**ICPSR 34582** 

# Uniform Crime Reporting Program Data: County-Level Detailed Arrest and Offense Data, 2011

United States Department of Justice. Office of Justice Programs. Federal Bureau of Investigation

Codebook

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

# **Terms of Use**

The terms of use for this study can be found at: http://www.icpsr.umich.edu/icpsrweb/ICPSR/studies/34582/terms

# **Information about Copyrighted Content**

Some instruments administered as part of this study may contain in whole or substantially in part contents from copyrighted instruments. Reproductions of the instruments are provided as documentation for the analysis of the data associated with this collection. Restrictions on "fair use" apply to all copyrighted content. More information about the reproduction of copyrighted works by educators and librarians is available from the United States Copyright Office.

# NOTICE WARNING CONCERNING COPYRIGHT RESTRICTIONS

The copyright law of the United States (Title 17, United States Code) governs the making of photocopies or other reproductions of copyrighted material. Under certain conditions specified in the law, libraries and archives are authorized to furnish a photocopy or other reproduction. One of these specified conditions is that the photocopy or reproduction is not to be "used for any purpose other than private study, scholarship, or research." If a user makes a request for, or later uses, a photocopy or reproduction for purposes in excess of "fair use," that user may be liable for copyright infringement.

### TABLE OF CONTENTS

		no.
INTRODUCTION		
ICPSR Data	Collection Description	i
Parts 1-3:	Codebook for UCR County-Level Arrests Data	1
Parts 5-7:	Codebook for Allocated Statewide Data for Arrests	5
Part 4:	Codebook for UCR County-Level Crimes Reported Data	9
Part 8:	Codebook for Allocated Statewide Data for Crimes Reported	11
APPENDIX		
FIPS Codes	for UCR County-Level Data	13

#### ICPSR DATA COLLECTION DESCRIPTION

The UNIFORM CRIME REPORTING PROGRAM DATA: COUNTY-LEVEL DETAILED ARREST AND OFFENSE DATA, 2011 reports counts of arrests and offenses for the Uniform Crime Reports (UCR) Part I crimes: murder, rape, robbery, aggravated assault, burglary, larceny, auto theft, and arson. The UCR County-level Arrest files also report arrests for additional (Part II) crimes such as forgery, fraud, vice offenses, and drug possession or sale. The data were originally collected by the Federal Bureau of Investigation (FBI) from reports submitted by agencies and states participating in the UCR Program. Each agency or jurisdiction is uniquely identified in the collection by the UCR Originating Agency Identifier (ORI). In describing this data collection the terms agency, jurisdiction, and ORI are used synonymously. Detailed discussions of reporting procedures are found in the UNIFORM CRIME REPORTING HANDBOOK (Washington, DC: U.S. Government Printing Office, 1980), and in the codebooks for the ICPSR's Agency-level UCR data collections (see ICPSR 9028).

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

#### BREAK IN SERIES

Two major changes to the UCR county-level files were implemented with the 1994 data and are continued through the 2011 data. A new imputation algorithm to adjust for incomplete reporting by individual law enforcement jurisdictions has been adopted. Also, a new Coverage Indicator has been created to provide users with a diagnostic measure of aggregated data quality in a particular county. These developments are described in greater detail below. The changes were instituted in response to comments from a number of users and after almost a year of discussions by UCR file users, the FBI, the Bureau of Justice Statistics, and the Inter-university Consortium for Political and Social Research.

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

The crimes reported data prior to 2009 included the variables INDEX and MODINDX. For 2009 forward these variables, INDEX (The sum of variables MURDERS through MVTHEFT) and MODINDX (The sum of variables MURDERS through ARSON), were replaced with VIOL (The sum of variables MURDERS through AGALST) and PROPERTY (The sum of variables BURGLRY through MVTHEFT). While variable ARSON is listed separately for the crime reported data, it is included in PROPERTY for the arrest data.

### CHANGES IN IMPUTATION PROCEDURES FOR INCOMPLETE REPORTING

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

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

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

#### Population Group

\_\_\_\_\_

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

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

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

### COVERAGE INDICATOR

For releases of UCR county-level files before 1994, data from jurisdictions reporting less than 6 months of data were not included in county totals in an effort to ensure cross-sectional data comparability and quality. With the new procedures to adjust for incomplete reporting, data will be provided for each active ORI that reports less than 12 months of data, whether through weighting of partial year data or substitution of a value based on population group and state. Instead of exercising an a priori judgment that 6 months of data is the minimum threshold for acceptable data quality, a new Coverage Indicator variable has been created that will allow users to set their own threshold for acceptable data quality and to include or exclude data based on the standards they set themselves. The Coverage Indicator variable represents the proportion of county data that is reported for a given year. The indicator ranges from 0 to 100. A value of 0 indicates that no data for the county were reported and all data have been imputed. A value of 100 indicates that all ORIs in the county reported for all 12 months in the year.

Coverage Indicator is calculated as follows:

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

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

### COMPARING "CRIME IN THE UNITED STATES 2011" TO ICPSR 34582

"Crime in the United States 2011" is a publication prepared by the Federal Bureau of Investigation and provides estimations of national reported crime activity and arrest statistics from law enforcement agencies in the UCR Program. Users of this data collection prepared by ICPSR may not be able to match the statistics presented in "Crime in the United States 2011" due to several factors:

- (1) The UCR staff continue to update agency records when additions or corrections are received by the UCR Program. The FBI statistics presented in "Crime in the United States 2011" are based on the data that the FBI has received prior to their established publication deadlines. The data used by ICPSR to prepare the data in ICPSR 34582 may contain additions or corrections to the data submitted to the FBI after their publication deadline for producing "Crime in the United States 2011."
- (2) The new imputation algorithm that ICPSR implemented in 1994 approximates the estimation procedures that the FBI uses to adjust for incomplete or unreported data from individual law enforcement jurisdictions. Limited or no crime or arrest data were available for some states in 2011. For some tables in "Crime in the United States 2011" (for example, Section II, Table 2: Total Crime Counts in the United States, and Section IV, Table 29: Estimated Arrests), the FBI provided estimated crime counts and arrest totals for some of these states (see Appendix I -- Methodology for the FBI's estimation methods). The ICPSR algorithm estimates data for agencies reporting less than three months of data by calculating rates from agencies reporting 12 months of data located in the agency's geographic stratum within that state. Since data for these states were very limited or not present in the original data, estimates for the entire state could not be produced by ICPSR.
- (3) Some tables in "Crime in the United States 2011" were prepared using data only from agencies submitting complete reports for the 12 months for 2011 prior to the publication deadline (for example, Section IV, Table 69: Arrests by State). For this ICPSR data collection, all law enforcement agency records present in the original FBI data were used in the aggregation to the county level. County records with a coverage indicator value of 100 contain only 12-month reporting agencies (see last paragraph of the Coverage Indicator section in the Introduction for possible exceptions). Agencies reporting 12 months of data within a county with a coverage indicator value less than 100 cannot be separately identified in this dataset aggregated at the county level.

#### IDENTIFYING MISSING DATA

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

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

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

### SUMMARY OF HOW TO IDENTIFY MISSING DATA

CDIMEC DEDODEED

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

#### NOTES ON FIPS CODES

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

State Police data for Vermont were not reported within a county and the State Police data for Alaska and Connecticut are not allocated to the counties. These three State Police records are identified by the county code 999. In the 1997 data and onward another 999 county code was added to these data files. The New York/New Jersey Port Authority reported data in 1997 through two agencies, one in New York and one in New Jersey. The FBI included the New York Port Authority agency as part of New York county. However, the FBI did not assign a UCR county code for the New Jersey Port Authority and did not provide a population figure for the area covered by this jurisdiction. Therefore, the New Jersey/New York Port Authority (NJNYPOA) is a separate record in the data files from 1997 onward with a county code of 999. New York City Metro Transportation Authority (NY03083) is a separate record from 2007 onward with a county code of 999. From 2008, tribal agencies began to report offense data. Data for those agencies in each state will be in one record identified by the county code of 777.

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

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

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

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

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

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

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

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

### ADDITIONAL NOTES

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

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

The original data from the FBI contain one record for New York City. Data from New York City are allocated into New York City's five counties on the basis of the proportion of the population in each county. For example, the population for Queens county is divided by the total population of New York City and the resulting proportion is multiplied with data from each of New York City's arrest and offense categories to apportion data to Queens county. The total population for New York City and the population for each of the five counties from the 2011 U.S. Census were used to calculate these proportions. The population of Goodlettsville City, Tennessee is proportioned to both Davidson County and Sumner County. Population from the 2011 U.S. Census was used to calculate the population breakdown of Goodlettsville, Tennessee.

Seven dummy records were created for the arrest data files and 63 dummy records were created for the crimes reported data files for counties not represented in the original FBI file. These county records provide only the state and county FIPS codes with the rest of the variables following county FIPS in the data file filled with zeroes. No arrest data were provided for Alabama, Florida, or Illinois. Limited crimes reported data were available for Alaska. ICPSR decided not to include data for Alabama and Illinois in the final files because actual data submitted were too scarce.

One SPSS data definition statement file and one SAS data definition statement file are provided for the one arrest data file (all ages) and one SPSS data definition statement file and one SAS data definition statement file are provided for the crimes reported data file (crimes reported). One SPSS data definition statement file and one SAS data definition statement file are provided for the one allocated statewide data for arrests files and one SPSS data definition statement file are provided for the allocated statewide data for crimes reported file. The arrest data file has 56 variables, the crimes reported data file has 21 variables, the allocated statewide data for crimes reported file has 57 variables and the allocated statewide data for crimes reported file has 22 variables. All data files contain 3,178 cases.

# CODEBOOK FOR UCR COUNTY-LEVEL ARRESTS DATA 2011 (ICPSR 34582, Parts 1-3)

(ICPSR 34582, Parts 1-3) FBI Var # Variable Offense Code Columns Width \_\_\_\_\_ STUDYNO ICPSR STUDY NUMBER 1-4 4 (This variable is no longer in use) EDITION ICPSR EDITION NUMBER 5 1 2nd ed., 2014 PART ICPSR PART NUMBER 6 1 Part 1: Arrest Data, All Ages Part 2: Arrest Data, Adults Part 3: Arrest Data, Juveniles IDNO ICPSR SEQUENTIAL CASE ID NUMBER 7-10 4 FIPS\_ST FIPS STATE CODE 11-12 2 see Appendix FIPS\_CTY FIPS COUNTY CODE 13-15 3 see Appendix

16-23 8

24-26 3

27 1

28-35 8.4

36-41 6

42-47 6

48-52 5

CPOPARST TOTAL COUNTY POPULATION OF AGENCIES

See Additional Notes in Introduction.

See Additional Notes in Introduction.

0=Data not affected by multi-county

1=Data affected by multi-county

Total number of arrests. Includes both UCR Part I and Part II crimes.

REPORTING ARRESTS

REPORTING ARRESTS

jurisdiction

jurisdiction

see Introduction

Total number of Part I crimes. This is the sum of variables MURDER through ARSON.

PART I VIOLENT CRIMES

through AGASSLT.

Sum of variables MURDER

COVIND COVERAGE INDICATOR

GRNDTOT GRAND TOTAL

P1TOT PART I TOTAL

P1VLNT

AG ARRST NUMBER OF AGENCIES IN COUNTY

JURFLAG MULTI-COUNTY JURISDICTION FLAG

Page 2 ICPSR 34582

I	FBI
---	-----

Var #	Variable			Columns	
P1PRPTY	PART I PROPERTY CRIMES Sum of variables BURGLRY through ARSON.			53-57	5
MURDER	MURDERS		011	58-61	4
RAPE	RAPES Includes: Forcible Rape of female by a male, and att to commit Forcible Rape of female by a male.	empts	02	62-65	4
	Excludes: Other Sex Offen such as Sodomy, Statutory (no force), Incest, and attempts to commit any of above. (See SEXOFF), Prostitution and Commerci Vice (See COMVICE).	Rape			
ROBBERY	ROBBERIES		03	66-70	5
AGASSLT	AGGRAVATED ASSAULTS		04	71-75	5
BURGLRY	BURGLARIES		05	76-80	5
LARCENY	LARCENIES		06	81-85	5
MVTHEFT	MOTOR VEHICLE THEFTS		07	86-90	5
ARSON	ARSONS		09	91-93	3
OTHASLT	OTHER ASSAULTS		08	94-98	5
FRGYCNT	FORGERY/COUNTERFEITING		10	99-102	4
FRAUD	FRAUD		11	103-107	5
EMBEZL	EMBEZZLEMENT		12	108-110	3
STLNPRP	HAVE STOLEN PROPERTY Buying, receiving, posses	sing	13	111-114	4
VANDLSM	VANDALISM		14	115-119	5
WEAPONS	WEAPONS VIOLATIONS Carrying, possessing, etc		15	120-124	5
COMVICE	PROSTITUTION/COMM VICE Prostitution and commerci vice.	alized	16	125-128	4

Var #	Variable 0			Columns	
SEXOFF	SEX OFFENSES Includes: Forcible Sodomy, Forcible Sex with an Object Forcible Fondling, Statutor, Rape (no force), Incest, and attempts to commit any of the above. Victims can be male female. See the UCR Handbook (www.fbi.gov/about-us/cjis/additional-ucr-publications ucr_handbook.pdf) for more details.	y d he or k ucr/	17	129-132	4
	Excludes: Forcible Rape (Ser RAPE), Prostitution and Commercialized Vice (See COMVICE).	е			
DRUGTOT	DRUG ABUSE VIOLATIONS-TOTAL Violations of narcotic drug The sum of variables DRGSAL DRGPOSS.	laws.	18	133-137	5
DRGSALE	DRUG ABUSE SALE/MANUFACTURE The sale and/or manufacture narcotics. The sum of varial COCSALE through OTHSALE.	of	180	138-142	5
COCSALE	OPIUM/COCAINE-SALE/MANUFACT Sale and/or manufacture of opium or cocaine and their derivatives (morphine, hero codeine)		18A	143-147	5
MJSALE	MARIJUANA-SALE/MANUFACTURE Sale and/or manufacture of marijuana		18B	148-151	4
SYNSALE	SYNTHETIC-DRUG SALE/MANUFACT Synthetic narcotics: manufact narcotics which can cause to drug addiction (Demerol, methadones)	ctured	18C	152-155	4
OTHSALE	OTHER:DANG NON-NARCOTICS Dangerous non-narcotic drug (barbiturates, benzedrine)	S	18D	156-160	4
DRGPOSS	DRUG POSSESSION-SUBTOTAL The sum of variables COCPOS through OTHPOSS.	S	185	161-165	5

Page 4 ICPSR 34582

	Variable			Columns	
COCPOSS	OPIUM/COCAINE-POSSESSION Possession of opium or coc and their derivatives (mor heroin, codeine)	caine		166-170	
MJPOSS	MARIJUANA-POSSESSION		18F	171-175	5
SYNPOSS	SYNTHETIC NARCOTICS-POSSES Synthetic narcotics posses manufactured narcotics whi cause true drug addiction (demerol, methadones)	ssion:	18G	176-179	4
OTHPOSS	OTHER DRUG-POSSESSION Other dangerous non-narcot drugs (barbiturates, benze		18Н	180-184	5
GAMBLE	GAMBLING-TOTAL Gambling offenses, Sum of variables BOOKMKG through	OTGAMBL		185-188	4
BOOKMKG	BOOKMAKING (HORSE-SPORT)		19A	189-191	3
NUMBERS	NUMBERS & LOTTERY		19B	192-194	3
OTGAMBL	GAMBLING-ALL OTHER		19C	195-198	4
OFAGFAM	OFFENSES AGAINST FAMILY & Offenses against the famil and children.		20	199-202	4
DUI	DRIVING UNDER INFLUENCE		21	203-207	5
LIQUOR	LIQUOR LAW VIOLATIONS		22	208-212	5
DRUNK	DRUNKENNESS		23	213-217	5
DISORDR	DISORDERLY CONDUCT		24	218-222	5
VAGRANT	VAGRANCY		25	223-226	4
ALLOTHR	ALL OTHER OFF EXCEPT TRAFF	TIC	26	227-232	6
SUSPICN	SUSPICION		27	233-236	4
CURFEW	CURFEW, LOITERING LAWS Juveniles only.		28	237-241	5
RUNAWAY	RUNAWAYS		29	242-246	5

Juveniles only.

# CODEBOOK FOR ALLOCATED STATEWIDE DATA FOR ARRESTS 2011 (ICPSR 34582, Parts 5-7)

Var #	Variable	FBI Offense Code	Columns	Width
	ICPSR STUDY NUMBER variable is no longer in us	se)	1-4	4
EDITION	ICPSR EDITION NUMBER 2nd ed., 2014		5	1
PART	ICPSR PART NUMBER Part 5: Statewide Arrest I Part 6: Statewide Arrest I Part 7: Statewide Arrest I	Data, Adults	6	1
IDNO	ICPSR SEQUENTIAL CASE ID N	IUMBER	7-10	4
FIPS_ST	FIPS STATE CODE see Appendix		11-12	2
FIPS_CTY	FIPS COUNTY CODE see Appendix		13-15	3
SPOPARST	STATE POPULATION		16-23	8
CPOPARST	TOTAL COUNTY POPULATION OF REPORTING ARRESTS See Additional Notes in Ir		24-31	8
AG_ARRST	NUMBER OF AGENCIES IN COUNTEPORTING ARRESTS See Additional Notes in Ir		32-34	3
JURFLAG	MULTI-COUNTY JURISDICTION  0=Data not affected by mul jurisdiction  1=Data affected by multi-c jurisdiction	lti-county	35	1
COVIND	COVERAGE INDICATOR see Introduction		36-43	8.4
SGRNDTOT	GRAND TOTAL Total number of arrests. I both UCR Part I and Part I		44-49	6
SP1TOT	PART I TOTAL Total number of Part I cri This is the sum of variabl through SARSON.		50-55	6

Page 6 ICPSR 34582

Var #	Variable		Code	Columns	Width
SP1VLNT	PART I VIOLENT CRIMES Sum of variables SMURDER through SAGASSLT.			56-60	5
SP1PRPTY	PART I PROPERTY CRIMES Sum of variables SBURGLRY through SARSON.			61-65	5
SMURDER	MURDERS		011	66-69	4
SRAPE	RAPES Includes: Forcible Rape o female by a male, and att to commit Forcible Rape o female by a male.	empts	02	70-73	4
	Excludes: Other Sex Offen such as Sodomy, Statutory (no force), Incest, and attempts to commit any of above. (See SSEXOFF), Prostitution and Commerci Vice (See SCOMVICE).	Rape			
SROBBERY	ROBBERIES		03	74-78	5
SAGASSLT	AGGRAVATED ASSAULTS		04	79-83	5
SBURGLRY	BURGLARIES		05	84-88	5
SLARCENY	LARCENIES		06	89-93	5
SMVTHEFT	MOTOR VEHICLE THEFTS		07	94-98	5
SARSON	ARSONS		09	99-101	3
SOTHASLT	OTHER ASSAULTS		80	102-106	5
SFRGYCNT	FORGERY/COUNTERFEITING		10	107-110	4
SFRAUD	FRAUD		11	111-115	5
SEMBEZL	EMBEZZLEMENT		12	116-118	3
SSTLNPRP	HAVE STOLEN PROPERTY Buying, receiving, posses	sing	13	119-122	4
SVANDLSM	VANDALISM		14	123-127	5
SWEAPONS	WEAPONS VIOLATIONS Carrying, possessing, etc		15	128-132	5

Var #	Variable	FBI Offense	Code	Columns	Width
SCOMVICE	PROSTITUTION/COMM VICE Prostitution and commerciation.	alized	16	133-136	4
SSEXOFF	SEX OFFENSES Includes: Forcible Sodomy Forcible Sex with an Object Forcible Fondling, Statute Rape (no force), Incest, a attempts to commit any of above. Victims can be made female. See the UCR Handbe (www.fbi.gov/about-us/cji. additional-ucr-publication ucr_handbook.pdf) for more details.  Excludes: Forcible Rape (S SRAPE), Prostitution and Commercialized Vice (See	ct, ory and the le or ook s/ucr/ ns/	17	137-140	4
SDRUGTOT	DRUG ABUSE VIOLATIONS-TOT. Violations of narcotic dry The sum of variables SDRG: SDRGPOSS.	ug laws.	18	141-145	5
SDRGSALE	DRUG ABUSE SALE/MANUFACTURE The sale and/or manufacture narcotics. The sum of various SCOCSALE through OTHSALE.	re of	180	146-150	5
SCOCSALE	OPIUM/COCAINE-SALE/MANUFAGE Sale and/or manufacture of opium or cocaine and their derivatives (morphine, hereodeine)	f r	18A	151-155	5
SMJSALE	MARIJUANA-SALE/MANUFACTUR Sale and/or manufacture of marijuana		18B	156-159	4
SSYNSALE	SYNTHETIC-DRUG SALE/MANUFA Synthetic narcotics: manu- narcotics which can cause drug addiction (Demerol, methadones)	factured	18C	160-163	4
SOTHSALE	OTHER:DANG NON-NARCOTICS Dangerous non-narcotic dr (barbiturates, benzedrine		18D	164-167	4
SDRGPOSS	DRUG POSSESSION-SUBTOTAL The sum of variables SCOC	POSS	185	168-172	5

and SOTHPOSS.

Page 8 ICPSR 34582

Var #	Variable		Code	Columns	Width
SCOCPOSS		caine	18E	173-177	5
SMJPOSS	MARIJUANA-POSSESSION		18F	178-181	4
SSYNPOSS	SYNTHETIC NARCOTICS-POSSE Synthetic narcotics posse manufactured narcotics wh cause true drug addiction (demerol, methadones)	ssion: ich can	18G	182-184	3
SOTHPOSS	OTHER DRUG-POSSESSION Other dangerous non-narco drugs (barbiturates, benz		18Н	185-189	5
SGAMBLE	GAMBLING-TOTAL Gambling offenses, Sum of variables SBOOKMKG throug		19 BL.	190-193	4
SBOOKMKG	BOOKMAKING (HORSE-SPORT)		19A	194-196	3
SNUMBERS	NUMBERS & LOTTERY		19B	197-199	3
SOTGAMBL	GAMBLING-ALL OTHER		19C	200-203	4
SOFAGFAM	OFFENSES AGAINST FAMILY & Offenses against the fami and children.	_	20	204-207	4
SDUI	DRIVING UNDER INFLUENCE		21	208-212	5
SLIQUOR	LIQUOR LAW VIOLATIONS		22	213-217	5
SDRUNK	DRUNKENNESS		23	218-222	5
SDISORDR	DISORDERLY CONDUCT		24	223-227	5
SVAGRANT	VAGRANCY		25	228-231	4
SALLOTHR	ALL OTHER OFF EXCEPT TRAF	FIC	26	232-237	6
SSUSPICN	SUSPICION		27	238-241	4
SCURFEW	CURFEW, LOITERING LAWS Juveniles only.		28	242-245	4
SRUNAWAY	RUNAWAYS Juveniles only.		29	246-250	5

# CODEBOOK FOR UCR COUNTY-LEVEL CRIMES REPORTED DATA 2011 (ICPSR 34582, Part 4)

	Variable	FBI Offense Code		
	ICPSR STUDY NUMBER iable is no longer in use)		1-4	4
EDITION	ICPSR EDITION NUMBER 2nd ed., 2014		5	1
PART	ICPSR PART NUMBER-4		6	1
IDNO	ICPSR SEQUENTIAL CASE ID	NUMBER	7-10	4
FIPS_ST	FIPS STATE CODE see Appendix		11-12	2
FIPS_CTY	FIPS COUNTY CODE see Appendix		13-15	3
CPOPARST	TOTAL COUNTY POPULATION O REPORTING ARRESTS See Additional Notes in I		16-23	8
CPOPCRIM	COUNTY POPULATION OF AGEN REPORTING CRIMES See Additional Notes in I		24-31	8
AG_ARRST	NUMBER OF AGENCIES IN COUREPORTING ARRESTS See Additional Notes in I		32-34	3
AG_OFF	NUMBER OF AGENCIES IN COU REPORTING CRIMES See Additional Notes in I		35-37	3
COVIND	COVERAGE INDICATOR see Introduction		38-45	8.4
VIOL	TOTAL VIOLENT CRIMES The sum of variables MURD AGASLT.	ER through	46-51	6
PROPERTY	TOTAL PROPERTY CRIMES The sum of variables BURG MVTHEFT.	LRY through	52-57	6
MURDER	MURDERS	011	58-61	4
RAPE	FORCIBLE RAPES	02	62-65	4
ROBBERY	ROBBERIES	03	66-70	5

Page 10 ICPSR 34582

Var #	Variable	FBI Offense Code	Columns	Width
AGASLT	AGGRAVATED ASSAULTS	04	71-75	5
BURGLRY	BURGLARIES	05	76-81	6
LARCENY	LARCENIES	06	82-87	6
MVTHEFT	MOTOR VEHICLE THEFTS	07	88-93	6
ARSON	ARSONS This variable is listed separately and not include VIOL or PROPERTY.	09 d in	94-97	4

# CODEBOOK FOR ALLOCATED STATEWIDE DATA FOR CRIMES REPORTED 2011 (ICPSR 34582, Part 8)

Var #	Variable 	FBI Offense Code		Width
	ICPSR STUDY NUMBER iable is no longer in use)		1-4	4
EDITION	ICPSR EDITION NUMBER 2nd ed., 2014		5	1
PART	ICPSR PART NUMBER-8		6	1
IDNO	ICPSR SEQUENTIAL CASE ID	NUMBER	7-10	4
FIPS_ST	FIPS STATE CODE see Appendix		11-12	2
FIPS_CTY	FIPS COUNTY CODE see Appendix		13-15	3
SPOPARST	STATE POPULATION OF AGENC	IES	16-23	8
SPOPCRIM	STATE POPULATION OF AGENC	IES	24-31	8
CPOPCRIM	COUNTY POPULATION OF AGEN REPORTING CRIMES See Additional Notes in I		32-38	7
AG_ARRST	NUMBER OF AGENCIES IN COUREPORTING ARRESTS See Additional Notes in I		39-41	3
AG_OFF	NUMBER OF AGENCIES IN COUREPORTING CRIMES See Additional Notes in I		42-44	3
COVIND	COVERAGE INDICATOR see Introduction		45-52	8.4
SVIOL	TOTAL VIOLENT CRIMES. The sum of variables SMUR SAGASLT.	DER through	53-58	6
SPROPERTY	TOTAL PROPERTY CRIMES The sum of variables SBUR SMVTHEFT.	GLRY through	59-64	6
SMURDER	MURDERS	011	65-68	4
SRAPE	FORCIBLE RAPES	02	69-72	4

Page 12 ICPSR 34582

Var #	Variable	FBI Offense Code	Columns	Width
SROBBERY	ROBBERIES	03	73-77	5
SAGASLT	AGGRAVATED ASSAULTS	04	78-82	5
SBURGLRY	BURGLARIES	05	83-88	6
SLARCENY	LARCENIES	06	89-94	6
SMVTHEFT	MOTOR VEHICLE THEFTS	07	95-100	6
SARSON	ARSONS This variable is listed separately and not includ SVIOL or SPROPERTY.	09 ed in	101-104	4

	Alabama  Autauga	01099	Mobile Monroe Montgomery
	Baldwin		Morgan
	Barbour		Perry
01007			Pickens
	Blount	01109	Pike
01011	Bullock	01111	Randolph
01013	Butler	01113	Russell
01015	Calhoun	01115	St Clair
	Chambers	01117	Shelby
	Cherokee		Sumter
	Chilton		Talladega
	Choctaw		Tallapoosa
	Clarke		Tuscaloosa
01027			Walker
	Cleburne		Washington
	Coffee		Wilcox
	Colbert	01133	Winston
	Conecuh	0.0	7 ] 2 2   2
	Coosa	02	Alaska
	Covington Crenshaw	02013	 Aleutians East
	Cullman		Aleutians West
01045			Anchorage
	Dallas		Bethel
	De Kalb		Bristol Bay
	Elmore		Dillingham
	Escambia		Fairbanks North Star
	Etowah		Haines
01057	Fayette	02110	Juneau
01059	Franklin	02122	Kenai Peninsula
01061	Geneva	02130	Ketchikan Gateway
01063	Greene	02150	Kodiak Island
01065			Lake and Peninsula
	Henry		Matanuska-Susitna
	Houston	02180	
	Jackson		North Slope
	Jefferson		Northwest Arctic
	Lamar		Prince of Wales-Outer Ketchikan
	Lauderdale		Sitka
01079	Lawrence		Skagway-Hoonah-Angoon Southeast Fairbanks
	Limestone		Valdez-Cordova
	Lowndes		Wade Hampton
	Macon		Wrangell-Petersburg
	Madison		Yakutat
	Marengo	-	Yukon-Koyukuk
	Marion		
	Marshall		

Page 14 ICPSR 34582

04 Arizona	05061 Howard 05063 Independence
04001 Apache	05065 Izard
04003 Cochise	05067 Jackson
04005 Coconino	05069 Jefferson
04007 Gila	05071 Johnson
04009 Graham	05073 Lafayette
04011 Greenlee	05075 Lawrence
04012 La Paz	05077 Lee
04013 Maricopa	05079 Lincoln
04015 Mohave	05081 Little River
04017 Navajo	05083 Logan
04019 Pima	05085 Lonoke
04021 Pinal	05087 Madison
04023 Santa Cruz	05089 Marion
04025 Yavapai	05091 Miller
04027 Yuma	05093 Mississippi
	05095 Monroe
05 Arkansas	05097 Montgomery
	05099 Nevada
05001 Arkansas	05101 Newton
05003 Ashley	05103 Ouachita
05005 Baxter	05105 Perry
05007 Benton	05107 Phillips
05009 Boone	05109 Pike
05011 Bradley	05111 Poinsett
05013 Calhoun	05113 Polk
05015 Carroll	05115 Pope
05017 Chicot	05117 Prairie
05019 Clark	05119 Pulaski
05021 Clay	05121 Randolph
05023 Cleburne	05123 St Francis
05025 Cleveland	05125 Saline
05027 Columbia	05127 Scott
05029 Conway	05129 Searcy
05031 Craighead	05131 Sebastian
05033 Crawford	05133 Sevier
05035 Crittenden	05135 Sharp
05037 Cross	05137 Stone
05039 Dallas	05139 Union
05041 Desha	05141 Van Buren
05043 Drew	05143 Washington
05045 Faulkner	05145 White
05047 Franklin	05147 Woodruff
05049 Fulton	05149 Yell
05051 Garland	
05053 Grant	06 California
05055 Greene	
05057 Hempstead	06001 Alameda
05059 Hot Spring	06003 Alpine

06007 06009 06011 06013 06015 06017	Calaveras Colusa Contra Costa Del Norte El Dorado	06107 06109 06111 06113 06115	Yuba
	Fresno Glenn	80	Colorado
	Humboldt	08001	Adams
	Imperial		Alamosa
06027			Arapahoe
06029			Archuleta
06031		08009	
06033		08011	Bent
06035	Lassen	08013	Boulder
	Los Angeles		Broomfield
	Madera		Chaffee
06041			Cheyenne
	Mariposa		Clear Creek
	Mendocino		Conejos
	Merced		Costilla
06049			Crowley
06051			Custer
	Monterey		Delta
06055	Nevada		Denver Dolores
	Orange		Douglas
	Placer		Eagle
	Plumas		Elbert
	Riverside		El Paso
	Sacramento		Fremont
	San Benito		Garfield
	San Bernardino		Gilpin
06073	San Diego		Grand
06075	San Francisco	08051	Gunnison
	San Joaquin	08053	Hinsdale
	San Luis Obispo		Huerfano
	San Mateo		Jackson
	Santa Barbara		Jefferson
	Santa Clara		Kiowa
	Santa Cruz		Kit Carson
	Shasta	08065	
	Sierra		La Plata Larimer
	Siskiyou Solano		Las Animas
	Sonoma		Lincoln
	Stanislaus		Logan
	Sutter	08073	_
	Tehama		Mineral
	<del></del>		<del>-</del>

Page 16 ICPSR 34582

08083 08085 08087 08089 08091 08095 08097 08099 08101 08103 08105 08107 08109 08111 08113 08115 08117	Phillips Pitkin Prowers Pueblo Rio Blanco Rio Grande Routt Saguache San Juan San Miguel Sedgwick Summit Teller Washington Weld	12009 12011 12013 12015 12017 12019 12021 12023 12027 12029 12031 12033 12035 12037 12039 12041 12043 12045 12047 12049 12051 12053	Collier Columbia De Soto Dixie Duval Escambia Flagler Franklin Gadsden Gilchrist Glades Gulf Hamilton Hardee Hendry Hernando
09	Connecticut	12057	Highlands Hillsborough Holmes
09003 09005 09007 09009 09011 09013 09015 10 1 10001 10003 10005 11 1	Fairfield Hartford Litchfield Middlesex New Haven New London Tolland Windham  Delaware  Kent New Castle Sussex  District of District of Florida Alachua	 12061 12063 12065 12067 12069 12071 12073 12075 12077 12079 12081 12083 12085 12086 12087 12089 12091 12093 12095 12097 12099	Indian River Jackson Jefferson Lafayette Lake Lee Leon
	Baker		Pinellas

12109 12111 12113 12115 12117	Putnam St Johns St Lucie Santa Rosa Sarasota Seminole	13071 13073 13075 13077 13079	Coweta Crawford
	Sumter		Crisp
	Suwannee Taylor	13083	Dade Dawson
12125			Decatur
	Volusia		De Kalb
	Wakulla		Dodge
	Walton		Dooly
	Washington		Dougherty
		13097	
13	Georgia	13099	Early
			Echols
	Appling		Effingham
	Atkinson		Elbert
	Bacon		Emanuel
13007			Evans
	Baldwin		Fannin
13011			Fayette
	Barrow		Floyd
	Bartow Ben Hill		Forsyth Franklin
	Berrien		Fulton
13019			Gilmer
	Bleckley		Glascock
	Brantley		Glynn
	Brooks		Gordon
	Bryan		Grady
	Bulloch		Greene
13033		13135	Gwinnett
13035	Butts	13137	Habersham
	Calhoun	13139	Hall
13039	Camden		Hancock
	Candler		Haralson
	Carroll		Harris
	Catoosa	13147	
	Charlton		Heard
	Chatham		Henry
	Chattanoochee	13153	
	Chattooga Cherokee	13155	Irwin Jackson
	Clarke	13157	Jasper
13059		13161	Jeff Davis
	Clayton	13163	
	Clinch		Jenkins
13067			Johnson

Page 18 ICPSR 34582

13169			Telfair
13171	Lamar		Terrell
13173	Lanier		Thomas
13175	Laurens	13277	Tift
13177	Lee	13279	Toombs
13179	Liberty	13281	Towns
	Lincoln	13283	Treutlen
13183			Troup
	Lowndes		Turner
	Lumpkin		Twiggs
	McDuffie		Union
	McIntosh		Upson
	Macon		Walker
	Madison		Walton
	Marion	13299	
	Meriwether		Warren
	Miller		Washington
	Mitchell		Wayne
	Monroe		Webster
	Montgomery		Wheeler
	Morgan	13311	
	Murray		Whitfield
	Muscogee		Wilcox
	Newton		Wilkes
	Oconee		Wilkinson
	Oglethorpe	13321	Worth
	Paulding		
	Peach	15	Hawaii
	Pickens		
	Pierce		Hawaii
13231	Pike		Honolulu
13233	Polk	15005	Kalawao
13235	Pulaski	15007	Kauai
13237	Putnam	15009	Maui
13239	Quitman		
13241	Rabun	16	Idaho
13243	Randolph		
	Richmond	16001	Ada
13247	Rockdale	16003	Adams
	Schley		Bannock
	Screven		Bear Lake
	Seminole		Benewah
	Spalding		Bingham
	Stephens		Blaine
	Stewart		Boise
	Sumter		Bonner
	Talbot		Bonneville
	Taliaferro		Boundary
	Tattnall		Butte
	Taylor	16025	
10207		1000	

16029 16031 16033 16035 16037 16039 16041 16043 16045 16051 16053 16055 16065 16065 16067 16069 16071 16073 16077 16077 16079 16081 16083 16085	Canyon Caribou Cassia Clark Clearwater Custer Elmore Franklin Fremont Gem Gooding Idaho Jefferson Jerome Kootenai Latah Lemhi Lewis Lincoln Madison Minidoka Nez Perce Oneida Owyhee Payette Power Shoshone Teton Twin Falls Valley Washington	17035 17037 17039 17041 17043 17045 17047 17051 17055 17055 17057 17065 17067 17069 17071 17073 17075 17077 17079 17081 17083 17085 17087 17089 17089 17091	Franklin Fulton Gallatin Greene Grundy Hamilton Hancock Hardin Henderson Henry Iroquois Jackson Jasper Jefferson Jersey Jo Daviess Johnson Kane Kankakee Kendall
17	Illinois	17095 17097	
17003 17005 17007 17009 17011 17013 17015 17017 17019 17021 17023 17025 17027	Boone Brown Bureau Calhoun Carroll Cass Champaign Christian Clark Clay Clinton Coles	17101 17103 17105 17107 17109 17111 17113 17115 17117 17119 17121 17123 17125 17127	Lawrence

Page 20 ICPSR 34582

17135 17137 17139 17141 17143 17145 17147 17149 17151 17153 17155 17157 17161 17163 17165 17167 17169 17171 17173 17175 17177 17179 17181 17183 17185 17187 17189 17191 17193 17197 17199 17201	Peoria Perry Piatt Pike Pope Pulaski Putnam Randolph Richland Rock Island St Clair Saline Sangamon Schuyler Scott Shelby Stark Stephenson Tazewell Union Vermilion Wabash Warren Washington Wayne White Whiteside	18025 18027 18029 18031 18033 18035 18037 18043 18045 18047 18049 18051 18055 18055 18057 18063 18065 18067 18063 18067 18071 18073 18071 18077 18077 18077 18081 18085	Greene Hamilton Hancock Harrison Hendricks Henry Howard Huntington Jackson Jasper Jay Jefferson Jennings Johnson Knox Kosciusko Lagrange Lake La Porte Lawrence Madison
18	Indiana	18097	Marion Marshall
18005 18007 18009 18011 18013	Allen Bartholomew Benton Blackford Boone Brown Carroll Cass Clark	18101 18103 18105 18107 18109 18111 18113 18115 18117 18119	Martin Miami Monroe Montgomery Morgan Newton Noble Ohio Orange

	Perry		Cerro Gordo
18125		19035	Cherokee
	Porter		Chickasaw
	Posey		Clarke
	Pulaski	19041	
	Putnam		Clayton
18135	Randolph		Clinton
	Ripley	19047	Crawford
18139		19049	Dallas
18141	St Joseph	19051	Davis
18143	Scott	19053	Decatur
18145	Shelby	19055	Delaware
18147	Spencer	19057	Des Moines
18149	Starke	19059	Dickinson
18151	Steuben	19061	Dubuque
18153	Sullivan	19063	Emmet
	Switzerland	19065	Fayette
18157	Tippecanoe	19067	Floyd
18159	Tipton	19069	Franklin
	Union	19071	Fremont
18163	Vanderburgh	19073	Greene
	Vermillion	19075	Grundy
18167	Vigo		Guthrie
	Wabash	19079	Hamilton
18171	Warren		Hancock
	Warrick		Hardin
	Washington		Harrison
	Wayne		Henry
	Wells		Howard
	White		Humboldt
	Whitley	19093	
		19095	
19	Iowa		Jackson
			Jasper
19001	Adair		Jefferson
	Adams		Johnson
	Allamakee		Jones
	Appanoose		Keokuk
	Audubon		Kossuth
	Benton	19111	
	Black Hawk	19113	
	Boone		Louisa
	Bremer		Lucas
	Buchanan	19119	
	Buena Vista		Madison
	Butler		Mahaska
	Calhoun		Marion
	Carroll		Marshall
19027			Mills
	Cedar		Mitchell
	<del></del>		

Page 22 ICPSR 34582

19135 19137 19139 19141 19143 19145 19147 19153 19155 19157 19159 19161 19163 19165 19167 19169 19171 19173 19175 19177 19179 19181 19183 19185 19187 19189 19191	Palo Alto Plymouth Pocahontas Polk Pottawattamie Poweshiek Ringgold Sac Scott Shelby Sioux Story Tama Taylor Union Van Buren Wapello Warren Washington Wayne Webster Winnebago Winneshiek Woodbury	20031 20033 20035 20037 20039 20041 20043 20045 20045 20053 20055 20057 20065 20067 20063 20067 20067 20071 20073 20075 20077 20077 20079 20081 20083 20085 20087 20089	Ellis Ellsworth Finney Ford Franklin Geary Gove Graham Grant Gray Greeley Greenwood Hamilton Harper Harvey Haskell Hodgeman Jackson Jefferson Jewell
	Worth Wright		Johnson Kearny
2.0	Vangag		Kingman
20	Kansas 		Kiowa Labette
	Allen	20101	Lane
	Anderson		Leavenworth
	Atchison Barber		Lincoln
	Barton	20107	Logan
	Bourbon	20103	
	Brown		McPherson
	Butler	20115	Marion
20017			Marshall
	Chautauqua		Meade
	Chevenne		Miami Mitchell
	Cheyenne Clark		Montgomery
20023			Morris
	-		

20129	Morton	21013	Bell
	Nemaha		Boone
	Neosho		Bourbon
20135		21019	
20137	Norton		Boyle
20139	Osage	21023	Bracken
20141	Osborne	21025	Breathitt
	Ottawa		Breckinridge
	Pawnee		Bullitt
	Phillips		Butler
	Pottawatomie		Caldwell
	Pratt		Calloway
20153	Rawlins		Campbell
20155	Reno	21039	Carlisle
20157	Republic	21041	Carroll
20159			Carter
	Riley		Casey
	Rooks	21013	Christian
20165			Clark
	Russell	21051	
	Saline		Clinton
20171	Scott	21055	Crittenden
20173	Sedgwick	21057	Cumberland
	Seward		Daviess
	Shawnee		Edmonson
	Sheridan		Elliott
	Sherman		Estill
20183	Smith		Fayette
	Stafford	21069	Fleming
20187	Stanton		Floyd
20189	Stevens	21073	Franklin
20191	Sumner	21075	Fulton
	Thomas		Gallatin
	Trego		Garrard
	Wabaunsee		Grant
	Wallace		Graves
	Washington		Grayson
	Wichita		Green
20205	Wilson	21089	Greenup
20207	Woodson	21091	Hancock
20209	Wyandotte	21093	Hardin
	1		Harlan
21	Kentucky		Harrison
		21099	
21001	Adair		Henderson
	Allen		Henry
	Anderson		Hickman
	Ballard		Hopkins
21009	Barren		Jackson
21011	Bath	21111	Jefferson

Page 24 ICPSR 34582

21113	Jessamine	21213	Simpson
	Johnson		Spencer
	Kenton		Taylor
	Knott	21219	
21121			Trigg
	Larue		Trimble
	Laurel		Union
	Lawrence		Warren
21127			Washington
	Leslie		Wayne
	Letcher		Webster
	Lewis		Whitley
	Lincoln		Wolfe
	Livingston		Woodford
	Logan	21237	WOOdioid
21141	_	2.2	Louisiana (Parishes)
	McCracken	22	Louisiana (Falishes)
	McCreary	22001	 Acadia
	McLean		Allen
	Madison		Ascension
	Magoffin Marion		Assumption
			Avoyelles
	Marshall		Beauregard
	Martin		Bienville
	Mason		Bossier
	Meade		Caddo
	Menifee		Calcasieu
	Mercer		Caldwell
	Metcalfe		Cameron
	Monroe		Catahoula
	Montgomery		Claiborne
	Morgan		Concordia
	Muhlenberg		De Soto
	Nelson		East Baton Rouge
	Nicholas		East Carroll
21183			East Feliciana
	Oldham		Evangeline
21187			Franklin
	Owsley		Grant
	Pendleton		Iberia
	Perry		Iberville
21195			Jackson
	Powell		Jefferson
	Pulaski		Jefferson Davis
	Robertson		Lafayette
	Rockcastle		Lafourche
	Rowan		La Salle
21207	Russell		Lincoln
	Scott		Livingston
21211	Shelby	22065	Madison

22067	Morehouse		
22069	Natchitoches	24	Maryland
	Orleans		
	Ouachita		Allegany
	Plaquemines		Anne Arundel
	Pointe Coupee		Baltimore
	Rapides		Calvert
	Red River		Caroline
	Richland		Carroll
	Sabine		Cecil
	St Bernard		Charles
	St Charles		Dorchester
	St Helena		Frederick
	St James		Garrett
	St John The Baptist		Harford
	St Landry		Howard
	St Martin	24029	
	St Mary		Montgomery
	St Tammany		Prince George's
	Tangipahoa Tensas		Queen Anne's St Mary's
	Terrebonne		Somerset
	Union		Talbot
	Vermilion		Washington
	Vermon		Wicomico
	Washington		Worcester
	Webster		Baltimore city
	West Baton Rouge	24310	Datelmore city
	West Carroll	25	Massachusetts
	West Feliciana		
22127		25001	Barnstable
,	77.2.2.2		Berkshire
23	Maine		Bristol
			Dukes
23001	Androscoggin		Essex
	Aroostook		Franklin
	Cumberland	25013	Hampden
	Franklin	25015	Hampshire
23009	Hancock		Middlesex
23011	Kennebec	25019	Nantucket
23013	Knox	25021	Norfolk
23015	Lincoln	25023	Plymouth
23017	Oxford		Suffolk
23019	Penobscot	25027	Worcester
	Piscataquis		
23023	Sagadahoc	26	Michigan
	Somerset		
	Waldo		Alcona
	Washington	26003	Alger
23031	York	26005	Allegan

Page 26 ICPSR 34582

26009 26011 26013 26015 26017 26019 26021 26023 26025 26027 26029 26031 26033 26035 26037 26039 26041 26043 26045 26047 26049 26051	Benzie Berrien Branch Calhoun Cass Charlevoix Cheboygan Chippewa Clare Clinton Crawford Delta Dickinson Eaton Emmet Genesee Gladwin	26109 26111 26113 26115 26117 26119 26121 26123 26125 26127 26129 26131 26133 26135 26137 26139 26141 26143 26145 26147 26149 26151	Mecosta Menominee Midland Missaukee Monroe Montcalm Montmorency Muskegon Newaygo Oakland Oceana Ogemaw Ontonagon Osceola Oscoda Otsego Ottawa Presque Isle Roscommon Saginaw St Clair St Joseph Sanilac
	Gogebic Grand Traverse		Schoolcraft Shiawassee
26057	Gratiot		Tuscola
	Hillsdale		Van Buren
	Houghton Huron		Washtenaw Wayne
	Ingham		Wexford
	Ionia	20103	Mezilola
26069		27	Minnesota
26071			
	Isabella		Aitkin
	Jackson	27003	
	Kalamazoo		Becker
26079	Kalkaska Kant		Beltrami Benton
	Keweenaw		Big Stone
26085			Blue Earth
	Lapeer		Brown
	Leelanau		Carlton
26091	Lenawee	27019	Carver
	Livingston	27021	
26095			Chippewa
	Mackinac		Chisago
	Macomb	27027	
	Manistee	27029	Clearwater
	Marquette Mason		Cottonwood
20100	145011	21000	COCCOIIWOOd

27037 27039 27041 27043 27045 27047 27049 27051 27059 27059 27061 27063 27065 27067 27069 27071 27073 27079 27079 27079 27081 27083 27085 27087 27089	Douglas Faribault Fillmore Freeborn Goodhue Grant Hennepin Houston Hubbard Isanti Itasca Jackson Kanabec Kandiyohi Kittson Koochiching Lac qui Parle Lake Lake Of The Woods Le Sueur Lincoln	27137 27139 27141 27143 27145 27147 27149 27151 27153 27155 27157 27161 27163 27165 27167 27169 27171 27173 28  28001 28003 28005 28007 28009	Traverse Wabasha Wadena Waseca Washington Watonwan Wilkin Winona Wright Yellow Medicine  Mississippi Adams Alcorn Amite Attala Benton Bolivar
27093 27095 27097 27099 27101 27103 27105 27107 27109 27111	Meeker Mille Lacs Morrison Mower Murray Nicollet Nobles Norman Olmsted Otter Tail	28013 28015 28017 28019 28021 28023 28025 28027 28029 28031	Coaĥoma Copiah Covington
27093 27095 27097 27099 27101 27103 27105 27107 27109 27111 27113 27115	Meeker Mille Lacs Morrison Mower Murray Nicollet Nobles Norman Olmsted Otter Tail Pennington Pine	28013 28015 28017 28019 28021 28023 28025 28027 28029 28031 28033 28035	Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington De Soto Forrest
27093 27095 27097 27099 27101 27103 27105 27107 27109 27111 27113 27115	Meeker Mille Lacs Morrison Mower Murray Nicollet Nobles Norman Olmsted Otter Tail Pennington Pine Pipestone Polk	28013 28015 28017 28019 28021 28023 28025 28027 28029 28031 28033 28035 28037 28039	Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington De Soto
27093 27095 27097 27099 27101 27103 27105 27107 27119 27111 27113 27115 27117 27119 27121 27123 27125	Meeker Mille Lacs Morrison Mower Murray Nicollet Nobles Norman Olmsted Otter Tail Pennington Pine Pipestone Polk Pope Ramsey Red Lake	28013 28015 28017 28019 28021 28023 28025 28027 28029 28031 28033 28035 28037 28039 28041 28043 28043	Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington De Soto Forrest Franklin George Greene Grenada Hancock
27093 27095 27097 27099 27101 27103 27105 27107 27113 27115 27117 27119 27121 27123 27125 27127 27129	Meeker Mille Lacs Morrison Mower Murray Nicollet Nobles Norman Olmsted Otter Tail Pennington Pine Pipestone Polk Pope Ramsey Red Lake Redwood Renville	28013 28015 28017 28019 28021 28023 28025 28027 28029 28031 28033 28035 28037 28039 28041 28043 28045 28047 28049	Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington De Soto Forrest Franklin George Greene Grenada Hancock Harrison Hinds
27093 27095 27097 27099 27101 27103 27105 27107 27111 27113 27115 27117 27119 27121 27123 27125 27127	Meeker Mille Lacs Morrison Mower Murray Nicollet Nobles Norman Olmsted Otter Tail Pennington Pine Pipestone Polk Pope Ramsey Red Lake Redwood Renville Rice	28013 28015 28017 28019 28021 28023 28025 28027 28029 28031 28033 28035 28037 28039 28041 28043 28045 28047 28049 28051	Carroll Chickasaw Choctaw Claiborne Clarke Clay Coahoma Copiah Covington De Soto Forrest Franklin George Greene Grenada Hancock Harrison

Page 28 ICPSR 34582

28057 28059 28061 28063 28065 28067		28157 28159 28161 28163	Webster Wilkinson Winston Yalobusha Yazoo Missouri
	Kemper	20001	7 dair
28071	Lafayette	29001	Andrew
	Lauderdale		Atchison
	Lawrence		Audrain
28079		29009	
28081			Barton
	Leflore	29013	
	Lincoln		Benton
	Lowndes		Bollinger
	Madison	29019	
	Marion		Buchanan
	Marshall		Butler
	Monroe		Caldwell
28097	Montgomery	29027	Callaway
	Neshoba	29029	Camden
	Newton		Cape Girardeau
	Noxubee		Carroll
	Oktibbeha		Carter
	Panola	29037	
	Pearl River	29039	
28111			Chariton
28113			Christian
	Pontotoc	29045	
	Prentiss	29047	Clinton
	Quitman Rankin	29049	
28123			Cooper
	Sharkey		Crawford
	Simpson	29057	
28129			Dallas
28131			Daviess
	Sunflower		De Kalb
	Tallahatchie	29065	
28137			Douglas
28139	Tippah	29069	Dunklin
28141	Tishomingo	29071	Franklin
	Tunica		Gasconade
28145			Gentry
	Walthall		Greene
	Warren		Grundy
	Washington		Harrison
28153	wayne	29083	Henry

29085	Hickory	29185	St Clair
29087			Ste Genevieve
	Howard		St Francois
	Howell		St Louis
29093			Saline
	Jackson		Schuyler
			Scotland
	Jasper		
	Jefferson		Scott
	Johnson		Shannon
29103			Shelby
	Laclede		Stoddard
	Lafayette		Stone
	Lawrence		Sullivan
	Lewis		Taney
	Lincoln		Texas
29115			Vernon
	Livingston		Warren
	McDonald		Washington
	Macon		Wayne
	Madison	29225	Webster
29125	Maries	29227	Worth
29127	Marion	29229	Wright
29129	Mercer	29510	St Louis city
29131	Miller		-
29133	Mississippi	30	Montana
	Moniteau		
		30001	
29137	Monroe		Beaverhead
29137 29139	Monroe Montgomery	30003	Beaverhead Big Horn
29137 29139 29141	Monroe Montgomery Morgan	30003 30005	Beaverhead Big Horn Blaine
29137 29139 29141 29143	Monroe Montgomery Morgan New Madrid	30003 30005 30007	Beaverhead Big Horn Blaine Broadwater
29137 29139 29141 29143 29145	Monroe Montgomery Morgan New Madrid Newton	30003 30005 30007 30009	Beaverhead Big Horn Blaine Broadwater Carbon
29137 29139 29141 29143 29145 29147	Monroe Montgomery Morgan New Madrid Newton Nodaway	30003 30005 30007 30009 30011	Beaverhead Big Horn Blaine Broadwater Carbon Carter
29137 29139 29141 29143 29145 29147 29149	Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon	30003 30005 30007 30009 30011 30013	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade
29137 29139 29141 29143 29145 29147 29149 29151	Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage	30003 30005 30007 30009 30011 30013 30015	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau
29137 29139 29141 29143 29145 29147 29149 29151 29153	Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark	30003 30005 30007 30009 30011 30013 30015 30017	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer
29137 29139 29141 29143 29145 29147 29149 29151 29153 29155	Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot	30003 30005 30007 30009 30011 30013 30015 30017 30019	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels
29137 29139 29141 29143 29145 29147 29149 29151 29153 29155 29157	Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry	30003 30005 30007 30009 30011 30013 30015 30017 30019 30021	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson
29137 29139 29141 29143 29145 29147 29149 29151 29153 29155 29157 29159	Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis	30003 30005 30007 30009 30011 30013 30015 30017 30019 30021 30023	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge
29137 29139 29141 29143 29145 29147 29149 29151 29153 29155 29157 29159 29161	Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps	30003 30005 30007 30009 30011 30013 30015 30017 30019 30021 30023 30025	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon
29137 29139 29141 29143 29145 29147 29149 29151 29155 29157 29159 29161 29163	Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps Pike	30003 30005 30007 30009 30011 30013 30015 30017 30019 30021 30023 30025 30027	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus
29137 29139 29141 29143 29145 29147 29149 29151 29153 29155 29157 29159 29161 29163 29165	Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps Pike Platte	30003 30005 30007 30009 30011 30013 30015 30017 30019 30021 30023 30025 30027 30029	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead
29137 29139 29141 29143 29145 29147 29149 29151 29153 29155 29157 29159 29161 29163 29165 29167	Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps Pike Platte Polk	30003 30005 30007 30009 30011 30015 30017 30019 30021 30023 30025 30027 30029 30031	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin
29137 29139 29141 29143 29145 29147 29149 29151 29153 29155 29157 29161 29163 29165 29167 29169	Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps Pike Platte Polk Pulaski	30003 30005 30007 30009 30011 30013 30015 30017 30021 30023 30025 30027 30029 30031 30033	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield
29137 29139 29141 29143 29145 29147 29149 29151 29153 29155 29157 29161 29163 29165 29167 29169 29171	Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps Pike Platte Polk Pulaski Putnam	30003 30005 30007 30009 30011 30013 30015 30017 30021 30023 30025 30027 30029 30031 30033 30035	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier
29137 29139 29141 29143 29145 29147 29151 29153 29155 29157 29161 29163 29165 29167 29167 29169 29171 29173	Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps Pike Platte Polk Pulaski Putnam Ralls	30003 30005 30007 30009 30011 30015 30017 30019 30021 30023 30025 30027 30029 30031 30033 30035 30037	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley
29137 29139 29141 29143 29145 29147 29151 29153 29155 29157 29159 29161 29163 29165 29167 29167 29171 29173 29175	Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps Pike Platte Polk Pulaski Putnam Ralls Randolph	30003 30005 30007 30009 30011 30015 30017 30019 30021 30023 30025 30027 30029 30031 30033 30035 30037 30039	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite
29137 29139 29141 29143 29145 29147 29151 29153 29155 29157 29159 29161 29163 29165 29167 29169 29171 29173 29175 29177	Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps Pike Platte Polk Pulaski Putnam Ralls Randolph Ray	30003 30005 30007 30009 30011 30013 30015 30017 30029 30025 30027 30029 30031 30033 30035 30037 30039 30041	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill
29137 29139 29141 29143 29145 29147 29149 29151 29155 29157 29159 29161 29163 29165 29167 29169 29171 29173 29177 29179	Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps Pike Platte Polk Pulaski Putnam Ralls Randolph Ray Reynolds	30003 30005 30007 30009 30011 30015 30015 30017 30021 30025 30025 30027 30029 30031 30033 30035 30037 30039 30041 30043	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill Jefferson
29137 29139 29141 29143 29145 29147 29149 29151 29155 29157 29159 29161 29163 29165 29167 29169 29171 29173 29177 29179 29181	Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps Pike Platte Polk Pulaski Putnam Ralls Randolph Ray Reynolds Ripley	30003 30005 30007 30009 30011 30015 30017 30021 30023 30025 30027 30029 30031 30033 30035 30037 30039 30041 30043 30045	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill Jefferson Judith Basin
29137 29139 29141 29143 29145 29147 29149 29151 29155 29157 29159 29161 29163 29165 29167 29169 29171 29173 29177 29179 29181	Monroe Montgomery Morgan New Madrid Newton Nodaway Oregon Osage Ozark Pemiscot Perry Pettis Phelps Pike Platte Polk Pulaski Putnam Ralls Randolph Ray Reynolds	30003 30005 30007 30009 30011 30015 30015 30017 30021 30025 30025 30027 30029 30031 30033 30035 30037 30039 30041 30043	Beaverhead Big Horn Blaine Broadwater Carbon Carter Cascade Chouteau Custer Daniels Dawson Deer Lodge Fallon Fergus Flathead Gallatin Garfield Glacier Golden Valley Granite Hill Jefferson Judith Basin

Page 30 ICPSR 34582

30051 30053 30055 30057 30069 30061 30065 30067 30067 30075 30077 30079 30081 30083 30085 30087 30089 30091 30093 30095 30101 30103 30105 30107 30109 30111	Lewis and Clark Liberty Lincoln McCone Madison Meagher Mineral Missoula Musselshell Park Petroleum Phillips Pondera Powder River Powell Prairie Ravalli Richland Roosevelt Rosebud Sanders Sheridan Silver Bow Stillwater Sweet Grass Teton Toole Treasure Valley Wheatland Wibaux Yellowstone Yellowstone National P	31031 31033 31035 31037 31039 31041 31043 31045 31053 31055 31057 31059 31061 31063 31065 31067 31067 31073 31073 31073 31073 31073 31075 31073 31081 31083 31085 31087 31089 31091	Colfax Cuming Custer Dakota Dawes Dawson Deuel Dixon Dodge Douglas Dundy Fillmore Franklin Frontier Furnas Gage Garden Garfield Gosper Grant Greeley Hall Hamilton Harlan Hayes Hitchcock
31	Nebraska	31097	Jefferson Johnson
31003 31005 31007 31009 31011 31013 31015 31017 31019 31021 31023 31025	Brown Buffalo Burt Butler	31101 31103 31105 31107 31109 31111 31113 31115 31117 31119 31121 31123 31123	Lancaster Lincoln Logan

31129 31131	Nuckolls	33	New Hampshire
	Pawnee	33001	Belknap
	Perkins		Carroll
	Phelps		Cheshire
	Pierce	33007	
	Platte		Grafton
31143			Hillsborough
	Red Willow		Merrimack
	Richardson		Rockingham
31149		33017	Strafford
	Saline		Sullivan
	Sarpy		
	Saunders	34	New Jersey
	Scotts Bluff		
31159	Seward	34001	Atlantic
31161	Sheridan	34003	Bergen
31163	Sherman	34005	Burlington
31165	Sioux	34007	Camden
31167	Stanton	34009	Cape May
	Thayer	34011	Cumberland
	Thomas	34013	Essex
31173	Thurston	34015	Gloucester
31175	Valley	34017	Hudson
31177	Washington	34019	Hunterdon
31179	Wayne	34021	Mercer
31181	Webster	34023	Middlesex
31183	Wheeler	34025	Monmouth
31185	York		Morris
			Ocean
32	Nevada		Passaic
			Salem
	Churchill		Somerset
	Clark		Sussex
	Douglas		Union
32007		34041	Warren
	Esmeralda	2.5	7. 7. '
	Eureka	35	New Mexico
	Humboldt	25001	
	Lander		Bernalillo
	Lincoln		Catron
32019			Chaves
	Mineral		Cibola
32023			Curry
	Pershing		Curry
	Storey Washoe		De Baca Dona Ana
	White Pine	35013	
	Carson City		Grant
3∠3±U	Carbon City		Guadalupe
		33013	Guadarupe

Page 32 ICPSR 34582

35021	Harding	36051	Livingston
35023	Hidalgo		Madison
35025	Lea	36055	Monroe
35027	Lincoln	36057	Montgomery
35028	Los Alamos	36059	Nassau
35029	Luna	36061	New York
35031	McKinley	36063	Niagara
35033	Mora	36065	Oneida
35035	Otero	36067	Onondaga
35037	Quay	36069	Ontario
35039	Rio Arriba	36071	Orange
35041	Roosevelt	36073	Orleans
35043	Sandoval	36075	Oswego
	San Juan	36077	Otsego
35047	San Miguel	36079	Putnam
35049	Santa Fe	36081	Queens
35051	Sierra	36083	Rensselaer
35053	Socorro	36085	Richmond
35055	Taos	36087	Rockland
35057	Torrance	36089	St Lawrence
35059	Union	36091	Saratoga
35061	Valencia	36093	Schenectady
		36095	Schoharie
36	New York	36097	Schuyler
		36099	Seneca
36001	Albany	36101	Steuben
36003	Allegany	36103	Suffolk
36005	Bronx	36105	Sullivan
36007	Broome	36107	Tioga
36009	Cattaraugus	36109	Tompkins
	Cayuga	36111	Ulster
36013	Chautauqua	36113	Warren
36015	Chemung	36115	Washington
36017	Chenango	36117	Wayne
36019	Clinton	36119	Westchester
36021	Columbia	36121	Wyoming
36023	Cortland	36123	Yates
	Delaware		
36027	Dutchess	37	North Carolina
36029	Erie		
36031	Essex		Alamance
	Franklin		Alexander
36035	Fulton	37005	Alleghany
36037	Genesee	37007	Anson
36039	Greene	37009	Ashe
36041	Hamilton	37011	Avery
	Herkimer		Beaufort
	Jefferson		Bertie
36047			Bladen
36049	Lewis	37019	Brunswick

37021	Buncombe	37121	Mitchell
37023			Montgomery
	Cabarrus		Moore
	Caldwell	37127	
	Camden		New Hanover
	Carteret		Northampton
	Caswell		Onslow
	Catawba		Orange
	Chatham		Pamlico
	Cherokee		Pasquotank
	Chowan		Pender
37043			Perquimans
	Cleveland		Person
	Columbus	37147	
	Craven	37147	
	Cumberland		Randolph
	Currituck		Richmond
37055			Robeson
	Davidson		Rockingham
37057			Rowan
	Duplin		Rutherford
	Durham		Sampson
	Edgecombe		Scotland
	_		Stanly
	Forsyth Franklin		Stokes
	Gaston		Surry Swain
37073			
	Graham Granville		Transylvania
	Greene		Tyrrell Union
	Guilford		Vance
	Halifax	37183	
	Harnett		Warren
	Haywood		Washington
	Henderson		Watauga
	Hertford		_
37091			Wayne Wilkes
37095			Wilson
	Iredell		Yadkin
	Jackson		Yancey
	Johnston	3/199	rancey
37101		38	North Dakota
37103		30	NOI CII DAKOCA
	Lenoir	20001	Adams
	Lincoln		Barnes
	McDowell		Benson
	Macon		Billings
	Madison		Bottineau
	Martin		Bowman
	Mecklenburg		Burke
51113	recrietionia	20013	Darve

Page 34 ICPSR 34582

	Burleigh	39	Ohio
38017	Cass		
38019	Cavalier	39001	Adams
38021	Dickey	39003	Allen
38023	Divide	39005	Ashland
38025	Dunn	39007	Ashtabula
38027			Athens
	Emmons		Auglaize
	Foster		Belmont
	Golden Valley	39015	
	Grand Forks		Butler
38037			Carroll
	Griggs		Champaign
	Hettinger	39023	
	Kidder		Clermont
	La Moure		Clinton
	Logan		Columbiana
	McHenry		Coshocton
	McIntosh		Crawford
	McKenzie		Cuyahoga
	McLean	39037	Darke
	Mercer		Defiance
	Morton		Delaware
	Mountrail	39043	
	Nelson		Fairfield
	Oliver		Fayette
	Pembina		Franklin
	Pierce		Fulton
	Ramsey		Gallia
	Ransom		Geauga
	Renville		Greene
	Richland		Guernsey
	Rolette		Hamilton
	Sargent		Hancock
	Sheridan		Hardin
	Sioux		Harrison
38087			Henry
38087	Stark	39071	Highland
	Steele		
	Stutsman		Hocking Holmes
	Towner		
	Traill		Huron
	Walsh		Jackson Jefferson
		39081	
38101		39083	
	Wells Williams		
20T02	WIIIIallis		Lawrence
			Licking
			Logan
			Lorain
		39095	шисав

39097	Madison	40015	Caddo
	Mahoning	40017	Canadian
	Marion	40019	Carter
39103	Medina	40021	Cherokee
39105	Meigs	40023	Choctaw
39107	Mercer	40025	Cimarron
39109	Miami	40027	Cleveland
39111	Monroe	40029	Coal
39113	Montgomery	40031	Comanche
39115	Morgan	40033	Cotton
	Morrow	40035	Craig
	Muskingum		Creek
39121			Custer
	Ottawa		Delaware
	Paulding		Dewey
	Perry		Ellis
	Pickaway		Garfield
39131			Garvin
	Portage		Grady
	Preble		Grant
	Putnam		Greer
	Richland		Harmon
39141			Harper
	Sandusky		Haskell
	Scioto		Hughes
	Seneca		Jackson
	Shelby		Jefferson
	Stark		Johnston
	Summit	40071	
	Trumbull		Kingfisher
	Tuscarawas		Kiowa
	Union		Latimer
	Van Wert		Le Flore
	Vinton		Lincoln
	Warren		Logan
	Washington	40085	
39169	Williams		McClain McCurtain
39171			McIntosh
391/5	Wyandot		Major Marshall
4.0	Oklahoma		Mayes
40	OKTATIONIA		Murray
40001	Adair		
	Alfalfa	40101 40103	
	Atoka	40103	
	Beaver		
	Beckham	40107 40109	
	Blaine	40103	
40011		40111	Osage
10010		10113	chage

Page 36 ICPSR 34582

40115	Ottawa	41055	Sherman
40117	Pawnee	41057	Tillamook
40119	Payne	41059	Umatilla
	Pittsburg		Union
	Pontotoc		Wallowa
	Pottawatomie		Wasco
	Pushmataha		Washington
	Roger Mills		Wheeler
	Rogers		Yamhill
	Seminole	11071	IdiiiIIII
	Sequoyah	12	Pennsylvania
	Stephens	74	remisyrvania
	Texas	42001	7dama
	Tillman		
	Tulsa		Allegheny
			Armstrong
	Wagoner		Beaver
	Washington		Bedford
	Washita		Berks
	Woods		Blair
40153	Woodward		Bradford
			Bucks
41	Oregon		Butler
			Cambria
41001	Baker		Cameron
	Benton		Carbon
	Clackamas		Centre
41007	Clatsop		Chester
41009	Columbia	42031	Clarion
41011	Coos	42033	Clearfield
41013	Crook	42035	Clinton
41015	Curry	42037	Columbia
41017	Deschutes	42039	Crawford
41019	Douglas		Cumberland
	Gilliam		Dauphin
	Grant		Delaware
	Harney	42047	
	Hood River	42049	
	Jackson		Fayette
	Jefferson		Forest
	Josephine		Franklin
	Klamath		Fulton
41037			Greene
41039			Huntingdon
	Lincoln		Indiana
41041			Jefferson
	Malheur		Juniata
	Marion		Lackawanna
	Morrow		Lancaster
	Multnomah		Lawrence
41053	LOTV	±20/3	Lebanon

42077	Lehigh	45021	Cherokee
	Luzerne		Chester
	Lycoming		Chesterfield
	McKean		Clarendon
	Mercer		Colleton
	Mifflin		Darlington
	Monroe		Dillon
	Montgomery		Dorchester
	Montour		Edgefield
	Northampton		Fairfield
	Northumberland		Florence
	Perry		Georgetown
	Philadelphia		Greenville
42103			Greenwood
	Potter	45049	Hampton
	Schuylkill		Horry
	Snyder	45053	_
	Somerset		Kershaw
	Sullivan		Lancaster
	Susquehanna		Laurens
	Tioga	45061	
	Union		Lexington
	Venango	45065	McCormick
	Warren		Marion
	Washington		Marlboro
	Wayne		Newberry
	Westmoreland		Oconee
	Wyoming		Orangeburg
42133			Pickens
			Richland
44	Rhode Island		Saluda
			Spartanburg
44001	Bristol		Sumter
44003			Union
	Newport		Williamsburg
	Providence	45091	
	Washington		
	3	46	South Dakota
45	South Carolina		
		46003	Aurora
45001	Abbeville	46005	Beadle
45003	Aiken	46007	Bennett
45005	Allendale	46009	Bon Homme
45007	Anderson	46011	Brookings
45009	Bamberg	46013	Brown
	Barnwell	46015	Brule
	Beaufort		Buffalo
	Berkeley	46019	Butte
	Calhoun		Campbell
	Charleston		Charles Mix

Page 38 ICPSR 34582

46025	Clark	46125	Turner
46027	Clay	46127	Union
46029	Codington	46129	Walworth
46031	Corson	46135	Yankton
46033	Custer	46137	Ziebach
46035	Davison		
46037	Day	47	Tennessee
46039	Deuel		
46041	Dewey		Anderson
	Douglas		Bedford
	Edmunds		Benton
	Fall River		Bledsoe
	Faulk		Blount
46051			Bradley
46053	Gregory		Campbell
	Haakon		Cannon
	Hamlin		Carroll
46059			Carter
	Hanson		Cheatham
	Harding		Chester
	Hughes		Claiborne
	Hutchinson	47027	-
46069		47029	
	Jackson		Coffee
	Jerauld		Crockett
46075			Cumberland
	Kingsbury		Davidson
46079			Decatur
	Lawrence		De Kalb
	Lincoln		Dickson
	Lyman	47045	
	McCook		Fayette
	McPherson		Fentress
	Marshall		Franklin
46093			Gibson
	Mellette	47055	
46097			Grainger
	Minnehaha		Greene
	Moody		Grundy
	Pennington		Hamblen
	Perkins		Hamilton Hancock
	Potter Roberts		
			Hardeman Hardin
	Sanborn		
	Shannon		Hawkins
46115			Haywood
46117			Henderson
46119			Henry
46121 46123	Todd		Hickman Houston
±01∠3	Tripp	4/003	nouscoll

4 = 0 0 =	1	4-10-	
	Humphreys	47185	
	Jackson		Williamson
	Jefferson	47189	Wilson
	Johnson		_
47093		48	
47095	Lauderdale	40001	Anderson
	Lawrence		Andrews
47101			Angelina
	Lincoln		Aransas
	Loudon		Archer
	McMinn McNairy		Armstrong
	McNairy		Atascosa
47111	Madison		Austin
			Bailey
	Marion		Bandera
	Marshall		Bastrop
	Maury		Baylor
47121		48025	
	Monroe	48027	
	Montgomery		Bexar
47127			Blanco
	Morgan		Borden
47131			Bosque
	Overton		Bowie
	Perry		Brazoria
	Pickett		Brazos
47139			Brewster
	Putnam		Briscoe
47143			Brooks
47145			Brown
	Robertson		Burleson
	Rutherford		Burnet
47151			Caldwell
	Sequatchie	48057	Calhoun
	Sevier	48059	Callahan
	Shelby	48061	Cameron
47159		48063	
	Stewart		Carson
47163	Sullivan	48067	Cass
47165	Sumner	48069	Castro
	Tipton		Chambers
	Trousdale	48073	Cherokee
47171	Unicoi	48075	Childress
47173		48077	Clay
47175	Van Buren	48079	Cochran
47177	Warren	48081	Coke
47179	Washington	48083	Coleman
47181			Collin
47183	Weakley	48087	Collingsworth

Page 40 ICPSR 34582

			_
48089	Colorado	48189	Hale
48091	Comal	48191	Hall
48093	Comanche	48193	Hamilton
	Concho		Hansford
48097			Hardeman
	Coryell		Hardin
	Cottle		Harris
48103			Harrison
	Crockett		Hartley
	Crosby		Haskell
	Culberson	48209	науѕ
	Dallam	48211	Hemphill
	Dallas	48213	Henderson
	Dawson		Hidalgo
	Deaf Smith	48217	
48119	Delta		Hockley
	Denton	48221	
	De Witt		Hopkins
48125	Dickens	48225	Houston
48127	Dimmit	48227	Howard
48129	Donley	48229	Hudspeth
48131	Duval	48231	Hunt
48133	Eastland	48233	Hutchinson
48135	Ector		Irion
	Edwards	48237	Jack
48139			Jackson
	El Paso		Jasper
48143			Jeff Davis
48145			Jefferson
	Fannin		Jim Hogg
	Fayette		Jim Wells
	Fisher		Johnson
48153		48253	
48155			Karnes
	Fort Bend		Kaufman
	Franklin		Kendall
	Freestone		Kenedy
48163		48263	
		48265	
	Gaines		
	Galveston		Kimble
48169		48269	
	Gillespie		Kinney
	Glasscock		Kleberg
	Goliad	48275	
	Gonzales	48277	
48179		48279	
	Grayson		Lampasas
48183			La Salle
	Grimes		Lavaca
48187	Guadalupe	48287	Lee

48289	Leon	48389	Reeves
48291	Liberty	48391	Refugio
48293	Limestone	48393	Roberts
48295	Lipscomb	48395	Robertson
48297	Live Oak	48397	Rockwall
48299	Llano	48399	Runnels
48301	Loving	48401	Rusk
48303	Lubbock	48403	Sabine
48305	Lynn	48405	San Augustine
	McCulloch		San Jacinto
	McLennan		San Patricio
	McMullen		San Saba
	Madison		Schleicher
	Marion	48415	Scurry
	Martin		Shackelford
	Mason		Shelby
48321	Matagorda		Sherman
	Maverick	48423	
	Medina		Somervell
	Menard	48427	
	Midland		Stephens
	Milam		Sterling
48333			Stonewall
	Mitchell		Sutton
	Montague		Swisher
	Montgomery	48439	Tarrant
48341		48441	Taylor Terrell
	Morris	48443	Terrell
	Motley	48445	Terry
	Nacogdoches		Throckmorton
	Navarro	48449	
	Newton		Tom Green
	Nolan		Travis
	Nueces		Trinity
	Ochiltree	48457	
	Oldham		Upshur
	Orange		Upton
	Palo Pinto		Uvalde
	Panola		Val Verde
	Parker		Van Zandt
	Parmer		Victoria
48371			Walker
48373			Waller
	Potter	48475	
	Presidio		Washington
48379		48479	
	Randall		Wharton
	Reagan		Wheeler
48385			Wichita
48387	Red River	48487	Wilbarger

Page 42 ICPSR 34582

48491 48495 48497 48499 48501 48503 48505		50013 50015 50017 50019 50021 50023 50025 50027	Franklin Grand Isle Lamoille Orange Orleans Rutland Washington Windham Windsor
4.0	II+ ah	51	Virginia
49003 49005 49007 49009 49011 49013 49015 49021 49023 49025 49027 49029 49031 49033 49035 49037 49039 49041 49043	Beaver Box Elder Cache Carbon Daggett Davis Duchesne Emery Garfield Grand Iron Juab Kane Millard Morgan Piute Rich Salt Lake San Juan Sanpete Sevier Summit	51001 51003 51005 51007 51009 51011 51013 51015 51017 51021 51023 51025 51027 51029 51031 51033 51035 51036 51037 51041 51043 51043	Accomack Albemarle Alleghany Amelia Amherst Appomattox Arlington Augusta Bath Bedford Bland Botetourt Brunswick Buchanan Buckingham Campbell Caroline Carroll Charles City Charlotte Chesterfield Clarke Craig
	Tooele Uintah		Culpeper Cumberland
49049	Utah	51051	Dickenson
	Wasatch Washington		Dinwiddie Essex
49055	Wayne	51059	Fairfax
49057	Weber		Fauquier Floyd
50	Vermont	51065	Fluvanna Franklin
50001	Addison		Frederick
	Bennington		Giles
	Caledonia Chittenden		Gloucester Goochland
	Essex		Grayson
			4

51081 51083 51085 51087 51089 51093 51097 51103 51107 511103 511107 511113 511125 511125 511127 511133 511137 511143 511143 511143 511143 511143 511143 511143 511157 511163 511163 511173	Loudoun Louisa Lunenburg Madison Mathews Mecklenburg Middlesex Montgomery Nelson New Kent Northampton Northumberland Nottoway Orange Page Patrick Pittsylvania Powhatan Prince Edward Prince George Prince William Pulaski Rappahannock Richmond Roanoke Rockbridge Rockingham Russell Scott Shenandoah Smyth	51187 51193 51197 51199 51510 51520 51530 51540 51550 51550 51540 51560 51560 51560 51620 51630 51640 51640 51670 51670 51680 51680 51680 51680 51680 51770 51730 51775 51775 51775 51770 51775 51770 51775 51770 51770 51775 51770 51700 51	Wythe York Alexandria city Bedford city Bristol city Buena Vista city Charlottesville city Chesapeake city Clifton Forge city Colonial Heights city Covington city Danville city Emporia city Fairfax city Fairfax city Franklin city Fredericksburg city Galax city Hampton city Harrisonburg city Hopewell city Lexington city Lynchburg city Manassas Park city Martinsville city Norfolk city Norfolk city Petersburg city Poquoson city Poquoson city Portsmouth city Radford city Richmond city Salem city South Boston city Staunton city Virginia Beach city
51167	Russell	51780	South Boston city
			<u> </u>
	Southampton		Waynesboro city
	Spotsylvania		Williamsburg city
	Stafford		Winchester city
	Surry	3_310	
	Sussex	53	Washington

Page 44 ICPSR 34582

		54015	Clav
53001	Adams		Doddridge
	Asotin		Fayette
	Benton		Gilmer
53007	Chelan	54023	Grant
	Clallam		Greenbrier
53011	Clark		Hampshire
53013	Columbia		Hancock
	Cowlitz	54031	Hardy
	Douglas		Harrison
	Ferry		Jackson
	Franklin		Jefferson
	Garfield		Kanawha
	Grant		Lewis
	Grays Harbor		Lincoln
	Island		Logan
	Jefferson		McDowell
53033			Marion
	Kitsap		Marshall
	Kittitas		Mason
	Klickitat		Mercer
	Lewis		Mineral
	Lincoln	54059	Mingo
	Mason	54061	Monongalia
	Okanogan		Monroe
	Pacific		Morgan
	Pend Oreille		Nicholas
	Pierce	54069	
	San Juan		Pendleton
	Skagit		Pleasants
	Skamania		Pocahontas
	Snohomish		Preston
	Spokane		Putnam
	Stevens		Raleigh
	Thurston Wahkiakum		Randolph Ritchie
	Walla Walla		Roane
	Whatcom		Summers
	Whitman	54091	
	Yakima		Tucker
33077	Takiliia		Tyler
54	West Virginia		Upshur
J <del>-</del>			Wayne
54001	Barbour		Webster
	Berkeley		Wetzel
	Boone	54105	
	Braxton	54107	
	Brooke		Wyoming
	Cabell	2-100	
	Calhoun		
	<del></del>		

55	Wisconsin	55095 55097	Polk Portage
55001	Adams	55099	Price
	Ashland		Racine
	Barron		Richland
55007	Bayfield	55105	Rock
	Brown	55107	
	Buffalo		St Croix
	Burnett	55111	
	Calumet		Sawyer
	Chippewa		Shawano
	Clark		Sheboygan
	Columbia Crawford	55119	Taylor
55025			Trempealeau Vernon
	Dodge		Vilas
55027			Walworth
	Douglas		Washburn
55033			Washington
	Eau Claire		Waukesha
	Florence		Waupaca
	Fond du Lac		Waushara
	Forest		Winnebago
55043		55141	
55045	Green		
E E O 4 E	Cross Isla	Г.	
5504/	Green Lake	56	Wyoming
55047		56	Wyoming
55049 55051	Iowa Iron	56001	 Albany
55049 55051 55053	Iowa Iron Jackson	56001 56003	 Albany Big Horn
55049 55051 55053 55055	Iowa Iron Jackson Jefferson	56001 56003 56005	Albany Big Horn Campbell
55049 55051 55053 55055 55057	Iowa Iron Jackson Jefferson Juneau	56001 56003 56005 56007	Albany Big Horn Campbell Carbon
55049 55051 55053 55055 55057 55059	Iowa Iron Jackson Jefferson Juneau Kenosha	56001 56003 56005 56007 56009	Albany Big Horn Campbell Carbon Converse
55049 55051 55053 55055 55057 55059 55061	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee	56001 56003 56005 56007 56009 56011	Albany Big Horn Campbell Carbon Converse Crook
55049 55051 55053 55055 55057 55059 55061 55063	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse	56001 56003 56005 56007 56009 56011 56013	Albany Big Horn Campbell Carbon Converse Crook Fremont
55049 55051 55053 55055 55057 55059 55061 55063 55065	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette	56001 56003 56005 56007 56009 56011 56013 56015	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen
55049 55051 55053 55055 55057 55069 55061 55063 55065 55067	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade	56001 56003 56005 56007 56009 56011 56013 56015 56017	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs
55049 55051 55053 55055 55057 55069 55063 55065 55067 55069	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln	56001 56003 56005 56007 56009 56011 56013 56015 56017	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson
55049 55051 55053 55055 55057 55069 55063 55065 55067 55069 55071	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc	56001 56003 56005 56007 56009 56011 56013 56015 56017 56019 56021	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie
55049 55051 55053 55055 55057 55069 55061 55063 55065 55067 55069 55071 55073	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon	56001 56003 56005 56007 56009 56011 56013 56015 56017 56019 56021 56023	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln
55049 55051 55053 55055 55057 55069 55061 55063 55065 55067 55069 55071 55073 55075	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette	56001 56003 56005 56007 56009 56011 56013 56015 56017 56019 56021 56023 56025	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona
55049 55051 55053 55055 55057 55069 55061 55063 55065 55067 55071 55073 55075 55077	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette Marquette	56001 56003 56005 56007 56009 56011 56013 56015 56017 56019 56021 56023 56025 56027	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona Niobrara
55049 55051 55053 55055 55057 55069 55061 55063 55065 55067 55071 55073 55075 55077	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette Marquette Menominee	56001 56003 56005 56007 56009 56011 56013 56015 56019 56021 56023 56025 56027 56029	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona Niobrara Park
55049 55051 55053 55055 55057 55069 55061 55063 55065 55067 55071 55073 55075 55077 55078 55079	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette Marquette Menominee Milwaukee	56001 56003 56005 56007 56009 56011 56013 56015 56017 56021 56023 56025 56027 56029 56031	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona Niobrara Park Platte
55049 55051 55053 55055 55057 55069 55063 55065 55067 55071 55073 55077 55078 55079 55081	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette Marquette Menominee	56001 56003 56005 56007 56009 56011 56013 56015 56017 56021 56023 56025 56027 56029 56031 56033	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona Niobrara Park
55049 55051 55053 55055 55057 55069 55065 55067 55073 55073 55077 55078 55079 55081 55083	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette Marquette Menominee Milwaukee Monroe	56001 56003 56005 56007 56009 56011 56013 56015 56017 56021 56023 56025 56027 56029 56031 56033 56033	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona Niobrara Park Platte Sheridan
55049 55051 55053 55055 55057 55059 55061 55063 55065 55067 55071 55073 55077 55078 55079 55081 55083 55085	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette Marquette Menominee Milwaukee Monroe Oconto	56001 56003 56005 56007 56009 56011 56013 56015 56017 56021 56023 56025 56027 56029 56031 56033 56035 56037	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona Niobrara Park Platte Sheridan Sublette
55049 55051 55055 55057 55059 55061 55063 55067 55069 55071 55073 55077 55078 55079 55081 55083 55085 55087	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette Marquette Menominee Milwaukee Monroe Oconto Oneida	56001 56003 56005 56007 56009 56011 56013 56015 56017 56021 56023 56025 56027 56029 56031 56033 56035 56037 56039	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona Niobrara Park Platte Sheridan Sublette Sweetwater
55049 55051 55053 55055 55057 55069 55061 55069 55071 55073 55077 55078 55079 55081 55083 55085 55087 55089 55091	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette Marquette Menominee Milwaukee Monroe Oconto Oneida Outagamie Ozaukee Pepin	56001 56003 56005 56007 56009 56011 56013 56015 56017 56021 56023 56025 56027 56029 56031 56033 56035 56037 56039 56041	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona Niobrara Park Platte Sheridan Sublette Sweetwater Teton
55049 55051 55053 55055 55057 55069 55061 55069 55071 55073 55077 55078 55079 55081 55083 55085 55087 55089 55091	Iowa Iron Jackson Jefferson Juneau Kenosha Kewaunee La Crosse Lafayette Langlade Lincoln Manitowoc Marathon Marinette Marquette Menominee Milwaukee Monroe Oconto Oneida Outagamie Ozaukee	56001 56003 56005 56007 56009 56011 56013 56015 56021 56023 56025 56027 56029 56031 56033 56035 56037 56039 56041 56043	Albany Big Horn Campbell Carbon Converse Crook Fremont Goshen Hot Springs Johnson Laramie Lincoln Natrona Niobrara Park Platte Sheridan Sublette Sweetwater Teton Uinta