlacer6131CAPlumas6332CARiverside6533CASacramento6935CASan Benito6935CASan Bernardino7136CASan Diego7337CASan Francisco7538CASan Joaquín7739CASan Luis Obispo7940CASanta Clara8342CASanta Clara8444CAShasta8945CASiskiyou9347CASclano9548CASiskiyou9347CASclano9740CAStanislaus9950CAStanislaus9950CAStanislaus9950CAStanislaus9155CATulare10151CATulare10151CATulare10155CAYuba1558COAdams11CAAtamosa32CACatou32CACatou3 </td <td>CA</td> <td>Mendocino</td> <td>45</td> <td>23</td>	CA	Mendocino	45	23
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CAMonterey5327CANapa5528CANevada5729CAOrange5930CAPlacer6131CAPlumas6332CARiverside6533CASaramento6734CASan Benito6935CASan Bernardino7136CASan Joaquin7739CASan Joaquin7739CASanta Barbara8342CASanta Clara8543CAShata8945CASierra9146CASiskiyou9347CASolano9548CASolano9548CASutter10151CATrinity10553CATuolumne10754CAYolo11357CAYolo11357CAYolo11357CAYolo11357CAYolo11357CAYolo11357CAYolo11357CAYolo11357CAYolo11357CAYolo11357CAYolo11357CAYolo11357CAYolo11357C	CA	Modoc	49	25
CA Napa 55 28 CA Nevada 57 29 CA Orange 59 30 CA Placer 61 31 CA Plumas 63 32 CA Plumas 63 32 CA Plumas 63 32 CA Sacramento 67 34 CA San Benito 69 35 CA San Bernardino 71 36 CA San Diego 73 37 CA San Joaquin 77 39 CA San Joaquin 77 39 CA San Mateo 81 41 CA San Mateo 81 41 CA Santa Clara 83 42 CA Santa Cruz 87 44 CA Sastata 89 45 CA Solano 97 49 CA Solano 97 49 CA Solano 97 49 </td <td>CA</td> <td>Mono</td> <td>51</td> <td>26</td>	CA	Mono	51	26
CA Nevada 57 29 CA Orange 59 30 CA Placer 61 31 CA Plumas 63 32 CA Riverside 65 33 CA Sacramento 67 34 CA Saramento 67 34 CA San Benito 69 35 CA San Bennatdino 71 36 CA San Bernardino 73 37 CA San Joaquin 77 38 CA San Mateo 81 41 CA Santa Barbara 83 42 CA Santa Cruz 87 44 CA Shasta 89 45 CA Solano 95 48 CA Solano 97 49 CA Solano 97	CA	Monterey	53	27
CA Orange 59 30 CA Placer 61 31 CA Plumas 63 32 CA Riverside 65 33 CA Sacramento 67 34 CA San Benito 69 35 CA San Bernardino 71 36 CA San Diego 73 37 CA San Francisco 75 38 CA San Joaquin 77 39 CA San Mateo 81 41 CA Santa Barbara 83 42 CA Santa Clara 85 43 CA Santa Cruz 87 44 CA Shasta 89 45 CA Solano 91 46 CA Sikiyou 93 47 CA Solano 95 48 CA Solano 95 48 CA Solano 95 53 CA Solano 95 54<	CA	Napa	55	28
CAPlacer6131CAPlumas6332CARiverside6533CASacramento6734CASan Benito6935CASan Bernardino7136CASan Diego7337CASan Francisco7538CASan Joaquin7739CASan Luis Obispo7940CASan Mateo8141CASanta Barbara8342CASanta Clara8543CASanta Cruz8744CAShasta9146CASolano9548CASonoma9749CAStanislaus9950CATehama10352CATulare10151CATulare10754CAYuba11558COAdams11COAlamosa32COBaca955COBent116	CA	Nevada	57	29
CA Plumas 63 32 CA Riverside 65 33 CA Sacramento 67 34 CA San Benito 69 35 CA San Bernardino 71 36 CA San Diego 73 37 CA San Diego 73 37 CA San Joaquin 77 39 CA San Joaquin 77 39 CA San Mateo 81 41 CA Santa Clara 83 42 CA Santa Clara 85 43 CA Santa Clara 87 44 CA Santa Cruz 87 44 CA Santa Cruz 87 44 CA Solano 95 48 CA Solano 95 48 CA Solano 97 49 CA Solano 97 49 CA Solano 95 48 CA Stanislaus 99	CA	Orange	59	30
CARiverside6533CASacramento6734CASan Benito6935CASan Bernardino7136CASan Diego7337CASan Francisco7538CASan Joaquin7739CASan Luis Obispo7940CASan Aateo8141CASanta Barbara8342CASanta Clara8543CASanta Clara8744CAShasta8945CASierra9146CASolano9548CAStanislaus9950CAStanislaus9950CATulare10151CATulare10553CAYolo11357CAYolo11357CAYuba1158COAdams11COAlamosa32COBaca95COBaca95COBaca95COBaca95COBaca95COBaca95COBaca95COBaca95COBaca95COBaca95COBaca95COBac	CA	Placer	61	31
CA Sacramento 67 34 CA San Benito 69 35 CA San Bernardino 71 36 CA San Diego 73 37 CA San Francisco 75 38 CA San Joaquin 77 39 CA San Joaquin 77 39 CA San Luis Obispo 79 40 CA San Aateo 81 41 CA Santa Barbara 83 42 CA Santa Clara 85 43 CA Santa Clara 87 44 CA Sata Cruz 87 44 CA Sata Cruz 87 44 CA Shasta 89 45 CA Sikiyou 93 47 CA Solano 95 48 CA Solano 95 48 CA Solano 95 48 CA Solano 95 49 CA Stanislaus <td< td=""><td>CA</td><td>Plumas</td><td>63</td><td>32</td></td<>	CA	Plumas	63	32
CA San Benito 69 35 CA San Bernardino 71 36 CA San Diego 73 37 CA San Francisco 75 38 CA San Joaquin 77 39 CA San Luis Obispo 79 40 CA San Mateo 81 41 CA Santa Barbara 83 42 CA Santa Clara 85 43 CA Santa Clara 87 44 CA Santa Cruz 87 44 CA Santa Clara 89 45 CA Santa Clara 89 45 CA Santa Clara 89 45 CA Santa Cruz 87 44 CA Shasta 89 45 CA Siskiyou 93 47 CA Solano 95 48 CA Sona 97 49 CA Sona 97 49 CA Sutter <t< td=""><td>CA</td><td>Riverside</td><td>65</td><td>33</td></t<>	CA	Riverside	65	33
CASan Bernardino7136CASan Diego7337CASan Francisco7538CASan Joaquin7739CASan Luis Obispo7940CASan Mateo8141CASanta Barbara8342CASanta Clara8543CASanta Cruz8744CAShasta8945CASierra9146CASiskiyou9347CASolano9548CASonoma9749CAStanislaus9950CASutter10151CATulare10754CATulure10955CAYuba11558COAdams11COAlamosa32COArapahoe53COBaca95COBent116	CA	Sacramento	67	34
CASan Diego7337CASan Francisco7538CASan Joaquin7739CASan Luis Obispo7940CASan Luis Obispo7940CASan Mateo8141CASanta Barbara83422CASanta Clara8543CASanta Cruz8744CAShasta8945CASierra9146CASiskiyou9347CASolano9548CASonoma9749CAStanislaus9950CASutter10151CATehama10352CATrinity10553CATuolumne10955CAVentura11156CAYolo11357CAYuba11558COAdams11COAlamosa32COArapahoe53COBaca955COBent116	CA	San Benito	69	35
CA San Francisco 75 38 CA San Joaquin 77 39 CA San Luis Obispo 79 40 CA San Mateo 81 41 CA Santa Barbara 83 42 CA Santa Clara 85 43 CA Santa Cruz 87 44 CA Shasta 89 45 CA Sierra 91 46 CA Siskiyou 93 47 CA Solano 95 48 CA Solano 95 48 CA Solano 97 49 CA Stanislaus 99 50 CA Sutter 101 51 CA Tulare 107 54 CA Tulare 107 54 CA Yula 1	CA	San Bernardino	71	36
CASan Joaquin7739CASan Luis Obispo7940CASan Mateo8141CASanta Barbara8342CASanta Clara8543CASanta Cruz8744CAShasta8945CASierra9146CASiskiyou9347CASolano9548CASonoma9749CAStanislaus9950CASutter10151CATehama10352CATulare10754CAYolo11357CAYolo11357CAYuba1558COAdams11COAlamosa32COArchuleta74COBaca950COBent116	CA	San Diego	73	37
CASan Luis Obispo7940CASan Mateo8141CASanta Barbara8342CASanta Clara8543CASanta Cruz8744CAShasta8945CASierra9146CASiskiyou9347CASolano9548CASonoma9749CAStanislaus9950CASutter10151CATehama10352CATulare10754CAVentura1156CAYolo11357CAYuba11558COAdams32COArapahoe53COBaca950COBent116	CA	San Francisco	75	38
CA San Mateo 81 41 CA Santa Barbara 83 42 CA Santa Clara 85 43 CA Santa Cruz 87 44 CA Shasta 89 45 CA Shasta 89 45 CA Sierra 91 46 CA Siskiyou 93 47 CA Solano 95 48 CA Sonoma 97 49 CA Sonoma 97 49 CA Stanislaus 99 50 CA Stanislaus 99 50 CA Stanislaus 99 50 CA Stanislaus 101 51 CA Stanislaus 103 52 CA Trinity 105 53 CA Tulare 107 54 CA Yolo 113 57 CA Y	CA	San Joaquin	77	39
CASanta Barbara8342CASanta Clara8543CASanta Cruz8744CAShasta8945CASierra9146CASiskiyou9347CASolano9548CASonoma9749CAStanislaus9950CASutter10151CASutter10151CATehama10352CATulare10754CAYolo11357CAYolo11357CAYuba11558COAdams11COAlamosa32COArchuleta74COBaca95COBent116	CA	San Luis Obispo	79	40
CASanta Clara8543CASanta Cruz8744CAShasta8945CASierra9146CASiskiyou9347CASolano9548CASonoma9749CAStanislaus9950CASutter10151CASutter10352CATrinity10553CATulare10754CAYolo11357CAYuba11558COAdams11COAlamosa32COBaca95COBent116	CA	San Mateo	81	41
CASanta Cruz8744CAShasta8945CASierra9146CASiskiyou9347CASolano9548CASonoma9749CAStanislaus9950CASutter10151CATehama10352CATrinity10553CATulare10754CAYolo11357CAYuba11558COAdams11COAlamosa32COArchuleta74COBaca95COBent116	CA	Santa Barbara	83	42
CAShasta8945CASierra9146CASiskiyou9347CASolano9548CASonoma9749CAStanislaus9950CASutter10151CATehama10352CATrinity10553CATulare10754CAVentura11156CAYolo11357CAYuba11558COAdams11COArapahoe53COBaca955COBent116	CA	Santa Clara	85	43
CASierra9146CASiskiyou9347CASolano9548CASonoma9749CAStanislaus9950CASutter10151CATehama10352CATrinity10553CATulare10754CATuolumne10955CAVentura11156CAYolo11357CAYuba11558COAdams11COAlamosa32COArchuleta74COBaca95COBent116	CA	Santa Cruz	87	44
CASiskiyou9347CASolano9548CASonoma9749CAStanislaus9950CASutter10151CATehama10352CATrinity10553CATulare10754CATuolumne10955CAVentura11156CAYolo11357CAYuba11558COAdams11COAlamosa32COArchuleta74COBaca95COBent116	CA	Shasta	89	45
CASolano9548CASonoma9749CAStanislaus9950CASutter10151CATehama10352CATrinity10553CATulare10754CATuolumne10955CAVentura11156CAYolo11357CAYuba11558COAdams11COAlamosa32COArchuleta74COBaca955COBent116	CA	Sierra	91	46
CASonoma9749CAStanislaus9950CASutter10151CATehama10352CATrinity10553CATulare10754CATuolumne10955CAVentura11156CAYolo11357CAYuba11558COAdams11COAlamosa32COArchuleta74COBaca95COBent116	CA	Siskiyou	93	47
CAStanislaus9950CASutter10151CATehama10352CATrinity10553CATulare10754CATuolumne10955CAVentura11156CAYolo11357CAYuba11558COAdams11COAlamosa32COArapahoe53COBaca95COBent116	CA	Solano	95	48
CASutter10151CATehama10352CATrinity10553CATulare10754CATuolumne10955CAVentura11156CAYolo11357CAYuba11558COAdams11COAlamosa32COArapahoe53COBaca95COBent116	CA	Sonoma	97	49
CATehama10352CATrinity10553CATulare10754CATuolumne10955CAVentura11156CAYolo11357CAYuba11558COAdams11COAlamosa32COArapahoe53COBaca95COBent116	CA	Stanislaus	99	50
CATrinity10553CATulare10754CATuolumne10955CAVentura11156CAYolo11357CAYuba11558COAdams11COAlamosa32COArchuleta74COBaca95COBent116	CA	Sutter	101	51
CATulare10754CATuolumne10955CAVentura11156CAYolo11357CAYuba11558COAdams11COAlamosa32COArapahoe53COBaca95COBent116	CA	Tehama	103	52
CATuolumne10955CAVentura11156CAYolo11357CAYuba11558COAdams11COAlamosa32COArapahoe53COBaca95COBent116	CA	Trinity		
CAVentura11156CAYolo11357CAYuba11558COAdams11COAlamosa32COArapahoe53COBaca74COBaca95COBent116	CA	Tulare	107	54
CAYolo11357CAYuba11558COAdams11COAlamosa32COArapahoe53COArchuleta74COBaca95COBent116	CA	Tuolumne	109	55
CAYuba11558COAdams11COAlamosa32COArapahoe53COArchuleta74COBaca95COBent116	CA	Ventura	111	56
COAdams11COAlamosa32COArapahoe53COArchuleta74COBaca95COBent116	CA	Yolo		
COAlamosa32COArapahoe53COArchuleta74COBaca95COBent116			115	58
COArapahoe53COArchuleta74COBaca95COBent116		Adams		
COArchuleta74COBaca95COBent116				
CO Baca 9 5 CO Bent 11 6				
CO Bent 11 6		Archuleta		
CO Boulder 13 7				
	CO	Boulder	13	7

STATE	COUNTY NAME	FIPS	UCR
CO	Broomfield	14	64
CO	Chaffee	15	8
CO	Cheyenne	17	9
CO	Clear Creek	19	10
CO	Conejos	21	11
CO	Costilla	23	12
CO	Crowley	25	13
CO	Custer	27	14
CO	Delta	29	15
CO	Denver	31	16
CO	Dolores	33	17
CO	Douglas	35	18
CO	Eagle	37	19
CO	El Paso	41	21
CO	Elbert	39	20
CO	Fremont	43	22
CO	Garfield	45	23
CO	Gilpin Grand	47 49	24 25
CO CO	Gunnison	49 51	25 26
CO	Hinsdale	53	20
CO	Huerfano	55	27
CO	Jackson	57	29
CO	Jefferson	59	30
CO	Kiowa	61	31
CO	Kit Carson	63	32
CO	La Plata	67	34
CO	Lake	65	33
CO	Larimer	69	35
CO	Las Animas	71	36
CO	Lincoln	73	37
CO	Logan	75	38
CO	Mesa	77	39
CO	Mineral	79	40
CO	Moffat	81	41
CO	Montezuma	83	42
CO	Montrose	85	43
CO	Morgan	87	44
CO	Otero	89	45
CO	Ouray	91	46
CO	Park	93	47
CO	Phillips	95	48
CO	Pitkin	97	49
CO	Provers	99	50
CO	Pueblo Die Dienee	101	51
CO	Rio Blanco Rio Granda	103	52 52
CO	Rio Grande Routt	105 107	53 54
CO			54 55
CO	Saguache	109	55

STATE	COUNTY NAME	FIPS	UCR
CO	San Juan	111	56
CO	San Miguel	113	57
CO	Sedgwick	115	58
CO	Summit	117	59
CO	Teller	119	60
CO	Washington	121	61
CO	Weld	123	62
CO	Yuma	125	63
СТ	Fairfield	1	1
СТ	Hartford	3	2
СТ	Litchfield	5	3
СТ	Middlesex	7	4
СТ	New Haven	9	5
СТ	New London	11	6
СТ	Tolland	13	7
СТ	Windham	15	8
DC	District of Columbia	1	999
DE	Kent	1	1
DE	New Castle	3	2
DE	Sussex	5	3
FL	Alachua	1	1
FL	Baker	3	2
FL	Bay	5	3
FL	Bradford	7	4
FL	Brevard	9	5
FL	Broward	11	б
FL	Calhoun	13	7
FL	Charlotte	15	8
FL	Citrus	17	9
FL	Clay	19	10
FL	Collier	21	11
FL	Columbia	23	12
FL	DeSoto	27	14
FL	Dixie	29	15
FL	Duval	31	16
FL	Escambia	33	17
FL	Flagler	35	18
FL	Franklin	37	19
FL	Gadsden	39	20
FL	Gilchrist	41	21
FL	Glades	43 45	22 23
FL	Gulf	45	
FL	Hamilton	47	24 25
FL FL	Hardee Hendry	49 51	25 26
FL FL	Hernando	51	26 27
FL FL	Highlands	55	27
FL FL	Hillsborough	55	28 29
FL FL	Hillsborough Holmes	59	30
гш		59	30

STATE	COUNTY NAME	FIPS	UCR
FL	Indian River	61	31
FL	Jackson	63	32
FL	Jefferson	65	33
FL	Lafayette	67	34
FL	Lake	69	35
FL	Lee	71	36
FL	Leon	73	37
FL	Levy	75	38
FL	Liberty	77	39
FL	Madison	79	40
FL	Manatee	81	41
FL	Marion	83	42
FL	Martin	85	43
FL	Miami-Dade	86	13
FL	Monroe	87	44
FL	Nassau	89	45
FL	Okaloosa	91	46
FL	Okeechobee	93	47
FL	Orange	95	48
FL	Osceola	97	49
FL	Palm Beach	99	50
FL	Pasco	101	51
FL	Pinellas	103	52
FL	Polk	105	53
FL	Putnam	107	54
FL	Santa Rosa	113	57
FL	Sarasota	115	58
FL	Seminole	117	59
FL	St. Johns	109	55
FL	St. Lucie	111	56
FL	Sumter	119	60
FL	Suwannee	121	61
FL	Taylor	123	62
FL	Union	125	63
FL	Volusia	127	64
FL	Wakulla	129	65
FL	Walton	131	66
FL	Washington	133	67
GA	Appling	1	1
GA	Atkinson	3 5	2 3
GA	Bacon Baker	5 7	3 4
GA GA		9	4 5
GA GA	Baldwin Banks	9 11	5 6
		11	о 7
GA GA	Barrow Bartow	13	8
GA GA	Ben Hill	15 17	8
GA GA	Berrien	17	9 10
GA GA	Bibb	19 21	11
GA	אמדם		1 I

STATE	COUNTY NAME	FIPS	UCR
GA	Bleckley	23	12
GA	Brantley	25	13
GA	Brooks	27	14
GA	Bryan	29	15
GA	Bulloch	31	16
GA	Burke	33	17
GA	Butts	35	18
GA	Calhoun	37	19
GA	Camden	39	20
GA	Candler	43	21
GA	Carroll	45	22
GA	Catoosa	47	23
GA	Charlton	49	24
GA	Chatham	51	25
GA	Chattahoochee	53	26
GA	Chattooga	55	27
GA	Cherokee	57	28
GA	Clarke	59	29
GA	Clay	61	30
GA	Clayton	63	31
GA	Clinch	65	32
GA	Cobb	67	33
GA	Coffee	69	34
GA	Colquitt	71	35
GA	Columbia	73	36
GA	Cook	75	37
GA	Coweta	77	38
GA	Crawford	79	39
GA	Crisp Dade	81 83	40 41
GA			
GA	Dawson	85 87	42 43
GA GA	Decatur DeKalb	89	43
GA GA	Dodge	91	44
GA GA	Dooly	93	46
GA GA	Dougherty	95	47
GA GA	Douglas	97	48
GA	Early	99	49
GA	Echols	101	50
GA	Effingham	103	51
GA	Elbert	105	52
GA	Emanuel	107	53
GA	Evans	109	54
GA	Fannin	111	55
GA	Fayette	113	56
GA	Floyd	115	57
GA	Forsyth	117	58
GA	Franklin	119	59
GA	Fulton	121	60

STATE	COUNTY NAME	FIPS	UCR
GA	Gilmer	123	61
GA	Glascock	125	62
GA	Glynn	127	63
GA	Gordon	129	64
GA	Grady	131	65
GA	Greene	133	66
GA	Gwinnett	135	67
GA	Habersham	137	68
GA	Hall	139	69
GA	Hancock	141	70
GA	Haralson	143	71
GA	Harris	145	72
GA	Hart	147	73
GA	Heard	149	74
GA	Henry	151	75
GA	Houston	153	76
GA	Irwin	155	77
GA	Jackson	157	78
GA	Jasper	159	79
GA	Jeff Davis	161	80
GA	Jefferson	163	81
GA	Jenkins	165	82
GA	Johnson	167	83
GA	Jones	169	84
GA	Lamar	171	85
GA	Lanier	173	86
GA	Laurens	175	87
GA	Lee	177	88
GA	Liberty	179	89
GA	Lincoln	181	90
GA	Long	183	91
GA	Lowndes	185	92
GA	Lumpkin	187	93
GA	Macon	193	96
GA	Madison	195	97
GA	Marion	197	98
GA	McDuffie	189	94
GA	McIntosh	191	95
GA	Meriwether	199	99
GA	Miller	201	100
GA	Mitchell	205	101
GA	Monroe	207	102
GA	Montgomery	209	103
GA	Morgan	211	104
GA	Murray	213	105
GA	Muscogee	215	106
GA	Newton	217	107
GA	Oconee	219	108
GA	Oglethorpe	221	109

STATE	COUNTY NAME	FIPS	UCR
GA	Paulding	223	110
GA	Peach	225	111
GA	Pickens	227	112
GA	Pierce	229	113
GA	Pike	231	114
GA	Polk	233	115
GA	Pulaski	235	116
GA	Putnam	237	117
GA	Quitman	239	118
GA	Rabun	241	119
GA	Randolph	243	120
GA	Richmond	245	121
GA	Rockdale	247	122
GA	Schley	249	123
GA	Screven	251	124
GA	Seminole	253	125
GA	Spalding	255	126
GA	Stephens	257	127
GA	Stewart	259	128
GA	Sumter	261	129
GA	Talbot	263	130
GA	Taliaferro	265	131
GA	Tattnall	267	132
GA	Taylor	269	133
GA	Telfair	271	134
GA	Terrell	273	135
GA	Thomas	275	136
GA	Tift	277	137
GA	Toombs	279	138
GA	Towns	281	139
GA	Treutlen	283	140
GA	Troup	285	141
GA	Turner	287	142
GA	Twiggs	289	143
GA	Union	291	144
GA	Upson	293	145
GA	Walker	295	146
GA	Walton	297	147
GA	Ware	299	148
GA	Warren	301	149
GA	Washington	303	150
GA	Wayne	305	151
GA	Webster	307	152
GA	Wheeler	309	153 154
GA	White Whitfield	311	154 155
GA GA	Whitfield Wilcox	313	155 156
GA GA	Wilcox Wilkes	315 317	156 157
	Wilkinson		
GA	WITVIISOII	319	158

STATE	COUNTY NAME	FIPS	UCR
GA	Worth	321	159
GU	Guam	10	
HI	Hawaii	1	1
HI	Honolulu	3	2
HI	Kauai	7	3
HI	Maui	9	4
IA	Adair	1	1
IA	Adams	3	2
IA	Allamakee	5	3
IA	Appanoose	7	4
IA	Audubon	9	5
IA	Benton	11	6
IA	Black Hawk	13	7
IA	Boone	15	8
IA	Bremer	17	9
IA	Buchanan	19	10
IA	Buena Vista	21	11
IA	Butler	23	12
IA	Calhoun	25	13
IA	Carroll	27	14
IA	Cass	29	15
IA	Cedar	31	16
IA	Cerro Gordo	33	17
IA	Cherokee	35	18
IA	Chickasaw	37	19
IA	Clarke	39	20
IA	Clay	41	20
IA	Clayton	43	21
IA	Clinton	45	23
IA	Crawford	47	23
IA	Dallas	49	25
IA	Davis	51	25
IA	Decatur	53	20
IA	Delaware	55	28
IA	Des Moines	57	29
IA IA	Dickinson	57	30
IA IA		59 61	31
IA IA	Dubuque	63	32
IA	Emmet	65	33
	Fayette	67	34
IA	Floyd Franklin	69	34 35
IA		69 71	35
IA IA	Fremont Greene	71	36 37
IA IA	Greene Grundy	73	37
		75 77	
IA	Guthrie	79	39
IA	Hamilton		40
IA	Hancock	81	41
IA	Hardin Harrison	83	42
IA	nallisun	85	43

STATE	COUNTY NAME	FIPS	UCR
IA	Henry	87	44
IA	Howard	89	45
IA	Humboldt	91	46
IA	Ida	93	47
IA	Iowa	95	48
IA	Jackson	97	49
IA	Jasper	99	50
IA	Jefferson	101	51
IA	Johnson	103	52
IA	Jones	105	53
IA	Keokuk	107	54
IA	Kossuth	109	55
IA	Lee	111	56
IA	Linn	113	57
IA	Louisa	115	58
IA	Lucas	117	59
IA	Lyon	119	60
IA	Madison	121	61
IA	Mahaska	123	62
IA	Marion	125	63
IA	Marshall	127	64
IA	Mills	129	65
IA	Mitchell	131	66
IA	Monona	133	67
IA	Monroe	135	68
IA	Montgomery	137	69
IA	Muscatine	139	70
IA	O'Brien	141	71
IA	Osceola	143	72
IA	Page	145	73
IA	Palo Alto	147	74
IA	Plymouth	149	75
IA	Pocahontas	151	76
IA	Polk	153	77
IA	Pottawattamie Poweshiek	155	78
IA IA		157 159	79 80
	Ringgold	159	80 81
IA IA	Sac	161	81 82
	Scott		83
IA IA	Shelby Sioux	165 167	84
IA	Story	169	85
IA	Tama	171	86
IA	Taylor	173	87
IA	Union	175	88
IA	Van Buren	177	89
IA	Wapello	179	90
IA	Warren	181	91
IA	Washington	183	92
±11		100	2

STATE	COUNTY NAME	FIPS	UCR
IA	Wayne	185	93
IA	Webster	187	94
IA	Winnebago	189	95
IA	Winneshiek	191	96
IA	Woodbury	193	97
IA	Worth	195	98
IA	Wright	197	99
ID	Ada	1	1
ID	Adams	3	2
ID	Bannock	5	3
ID	Bear Lake	7	4
ID	Benewah	9	5
ID	Bingham	11	б
ID	Blaine	13	7
ID	Boise	15	8
ID	Bonner	17	9
ID	Bonneville	19	10
ID	Boundary	21	11
ID	Butte	23	12
ID	Camas	25	13
ID	Canyon	27	14
ID	Caribou	29	15
ID	Cassia	31	16
ID	Clark	33	17
ID	Clearwater	35	18
ID	Custer	37	19
ID	Elmore	39	20
ID	Franklin	41	21
ID	Fremont	43	22
ID	Gem	45	23
ID	Gooding	47	24
ID	Idaho	49	25
ID	Jefferson	51	26
ID	Jerome	53	27
ID	Kootenai	55	28
ID	Latah	57	29
ID	Lemhi	59	30
ID	Lewis	61	31
ID	Lincoln	63	32
ID	Madison	65	33
ID	Minidoka	67	34
ID	Nez Perce	69 71	35
ID	Oneida	71	36
ID	Owyhee	73	37
ID	Payette	75 77	38
ID	Power	77 79	39
ID ID	Shoshone	79 81	40
ID	Teton Twin Falls	81	41 42
ID	IWIII FALLS	83	42

STATE	COUNTY NAME	FIPS	UCR
ID	Valley	85	43
ID	Washington	87	44
IL	Adams	1	1
IL	Alexander	3	2
IL	Bond	5	3
IL	Boone	7	4
IL	Brown	9	5
IL	Bureau	11	6
IL	Calhoun	13	7
IL	Carroll	15	8
IL	Cass	17	9
IL	Champaign	19	10
IL	Christian	21	11
IL	Clark	23	12
IL	Clay	25	13
IL	Clinton	27	14
IL	Coles	29	15
IL	Cook	31	16
IL	Crawford	33	17
IL	Cumberland	35	18
IL	De Witt	39	20
IL	DeKalb	37	19
IL	Douglas	41	21
IL	DuPage	43	22
IL	Edgar	45	23
IL	Edwards	47	24
IL	Effingham	49	25
IL	Fayette	51	26
IL	Ford	53	27
IL	Franklin	55	28
IL	Fulton	57	29
IL	Gallatin	59	30
IL	Greene	61	31
IL	Grundy	63	32
IL	Hamilton	65	33
IL	Hancock	67	34
IL	Hardin	69	35
IL	Henderson	71	36
IL	Henry	73	37
IL	Iroquois	75	38
IL	Jackson	77	39
IL	Jasper	79	40
IL	Jefferson	81	41
IL	Jersey	83	42
IL	Jo Daviess	85	43
IL	Johnson	87	44
IL	Kane	89	45
IL	Kankakee	91	46
IL	Kendall	93	47

STATE	COUNTY NAME	FIPS	UCR
IL	Knox	95	48
IL	La Salle	99	49
IL	Lake	97	50
IL	Lawrence	101	51
IL	Lee	103	52
IL	Livingston	105	53
IL	Logan	107	54
IL	Macon	115	58
IL	Macoupin	117	59
IL	Madison	119	60
IL	Marion	121	61
IL	Marshall	123	62
IL	Mason	125	63
IL	Massac	127	64
IL	McDonough	109	55
IL	McHenry	111	56
IL	McLean	113	57
IL	Menard	129	65
IL	Mercer	131	66
IL	Monroe	133	67
IL	Montgomery	135	68
IL	Morgan	137	69
IL	Moultrie	139	70
IL	Ogle	141	71
IL	Peoria	143	72
IL	Perry	145	73
IL	Piatt	147	74
IL	Pike	149	75
IL	Pope	151	76
IL	Pulaski	153	77
IL	Putnam	155	78
IL	Randolph	157	79
IL	Richland	159	80
IL	Rock Island	161	81
IL	Saline	165	83
IL	Sangamon	167	84
IL	Schuyler	169	85
IL	Scott	171	86
IL	Shelby	173	87
IL	St. Clair	163	82
IL	Stark	175	88
IL	Stephenson	177	89
IL	Tazewell	179	90
IL	Union	181	91
IL	Vermilion	183	92
IL	Wabash	185	93
IL	Warren	187	94
IL	Washington	189	95
IL	Wayne	191	96

STATE	COUNTY NAME	FIPS	UCR
IL	White	193	97
IL	Whiteside	195	98
IL	Will	197	99
IL	Williamson	199	100
IL	Winnebago	201	101
IL	Woodford	203	102
IN	Adams	1	1
IN	Allen	3	2
IN	Bartholomew	5	3
IN	Benton	7	4
IN	Blackford	9	5
IN	Boone	11	6
IN	Brown	13	7
IN	Carroll	15	8
IN	Cass	17	9
IN	Clark	19	10
IN	Clay	21	11
IN	Clinton	23	12
IN	Crawford	25	13
IN	Daviess	27	14
IN	Dearborn	29	15
IN	Decatur	31	16
IN	DeKalb	33	17
IN	Delaware	35	18
IN	Dubois	37	19
IN	Elkhart	39	20
IN	Fayette	41	21
IN	Floyd	43	22
IN	Fountain	45	23
IN	Franklin	47	24
IN	Fulton	49	25
IN	Gibson	51	26
IN	Grant	53	27
IN	Greene	55	28
IN	Hamilton	57	29
IN	Hancock	59	30
IN	Harrison	61	31
IN	Hendricks	63	32
IN	Henry	65	33
IN	Howard	67 67	34
IN	Huntington	69	35
IN	Jackson	71	36
IN	Jasper	73 75	37
IN	Jay		38
IN	Jefferson	77 79	39
IN	Jennings Johnson	79 81	40 41
IN	Johnson		
IN	Knox Kosciusko	83	42
IN	RUSCIUSKO	85	43

STATE	COUNTY NAME	FIPS	UCR
IN	LaGrange	87	44
IN	Lake	89	45
IN	LaPorte	91	46
IN	Lawrence	93	47
IN	Madison	95	48
IN	Marion	97	49
IN	Marshall	99	50
IN	Martin	101	51
IN	Miami	103	52
IN	Monroe	105	53
IN	Montgomery	107	54
IN	Morgan	109	55
IN	Newton	111	56
IN	Noble	113	57
IN	Ohio	115	58
IN	Orange	117	59
IN	Owen	119	60
IN	Parke	121	61
IN	Perry	123	62
IN	Pike	125	63
IN	Porter	127	64
IN	Posey	129	65
IN	Pulaski	131	66
IN	Putnam	133	67
IN	Randolph	135	68
IN	Ripley	137	69
IN	Rush	139	70
IN	Scott	143	72
IN	Shelby	145	73
IN	Spencer	147	74
IN	St. Joseph	141	71
IN	Starke	149	75
IN	Steuben	151	76
IN	Sullivan	153	77
IN	Switzerland	155 157	78 79
IN	Tippecanoe	159	80
IN IN	Tipton Union	161	80 81
IN	Vanderburgh	163	82
IN	Vermillion	165	83
IN	Vigo	165	84
IN	Wabash	169	85
IN	Warren	171	86
IN	Warrick	173	87
IN	Washington	175	88
IN	Wayne	175	89
IN	Wells	179	90
IN	White	181	91
IN	Whitley	183	92
		100	12

STATE	COUNTY NAME	FIPS	UCR
KS	Allen	1	1
KS	Anderson	3	2
KS	Atchison	5	3
KS	Barber	7	4
KS	Barton	9	5
KS	Bourbon	11	б
KS	Brown	13	7
KS	Butler	15	8
KS	Chase	17	9
KS	Chautauqua	19	10
KS	Cherokee	21	11
KS	Cheyenne	23	12
KS	Clark	25	13
KS	Clay	27	14
KS	Cloud	29	15
KS	Coffey	31	16
KS	Comanche	33	17
KS	Cowley	35	18
KS	Crawford	37	19
KS	Decatur	39	20
KS	Dickinson	41	21
KS	Doniphan	43	22
KS	Douglas	45	23
KS	Edwards	47	24
KS	Elk	49	25
KS	Ellis	51	26
KS	Ellsworth	53	27
KS	Finney	55	28
KS	Ford	57	29
KS	Franklin	59	30
KS	Geary	61	31
KS	Gove Graham	63 65	32 33
KS KS	Grant	67	33 34
KS	Gray	69	34
KS	Greeley	09 71	36
KS	Greenwood	71	30
KS	Hamilton	75	38
KS	Harper	75	39
KS	Harvey	79	40
KS	Haskell	81	41
KS	Hodgeman	83	42
KS	Jackson	85	43
KS	Jefferson	87	44
KS	Jewell	89	45
KS	Johnson	91	46
KS	Kearny	93	47
KS	Kingman	95	48
KS	Kiowa	97	49

STATE	COUNTY NAME	FIPS	UCR
KS	Labette	99	50
KS	Lane	101	51
KS	Leavenworth	103	52
KS	Lincoln	105	53
KS	Linn	107	54
KS	Logan	109	55
KS	Lyon	111	56
KS	Marion	115	58
KS	Marshall	117	59
KS	McPherson	113	57
KS	Meade	119	60
KS	Miami	121	61
KS	Mitchell	123	62
KS	Montgomery	125	63
KS	Morris	127	64
KS	Morton	129	65
KS	Nemaha	131	66
KS	Neosho	133	67
KS	Ness	135	68
KS	Norton	137	69
KS	Osaqe	139	70
KS	Osborne	141	71
KS	Ottawa	143	72
KS	Pawnee	145	73
KS	Phillips	147	74
KS	Pottawatomie	149	75
KS	Pratt	151	76
KS	Rawlins	153	77
KS	Reno	155	78
KS	Republic	157	79
KS	Rice	159	80
KS	Riley	161	81
KS	Rooks	163	82
KS	Rush	165	83
KS	Russell	167	84
KS	Saline	169	85
KS	Scott	171	86
KS	Sedgwick	173	87
KS	Seward	175	88
KS	Shawnee	177	89
KS	Sheridan	179	90
KS	Sherman	181	91
KS	Smith	183	92
KS	Stafford	185	93
KS	Stanton	187	94
KS	Stevens	189	95
KS	Sumner	191	96
KS	Thomas	193	97
KS	Trego	195	98

STATE	COUNTY NAME	FIPS	UCR
KS	Wabaunsee	197	99
KS	Wallace	199	100
KS	Washington	201	101
KS	Wichita	203	102
KS	Wilson	205	103
KS	Woodson	207	104
KS	Wyandotte	209	105
KY	Adair	1	1
KY	Allen	3	2
КY	Anderson	5	3
KY	Ballard	7	4
KY	Barren	9	5
KY	Bath	11	б
KY	Bell	13	7
KY	Boone	15	8
KY	Bourbon	17	9
KY	Boyd	19	10
KY	Boyle	21	11
KY	Bracken	23	12
КY	Breathitt	25	13
КY	Breckinridge	27	14
КY	Bullitt	29	15
KY	Butler	31	16
KY	Caldwell	33	17
KY	Calloway	35	18
KY	Campbell	37	19
ΚY	Carlisle	39	20
ΚY	Carroll	41	21
ΚY	Carter	43	22
ΚY	Casey	45	23
КY	Christian	47	24
КY	Clark	49	25
КY	Clay	51	26
КY	Clinton	53	27
КY	Crittenden	55	28
KY	Cumberland	57	29
KY	Daviess	59	30
KY	Edmonson	61 62	31
KY	Elliott	63 65	32
KY	Estill	65 67	33
KY	Fayette	67 69	34
KY KY	Fleming Floyd	69 71	35 36
	Franklin	71	37
KY KY	Fulton	75	38
KY KY	Gallatin	75 77	38 39
KY KY	Garrard	77	39 40
KY	Garrard Grant	81	40 41
KY	Graves	83	41
I/ T	GLAVED	0.5	72

STATE	COUNTY NAME	FIPS	UCR
KY	Grayson	85	43
КY	Green	87	44
КY	Greenup	89	45
ΚY	Hancock	91	46
КY	Hardin	93	47
КY	Harlan	95	48
КY	Harrison	97	49
КY	Hart	99	50
ΚY	Henderson	101	51
ΚY	Henry	103	52
ΚY	Hickman	105	53
ΚY	Hopkins	107	54
ΚY	Jackson	109	55
ΚY	Jefferson	111	56
ΚY	Jessamine	113	57
KY	Johnson	115	58
ΚY	Kenton	117	59
ΚY	Knott	119	60
KY	Knox	121	61
ΚY	Larue	123	62
KY	Laurel	125	63
ΚY	Lawrence	127	64
KY	Lee	129	65
KY	Leslie	131	66
KY	Letcher	133	67
ΚY	Lewis	135	68
ΚY	Lincoln	137	69
ΚY	Livingston	139	70
KY	Logan	141	71
ΚY	Lyon	143	72
ΚY	Madison	151	76
КY	Magoffin	153	77
КY	Marion	155	78
КY	Marshall	157	79
КY	Martin	159	80
КY	Mason	161	81
КY	McCracken	145	73
КY	McCreary	147	74
КY	McLean	149	75
КY	Meade	163	82
КY	Menifee	165	83
КY	Mercer	167	84
KY	Metcalfe	169	85
KY	Monroe	171	86
KY	Montgomery	173	87
KY	Morgan	175	88
KY	Muhlenberg	177	89
KY	Nelson	179	90
KY	Nicholas	181	91

STATE	COUNTY NAME	FIPS	UCR
KY	Ohio	183	92
KY	Oldham	185	93
KY	Owen	187	94
KY	Owsley	189	95
KY	Pendleton	191	96
KY	Perry	193	97
KY	Pike	195	98
KY	Powell	197	99
KY	Pulaski	199	100
KY	Robertson	201	101
KY	Rockcastle	203	102
KY	Rowan	205	103
KY	Russell	207	104
KY	Scott	209	105
KY	Shelby	211	106
KY	Simpson	213	107
KY	Spencer	215	108
KY	Taylor	217	109
KY	Todd	219	110
KY	Trigg	221	111
KY	Trimble	223	112
KY	Union	225	113
KY	Warren	225	113
KY	Washington	229	115
KY	Wayne	231	116
KY	Webster	231	117
KY	Whitley	235	118
KY	Wolfe	235	119
KY	Woodford	239	120
LA	Acadia	1	1
LA	Allen	3	2
LA	Ascension	5	3
LA	Assumption	7	4
LA	Avoyelles	9	5
LA	Beauregard	11	6
LA	Bienville	13	7
LA	Bossier	15	8
LA	Caddo	17	9
LA	Calcasieu	19	10
LA	Caldwell	21	11
LA	Cameron	21	12
LA	Catahoula	25	13
LA	Claiborne	25	14
LA	Concordia	29	15
LA	De Soto Fast Baton Bougo	31 33	16 17
LA	East Baton Rouge		
LA	East Carroll East Feliciana	35 37	18
LA		37	19
LA	Evangeline	59	20

STATE	COUNTY NAME	FIPS	UCR
LA	Franklin	41	21
LA	Grant	43	22
LA	Iberia	45	23
LA	Iberville	47	24
LA	Jackson	49	25
LA	Jefferson	51	26
LA	Jefferson Davis	53	27
LA	La Salle	59	30
LA	Lafayette	55	28
LA	Lafourche	57	29
LA	Lincoln	61	31
LA	Livingston	63	32
LA	Madison	65	33
LA	Morehouse	67	34
LA	Natchitoches	69	35
LA	Orleans	71	36
LA	Ouachita	73	37
LA	Plaquemines	75	38
LA	Pointe Coupee	77	39
LA	Rapides	79	40
LA	Red River	81	41
LA	Richland	83	42
LA	Sabine	85	43
LA	St. Bernard	87	44
LA	St. Charles	89	45
LA	St. Helena	91	46
LA	St. James	93	47
LA	St. John the Baptist	95	48
LA	St. Landry	97	49
LA	St. Martin	99	50
LA	St. Mary	101	51
LA	St. Tammany	103	52
LA	Tangipahoa	105	53
LA	Tensas	107	54 55
LA LA	Terrebonne Union	109 111	55
LA LA	Vermilion	111	50 57
LA LA		115	57
LA	Vernon Washington	115	50
LA	Webster	119	60
LA	West Baton Rouge	121	61
LA	West Carroll	121	62
LA	West Feliciana	125	63
LA	Winn	127	64
MA	Barnstable	1	1
MA	Berkshire	3	2
MA	Bristol	5	3
MA	Dukes	5	4
MA	Essex	, 9	5
		~ ~	2

STATE	COUNTY NAME	FIPS	UCR
MA	Franklin	11	6
MA	Hampden	13	7
MA	Hampshire	15	8
MA	Middlesex	17	9
MA	Nantucket	19	10
MA	Norfolk	21	11
MA	Plymouth	23	12
MA	Suffolk	25	13
MA	Worcester	27	14
MD	Allegany	1	1
MD	Anne Arundel	3	2
MD	Baltimore	5	3
MD	Baltimore (city)	510	3
MD	Calvert	9	4
MD	Caroline	11	5
MD	Carroll	13	6
MD	Cecil	15	7
MD	Charles	17	8
MD	Dorchester	19	9
MD	Frederick	21	10
MD	Garrett	23	11
MD	Harford	25	12
MD	Howard	27	13
MD	Kent	29	14
MD	Montgomery	31	15
MD	Prince George's	33	16
MD	Queen Anne's	35	17
MD	Somerset	39	19
MD	St. Mary's	37	18
MD	Talbot	41	20
MD	Washington	43	21
MD	Wicomico	45	22
MD	Worcester	47	23
ME	Androscoggin	1	1
ME	Aroostook	3	2
ME	Cumberland	5	3
ME	Franklin	7	4
ME	Hancock	9	5
ME	Kennebec	11	6
ME	Knox	13	7
ME	Lincoln	15	8
ME	Oxford	17	9
ME	Penobscot	19	10
ME	Piscataquis	21	11
ME	Sagadahoc	23	12
ME	Somerset	25	13
ME	Waldo	27	14
ME	Washington	29	15
ME	York	31	16

STATE	COUNTY NAME	FIPS	UCR
MI	Alcona	1	1
MI	Alger	3	2
MI	Allegan	5	3
MI	Alpena	7	4
MI	Antrim	9	5
MI	Arenac	11	6
MI	Baraga	13	7
MI	Barry	15	8
MI	Bay	17	9
MI	Benzie	19	10
MI	Berrien	21	11
MI	Branch	23	12
MI	Calhoun	25	13
MI	Cass	27	14
MI	Charlevoix	29	15
MI	Cheboygan	31	16
MI	Chippewa	33	17
MI	Clare	35	18
MI	Clinton	37	19
MI	Crawford	39	20
MI	Delta	41	21
MI	Dickinson	43	22
MI	Eaton	45	23
MI	Emmet	47	24
MI	Genesee	49	25
MI	Gladwin	51	26
MI	Gogebic	53	27
MI	Grand Traverse	55	28
MI	Gratiot	57	29
MI	Hillsdale	59	30
MI	Houghton	61	31
MI	Huron	63	32
MI	Ingham	65	33
MI	Ionia	67	34
MI	Iosco	69	35
MI	Iron	71	36
MI	Isabella	73	37
MI	Jackson	75	38
MI	Kalamazoo	77	39
MI	Kalkaska	79	40
MI	Kent	81	41
MI	Keweenaw	83	42
MI	Lake	85	43
MI	Lapeer	87	44
MI	Leelanau	89	45
MI	Lenawee	91	46
MI	Livingston	93	47
MI	Luce	95	48
MI	Mackinac	97	49

STATE	COUNTY NAME	FIPS	UCR
MI	Macomb	99	50
MI	Manistee	101	51
MI	Marquette	103	52
MI	Mason	105	53
MI	Mecosta	107	54
MI	Menominee	109	55
MI	Midland	111	56
MI	Missaukee	113	57
MI	Monroe	115	58
MI	Montcalm	117	59
MI	Montmorency	119	60
MI	Muskegon	121	61
MI	Newaygo	123	62
MI	Oakland	125	63
MI	Oceana	127	64
MI	Ogemaw	129	65
MI	Ontonagon	131	66
MI	Osceola	133	67
MI	Oscoda	135	68
MI	Otsego	137	69
MI	Ottawa	139	70
MI	Presque Isle	141	70
MI	Roscommon	143	72
MI	Saginaw	145	73
MI	Sanilac	151	76
MI	Schoolcraft	153	77
MI	Shiawassee	155	78
MI	St. Clair	147	74
MI	St. Joseph	149	75
MI	Tuscola	157	79
MI	Van Buren	159	80
MI	Washtenaw	161	81
MI	Wayne	163	82
MI	Wexford	165	83
MN	Aitkin	105	1
MN	Anoka	3	2
MN	Becker	5	3
MN	Beltrami	7	4
MN	Benton	, 9	5
MN	Big Stone	11	6
MN	Blue Earth	13	7
MN	Brown	15	8
MN	Carlton	17	9
MN	Carver	19	10
MN	Cass	21	11
MN	Chippewa	23	12
MN	Chisago	25	13
MN	Clay	27	14
MN	Clearwater	29	15
1.11.4		27	10

STATE	COUNTY NAME	FIPS	UCR
MN	Cook	31	16
MN	Cottonwood	33	17
MN	Crow Wing	35	18
MN	Dakota	37	19
MN	Dodge	39	20
MN	Douglas	41	21
MN	Faribault	43	22
MN	Fillmore	45	23
MN	Freeborn	47	24
MN	Goodhue	49	25
MN	Grant	51	26
MN	Hennepin	53	27
MN	Houston	55	28
MN	Hubbard	57	29
MN	Isanti	59	30
MN	Itasca	61	31
MN	Jackson	63	32
MN	Kanabec	65	33
MN	Kandiyohi	67	34
MN	Kittson	69	35
MN	Koochiching	71	36
MN	Lac qui Parle	73	37
MN	Lake	75	38
MN	Lake of the Woods	77	39
MN	Le Sueur	79	40
MN	Lincoln	81	41
MN	Lyon	83	42
MN	Mahnomen	87	44
MN	Marshall	89	45
MN	Martin	91	46
MN	McLeod	85	43
MN	Meeker	93	47
MN	Mille Lacs	95	48
MN	Morrison	97	49
MN	Mower	99	50
MN	Murray	101	51
MN	Nicollet	103	52
MN	Nobles	105	53
MN	Norman	107	54
MN	Olmsted	109	55
MN	Otter Tail	111	56
MN	Pennington Pine	113 115	57 58
MN MN	Pipestone	115	50 59
MN MN	-	117	59 60
MN MN	Polk	119	60 61
MN MN	Pope Ramsey	121	61 62
MN	Red Lake	123	63
MN	Redwood	125	63 64
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STATE	COUNTY NAME	FIPS	UCR
MN	Renville	129	65
MN	Rice	131	66
MN	Rock	133	67
MN	Roseau	135	68
MN	Scott	139	70
MN	Sherburne	141	71
MN	Sibley	143	72
MN	St. Louis	137	69
MN	Stearns	145	73
MN	Steele	147	74
MN	Stevens	149	75
MN	Swift	151	76
MN	Todd	153	77
MN	Traverse	155	78
MN	Wabasha	157	79
MN	Wadena	159	80
MN	Waseca	161	81
MN	Washington	163	82
MN	Watonwan	165	83
MN	Wilkin	167	84
MN	Winona	169	85
MN	Wright	171	86
MN	Yellow Medicine	173	87
MO	Adair	1	1
MO	Andrew	3	2
MO	Atchison	5	3
MO	Audrain	7	4
MO	Barry	, 9	5
MO	Barton	11	6
MO	Bates	13	7
MO	Benton	15	8
MO	Bollinger	17	9
MO	Boone	19	10
MO	Buchanan	21	11
MO	Butler	23	12
MO	Caldwell	25	13
MO	Callaway	27	14
MO	Camden	29	15
MO	Cape Girardeau	31	16
MO	Carroll	33	17
MO	Carter	35	18
MO	Cass	37	19
MO	Cedar	39	20
MO	Chariton	41	20
MO MO	Christian	41	21
MO MO	Clark	45	22
MO MO	Clay	43	23 24
MO MO	Clinton	49	24
MO MO	Cole	49 51	25
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STATE	COUNTY NAME	FIPS	UCR
MO	Cooper	53	27
MO	Crawford	55	28
MO	Dade	57	29
MO	Dallas	59	30
MO	Daviess	61	31
MO	DeKalb	63	32
MO	Dent	65	33
MO	Douglas	67	34
MO	Dunklin	69	35
MO	Franklin	71	36
MO	Gasconade	73	37
MO	Gentry	75	38
MO	Greene	77	39
MO	Grundy	79	40
MO	Harrison	81	41
MO	Henry	83	42
MO	Hickory	85	43
MO	Holt	87	44
MO	Howard	89	45
MO	Howell	91	46
MO	Iron	93	47
MO	Jackson	95	48
MO	Jasper	97	49
MO	Jefferson	99	50
MO	Johnson	101	51
MO	Knox	103	52
MO	Laclede	105	53
MO	Lafayette	107	54
MO	Lawrence	109	55
MO	Lewis	111	56
MO	Lincoln	113	57
MO	Linn	115	58
MO	Livingston	117	59
MO	Macon	121	61
MO	Madison	123	62
MO	Maries	125	63
MO	Marion	127	64
MO	McDonald	119	60
MO	Mercer	129	65
MO	Miller	131	66
MO	Mississippi	133	67
MO	Moniteau	135	68
MO	Monroe	137	69
MO	Montgomery	139	70
MO	Morgan	141	71
MO	New Madrid	143	72
MO	Newton	145	73
MO	Nodaway	147	74
MO	Oregon	149	75

STATE	COUNTY NAME	FIPS	UCR
MO	Osage	151	76
MO	Ozark	153	77
MO	Pemiscot	155	78
MO	Perry	157	79
MO	Pettis	159	80
MO	Phelps	161	81
MO	Pike	163	82
MO	Platte	165	83
MO	Polk	167	84
MO	Pulaski	169	85
MO	Putnam	171	86
MO	Ralls	173	87
MO	Randolph	175	88
MO	Ray	177	89
MO	Reynolds	179	90
MO	Ripley	181	91
MO	Saline	195	97
MO	Schuyler	197	98
MO	Scotland	199	99
MO	Scott	201	100
MO	Shannon	203	101
MO	Shelby	205	102
MO	St. Charles	183	92
MO	St. Clair	185	93
MO	St. Francois	187	94
MO	St. Louis	189	95
MO	St. Louis (city)	510	95
MO	Ste. Genevieve	186	96
MO	Stoddard	207	103
MO	Stone	209	104
MO	Sullivan	211	105
MO	Taney	213	106
MO	Texas	215	107
MO	Vernon	217	108
MO	Warren	219	109
MO	Washington	221	110
MO	Wayne	223	111
MO	Webster	225	112
MO	Worth	227	113
MO	Wright	229	114
MS	Adams	1	1
MS	Alcorn	3	2
MS MS	Amite	5 7	3 4
MS	Attala	7 9	
MS MS	Benton Bolivar	9 11	5 6
MS MS	Calhoun	11	6 7
MS MS	Carroll	13 15	8
	Chickasaw	15 17	8 9
MS	CHICKASAW	上 /	2

STATE	COUNTY NAME	FIPS	UCR
MS	Choctaw	19	10
MS	Claiborne	21	11
MS	Clarke	23	12
MS	Clay	25	13
MS	Coahoma	27	14
MS	Copiah	29	15
MS	Covington	31	16
MS	DeSoto	33	17
MS	Forrest	35	18
MS	Franklin	37	19
MS	George	39	20
MS	Greene	41	21
MS	Grenada	43	22
MS	Hancock	45	23
MS	Harrison	47	24
MS	Hinds	49	25
MS	Holmes	51	26
MS	Humphreys	53	27
MS	Issaquena	55	28
MS	Itawamba	57	29
MS	Jackson	59	30
MS	Jasper	61	31
MS	Jefferson	63	32
MS	Jefferson Davis	65	33
MS	Jones	67	34
MS	Kemper	69	35
MS	Lafayette	71	36
MS	Lamar	73	37
MS	Lauderdale	75	38
MS	Lawrence	77	39
MS	Leake	79	40
MS	Lee	81	41
MS	Leflore	83	42
MS	Lincoln	85	43
MS	Lowndes	87	44
MS	Madison	89	45
MS	Marion	91	46
MS	Marshall	93	47
MS	Monroe	95	48
MS	Montgomery	97	49
MS	Neshoba	99	50
MS	Newton Noxubee	101	51 52
MS		103	52
MS	Oktibbeha	105	53 E4
MS	Panola Dearl Diver	107	54
MS	Pearl River	109 111	55 56
MS MS	Perry Pike	111	56 57
MS MS			
MS	Pontotoc	115	58

STATE	COUNTY NAME	FIPS	UCR
MS	Prentiss	117	59
MS	Quitman	119	60
MS	Rankin	121	61
MS	Scott	123	62
MS	Sharkey	125	63
MS	Simpson	127	64
MS	Smith	129	65
MS	Stone	131	66
MS	Sunflower	133	67
MS	Tallahatchie	135	68
MS	Tate	137	69
MS	Tippah	139	70
MS	Tishomingo	141	71
MS	Tunica	143	72
MS	Union	145	73
MS	Walthall	147	74
MS	Warren	149	75
MS	Washington	151	76
MS	Wayne	153	77
MS	Webster	155	78
MS	Wilkinson	157	79
MS	Winston	159	80
MS	Yalobusha	161	81
MS	Yazoo	163	82
MT	Beaverhead	1	1
MT	Big Horn	3	2
MT	Blaine	5	3
MT	Broadwater	7	4
MT	Carbon	9	5
MT	Carter	11	6
MT	Cascade	13	7
MT	Chouteau	15	8
MT	Custer	17	9
MT	Daniels	19	10
MT	Dawson	21	11
MT	Deer Lodge	23	12
MT	Fallon	25	13
MT	Fergus	27	14
MT	Flathead	29	15
MT	Gallatin	31	16
MT	Garfield	33	17
MT	Glacier	35	18
MT	Golden Valley	37	19
MT	Granite	39	20
MT	Hill	41	21
MT	Jefferson	43	22
MT	Judith Basin	45	23
MT	Lake	47	24
MT	Lewis and Clark	49	25

STATE	COUNTY NAME	FIPS	UCR
MT	Liberty	51	26
MT	Lincoln	53	27
MT	Madison	57	29
MT	McCone	55	28
MT	Meagher	59	30
MT	Mineral	61	31
MT	Missoula	63	32
MT	Musselshell	65	33
MT	Park	67	34
MT	Petroleum	69	35
MT	Phillips	71	36
MT	Pondera	73	37
MT	Powder River	75	38
MT	Powell	77	39
MT	Prairie	79	40
MT	Ravalli	81	41
MT	Richland	83	42
MT	Roosevelt	85	43
MT	Rosebud	87	44
MT	Sanders	89	45
MT	Sheridan	91	46
MT	Silver Bow	93	47
MT	Stillwater	95	48
MT	Sweet Grass	97	49
MT	Teton	99	50
MT	Toole	101	51
MT	Treasure	103	52
MT	Valley	105	53
MT	Wheatland	107	54
MT	Wibaux	109	55
MT	Yellowstone	111	56
NC	Alamance	1	1
NC	Alexander	3	2
NC	Alleghany	5	3
NC	Anson	7	4
NC	Ashe	9	5
NC	Avery	11	б
NC	Beaufort	13	7
NC	Bertie	15	8
NC	Bladen	17	9
NC	Brunswick	19	10
NC	Buncombe	21	11
NC	Burke	23	12
NC	Cabarrus	25	13
NC	Caldwell	27	14
NC	Camden	29	15
NC	Carteret	31	16
NC	Caswell	33	17
NC	Catawba	35	18

STATE	COUNTY NAME	FIPS	UCR
NC	Chatham	37	19
NC	Cherokee	39	20
NC	Chowan	41	21
NC	Clay	43	22
NC	Cleveland	45	23
NC	Columbus	47	24
NC	Craven	49	25
NC	Cumberland	51	26
NC	Currituck	53	27
NC	Dare	55	28
NC	Davidson	57	29
NC	Davie	59	30
NC	Duplin	61	31
NC	Durham	63	32
NC	Edgecombe	65	33
NC	Forsyth	67	34
NC	Franklin	69	35
NC	Gaston	71	36
NC	Gates	73	37
NC	Graham	75	38
NC	Granville	77	39
NC	Greene	79	40
NC	Guilford	81	41
NC	Halifax	83	42
NC	Harnett	85	43
NC	Haywood	87	44
NC	Henderson	89	45
NC	Hertford	91	46
NC	Hoke	93	47
NC	Hyde	95	48
NC	Iredell	97	49
NC	Jackson	99	50
NC	Johnston	101	51
NC	Jones	103	52
NC	Lee	105	53
NC	Lenoir	107	54
NC	Lincoln	109	55
NC	Macon	113	57
NC	Madison	115	58
NC	Martin	117	59
NC	McDowell	111	56
NC	Mecklenburg	119	60
NC	Mitchell	121	61
NC	Montgomery	123	62
NC	Moore	125	63
NC	Nash	127	64
NC	New Hanover	129	65
NC	Northampton	131	66
NC	Onslow	133	67
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STATE	COUNTY NAME	FIPS	UCR
NC	Orange	135	68
NC	Pamlico	137	69
NC	Pasquotank	139	70
NC	Pender	141	71
NC	Perquimans	143	72
NC	Person	145	73
NC	Pitt	147	74
NC	Polk	149	75
NC	Randolph	151	76
NC	Richmond	153	77
NC	Robeson	155	78
NC	Rockingham	157	79
NC	Rowan	159	80
NC	Rutherford	161	81
NC	Sampson	163	82
NC	Scotland	165	83
NC	Stanly	167	84
NC	Stokes	169	85
NC	Surry	171	86
NC	Swain	173	87
NC	Transylvania	175	88
NC	Tyrrell	177	89
NC	Union	179	90
NC	Vance	181	91
NC	Wake	183	92
NC	Warren	185	93
NC	Washington	187	94
NC	Watauga	189	95
NC	Wayne	191	96
NC	Wilkes	193	97
NC	Wilson	195	98
NC	Yadkin	197	99
NC	Yancey	199	100
ND	Adams	1	1
ND	Barnes	3	2
ND	Benson	5	3
ND	Billings	7	4
ND	Bottineau	9	5
ND	Bowman	11	6
ND	Burke	13	7
ND	Burleigh	15	8
ND	Cass	17	9
ND	Cavalier	19	10
ND	Dickey	21	11
ND	Divide	23	12
ND	Dunn	25	13
ND	Eddy	27	14
ND	Emmons	29	15
ND	Foster	31	16

STATE	COUNTY NAME	FIPS	UCR
ND	Golden Valley	33	17
ND	Grand Forks	35	18
ND	Grant	37	19
ND	Griggs	39	20
ND	Hettinger	41	21
ND	Kidder	43	22
ND	LaMoure	45	23
ND	Logan	47	24
ND	McHenry	49	25
ND	McIntosh	51	26
ND	McKenzie	53	27
ND	McLean	55	28
ND	Mercer	57	29
ND	Morton	59	30
ND	Mountrail	61	31
ND	Nelson	63	32
ND	Oliver	65	33
ND	Pembina	67	34
ND	Pierce	69	35
ND	Ramsey	71	36
ND	Ransom	73	37
ND	Renville	75	38
ND	Richland	77	39
ND	Rolette	79	40
ND	Sargent	81	41
ND	Sheridan	83	42
ND	Sioux	85	43
ND	Slope	87	44
ND	Stark	89	45
ND	Steele	91	46
ND	Stutsman	93	47
ND	Towner	95	48
ND	Traill	97	49
ND	Walsh	99	50
ND	Ward	101	51
ND	Wells	103	52
ND	Williams	105	53
NE	Adams	1	1
NE	Antelope	3	2
NE	Arthur	5	3
NE	Banner	7	4
NE	Blaine	9	5
NE	Boone	11	6
NE	Box Butte	13	7
NE	Boyd	15	8
NE	Brown	17	9
NE	Buffalo	19	10
NE	Burt	21	11
NE	Butler	23	12

STATE	COUNTY NAME	FIPS	UCR
NE	Cass	25	13
NE	Cedar	27	14
NE	Chase	29	15
NE	Cherry	31	16
NE	Cheyenne	33	17
NE	Clay	35	18
NE	Colfax	37	19
NE	Cuming	39	20
NE	Custer	41	21
NE	Dakota	43	22
NE	Dawes	45	23
NE	Dawson	47	24
NE	Deuel	49	25
NE	Dixon	51	26
NE	Dodge	53	27
NE	Douglas	55	28
NE	Dundy	57	29
NE	Fillmore	59	30
NE	Franklin	61	31
NE	Frontier	63	32
NE	Furnas	65	33
NE	Gage	67	34
NE	Garden	69	35
NE	Garfield	71	36
NE	Gosper	73	37
NE	Grant	75	38
NE	Greeley	77	39
NE	Hall	79	40
NE	Hamilton	81	41
NE	Harlan	83	42
NE	Hayes	85	43
NE	Hitchcock	87	44
NE	Holt	89	45
NE	Hooker	91	46
NE	Howard	93	47
NE	Jefferson	95	48
NE	Johnson	97	49
NE	Kearney	99	50
NE	Keith	101	51
NE	Keya Paha	103	52
NE	Kimball	105	53
NE	Knox	107	54
NE	Lancaster	109	55
NE	Lincoln	111	56
NE	Logan	113	57
NE	Loup	115	58
NE	Madison	119	60
NE	McPherson	117	59
NE	Merrick	121	61

STATE	COUNTY NAME	FIPS	UCR
NE	Morrill	123	62
NE	Nance	125	63
NE	Nemaha	127	64
NE	Nuckolls	129	65
NE	Otoe	131	66
NE	Pawnee	133	67
NE	Perkins	135	68
NE	Phelps	137	69
NE	Pierce	139	70
NE	Platte	141	71
NE	Polk	143	72
NE	Red Willow	145	73
NE	Richardson	147	74
NE	Rock	149	75
NE	Saline	151	76
NE	Sarpy	153	77
NE	Saunders	155	78
NE	Scotts Bluff	157	79
NE	Seward	159	80
NE	Sheridan	161	81
NE	Sherman	163	82
NE	Sioux	165	83
NE	Stanton	167	84
NE	Thayer	169	85
NE	Thomas	171	86
NE	Thurston	173	87
NE	Valley	175	88
NE	Washington	177	89
NE	Wayne	179	90
NE	Webster	181	91
NE	Wheeler	183	92
NE	York	185	93
NH	Belknap	1	1
NH	Carroll	3	2
NH	Cheshire	5	3
NH	Coos	7	4
NH	Grafton	9	5
NH	Hillsborough	11	6 7
NH	Merrimack	13	
NH	Rockingham Strafford	15 17	8 9
NH NH	Sullivan	17	10
NJ	Atlantic	19	1
NJ		3	2
NJ	Bergen Burlington	5	∠ 3
NJ	Camden	5	4
NJ	Cape May	9	5
NJ	Cumberland	9 11	6
NJ	Essex	13	7
INO	LDDCV	10	1

STATE	COUNTY NAME	FIPS	UCR
NJ	Gloucester	15	8
NJ	Hudson	17	9
NJ	Hunterdon	19	10
NJ	Mercer	21	11
NJ	Middlesex	23	12
NJ	Monmouth	25	13
NJ	Morris	27	14
NJ	Ocean	29	15
NJ	Passaic	31	16
NJ	Salem	33	17
NJ	Somerset	35	18
NJ	Sussex	37	19
NJ	Union	39	20
NJ	Warren	41	21
NM	Bernalillo	1	1
NM	Catron	3	2
NM	Chaves	5	3
NM	Cibola	6	33
NM	Colfax	7	4
NM	Curry	9	5
NM	DeBaca	11	6
NM	Doya Ana	13	7
NM	Eddy	15	8
NM	Grant	17	9
NM	Guadalupe	19	10
NM	Harding	21	11
NM	Hidalgo	23	12
NM	Lea	25	13
NM	Lincoln	27	14
NM	Los Alamos	28	32
NM	Luna	29	15
NM	McKinley	31	16
NM	Mora	33	17
NM	Otero	35	18
NM	Quay	37	19
NM	Rio Arriba	39	20
NM	Roosevelt	41	21
NM	San Juan	45	23
NM	San Miguel	47	24
NM	Sandoval Santa Fe	43	22
NM		49 51	25 26
NM	Sierra	51	20 27
NM	Socorro	55	
NM NM	Taos Torrance	55 57	28 29
NM NM	Union	57	29 30
NM NM	Valencia	59 61	30 31
NM NV	Carson City (city)	510	13
NV NV	Churchill	1	13
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STATE	COUNTY NAME	FIPS	UCR
NV	Clark	3	2
NV	Douglas	5	3
NV	Elko	7	4
NV	Esmeralda	9	5
NV	Eureka	11	б
NV	Humboldt	13	7
NV	Lander	15	8
NV	Lincoln	17	9
NV	Lyon	19	10
NV	Mineral	21	11
NV	Nye	23	12
NV	Pershing	27	14
NV	Storey	29	15
NV	Washoe	31	16
NV	White Pine	33	17
NY	Albany	1	1
NY	Allegany	3	2
NY	Bronx	5	3
NY	Broome	7	4
NY	Cattaraugus	9	5
NY	Cayuga	11	б
NY	Chautauqua	13	7
NY	Chemung	15	8
NY	Chenango	17	9
NY	Clinton	19	10
NY	Columbia	21	11
NY	Cortland	23	12
NY	Delaware	25	13
NY	Dutchess	27	14
NY	Erie	29	15
NY	Essex	31	16
NY	Franklin	33	17
NY	Fulton	35	18
NY	Genesee	37	19
NY	Greene	39	20
NY	Hamilton	41	21
NY	Herkimer	43	22 23
NY	Jefferson	45	
NY	Kings Lewis	47 49	24 25
NY NY	Livingston	49 51	25 26
NY	Madison	53	20
NY	Monroe	55	27
NY	Montgomery	55	28
NY	Nassau	57	30
NY	Nassau New York	59 61	30 31
NY	Niagara	63	31
NY	Oneida	65	33
NY	Onondaga	67	34
TN T	ononauga	07	JI

STATE	COUNTY NAME	FIPS	UCR
NY	Ontario	69	35
NY	Orange	71	36
NY	Orleans	73	37
NY	Oswego	75	38
NY	Otsego	77	39
NY	Putnam	79	40
NY	Queens	81	41
NY	Rensselaer	83	42
NY	Richmond	85	43
NY	Rockland	87	44
NY	Saratoga	91	46
NY	Schenectady	93	47
NY	Schoharie	95	48
NY	Schuyler	97	49
NY	Seneca	99	50
NY	St. Lawrence	89	45
NY	Steuben	101	51
NY	Suffolk	103	52
NY	Sullivan	105	53
NY	Tioga	107	54
NY	Tompkins	109	55
NY	Ulster	111	56
NY	Warren	113	57
NY	Washington	115	58
NY	Wayne	117	59
NY	Westchester	119	60
NY	Wyoming	121	61
NY	Yates	123	62
OH	Adams	1	1
OH	Allen	3	2
OH	Ashland	5	3
OH	Ashtabula	7	4
OH	Athens	9	5
OH	Auglaize	11	6
OH	Belmont	13	7
OH	Brown	15	8
OH	Butler	17	9
OH	Carroll	19	10
OH	Champaign	21	11
OH	Clark	23	12
OH	Clermont	25	13
OH	Clinton	27	14
OH	Columbiana	29	15
OH	Coshocton	31	16
OH	Crawford	33	17
OH	Cuyahoga	35	18
OH	Darke	37	19
OH	Defiance	39	20
OH	Delaware	41	21

STATE	COUNTY NAME	FIPS	UCR
OH	Erie	43	22
OH	Fairfield	45	23
OH	Fayette	47	24
OH	Franklin	49	25
OH	Fulton	51	26
OH	Gallia	53	27
OH	Geauga	55	28
OH	Greene	57	29
OH	Guernsey	59	30
OH	Hamilton	61	31
OH	Hancock	63	32
OH	Hardin	65	33
OH	Harrison	67	34
OH	Henry	69	35
OH	Highland	71	36
OH	Hocking	73	37
OH	Holmes	75	38
OH	Huron	77	39
OH	Jackson	79	40
OH	Jefferson	81	41
OH	Knox	83	42
OH	Lake	85	43
OH	Lawrence	87	44
OH	Licking	89	45
OH	Logan	91	46
OH	Lorain	93	47
OH	Lucas	95	48
OH	Madison	97	49
OH	Mahoning	99	50
OH	Marion	101	51
OH	Medina	103	52
OH	Meigs	105	53
OH	Mercer	107	54
OH	Miami	109	55
OH	Monroe	111	56
OH	Montgomery	113	56
OH	Morgan	115	58
OH	Morrow	117	59
OH	Muskingum	119	60
OH	Noble	121	61
OH	Ottawa	123	62
OH	Paulding	125	63
OH	Perry	127 129	64 65
OH	Pickaway		65
OH	Pike	131 133	66 67
OH	Portage	133	67 68
OH	Preble Putnam	135	68 69
OH	Richland		
OH	RICHIANU	139	70

STATE	COUNTY NAME	FIPS	UCR
ОН	Ross	141	71
OH	Sandusky	143	72
OH	Scioto	145	73
OH	Seneca	147	74
OH	Shelby	149	75
OH	Stark	151	76
OH	Summit	153	77
OH	Trumbull	155	78
OH	Tuscarawas	157	79
OH	Union	159	80
OH	Van Wert	161	81
OH	Vinton	163	82
OH	Warren	165	83
OH	Washington	167	84
OH	Wayne	169	85
OH	Williams	171	86
OH	Wood	173	87
OH	Wyandot	175	88
OK	Adair	1	1
OK	Alfalfa	3	2
OK	Atoka	5	3
OK	Beaver	7	4
OK	Beckham	9	5
OK	Blaine	11	6
OK	Bryan	13	7
OK	Caddo	15	8
OK	Canadian	17	9
OK OK	Carter Cherokee	19 21	10 11
OK OK	Choctaw	21	12
OK	Cimarron	25	12
OK	Cleveland	25	14
OK	Coal	29	15
OK	Comanche	31	16
OK	Cotton	33	17
OK	Craig	35	18
OK	Creek	37	19
OK	Custer	39	20
OK	Delaware	41	21
OK	Dewey	43	22
OK	Ellis	45	23
OK	Garfield	47	24
OK	Garvin	49	25
OK	Grady	51	26
OK	Grant	53	27
OK	Greer	55	28
OK	Harmon	57	29
OK	Harper	59	30
OK	Haskell	61	31

STATE	COUNTY NAME	FIPS	UCR
OK	Hughes	63	32
OK	Jackson	65	33
OK	Jefferson	67	34
OK	Johnston	69	35
OK	Kay	71	36
OK	Kingfisher	73	37
OK	Kiowa	75	38
OK	Latimer	77	39
OK	Le Flore	79	40
OK	Lincoln	81	41
OK	Logan	83	42
OK	Love	85	43
OK	Major	93	47
OK	Marshall	95	48
OK	Mayes	97	49
OK	McClain	87	44
OK	McCurtain	89	45
OK	McIntosh	91	46
OK	Murray	99	50
OK	Muskogee	101	51
OK	Noble	103	52
OK	Nowata	105	53
OK	Okfuskee	107	54
OK	Oklahoma	109	55
OK	Okmulgee	111	56
OK	Osage	113	57
OK	Ottawa	115	58
OK	Pawnee	117	59
OK	Payne	119	60
OK	Pittsburg	121	61
OK	Pontotoc	123	62
OK	Pottawatomie	125	63
OK	Pushmataha	127	64
OK	Roger Mills	129	65
OK	Rogers	131	66
OK	Seminole	133	67
OK	Sequoyah	135	68
OK	Stephens	137	69
OK	Texas	139	70
OK	Tillman	141	71
OK	Tulsa	143	72
OK	Wagoner	145	73
OK	Washington	147	74
OK	Washita	149	75
OK	Woods	151	76
OK	Woodward	153	77
OR	Baker	1	1
OR	Benton	3	2
OR	Clackamas	5	3

STATE	COUNTY NAME	FIPS	UCR
OR	Clatsop	7	4
OR	Columbia	9	5
OR	Coos	11	6
OR	Crook	13	7
OR	Curry	15	8
OR	Deschutes	17	9
OR	Douglas	19	10
OR	Gilliam	21	11
OR	Grant	23	12
OR	Harney	25	13
OR	Hood River	27	14
OR	Jackson	29	15
OR	Jefferson	31	16
OR	Josephine	33	17
OR	Klamath	35	18
OR	Lake	37	19
OR	Lane	39	20
OR	Lincoln	41	21
OR	Linn	43	22
OR	Malheur	45	23
OR	Marion	47	24
OR	Morrow	49	25
OR	Multnomah	51	26
OR	Polk	53	27
OR	Sherman	55	28
OR	Tillamook	57	29
OR	Umatilla	59	30
OR	Union	61	31
OR	Wallowa	63	32
OR	Wasco	65	33
OR	Washington	67	34
OR	Wheeler	69	35
OR	Yamhill	71	36
PA	Adams	1	1
PA	Allegheny	3	2
PA	Armstrong	5	3
PA	Beaver	7	4
PA	Bedford	9	5
PA	Berks	11	6
PA	Blair	13	7
PA	Bradford	15	8
PA	Bucks	17	9
PA	Butler	19	10
PA	Cambria	21	11
PA	Cameron	23	12
PA	Carbon	25	13
PA	Centre	27	14
PA	Chester	29	15
PA	Clarion	31	16

STATE	COUNTY NAME	FIPS	UCR
PA	Clearfield	33	17
PA	Clinton	35	18
PA	Columbia	37	19
PA	Crawford	39	20
PA	Cumberland	41	21
PA	Dauphin	43	22
PA	Delaware	45	23
PA	Elk	47	24
PA	Erie	49	25
PA	Fayette	51	26
PA	Forest	53	27
PA	Franklin	55	28
PA	Fulton	57	29
PA	Greene	59	30
PA	Huntingdon	61	31
PA	Indiana	63	32
PA	Jefferson	65	33
PA	Juniata	67	34
PA	Lackawanna	69	35
PA	Lancaster	71	36
PA	Lawrence	73	37
PA	Lebanon	75	38
PA	Lehigh	77	39
PA	Luzerne	79	40
PA	Lycoming	81	41
PA	McKean	83	42
PA	Mercer	85	43
PA	Mifflin	87	44
PA	Monroe	89	45
PA	Montgomery	91	46
PA	Montour	93	47
PA	Northampton	95	48
PA	Northumberland	97	49
PA	Perry	99	50
PA	Philadelphia	101	51
PA	Pike	103	52
PA	Potter	105	53
PA	Schuylkill	107	54
PA	Snyder	109	55
PA	Somerset	111	56
PA	Sullivan	113	57
PA	Susquehanna	115	58
PA	Tioga	117	59
PA	Union	119	60
PA	Venango	121	61
PA	Warren	123	62
PA	Washington	125	63
PA	Wayne	127	64
PA	Westmoreland	129	65

STATE	COUNTY NAME	FIPS	UCR
PA	Wyoming	131	66
PA	York	133	67
PR	San Juan	127	•
RI	Bristol	1	1
RI	Kent	3	2
RI	Newport	5	3
RI	Providence	7	4
RI	Washington	9	5
SC	Abbeville	1	1
SC	Aiken	3	2
SC	Allendale	5	3
SC	Anderson	7	4
SC	Bamberg	9	5
SC	Barnwell	11	6
SC	Beaufort	13	7
SC	Berkeley	15	8
SC	Calhoun	17	9
SC	Charleston	19	10
SC	Cherokee	21	11
SC	Chester	23	12
SC	Chesterfield	25	13
SC	Clarendon	27	14
SC	Colleton	29	15
SC	Darlington	31	16
SC	Dillon	33	17
SC	Dorchester	35	18
SC	Edgefield	37	19
SC	Fairfield	39	20
SC	Florence	41	21
SC	Georgetown	43	22
SC	Greenville	45	23
SC	Greenwood	47	24
SC	Hampton	49	25
SC	Horry	51	26
SC	Jasper	53	27
SC	Kershaw	55	28
SC	Lancaster	57	29
SC	Laurens	59	30
SC	Lee	61	31
SC	Lexington	63	32
SC	Marion	67	34
SC	Marlboro	69	35
SC	McCormick	65	33
SC	Newberry	71	36
SC	Oconee	73	37
SC	Orangeburg	75	38
SC	Pickens	77	39
SC	Richland	79	40
SC	Saluda	81	41

STATE	COUNTY NAME	FIPS	UCR
SC	Spartanburg	83	42
SC	Sumter	85	43
SC	Union	87	44
SC	Williamsburg	89	45
SC	York	91	46
SD	Aurora	3	2
SD	Beadle	5	3
SD	Bennett	7	4
SD	Bon Homme	9	5
SD	Brookings	11	б
SD	Brown	13	7
SD	Brule	15	8
SD	Buffalo	17	9
SD	Butte	19	10
SD	Campbell	21	11
SD	Charles Mix	23	12
SD	Clark	25	13
SD	Clay	27	14
SD	Codington	29	15
SD	Corson	31	16
SD	Custer	33	17
SD	Davison	35	18
SD	Day	37	19
SD	Deuel	39	20
SD	Dewey	41	21
SD	Douglas	43	22
SD	Edmunds	45	23
SD	Fall River	47	24
SD	Faulk	49	25
SD	Grant	51	26
SD	Gregory	53	27
SD	Haakon	55	28
SD	Hamlin	57	29
SD	Hand	59	30
SD	Hanson	61	31
SD	Harding	63	32
SD	Hughes	65	33
SD	Hutchinson	67	34
SD	Hyde	69 71	35
SD	Jackson	71	36
SD	Jerauld	73 75	37 38
SD SD	Jones Kingsbury	75 77	30 39
		79	39 40
SD SD	Lake Lawrence	79 81	40 41
SD SD	Lincoln	81 83	41 42
SD SD	Lincolli Lyman	85	42
SD SD	Marshall	85 91	43 46
SD	Marshari McCook	87	40
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STATE	COUNTY NAME	FIPS	UCR
SD	McPherson	89	45
SD	Meade	93	47
SD	Mellette	95	48
SD	Miner	97	49
SD	Minnehaha	99	50
SD	Moody	101	51
SD	Pennington	103	52
SD	Perkins	105	53
SD	Potter	107	54
SD	Roberts	109	55
SD	Sanborn	111	56
SD	Shannon	113	57
SD	Spink	115	58
SD	Stanley	117	59
SD	Sully	119	60
SD	Todd	121	61
SD	Tripp	123	62
SD	Turner	125	63
SD	Union	127	64
SD	Walworth	129	65
SD	Yankton	135	68
SD	Ziebach	137	69
TN	Anderson	1	1
TN	Bedford	3	2
TN	Benton	5	3
TN	Bledsoe	7	4
TN	Blount	9	5
TN	Bradley	11	б
TN	Campbell	13	7
TN	Cannon	15	8
TN	Carroll	17	9
TN	Carter	19	10
TN	Cheatham	21	11
TN	Chester	23	12
TN	Claiborne	25	13
TN	Clay	27	14
TN	Cocke	29	15
TN	Coffee	31	16
TN	Crockett	33	17
TN	Cumberland	35	18
TN	Davidson	37	•
TN	Decatur	39	20
TN	DeKalb	41	21
TN	Dickson	43	22
TN	Dyer	45	23
TN	Fayette	47	24
TN	Fentress	49	25
TN	Franklin	51	26
TN	Gibson	53	27

STATE	COUNTY NAME	FIPS	UCR
TN	Giles	55	28
TN	Grainger	57	29
TN	Greene	59	30
TN	Grundy	61	31
TN	Hamblen	63	32
TN	Hamilton	65	33
TN	Hancock	67	34
TN	Hardeman	69	35
TN	Hardin	71	36
TN	Hawkins	73	37
TN	Haywood	75	38
TN	Henderson	77	39
TN	Henry	79	40
TN	Hickman	81	41
TN	Houston	83	42
TN	Humphreys	85	43
TN	Jackson	87	44
TN	Jefferson	89	45
TN	Johnson	91	46
TN	Knox	93	47
TN	Lake	95	48
TN	Lauderdale	97	49
TN	Lawrence	99	50
TN	Lewis	101	51
TN	Lincoln	103	52
TN	Loudon	105	53
TN	Macon	111	56
TN	Madison	113	57
TN	Marion	115	58
TN	Marshall	117	59
TN	Maury	119	60
TN	McMinn	107	54
TN	McNairy	109	55
TN	Meigs	121	61
TN	Monroe	123	62
TN	Montgomery	125	63
TN	Moore	127	64
TN	Morgan	129	65
TN	Obion	131	66
TN	Overton	133	67
TN	Perry	135	68
TN	Pickett	137	69
TN	Polk	139	70
TN	Putnam	141	71
TN	Rhea	143	72
TN	Roane	145	73
TN	Robertson	147	74
TN	Rutherford	149	75
TN	Scott	151	76

STATE	COUNTY NAME	FIPS	UCR
TN	Sequatchie	153	77
TN	Sevier	155	78
TN	Shelby	157	79
TN	Smith	159	80
TN	Stewart	161	81
TN	Sullivan	163	82
TN	Sumner	165	83
TN	Tipton	167	84
TN	Trousdale	169	85
TN	Unicoi	171	86
TN	Union	173	87
TN	Van Buren	175	88
TN	Warren	177	89
TN	Washington	179	90
TN	Wayne	181	91
TN	Weakley	183	92
TN	White	185	93
TN	Williamson	187	94
TN	Wilson	189	95
TX	Anderson	1	1
TX	Andrews	3	2
TX	Angelina	5	3
TX	Aransas	7	4
TX	Archer	9	5
TX	Armstrong	11	6
TX	Atascosa	13	7
TX	Austin	15	8
ТХ	Bailey	17	9
ТХ	Bandera	19	10
ТХ	Bastrop	21	11
ТХ	Baylor	23	12
ТХ	Bee	25	13
ТХ	Bell	27	14
ТХ	Bexar	29	15
ТХ	Blanco	31	16
ТХ	Borden	33	17
ТХ	Bosque	35	18
TX	Bowie	37	19
ТХ	Brazoria	39	20
TX	Brazos	41	21
TX	Brewster	43	22
TX	Briscoe	45	23
TX	Brooks	47	24
ТХ	Brown	49	25
TX	Burleson	51	26
TX	Burnet	53	27
TX	Caldwell	55	28
TX	Calhoun	57	29
TX	Callahan	59	30

STATE	COUNTY NAME	FIPS	UCR
TX	Cameron	61	31
ТХ	Camp	63	32
TX	Carson	65	33
TX	Cass	67	34
TX	Castro	69	35
TX	Chambers	71	36
TX	Cherokee	73	37
TX	Childress	75	38
TX	Clay	77	39
TX	Cochran	79	40
TX	Coke	81	41
TX	Coleman	83	42
TX	Collin	85	43
TX	Collingsworth	87	44
TX	Colorado	89	45
TX	Comal	91	46
TX	Comanche	93	47
TX	Concho	95	48
TX	Cooke	97	49
TX	Coryell	99	50
TX	Cottle	101	51
TX	Crane	103	52
TX	Crockett	105	53
TX	Crosby	107	54
TX	Culberson	109	55
TX	Dallam	111	56
TX	Dallas	113	57
TX	Dawson	115	58
TX	Deaf Smith	117	59
TX	Delta	119	60
TX	Denton	121	61
TX	DeWitt	123	62
TX	Dickens	125	63
TX	Dimmit	127	64
TX	Donley	129	65
TX	Duval	131	66
TX	Eastland	133	67
TX	Ector	135	68
TX	Edwards	137	69
TX	El Paso	141	71
TX	Ellis	139	70
TX	Erath	143	72
TX	Falls	145	73
TX	Fannin	147	74
TX	Fayette	149	75
TX	Fisher	151	76
TX	Floyd	153	77
TX	Foard	155	78
TX	Fort Bend	157	79

STATE	COUNTY NAME	FIPS	UCR
TX	Franklin	159	80
ТХ	Freestone	161	81
TX	Frio	163	82
TX	Gaines	165	83
TX	Galveston	167	84
TX	Garza	169	85
TX	Gillespie	171	86
TX	Glasscock	173	87
TX	Goliad	175	88
TX	Gonzales	177	89
TX	Gray	179	90
TX	Grayson	181	91
TX	Gregg	183	92
TX	Grimes	185	93
TX	Guadalupe	187	94
TX	Hale	189	95
TX	Hall	191	96
TX	Hamilton	193	97
TX	Hansford	195	98
TX	Hardeman	197	99
TX	Hardin	199	100
TX	Harris	201	101
TX	Harrison	203	102
TX	Hartley	205	103
TX	Haskell	207	104
TX	Hays	209	105
TX	Hemphill	211	106
TX	Henderson	213	107
TX	Hidalgo	215	108
TX	Hill	217	109
TX	Hockley	219	110
TX	Hood	221	111
TX	Hopkins	223	112
TX	Houston	225	113
TX	Howard	227	114
TX	Hudspeth	229	115
TX	Hunt Hutchinson	231 233	116 117
TX		233	118
TX TX	Irion Jack	235	110
TX	Jackson	237	120
		239 241	120
TX TX	Jasper Jeff Davis	241	121
TX	Jefferson	243	122
TX	Jim Hogg	245	123 124
TX	Jim Wells	247	124 125
TX	Johnson	249	125
TX	Jones	251	120
TX	Karnes	255	127
T 77	Ratifo	200	± 2 0

STATE	COUNTY NAME	FIPS	UCR
ТХ	Kaufman	257	129
TX	Kendall	259	130
TX	Kenedy	261	131
TX	Kent	263	132
TX	Kerr	265	133
ТХ	Kimble	267	134
ТХ	King	269	135
TX	Kinney	271	136
TX	Kleberg	273	137
TX	Knox	275	138
TX	La Salle	283	142
TX	Lamar	277	139
ТХ	Lamb	279	140
ТХ	Lampasas	281	141
ТХ	Lavaca	285	143
ТХ	Lee	287	144
TX	Leon	289	145
ТХ	Liberty	291	146
ТХ	Limestone	293	147
ТХ	Lipscomb	295	148
TX	Live Oak	297	149
ТХ	Llano	299	150
ТХ	Loving	301	151
TX	Lubbock	303	152
TX	Lynn	305	153
TX	Madison	313	157
TX	Marion	315	158
TX	Martin	317	159
TX	Mason	319	160
ТХ	Matagorda	321	161
TX	Maverick	323	162
ТХ	McCulloch	307	154
ТХ	McLennan	309	155
TX	McMullen	311	156
TX	Medina	325	163
ТХ	Menard	327	164
TX	Midland	329	165
TX	Milam	331	166
TX	Mills	333	167
TX	Mitchell	335	168
TX	Montague	337	169
TX	Montgomery	339	170
TX	Moore	341	171
TX	Morris	343	172
TX	Motley	345	173
TX	Nacogdoches	347	174
TX	Navarro	349	175
TX	Newton	351	176
TX	Nolan	353	177

TX Nueces 355 178 TX Ochiltree 357 179 TX Oldham 359 180 TX Orange 361 181 TX Palo Pinto 363 182 TX Panola 365 183 TX Parker 367 184 TX Parker 371 186 TX Poter 375 188 TX Poter 377 189 TX Rains 379 190 TX Radall 381 191 TX Reagan 383 192 TX Red River 387 194 TX Red River 383 197 TX Rokerts 393 197 TX Rokwall 397 190<	STATE	COUNTY NAME	FIPS	UCR
TX Ochiltree 357 179 TX Oldham 359 180 TX Orange 361 181 TX Palo Pinto 363 182 TX Panola 365 183 TX Parker 367 184 TX Parker 367 186 TX Polk 373 187 TX Poter 375 188 TX Radall 381 191 TX Radall 381 192 TX Reagan 383 192 TX Reagan 383 194 TX Reduces 393 194 TX Reduces 393 196 TX Refugio 391 196 TX Robertson 395 198 <td>ТХ</td> <td>Nueces</td> <td>355</td> <td>178</td>	ТХ	Nueces	355	178
TX Oldham 359 180 TX Orange 361 181 TX Palo Pinto 363 182 TX Panola 365 183 TX Parker 367 184 TX Parker 367 184 TX Parker 367 185 TX Parker 367 186 TX Parker 371 186 TX Polk 373 187 TX Polk 373 189 TX Rains 379 190 TX Radall 381 191 TX Reagan 383 192 TX Readall 385 193 TX Red River 387 194 TX Red River 391 196 TX Rokwall 397 199 TX Robertson 395 198 TX Rokwall 397 199 TX Rokwall 397 203<				
TX Orange 361 181 TX Palo Pinto 365 183 TX Parker 367 184 TX Parker 367 184 TX Parker 367 184 TX Parker 367 184 TX Pecos 371 186 TX Polk 373 187 TX Poter 375 188 TX Poter 375 189 TX Rains 379 190 TX Radall 381 191 TX Reagan 383 192 TX Real 385 193 TX Red River 387 194 TX Robertson 391 196 TX Robertson 395 198 TX Rockwall 397 199 TX Rockwall 397 199 TX Rockwall 397 199 TX Rockwall 397 199				
TX Palo Pinto 363 182 TX Pancla 365 183 TX Parker 367 184 TX Parker 369 185 TX Pecos 371 186 TX Polk 373 187 TX Potter 375 188 TX Potter 375 188 TX Potter 375 189 TX Rains 377 190 TX Randall 381 191 TX Reagan 383 192 TX Red River 387 194 TX Red River 387 194 TX Red River 387 194 TX Refugio 391 196 TX Roberts 393 197 TX Roberts 393 197 TX Rusk 401 201 TX Rusk 401 201 TX San Jacinto 407 20				
TX Panola 365 183 TX Parker 367 184 TX Parmer 369 185 TX Pecos 371 186 TX Polk 373 187 TX Potter 375 188 TX Presidio 377 189 TX Rains 379 190 TX Randall 381 191 TX Reagan 383 193 TX Real 385 193 TX Red River 387 194 TX Refugio 391 196 TX Robertson 393 197 TX Robertson 395 198 TX Rockwall 307 199 TX Runels 399 200 TX Sabine 403 201 TX San Jacinto 407 204 TX San Jacinto 407 204 TX San Saba 411	TX	-		
TX Parmer 369 185 TX Pecos 371 186 TX Polk 373 187 TX Potter 375 188 TX Presidio 377 189 TX Residio 377 189 TX Randall 381 191 TX Reagan 383 192 TX Read 385 193 TX Red River 387 194 TX Reders 389 195 TX Red River 387 194 TX Recves 389 195 TX Robertson 391 196 TX Rockwall 397 199 TX Rockwall 397 199 TX Rockwall 397 199 TX Rockwall 401 201 TX San Augustine 403 202 TX San Augustine 405 203 TX San Saba 411	TX	Panola	365	
TXPecos371186TXPolk373187TXPotter375188TXPresidio377189TXRains379190TXRandall381191TXReagan383192TXReal385193TXRed River387194TXRefugio391196TXRefugio391196TXRobertson395198TXRockwall397199TXRunels399200TXRusk401201TXSan Augustine403202TXSan Augustine405203TXSan Saba411206TXSchleicher413207TXSherman421211TXSherman422212TXSmervell425213TXStarr429215TXSterling431216TXSterling431216TXSterling433217TXSterling431216TXSterling433217TXSterling437219TXSterling437219TXSterling437219TXSterling437219TXSterling437219TXSterling437 <td>TX</td> <td>Parker</td> <td>367</td> <td>184</td>	TX	Parker	367	184
TX Polk 373 187 TX Potter 375 188 TX Presidio 377 189 TX Rains 379 190 TX Rains 379 190 TX Radall 381 191 TX Reagan 383 192 TX Reagan 383 192 TX Reagan 383 193 TX Reagan 383 191 TX Red River 387 194 TX Red River 383 197 TX Roberts 393 197 TX Roberts 393 197 TX Roberts 393 197 TX Rockwall 397 199 TX Runels 399 200 TX Rusk 401 201 TX San Jacinto 403 202 TX San Saba 411 206 TX Scharge 413 2	TX	Parmer	369	185
TXPotter375188TXPresidio377189TXRains379190TXRandall381191TXReagan383192TXReal385193TXRed River387194TXRed River389195TXRefugio391196TXRoberts393197TXRobertson395198TXRockwall397199TXRunels399200TXSan Augustine403202TXSan Jacinto407204TXSchleicher413207TXSchleicher413207TXShackelford417209TXSherman421211TXSterling423212TXSterling433217TXSterling433217TXSterling433217TXSterling433217TXSterling433217TXSterling433217TXSterling433217TXSterling433217TXSterling433217TXSterling433217TXSterling433217TXSterling433217TXSterling433218TXSterl	TX	Pecos	371	186
TXPresidio377189TXRains379190TXRandall381191TXReagan383192TXReal385193TXRed River387194TXReeves389195TXRefugio391196TXRoberts393197TXRobertson395198TXRobertson397199TXRunels399200TXRusk401201TXSabine403202TXSan Jacinto407204TXSan Patricio409205TXScurry415208TXSheklford417209TXSherman421211TXSmith423212TXSterling433217TXSterling433217TXSterling431216TXSterling433217TXSterling431216TXSterling433217TXSterling433217TXSterling431221TXSterling433217TXSterling433217TXSterling433217TXSterling433217TXSterling433212TXSterling433 <td>TX</td> <td>Polk</td> <td>373</td> <td>187</td>	TX	Polk	373	187
TX Rains 379 190 TX Randall 381 191 TX Reagan 383 192 TX Real 385 193 TX Red River 387 194 TX Reves 389 195 TX Roberts 393 197 TX Robertson 395 198 TX Rockwall 397 199 TX Rockwall 397 199 TX Rockwall 397 199 TX Rockwall 397 199 TX Rockwall 401 201 TX Sabine 403 202 TX San Jacinto 407 204 TX San Jacinto 407 204 TX San Saba 411 206 TX Schleicher	TX	Potter	375	188
TX Randall 381 191 TX Reagan 383 192 TX Real 385 193 TX Red River 387 194 TX Red River 387 194 TX Reeves 387 194 TX Reeves 389 195 TX Refugio 391 196 TX Roberts 393 197 TX Robertson 395 198 TX Rockwall 397 199 TX Rusk 401 201 TX Sabine 403 202 TX San Jacinto 407 204 TX San Jacinto 407 204 TX San Saba 411 206 TX San Saba 411 206 TX Scurry 415 208 TX Schckelford 417 209 TX Sherman 421 211 TX Somervell 42	TX	Presidio	377	189
TXReagan383192TXReal385193TXRed River387194TXReeves389195TXRefugio391196TXRoberts393197TXRobertson395198TXRockwall397199TXRunnels397199TXRunnels399200TXRusk401201TXSabine405203TXSan Jacinto407204TXSan Patricio409205TXSan Saba411206TXShackelford413207TXShelby419210TXSherman421211TXStarr422213TXStarr427214TXStonewall433217TXStonewall435218TXSwisher437219TXStonewall435218TXSwisher437219TXTarrant439220TXTarrant437219TXTarrant439220TXTarrant437212TXTarrant437212TXTarrant439220TXTarrant439220TXTarrant439220TXTarrant439	TX	Rains	379	190
TX Real 385 193 TX Red River 387 194 TX Redeves 389 195 TX Refugio 391 196 TX Roberts 393 197 TX Roberts 397 199 TX Rockwall 397 199 TX Runnels 390 200 TX Sabine 401 201 TX San Jacinto 403 202 TX San Jacinto 407 204 TX San Saba 411 206 TX Schleicher 413 207 TX Shacklford 417 209 TX Shacklford <	TX	Randall	381	191
TXRed River387194TXReeves389195TXRefugio391196TXRoberts393197TXRobertson395198TXRockwall397199TXRunnels399200TXRusk401201TXSabine403202TXSan Augustine405203TXSan Jacinto407204TXSan Patricio409205TXSan Saba411206TXSchleicher413207TXShackelford417209TXSherman421211TXSherman422212TXSterr423212TXSterling431216TXSterling433217TXStonewall433217TXSutton435218TXStonewall437219TXTarrant439220TXTarrant439220TXTarrant443222TXTerry445233TXTarrant432212TXTerrell443222TXTerry445223TXTarrant449224TXThrockmorton447224TXThrockmorton447224TXTitus </td <td>TX</td> <td>Reagan</td> <td>383</td> <td>192</td>	TX	Reagan	383	192
TXReeves389195TXRefugio391196TXRoberts393197TXRobertson395198TXRockwall397199TXRunnels399200TXRusk401201TXSabine403202TXSan Jacinto407204TXSan Jacinto407204TXSan Saba411206TXSchleicher413207TXShackelford417209TXSherman421211TXSherman421211TXSherman422213TXSterry415208TXSherman421211TXSterrell423212TXSterrell425213TXSterling431216TXSterling431216TXSterling431216TXSterling435218TXSterling435218TXSuton435218TXTarrant439220TXTarrant439220TXTarrant432212TXTerrell445223TXTerrell445223TXThrockmorton447244TXThrockmorton447244TXTitus<	TX	Real	385	193
TXRefugio391196TXRoberts393197TXRobertson395198TXRockwall397199TXRunnels397200TXRusk401201TXSabine403202TXSan Augustine405203TXSan Jacinto407204TXSan Saba411206TXSan Saba413207TXSchleicher413207TXShackelford417209TXSherman421211TXSmith423212TXStarr427214TXStarr427214TXStonewall433217TXStonewall433217TXStonewall433217TXStonewall433217TXTarrant439220TXTarrant439220TXTarrant439220TXTarrant439220TXTarrant432212TXTarrant443221TXTarrant439220TXTarrant439220TXTarrant445223TXTarrant445223TXTarrant445223TXTarrant445223TXTarrant445	TX	Red River	387	194
TXRoberts393197TXRobertson395198TXRockwall397199TXRunnels399200TXRusk401201TXSabine403202TXSan Augustine405203TXSan Jacinto407204TXSan Patricio409205TXSan Saba411206TXSchleicher413207TXSchleicher415208TXShackelford417209TXSherman421211TXSherman423212TXStarr427214TXStephens429215TXStephens433217TXStutton435218TXSwisher437219TXTarrant439220TXTarrant439220TXTarrant439220TXTarrant437219TXTarrant435218TXTarrant437219TXTarrant445223TXTarrant445223TXTarrant445223TXTarrant445223TXTarrant445223TXTarrant445223TXTarrant445223TXTarrant <t< td=""><td>TX</td><td>Reeves</td><td>389</td><td>195</td></t<>	TX	Reeves	389	195
TXRobertson395198TXRockwall397199TXRunnels399200TXRusk401201TXSabine403202TXSan Augustine405203TXSan Jacinto407204TXSan Patricio409205TXSan Saba411206TXSchleicher413207TXScurry415208TXShackelford417209TXSherman421211TXSmith423212TXSomervell425213TXStarr427214TXStonewall433217TXStonewall433217TXSutton435218TXSwisher437219TXTarrant439220TXTarrant439220TXTarrant443222TXTerry445223TXTarrant443222TXTerry445223TXThrockmorton447224TXTitus449225	TX	Refugio	391	196
TXRockwall397199TXRunnels399200TXRusk401201TXSabine403202TXSan Augustine405203TXSan Jacinto407204TXSan Patricio409205TXSan Saba411206TXSchleicher413207TXSchleicher413207TXShackelford417209TXShelby419210TXSherman421211TXSmith423212TXSomervell425213TXStarr427214TXSterling431216TXStonewall433217TXSutton435218TXSwisher437219TXTarrant439220TXTarrant433217TXTarrant435218TXSvisher437219TXTarrant435218TXTarrant433220TXTarrant443222TXTerry445223TXThrockmorton447224TXThrockmorton447224TXTitus449225	TX	Roberts	393	197
TXRunnels399200TXRusk401201TXSabine403202TXSan Augustine405203TXSan Jacinto407204TXSan Patricio409205TXSan Saba411206TXSchleicher413207TXScurry415208TXShackelford417209TXSherman421211TXSmith423212TXSomervell425213TXStarr427214TXStonewall433217TXStonewall433217TXStonewall435218TXSvisher437219TXTarrant439220TXTarrant439220TXTarrant435218TXTarrant435218TXTerry445223TXTerry445223TXThrockmorton447224TXTitus449225	TX	Robertson	395	198
TXRusk401201TXSabine403202TXSan Augustine405203TXSan Jacinto407204TXSan Jacinto409205TXSan Saba411206TXSchleicher413207TXScurry415208TXShackelford417209TXShelby419210TXSherman421211TXSomervell425213TXStarr427214TXSterling431216TXStonewall433217TXStonewall433217TXStonewall435218TXStonewall435218TXSuton435218TXSuton435218TXTarrant439220TXTarylor441221TXTarylor443222TXTerry445223TXThrockmorton447224TXThrockmorton447224TXTitus449225	TX	Rockwall	397	199
TXSabine403202TXSan Augustine405203TXSan Jacinto407204TXSan Patricio409205TXSan Saba411206TXSchleicher413207TXScurry415208TXShackelford417209TXSherman421211TXSherman423212TXSomervell425213TXStarr427214TXSterling431216TXStonewall433217TXStonewall433217TXStonewall435218TXStonewall435218TXSutton435218TXSutton435218TXTarrant439220TXTarylor441221TXTerrell443222TXTerry445223TXThrockmorton447224TXTitus449225	TX	Runnels	399	200
TXSan Augustine405203TXSan Jacinto407204TXSan Patricio409205TXSan Saba411206TXSchleicher413207TXScurry415208TXShackelford417209TXShelby419210TXSherman421211TXSomervell425213TXSomervell425213TXSterling431216TXStonewall433217TXSutton435218TXSutton437219TXSutton437219TXTarrant439220TXTarrell443222TXTerrell445223TXThrockmorton447224TXTitus449225	TX	Rusk	401	201
TXSan Jacinto407204TXSan Patricio409205TXSan Saba411206TXSchleicher413207TXScurry415208TXShackelford417209TXShelby419210TXSherman421211TXSmith423212TXSomervell425213TXStarr427214TXStephens429215TXSterling431216TXStonewall435218TXSwisher437219TXTarrant439220TXTaylor441221TXTerrell443222TXTerry445223TXThrockmorton447224TXTitus449225	TX	Sabine	403	202
TXSan Patricio409205TXSan Saba411206TXSchleicher413207TXScurry415208TXShackelford417209TXShelby419210TXSherman421211TXSmith423212TXSomervell425213TXStarr427214TXStephens429215TXSterling431216TXStonewall435218TXSwisher437219TXTarrant439220TXTarrant443222TXTerrell445223TXTerry445223TXThrockmorton447224TXTitus449225	TX	San Augustine	405	203
TXSan Saba411206TXSchleicher413207TXScurry415208TXShackelford417209TXShelby419210TXSherman421211TXSmith423212TXSomervell425213TXStarr427214TXStephens429215TXSterling431216TXStonewall433217TXSutton435218TXSwisher437219TXTarrant439220TXTarylor441221TXTerrell443222TXTerry445223TXThrockmorton447224TXTitus449225	TX	San Jacinto	407	204
TXSchleicher413207TXScurry415208TXShackelford417209TXShelby419210TXSherman421211TXSmith423212TXSomervell425213TXStarr427214TXStephens429215TXSterling431216TXStonewall433217TXStonewall435218TXSwisher437219TXTarrant439220TXTarylor441221TXTerrell443222TXTerry445223TXThrockmorton447224TXTitus449225	TX	San Patricio	409	205
TXScurry415208TXShackelford417209TXShelby419210TXSherman421211TXSmith423212TXSomervell425213TXStarr427214TXStephens429215TXSterling431216TXStonewall433217TXStonewall435218TXSwisher437219TXTarrant439220TXTarylor441221TXTerrell443222TXTerry445223TXThrockmorton447224TXTitus449225	TX	San Saba	411	206
TX Shackelford 417 209 TX Shelby 419 210 TX Sherman 421 211 TX Smith 423 212 TX Somervell 425 213 TX Starr 427 214 TX Sterning 429 215 TX Sterling 431 216 TX Stonewall 433 217 TX Stonewall 433 217 TX Stonewall 433 216 TX Stonewall 433 217 TX Stonewall 433 218 TX Tarrant 439 220 TX Tarrant 443 222 TX Terry	TX	Schleicher	413	207
TXShelby419210TXSherman421211TXSmith423212TXSomervell425213TXStarr427214TXStephens429215TXSterling431216TXStonewall433217TXSutton435218TXSwisher439220TXTarrant439220TXTarrell443221TXTerry445223TXThrockmorton447224TXTitus449225	TX	Scurry	415	208
TX Sherman 421 211 TX Smith 423 212 TX Somervell 425 213 TX Starr 427 214 TX Starr 429 215 TX Stephens 429 215 TX Sterling 431 216 TX Stonewall 433 217 TX Sutton 433 217 TX Sutton 435 218 TX Swisher 437 219 TX Tarrant 439 220 TX Taylor 441 221 TX Terrell 443 222 TX Throckmorton 447 224 TX Titus 449 225	TX	Shackelford	417	209
TXSmith423212TXSomervell425213TXStarr427214TXStephens429215TXSterling431216TXStonewall433217TXSutton435218TXSwisher437219TXTarrant439220TXTarrell443221TXTerrell443222TXThrockmorton447224TXThrockmorton449225	TX	Shelby	419	210
TXSomervell425213TXStarr427214TXStephens429215TXSterling431216TXStonewall433217TXSutton435218TXSwisher437219TXTarrant439220TXTarrell443221TXTerrell445223TXThrockmorton447224TXTitus449225	TX	Sherman	421	211
TX Starr 427 214 TX Stephens 429 215 TX Sterling 431 216 TX Stonewall 433 217 TX Stonewall 435 218 TX Sutton 435 219 TX Swisher 437 219 TX Tarrant 439 220 TX Taylor 441 221 TX Terrell 443 222 TX Terry 445 223 TX Throckmorton 447 224 TX Titus 449 225	TX	Smith	423	212
TXStephens429215TXSterling431216TXStonewall433217TXSutton435218TXSwisher437219TXTarrant439220TXTaylor441221TXTerrell443222TXTerry445223TXThrockmorton447224TXTitus449225	TX	Somervell		
TX Sterling 431 216 TX Stonewall 433 217 TX Sutton 435 218 TX Swisher 437 219 TX Tarrant 439 220 TX Taylor 441 221 TX Terrell 443 222 TX Terry 445 223 TX Throckmorton 447 224 TX Titus 449 225	TX			
TX Stonewall 433 217 TX Sutton 435 218 TX Swisher 437 219 TX Tarrant 439 220 TX Taylor 441 221 TX Terrell 443 222 TX Terry 445 223 TX Throckmorton 447 224 TX Titus 449 225	TX	-		
TX Sutton 435 218 TX Swisher 437 219 TX Tarrant 439 220 TX Taylor 441 221 TX Terrell 443 222 TX Terry 445 223 TX Throckmorton 447 224 TX Titus 449 225		Sterling	431	
TX Swisher 437 219 TX Tarrant 439 220 TX Taylor 441 221 TX Terrell 443 222 TX Terry 445 223 TX Throckmorton 447 224 TX Titus 449 225		Stonewall		
TX Tarrant 439 220 TX Taylor 441 221 TX Terrell 443 222 TX Terry 445 223 TX Throckmorton 447 224 TX Titus 449 225	TX	Sutton		
TX Taylor 441 221 TX Terrell 443 222 TX Terry 445 223 TX Throckmorton 447 224 TX Titus 449 225		Swisher		
TX Terrell 443 222 TX Terry 445 223 TX Throckmorton 447 224 TX Titus 449 225				
TX Terry 445 223 TX Throckmorton 447 224 TX Titus 449 225				
TX Throckmorton 447 224 TX Titus 449 225		Terrell		
TX Titus 449 225		-		
TX Tom Green 451 226				
	TX	Tom Green	451	226

STATE	COUNTY NAME	FIPS	UCR
TX	Travis	453	227
TX	Trinity	455	228
TX	Tyler	457	229
ТХ	Upshur	459	230
ТХ	Upton	461	231
ТХ	Uvalde	463	232
TX	Val Verde	465	233
TX	Van Zandt	467	234
TX	Victoria	469	235
TX	Walker	471	236
TX	Waller	473	237
TX	Ward	475	238
TX	Washington	477	239
TX	Webb	479	240
TX	Wharton	481	241
TX	Wheeler	483	242
TX	Wichita	485	243
ТХ	Wilbarger	487	244
ТХ	Willacy	489	245
TX	Williamson	491	246
TX	Wilson	493	247
ТХ	Winkler	495	248
TX	Wise	497	249
TX	Wood	499	250
TX	Yoakum	501	251
TX	Young	503	252
TX	Zapata	505	253
TX	Zavala	507	254
UT	Beaver	1	1
UT	Box Elder	3	2
UT	Cache	5	3
UT	Carbon	7	4
UT	Daggett	9	5
UT	Davis	11	6
UT	Duchesne	13	7
UT	Emery	15	8
UT	Garfield	17	9
UT	Grand	19	10
UT	Iron	21	11
UT	Juab	23	12
UT	Kane	25	13
UT	Millard	27	14
UT	Morgan	29	15
UT	Piute	31	16
UT	Rich	33	17
UT	Salt Lake	35	18
UT	San Juan	37	19
UT	Sanpete	39	20
UT	Sevier	41	21

STATE	COUNTY NAME	FIPS	UCR
UT	Summit	43	22
UT	Tooele	45	23
UT	Uintah	47	24
UT	Utah	49	25
UT	Wasatch	51	26
UT	Washington	53	27
UT	Wayne	55	28
UT	Weber	57	29
VA	Accomack	1	1
VA	Albemarle	3	2
VA	Alexandria (city)	510	
VA	Alleghany	5	3
VA	Amelia	7	4
VA	Amherst	9	5
VA	Appomattox	11	б
VA	Arlington	13	7
VA	Augusta	15	8
VA	Bath	17	9
VA	Bedford	19	10
VA	Bedford (city)	515	
VA	Bland	21	11
VA	Botetourt	23	12
VA	Bristol (city)	520	•
VA	Brunswick	25	13
VA	Buchanan	27	14
VA	Buckingham	29	15
VA	Buena Vista (city)	530	•
VA	Campbell	31	16
VA	Caroline	33	17
VA	Carroll	35	18
VA	Charles City	36	19
VA	Charlotte	37	20
VA	Charlottesville (city)	540	2
VA	Chesapeake (city)	550	•
VA	Chesterfield	41	21
VA	Clarke	43	22
VA	Colonial Heights (city	570	•
VA	Covington (city)	580	•
VA	Craig	45	23
VA	Culpeper Cumberland	47 49	24 25
VA		590	25
VA VA	Danville (city) Dickenson	590	26
VA VA	Dinwiddie	53	20
VA VA	Emporia (city)	595	41
VA VA	Essex	595	29
VA VA	Fairfax	59	30
VA VA	Fairfax (city)	600	30
VA VA	Falls Church (city)	610	50
V I I	rarry charon (crcy)	010	•

STATE	COUNTY NAME	FIPS	UCR
VA	Fauquier	61	31
VA	Floyd	63	32
VA	Fluvanna	65	33
VA	Franklin	67	34
VA	Franklin (city)	620	
VA	Frederick	69	35
VA	Fredericksburg (city)	630	
VA	Galax (city)	640	
VA	Giles	71	36
VA	Gloucester	73	37
VA	Goochland	75	38
VA	Grayson	77	39
VA	Greene	79	40
VA	Greensville	81	41
VA	Halifax	83	42
VA	Hampton (city)	650	
VA	Hanover	85	43
VA	Harrisonburg (city)	660	83
VA	Henrico	87	44
VA	Henry	89	45
VA	Highland	91	46
VA	Hopewell (city)	670	10
VA	Isle of Wight	93	47
VA	James City	95	48
VA	King and Queen	97	49
VA	King George	99	50
VA	King William	101	51
VA	Lancaster	103	52
VA	Lee	105	53
VA	Lexington (city)	678	82
VA	Loudoun	107	54
VA	Louisa	109	55
VA	Lunenburg	111	56
VA	Lynchburg (city)	680	5
VA	Madison	113	57
VA	Manassas (city)	683	57
VA	Manassas Park (city)	685	
VA	Martinsville (city)	690	•
VA	Mathews	115	58
VA	Mecklenburg	117	59
VA	Middlesex	119	60
VA	Montgomery	121	61
VA	Nelson	125	63
VA	New Kent	127	64
VA VA	Newport News (city)	700	01
VA VA	Norfolk (city)	710	•
VA VA	Northampton	131	66
VA VA	Northumberland	133	67
VA VA	Norton (city)	720	5,
*		120	•

STATE	COUNTY NAME	FIPS	UCR
VA	Nottoway	135	68
VA	Orange	137	69
VA	Page	139	70
VA	Patrick	141	71
VA	Petersburg (city)	730	
VA	Pittsylvania	143	72
VA	Poquoson (city)	735	
VA	Portsmouth (city)	740	
VA	Powhatan	145	73
VA	Prince Edward	147	74
VA	Prince George	149	75
VA	Prince William	153	77
VA	Pulaski	155	78
VA	Radford (city)	750	•
VA	Rappahannock	157	79
VA	Richmond	159	80
VA	Richmond (city)	760	44
VA	Roanoke	161	81
VA	Roanoke (city)	770	
VA	Rockbridge	163	82
VA	Rockingham	165	83
VA	Russell	167	84
VA	Salem (city)	775	
VA	Scott	169	85
VA	Shenandoah	171	86
VA	Smyth	173	87
VA	Southampton	175	88
VA	Spotsylvania	177	89
VA	Stafford	179	90
VA	Staunton (city)	790	
VA	Suffolk (city)	800	62
VA	Surry	181	91
VA	Sussex	183	92
VA	Tazewell	185	93
VA	Virginia Beach (city)	810	
VA	Warren	187	94
VA	Washington	191	96
VA	Waynesboro (city)	820	•
VA	Westmoreland	193	97
VA	Williamsburg (city)	830	
VA	Winchester (city)	840	
VA	Wise	195	98
VA	Wythe	197	99
VA	York	199	100
VT	Addison	1	1
VT	Bennington	3	2
VT	Caledonia	5	3
VT	Chittenden	7	4
VT	Essex	9	5
-		-	-

STATE	COUNTY NAME	FIPS	UCR
VT	Franklin	11	6
VT	Grand Isle	13	7
VT	Lamoille	15	8
VT	Orange	17	9
VT	Orleans	19	10
VT	Rutland	21	11
VT	Washington	23	12
VT	Windham	25	13
VT	Windsor	27	14
WA	Adams	1	1
WA	Asotin	3	2
WA	Benton	5	3
WA	Chelan	7	4
WA	Clallam	9	5
WA	Clark	11	б
WA	Columbia	13	7
WA	Cowlitz	15	8
WA	Douglas	17	9
WA	Ferry	19	10
WA	Franklin	21	11
WA	Garfield	23	12
WA	Grant	25	13
WA	Grays Harbor	27	14
WA	Island	29	15
WA	Jefferson	31	16
WA	King	33	17
WA	Kitsap	35	18
WA	Kittitas	37	19
WA	Klickitat	39	20
WA	Lewis	41	21
WA	Lincoln	43	22
WA	Mason	45	23
WA	Okanogan	47	24
WA	Pacific	49	25
WA	Pend Oreille	51	26
WA	Pierce	53	27
WA	San Juan	55	28
WA	Skagit	57	29
WA	Skamania	59	30
WA	Snohomish	61	31
WA	Spokane	63	32
WA	Stevens	65	33
WA	Thurston	67	34
WA	Wahkiakum	69	35
WA	Walla Walla	71	36
WA	Whatcom	73	37
WA	Whitman	75	38
WA	Yakima	77	39
WI	Adams	1	1

STATE	COUNTY NAME	FIPS	UCR
WI	Ashland	3	2
WI	Barron	5	3
WI	Bayfield	7	4
WI	Brown	9	5
WI	Buffalo	11	б
WI	Burnett	13	7
WI	Calumet	15	8
WI	Chippewa	17	9
WI	Clark	19	10
WI	Columbia	21	11
WI	Crawford	23	12
WI	Dane	25	13
WI	Dodge	27	14
WI	Door	29	15
WI	Douglas	31	16
WI	Dunn	33	17
WI	Eau Claire	35	18
WI	Florence	37	19
WI	Fond du Lac	39	20
WI	Forest	41	21
WI	Grant	43	22
WI	Green	45	23
WI	Green Lake	47	24
WI	Iowa	49	25
WI	Iron	51	26
WI	Jackson	53	27
WI	Jefferson	55	28
WI	Juneau	57	29
WI	Kenosha	59	30
WI	Kewaunee	61	31
WI	La Crosse	63	32
WI	Lafayette	65	33
WI	Langlade	67	34
WI	Lincoln	69	35
WI	Manitowoc	71	36
WI	Marathon	73	37
WI	Marinette	75	38
WI	Marquette	77	39
WI	Menominee	78	72
WI	Milwaukee	79	40
WI	Monroe	81	41
WI	Oconto	83	42
WI	Oneida	85	43
WI	Outagamie	87	44
WI	Ozaukee	89	45
WI	Pepin	91	46
WI	Pierce	93	47
WI	Polk	95	48
WI	Portage	97	49

STATE	COUNTY NAME	FIPS	UCR
WI	Price	99	50
WI	Racine	101	51
WI	Richland	103	52
WI	Rock	105	53
WI	Rusk	107	54
WI	Sauk	111	56
WI	Sawyer	113	57
WI	Shawano	115	58
WI	Sheboygan	117	59
WI	St. Croix	109	55
WI	Taylor	119	60
WI	Trempealeau	121	61
WI	Vernon	123	62
WI	Vilas	125	63
WI	Walworth	127	64
WI	Washburn	129	65
WI	Washington	131	66
WI	Waukesha	133	67
WI	Waupaca	135	68
WI	Waushara	137	69
WI	Winnebago	139	70
WI	Wood	141	71
WV	Barbour	1	1
WV	Berkeley	3	2
WV	Boone	5	3
WV	Braxton	7	4
WV	Brooke	9	5
WV	Cabell	11	6
WV	Calhoun	13	7
WV	Clay	15	8
WV	Doddridge	17	9
WV	Fayette	19	10
WV	Gilmer	21	11
WV	Grant Greenbrier	23 25	12 13
WV WV	Hampshire	25	14
WV	Hancock	29	14
WV	Hardy	31	16
WV	Harrison	33	17
WV	Jackson	35	18
WV	Jefferson	37	19
WV	Kanawha	39	20
WV	Lewis	41	21
WV	Lincoln	43	22
WV	Logan	45	23
WV	Marion	49	25
WV	Marshall	51	26
WV	Mason	53	27
WV	McDowell	47	24

STATE	COUNTY NAME	FIPS	UCR
WV	Mercer	55	28
WV	Mineral	57	29
WV	Mingo	59	30
WV	Monongalia	61	31
WV	Monroe	63	32
WV	Morgan	65	33
WV	Nicholas	67	34
WV	Ohio	69	35
WV	Pendleton	71	36
WV	Pleasants	73	37
WV	Pocahontas	75	38
WV	Preston	77	39
WV	Putnam	79	40
WV	Raleigh	81	41
WV	Randolph	83	42
WV	Ritchie	85	43
WV	Roane	87	44
WV	Summers	89	45
WV	Taylor	91	46
WV	Tucker	93	47
WV	Tyler	95	48
WV	Upshur	97	49
WV	Wayne	99	50
WV	Webster	101	51
WV	Wetzel	103	52
WV	Wirt	105	53
WV	Wood	107	54
WV	Wyoming	109	55
WY	Albany	1	1
WY	Big Horn	3	2
WY	Campbell	5	3
WY	Carbon	7	4
WY	Converse	9	5
WY	Crook	11	6
WY	Fremont	13	7
WY	Goshen	15	8
WY	Hot Springs	17	9
WY	Johnson	19	10
WY	Laramie	21	11
WY	Lincoln	23	12
WY	Natrona	25	13
WY	Niobrara	27	14
WY	Park	29	15
WY	Platte	31	16
WY	Sheridan	33	17
WY	Sublette	35	18
WY	Sweetwater	37	19
WY	Teton	39	20
WY	Uinta	41	21

APPENDIX III FIPS AND UCR COUNTY CODES

STATE	COUNTY NAME	FIPS	UCR
WY	Washakie	43	22
WY	Weston	45	23

Appendix IV Class Code System

The follow description of the class code system is extracted from chapter 5 (page numbers refer to original document) of:

Federal Information Processing Standards Publication 55-3 1994 December 28 Specifications for CODES FOR NAMED POPULATED PLACES, PRIMARY COUNTY DIVISIONS, AND OTHER LOCATIONAL ENTITIES OF THE UNITED STATES, PUERTO RICO, AND THE OUTLYING AREAS

5. CLASS CODE SYSTEM

5.1Definition of Terms

The following definitions are provided to facilitate understanding of the class code system.

active: Refers to a governmental unit (county or statistically equivalent area ,minor civil division, consolidated city, or incorporated place) that exercises its legally constituted governmental functions and powers; see *inactive* and *nonfunctioning*.

Alaska Native Area: a) A legal entity recognized by the Federal Government pursuant to the Alaska Native Claims Settlement Act. These are the Alaska Native Regional Corporation (ANRC) and Alaska Native Village (ANV). Or a statistical entity that identifies the settled portion of the Alaska Native tribes, delineated for purposes of data presentation by or for the Census Bureau this is the Alaska Native Village statistical area (ANVSA). b) a legal entity recognized by the Federal Government pursuant to Alaska Native Claims settlement Act to conduct the business and nonprofit affairs for Alaska this is the Alaska Native Regional Corporation.

American Indian Area: a) A legal entity with specific boundaries established by treaty, statute, and/or executive order, over which a Federally recognized American Indian tribe has jurisdiction. This area is called an American Indian reservation, but includes entities with other designations such as pueblo, colony, and community; b)a legal entity for which lands are held in trust by the Federal Government for the use and benefit of a tribe or individual member of a tribe this is called trust land, either tribal or individual; c) a legal entity with specific boundaries established by state statute for a state-recognized American tribe this is called a state American Indian reservation; d) a statistical entity delineated for the purposes of data tabulation by or for the Census Bureau that delimits

the population and area over which one or more American Indian tribes lacking a reservation have jurisdiction and/or provide benefits and services to members of the tribe this is called a tribal jurisdictional statistical area in Oklahoma, and tribal designated statistical area in other states.

authoritative common name: A name in common use and approved by an authoritative body such as the U.S. Board on Geographic Names.

census county division (CCD): A statistical entity that serves as a primary county division in 21 States that do not have minor civil divisions (MCDs) or whose MCDs are not used for data presentation by the Census Bureau.

census designated place (CDP): A statistical entity that represents a named populated settlement, not within the limits of an incorporated place, that has locally delineated boundaries and is recognized by the Census Bureau in the data tabulations for the most recent decennial census; in Puerto Rico the equivalent of a CDP is called a comunidad or zona urbana.

census subarea: A statistical entity that serves as a primary county division in Alaska.

census subdistrict: A legally defined entity, established for statistical purposes, that serves as a primary county division in the Virgin Islands of the United States.

community: A populated place that is not an incorporated or census designated place of the same name; includes neighborhood areas within an incorporated or census designated place with a different name and all types of named settlements.

county equivalent: A primary division of a State or a State equivalent; other than a county; for example, a parish in Louisiana, a borough or census area in Alaska, or an independent city in Maryland, Missouri, Nevada, or Virginia.

facility: A locational entity, established as a site for designated activities but not primarily for habitation (even though on-site habitation may be necessary to the execution of the primary activities); for example, a college, hospital, military installation, national park, office building, or prison.

inactive: Refers to a governmental unit (county or statistically equivalent areas, minor civil division, consolidated city, or incorporated place that has legally constituted governmental functions and powers, but currently does not exercise them; see active and nonfunctioning.

incorporated place: A populated place that is a legal entity having legally defined boundaries and legally constituted governmental functions and powers; also serves as a primary county division in some States. independent city: An incorporated place that is not legally part of a county or county equivalent and, therefore, also serves as a county equivalent; applies only to Maryland, Missouri, Nevada, and Virginia.

independent place: An incorporated place that is also a primary county division.

minor civil division (MCD): A legal entity that is a subdivision of a county or county equivalent, other than an incorporated place, established by appropriate State or local governmental authorities and recognized by the Census Bureau as a primary county division; for example, a township in Ohio, a town in Vermont, a magisterial district in Virginia. The Census Bureau recognizes MCDs in 28States, Puerto Rico, and in all the Outlying Areas and freely associated areas.

nonfunctioning: A legal entity (county, or statistically equivalent area, minor civil division, or incorporated place that does not have legally constituted governmental functions and powers and cannot have elected officials; see active and inactive.

nonplace: A term that modifies the set of county equivalents and primary county divisions so as to exclude from membership all incorporated places and census designated places.

populated place: A named geographic concentration of residential population; a populated place that is a legal entity is an incorporated place or consolidated city; a populated place that is a statistical entity is a census designated place (aldea or zona urbana in Puerto Rico); a populated place that is neither is a community.

primary county division: The principal territorial unit into which a county or county equivalent (except an independent city) is completely subdivided, without overlap; see census county division, census subarea, census subdistrict, incorporated place, minor civil division, and unorganized territory.

State equivalent: The District of Columbia, American Samoa, Guam, the Commonwealth of the Northern Mariana Islands, Puerto Rico, United States Minor Outlying Islands, and the Virgin Islands of the United States; three freely associated states the Federated States of Micronesia, Republic of the Marshall Islands and the Republic of Palau, also are defined as State equivalents for this FIPS.

unorganized territory (UNORG): A statistical entity established within a portion of a county or county equivalent that is not subdivided into minor civil divisions or part of an incorporated place that is also a primary county division or in an independent city, for the purposes of data presentation of the Census Bureau; occurs only in those States that have minor civil divisions, and always serves as a primary county division.

5.2Entity Selection With the Aid of the Class Code

Each file entity record is assigned a 2-character class code that distinguishes the type of entity. The first character is alphabetic and identifies a class. The second character either is blank if a class has no subclasses, or is a digit from 1 to 9 that identifies a subclass. See Section 5.3.

legal entity: a geographic unit with legally defined boundaries established under Federal, State, or local law as a government unit or as an area for the administration of a governmental function.

statistical entity: a geographic unit established for the purposes of data presentation by the Census Bureau that has no legally defined boundaries or governmental function.

governmental unit: a geographic entity that has the ability to have elected officials and raise revenues through taxes; see active and inactive.

The primary function of the class code structure is to distinguish different types of entities, such as counties, primary county divisions, and populated places. These three types generally form a hierarchy; that is, a county (or county equivalent) will contain one or more primary county divisions, while a primary county division may include one or more populated places. Some populated places, however, also serve as primary county divisions, and a few also serve as county equivalents. Some are coextensive with their primary county divisions. For each of these types of entities, the class code structure distinguishes the type of entity, whether it has a special relationship to another type of entity, and whether it is a legal entity (active, inactive, or nonfunctioning entity), a statistical entity, or another type of locational entity. For example, among the primary county divisions, the active governmental units are identified by two subclasses in Class T; for populated places, the active governmental units are identified as incorporated places and distinguished by several of the subclasses in Class C.

The class code structure is extremely important in distinguishing entities that have the same or a similar name and may be located in the same county. Below is an example from the Michigan file:

Entity	Entity	County	County	Class
Code	Name	Code	Name	Code
51620	Marion (Township of)	029	Charlevoix	T1
51640	Marion (Township of)	093	Livingston	T1
51660	Marion	133	Osceola	C1
51680	Marion (Township of)	133	Osceola	T1
51700	Marion (Township of)	145	Saginaw	T1
51720	Marion (Township of)	151	Sanilac	T1
51740	Marion Springs	145	Saginaw	U6

There are six different entities with the same name of Marion (as determined by the six unique codes assigned to the records.) There also is an entity named Marion Springs. It is

important to the user to determine what entities should be selected. If only places are required, then the records with classes C1 and U6should be selected. If a further differentiation requires only legal incorporated places, then only the C1 record should be selected. If active minor civil divisions are specified then only the records with class T1 should be selected. Note that in Osceola County, there are two records with the name of Marion one a C1 incorporated place record and one a T1 active MCD record.

The importance of the same name applying to multiple records in the same county takes on more importance as the class codes contain information about the relationships between entities. As an example of the use of the class code indistinguishing between an incorporated place and a primary county division where the class code includes some determined relationship information between entity types, consider these data for two records in New York:

Entity Code	2	•	County Name	Class Code
	Green Island Green Island (Town of)		Albany Albany	C1 T5

The first record is for an active incorporated place, identified by its class code C1, while the second record is an active primary county division, an MCD, denoted by its class code of T5. C1 indicates that the incorporated place is included in a primary county division, T5 indicates that the MCD is coextensive with an incorporated place, and the county name shows that both are located in the same county. In this case, both governmental units are coextensive with another entity; however, it is not explicit from the class codes that the coextensivity specifically involves these two entities. Because neither the place name nor the county location serves to distinguish the two units, the user must be aware of the geographic relationships in New York, and the application must be very clear as to whether the incorporated place, the MCD, or both are to be selected, with the possibility that there may be geographic duplication.

An apparently similar situation exists in Wisconsin, as shown in the following example:

Entity	Entity	County	County	Class
Code	Name	Code	Name	Code
48000	Madison	025	Dane	C5
48025	Madison (Town of)	025	Dane	T1

In this case, the two entities cannot be coextensive. This is revealed by the class codes C5 and T1. C5 identifies an independent incorporated place that is also a primary county division, and T1 identifies an active minor civil divisiont hat is not coextensive with an incorporated place. Use of the class codes identifies that the two entities exist separately from one another, and this could be the basis for selecting one or the other,

A slightly different situation exists with the following two records in Massachusetts:

Entity	2	County	County	Class
Code		Code	Name	Code
	Brookline (Town of	f) 021	Norfolk	T1
	Brookline	021	Norfolk	U1

The class code T1 identifies the first record as an active MCD. The class code of the second record, U1, identifies the entity as a CDP that has an authoritative common name for its population. Again, neither the place name nor county name is of help in selecting the appropriate entity. However, if a specific application required the selection of a populated place (regardless of its governmental status), the second record (with class code U1) should be selected; if the application required the selection of an active governmental unit or a primary county division, the first record (with class code T1) should be chosen.

The class code structure also is useful to distinguish alternate names for the same incorporated place. The Census Bureau identifies each incorporated place by its legal corporate name, as reported by State and local officials. In some instances, the place is commonly known by another name that may be very similar. For example, consider this pair of records in Alabama.

Entity Code	5		County Name		
	Oakhill (corporate name Oak Hill)				55848
55848	Oak Hill (corporate name for Oakl	hill) 131	Wilcox	C1	55824

These records display alternate names for the same entity. The record with class code C1 is the legal corporate name, and the name used by the Census Bureau. The record with class code C4 represents an alternate name. Although the alternate name may not be official, it nevertheless may be an authoritative common name. The record for the entry with the legal name provides the user with codes for its metropolitan area (if any) and congressional district as well as across-reference to the Census Bureau Code; the C4 record does not. For any file application, the user must determine in advance whether the legal name or the alternate common name is to be used selected based on assigned class codes. If such a determination is not made, both records may appear in the data collected and, as a result, an erroneous duplication of data may be the result. Note that for both entities, the code for the other entity appears in the Other Name Code field.

The class code can be useful in selecting a portion of a single entity with a particular status, as shown by this example in California:

Entity	Entity	County	County	Class

Code	Name	Code	Name	Code
21600	Edwards Air Force Base		Kern Los Angeles San Bernadinc	

In this example, Edwards Air Force Base is both a military facility and a CDP in Kern County, as shown by the class code M2. That is where most or all of the on-base population is located. However, the base extends into Los Angeles and San Bernadino Counties, but is not a CDP in those counties, as indicated by the class code M1. If the entire base is to be identified, all three counties must be listed, but if only the populated place is of concern, only the record with a class code of MZ in Kern County should be selected.

A similar situation occurs in this example in Ohio:

Entity	Entity	County	County	Class
Code	Name	Code	Name	Code
36918	Hunting Valley	035 055	Cuyahoga Geauga	C5 C1

Hunting Valley is located in two counties. It serves as a primary county division in Cuyahoga County, as indicated by class code C5, but it is dependent within a township in Geauga County, specified by class code C1. If only primary county divisions are desired in an application, only Cuyahoga County should be listed, whereas if the full extent of the incorporated place is required, then all records with the SAMP entity code must be specified.

5.3Class Code Structure

Each class is included in one of five major groups: populated places not associated with facilities; counties and county equivalents, primary county divisions, and American Indian areas and Alaska Native areas; facilities other than communications and transportation; communications and transportation facilities; and obsolete or incorrect names. The groups identify the distinctions among populated settlements, areally larger units that tend not to represent a cluster of population, a variety of facilities, and the inevitable other category. Some class codes are new for FIPS 55-3, and some categories recognized in previous versions of FIPS 55 have been dropped or revised; these changes are noted in the text.

The subclasses provide the ability to relate an entity to a class other than its own. This ability is useful because a number of entities serve in more than one capacity. For example, a military base may also serve as a commercial airport, and an American Indian reservation may also serve as a primary county division. Similarly, it is useful to identify close relationships through this method. A number of subclasses identify entities in

different classes that are coextensive or approximately so, such as a place that is coextensive with a minor civil division or an Alaska Native Village statistical area. There also are subclasses that identify alternate names for the same entity. The groups, classes, and subclasses are described below.

5.3.1 Group 1: Populated Places Not Associated With Facilities

Class C: Incorporated Places

Names appearing in this class are those recognized by the U.S. Bureau of the Census based on information provided by State, county, and local governments. Alternate authoritative common names recognized by the U.S. Board on Geographic Names are recorded in subclass C4.

C1:Identifies an active incorporated place that is not also recognized as an Alaska Native Village statistical area, and does not also serve as a primary county division; that is, it is included in and is part of a primary county division. For example, the city of Hammond, Indiana is within and part of North township; the city of Austin, Texas is within and part of several census county divisions in several counties; Hammond and Austin are coded C1.

C2:Identifies an incorporated place that also serves as a primary county division because, although the place is coextensive with a minor civil division (MCD), the Census Bureau, in agreement with State officials, does not recognize the MCD for presenting census data because the MCD is a nonfunctioning entity; applies to Iowa and Ohio only. For example, the city of Dubuque, Iowa is coextensive with Julien township, which does not function as a governmental unit and may not be well-known even to local residents; the city is assigned code C2, and the township, Z8. This subclass is new for FIPS 55-3. Also see subclass C5.

C3: Identifies a consolidated city; that is, an incorporated place that has consolidated its governmental functions with a county or MCD, but continues to include other incorporated places that are legally part of the consolidated government. For example, the city of Columbus, Georgia is consolidated with Muscogee County, which continues to exist as a nonfunctioning legal entity in the State; however, the town of Bibb City continues to exist as a separate active incorporated place within the consolidated government and, therefore, Columbus is treated as a consolidated city. At the time of publication, there are seven consolidated cities in the United States: Athens-Clarke County, Georgia; Butte-Silver Bow, Montana; Columbus, Georgia; Indiana polis, Indiana; Jacksonville, Florida; Milford, Connecticut; and Nashville-Davidson, Tennessee. The subclass is new for FIPS 55-3.

C4:Identifies an alternate authoritative common name of any member of the other subclasses of Class C. The entity code of the legal name is referenced in the ``Other Name Code" of the record, and in the entry for the legal name, the Other

Name Code references the alternate. For example, the entity in California whose legal name is San Buenaventura (subclass C1) is commonly known as Ventura, which is coded C4.

C5:Identifies an incorporated place that also serves as a primary county division; that is, it is not included in any adjacent primary county division of class T or Z. For example, Boston, MA, is legally a primary division of the county and recognized as an incorporated place and, therefore, is coded C5. Also see subclass C2.

C6:Identifies an incorporated place that is coincident with or approximates an Alaska Native Village statistical area. The Other Name Code references the Alaska Native Village statistical area; see subclass E6.

C7:Identifies an independent city. At the time of publication, independent cities exist in only four States: Maryland (Baltimore City), Nevada (Carson City), Missouri (St Louis City), and Virginia (41 cities). These cities also serve as county equivalents, and all but Carson City also serve as primary county divisions.

C8:Identifies the portion of a consolidated city that is not within another incorporated place; see subclass C3. The Census Bureau identifies these nonfunctioning entities by taking the name of the consolidated city and appending in parentheses the word remainder. For example, Columbus (remainder) identifies the portion of the Columbus, Georgia consolidated city that is not also in Bibb City. This subclass is new for FIPS 55-3.

C9:Identifies an inactive or nonfunctioning incorporated place.

Class U: Populated (Community) Places (Except Those Associated with Facilities)

U1: Identifies a census designated place (CDP) with a name identical to the authoritative common name that describes essentially the same population. Also see subclass M2.

U2: Identifies a CDP with a name not identical to an authoritative common name of essentially the same area. If there is an alternate authoritative common name, it is referenced in the Other Name Code field. For example, Suitland-Silver Hill, Maryland is the name of a locally delineated CDP recognized by the Census Bureau which is a combination of two communities Suitland and Silver Hilland, therefore, because it is not the authoritative name of the area, is coded U2; Sierra Vista Southeast, Arizona is a CDP that includes the built-up area adjoining the city of Sierra Vista on the southeast, but is not an authoritative name for that area and, therefore, is coded U2. Also see subclass M2.

U3: Identifies (a) an alternate, authoritative common name of a population essentially described by a specific CDP with a different name (the Other Name Code references the CDP), or (b) a community wholly or substantially within the boundaries of a CDP with a different name (the Part of Code references the CDP). For example, Silver Hill and Suitland are coded U3 and cross-referenced to the CDP of Suitland-Silver Hill (see subclass U2).

U4: Identifies a populated place wholly or substantially within the boundaries of an incorporated place with a different name; the Part of Code identifies the incorporated place. For example, Harlem and Greenwich Village, which are part of New York city, and Hollywood, which is part of Los Angeles, California, are coded U4.

U5: Dropped. Only one place the CDP of Arlington, Virginia was in this subclass in FIPS PUB 95-2; it has been recoded as U1 as a place and as Z3 as a subclass in FIPS 55-3 as a county subdivision.

U6: Identifies a populated place located wholly or substantially outside the boundaries of any incorporated place or CDP with an authoritative common name recognized by the U.S. Geological Survey.

U8: Identifies a populated place located wholly or substantially outside the boundaries of an incorporated place or CDP but whose name has not been verified as authoritative by the U.S. Geological Survey.

U9: Identifies a CDP that is coincident with or approximates the area of an Alaska Native Village statistical area. The Other Name Code references the Alaska Native Village statistical area; see subclass E2. This subclass is new for FIPS 55-3.

Class D: American Indian Areas

D1: Identifies a federally recognized American Indian reservation and its associated trust land that does not also serve as a primary county division.

D2: Identifies a federally recognized American Indian reservation that exists in a single county and also serves as a primary county division (applies only in Maine and New York). This subclass is new for FIPS 55-3.

D3: Identifies a federally recognized American Indian tribal government that holds off-reservation property in trust trust land for a tribe or individual member(s) of a tribe, and the trust land is not associated with a specific American Indian reservation. This subclass is new for FIPS 55-3.

D4: Identifies a State-recognized American Indian reservation that does not also serve as a primary county division.

D5: Identifies a State-recognized American Indian reservation that exists in a single county and also serves as a primary county division (applies only to New York).

D6: Identifies a statistical entity delineated for the Census Bureau to delimit an area containing the American Indian population over which a federally or State-recognized American Indian tribe not having a recognized reservation has jurisdiction (tribal jurisdiction statistical area TJSA in Oklahoma) and/or provides benefits and services to its members (tribal designated statistical area TDSA in other States). This subclass is new for FIPS 55-3.

D7: Identifies an administrative division of an American Indian tribal government. For example, the chapters of the Navajo Nation. This subclass is new for FIPS 55-3.

D8: Identifies an alternate authoritative common name of any member of the other subclasses of Class D. The place code of the legal name is referenced in the ``Other Name Code" of the record, and in the entry for the legal name, the ``Other Name Code" references the alternate. This subclass is new for FIPS 55-3.

D9: Dropped as a subclass in FIPS 55-3. The entity represented by this subclass the Oklahoma Historic Reservation Area, which was allocated to 63 counties has been deleted and replaced by the TJSAs identified as part of subclass D6.

Class E: Alaska Native Areas

Alaska Native Villages (ANVs) are legal entities that may not have legally established boundaries. The Census Bureau, in cooperation with Alaska Nativeo fficials, has delineated boundaries that identify the settled portion of most Alaska Native Village tribal communities them from the legal entities they represent, these statistical entities are referred to as Alaska Native Village statistical areas (ANVSAs). The FIPS entity code scheme assigns a single code to represent both the legal ANV and ANVSA which designations appear in parentheses after the legal entity name. Alaska Native Regional Corporations (ANRCs) are legal entities with boundaries determined in the Alaska Native Claims Settlement Act to conduct the business and nonprofit affairs of Alaska Natives and their communities.

E1: Identifies an ANV/ANVSA where the ANVSA boundaries do not coincide with or approximate an incorporated place or a CDP.

E2: Identifies an ANV/ANVSA where the ANVSA boundaries coincide with or approximate a CDP. The Other Name Code identifies the CDP; see subclass U9.

E6: Identifies an ANV/ANVSA where the ANVSA boundaries coincide with or approximate an incorporated place. The Other Name Code identifies the incorporated place; see subclass C6.

E7: Identifies an ANRC, an area established by the Alaska Native Claims Settlement Act; twelve ANRCs cover all of the State of Alaska except the Annette Islands Reserve, an American Indian reservation a thirteenth ANRC is for Alaska Natives residing outside of Alaska and this ANRC is not included in FIPS 55. This subclass is new for FIPS 55-3.

5.3.2Group 2: Counties, and County Equivalents Primary County Divisions, American Indian Areas, and Alaska Native Areas

Class H: Counties and County Equivalents

Class H includes all the primary divisions of a state or state equivalent usually called counties, but also includes borough and census areas in Alaska, parishes in Louisiana, municipios in Puerto Rico, and districts, islands, and municipalities in the Outlying Areas. The class does not include independent cities which are classified as class C7.

H1: Identifies an active county or county equivalent that does not qualify under subclass C7 or H6.

H4: Identifies an inactive or nonfunctioning county or county equivalent that does not qualify under subclass H6.

H5: Dropped as a subclass in FIPS 55-3. The 17 entities recorded in this subclass in FIPS 55-2, which identified inactive or nonfunctioning counties or county equivalents coextensive with a single primary county division, have been reassigned to code subclass H4 or H6, as appropriate.

H6: Identifies a county or county equivalent that is areally coextensive or governmentally consolidated with an incorporated place, part of an incorporated place (applies only to New York City), or a consolidated city (see subclass C3). The Other Name Code of the record references the name of the incorporated place or consolidated city. (The incorporated place serves as the active governmental unit.)

Class T: Active Minor Civil Divisions

T1: Identifies an active minor civil division (MCD) that is not coextensive with an incorporated place.

T2: Dropped as a subclass in FIPS 55-3. The entities in this subclass in FIPS 55-2, which identified active MCDs coextensive with a census designated place (CDP), have been assigned to subclass T1.

T3: Dropped as a subclass in FIPS 55-3. The entities in this subclass in FIPS 55-2, which identified active MCDs not coextensive with a CDP or incorporated place but including a populated place of the same name, have been assigned to subclass T1.

T5: Identifies an active MCD that is coextensive with an incorporated place. (The incorporated place usually has the same name as the MCD, and usually the officials of the incorporated place administer the governmental functions of the MCD.)

Class Z: Inactive or Nonfunctioning Primary County Divisions

Z1: Identifies an inactive or nonfunctioning minor civil division (MCD) recognized as a primary county division by the Census Bureau, such as the townships in Arkansas and North Carolina and the magisterial districts in Virginia and West Virginia.

Z2: Dropped as a subclass in FIPS 55-3. The 27 entities recorded in this subclass in FIPS 55-2, which identified unorganized territories (unorgs.) that were coextensive with a single disorganized MCD or member of subclass Z4, have been assigned to subclass Z3.

Z3: Identifies a unorg. established as an MCD equivalent by the Census Bureau. Some unorgs. may be coextensive with one or more disorganized MCDs and/or members of subclass Z4, or may include (but not be coextensive with) one or more such members. Subclass Z3 also identifies a primary county division that duplicates the county entry (applies only to Arlington County, Virginia).

Z4:Identifies a nonfunctioning or disorganized township or similar entity not recognized as an MCD by the Census Bureau; must be either coextensive with or included in an unorg., such as the survey townships in Maine (numbered in the 90000 series). If coextensive, the Other Name Code identifies a member of subclass Z3; if included, the Part of Code identifies a member of subclass Z3.

Z5: Identifies a census county division (in 21 States), census subarea (Alaska), or census subdistrict (Virgin Islands of the United States).

Z6: Identifies a sub-MCD in Puerto Rico (subbarrio) and the Federated States of Micronesia (a munic ipal district). This subclass is new for FIPS 55-3.

Z7: Identifies an independent incorporated place that serves as a primary county division in Iowa, North Carolina, and in counties containing only nonfunctioning MCDs in Nebraska. These entities are coded as places, but also as nonfunctioning primary county divisions numbered in the 90000 series in order to maintain their alphabetic sequence within the nonfunctioning MCD's in these States. This subclass is new for FIPS 55-3. Also see subclass C5.

Z8: Identifies a legally existing MCD that is coextensive with an incorporated place but not recognized by the Census Bureau (applies only in Iowa and Ohio); see subclass C2. This subclass is new for FIPS 55-3.

5.3.3Group 3: Facilities, Except Communications and Transportation

Class G: Nongovernment Facilities

This class comprising subclasses G1 (shopping center or amusement part), G3(health care or geriatric care facility), G4 (an area of natural preservation or significant cultural and historic significance), G5 (a stockyard, storage facility, or industrial manufacturing or continuous-processing facility other than a utility), G6 (a religious or educational facility, research laboratory, or testing facility), G7 (an energy generation facility or other utility), G8(an executive or administrative facility), and G9 (any other type of nongovernment facility, not elsewhere classified)has been dropped from FIPS 55-3and the records deleted because no source was available to make the information complete or keep it current.

Class M: Federal Facilities

M1: Identifies an installation of the U.S. Department of Defense or of any branch thereof, or of the U.S. Coast Guard, regardless of purpose of function of the installation; does not identify an installation or part thereof that qualifies under subclass M2 or A1.

M2: Identifies an installation (or part of an installation) that qualifies under subclass M1 and has been reported by the Census Bureau as a CDP.

M3: Identifies an installation of the U.S. Veterans Administration or other non-Defense Department health care, hospital, rehabilitation, or geriatric care facility.

M4: Identifies a unit of the national park system (including areas known by other designations such as National Monuments, National Historic Sites, and so forth) managed by the National Park Service.

M5: Dropped as a subclass in FIPS 55-3. The three Federal correctional facilities recorded in this subclass in FIPS 55-2 have been assigned to subclass M9.

M6: Dropped as a subclass in FIPS 55-3. The 13 non-Defense Department, non-Coast Guard educational and training facilities, research laboratories, or testing stations, or launch, monitoring, or control installations of the National Aeronautics and Space Administration recorded in FIPS 55-2 in this subclass have been assigned to subclass M9.

M7: Dropped as a subclass in FIPS 55-3. The one energy generation or fuel production facility recorded in this subclass in FIPS 55-2 has been deleted because the information is neither complete nor current.

M8: Dropped as a subclass in FIPS 55-3. The two executive, legislative, judicial, or administrative offices recorded in this subclass in FIPS 55-2 have been deleted because the information is neither complete nor current.

M9: Identifies a Federal facility not elsewhere classified.

Class N: State, Local, and International Government Facilities

N1: Identifies a National Guard or other public safety facility not qualifying under subclass A1.

N3: Dropped as a subclass in FIPS 55-3. The 23 health care, geriatric care, or veterans facilities recorded in this subclass in FIPS 55-2 have been deleted because the information is neither complete nor current.

N4: Dropped as a subclass in FIPS 55-3. The 10 State parks and significant cultural or historic sites recorded in this subclass in FIPS 55-2 have been deleted because the information is neither complete nor current.

N5: Dropped as a subclass in FIPS 55-3. The 48 State and local correctional facilities recorded in this subclass in FIPS 55-2 have been assigned to code N9.

N6: Dropped as a subclass in FIPS 55-3. The 42 educational facilities, research laboratories, and testing stations recorded in this subclass in FIPS 55-2 have been deleted because the information is neither complete nor current.

N7: Dropped as a subclass in FIPS 55-3. The eight energy generation facilities and other utilities recorded in this subclass in FIPS 55-2 have been deleted because the information is neither complete nor current.

N8: Dropped as a subclass in FIPS 55-3. The four executive, legislative, judicial, and administrative facilities recorded in this subclass in FIPS 55-2 have been deleted because the information is neither complete nor current.

N9: Identifies any other State, local, or international government installation not elsewhere classified.

5.3.4Group 4: Communications and Transportation Facilities

Class A: Airports

A1: Identifies an airport that receives regularly scheduled commercial flights and also serves as a military or Coast Guard installation.

A2: Dropped as a subclass in FIPS 55-3. This subclass an airport that receives regularly scheduled commercial flights, serves as a military or U.S. Coast Guard installation, and is a CDP category is obsolete, and the three airports recorded in this subclass in FIPS 55-2, have been assigned to subclass A1 or M2, as appropriate.

A3: Identifies an airport that receives regularly scheduled commercial flights and does not serve as a military or Coast Guard installation.

A4: Identifies an airport that does not receive regularly scheduled commercial flights and does not serve as a military or Coast Guard installation.

A5: Dropped as a subclass in FIPS 55-3. This subclass an airport not meeting Federal Aviation Administration safety regulation FAR 139 and not serving as a U.S. military or Coast Guard installation is obsolete, and the 15 airports recorded in this subclass in FIPS 55-2 have been assigned to subclass A3 or A4, as appropriate.

Class B:Post Offices Not Corresponding to Other Locational Entities

Post office names identified in this class are only those that do not identify entities included in another class; for example, Franklin D. Roosevelt is a postal station in New York city. The entity may be cross-referenced to the place in which it is located in the Part of Code field. There are no subclasses.

Class S: Surface Transportation Facilities

This class comprising facilities such as stations, depots, docks, loading and unloading points, switching points, spurs, sidings, junctions, and yards has been dropped as a class in FIPS 55-3 because the information is neither complete nor current. The two entities recorded in the class in FIPS 55-2 have been deleted. There were no subclasses.

5.3.5Group 5: Obsolete or Incorrect Names

Class X: Obsolete or Incorrect Names or Entities

The code of a correct replacement, if any, is given in the Other Name Code and Part of Code fields; the incorrect or obsolete name may be referenced in same cases from the Other Name Code of the replacement.

X: Dropped as a subclass in FIPS 55-3. The entities recorded in FIPS 55-2 as X with no subclassno information available have been assigned to a redefined subclass X3.

X1: Dropped as a subclass in FIPS 55-3. There were no entities in this subclass identifying entities abolished and not absorbed by another entity recorded in FIPS 55-2.

X2: Identifies entities whose names have been changed and are not appropriate in any other subclass; the new name is referenced by the Other Name Code.

X3: Identifies entities whose names are incorrect or less preferred, and are not appropriate in any other (sub)class, or entities for which more specific information that would permit assignment to an appropriate (sub)class is not available; the correct or preferred name, where known, is referenced by the Other Name Code.

X4: Identifies entities absorbed by one or more surviving entities; if one surviving entity, it is referenced by the Other Name Code; if two surviving entities, they are referenced by the Part of Code and the Other Name Code, if more than two surviving entities the Part of Code and Other Name Code reference the surviving entities with the two largest proportions of the original entity.

X5: Dropped as a subclass in FIPS 55-3. The four entities recorded in this subclass in FIPS 55-2, which identified entities absorbed by more than one surviving entity, have been assigned to a redefined subclass X4.

X6: Dropped as a subclass in FIPS 55-3. This subclass, identifying entities that may continue to exist but dropped as not pertinent, is not appropriate; the entities recorded in this subclass in FIPS 55-2 have been assigned to subclass X3.