ICPSR 20660

County Characteristics, 2000-2007 [United States]

Inter-university Consortium for Political and Social Research

Codebook

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Introduction

ICPSR produced *County Characteristics*, 2000-2007 in order to facilitate multi-level data analyses. The file contains 470 variables covering an array of county characteristics by which by researchers can investigate contextual influences at the county level. Included are population size and the components of population change during 2000-2005 and a wide range of characteristics on or about 2005: population by age, sex, race, and Hispanic origin; labor force size and unemployment; personal income; earnings and employment by industry; land surface form typography; climate; government revenue and expenditures; crimes reported to police; 2004 presidential election results; housing authorized by building permits; Medicare enrollment; and health profession shortage areas.

With some exceptions, the variables were derived from data files (hundreds of data files comprising millions of records) that were prepared by various federal agencies: the Bureau of the Census, the Bureau of Economic Analysis, the Bureau of Labor Statistics, the Centers for Medicare and Medicaid Services, the Department of Energy, the Economic Research Service of the Department of Agriculture, and the Health Resources and Services Administration. Twenty-two variables were obtained from other sources. Crime statistics (twelve variables) were taken from a data file prepared by ICPSR's National Archive of Criminal Justice Data and the presidential election returns (seven variables) were derived from a data file provided by Charles Haines Stewart III, head of the Department of Political Science at the Massachusetts Institute of Technology. Two climate variables were taken from a building code proposal submitted by the Department of Energy to the International Code Council, and a third climate variable was taken from an article by Robert S. Briggs, Robert G. Lucas, and Z. Todd Taylor.¹

About one half of the variables in *County Characteristics* were copied verbatim from the data sources, while the rest were computed. Most of the computed variables were generated by combining information across records or variables in the original data files. In addition, some rates, percentages, and sums were computed.

County Characteristics has a separate record for each of the 3,141 counties and county equivalents in the United States, as defined by the National Institute of Standards and Technology (NIST) as of 2005.² Puerto Rico and the other United States possessions are not included. The county equivalents comprise Washington, D.C., parishes in Louisiana, boroughs and census areas in Alaska, and independent cities, mostly in Virginia. For the sake of brevity all of these entities are referred to as counties in this codebook.

¹ Briggs, Robert S., Lucas, Robert G., and Taylor, Z. Todd. Climate Classification for Building Energy Codes and Standards: Part 2 - Zone Definitions, Maps and Comparisons, Technical and Symposium Papers, ASHRAE Winter Meeting, Chicago, IL, January, 2003.

² The last change to the NIST county definitions occurred in 2001.

Components of the Data Collection

County Characteristics is supplied in four formats: ASCII, SAS transport (proc cport), SPSS, and Stata. In addition, SAS, SPSS, and Stata setups are provided for use with the ASCII data file.

This two-volume codebook is accompanied by a record layout file which shows the location of the variables in the ASCII data file. The variables are organized by topic, each of which is covered by a separate chapter in the codebook. Volume Two of the codebook contains Appendix D with frequencies or descriptive statistics for each variable.

All of the variables in the contextual data file are numeric except for eight character variables: five geographic descriptor variables (StateName, CountyName, CBSA_Title, MetroDivTitle, and CSA_Title) and three climate variables (ClimateZone, KoppenClass, and ClimateRegion).

Missing Values

As explained in the main body of the codebook, most of the variables have missing data for some cases. Two types of missing value codes appear in the data. The first is the generic missing value code, known as the "numeric missing value" in SAS and the "system missing value" in SPSS and Stata. Second, there are special missing value codes which are called "user defined missing data codes" in SPSS, "special numeric missing values" in SAS, and "extended missing values" in Stata. In the SAS and Stata versions of the contextual data file, the letters D, L, and M are used to represent missing value codes of the second type, while in the ASCII and SPSS versions very large negative numbers are used. Unless the second type is specifically mentioned, all of the missing values described in the codebook belong to the first type.

Chapter 1 Geographic Identification Variables, 2005

Variable Name	Description
State	State FIPS Code
	Code descriptions shown in Appendix A
County	County FIPS Code
	Code descriptions are shown in Appendix A
FIPS	State and county FIPS Code
	FIPS = 1000(State) + County
StateName	State name
CountyName	County name
Division	Census Division Code
	 Code Description 1 Northeast 2 Midwest 3 South 4 West
Region	Census Region Code
	CodeDescription1New England2Middle Atlantic3East North Central4West North Central5South Atlantic6East South Central7West South Central8Mountain9Pacific
CBSA	Core Based Statistical Area Code
	Code descriptions are shown in Appendix B. (Counties not in CBSAs are coded 0.)

Variable Name	Description
CBSA_Status	CBSA status
	Code Description
	0 Not in a CBSA
	1 Metropolitan Statistical Area
	2 Micropolitan Statistical Area
CBSA_Title	Core Based Statistical Area title
MetroDiv	Metropolitan Division Code
	Code descriptions are shown in Appendix B. (Counties not in Metropolitan Divisions are coded 0.)
MetroDivTitle	Metropolitan Division title
CSA	Combined Statistical Area Code
	Code descriptions are shown in Appendix C. (Counties not in CSAs are coded 0.)
CSA_Title	Combined Statistical Area title

Sources

State to Region:

U.S. Department of Commerce, Bureau of the Census, Population Estimates Program. CO-EST2005-alldata: County Population Estimates and Estimated Components of Change: April 1, 2000 to July 1, 2005. March 16, 2006. http://www.census.gov/popest/counties/files/CO-EST2005-ALLDATA.csv.

CBSA to CSA Title:

U.S. Department of Commerce, Bureau of the Census, Population Division. Core Based Statistical Areas (CBSAs) and Combined Statistical Areas (CSAs), December 2005. Internet release date January 19, 2006. Last revised June 14, 2006.

http://www.census.gov/population/estimates/metro_general/List3.xls.

Computations

- 1. FIPS was computed as shown above.
- 2. CBSA and CBSA_Status were coded zero for counties not in Core Based Statistical Areas.

- 3. CSA was coded zero for counties not in Combined Statistical Areas.
- 4. MetroDiv was coded zero for counties not in Metropolitan Divisions.

Chapter 2 Geographic Coordinates, Land Area, and Water Area, 2000

Variable Name	Description
Latitude	Latitude of a point within the county measured in degrees to six decimal places
Longitude	Longitude of a point within the county measured in degrees to six decimal places
LandArea	Land area in square miles rounded to two decimal places
WaterArea	Water area in square miles rounded to two decimal places

Source

U.S. Dept. of Commerce, Bureau of the Census, and Inter-university Consortium for Political and Social Research. Census of Population and Housing, 2000 [United States]: Selected Subsets from Summary File 3 [Computer file]. ICPSR13402-v2. Washington, DC: U.S. Dept. of Commerce, Bureau of the Census, and Ann Arbor, MI: Inter-university Consortium for Political and Social Research [producers], 2004. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [distributor], 2004. DS 12 (Counties, Tables P1-P160I Only).

Computations

- 1. The data source has a separate record for the formerly independent city of Clifton Forge, Virginia which joined Alleghany County, Virginia in 2001. Consequently, LandArea and WaterArea were recoded for Alleghany County, Virginia. LandArea was computed by summing the land areas of Alleghany County and Clifton Forge reported in the data source, and WaterArea was computed by summing their water areas.
- 2. LandArea and WaterArea, which are were measured in square meters in the data source, were converted to square miles by dividing square meters by 2,589,988.

Missing Values

Broomfield County, Colorado is coded missing because it is not included in the data source, having been created after Census 2000 was conducted. Broomfield County was created from parts of Adams, Boulder, Jefferson, and Weld Counties, Colorado in 2001.

Additional Notes

1. LandArea, WaterArea, Latitude, and Longitude for Adams, Boulder, Jefferson, and Weld Counties, Colorado, are based on their previous boundaries at the time of Census 2000, i.e., before Broomfield County, Colorado was created from parts of

these counties. Broomfield County is very small compared to counties from which it was created. It covers an area of 33.58 square miles according to Broomfield Web site http://www.broomfield.org.

2. Latitude and Longitude for Alleghany County, Virginia, are based on the county's boundaries at the time of Census 2000, i.e., before the independent city of Clifton Forge rejoined Alleghany County in 2001. Clifton Forge is very small compared to Alleghany County and is embedded in Alleghany County. According to the data source, it had a land area of 3.09 square miles and a water area of less than 0.01 square miles.

Chapter 3 Total Population, Births, Deaths, Migration, Group Quarters Population, and Housing Units, 2000-2005

Variable Name	Description
	Total population
PopCen00	Census 2000 total resident population, 4/1/00
PopBase00	Total resident population estimates base, 4/1/00
Pop00	Total resident population, 7/1/00
Pop01	Total resident population, 7/1/01
Pop02	Total resident population, 7/1/02
Pop03	Total resident population, 7/1/03
Pop04	Total resident population, 7/1/04
Pop05	Total resident population, 7/1/05
	Population change and its components
PopGr4_00_05	Percent population growth, base 4/1/00 to 7/1/05
	PopGr4_00_05 = 100((Pop05 - PopBase00) / PopBase00), rounded to two decimal places
PopGr00_05	Percent population growth, 7/1/00 to 7/1/05
	PopGr00_05 = 100((Pop05 - Pop00) / Pop00), rounded to two decimal places
Births4_7_00	Births 4/1/00 to 7/1/00
Births01	Births 7/1/00 to 7/1/01
Births02	Births 7/1/01 to 7/1/02
Births03	Births 7/1/02 to 7/1/03
Births04	Births 7/1/03 to 7/1/04
Births05	Births 7/1/04 to 7/1/05
Deaths4_7_00	Deaths 4/1/00 to 7/1/00
Deaths01	Deaths 7/1/00 to 7/1/01
Deaths02	Deaths 7/1/01 to 7/1/02
Deaths03	Deaths 7/1/02 to 7/1/03
Deaths04	Deaths 7/1/03 to 7/1/04
Deaths05	Deaths 7/1/04 to 7/1/05
IntlMig4_7_00	Net international migration 4/1/00 to 7/1/00
IntlMig01	Net international migration 7/1/00 to 7/1/01
IntlMig02	Net International migration 7/1/01 to 7/1/02

Description
Net International migration 7/1/02 to 7/1/03
Net International migration 7/1/03 to 7/1/04
Net International migration 7/1/04 to 7/1/05
Net Internal migration 4/1/00 to 7/1/00
Net Internal migration 7/1/00 to 7/1/01
Net Internal migration 7/1/01 to 7/1/02
Net Internal migration 7/1/02 to 7/1/03
Net Internal migration 7/1/03 to 7/1/04
Net Internal migration 7/1/04 to 7/1/05
Residual 4/1/00 to 7/1/00
Residual 7/1/00 to 7/1/01
Residual 7/1/01 to 7/1/02
Residual 7/1/02 to 7/1/03
Residual 7/1/03 to 7/1/04
Residual 7/1/04 to 7/1/05
Group quarters population
Group quarters population estimates base, 4/1/00
Group quarters population, 7/1/00
Group quarters population, 7/1/01
Group quarters population, 7/1/02
Group quarters population, 7/1/03
Group quarters population, 7/1/04
Group quarters population, 7/1/05
ousing units
Census 2000 housing units, 4/1/00
Housing unit estimates base, 4/1/00
Housing units, 7/1/00
Housing units, 7/1/01
Housing units, 7/1/02
Housing units, 7/1/03
Housing units, 7/1/04
Housing units, 7/1/05
Percent housing unit growth, base 4/1/2000 to 7/1/2005
HUGr4_00_05 = 100((HU05 - HU_Base00) / HU_Base00), rounded to two decimal places

Variable Name	Description
HUGr00_05	Percent housing unit growth, 7/1/2000 to 7/1/2005 HUGr00 05 = 100((HU05 - HU00) / HU00), rounded to two
	decimal places

Sources

PopCen00 to Pop05 and Births4 7 00 to GQPop05:

U.S. Department of Commerce, Bureau of the Census, Population Estimates Program. CO-EST2005-alldata: County Population Estimates and Estimated Components of Change: April 1, 2000 to July 1, 2005. March 16, 2006. http://www.census.gov/popest/counties/files/CO-EST2005-ALLDATA.csv.

HU_Cen00 to HU05:

U.S. Department of Commerce, Bureau of the Census. Population Estimates Program. HU-EST2005-[ST_FIPS]: Housing Unit Estimates for Counties of [ST_FIPS]: April 1, 2000 to July 1, 2005. August 21, 2006. http://www.census.gov/popest/housing/files/HU-EST2005_US.CSV

Computations

- 1. PopCen00 and HU_Cen00 for Alleghany County, Virginia were computed by summing the Census 2000 counts for Alleghany County and the formerly independent city of Clifton Forge, Virginia. Clifton Forge joined Alleghany County in 2001.
- 2. PopGr4_00_05, PopGr00_05, HUGr4_00_05, and HUGr00_05 were computed as shown above.

Missing Values

PopCen00 and HU_Cen00 are coded missing for Broomfield County, Colorado which did not exist when Census 2000 was conducted. Broomfield County was created from parts of Adams, Boulder, Jefferson, and Weld Counties, Colorado in 2001.

Additional Notes

PopCen00 and HU_Cen00 for Adams, Boulder, Jefferson, and Weld Counties, Colorado, are based on their previous boundaries at the time of Census 2000, i.e., before Broomfield County, Colorado was created from parts of these counties.

Terms and Definitions

Births - Total number of live births occurring to residents of an area during a time period, as estimated using reports from the Census Bureau's Federal-State Cooperative Program for Population Estimates (FSCPE) and the National Center for Health Statistics.

Deaths - Total number of deaths occurring to residents of an area during a time period, as estimated using reports from the Census Bureau's Federal-State Cooperative Program for Population Estimates (FSCPE) and the National Center for Health Statistics.

Group Quarters - A group quarters is a place where people live or stay other than the usual house, apartment, or mobile home. Two general types of group quarters are recognized: institutional (for example, nursing homes, mental hospitals or wards, hospitals or wards for chronically ill patients, hospices, and prison wards) and noninstitutional (for example, college or university dormitories, military barracks, group homes, shelters, missions, and flophouses). Group quarters may have housing units on the premises for staff or guests.

Housing Units - A housing unit is a house, an apartment, a mobile home or trailer, a group of rooms, or a single room that is occupied as separate living quarters, or, if vacant, is intended for occupancy as separate living quarters. Separate living quarters are those in which the occupants live separately from any other persons in the building and which have direct access from the outside of the building or through a common hall. For vacant units, the criteria of separateness and direct access are applied to the intended occupants wherever possible.

Both occupied and vacant housing units are included in the housing unit inventory, except that recreational vehicles, boats, vans, tents, railroad cars, and the like are included only if they are occupied as someone's usual place of residence. Vacant mobile homes are included provided they are intended for occupancy on the site where they stand. Vacant mobile homes on dealer's sales lots, at the factory, or in storage yards are excluded from the housing unit inventory.

Net Internal Migration - The difference between internal in-migration and internal out-migration. Internal in- and out-migration consist of moves where both the origin and the destination are within the United States (excluding Puerto Rico).

Net International Migration - International migration is defined as any movement across U.S. borders (50 states and District of Columbia). The U.S. Census Bureau estimates net international migration as: (1) net migration of the foreign born, (2) net movement from Puerto Rico, (3) net movement of the U.S. Armed Forces, and (4) emigration of the native born. The largest component, net migration of the foreign born, includes lawful permanent residents (immigrants), temporary migrants (such as students), humanitarian migrants (such as refugees), and people illegally present in the United States.

Population Estimate - The estimated population is the calculated number of people living in a county as of July 1. The estimated population is calculated from a components of change model that incorporates information on natural change (births, deaths) and net migration (net internal migration, net international migration) that occurred in a county since the Census 2000 reference date.

Residual - The residual results from the application of a national population control to state and county population estimates. The residual is the difference in state and county population before and after the application of the control. The residual is not a demographic component of population change.

Chapter 4
Population by Selected Age Groups and Sex; Sex Ratio; Median Age by Sex;
Population by Sex, Race, and Hispanic Origin; 2005

Description
otal population by age
Resident population under 5 years of age, 7/1/05
Resident population aged 5 to 13 years, 7/1/05
Resident population aged 14 to 17 years, 7/1/05
Resident population aged 15 to 44 years, 7/1/05
Resident population aged 16 years and over, 7/1/05
Resident population aged 18 to 24 years, 7/1/05
Resident population aged 18 years and over, 7/1/05
Resident population aged 45 to 64 years, 7/1/05
Resident population aged 65 years and over, 7/1/05
Resident population aged 85 years and over, 7/1/05
Percent of resident population aged 0 to 14 years, 7/1/05
Pct0_14_05 = 100((Pop05 - Pop15_44_05 - Pop45_64_05 - Pop65plus05) / Pop05), rounded to two decimal places
Percent of resident population aged 15 to 64 years, 7/1/05
Pct15_64_05 = 100((Pop15_44_05 + Pop45_64_05) / Pop05) , rounded to two decimal places
Percent of resident population aged 65 years and over, 7/1/05
Pct65plus = 100(Pop65plus05 / Pop05) , rounded to two decimal places
Percent of resident population aged 85 years and over, 7/1/05
Pct85plus = 100(Pop85plus05 / Pop05), rounded to two decimal places
les by age
Male resident population under 5 years of age, 7/1/05
Male resident population aged 5 to 13 years, 7/1/05
Male resident population aged 14 to 17 years, 7/1/05

Male15_44_05	Male resident population aged 15 to 44 years, 7/1/05
Male16plus05	Male resident population aged 16 years and over, 7/1/05
Male18_24_05	Male resident population aged 18 to 24 years, 7/1/05
Male18plus05	Male resident population aged 18 years and over, 7/1/05
Male45_64_05	Male resident population aged 45 to 64 years, 7/1/05
Male65plus05	Male resident population aged 65 years and over, 7/1/05
Male85plus05	Male resident population aged 85 years and over, 7/1/05
Male05	Male resident population of all ages, 7/1/05
Fe	emales by age
Fmale0_4_05	Female resident population under 5 years of age, 7/1/05
Fmale5_13_05	Female resident population aged 5 to 13 years, 7/1/05
Fmale14_17_05	Female resident population aged 14 to 17 years, 7/1/05
Fmale15_44_05	Female resident population aged 15 to 44 years, 7/1/05
Fmale16plus05	Female resident population aged 16 years and over, 7/1/05
Fmale18_24_05	Female resident population aged 18 to 24 years, 7/1/05
Fmale18plus05	Female resident population aged 18 years and over, 7/1/05
Fmale45_64_05	Female resident population aged 45 to 64 years, 7/1/05
Fmale65plus05	Female resident population aged 65 years and over, 7/1/05
Fmale85plus05	Female resident population aged 85 years and over, 7/1/05
Fmale05	Female resident population of all ages, 7/1/05
Se	ex Ratio and Median age
SexRatio05	Sex Ratio, 7/1/05
	SexRatio05 = Male05 / Fmale05, rounded to two decimal places
MedianAge05	Median age of total resident population, 7/1/05
Male_MdAge05	Median age of male resident population, 7/1/05
Fmale_MdAge05	Median age of female resident population, 7/1/05
T	otal population by race
White05	White alone resident population, 7/1/05
Black05	Black alone resident population, 7/1/05
AIAN05	American Indian and Alaska Native alone resident population, 7/1/05
Asian05	Asian alone resident population, 7/1/05

PctBlack05 Percent of resident population black alone, 7/1/05 PctBlack05 = 100(Black05 / Pop05), rounded to two decim places PctAlAN05 Percent of resident population American Indian and Alaska Native alone, 7/1/05 PctAlAN05 = 100(AlAN05 / Pop05), rounded to two decim places PctAsian05 Percent of resident population Asian alone, 7/1/05 PctAsian05 = 100(Asian05 / Pop05), rounded to two decim places PctNHOPl05 Percent of resident population Native Hawaiian and other Pacific Islander alone, 7/1/05 Pct NHOPl05 = 100(NHOPl05 / Pop05), rounded to two decimal places PctTwoPlus05 Percent of resident population of two or more races, 7/1/05 PctTwoPlus05 = 100(TwoPlus05 / Pop05), rounded to two decimal places Non-Hispanics by race NH_White05 Non-Hispanic white alone resident population, 7/1/05 NH_Black05 Non-Hispanic Marerican Indian and Alaska Native alone resident population, 7/1/05 NH_Asian05 Non-Hispanic American Indian and Alaska Native alone resident population, 7/1/05 NH_NHOPl05 Non-Hispanic Asian alone resident population, 7/1/05 NH_NHOPl05 Non-Hispanic Native Hawaiian and other Pacific Islander alone resident population of two or more races, 7/1/05 NH_2plus05 Non-Hispanic resident population of two or more races, 7/1/05 NHO5 Non-Hispanic resident population of all races, 7/1/05		
PctWhite05 Percent of resident population white alone, 7/1/05 PctWhite05 = 100(White05 / Pop05), rounded to two decimplaces PctBlack05 Percent of resident population black alone, 7/1/05 PctBlack05 = 100(Black05 / Pop05), rounded to two decimplaces PctAlAN05 Percent of resident population American Indian and Alaska Native alone, 7/1/05 PctAlAN05 = 100(AlAN05 / Pop05), rounded to two decimplaces PctAsian05 Percent of resident population Asian alone, 7/1/05 PctAsian05 = 100(Asian05 / Pop05), rounded to two decimplaces PctNHOPl05 Percent of resident population Native Hawaiian and other Pacific Islander alone, 7/1/05 Pct NHOPl05 = 100(NHOPl05 / Pop05), rounded to two decimal places PctTwoPlus05 Percent of resident population of two or more races, 7/1/05 PctTwoPlus05 = 100(TwoPlus05 / Pop05), rounded to two decimal places Non-Hispanics by race NH_White05 Non-Hispanic white alone resident population, 7/1/05 NH_Black05 Non-Hispanic black alone resident population, 7/1/05 NH_AIAN05 Non-Hispanic Asian alone resident population, 7/1/05 NH_Asian05 Non-Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05 NH_NHOPl05 Non-Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05 NH_P2plus05 Non-Hispanic resident population of two or more races, 7/1/05 NH_2plus05 Non-Hispanic resident population of two or more races, 7/1/05 NHO5 Non-Hispanic resident population of all races, 7/1/05		population, 7/1/05
PctWhite05 = 100(White05 / Pop05), rounded to two decimplaces Percent of resident population black alone, 7/1/05 PctBlack05 = 100(Black05 / Pop05), rounded to two decimplaces PctAlAN05 = Percent of resident population American Indian and Alaska Native alone, 7/1/05 PctAlAN05 = 100(AlAN05 / Pop05), rounded to two decimplaces PctAsian05 = Percent of resident population Asian alone, 7/1/05 PctAsian05 = 100(Asian05 / Pop05), rounded to two decimplaces PctNHOPl05 = Percent of resident population Native Hawaiian and other Pacific Islander alone, 7/1/05 Pct NHOPl05 = 100(NHOPl05 / Pop05), rounded to two decimal places PctTwoPlus05 = 100(TwoPlus05 / Pop05), rounded to two decimal places PctTwoPlus05 = 100(TwoPlus05 / Pop05), rounded to two decimal places Non-Hispanics by race NH_White05 Non-Hispanic white alone resident population, 7/1/05 NH_Black05 Non-Hispanic Mareican Indian and Alaska Native alone resident population, 7/1/05 NH_Alan05 Non-Hispanic Asian alone resident population, 7/1/05 NH_Asian05 Non-Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05 NH_NHOPl05 Non-Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05 NH_Spanic resident population of two or more races, 7/1/05 NH_Spanic resident population of two or more races, 7/1/05 NH_Spanic resident population of two or more races, 7/1/05 NH_Spanic resident population of all races, 7/1/05	TwoPlus05	Resident population of two or more races, 7/1/05
PctBlack05 Percent of resident population black alone, 7/1/05 PctBlack05 = 100(Black05 / Pop05), rounded to two decim places PctAlAN05 Percent of resident population American Indian and Alaska Native alone, 7/1/05 PctAlAN05 = 100(AlAN05 / Pop05), rounded to two decim places PctAsian05 Percent of resident population Asian alone, 7/1/05 PctAsian05 = 100(Asian05 / Pop05), rounded to two decim places PctNHOPl05 Percent of resident population Native Hawaiian and other Pacific Islander alone, 7/1/05 Pct NHOPl05 = 100(NHOPl05 / Pop05), rounded to two decimal places PctTwoPlus05 Percent of resident population of two or more races, 7/1/05 PctTwoPlus05 Percent of resident population of two or more races, 7/1/05 PctTwoPlus05 = 100(TwoPlus05 / Pop05), rounded to two decimal places Non-Hispanics by race NH_White05 Non-Hispanic white alone resident population, 7/1/05 NH_Black05 Non-Hispanic American Indian and Alaska Native alone resident population, 7/1/05 NH_Asian05 Non-Hispanic Asian alone resident population, 7/1/05 NH_NHOPl05 Non-Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05 NH_P2plus05 Non-Hispanic resident population of two or more races, 7/1/05 NHO5 Non-Hispanic resident population of all races, 7/1/05	PctWhite05	Percent of resident population white alone, 7/1/05
PctBlack05 = 100(Black05 / Pop05), rounded to two decimplaces Percent of resident population American Indian and Alaska Native alone, 7/1/05 PctAlAN05 = 100(AlAN05 / Pop05), rounded to two decimplaces PctAsian05 = Percent of resident population Asian alone, 7/1/05 PctAsian05 = 100(Asian05 / Pop05), rounded to two decimplaces PctNHOPl05 = Percent of resident population Native Hawaiian and other Pacific Islander alone, 7/1/05 Pct NHOPl05 = 100(NHOPl05 / Pop05), rounded to two decimal places PctTwoPlus05 = Percent of resident population of two or more races, 7/1/05 PctTwoPlus05 = 100(TwoPlus05 / Pop05), rounded to two decimal places Non-Hispanics by race NH_White05 Non-Hispanic white alone resident population, 7/1/05 NH_Black05 Non-Hispanic black alone resident population, 7/1/05 NH_AIAN05 Non-Hispanic American Indian and Alaska Native alone resident population, 7/1/05 NH_NHOPl05 Non-Hispanic Asian alone resident population, 7/1/05 NH_NHOPl05 Non-Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05 NH_Spanic resident population of two or more races, 7/1/05 NH_2plus05 Non-Hispanic resident population of all races, 7/1/05		PctWhite05 = 100(White05 / Pop05), rounded to two decimal places
PctAlAN05 Percent of resident population American Indian and Alaska Native alone, 7/1/05 PctAlAN05 = 100(AlAN05 / Pop05), rounded to two decimal places PctAsian05 Percent of resident population Asian alone, 7/1/05 PctAsian05 = 100(Asian05 / Pop05), rounded to two decimal places PctNHOPI05 Percent of resident population Native Hawaiian and other Pacific Islander alone, 7/1/05 Pct NHOPI05 = 100(NHOPI05 / Pop05), rounded to two decimal places PctTwoPlus05 Percent of resident population of two or more races, 7/1/05 PctTwoPlus05 = 100(TwoPlus05 / Pop05), rounded to two decimal places Non-Hispanics by race NH_White05 Non-Hispanic white alone resident population, 7/1/05 NH_Black05 Non-Hispanic American Indian and Alaska Native alone resident population, 7/1/05 NH_AIAN05 Non-Hispanic Asian alone resident population, 7/1/05 NH_NHOP105 Non-Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05 NH_NHOP105 Non-Hispanic resident population of two or more races, 7/1/05 NH_2plus05 Non-Hispanic resident population of all races, 7/1/05 NHO5 Non-Hispanic resident population of all races, 7/1/05	PctBlack05	Percent of resident population black alone, 7/1/05
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PctAsian05 PctAsian05 = 100(Asian05 / Pop05), rounded to two decimplaces PctNHOPl05 PctAsian05 = 100(Asian05 / Pop05), rounded to two decimplaces PctNHOPl05 Pct NHOPl05 = 100(NHOPl05 / Pop05), rounded to two decimal places PctTwoPlus05 PctTwoPlus05 = 100(NHOPl05 / Pop05), rounded to two decimal places PctTwoPlus05 = 100(TwoPlus05 / Pop05), rounded to two decimal places Non-Hispanics by race NH_White05 Non-Hispanic white alone resident population, 7/1/05 NH_Black05 Non-Hispanic black alone resident population, 7/1/05 NH_AIAN05 Non-Hispanic American Indian and Alaska Native alone resident population, 7/1/05 NH_Asian05 Non-Hispanic Asian alone resident population, 7/1/05 NH_NHOPl05 Non-Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05 NH_2plus05 Non-Hispanic resident population of two or more races, 7/1/05 NHO5 NON-Hispanic resident population of all races, 7/1/05	PctAIAN05	Percent of resident population American Indian and Alaska Native alone, 7/1/05
PctNHOPI05 Percent of resident population Native Hawaiian and other Pacific Islander alone, 7/1/05 Pct NHOPI05 = 100(NHOPI05 / Pop05), rounded to two decimal places PctTwoPlus05 Percent of resident population of two or more races, 7/1/05 PctTwoPlus05 Percent of resident population of two or more races, 7/1/05 PctTwoPlus05 = 100(TwoPlus05 / Pop05), rounded to two decimal places **Non-Hispanics by race** Nh_White05 Non-Hispanic white alone resident population, 7/1/05 Nh_Black05 Non-Hispanic black alone resident population, 7/1/05 Nh_AIAN05 Non-Hispanic American Indian and Alaska Native alone resident population, 7/1/05 Nh_Asian05 Non-Hispanic Asian alone resident population, 7/1/05 Nh_NHOPI05 Non-Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05 Nh_2plus05 Non-Hispanic resident population of two or more races, 7/1/05 NhOn-Hispanic resident population of all races, 7/1/05 NhOn-Hispanic resident population of all races, 7/1/05		PctAIAN05 = 100(AIAN05 / Pop05), rounded to two decimal places
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Pacific Islander alone, 7/1/05 Pct NHOPI05 = 100(NHOPI05 / Pop05), rounded to two decimal places PetTwoPlus05 Percent of resident population of two or more races, 7/1/05 PctTwoPlus05 = 100(TwoPlus05 / Pop05), rounded to two decimal places Non-Hispanics by race NH_White05 Non-Hispanic white alone resident population, 7/1/05 NH_Black05 Non-Hispanic black alone resident population, 7/1/05 NH_AIAN05 Non-Hispanic American Indian and Alaska Native alone resident population, 7/1/05 NH_Asian05 Non-Hispanic Asian alone resident population, 7/1/05 NH_NHOPI05 Non-Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05 NH_2plus05 Non-Hispanic resident population of two or more races, 7/1/05 NHO5 Non-Hispanic resident population of all races, 7/1/05		PctAsian05 = 100(Asian05 / Pop05), rounded to two decimal places
decimal places PetTwoPlus05 Percent of resident population of two or more races, 7/1/05 PetTwoPlus05 = 100(TwoPlus05 / Pop05), rounded to two decimal places Non-Hispanics by race NH_White05 Non-Hispanic white alone resident population, 7/1/05 NH_Black05 Non-Hispanic black alone resident population, 7/1/05 NH_AIAN05 Non-Hispanic American Indian and Alaska Native alone resident population, 7/1/05 NH_Asian05 Non-Hispanic Asian alone resident population, 7/1/05 NH_NHOPI05 Non-Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05 NH_2plus05 Non-Hispanic resident population of two or more races, 7/1/05 NHO5 Non-Hispanic resident population of all races, 7/1/05	PctNHOPI05	
PctTwoPlus05 = 100(TwoPlus05 / Pop05), rounded to two decimal places Non-Hispanics by race NH_White05		
Non-Hispanics by race NH_White05 Non-Hispanic white alone resident population, 7/1/05 NH_Black05 Non-Hispanic black alone resident population, 7/1/05 NH_AIAN05 Non-Hispanic American Indian and Alaska Native alone resident population, 7/1/05 NH_Asian05 Non-Hispanic Asian alone resident population, 7/1/05 NH_NHOPI05 Non-Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05 NH_2plus05 Non-Hispanic resident population of two or more races, 7/1/05 NHO5 Non-Hispanic resident population of all races, 7/1/05	PctTwoPlus05	Percent of resident population of two or more races, 7/1/05
NH_White05 Non-Hispanic white alone resident population, 7/1/05 NH_Black05 Non-Hispanic black alone resident population, 7/1/05 NH_AIAN05 Non-Hispanic American Indian and Alaska Native alone resident population, 7/1/05 NH_Asian05 Non-Hispanic Asian alone resident population, 7/1/05 NH_NHOPI05 Non-Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05 NH_2plus05 Non-Hispanic resident population of two or more races, 7/1/05 NHO5 Non-Hispanic resident population of all races, 7/1/05		PctTwoPlus05 = 100(TwoPlus05 / Pop05), rounded to two decimal places
NH_Black05 Non-Hispanic black alone resident population, 7/1/05 NH_AIAN05 Non-Hispanic American Indian and Alaska Native alone resident population, 7/1/05 NH_Asian05 Non-Hispanic Asian alone resident population, 7/1/05 NH_NHOPI05 Non-Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05 NH_2plus05 Non-Hispanic resident population of two or more races, 7/1/05 NHO5 Non-Hispanic resident population of all races, 7/1/05		Non-Hispanics by race
NH_AIAN05 Non-Hispanic American Indian and Alaska Native alone resident population, 7/1/05 NH_Asian05 Non-Hispanic Asian alone resident population, 7/1/05 NH_NHOPI05 Non-Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05 NH_2plus05 Non-Hispanic resident population of two or more races, 7/1/05 NHO5 Non-Hispanic resident population of all races, 7/1/05	NH_White05	Non-Hispanic white alone resident population, 7/1/05
resident population, 7/1/05 NH_Asian05 Non-Hispanic Asian alone resident population, 7/1/05 NH_NHOPI05 Non-Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05 NH_2plus05 Non-Hispanic resident population of two or more races, 7/1/05 NHO5 Non-Hispanic resident population of all races, 7/1/05	NH_Black05	Non-Hispanic black alone resident population, 7/1/05
NH_NHOPI05 Non-Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05 NH_2plus05 Non-Hispanic resident population of two or more races, 7/1/05 NHO5 Non-Hispanic resident population of all races, 7/1/05	NH_AIAN05	·
alone resident population, 7/1/05 NH_2plus05 Non-Hispanic resident population of two or more races, 7/1/05 NH05 Non-Hispanic resident population of all races, 7/1/05	NH_Asian05	Non-Hispanic Asian alone resident population, 7/1/05
NH05 Non-Hispanic resident population of all races, 7/1/05	NH_NHOPI05	· ·
	NH_2plus05	
NH05 = NH White05 + NH Black05 + NH AIAN05 +	NH05	Non-Hispanic resident population of all races, 7/1/05
		NH05 = NH_White05 + NH_Black05 + NH_AIAN05 +

Percent of resident population non-Hispanic, 7/1/05
PctNH05 = 100(NH05 / Pop05), rounded to two decimal places
ispanics by race
Hispanic white alone resident population, 7/1/05
Hispanic black alone resident population, 7/1/05
Hispanic American Indian and Alaska Native alone resident population, 7/1/05
Hispanic Asian alone resident population, 7/1/05
Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05
Hispanic resident population of two or more races, 7/1/05
Hispanic resident population of all races, 7/1/05
H05 = H_White05 + H_Black05 + H_AlAN05 + H_Asian05 + H_NHOPl05 + H_2plus05
Percent of resident population Hispanic, 7/1/05
PctH05 = 100(H05 / Pop05), rounded to two decimal places
les by race
Male white alone resident population, 7/1/05
Male black alone resident population, 7/1/05
Male American Indian and Alaska Native alone resident population, 7/1/05
Male Asian alone resident population, 7/1/05
Male Native Hawaiian and other Pacific Islander alone resident population, 7/1/05
Male resident population of two or more races, 7/1/05
n-Hispanic males by race
Male non-Hispanic white alone resident population, 7/1/05
Male non-Hispanic black alone resident population, 7/1/05
Male non-Hispanic American Indian and Alaska Native alone resident population, 7/1/05
Male non-Hispanic Asian alone resident population, 7/1/05
Male non-Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05

Male_NH_2plus05	Male non-Hispanic resident population of two or more races, 7/1/05	
Male_NH05	Male non-Hispanic resident population of all races, 7/1/05	
	Male_NH05 = Male_NH_White05 + Male_NH_Black05 + Male_NH_AIAN05 + Male_NH_Asian05 + Male_NH_NHOPI05 + Male_NH_2plus05	
Hi	spanic males by race	
Male_H_White05	Male Hispanic white alone resident population, 7/1/05	
Male_H_Black05	Male Hispanic black alone resident population, 7/1/05	
Male_H_AIAN05	Male Hispanic American Indian and Alaska Native alone resident population, 7/1/05	
Male_H_Asian05	Male Hispanic Asian alone resident population, 7/1/05	
Male_H_NHOPI05	Male Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05	
Male_H_2plus05	Male Hispanic resident population of two or more races, 7/1/05	
Male_H05	Male Hispanic resident population of all races, 7/1/05	
	Male_H05 = Male_H_White05 + Male_H_Black05 + Male_H_AIAN05 + Male_H_Asian05 + Male_H_NHOPI05 + Male_H_2plus05	
Fe	emales by race	
Fmale_White05	Female white alone resident population, 7/1/05	
Fmale_Black05	Female black alone resident population, 7/1/05	
Fmale_AIAN05	Female American Indian and Alaska Native alone resident population, 7/1/05	
Fmale_Asian05	Female Asian alone resident population, 7/1/05	
Fmale_NHOPI05	Female Native Hawaiian and other Pacific Islander alone resident population, 7/1/05	
Fmale_2plus05	Female resident population of two or more races, 7/1/05	
Non-Hispanic females by race		
Fmale_NH_White05	Female non-Hispanic white alone resident population, 7/1/05	
Fmale_NH_Black05	Female non-Hispanic black alone resident population, 7/1/05	
Fmale_NH_AIAN05	Female non-Hispanic American Indian and Alaska Native alone resident population, 7/1/05	
Fmale_NH_Asian05	Female non-Hispanic Asian alone resident population, 7/1/05	
Fmale_NH_NHOPI05	Female non-Hispanic Native Hawaiian and other Pacific	

	,	
	Islander alone resident population, 7/1/05	
Fmale_NH_2plus05	Female non-Hispanic resident population of two or more races, 7/1/05	
Fmale_NH05	Female non-Hispanic resident population of all races, 7/1/05	
	Fmale_NH05 = Fmale_NH_White05 + Fmale_NH_Black05 + Fmale_NH_AIAN05 + Fmale_NH_Asian05 + Fmale_NH_NHOPI05 + Fmale_NH_2plus05	
Hispanic females by race		
Fmale_H_White05	Female Hispanic white alone resident population, 7/1/05	
Fmale_H_Black05	Female Hispanic black alone resident population, 7/1/05	
Fmale_H_AIAN05	Female Hispanic American Indian and Alaska Native alone resident population, 7/1/05	
Fmale_H_Asian05	Female Hispanic Asian alone resident population, 7/1/05	
Fmale_H_NHOPI05	Female Hispanic Native Hawaiian and other Pacific Islander alone resident population, 7/1/05	
Fmale_H_2plus05	Female Hispanic resident population of two or more races, 7/1/05	
Fmale_H05	Female Hispanic resident population of all races, 7/1/05	
	Fmale_H05 = Fmale_H_White05 + Fmale_H_Black05 + Fmale_H_AIAN05 + Fmale_H_Asian05 + Fmale_H_NHOPI05 + Fmale_H_2plus05	

Sources

Pop0 4 05 to Fmale MdAge05:

U.S. Department of Commerce, Bureau of the Census. Population Estimates Program. CC-EST2005-agesex-[ST_FIPS]: Annual Estimates of the Population by Selected Age Groups and Sex for Counties in [STATE]: April 1, 2000 to July 1, 2005. August 4, 2006.

http://www.census.gov/popest/counties/asrh/CC-EST2005-agesex.html (One data file per state)

White05 to Fmale H05:

U.S. Department of Commerce, Bureau of the Census, Population Estimates Program. CC-EST2005-6RACE-[ST_FIPS]: County Population Estimates with Sex, 6 Race Groups (5 Race Alone and One Group with Two or More Race Groups) and Hispanic Origin. August 4, 2006.

http://www.census.gov/popest/counties/asrh/CC-EST2005-RACE6.html (One data file per state).

Computations

Pct0_14_05 to Pct85plus, SexRatio05, NH05, PctNH05, H05, PctH05, Male_NH05, Male_H05, Fmale_NH05, and Fmale_H05 were computed as shown above.

Missing Values

There are no missing values for these variables.

Chapter 5 Labor Force Size, Employment, and Unemployment, 2005

Variable Name	Description
LF05	Labor force, annual average estimate, 2005
Emp05	Employed persons, annual average estimate, 2005
Unemp05	Unemployed persons, annual average estimate, 2005
UnempRate05	Unemployment rate, annual average estimate, 2005

Source

U.S. Department of Labor. Bureau of Labor Statistics. Local Area Unemployment Statistics (LAUS) Program. Labor Force Data by County, 2005 Annual Averages. No date given. Accessed September 11, 2007. ftp://ftp.bls.gov/pub/special.requests/la/laucnty05.txt

Missing Values

Eight cases are coded missing:

- Kalawao County, Hawaii which is not included in the original LAUS data
- Seven Louisiana parishes (Jefferson, Orleans, Plaquemines, St. Bernard, St. Charles, St. John the Baptist, and St. Tammany) which are coded "N.A." in the original LAUS data

Terms and Definitions

Labor force - All persons classified as employed or unemployed as defined below.

Employed persons - Persons 16 years and over in the civilian non-institutional population who, during the reference week, (a) did any work at all (at least 1 hour) as paid employees; worked in their own business, profession, or on their own farm, or worked 15 hours or more as unpaid workers in an enterprise operated by a member of the family; and (b) all those who were not working but who had jobs or businesses from which they were temporarily absent because of vacation, illness, bad weather, childcare problems, maternity or paternity leave, labor-management dispute, job training, or other family or personal reasons, whether or not they were paid for the time off or were seeking other jobs. Each employed person is counted only once, even if he or she holds more than one job. Excluded are persons whose only activity consisted of work around their own house (painting, repairing, or own home housework) or volunteer work for religious, charitable, and other organizations.

Unemployed persons - Persons aged 16 years and older who had no employment during the reference week, were available for work, except for temporary illness, and had made specific efforts to find employment sometime during the 4-week period ending with the reference week. Persons who were waiting to be recalled to a job from which they had been laid off need not have been looking for work to be classified as unemployed.

Unemployment rate - The unemployment rate represents the number unemployed as a percent of the labor force.

Chapter 6 County Typology Codes, 2004; Urban Influence and Rural-Urban Continuum Codes, 2003

Variable Name	Description
EconType04	2004 ERS Economic Type
	 Code Description 1 Farming-dependent 2 Mining-dependent 3 Manufacturing-dependent 4 Federal/state government-dependent 5 Services-dependent 6 Non-specialized
HouseStrs04	2004 ERS Policy Type: Housing stress
	Code Description Not housing stress type Housing stress type
LowEduc04	2004 ERS Policy Type: Low-education
	Code Description Not low-education type Low-education type
LowEmp04	2004 ERS Policy Type: Low-employment
	Code Description Not low-employment type Low-employment type
PerstPov04	2004 ERS Policy Type: Persistent poverty
	Code Description Not persistent poverty type Persistent poverty type
PopLoss04	2004 ERS Policy Type: Population loss
	Code Description Not population loss type Population loss type
NonmetRec04	2004 ERS Policy Type: Nonmetropolitan recreation
	Code Description Not non-metro recreation type

Variable Name	Description
	1 Non-metro recreation type
Retirement04	2004 ERS Policy Type: Retirement destination
	Code Description
	0 Not retirement destination type
	1 Retirement destination type
UrbanInf03	2003 ERS Urban Influence Code
	Code Description
	Metropolitan counties:
	1 Large metro area of 1+ million residents
	2 Small metro area of less than 1 million residents
	Nonmetropolitan counties:
	Micropolitan area adjacent to large metro area
	4 Noncore adjacent to large metro area
	5 Micropolitan area adjacent to small metro area
	6 Noncore adjacent to small metro area and contains a
	town of at least 2,500 residents Noncore adjacent to small metro area and does not
	7 Noncore adjacent to small metro area and does not contain a town of at least 2,500 residents
	8 Micropolitan area not adjacent to a metro area
	9 Noncore adjacent to micro area and contains a town of at
	least 2,500 residents
	10 Noncore adjacent to micro area and does not contain a
	town of at least 2,500 residents Noncore not adjacent to metro or micro area and contains
	a town of at least 2,500 residents
	12 Noncore not adjacent to metro or micro area and does
	not contain a town of at least 2,500 residents
RuralUrban03	2003 ERS Rural-Urban Continuum Code
	Code Description
	Metropolitan counties:
	1 Counties in metro areas of 1 million population or more
	2 Counties in metro areas of 250,000 to 1 million population
	3 Counties in metro areas of fewer than 250,000 population
	Nonmetropolitan counties:
	4 Urban population of 20,000 or more, adjacent to a metro area
	5 Urban population of 20,000 or more, not adjacent to a
	metro area
	6 Urban population of 2,500 to 19,999, adjacent to a metro
	area 7 Urban population of 2,500 to 19,999, not adjacent to a

Variable Name	Description
	metro area 8 Completely rural or less than 2,500 urban population, adjacent to a metro area 9 Completely rural or less than 2,500 urban population, not adjacent to a metro area

Sources

EconType04, HouseStrs04 to Retirement04, and UrbanInf03:

U.S. Department of Agriculture. Economic Research Service. Final 2004 County Typology Codes. August 26, 2004.

http://www.ers.usda.gov/data/TypologyCodes/2004/all_final_codes.xls.

RuralUrban03:

U.S. Department of Agriculture. Economic Research Service. 2003 Rural-Urban Continuum Codes. August 2003.

http://www.ers.usda.gov/Data/RuralUrbanContinuumCodes/2003/RuralUrbanCodes 2003.xls

Missing Values

There are no missing values for these variables.

Terms and Definitions

County Typology Codes - An area's economic and social characteristics have significant effects on its development and need for various types of public programs. To provide policy-relevant information about diverse county conditions to policymakers, public officials, and researchers, ERS has developed a new set of county-level typology codes that captures differences in economic and social characteristics. The 2004 County Typology classifies all U.S. counties according to six non-overlapping categories of economic dependence (2004 ERS Economic Type) and seven overlapping categories of policy-relevant themes (2004 ERS Policy Type).

ERS - The Department of Agriculture's Economic Research Service. ERS developed the county typology codes (ERS Economic Type and ERS Policy Type) and the Urban Influence and Rural-Urban Continuum Codes.

2004 ERS Economic Type - Six non-overlapping categories of economic dependence:

Farming-dependent: Either 15 percent or more of average annual labor and proprietors' earnings derived from farming during 1998-2000 or 15 percent or more of employed residents worked in farm occupations in 2000.

Mining-dependent: 15 percent or more of average annual labor and proprietors' earnings derived from mining during 1998-2000.

Manufacturing-dependent: 25 percent or more of average annual labor and proprietors' earnings derived from manufacturing during 1998-2000.

Federal/State government-dependent: 15 percent or more of average annual labor and proprietors' earnings derived from Federal and State government during 1998-2000.

Services-dependent: 45 percent or more of average annual labor and proprietors' earnings derived from services (SIC categories of retail trade; finance, insurance, and real estate; and services) during 1998-2000.

Non-specialized: did not meet the dependence threshold for any one of the above industries.

2004 ERS Policy Type - Seven overlapping categories of policy-relevant themes:

Housing stress: 30 percent or more of households had one or more of these housing conditions in 2000: lacked complete plumbing, lacked complete kitchen, paid 30 percent or more of income for owner costs or rent, or had more than 1 person per room.

Low-education: 25 percent or more of residents 25-64 years old had neither a high school diploma nor GED in 2000.

Low-employment: Less than 65 percent of residents 21-64 years old were employed in 2000.

Persistent poverty: 20 percent or more of residents were poor as measured by each of the last 4 censuses, 1970, 1980, 1990, and 2000.

Population loss: Number of residents declined both between the 1980 and 1990 censuses and between the 1990 and 2000 censuses.

Nonmetro recreation: Classified using a combination of factors, including share of employment or share of earnings in recreation-related industries in 1999, share of seasonal or occasional use housing units in 2000, and per capita receipts from motels and hotels in 1997.

Retirement destination: Number of residents 60 and older grew by 15 percent or more between 1990 and 2000 due to in-migration.

2003 ERS Rural-Urban Continuum Code - A classification scheme that distinguishes metropolitan (metro) counties by the population size of their metro area, and nonmetropolitan (nonmetro) counties by degree of urbanization and adjacency to a metro area or areas. The metro and nonmetro categories have been subdivided into three metro and six nonmetro groupings, resulting in a nine-part county codification. The codes allow researchers working with county data to break such data into finer residential groups beyond a simple metro-nonmetro dichotomy, particularly for the analysis of trends in nonmetro areas that may be related to degree of rurality and metro proximity.

All U.S. counties and county equivalents are grouped according to their official metro-nonmetro status announced by the Office of Management and Budget (OMB) in June 2003, when the population and worker commuting criteria used to identify metro counties were applied to results of the 2000 Census. Metro counties are distinguished by population size of the Metropolitan Statistical Area of which they are part. Nonmetro counties are classified according to the aggregate size of their urban population. Within the three urban size categories, nonmetro counties are further identified by whether or not they have some functional adjacency to a metro area or areas. A nonmetro county is defined as adjacent if it physically adjoins one or more metro areas, and has at least 2 percent of its employed labor force commuting to central metro counties. Nonmetro counties that do not meet these criteria are classed as nonadjacent.

2003 ERS Urban Influence Code - An area's geographic context has a significant effect on its development. Economic opportunities accrue to a place by virtue of both its size and its access to larger economies. And, access to larger economies—centers of information, communication, trade, and finance—enables a smaller economy to connect to national and international marketplaces. These relationships among economies are basic concepts of the central place theory commonly studied in regional economics. Population size, urbanization, and access to larger communities are often crucial elements in research dependent on county-level data sets. To further such research, ERS developed a set of county-level urban influence categories that captures some differences in economic opportunities.

The 3,141 counties in the United States are divided into 12 groups. Metro counties are divided into two groups according to population size—those in "large" areas with at least one million residents and those in "small" areas with fewer than one million residents. Nonmetropolitan micropolitan (micro) counties are divided into three groups according to their adjacency to metro areas: adjacent to a large metro area, adjacent to a small metro area, and not adjacent to a metro area. Nonmetropolitan nonmicropolitan (noncore) counties are divided into seven groups by their adjacency to metro or micro areas and whether or not they have a town or Census-defined place of at least 2,500 residents.

Urban influence codes group metro and nonmetro counties according to the official metro status announced by the Office of Management and Budget (OMB) in June 2003, based on population and commuting data from Census 2000. Nonmetro counties are defined as adjacent if they abut a metro area (noncore also if they abut a micro area) and have at least 2 percent of employed persons commuting to work in the core of the metro area (or in the micro area). When a nonmetro county met the adjacency criteria to more than one metro (or micro) area, it was designated as adjacent to the area to which the largest percentage of its workers commuted.

Census-defined places are considered to be towns in this classification. In addition, the independent cities of Virginia were combined with their counties of origin, and Kalawao County, Hawaii was combined with Maui County.

Chapter 7 Personal Income by Major Source; Earnings, Compensation, and Employment by Industry, 2005

Variable Name	Description
Table CA05N.	Personal income by major source and earnings by NAICS industry
CA05N0010_05	Personal income (\$1,000s), 2005
CA05N0020_05	Population (persons), 2005
CA05N0030_05	Per capita personal income (dollars), 2005
CA05N0035_05	Earnings by place of work (\$1,000s), 2005
CA05N0036_05	Contributions for government social insurance (\$1,000s), 2005
CA05N0037_05	Contributions for government social insurance: Employee and self-employed contributions for government social insurance (\$1,000s), 2005
CA05N0038_05	Contributions for government social insurance: Employer contributions for government social insurance (\$1,000s), 2005
CA05N0042_05	Adjustment for residence (\$1,000s), 2005
CA05N0045_05	Net earnings by place of residence (\$1,000s), 2005
CA05N0046_05	Dividends, interest, and rent (\$1,000s), 2005
CA05N0047_05	Personal current transfer receipts (\$1,000s), 2005
CA05N0050_05	Components of earnings by place of work: Wage and salary disbursements (\$1,000s), 2005
CA05N0060_05	Components of earnings by place of work: Supplements to wages and salaries (\$1,000s), 2005
CA05N0061_05	Components of earnings by place of work: Supplements to wages and salaries: Employer contributions for employee pension and insurance funds (\$1,000s), 2005
CA05N0062_05	Components of earnings by place of work: Supplements to wages and salaries: Employer contributions for government social insurance (\$1,000s), 2005
CA05N0070_05	Components of earnings by place of work: Proprietors' income (\$1,000s), 2005
CA05N0071_05	Components of earnings by place of work: Proprietors' income: Farm proprietors income(\$1,000s), 2005
CA05N0072_05	Components of earnings by place of work: Proprietors' income: Nonfarm proprietors income (\$1,000s), 2005
CA05N0081_05	Farm earnings by place of work (\$1,000s), 2005

Variable Name	Description
CA05N0082_05	Nonfarm earnings by place of work (\$1,000s), 2005
CA05N0090_05	Private nonfarm earnings by place of work (\$1,000s), 2005
CA05N0101_05	Private nonfarm earnings by place of work, by industry: Forestry and logging (\$1,000s), 2005
CA05N0102_05	Private nonfarm earnings by place of work, by industry: Fishing, hunting, and trapping (\$1,000s), 2005
CA05N0103_05	Private nonfarm earnings by place of work, by industry: Agriculture and forestry support activities (\$1,000s), 2005
CA05N0104_05	Private nonfarm earnings by place of work, by industry: Other (wage and salary disbursements of U.S. residents employed by international organizations, foreign embassies, and consulates in the United States) (\$1,000s), 2005
CA05N0200_05	Private nonfarm earnings by place of work, by industry: Mining (\$1,000s), 2005
CA05N0300_05	Private nonfarm earnings by place of work, by industry: Utilities (\$1,000s), 2005
CA05N0400_05	Private nonfarm earnings by place of work, by industry: Construction (\$1,000s), 2005
CA05N0500_05	Private nonfarm earnings by place of work, by industry: Manufacturing (\$1,000s), 2005
CA05N0600_05	Private nonfarm earnings by place of work, by industry: Wholesale trade (\$1,000s), 2005
CA05N0700_05	Private nonfarm earnings by place of work, by industry: Retail Trade (\$1,000s), 2005
CA05N0800_05	Private nonfarm earnings by place of work, by industry: Transportation and warehousing (\$1,000s), 2005
CA05N0900_05	Private nonfarm earnings by place of work, by industry: Information (\$1,000s), 2005
CA05N1000_05	Private nonfarm earnings by place of work, by industry: Finance and insurance (\$1,000s), 2005
CA05N1100_05	Private nonfarm earnings by place of work, by industry: Real estate and rental and leasing (\$1,000s), 2005
CA05N1200_05	Private nonfarm earnings by place of work, by industry: Professional and technical services (\$1,000s), 2005
CA05N1300_05	Private nonfarm earnings by place of work, by industry: Management of companies and enterprises (\$1,000s), 2005
CA05N1400_05	Private nonfarm earnings by place of work, by industry: Administrative and waste services (\$1,000s), 2005

Variable Name	Description
CA05N1500_05	Private nonfarm earnings by place of work, by industry: Educational services (\$1,000s), 2005
CA05N1600_05	Private nonfarm earnings by place of work, by industry: Health care and social assistance (\$1,000s), 2005
CA05N1700_05	Private nonfarm earnings by place of work, by industry: Arts, entertainment, and recreation (\$1,000s), 2005
CA05N1800_05	Private nonfarm earnings by place of work, by industry: Accommodation and food services (\$1,000s), 2005
CA05N1900_05	Private nonfarm earnings by place of work, by industry: Other services, except public administration (\$1,000s), 2005
CA05N2000_05	Earnings from government and government enterprises by place of work (\$1,000s), 2005
CA05N2001_05	Earnings from government and government enterprises by place of work, by sector: Federal, civilian (\$1,000s), 2005
CA05N2002_05	Earnings from government and government enterprises by place of work, by sector: Military (\$1,000s), 2005
CA05N2010_05	Earnings from government and government enterprises by place of work, by sector: State and local (\$1,000s), 2005
CA05N2011_05	Earnings from government and government enterprises by place of work, by sector: State (\$1,000s), 2005
CA05N2012_05	Earnings from government and government enterprises by place of work, by sector: Local (\$1,000s), 2005
Table CA	A06N. Compensation of employees by NAICS industry
CA06N0001_05	Compensation of employees, received (\$1,000s), 2005
CA06N0005_05	Total wage and salary disbursements (\$1,000s), 2005
CA06N0006_05	Total supplements to wages and salaries (\$1,000s), 2005
CA06N0007_05	Supplements to wages and salaries: Employer contributions for employee pension and insurance funds (\$1,000s), 2005
CA06N0008_05	Supplements to wages and salaries: Employer contributions for government social insurance (\$1,000s), 2005
CA06N0009_05	Total average compensation per job (dollars), 2005
CA06N0081_05	Compensation of farm employees (\$1,000s), 2005
CA06N0082_05	Compensation of nonfarm employees (\$1,000s), 2005
CA06N0090_05	Compensation of private nonfarm employees (\$1,000s), 2005
CA06N0101_05	Compensation of private nonfarm employees by industry: Forestry and logging (\$1,000s), 2005

Variable Name	Description
CA06N0102_05	Compensation of private nonfarm employees by industry: Fishing, hunting, and trapping (\$1,000s), 2005
CA06N0103_05	Compensation of private nonfarm employees by industry: Agriculture and forestry support activities (\$1,000s), 2005
CA06N0104_05	Compensation of private nonfarm employees by industry: Other (wage and salary disbursements of U.S. residents employed by international organizations, foreign embassies, and consulates in the United States) (\$1,000s), 2005
CA06N0200_05	Compensation of private nonfarm employees by industry: Mining (\$1,000s), 2005
CA06N0300_05	Compensation of private nonfarm employees by industry: Utilities (\$1,000s), 2005
CA06N0400_05	Compensation of private nonfarm employees by industry: Construction (\$1,000s), 2005
CA06N0500_05	Compensation of private nonfarm employees by industry: Manufacturing (\$1,000s), 2005
CA06N0600_05	Compensation of private nonfarm employees by industry: Wholesale trade (\$1,000s), 2005
CA06N0700_05	Compensation of private nonfarm employees by industry: Retail trade (\$1,000s), 2005
CA06N0800_05	Compensation of private nonfarm employees by industry: Transportation and warehousing (\$1,000s), 2005
CA06N0900_05	Compensation of private nonfarm employees by industry: Information (\$1,000s), 2005
CA06N1000_05	Compensation of private nonfarm employees by industry: Finance and insurance (\$1,000s), 2005
CA06N1100_05	Compensation of private nonfarm employees by industry: Real estate and rental and leasing (\$1,000s), 2005
CA06N1200_05	Compensation of private nonfarm employees by industry: Professional and technical services (\$1,000s), 2005
CA06N1300_05	Compensation of private nonfarm employees by industry: Management of companies and enterprises (\$1,000s), 2005
CA06N1400_05	Compensation of private nonfarm employees by industry: Administrative and waste services (\$1,000s), 2005
CA06N1500_05	Compensation of private nonfarm employees by industry: Educational services (\$1,000s), 2005
CA06N1600_05	Compensation of private nonfarm employees by industry: Health care and social assistance (\$1,000s), 2005

Variable Name	Description
CA06N1700_05	Compensation of private nonfarm employees by industry: Arts, entertainment, and recreation (\$1,000s), 2005
CA06N1800_05	Compensation of private nonfarm employees by industry: Accommodation and food services (\$1,000s), 2005
CA06N1900_05	Compensation of private nonfarm employees by industry: Other services, except public administration (\$1,000s), 2005
CA06N2000_05	Compensation of employees in government and government enterprises (\$1,000s), 2005
CA06N2001_05	Compensation of employees in government and government enterprises by sector: Federal, civilian (\$1,000s), 2005
CA06N2002_05	Compensation of employees in government and government enterprises by sector: Military (\$1,000s), 2005
CA06N2010_05	Compensation of employees in government and government enterprises by sector: State and local (\$1,000s), 2005
CA06N2011_05	Compensation of employees in government and government enterprises by sector: State (\$1,000s), 2005
CA06N2012_05	Compensation of employees in government and government enterprises by sector: Local (\$1,000s), 2005
Table CA25N.	Total full-time and part-time employment by NAICS industry
CA25N0010_05	Total full-time and part-time employment, 2005
CA25N0020_05	Full-time and part-time employment: Wage and salary employment, 2005
CA25N0040_05	Full-time and part-time employment: Proprietors, 2005
CA25N0050_05	Full-time and part-time employment: Farm proprietors, 2005
CA25N0060_05	Full-time and part-time employment: Nonfarm proprietors, 2005
CA25N0070_05	Full-time and part-time farm employment, 2005
CA25N0080_05	Full-time and part-time nonfarm employment, 2005
CA25N0090_05	Full-time and part-time private nonfarm employment, 2005
CA25N0100_05	Full-time and part-time private nonfarm employment by industry: Forestry, fishing, related, and other, 2005
CA25N0200_05	Full-time and part-time private nonfarm employment by industry: Mining, 2005
CA25N0300_05	Full-time and part-time private nonfarm employment by industry: Utilities, 2005
CA25N0400_05	Full-time and part-time private nonfarm employment by industry: Construction, 2005

Variable Name	Description
CA25N0500_05	Full-time and part-time private nonfarm employment by industry: Manufacturing, 2005
CA25N0600_05	Full-time and part-time private nonfarm employment by industry: Wholesale trade, 2005
CA25N0700_05	Full-time and part-time private nonfarm employment by industry: Retail trade, 2005
CA25N0800_05	Full-time and part-time private nonfarm employment by industry: Transportation and warehousing, 2005
CA25N0900_05	Full-time and part-time private nonfarm employment by industry: Information, 2005
CA25N1000_05	Full-time and part-time private nonfarm employment by industry: Finance and insurance, 2005
CA25N1100_05	Full-time and part-time private nonfarm employment by industry: Real estate and rental and leasing, 2005
CA25N1200_05	Full-time and part-time private nonfarm employment by industry: Professional and technical services, 2005
CA25N1300_05	Full-time and part-time private nonfarm employment by industry: Management of companies and enterprises, 2005
CA25N1400_05	Full-time and part-time private nonfarm employment by industry: Administrative and waste services, 2005
CA25N1500_05	Full-time and part-time private nonfarm employment by industry: Educational services, 2005
CA25N1600_05	Full-time and part-time private nonfarm employment by industry: Health care and social assistance, 2005
CA25N1700_05	Full-time and part-time private nonfarm employment by industry: Arts, entertainment, and recreation, 2005
CA25N1800_05	Full-time and part-time private nonfarm employment by industry: Accommodation and food services, 2005
CA25N1900_05	Full-time and part-time private nonfarm employment by industry: Other services, except public administration, 2005
CA25N2000_05	Full-time and part-time employment in government and government enterprises, 2005
CA25N2001_05	Full-time and part-time employment in government and government enterprises, by sector: Federal, civilian, 2005
CA25N2002_05	Full-time and part-time employment in government and government enterprises, by sector: Military, 2005

Variable Name	Description
CA25N2010_05	Full-time and part-time employment in government and government enterprises, by sector: State and local government, 2005
CA25N2011_05	Full-time and part-time employment in government and government enterprises, by sector: State government, 2005
CA25N2012_05	Full-time and part-time employment in government and government enterprises, by sector: Local government, 2005
	Table CA30. Regional economic profiles
CA30_120_05	Per capita net earnings by place of residence, 2005
CA30_130_05	Per capita personal current transfer receipts, 2005
CA30_140_05	Per capita income maintenance, 2005
CA30_150_05	Per capita unemployment insurance benefits, 2005
CA30_160_05	Per capita retirement and other benefits, 2005
CA30_170_05	Per capita dividends, interest, and rent, 2005
CA30_290_05	Average earnings per job, 2005
CA30_300_05	Average wage and salary disbursements per job, 2005
CA30_310_05	Average nonfarm proprietors' income, 2005
7	Table CA35. Personal current transfer receipts
CA35_010_05	Personal current transfer receipts (\$1,000s), 2005
CA35_020_05	Personal current transfer receipts of individuals from governments (\$1,000s), 2005
CA35_030_05	Personal current transfer receipts of individuals from governments: Retirement and disability insurance benefits (\$1,000s), 2005
CA35_040_05	Personal current transfer receipts of individuals from governments: Retirement and disability insurance benefits: Oldage, survivors, and disability insurance (OASDI) benefits (\$1,000s), 2005
CA35_050_05	Personal current transfer receipts of individuals from governments: Retirement and disability insurance benefits: Railroad retirement and disability benefits (\$1,000s), 2005
CA35_090_05	Personal current transfer receipts of individuals from governments: Retirement and disability insurance benefits: Workers' compensation (\$1,000s), 2005

Variable Name	Description
CA35_100_05	Personal current transfer receipts of individuals from governments: Retirement and disability insurance benefits: Other government retirement and disability insurance benefits (\$1,000s), 2005
CA35_110_05	Personal current transfer receipts of individuals from governments: Medical benefits (\$1,000s), 2005
CA35_111_05	Personal current transfer receipts of individuals from governments: Medical benefits: Medicare benefits (\$1,000s), 2005
CA35_113_05	Personal current transfer receipts of individuals from governments: Medical benefits: Public assistance medical care benefits (\$1,000s), 2005
CA35_114_05	Personal current transfer receipts of individuals from governments: Medical benefits: Military medical insurance benefits (\$1,000s), 2005
CA35_120_05	Personal current transfer receipts of individuals from governments: Income maintenance benefits (\$1,000s), 2005
CA35_130_05	Personal current transfer receipts of individuals from governments: Income maintenance benefits: Supplemental security income (SSI) benefits (\$1,000s), 2005
CA35_140_05	Personal current transfer receipts of individuals from governments: Income maintenance benefits: Family assistance (\$1,000s), 2005
CA35_150_05	Personal current transfer receipts of individuals from governments: Income maintenance benefits: Food stamps (\$1,000s), 2005
CA35_160_05	Personal current transfer receipts of individuals from governments: Income maintenance benefits: Other income maintenance benefits (\$1,000s), 2005
CA35_170_05	Personal current transfer receipts of individuals from governments: Unemployment insurance compensation (\$1,000s), 2005
CA35_180_05	Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: State unemployment insurance compensation (\$1,000s), 2005
CA35_190_05	Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: Unemployment compensation for federal civilian employees (UCFE) (\$1,000s), 2005

Variable Name	Description
CA35_200_05	Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: Unemployment compensation for railroad employees (\$1,000s), 2005
CA35_210_05	Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: Unemployment compensation for veterans (UCX) (\$1,000s), 2005
CA35_220_05	Personal current transfer receipts of individuals from governments: Unemployment insurance compensation: Other unemployment compensation (\$1,000s), 2005
CA35_230_05	Personal current transfer receipts of individuals from governments: Veterans benefits (\$1,000s), 2005
CA35_240_05	Personal current transfer receipts of individuals from governments: Veterans benefits: Veterans pension and disability benefits (\$1,000s), 2005
CA35_250_05	Personal current transfer receipts of individuals from governments: Veterans benefits: Veterans readjustment benefits (\$1,000s), 2005
CA35_260_05	Personal current transfer receipts of individuals from governments: Veterans benefits: Veterans life insurance benefits (\$1,000s), 2005
CA35_270_05	Personal current transfer receipts of individuals from governments: Veterans benefits: Other assistance to veterans (\$1,000s), 2005
CA35_280_05	Personal current transfer receipts of individuals from governments: Federal education and training assistance (\$1,000s), 2005
CA35_290_05	Personal current transfer receipts of individuals from governments: Other transfer receipts of individuals from governments (\$1,000s), 2005
CA35_300_05	Personal current transfer receipts of nonprofit institutions (\$1,000s), 2005
CA35_310_05	Personal current transfer receipts of nonprofit institutions: Receipts from the federal government (\$1,000s), 2005
CA35_320_05	Personal current transfer receipts of nonprofit institutions: Receipts from state and local governments (\$1,000s), 2005
CA35_330_05	Personal current transfer receipts of nonprofit institutions: Receipts from businesses (\$1,000s), 2005

Variable Name	Description
CA35_340_05	Personal current transfer receipts of individuals from businesses (\$1,000s), 2005

Source

U.S. Department of Commerce. Bureau of Economic Analysis. Regional Economic Information System 1969-2005 (REIS). April 27, 2007. Tables CA05N (Personal income by major source and earnings by NAICS industry, 2005), CA06N (Compensation of employees by NAICS industry, 2005), CA25N (Total full-time and part-time employment by NAICS industry, 2005), CA30 (Regional economic profiles, 2005), and CA35 (Personal current transfer receipts, 2005). http://www.bea.gov/regional/docs/reis2005dvd.cfm.

Computations

These variables were derived from 255 REIS data files, one file per table (CA05N, CA06N, CA25N, CA30, and CA35) and state (including the District of Columbia) The files have a separate record for each table cell (table line) with the cell's values for every year from 1969 to 2005. For a given year, each cell is represented by two variables, the first with the REIS estimate and the second with the estimate's disclosure code. The disclosure code indicates if the estimate is (1) not available for the year, (2) partially suppressed to avoid disclosure, (3) completely suppressed because it represents less than \$50,000 or ten jobs, or (4) completely suppressed without any information about the suppressed estimate. The estimate is coded zero if its disclosure code indicates that it was not available or was completely suppressed. If partial suppression is indicated, then only a portion of the true estimate is shown.

As it turned out, none of the REIS estimates included in *County Characteristics* was not available or partially suppressed. Consequently, ICPSR was able to represent each pair of estimate and disclosure code variables with a single variable in *County Characteristics* without any loss of information, as shown in Table 7.1.

Table 7. 1 Derivation of CA05N0010_05 to CA35_340_05 from the Original REIS Variable Pairs				
	Associated		County Characteristics Variable is Coded:	
Original REIS estimate was coded:	disclosure variable was coded:	Description of disclosure code	SAS and Stata versions	ASCII and SPSS versions
Unsuppressed	_	Not	Unsuppressed	Unsuppressed
REIS estimate	0	suppressed Suppressed to avoid	REIS estimate	REIS estimate
0	1	disclosure	D	-1000000000
		Less than \$50,000 or 10		
0	2	jobs	L	-2000000000

Missing Values

- 1. As explained in Table 7.1, values that were suppressed to avoid disclosure were assigned the special missing data codes D or L in the SAS and Stata versions of the data. In the ASCII and SPSS versions, the codes -1000000000 and -2000000000 were used.
- 2. In the data source, Kalawao County, Hawaii is combined with Maui County, Hawaii and small independent cities of Virginia—generally those with less than 100,000 residents—are combined with an adjacent county. Since there are no separate REIS estimates for the counties that constitute these combinations, they were coded missing in *County Characteristics*. In the SAS and Stata versions of the data, they were assigned the special missing value code M, and in the ASCII and SPSS version they are coded -3000000000.

Terms and Definitions

Adjustment for residence - The net inflow of the earnings of inter-area commuters. The estimates of personal income are presented by the county of residence of the income recipients. However, the source data for most of the components of wage and salary disbursements, supplements to wages and salaries, and contributions for government social insurance are on a place-of-work basis. Consequently, a residence adjustment is made to convert the data to a place-of-residence basis.

Compensation of employees, received - Wage and salary disbursements plus supplements to wages and salaries.

Contributions for government social insurance - Subtracted in the calculation of personal income. Consist of employee and self-employed contributions for government social insurance and employer contributions for government social insurance.

Earnings by place of work - The sum of wage and salary disbursements, supplements to wages and salaries, and proprietors' income.

Employment - The number of full-time and part-time jobs by place of work. Full-time and part-time jobs are counted at equal weight. Employees, sole proprietors, and active partners are included, but unpaid family workers and volunteers are not.

Proprietors employment consists of the number of sole proprietorships and the number of partners in partnerships. The description "by place of work" applies to the wage and salary portion of the employment series and, with relatively little error, to the entire series. The proprietors employment portion of the series, however, is more nearly by place of residence because, for nonfarm sole proprietorships, the estimates are based on IRS tax data that reflect the address from which the proprietor's individual tax return is filed, which is usually the proprietor's residence. The nonfarm partnership portion of the proprietors employment series reflects the tax-filing address of the partnership, which may be either the residence of one of the partners or the business address of the partnership.

The employment estimates are designed to be consistent with the estimates of wage and salary disbursements and proprietors' income that are part of the personal income series. The employment estimates are based on the same sets of source data as the corresponding earnings estimates and are prepared with parallel methodologies. Two forms of proprietors' income—the income of limited partnerships and the income of tax-exempt cooperatives—have no corresponding employment estimates.

Farm proprietors - Farm self-employment is defined as the number of non-corporate farm operators, consisting of sole proprietors and partners. A farm is defined as an establishment that produces, or normally would be expected to produce, at least \$1,000 worth of farm products--crops and livestock--in a typical year. Because of the low cutoff point for this definition, the farm self-employment estimates are effectively on a full-time and part-time basis. The estimates are consistent with the job-count basis of the estimates of wage and salary employment because farm proprietors are counted without regard to any other employment. The distinction between place-of-work and place-of-residence is not significant because most farmers live on or near their land. Similarly, because of the annual production cycle of most farming, the distinctions between the point-in-time, the average annual, and the any-activity temporal concepts of employment measurement are not significant.

NAICS - The North American Industry Classification System was developed jointly by the United States, Canada, and Mexico to provide improved comparability in industrial statistics across North America. NAICS replaced the U.S. Standard Industrial Classification (SIC) system.

Net earnings by place of residence - Earnings by place of work *less* contributions for government social insurance, *plus* an adjustment to convert earnings by place of work to a place of residence basis.

Nonfarm proprietors - Nonfarm self-employment consists of the number of sole proprietorships and the number of individual business partners not assumed to be limited partners. The nonfarm self-employment estimates resemble the wage and salary employment estimates in that both series measure jobs--as opposed to workers--on a full-time and part-time basis. However, because of limitations in source data, two important measurement differences exist between the two sets of estimates. First, the self-employment estimates are largely on a place-of-residence basis rather than on the preferred place-of-work basis. Second, the self-employment estimates reflect the total number of sole proprietorships or partnerships active at any time during the year--as opposed to the annual average measure used for wage and salary employment.

Personal current transfer receipts - This component of personal income is payments to persons for which no current services are performed. It consists of payments to individuals and to nonprofit institutions by Federal, state, and local governments and by businesses. Government payments to individuals include retirement and disability insurance benefits, medical benefits (mainly Medicare and Medicaid), income maintenance benefits, unemployment insurance compensation, veterans' benefits, and Federal education and training assistance. Government payments to nonprofit institutions exclude payments by the Federal Government for work under research and development contracts. Business payments to persons consist primarily of liability payments for personal injury and of corporate gifts to nonprofit institutions.

Personal income - Income that is received by all persons from all sources. It is calculated as the sum of wage and salary disbursements, supplements to wages and salaries, proprietors' income with inventory valuation and capital consumption adjustments, rental income of persons with capital consumption adjustment, personal dividend income, personal interest income, and personal current transfer receipts, less contributions for government social insurance.

The personal income of an area is the income that is received by, or on behalf of, all the individuals who live in the area.

Personal income = net earnings by place of residence + dividends, interest, and rent + personal current transfer receipts

Population (persons) - The Census Bureau's March 2007 estimate of the population on July 1, 2005. Note that CA05N0020_05 is not identical to Pop05. CA05N0020_05 is a revision of Pop05.

Additional Notes

The variable names have the form TL_05 or T_L_05, where T is the REIS table identifier and L is the line number within the table.

For heuristic purposes, examples of the complete REIS tables are provided below.

	CA05N Personal income by major source and earnings by NAICS indus Autauga, AL (thousands of dollars)	stry
Line		2005
	Income by place of residence	
0010	Personal income	1,335,711
	Population (persons) 2/	48,454
0030	Per capita personal income (dollars)	27,567
	Derivation of personal income	
0035	Earnings by place of work	528,917
0036	less: Contributions for government social insurance 3/	59,632
0037	Employee and self-employed contributions for government social insurance	33,550
0038	Employer contributions for government social insurance	26,082
0042	plus: Adjustment for residence 4/	486,678
0045	equals: Net earnings by place of residence	955,963
0046	plus: Dividends, interest, and rent 5/	163,109
0047	plus: Personal current transfer receipts	216,639
	Earnings by place of work	
	Components of earnings	
0050	•	350,594
<u>0060</u>		90,114
0061	Employer contributions for employee pension and insurance funds	64,032
0062	Employer contributions for government social insurance	26,082
<u>0070</u>	Proprietors' income 6/	88,209
0071	Farm proprietors' income	6,650
0072	Nonfarm proprietors' income	81,559
	Earnings by industry	
0081	Farm earnings	7,902
0082	Nonfarm earnings	521,015
0090	Private earnings	424,402
0100	Forestry, fishing, related activities, and other 7/	4,040
0101	Forestry and logging	2,395
0102	Fishing, hunting, and trapping	(L)
<u>0103</u>	Agriculture and forestry support activities	1,634
<u>0104</u>	Other 7/	0
0200	Mining	1,459
0201	Oil and gas extraction	0

0202	Mining (except oil and gas)	1,459
0203	Support activities for mining	0
0300	Utilities	11,344
0400	Construction	42,923
<u>0401</u>	Construction of buildings	6,504
0402	Heavy and civil engineering construction	5,393
0403	Specialty trade contractors	31,026
0500	Manufacturing	116,715
0510	Durable goods manufacturing	(D)
0511	Wood product manufacturing	(D)
0512	Nonmetallic mineral product manufacturing	(D)
0513	Primary metal manufacturing	5,777
0514	Fabricated metal product manufacturing	7,025
0515	Machinery manufacturing	(D)
0516	Computer and electronic product manufacturing	(L)
0517	Electrical equipment and appliance manufacturing	(D)
0518	Motor vehicles, bodies and trailers, and parts manufacturing	(D)
0519	Other transportation equipment manufacturing	0
0521	Furniture and related product manufacturing	(D)
0522	Miscellaneous manufacturing	(D)
0530	Nondurable goods manufacturing	(D)
0531	Food manufacturing	(D)
0532	Beverage and tobacco product manufacturing	0
0533	Textile mills	(D)
0534	Textile product mills	(D)
0535	Apparel manufacturing	80
0536	Leather and allied product manufacturing	(D)
0537	Paper manufacturing	(D)
0538	Printing and related support activities	709
0539	Petroleum and coal products manufacturing	0
0541	Chemical manufacturing	0
0542	Plastics and rubber products manufacturing	(D)
0600	Wholesale trade	14,016
0700	Retail trade	63,465
0701	Motor vehicle and parts dealers	9,406
0702	Furniture and home furnishings stores	1,035
0703	Electronics and appliance stores	845
0704	Building material and garden supply stores	7,130
0705	Food and beverage stores	4,342
0706	Health and personal care stores	9,374
0707	Gasoline stations	4,033
0708	Clothing and clothing accessories stores	2,298
0709	Sporting goods, hobby, book and music stores	999
0711	General merchandise stores	20,358
0712	Miscellaneous store retailers	2,209
0713	Nonstore retailers	1,436
0800	Transportation and warehousing	13,654
0801	Air transportation	(L)

0802	Rail transportation	2,398
0803	Water transportation	0
0804	Truck transportation	6,702
0805	Transit and ground passenger transportation	(D)
0806	Pipeline transportation	0
0807	Scenic and sightseeing transportation	0
8080	Support activities for transportation	4,119
0809	Couriers and messengers	(D)
<u>0811</u>	Warehousing and storage	144
0900	Information	3,447
<u>0901</u>	Publishing industries, except Internet	(L)
0902	Motion picture and sound recording industries	0
0903	Broadcasting, except Internet	(D)
0904	Internet publishing and broadcasting	(L)
0905	Telecommunications	2,611
0906	ISPs, search portals, and data processing	(D)
<u>0907</u>	Other information services	0
1000	Finance and insurance	13,725
1001	Monetary authorities - central bank	0
1002	Credit intermediation and related activities	10,783
1003	Securities, commodity contracts, investments	(D)
1004	Insurance carriers and related activities	(D)
1005	Funds, trusts, and other financial vehicles	0
1100	Real estate and rental and leasing	25,359
1101	Real estate	15,784
1102	Rental and leasing services	9,575
1103	Lessors of nonfinancial intangible assets	0
1200	Professional and technical services	16,920
<u>1300</u>	Management of companies and enterprises	(D)
1400	Administrative and waste services	(D)
<u>1401</u>	Administrative and support services	(D)
1402	Waste management and remediation services	105
<u>1500</u>	Educational services	2,773
<u>1600</u>	Health care and social assistance	29,909
<u>1601</u>	Ambulatory health care services	11,476
<u>1602</u>	Hospitals	(D)
<u>1603</u>	Nursing and residential care facilities	8,913
<u>1604</u>	Social assistance	(D)
1700	Arts, entertainment, and recreation	1,639
<u>1701</u>	Performing arts and spectator sports	(D)
1702	Museums, historical sites, zoos, and parks	222
<u>1703</u>	Amusement, gambling, and recreation	(D)
<u>1800</u>	Accommodation and food services	26,422
<u>1801</u>	Accommodation	3,712
<u>1802</u>	Food services and drinking places	22,710
<u>1900</u>	Other services, except public administration	25,020
<u>1901</u>	Repair and maintenance	3,667
<u>1902</u>	Personal and laundry services	5,308

1903	Membership associations and organizations	13,764
1904	Private households	
2000	O Government and government enterprises	
2001	Federal, civilian	6,227
2002	Military	11,660
2010	State and local	78,726
2011	State government	8,942
2012	Local government	69,784

Footnotes for Table CA05 (NAICS)

- 1. The estimates of earnings for 2001-2005 are based on the 2002 North American Industry Classification System (NAICS).
- 2. Census Bureau midyear population estimates. Estimates for 2001-2005 reflect county population estimates available as of March 2007.
- 3. Contributions for government social insurance are included in earnings by type and industry but they are excluded from personal income.
- 4. The adjustment for residence is the net inflow of the earnings of interarea commuters. For the United States, it consists of adjustments for border workers: Wage and salary disbursements to U.S. residents commuting to Canada less wage and salary disbursements to Canadian and Mexican residents commuting into the United States.
- 5. Rental income of persons includes the capital consumption adjustment.
- 6. Proprietors' income includes the inventory valuation adjustment and capital consumption adjustment.
- 7. "Other" consists of wage and salary disbursements to U.S. residents employed by international organizations and foreign embassies and consulates in the United States.
- 8. Broomfield County, CO, was created from parts of Adams, Boulder, Jefferson, and Weld counties effective November 15, 2001. Estimates for Broomfield county begin with 2002.
- All state and local area dollar estimates are in current dollars (not adjusted for inflation).
- E The estimate shown here constitutes the major portion of the true estimate.
- (D) Not shown to avoid disclosure of confidential information, but the estimates for this item are included in the totals.
- (L) Less than \$50,000, but the estimates for this item are included in the totals.
- (N) Data not available for this year.

	CA06N Compensation of employees by NAICS industry Autauga, AL (thousands of dollars)	
Line		2005
	Total compensation of employees (\$000)	
0001	Compensation of employees, received 1/	440,708
0005	Total wage and salary disbursements	350,594
0006	Total supplements to wages and salaries	90,114
0007	Employer contributions for employee pension and insurance funds	64,032
8000	Employer contributions for government social insurance	26,082
0009	Total average compensation per job (dollars) 2/	34,490
	Compensation of employees by industry	
0081	Farm compensation	1,252
0082	Nonfarm compensation	439,456
0090	Private compensation	342,843

0100	Forestry, fishing, related activities, and other 3/	2,752
0101	Forestry and logging	1,313
0102	Fishing, hunting, and trapping	0
0103	Agriculture and forestry support activities	1,439
0104	Other 3/	0
0200	Mining	1,377
0201	Oil and gas extraction	0
0202	Mining (except oil and gas)	1,377
0203	Support activities for mining	0
0300	Utilities	10,995
0400	Construction	21,844
0401	Construction of buildings	5,230
0402	Heavy and civil engineering construction	3,498
0403	Specialty trade contractors	13,116
0500	Manufacturing	109,726
0510	Durable goods manufacturing	(D)
0511	Wood product manufacturing	(D)
0512	Nonmetallic mineral product manufacturing	(D)
0513	Primary metal manufacturing) 0
0514	Fabricated metal product manufacturing	6,978
0515	Machinery manufacturing	(D)
0516	Computer and electronic product manufacturing	0
0517	Electrical equipment and appliance manufacturing	(D)
0518	Motor vehicles, bodies and trailers, and parts manufacturing	(D)
0519	Other transportation equipment manufacturing) 0
0521	Furniture and related product manufacturing	(D)
0522	Miscellaneous manufacturing	(D)
0530	Nondurable goods manufacturing	(D)
0531	Food manufacturing	(D)
0532	Beverage and tobacco product manufacturing	0
0533	Textile mills	(D)
0534	Textile product mills	(D)
0535	Apparel manufacturing	0
0536	Leather and allied product manufacturing	(D)
0537	Paper manufacturing	(D)
0538	Printing and related support activities	517
0539	Petroleum and coal products manufacturing	0.7
0541	Chemical manufacturing	0
0542	Plastics and rubber products manufacturing	(D)
0600	Wholesale trade	12,104
0700	Retail trade	57,122
0701	Motor vehicle and parts dealers	9,171
0702	Furniture and home furnishings stores	611
0703	Electronics and appliance stores	667
0704	Building material and garden supply stores	6,890
0705	Food and beverage stores	4,118
0706	Health and personal care stores	9,306
0707	Gasoline stations	2,755
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0708	Clothing and clothing accessories stores	2,034
0709	Sporting goods, hobby, book and music stores	965
0711	General merchandise stores	17,922
0712	Miscellaneous store retailers	1,607
0713	Nonstore retailers	1,007
0800	Transportation and warehousing	9,400
0801	Air transportation	9,400
0802	Rail transportation	2,384
0803	Water transportation	2,364
0803	Truck transportation	5,843
0805	Transit and ground passenger transportation	(D)
0806	Pipeline transportation	0
0807	Scenic and sightseeing transportation	0
0808	Support activities for transportation	1,053
0809	Couriers and messengers	(D)
0811	Warehousing and storage	0
	Information	3,063
0900 0901	Publishing industries, except Internet	3,003
0902	Motion picture and sound recording industries	0
0902	Broadcasting, except Internet	_
0903	Internet publishing and broadcasting	(D)
0905	Telecommunications	2,611
0906	ISPs, search portals, and data processing	(D)
0907	Other information services	(6)
1000	Finance and insurance	12,135
1001	Monetary authorities - central bank	12,133
1002	Credit intermediation and related activities	9,870
1002	Securities, commodity contracts, investments	(D)
1003	Insurance carriers and related activities	(D)
1005	Funds, trusts, and other financial vehicles	0
1100	Real estate and rental and leasing	7,060
1101	Real estate	4,629
1102	Rental and leasing services	2,431
1103	Lessors of nonfinancial intangible assets	2,401
1200	Professional and technical services	10,415
1300	Management of companies and enterprises	(D)
1400	Administrative and waste services	(D)
1401	Administrative and support services	(D)
1402	Waste management and remediation services	0
1500	Educational services	2,573
1600	Health care and social assistance	26,160
1601	Ambulatory health care services	10,278
1602	Hospitals	(D)
1603	Nursing and residential care facilities	7,190
1604	Social assistance	(D)
1700	Arts, entertainment, and recreation	1,397
1701	Performing arts and spectator sports	(D)
1702	Museums, historical sites, zoos, and parks	0
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1703	Amusement, gambling, and recreation	(D)
1800	Accommodation and food services	25,480
1801	Accommodation	3,381
1802	Food services and drinking places	22,099
<u>1900</u>	Other services, except public administration	20,441
1901	Repair and maintenance	3,436
1902	Personal and laundry services	2,179
1903	Membership associations and organizations	13,722
1904	Private households	1,104
2000	Government and government enterprises	96,613
2001	Federal, civilian	6,227
2002	Military	11,660
2010	State and local	78,726
2011	State government	8,942
2012	Local government	69,784

Footnotes for Table CA06 (NAICS)

- 1. The estimates of compensation for 2001-2005 are based on the 2002 North American Industry Classification System (NAICS).
- 2. Total average compensation per job is compensation of employees received divided by total full-time and part-time wage and salary employment.
- 3. "Other" consists of the wage and salary disbursements of U.S. residents employed by international organizations and foreign embassies and consulates in the United States.
- 4. Broomfield County, CO was created from parts of Adams, Boulder, Jefferson, and Weld counties effective November 15, 2001. Estimates for Broomfield County begin with 2002.
- E The estimate shown here constitutes the major portion of the true estimate.
- (D) Not shown to avoid disclosure of confidential information, but the estimates for this item are included in the totals.
- (L) Less than \$50,000, but the estimates for this item are included in the totals.
- (N) Data not available for this year.

CA25N Total full-time and part-time employment by NAICS industry Washtenaw, MI (number of jobs)		
Line		2005
0010	Total employment	244,320
0020	Wage and salary employment	208,715
0040	Proprietors employment	35,605
0050	Farm proprietors employment	1,182
0060	Nonfarm proprietors employment 2/	34,423
0070	Farm employment	1,596
0800	Nonfarm employment	242,724
0090	Private employment	175,056
<u>0100</u>	Forestry, fishing, related activities, and other 3/	154
0200	Mining	151
0300	Utilities	695
0400	Construction	8,903

<u>0500</u>	Manufacturing	21,973
<u>0600</u>	Wholesale trade	5,604
<u>0700</u>	Retail trade	21,750
0800	Transportation and warehousing	3,558
<u>0900</u>	Information	4,625
<u>1000</u>	Finance and insurance	4,895
<u>1100</u>	Real estate and rental and leasing	7,245
<u>1200</u>	Professional and technical services	23,121
<u>1300</u>	Management of companies and enterprises	2,435
<u>1400</u>	Administrative and waste services	12,696
<u>1500</u>	Educational services	4,327
<u>1600</u>	Health care and social assistance	25,062
<u>1700</u>	Arts, entertainment, and recreation	5,217
<u>1800</u>	Accommodation and food services	13,004
<u>1900</u>	Other services, except public administration	9,641
<u>2000</u>	Government and government enterprises	67,668
<u>2001</u>	Federal, civilian	2,931
2002	Military	689
<u>2010</u>	State and local	64,048
<u>2011</u>	State government	49,838
<u>2012</u>	Local government	14,210

Footnotes for Table CA25 (NAICS)

- 1. The estimates of employment for 2001-2005 are based on the 2002 North American Industry Classification System (NAICS).
- 2. Excludes limited partners.
- 3. "Other" consists of the number of jobs held by U.S. residents employed by international organizations and foreign embassies and consulates in the United States.
- 4. Broomfield County, CO, was created from parts of Adams, Boulder, Jefferson, and Weld counties effective November 15, 2001. Estimates for Broomfield county begin with 2002.
- E The estimate shown here constitutes the major portion of the true estimate.
- (D) Not shown to avoid disclosure of confidential information, but the estimates for this item are included in the totals.
- (L) Less than 10 jobs, but the estimates for this item are included in the totals.
- (N) Data not available for this year.

	CA30 Regional economic profiles Washtenaw, MI		
Line		2005	
	Place of residence profile (thousands of dollars)		
<u>010</u>	Personal income	13,578,433	
	Derivation of personal income		
045	Net earnings 1/	9,756,343	
<u>050</u>	Personal current transfer receipts	1,241,914	
<u>060</u>	Income maintenance 2/	92,716	
<u>070</u>	Unemployment insurance compensation	35,412	

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080	Retirement and other	1,113,786
<u>090</u>	Dividends, interest, and rent	2,580,176
<u>100</u>	Population (persons) 3/	342,124
	Per capita incomes (dollars) 4/	
<u>110</u>	Per capita personal income	39,689
<u>120</u>	Per capita net earnings	28,517
<u>130</u>	Per capita personal current transfer receipts	3,630
<u>140</u>	Per capita income maintenance	271
<u>150</u>	Per capita unemployment insurance benefits	104
<u>160</u>	Per capita retirement and other	3,256
<u>170</u>	Per capita dividends, interest, and rent	7,542
	Place of work profile	
<u>180</u>	Earnings by place of work (\$000)	12,503,202
<u>190</u>	Wage and salary disbursements	9,070,798
200	Supplements to wages and salaries	2,401,360
<u>201</u>	Employer contributions for employee pension and insurance funds	1,695,661
<u>202</u>	Employer contributions for government social insurance	705,699
<u>210</u>	Proprietors' income	1,031,044
220	Nonfarm proprietors' income	1,030,408
<u>230</u>	Farm proprietors' income	636
<u>240</u>	Total full-time and part-time employment	244,320
<u>250</u>	Wage and salary jobs	208,715
<u>260</u>	Number of proprietors	35,605
<u>270</u>	Number of nonfarm proprietors 5/	34,423
280	Number of farm proprietors	1,182
<u>290</u>	Average earnings per job (dollars)	51,176
<u>300</u>	Average wage and salary disbursements	43,460
<u>310</u>	Average nonfarm proprietors' income	29,934

Footnotes for Table CA30

- 1. Total earnings less contributions for government social insurance adjusted to place of residence.
- 2. Consists largely of supplemental security income payments, family assistance, general assistance payments, food stamp payments, and other assistance payments, including emergency assistance.
- 3. Census Bureau midyear population estimates. Estimates for 2000-2005 reflect county population estimates available as of March 2007.
- 4. Type of income divided by population yields a per capita measure for that type of income.
- 5. Excludes limited partners.
- 6. Cibola, NM was separated from Valencia in June 1981, but in these estimates Valencia includes Cibola through the end of 1981.
- 7. La Paz County, AZ was separated from Yuma County on January 1, 1983. The Yuma, AZ MSA contains the area that became La Paz County, AZ through 1982 and excludes it beginning with 1983.
- 8. Estimates for 1979 forward reflect Alaska Census Areas as defined by the Census Bureau; those for prior years reflect Alaska Census Divisions as defined in the 1970 Decennial Census. Estimates from 1988 forward separate Aleutian Islands Census Area into Aleutians East Borough and Aleutians West Census Area. Estimates for 1991 forward separate Denali Borough from Yukon-Koyukuk Census Area and Lake and Peninsula Borough from Dillingham Census Area. Estimates from 1993 forward separate Skagway-Yakutat-Angoon Census Area into Skagway-Hoonah-Angoon Census Area and Yakutat Borough.
- 9. Shawano, WI and Menominee, WI are combined as Shawano (incl. Menominee), WI for the years prior to 1989.

- 10. Broomfield County, CO, was created from parts of Adams, Boulder, Jefferson, and Weld counties effective November 15, 2001. Estimates for Broomfield county begin with 2002.
- All state and local area dollar estimates are in current dollars (not adjusted for inflation).
- (L) Less than \$50,000 or less than 10 jobs, as appropriate, but the estimates for this item are included in the totals.

	CA35 Personal current transfer receipts Washtenaw, MI (thousands of dollars)	
Line		2005
<u>010</u>	Personal current transfer receipts (\$000)	1,241,914
<u>020</u>	Current transfer receipts of individuals from governments	1,166,466
<u>030</u>	Retirement and disability insurance benefits	511,434
<u>040</u>	Old-age, survivors, and disability insurance (OASDI) benefits	504,240
<u>050</u>	Railroad retirement and disability benefits	1,212
<u>090</u>	Workers' compensation	2,800
<u>100</u>	Other government retirement and disability insurance benefits 1/	3,182
<u>110</u>	Medical benefits	474,093
<u>111</u>	Medicare benefits	302,709
<u>113</u>	Public assistance medical care benefits 2/	169,396
<u>114</u>	Military medical insurance benefits 3/	1,988
<u>120</u>	Income maintenance benefits	92,716
<u>130</u>	Supplemental security income (SSI) benefits	21,045
<u>140</u>	Family assistance 4/	12,423
<u>150</u>	Food stamps	19,397
<u>160</u>	Other income maintenance benefits 5/	39,851
<u>170</u>	Unemployment insurance compensation	35,412
<u>180</u>	State unemployment insurance compensation	34,061
<u>190</u>	Unemployment compensation for Fed. civilian employees (UCFE)	109
<u>200</u>	Unemployment compensation for railroad employees	(L)
<u>210</u>	Unemployment compensation for veterans (UCX)	294
<u>220</u>	Other unemployment compensation 6/	941
<u>230</u>	Veterans benefits	19,510
<u>240</u>	Veterans pension and disability benefits	16,585
<u>250</u>	Veterans readjustment benefits 7/	1,928
<u> 260</u>	Veterans life insurance benefits	997
<u>270</u>	Other assistance to veterans 8/	0
<u>280</u>	Federal education and training assistance	32,752
<u>290</u>	Other transfer receipts of individuals from governments 10/	549
<u>300</u>	Current transfer receipts of nonprofit institutions	52,109
<u>310</u>	Receipts from the Federal government	12,789
320	Receipts from state and local governments 11/	23,955
<u>330</u>	Receipts from businesses	15,365
<u>340</u>	Current transfer receipts of individuals from businesses 12/	23,339

Footnotes for Table CA35

- 1. Consists largely of temporary disability payments and black lung payments.
- 2. Consists of medicaid and other medical vendor payments.
- 3. Consists of payments made under the TriCare Management Program (formerly called CHAMPUS) for the medical care of dependents of active duty military personnel and of retired military personnel and their dependents at nonmilitary medical facilities.
- 4. Through 1995, consists of emergency assistance and aid to families with dependent children. For 1998 forward, consists of benefits— generally known as temporary assistance for needy families— provided under the Personal Responsibility and Work Opportunity Reconciliation Act of 1996. For 1996–97, consists of payments under all three of these programs.
- 5. Consists largely of general assistance, refugee assistance, foster home care and adoption assistance, earned income tax credits, and energy assistance.
- 6. Consists of trade readjustment allowance payments, Redwood Park benefit payments, public service employment benefit payments, and transitional benefit payments.
- 7. Consists largely of veterans' readjustment benefit payments, educational assistance to spouses and children of disabled or deceased veterans, payments to paraplegics, and payments for autos and conveyances for disabled veterans.
- 8. Consists of State and local government payments to veterans.
- Consists largely of federal fellowship payments (National Science Foundation fellowships and traineeships, subsistence payments to State maritime academy cadets, and other federal fellowships), interest subsidy on higher education loans, basic educational opportunity grants, and Job Corps payments.
- 10. Consists largely of Bureau of Indian Affairs payments, education exchange payments, Alaska Permanent Fund dividend payments, compensation of survivors of public safety officers, compensation of victims of crime, disaster relief payments, compensation for Japanese internment, and other special payments to individuals.
- 11. Consists of State and local government educational assistance payments to nonprofit institutions, and other State and local government payments to nonprofit institutions.
- 12. Consists largely of personal injury payments to individuals other than employees and other business transfer payments.
- 13. Cibola, NM was separated from Valencia in June 1981, but in these estimates, Valencia includes Cibola through the end of 1981.
- 14. La Paz County, AZ was separated from Yuma County on January 1, 1983. The Yuma, AZ MSA contains the area that became La Paz County, AZ through 1982 and excludes it beginning with 1983.
- 15. Estimates for 1979 forward reflect Alaska Census Areas as defined by the Census Bureau; those for prior years reflect Alaska Census Divisions as defined in the 1970 Decennial Census. Estimates from 1988 forward separate Aleutian Islands Census Area into Aleutians East Borough and Aleutians West Census Area. Estimates for 1991 forward separate Denali Borough from Yukon-Koyukuk Census Area and Lake and Peninsula Borough from Dillingham Census Area. Estimates from 1993 forward separate Skagway-Yakutat-Angoon Census Area into Skagway-Hoonah-Angoon Census Area and Yakutat Borough.
- 16. Shawano, WI and Menominee, WI are combined as Shawano (incl. Menominee), WI for the years prior to 1989.
- 17. Broomfield County, CO, was created from parts of Adams, Boulder, Jefferson, and Weld counties effective November 15, 2001. Estimates for Broomfield county begin with 2002.
- All state and local area dollar estimates are in current dollars (not adjusted for inflation).
- (L) Less than \$50,000, but the estimates for this item are included in the totals.
- (N) Data not available for this year.

Chapter 8 Land Surface Form Typography and Climate

Variable Name	Description
AmenityFIPS	State and county FIPS code of the county that is the source of the amenity variables JanTemp to AmenityRank.
	For 38 counties where they were not available, JanTemp to AmenityRank were taken from a combined adjacent county. AmenityFIPS equals the FIPS code of the adjacent county for these counties, which consist of independent cities in Virginia plus one county in Arizona and one county in New Mexico.
	AmenityFIPS equals FIPS if JanTemp to AmenityRank were not borrowed from an adjacent county and AmenityFIPS is not missing.
JanTemp	Mean temperature for January, 1941-1970
JanSun	Mean hours of sunlight for January, 1941-1970
JulTemp	Mean temperature for July, 1941-1970
JulHumid	Mean relative humidity for July, 1941-1970
Typography	Land surface form typography Code Description Plains: 1 Flat plains 2 Smooth plains, slight relief 4 Irregular plains, slight relief 4 Irregular plains Tablelands: 5 Tablelands, moderate relief 6 Tablelands, considerable relief 7 Tablelands, high relief 8 Tablelands, very high relief Plains with Hills or Mountains: 9 Plains with hills 10 Plains with high hills 11 Plains with low mountains 12 Plains with high mountains Open Hills and Mountains: 13 Open low hills 14 Open hills 15 Open low mountains

Variable Name	Description
	17 Open high mountains Hills and Mountains: 18 Hills 19 High hills 20 Low mountains 21 High mountains
PctWater	Percent water area
LN_PctWater	Natural log of percent water area
JanTempZ	Standardized score for mean temperature for January, 1941-1970 Higher score = higher amenity
JanSunZ	Standardized score for mean hours of sunlight for January, 1941-1970
	Higher score = higher amenity
JulTempZ	Standardized score for mean temperature for July, 1941-1970 Higher score = higher amenity
JulHumidZ	Standardized score for mean relative humidity for July, 1941-1970 Higher score = higher amenity
TypographyZ	Standardized score for land surface form typography code Higher score = higher amenity
WaterZ	Standardized score for natural log of percent water area Higher score = higher amenity
AmenityScale	ERS Natural Amenity Scale Higher score = higher amenity
AmenityRank	ERS Natural Amenity Rank (deviations from the mean) Code Description Over -2 (Low) -1 to -2 0 to -1 1 to 2 1 to 2 Code Description Over -2 (Low) Over -2 (Low) Code Description Over -2 (Low) Over -2 (Low) Code Description Over -2 (Low) Ov

Variable Name	Description	
ClimateZone	2004 IECC (supplement to 2003 IECC) Climate Zone	
	Code Description 1A Very hot, moist 2A Hot, moist 2B Hot, dry 3A Warm, moist 3B Warm, dry 3C Warm, marine 4A Mixed, moist 4B Mixed, dry 4C Mixed, marine 5A Cool, moist 5B Cool, dry 6A Cold, moist 6B Cold, dry 7 Very cold 8 Subarctic	
WarmHumid	2004 IECC (supplement to 2003 IECC) warm-humid counties	
KoppenClass	Code Description Not warm humid Warm humid Köppen classification corresponding to IECC Climate Zone	
rtopponiolado	CodeDescriptionAwTropical wet and dryCafHumid subtropical (warm summer)BWhArid subtropicalBSk/BWh/HSemiarid middle latitude/arid subtropical/highlandsCsDry summer subtropical (Mediterranean)Caf/DafHumid subtropical/humid continental (warm summer)DafHumid continental (warm summer)BSk/HSemiarid middle latitude/highlandsCbMarine (cool summer)Daf/DbfHumid continental (warm/cool summer)DbfHumid continental (cool summer)DcfSubarctic	
ClimateRegion	Building America Climate Region <u>Code</u>	
	Hot-Dry	

Variable Name	Description
	Hot-Humid Mixed-Dry Mixed-Humid Marine Cold Very Cold Subarctic
	The descriptions are shown below.

Sources

AmenityFIPS to AmenityRank:

U.S. Department of Agriculture. Economic Research Service. Natural Amenities Scale. September 1999. http://www.ers.usda.gov/Data/NaturalAmenities/natamenf.xls

ClimateZone and WarmHumid:

U.S. Department of Energy. ICC Public Proposal Form. March 24, 2003. http://www.energycodes.gov/implement/pdfs/IECC_code_change_Mar03.pdf http://www.energycodes.gov/implement/pdfs/color_map_climate_zones_Mar03.pdf

International Code Council. 2004/2005 Proposed Changes to the International Energy Conservation Code. ICC Public Hearing, February 2005. EC9-04/05. http://www.iccsafe.org/cs/codes/2004-05cycle/ProposedChanges/Energy.pdf

KöppenClass:

Briggs, R.S., Lucas, R.G., and Taylor, T.; Climate Classification for Building Energy Codes and Standards: Part 2 - Zone Definitions, Maps and Comparisons. Technical and Symposium Papers, ASHRAE Winter Meeting, Chicago, IL, January, 2003. Table 1B.

ClimateRegion:

U.S. Department of Energy. Building America Climate Regions by Counties of the United States. Version 3, June 26, 2006. http://www.eere.energy.gov/buildings/building_america/docs/master_list_climat e regions july2006.xls

Computations

- 1. KöppenClass is based on Table 1B in the Briggs, Lucas, and Taylor article which shows the association between the 2004 IECC climate zones and the Köppen classes.
- 2. Hempstead and Sevier Counties, Arkansas and Palo Pinto County, Texas were coded 0 (not warm-humid) for WarmHumid. The data source (the ICC proposal) was ambiguous about the appropriate code. All three counties are listed as warm-humid counties in the ICC proposal, but the attached map shows them outside of the warm-humid area. The map was followed because the three counties are included in the Building America Hot-Humid Climate Region, which has the same definition as the 2004 IECC warm-humid counties.
- 3. ClimateRegion was recoded from "Mixed-Humid" to "Hot-Humid" for five counties in southern Mississippi: Hancock, Harrison, Jackson, Pearl River, and Stone. These counties were recoded because they are shown in the Hot-Humid region on the Building America maps published by the Department of Energy. Additionally, they are classified as 2004 IECC warm-humid counties, which have the same definition as the Building America Hot-Humid Climate Region.
- 4. ClimateRegion was recoded from "Cold" to "Marine" for Island County and San Juan County, Washington. These counties were recoded because they are located in the Marine Region on the Building America maps published by the Department of Energy. Additionally, they are classified as marine counties in the 2004 IECC Climate Zone classification, which have the same definition as the Building America Marine Climate Region.
- 5. ClimateRegion was recoded from "Cold" to "Mixed-Dry" for Cibola County, New Mexico because it is shown in the Mixed-Dry region on the Building America maps published by the Department of Energy.

Missing Values

JanTemp to AmenityRank are coded missing for Alaska, Hawaii, and five Colorado counties: Adams, Boulder, Broomfield, Jefferson, and Weld. The data source did not have data for Alaska and Hawaii and predated the creation in 2001 of Broomfield County, Colorado from parts of Adams, Boulder, Jefferson, and Weld Counties.

Terms and Definitions

- **ERS** Economic Research Service of the U.S. Department of Agriculture
- **IECC -** International Energy Conservation Code

ERS Natural Amenity Scale - Developed by the Economic Research Service of the Department of Agriculture, this scale is an index of the physical characteristics of a

county that enhance it as a place to live. The scale was constructed by combining six measures of climate, typography, and water area taken to reflect environmental qualities that most people prefer. Warm winter, winter sun, temperate summer, low summer humidity, topographic variation, and water area constitute the six measures. Construction of the scale is described in David McGranahan's article "Natural Amenities Drive Rural Population Change" (Agricultural Economic Report No. 781, October 1999).

2004 IECC (Supplement to 2003 IECC) Climate Zone - This climate classification was developed by Robert S. Briggs, Robert G. Lucas, and Z. Todd Taylor (see the article cited as the source of KoppenClass). The Department of Energy was the primary force behind its adoption by the International Code Council in 2004. Described in Tables 8.1 and 8.2, the code is based on major climate type definitions (moist, dry, and marine) and thermal criteria (heating degree days (HDD) and cooling degree days (CDD)).

Table 8.1 Major Climate Type Definitions of 2004 IECC Climate Zones (United States only)

Marine (C) definition - Locations meeting the following four criteria:

- 1. Mean temperature of coldest month between 27°F and 65°F
- 2. Warmest month mean temperature < 72°F
- 3. At least four months with mean temperatures over 50°F
- 4. Dry season in summer. The month with the heaviest precipitation during October through March has at least three times as much precipitation as the month with the least precipitation during the rest of the year.

Dry (B) definition - Locations meeting the following criteria: Not Marine and $P < 0.44 \times (T - 19.5)$, where:

P = annual precipitation in inches

T = annual mean temperature in Fahrenheit

Moist (A) definition - Locations that are not Marine and not Dry.

	Table 8.2 Thermal Criteria of 2004 IECC Climate Zones					
	(United States only)					
Zone	Climate zone name and type	Thermal criteria	Corresponding Köppen classification			
1A	Very Hot – Moist	9000 < CDD50°F	Tropical Wet-and-Dry			
2A	Hot – Moist	6300 < CDD50°F ≤ 9000	Humid Subtropical (Warm Summer)			
2B	Hot – Dry	6300 < CDD50°F ≤ 9000	Arid Subtropical			
3A	Warm - Moist	4500 < CDD50°F ≤ 6300 and HDD65°F ≤ 5400	Humid Subtropical (Warm Summer)			
3B	Warm - Dry	4500 < CDD50°F ≤ 6300 and HDD65°F ≤ 5400	Semiarid Middle Latitude/Arid Subtropical/Highlands			
3C	Warm – Marine	HDD65°F ≤ 3600	Dry Summer Subtropical (Mediterranean)			
4A	Mixed – Moist	CDD50°F ≤ 4500 and HDD65°F ≤ 5400	Humid Subtropical/Humid Continental (Warm Summer)			
4B	Mixed – Dry	CDD50°F ≤ 4500 and HDD65°F ≤ 5400	Semiarid Middle Latitude/Arid Subtropical/Highlands			
4C	Mixed – Marine	3600 < HDD65°F ≤ 5400	Marine (Cool Summer)			
5A	Cool – Moist	5400 < HDD65°F ≤ 7200	Humid Continental (Warm Summer)			
5B	Cool – Dry	5400 < HDD65°F ≤ 7200	Semiarid Middle Latitude/Highlands			
6A	Cold – Moist	7200 < HDD65°F ≤ 9000	Humid Continental (Warm /Cool Summer)			

2004 IECC (supplement to 2003 IECC) warm-humid counties - The warm-humid/not warm-humid dichotomy comprises an additional dimension of the 2004

Semiarid Middle Latitude/Highlands

Summer)

Subarctic

Humid Continental (Cool

7200 < HDD65°F ≤ 9000

 $9000 < HDD65^{\circ}F \le 12,600$

12,600 < HDD65°F

6B

7

8

Cold – Dry

Very cold

Subarctic

IECC classification. A county is classified as warm-humid if either of the following conditions occur.

- 1) 67°F or higher wet-bulb temperature for 3,000 or more hours during the warmest six consecutive months of the year;
- 2) 73°F or higher wet-bulb temperature for 1,500 or more hours during the warmest six consecutive months of the year.

Building America Climate Regions - Developed by the Department of Energy for the Building America Partnership, these regions are very similar to the 2004 IECC classifications.

Table 8.3 Building America Climate Regions	
Region	Definition
Hot-	Generally defined as a region that receives more than 20 inches of
Humid	annual precipitation and where one or both of the following occur:
	1. 67°F or higher wet bulb temperature for 3,000 or more hours during the warmest 6 consecutive months of the year.
	2. 73°F or higher wet bulb temperature for 1,500 or more hours during
	the warmest 6 consecutive months of the year.
Hot-Dry	Generally defined as a region that receives less than 20 inches of annual precipitation and where the monthly average temperature remains above 45°F throughout the year
Mixed-	Generally defined as a region that receives more than 20 inches of
Humid	annual precipitation, has approximately 5,400 heating degree days (65°F basis) or less, and has an average monthly temperature that drops below 45°F during the winter months.
Mixed-	Generally defined as a region that receives less than 20 inches of
Dry	annual precipitation, has approximately 5,400 heating degree days
	(65°F basis) or less, and has an average monthly temperature that drops below 45°F during the winter months.
Marine	Generally defined as a region that meets all of the following criteria:
	1. A mean temperature of the coldest month between 27°F and 65°F 2. A warmest month mean of less than 72°F
	3. At least 4 months with mean temperatures more than 50°F
	4. A dry season in summer. The month with the heaviest precipitation in the cold season (October through March) has at least three times as much precipitation as the month with the least precipitation in the rest of the year.
Cold	Generally defined as a region with approximately 5,400 heating degree days (65°F basis) or more and fewer than approximately 9,000 heating degree days (65°F basis).

Very Cold	Generally defined as a region with approximately 9,000 heating degree days (65°F basis) or more and fewer than approximately 12,600 heating degree days (65°F basis).
Subarctic	

Chapter 9 Federal Government Expenditures, Fiscal Year 2004

Variable Name	Description	
Direct expenditures or obligations		
CFFR_DR04	Federal direct expenditures or obligations: Retirement/disability payments for individuals, fiscal year 2004	
CFFR_DO04	Federal direct expenditures or obligations: Other direct payments for individuals, fiscal year 2004	
CFFR_DX04	Federal direct expenditures or obligations: Direct payments other than for individuals, fiscal year 2004	
CFFR_GG04	Federal direct expenditures or obligations: Grants (block, formula, project, and cooperative agreements), fiscal year 2004	
CFFR_PC04	Federal direct expenditures or obligations: Procurement contracts, fiscal year 2004	
CFFR_SW04	Federal direct expenditures or obligations: Salaries and wages, fiscal year 2004	
CFFR_Dir04	Total federal direct expenditures or obligations, fiscal year 2004	
Direct expend	itures or obligations broken down by defense and non-defense	
CFFR_Def04	Federal direct expenditures or obligations: Defense, fiscal year 2004	
CFFR_NDef04	Federal direct expenditures or obligations: Non-Defense, fiscal year 2004	
Other federal assistance		
CFFR_DL04	Other federal assistance: Direct loans, fiscal year 2004	
CFFR_GL04	Other federal assistance: Guaranteed/insured loans, fiscal year 2004	
CFFR_II04	Other federal assistance: Insurance, fiscal year 2004	
CFFR_Oth04	Total other federal assistance, fiscal year 2004	

Source

U.S. Department of Commerce. Bureau of the Census. Consolidated Federal Funds Report, 2004. Data file 04CFFCOM.TXT. No date given. Accessed May 18, 2007. http://ftp2.census.gov/govs/cffr/04cffcom.zip

Computations

These variables were computed by aggregating expenditure items in the source data file, which has a separate record for each type of expenditure (object type) by each federal agency within each county component. Expenditures and obligations that were not allocated to counties in the CFFR data ("state undistributed" and "U.S. undistributed") were excluded from the variables. Thus, the sum of the expenditures and obligations by county is less than the national total.

Missing Values

The five counties that constitute New York City, New York (Bronx, Kings, New York, Queens, and Richmond) were coded missing because the CFFR data are only presented for the city as whole and not its counties separately.

Terms and Definitions

Direct expenditures or obligations for defense - Direct expenditures or obligations by the following agencies:

Department of the Navy
Department of the Army
Department of the Air Force
U.S. Corps of Engineers--(civil)
Department of Defense as a whole and components, other than the military departments reporting to the Secretary of Defense

Additional Notes

- 1. For grants, users should note that some dollar amounts appear at the counties containing the state capitals. This reflects the coding of grants to the state governments, even when such grants represent payments that are subsequently passed through to local jurisdictions, or represent programs that are spread out over all areas of the state in terms of financial impact. While an attempt is made in the CFFR to assign the dollar amounts for these pass-through programs to locations other than the state capital, it was not possible to do so in all cases.
- 2. All funds received within a given municipality are assigned to only one county, even when the municipality exists in more than one county.
- 3. The data for Gallatin and Park Counties, Montana exclude \$39,855 retirement and disability expenditure, \$391 other direct payments for individuals, and \$6,000 procurement contracts expenditure for Yellowstone National Park, which became part of Gallatin County and Park Counties in 1999.

Chapter 10 Local Government Revenue and Expenditures, 2001-2002 Fiscal Year

Variable Name	Description
PropTax02	Local government property tax revenue (\$1,000s), 2001-2002 fiscal year
PropTaxPerCap02	Local government property tax revenue per capita, 2001-2002 fiscal year
	PropTaxPerCap02 = 1,000(PropTax02/ Pop02), rounded to two decimal places
LocTax02	Local government tax revenue (\$1,000s), 2001-2002 fiscal year
LocTaxPerCap02	Local government tax revenue per capita, 2001-2002 fiscal year
	LocTaxPerCap02 = 1,000(LocTax02/ Pop02), rounded to two decimal places
LocRev02	Local government general revenue (\$1,000s), 2001-2002 fiscal year
LocExp02	Local government direct general expenditures (\$1,000s), 2001-2002 fiscal year

Sources

- U.S. Department of Commerce. Bureau of the Census. 2002 Census of Governments. County-Area File Public Use Format. 2002_Census_State_County.txt. No date given. Accessed June 15, 2007. http://www.census.gov/govs/estimate/02countyarea.zip
- U.S. Department of Commerce. Bureau of the Census. 2002 Census of Governments. Directory Information File County Area. 02countyareagid.txt. No date given. Accessed June 15, 2007. http://www.census.gov/govs/estimate/ 02countyareagid.zip

Computations

- 1. LocExp02, LocRev02, and LocTax_02 were computed by aggregating revenue or expenditure items in the data source, which has a separate record for each revenue and expenditure item in every county.
- 2. PropTaxPerCap02 and LocTaxPerCap02 were computed as shown above.

Missing Values

The five counties that constitute New York City (Bronx, Kings, New York, Queens, and Richmond) were coded missing because the 2002 Census of Governments data are only presented for the city as whole. In addition, Kalawao County, Hawaii is coded missing because it had no local governments and, hence, was not included in the data source.

Terms and Definitions

Local government direct general expenditure - All expenditures of local governments except intergovernmental payments, utility and liquor store expenditures, and employee retirement and other insurance-trust expenditures.

Local government general revenue - All revenues of local governments except liquor store, utility, or insurance trust revenue. General revenue includes taxes, intergovernmental revenue, and other miscellaneous revenue.

Local governments - County, municipal, township, special district, and school district governments.

Local government tax revenue – All taxes exacted by local governments other than special assessments for capital improvements and contributions or "taxes" for retirement and social insurance systems. Comprises amounts received (including interest and penalties) from taxes imposed by a government and collected by that government or collected on its behalf by another government serving as its agent. Tax revenue includes property tax, sales and gross receipts taxes, license taxes, and income taxes.

Chapter 11 Crimes Reported to Police, 2004

These variables were derived from a data file prepared by ICPSR's National Archive of Criminal Justice Data (NACJD). Though the NACJD file is based on data compiled by the Uniform Crime Reporting Program (UCR) at the Federal Bureau of Investigation (FBI), these variables are not official government statistics.

Variable Name	Description			
CrimePop04	County population of agencies reporting crimes, 2004			
IdxCrime04	Total number of index crimes reported to police, 2004			
M_ldxCrime04	Total number of index crimes reported to police plus arson, 2004			
Muder04	Number of murders reported to police, 2004			
Rape04	Number of rapes reported to police, 2004			
Robbery04	Number of robberies reported to police, 2004			
Assault04	Number of aggravated assaults reported to police, 2004			
Burglary04	Number of burglaries reported to police, 2004			
Larceny04	Number of larcenies reported to police, 2004			
MVTheft04	Number of motor vehicle thefts reported to police, 2004			
Arson04	Number of arsons reported to police, 2004			
CrimeRate04	Index crime rate (per 100,000 persons), 2004			
	CrimeRate04 = 100,000(IdxCrime04/CrimePop04), rounded to two decimal places.			

Source

U.S. Dept. of Justice, Federal Bureau of Investigation. Uniform Crime Reporting Program Data [United States]: County-Level Detailed Arrest and Offense Data, 2004 [Computer file]. ICPSR04466-v1. Ann Arbor, MI: Inter-university Consortium for Political and Social Research [producer and distributor], 2006-07-26. DS4 (Crimes Reported).

Computations

- 1. CrimeRate04 was computed as shown above.
- 2. The data source has separate records for the formerly independent cities of Clifton Forge and South Boston, Virginia. To maintain compatibility with the current county definitions, the data for Clifton Forge was merged with the data for Alleghany County, Virginia and the data for South Boston was merged with the data for Halifax County, Virginia.

Missing Values

- 1. ICPSR 4466 uses zero as a missing value code and as a valid, non-missing code. To facilitate data analyses, the zeros that denote a missing value were recoded to missing. In consultation with the NACJD staff, zero was recoded to missing if CrimePop04 to Arson04 were all coded zero in the data source and no agency reported crimes for at least one month.
- 2. All of the counties in Alaska and Connecticut were recoded to missing because the crimes reported by their state police departments were not allocated to counties in the data source (those crimes are reported in separate records instead of being included in the county records).
- 3. All of the counties in Illinois were recoded to missing because the Illinois data were very incomplete. The police departments of Aurora, Chicago, Joliet, Naperville, Peoria, Rockford, and Springfield were the only reporting agencies in the state.
- 4. CrimeRate04 is coded missing if CrimePop04 equals zero.

Terms and Definitions

County population of agencies reporting crimes - County population covered by the crime reporting agencies that reported for at least one month of the year, except for agencies—such as some national parks, colleges and universities, toll bridges and tunnels, and most state police departments—that do not have a population associated with their jurisdiction in the original UCR data. If all of the reporting agencies for a county are such "non-population" agencies, then CrimePop04 will equal zero even though crimes may be reported in the county.

Index crimes - Murder, rape, robbery, aggravated assault, burglary, larceny, and motor vehicle theft.

Additional Notes

- 1. Crimes reported in New York City were allocated to its five counties (boroughs) in proportion to the population of each county.
- 2. Crimes reported in the City of Goodlettsville, Tennessee were allocated to Davidson County and Sumner County in proportion to its population in each county.
- 3. The New York and New Jersey data exclude crimes reported by the New York/New Jersey Port Authority: 937 index crimes.

Chapter 12 2004 Presidential Election Results

Variable Name	Description			
TotalVotes04	2004 presidential election: Total votes			
	TotalVotes04 = BushVotes04 + KerryVotes04 + OtherVotes04			
BushVotes04	2004 presidential election: Votes for Bush			
KerryVotes04	2004 presidential election: Votes for Kerry			
OtherVotes04	2004 presidential election: Votes for other candidates			
PctBush04	2004 presidential election: Percent of votes for Bush			
	PctBush04 = 100(BushVotes04/TotalVotes04) rounded to two decimal places			
PctKerry04	2004 presidential election: Percent of votes for Kerry			
	PctKerry04 = 100(KerryVotes04/TotalVotes04) rounded to two decimal places			
PctOther04	2004 presidential election: Percent of votes for other candidates			
	PctOther04 = 100(OtherVotes04/TotalVotes04) rounded to two decimal places			

Sources

Primary source: Charles Haines Stewart III. Official 2004 Presidential Election Returns. No date given. Accessed June 18, 2007. http://web.mit.edu/cstewart/www/nationwide2004.xls.

Many values in the primary data source were revised using election returns reported by CNN.com, Secretaries of State, and Wikipedia articles:

CNN.com. America Votes 2004: U.S. President / Mississippi / County Results. Accessed September 2007.

http://www.cnn.com/ELECTION/2004/pages/results/states/MS/P/00/county.000.html

Secretaries of State

Colorado Secretary of State. Official Publication of the Abstract of Votes Cast for the 2003 Coordinated, 2004 Primary, 2004 General. No date given. Accessed September 26, 2007.

http://www.elections.colorado.gov/WWW/default/Prior%20Years%20Election%20Information/2004/Abstract%202003%202004%20082305%20Late%20PM-5.pdf

Illinois State Board of Elections. Candidate Totals by County: 2004 General Election. GE2004Cty.xls. No date given. Accessed September 26, 2007.

http://www.elections.il.gov/Downloads/ElectionInformation/VoteTotals/GE2004CtyXL S.exe

Montana Secretary of State. Official Election Results: 2004 Election Results by County. No date given. Accessed October 1, 2007. http://sos.mt.gov/ELB/archives/2004/2004-GenCnty.pdf

New Jersey Division of Elections. 2004 General Election Results: Official List, Candidates for President for November 2004 General Election. December 1, 2004. http://www.nj.gov/oag/elections/2004results/04generalelection/official_04_gen_pres_results.pdf

Ohio Secretary of State. General Election: President Full Term Commencing January 20, 2005: Official Tabulation: November 2, 2004. No date given. Accessed September 26, 2007.

http://www.sos.state.oh.us/sos/ElectionsVoter/results2004.aspx?Section=135

West Virginia Secretary of State. State of West Virginia Certificate for the General Election conducted on the Second of November, 2004. January 3, 2005. http://www.wvsos.com/elections/history/results/allgeneral04.pdf

Wikipedia Articles

Wikipedia. "United States presidential election, 2004, in Georgia." Accessed October 1, 2007.

http://en.wikipedia.org/wiki/U.S._presidential_election%2C_2004%2C_in_Georgia

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http://en.wikipedia.org/wiki/U.S._presidential_election%2C_2004%2C_in_Idaho

Wikipedia. "United States presidential election, 2004, in Hawaii." Accessed October 1, 2007.

http://en.wikipedia.org/wiki/United States presidential election, 2004, in Hawaii

Wikipedia. "United States presidential election, 2004, in Maine." Accessed October 1, 2007.

http://en.wikipedia.org/wiki/U.S. presidential election%2C 2004%2C in Maine

Wikipedia. "United States presidential election, 2004, in Missouri." Accessed October 1, 2007.

http://en.wikipedia.org/wiki/U.S._presidential_election%2C_2004%2C_in_Missouri

Wikipedia. "United States presidential election, 2004, in New York." Accessed October 1, 2007.

http://en.wikipedia.org/wiki/U.S._presidential_election%2C_2004%2C_in_New_York

Wikipedia. "United States presidential election, 2004, in Rhode Island." Accessed October 1, 2007.

http://en.wikipedia.org/wiki/United_States_presidential_election%2C_2004%2C_in_Rhode_Island

Wikipedia. "United States presidential election, 2004, in Tennessee." Accessed October 1, 2007.

http://en.wikipedia.org/wiki/United_States_presidential_election%2C_2004%2C_in_Tennessee

Computations

- 1. BushVotes04, KerryVotes04, and OtherVotes04 were copied from the Stewart file. However, more than 500 values of these variables (some 170 values of BushVotes04, 150 of KerryVotes04, and 230 of OtherVotes04) were revised using data from other sources:
 - Some values for counties in Colorado, Illinois, Montana, New Jersey, Ohio, and West Virginia were replaced with official election results published by those states (see list above).
 - Some values for counties in California, Georgia, Hawaii, Idaho, Maine, Mississippi, Missouri, New York, Rhode Island, and Tennessee were replaced with election results published in various Wikipedia articles (see list above).
 - Some values for counties in Mississippi were revised per the election results published by CNN's 2004 presidential election Web site: America Votes 2004.
- 2. TotalVotes04, PctBush04, PctKerry04, and PctOther04 were computed as shown above.

Missing Values

Kalawao County, Hawaii and all of the counties in Alaska are coded missing. The data sources do not have a record for Kalawao County and report the Alaska returns by election districts instead of counties.

Additional Notes

As a quality control measure, the state totals for BushVotes04, KerryVotes04, and OtherVotes04 were compared with the state totals reported by the Federal Elections Commission (Federal Elections Commission. Federal Elections 2004: Election Results for the U.S. President, the U.S. Senate and the U.S. House of

Representatives. Washington, D.C. May 2005). This revealed a number of discrepancies:

- Alabama. The sum of OtherVotes04 for Alabama is 34 less than the state total reported by the Federal Elections Commission. According to Dave Leip's Atlas of U.S. Presidential Elections (http://www.uselectionatlas.org), OtherVotes04 for DeKalb County, Alabama should be 173 instead of 139 shown in the file, which accounts for the difference.
- California. The sum of OtherVotes04 for California is 499 less than the state total reported by the Federal Elections Commission.
- Kentucky. The sum of OtherVotes04 for Kentucky is 22 less than the state total reported by the Federal Elections Commission.
- Mississippi. The sum of OtherVotes04 for Mississippi is 6 more than the state total reported by the Federal Elections Commission.
- The sum of OtherVotes04 for Montana is 11 less than the state total reported by the Federal Elections Commission.
- For Pennsylvania, OtherVotes04 includes the votes for Badnarik, Cobb, and Peroutka, but excludes the votes for Nader and others which amounted to 3,826 votes statewide. Consequently, the sum of OtherVotes04 for Pennsylvania is 3,826 less than the state total reported by the Federal Elections Commission.
- For Rhode Island, the sum of KerryVotes04 is 5 less than the state total reported by the Federal Elections Commission and the sum of OtherVotes04 is 5 more than the state total reported by the Commission.
- The sum of OtherVotes04 for Texas is 16 less than the state total reported by the Federal Elections Commission.

Chapter 13 New Privately-Owned Residential Housing Units Authorized by Building Permits, 2005

Variable Name	Description
P1Bldg05	New privately-owned residential housing units authorized by building permits: Single family houses (estimates with imputation), 2005
P1Units05	New privately-owned residential housing units authorized by building permits: Units in single family houses (estimates with imputation), 2005
P1Cost05	New privately-owned residential housing units authorized by building permits: Construction cost of single family houses (estimates with imputation), 2005
P2Bldg05	New privately-owned residential housing units authorized by building permits: 2-family buildings (estimates with imputation), 2005
P2Units05	New privately-owned residential housing units authorized by building permits: Units in 2-family buildings (estimates with imputation), 2005
P2Cost05	New privately-owned residential housing units authorized by building permits: Construction cost of 2-family buildings (estimates with imputation), 2005
P3Bldg05	New privately-owned residential housing units authorized by building permits: 3-4 family buildings (estimates with imputation), 2005
P3Units05	New privately-owned residential housing units authorized by building permits: Units in 3-4 family buildings (estimates with imputation), 2005
P3Cost05	New privately-owned residential housing units authorized by building permits: Construction cost of 3-4 family buildings (estimates with imputation), 2005
P5Bldg05	New privately-owned residential housing units authorized by building permits: 5+ family buildings (estimates with imputation), 2005
P5Units05	New privately-owned residential housing units authorized by building permits: Units in 5+ family buildings (estimates with imputation), 2005
P5Cost05	New privately-owned residential housing units authorized by building permits: Construction cost of 5+ family buildings (estimates with imputation), 2005
P_Bldg05	New privately-owned residential housing units authorized by building permits: Total number of buildings (estimates with imputation), 2005
	P_Bldg05 = P1Bldg05 + P2Bldg05 + P3Bldg05 + P5Bldg05

Variable Name	Description
P_Units05	New privately-owned residential housing units authorized by building permits: Total number of units (estimates with imputation), 2005
	P_Units05 = P1Units05 + P2Units05 + P3Units05 + P5Units05
P_Cost05	New privately-owned residential housing units authorized by building permits: Total construction cost (estimates with imputation), 2005
	P_Cost05 = P1Cost05 + P2Cost05 + P3Cost05 + P5Cost05
P1BldgR05	New privately-owned residential housing units authorized by building permits: Single family houses (reported only), 2005
P1UnitsR05	New privately-owned residential housing units authorized by building permits: Units in single family houses (reported only), 2005
P1CostR05	New privately-owned residential housing units authorized by building permits: Construction cost of single family houses (reported only), 2005
P2BldgR05	New privately-owned residential housing units authorized by building permits: 2-family buildings (reported only), 2005
P2UnitsR05	New privately-owned residential housing units authorized by building permits: Units in 2-family buildings (reported only), 2005
P2CostR05	New privately-owned residential housing units authorized by building permits: Construction cost of 2-family buildings (reported only), 2005
P3BldgR05	New privately-owned residential housing units authorized by building permits: 3-4 family buildings (reported only), 2005
P3UnitsR05	New privately-owned residential housing units authorized by building permits: Units in 3-4 family buildings (reported only), 2005
P3CostR05	New privately-owned residential housing units authorized by building permits: Construction cost of 3-4 family buildings (reported only), 2005
P5BldgR05	New privately-owned residential housing units authorized by building permits: 5+ family buildings (reported only), 2005
P5UnitsR05	New privately-owned residential housing units authorized by building permits: Units in 5+ family buildings (reported only), 2005
P5CostR05	New privately-owned residential housing units authorized by building permits: Construction cost of 5+ family buildings (reported only), 2005
P_BldgR05	New privately-owned residential housing units authorized by building permits: Total number of buildings (reported only), 2005
	P_BldgR05 = P1BldgR05 + P2BldgR05 + P3BldgR05 + P5BldgR05

Variable Name	Description				
P_UnitsR05	New privately-owned residential housing units authorized by building permits: Total number of units (reported only), 2005				
	P_UnitsR05 = P1UnitsR05 + P2UnitsR05 + P3UnitsR05 + P5UnitsR05				
P_CostR05	New privately-owned residential housing units authorized by building permits: Total construction cost (reported only), 2005				
	P_CostR05 = P1CostR05 + P2CostR05 + P3CostR05 + P5CostR05				
P_Miss05	Did the county have a record in the building permits data source?				
	Code Description				
	0 No 1 Yes				

Source

U.S. Department of Commerce. Bureau of the Census. Manufacturing and Construction Division, Residential Construction Branch. CO2005A.txt. 2005 Annual County Level Residential Building Permit Statistics. No date given. Received from the Census Bureau on June 18, 2007.

Computations

- 1. If a county did not have a record in the data source, P_Bldg05 to P_CostR05 were coded zero. Altogether, 119 counties were missing in the data source. P_Miss05 identifies the missing counties.
- 2. P_Bldg05, P_Units05, P_Cost05, P_BldgR05, P_UnitsR05, and P_CostR05 were computed as shown above.

Missing Values

There are no missing values for these variables.

Terms and Definitions

Building permits represent the number of new privately-owned housing units authorized by building permits in the United States. A housing unit is house, an apartment, a group of rooms or a single room intended for occupancy as separate living quarters. Separate living quarters are those in which the occupants live separately from any other individuals in the building and which have a direct access

from the outside of the building or through a common hall. In accordance with this definition, each apartment unit in an apartment building is counted as one housing unit. Housing units, as distinguished from "HUD-code" manufactured (mobile) homes, include conventional "site-built" units, prefabricated, panelized, componentized, sectional, and modular units. Group quarters (such as dormitories and rooming houses), transient accommodations (such as transient hotels, motels, and tourist courts), "HUD-code" manufactured (mobile) homes, moved or relocated units, and housing units created in an existing residential or nonresidential structure are excluded.

Construction cost - The sum of the estimated valuation of construction on each building permit authorized by local permit-issuing jurisdictions. Detailed recent evidence is lacking as to how closely the valuation recorded for building permit purposes approximates the dollar amount of construction work involved.

Reported only/estimates with imputation -The building permit statistics are based upon reports submitted by local building permit officials in response to a mail survey. The data are obtained using Form C-404, "Report of New Privately-Owned Residential Building or Zoning Permits Issued." When a report is not received, the missing residential data are either (1) imputed or (2) obtained from the Survey of Use of Permits (SUP) which is used to collect information on housing starts. Data from the SUP are available only for about 850 places for which Census Bureau interviewers list and sample the permits that authorized construction of new residential structures

Single family houses - All new privately-owned attached and detached single-family houses. If attached, (1) each unit is separated from adjoining units by a wall that extends from ground to roof, (2) no unit is above or below another unit, and (3) each unit has separate heating and separate utility meters.

Two-family buildings / three- and four-family buildings / five-or-more family buildings - All new privately-owned buildings that contain two, three or four, or five or more housing units, which may be one above the other or side-by-side. If built side-by-side, they (1) do not have a wall that extends from ground to roof or (2) share a heating system, or (3) have interstructural public utilities such as water supply/sewage disposal.

Additional Notes

1. Five states reported some data that was not distributed by county in the data source, as shown in Table 13.1.

Table 13.1 States with Permits Data Not Distributed by County			
State	Amount of Data Not Distributed by County		
Alaska	234 single family homes (construction cost = \$44,997,132)		
Maine	231 single family homes (construction cost= \$30,676,845)		
Michigan	273 single family homes (construction cost = \$11,997,208)		
New Mexico	2,057 single family homes (construction cost = \$441,564,955) and one four-unit building (construction cost = \$1,300,000)		
Oregon	309 single family homes (construction cost = \$54,267,820)		

- 2. The building permits variables only cover housing authorized by building or zoning permits. Areas that do require a permit are not represented. For the nation as a whole, less than five percent of all privately owned housing units are constructed in areas that do not require building permits. In addition, a study spanning four years showed that about three percent of the single-family houses built in permit-issuing places were built without a permit.
- 3. Current surveys indicate that construction is undertaken for all but a very small percentage of housing units authorized by building permits. Construction typically gets under way during the month of permit issuance, but not always. Because of this lag, the housing unit authorization statistics do not represent the number of units actually put into construction for the period shown, and should therefore not be directly interpreted as "housing starts."

Chapter 14 Health Profession Shortage Areas (HPSA), 2007

Variable Name	Description
P_HPSA_Cty07	Whole county designated as a Single County Primary Care HPSA, 6/21/07
P_HPSA_Geo07	At least one area within the county designated as a Geographic Area Primary Care HPSA, 6/21/07
P_HPSA_Pop07	At least one population within the county designated as a Population Group Primary Care HPSA, 6/21/07
P_HPSA_Oth07	At least one facility/program within the county designated as an other Primary Care HPSA, 6/27/07
M_HPSA_Cty07	Whole county designated as a Single County Mental Health Care HPSA, 6/21/07
M_HPSA_Geo07	At least one area within the county designated as a Geographic Area Mental Health Care HPSA, 6/21/07
M_HPSA_Pop07	At least one population within the county designated as a Population Group Mental Health Care HPSA, 6/21/07
M_HPSA_Oth07	At least one facility/program within the county designated as an other Mental Health Care HPSA, 6/21/07
D_HPSA_Cty07	Whole county designated as a Single County Dental Care HPSA, 6/21/07
D_HPSA_Geo07	At least one area within the county designated as a Geographic Area Dental Care HPSA, 6/21/07
D_HPSA_Pop07	At least one population within the county designated as a Population Group Dental Care HPSA, 6/21/07
D_HPSA_Oth07	At least one facility/program within the county designated as an other Dental Care HPSA, 6/21/07

Source

- U.S. Department of Health and Human Services. Health Resources and Services Administration Geospatial Data Warehouse. Health Profession Shortage Area Report Primary Care. June 21, 2007.
- U.S. Department of Health and Human Services. Health Resources and Services Administration Geospatial Data Warehouse. Health Profession Shortage Area Report Mental Health Care. June 21, 2007.

U.S. Department of Health and Human Services Health. Health Resources and Services Administration Geospatial Data Warehouse. Health Profession Shortage Area Report - Dental Care. June 21, 2007.

Computations

The variables were computed from the HPSA database which was supplied as three separate data files, one for each HPSA discipline: primary care, dental care, and mental health care. The files contain one record for each HPSA in each county, except for Geographic Service Area HPSAs and Population Group HPSAs which can have multiple records for a county. The variables only cover HPSAs with a status of "designated." HPSAs with other statuses were skipped when the variables were computed.

Missing Values

There are no missing values for these variables.

Terms and Definitions

Health Professional Shortage Areas (HPSA) - A geographic area, a population group, or a public or nonprofit facility that has a shortage of primary medical care, dental care, or mental health care providers. More than 34 federal programs depend on the HPSA shortage designation to determine eligibility or as a funding preference. Statute requires that HPSAs be reviewed annually. This is implemented by requiring updates of HPSAs more than three years old. For example, those HPSAs designated or last updated in 2001 were scheduled for review in 2005. Update requests are sent to State Primary Care Offices, Governors' Offices and other organizations in the State. Those HPSAs for which no data is received are proposed for withdrawal.

HPSAs are classified according to three discipline classes—primary care, mental health care, and dental care— and 12 types:

- Single County whole county designated as HPSA
- Geographic Service Area portions of a county or portions of multiple counties designated as a HPSA
- Population Group a population group within an area that is designated as a HPSA
- State Mental Hospital state run mental health inpatient facilities
- Correctional Facility federal and state prisons and youth detention facilities
- Comprehensive Health Centers entities receiving Section 330 funds to operate comprehensive health centers
- FQHC Look-a-Like Federally Qualified Health Centers certified as meeting 330 requirements but not receiving grant funds

- Rural Health Clinic certified as a Rural Health Clinic by the Centers for Medicare and Medicaid Services
- American Indian tribal health and urban Indian programs serving federally recognized tribes
- Alaskan Native sites run by and/or serving the Alaskan Native populations
- Indian Health Service IHS sites serving federally recognized tribes
- Other Facility public or private non-profit medical facilities demonstrated to serve a designated area or population group

Each HPSA is assigned one of six statuses in the HPSA database, which is updated weekly:

- Unknown
- Designated new or continued designation
- Rejected review of application shows it does not meet the criteria for designation
- Proposed Withdrawal proposed withdrawal based on review of application
- No New Data proposed withdrawal due to lack of new data being submitted as part of annual review
- Withdrawn HPSA withdrawn at time of Federal Register Notice (FRN)
 publication. No New Data and Proposed Withdrawals convert to Withdrawn
 when the next FRN is published. Also a HPSA that has been replaced by a
 new one, such as a population group HPSA replacing a geographic one.

Chapter 15 Medicare Enrollment, 2003

Variable Name	Description
Mcare_Agd03	Aged Medicare Part A and/or Part B enrollees, 7/1/03
McareA_Agd03	Aged Medicare Part A enrollees, 7/1/03
McareB_Agd03	Aged Medicare Part B enrollees, 7/1/03
Mcare_Dsb03	Disabled Medicare Part A and/or Part B enrollees, 7/1/03
McareA_Dsb03	Disabled Medicare Part A enrollees, 7/1/03
McareB_Dsb03	Disabled Medicare Part B enrollees, July 1, 2003
Mcare03	Total aged and disabled Medicare Part A and/or Part B enrollees, 7/1/03
McareA03	Total aged and disabled Medicare Part A enrollees, 7/1/03
McareB03	Total aged and disabled Medicare Part B enrollees, 7/1/03

Source

- U.S. Department of Health and Human Services. Centers for Medicare and Medicaid Services. Medicare Aged and Disabled by State and County as of July 1, 2003 (County03.TXT). No date given. Accessed June 20, 2007. http://www.cms.hhs.gov/MedicareEnrpts/Downloads/County03.zip.
- U.S. Department of Health and Human Services. Centers for Medicare and Medicaid Services. County to CBSA Crosswalk File NPRM2008_xwalk_file.xls. No date given. Accessed June 20, 2007. http://www.cms.hhs.gov/AcuteInpatientPPS/downloads/NPRM2008_xwalk.zip.

Missing Values

- 1. Mcare03, McareA03, and McareB03 are coded missing for Adams, Boulder, Broomfield, Jefferson, and Weld Counties, Colorado and 17 Alaskan counties not covered by the data source. The five Colorado counties were coded missing because the original Medicare data did not have a separate record for Broomfield County which was created in 2001 from parts of Adams, Boulder, Jefferson, and Weld Counties.
- 2. Counties coded missing for Mcare03, McareA03, and McareB03 are also coded missing for Mcare_Agd03 to McareB_Dsb03. The latter six variables are also coded missing for 26 additional counties whose overall Medicare enrollment (Mcare03, McareA03, and McareB03) was not broken down by aged (Mcare_Agd03, McareA_Agd03, and McareB_Agd03) or disabled enrollees (Mcare_Dsb03, McareA_Dsb03, and McareB_Dsb03) in the data source.

Computations

- 1. County03.TXT, the main data source, does not include state and county FIPS codes which were needed to join the Medicare data with the other contextual variables. The FIPS codes were obtained from the crosswalk file NPRM2008_xwalk_file.xls by match-merging County03.TXT and NPRM2008 xwalk file.xls on the state and county names included in both files.
- 2. County03.TXT has records for four defunct counties and county equivalents: Washabaugh County, South Dakota and the independent cities of Clifton Forge, South Boston, and Nansemond, Virginia. Their data were combined with the data of the counties of which they are now a part: Washabaugh County with Jackson County, South Dakota; Clifton Forge city with Alleghany County, Virginia; South Boston city with Halifax County, Virginia; and Nansemond city with the independent city of Suffolk, Virginia.
- 3. For Los Angeles County, California, the last digit of McareA_Dsb03 and the last digit of McareB_Dsb03 are missing in the data source. These truncated values were recoded by multiplying by ten and then adding five. Thus, McareA_Dsb03 was changed from 11,807 to 118,075 and McareB_Dsb03 from 10,763 to 107,635.

Terms and Definitions

Medicare - A health insurance program for 1) people aged 65 or older, 2) people under age 65 with certain disabilities, and 3) people of all ages with permanent kidney failure requiring dialysis or a kidney transplant.

Medicare Part A - Hospital Insurance that helps cover inpatient care in hospitals, including critical access hospitals, and skilled nursing facilities (not custodial or long-term care). It also helps cover hospice care and some home health care.

Medicare Part B - Supplementary medical Insurance that helps cover doctors' services and outpatient care. It also covers some other medical services that Part A doesn't cover, such as some home health care and some services of physical and occupational therapists.

Appendix A State and County FIPS Codes

FIPS 6-4

COUNTIES AND EQUIVALENT ENTITIES OF THE UNITED STATES

ALABAMA (AL) (01)

CODE	NAME	CODE	NAME	CODE	NAME
003 005	Autauga Baldwin Barbour Bibb Blount	051 053 055 057 059	Elmore Escambia Etowah	101 103 105 107 109	Montgomery Morgan Perry Pickens Pike
	Bullock Butler Calhoun Chambers Cherokee	061 063 065 067 069	Geneva Greene Hale Henry Houston	111 113 115 117 119	Randolph Russell St. Clair Shelby Sumter
	Chilton Choctaw Clarke Clay Cleburne	071 073 075 077 079	Jackson Jefferson Lamar Lauderdale Lawrence	121 123 125 127 129	Talladega Tallapoosa Tuscaloosa Walker Washington
	Coffee Colbert Conecuh Coosa Covington	081 083 085 087 089	Lee Limestone Lowndes Macon Madison	131 133	Wilcox Winston
041 043 045 047 049	Crenshaw Cullman Dale Dallas DeKalb*	091 093 095 097 099	Marengo Marion Marshall Mobile Monroe		

ALASKA (AK) (02)

(Borough/Census Area Names are used instead of County Names)

CODE	NAME	CODE	NAME
013*	Aleutians East	185	North Slope
016*	Aleutians West (CA)	188*	Northwest Arctic
020	Anchorage	201	Prince of
050	Bethel (CA)		Wales-Outer Ketchikan (CA)
060	Bristol Bay	220	Sitka
068	Denali		

070	Dillingham (CA)	232	Skagway-Hoonah-Angoon (C)
090	Fairbanks North Star	240	Southeast Fairbanks (CA)
100	Haines	261	Valdez-Gordova (CA)
110	Juneau	270	Wade Hampton (CA)
122	Kenai Peninsula	280	Wrangell-Petersburg (CA)
		282	Yakutat (B)
130	Ketchikan Gateway	290	Yukon-Koyukuk (CA)
150	Kodiak Island		
164*	Lake and Peninsula		
170	Matanuska-Susitna		
180	Nome (CA)		

The legally defined first-order subdivisions of Alaska are called boroughs. The portion of Alaska that is not within organized boroughs is covered by a single "unorganized borough," a legal entity administered by the State government. Because the unorganized borough is too large geographically to provide a suitable basis for data analysis, the State of Alaska and the Bureau of the Census have divided it into "census areas" for statistical purposes. The census areas are identified in the list by "(CA)" following the name. Data systems that use the unorganized borough may code it as 999. Changes since FIPS PUB 6-3: Aleutian Islands (CA) (010) was replaced by Aleutians East (1978 October 23) and Aleutians West (CA) (1990 January 1); Kobuk (CA) (140) was replaced by Northwest Arctic (1986 June 2); Lake and Peninsula was established from part of Dillingham (CA) (1989 April 24). (The relationships are approximate.)

ARIZONA (AZ) (04)

CODE	NAME	CODE	NAME	CODE	NAME
001	Apache	011	Greenlee	019	Pima
003	Cochise	012*	La Paz	021	Pinal
005	Coconino	013	Maricopa	023	Santa Cruz
007	Gila	015	Mohave	025	Yavapai
009	Graham	017	Navajo	027	Yuma

La Paz was established from part of Yuma (1983 January 1).

ARKANSAS (AR) (05)

CODE	NAME	CODE	NAME	CODE	NAME
001	Arkansas	051	Garland	101	Newton
003	Ashley	053	Grant	103	Ouachita
005	Baxter	055	Greene	105	Perry
007	Benton	057	Hempstead	107	Phillips
009	Boone	059	Hot Spring	109	Pike
011	Bradley	061	Howard	111	Poinsett
013	Calhoun	063	Independence	113	Polk
015	Carroll	065	Izard	115	Pope

017	Chicot	067	Jackson	117	Prairie
019	Clark	069	Jefferson	119	Pulaski
021	Clay	071	Johnson	121	Randolph
023	Cleburne	073	Lafayette	123	St. Francis
025	Cleveland	075	Lawrence	125	Saline
027	Columbia	077	Lee	127	Scott
029	Conway	079	Lincoln	129	Searcy
031	Craighead	081	Little River	131	Sebastian
033	Crawford	083	Logan	133	Sevier
035	Crittenden	085	Lonoke	135	Sharp
037	Cross	087	Madison	137	Stone
039	Dallas	089	Marion	139	Union
041	Desha	091	Miller	141	Van Buren
043	Drew	093	Mississippi	143	Washington
045	Faulkner	095	Monroe	145	White
047	Franklin	097	Montgomery	147	Woodruff
049	Fulton	099	Nevada	149	Yell

CALIFORNIA (CA) (06)

CODE	NAME	CODE	NAME	CODE	NAME
	Alameda	041	Marin	081	San Mateo
	Alpine	043	Mariposa	083	
005	Amador	045	Mendocino	085	Santa Clara
007	Butte	047	Merced	087	Santa Cruz
009	Calaveras	049	Modoc	089	Shasta
011	Colusa	051	Mono	091	Sierra
013	Contra Costa	053	Monterey	093	Siskiyou
015	Del Norte	055	Napa	095	Solano
017	El Dorado	057	Nevada	097	Sonoma
019	Fresno	059	Orange	099	Stanislaus
021	Glenn	061	Placer	101	Sutter
023		063	Plumas	103	Tehama
025	Imperial	065	Riverside	105	Trinity
027	Inyo	067	Sacramento	107	Tulare
029	Kern	069	San Benito	109	Tuolumne
0.01	TZ '	071	G	111	77
031	Kings	071	San Bernardino		
033	Lake	073	San Diego		
035	Lassen	075		115	Yuba
037	Los Angeles		San Joaquin		
039	Madera	079	San Luis Obispo	0	
			-		

COLORADO (CO) (08)

CODE	NAME	CODE	NAME	CODE	NAME
001	Adams	051	Gunnison	101	Pueblo
003	Alamosa	053	Hinsdale	103	Rio Blanco

	Arapahoe Archuleta Baca	055 057 059	Jackson	105 107 109	Routt			
011 013	Bent Boulder	061	Kiowa	111	San Juan			
014 015 017 019	Chaffee Cheyenne	065 067	Kit Carson Lake La Plata Larimer	113 115 117 119	Sedgwick			
021 023 025 027 029	Costilla	071 073 075 077 079	Las Animas Lincoln Logan Mesa Mineral	123	Washington Weld Yuma			
031 033 035 037 039	Douglas Eagle	081 083 085 087 089	-					
045 047	Fremont Garfield Gilpin		4					
	ECTICUT (CT) (0							
	NAME		NAME		NAME			
001 003 005		007 009	Middlesex New Haven	013	Tolland Windham			
	WARE (DE) (10)							
	NAME		NAME	CODE	NAME			
	 Kent		New Castle	005	Sussex			
DISTRICT OF COLUMBIA (DC) (11)								

CODE NAME

001 District of Columbia

Name was reported incorrectly as "Washington" in FIPS PUB 6-3. The District has no first-order subdivisions, and therefore "District of Columbia" also serves as the county-equivalent entity.

FLORIDA (FL) (12)

	NAME		NAME	CODE	NAME
001 003 005	Bradford	051 053 055 057 059	Hendry Hernando Highlands Hillsborough Holmes	103 105	
013 015	Broward Calhoun Charlotte Citrus Clay	061 063 065 067 069	Indian River Jackson Jefferson Lafayette Lake	111 113 115 117 119	St. Lucie Santa Rosa Sarasota Seminole Sumter
021 023 025 027 029	Collier Columbia Dade DeSoto* Dixie	071 073 075 077 079	Lee Leon Levy Liberty Madison	121 123 125 127 129	Suwannee Taylor Union Volusia Wakulla
031 033 035 037 039	Duval Escambia Flagler Franklin Gadsden	081 083 085 087 089	Manatee Marion Martin Monroe Nassau	131 133	Walton Washington
043 045 047	Gilchrist Glades Gulf Hamilton Hardee	091 093 095 097 099	Okaloosa Okeechobee Orange Osceola Palm Beach		
 GEOR	GIA (GA) (13)				
CODE	NAME	CODE	3.73.4F		
		CODE	NAME	CODE	NAME
	Appling Atkinson Bacon Baker Baldwin	 113	Fayette Floyd Forsyth Franklin Fulton	 225	Peach Pickens Pierce
003 005 007	Atkinson Bacon Baker	113 115 117 119	Fayette Floyd Forsyth Franklin	225 227 229 231	Peach Pickens Pierce Pike
003 005 007 009 011 013 015 017	Atkinson Bacon Baker Baldwin Banks Barrow Bartow Ben Hill	113 115 117 119 121 123 125 127 129	Fayette Floyd Forsyth Franklin Fulton Gilmer Glascock Glynn Gordon	225 227 229 231 233 235 237 239 241	Peach Pickens Pierce Pike Polk Pulaski Putnam Quitman Rabun

035	Butts	147	Hart	259	Stewart
037	Calhoun	149	Heard	261	Sumter
039	Camden	151	Henry	263	Talbot
043 045 047 049 051	Candler Carroll Catoosa Charlton Chatham	153 155 157 159 161	Houston Irwin Jackson Jasper Jeff Davis	265 267 269 271 273	Taliaferro Tattnall Taylor Telfair Terrell
053	Chattahoochee	163	Jefferson	275	Thomas Tift Toombs Towns Treutlen
055	Chattooga	165	Jenkins	277	
057	Cherokee	167	Johnson	279	
059	Clarke	169	Jones	281	
061	Clay	171	Lamar	283	
063	Clayton	173	Lanier	285	Troup
065	Clinch	175	Laurens	287	Turner
067	Cobb	177	Lee	289	Twiggs
069	Coffee	179	Liberty	291	Union
071	Colquitt	181	Lincoln	293	Upson
073	Columbia	183	Long	295	Walker
075	Cook	185	Lowndes	297	Walton
077	Coweta	187	Lumpkin	299	Ware
079	Crawford	189	McDuffie	301	Warren
081	Crisp	191	McIntosh	303	Washington
083	Dade	193	Macon	305	Wayne
085	Dawson	195	Madison	307	Webster
087	Decatur	197	Marion	309	Wheeler
089	DeKalb*	199	Meriwether	311	White
091	Dodge	201	Miller	313	Whitfield
093 095 097 099 101	Dooly Dougherty Douglas Early Echols	205 207 209 211 213	Mitchell Monroe Montgomery Morgan Murray	315 317 319 321	Wilcox Wilkes Wilkinson Worth
103 105 107 109 111	Effingham Elbert Emanuel Evans Fannin	215* 217 219 221 223	Muscogee Newton Oconee Oglethorpe Paulding		

Muscogee was reported incorrectly as "Columbus (consolidated government)" (510) in FIPS PUB 6-3.

HAWAII (HI) (15)

CODE NAME	CODE NAME	CODE NAME
001 Hawaii	005 Kalawao	009 Maui
003 Honolulu	007 Kauai	

Kalawao does not have its own local government; it is administered by the State of Hawaii. It may be included with Maui for statistical purposes.

IDAHO (ID) (16)

CODE	NAME	CODE	NAME	CODE	NAME
001	Ada	031	Cassia	061	Lewis
003	Adams	033	Clark	063	Lincoln
005	Bannock	035	Clearwater	065	Madison
007	Bear Lake	037	Custer	067	Minidoka
009	Benewah	039	Elmore	069	Nez Perce
011	Bingham	041	Franklin	071	Oneida
013	Blaine	043	Fremont	073	Owyhee
015	Boise	045	Gem	075	Payette
017	Bonner	047	Gooding	077	Power
019	Bonneville	049	Idaho	079	Shoshone
021	Boundary	051	Jefferson	081	Teton
023	Butte	053	Jerome	083	Twin Falls
025	Camas	055	Kootenai	085	Valley
027	Canyon	057	Latah	087	Washington
029	Caribou	059	Lemhi		

ILLINOIS (IL) (17)

CODE	NAME	CODE	NAME	CODE	NAME
001 003 005 007 009		071 073 075 077	Henderson Henry Iroquois Jackson Jasper	141 143 145 147 149	Ogle Peoria Perry Piatt Pike
011	Bureau	081	Jefferson	151	Pope
013	Calhoun	083	Jersey	153	Pulaski
015	Carroll	085	Jo Daviess	155	Putnam
017	Cass	087	Johnson	157	Randolph
019	Champaign	089	Kane	159	Richland
021	Christian Clark Clay Clinton Coles	091	Kankakee	161	Rock Island
023		093	Kendall	163	St. Clair
025		095	Knox	165	Saline
027		097	Lake	167	Sangamon
029		099	La Salle	169	Schuyler
031	Cook Crawford Cumberland DeKalb* De Witt	101	Lawrence	171	Scott
033		103	Lee	173	Shelby
035		105	Livingston	175	Stark
037		107	Logan	177	Stephenson
039		109	McDonough	179	Tazewell
041	Douglas	111	McHenry	181	Union
043	DuPage*	113	McLean	183	Vermilion

045	Edgar	115	Macon	185	Wabash
047	Edwards	117	Macoupin	187	Warren
049	Effingham	119	Madison	189	Washington
051	Fayette	121	Marion	191	Wayne
053	Ford	123	Marshall	193	White
055	Franklin	125	Mason	195	Whiteside
057	Fulton	127	Massac	197	Will
059	Gallatin	129	Menard	199	Williamson
061	Greene	131	Mercer	201	Winnebago
063	Grundy	133	Monroe	203	Woodford
065	Hamilton	135	Montgomery		
067	Hancock	137	Morgan		
069	Hardin	139	Moultrie		

INDIANA (IN) (18)

CODE	NAME	CODE	NAME	CODE	NAME
001 003 005 007 009	Adams Allen Bartholomew Benton Blackford	071 073 075 077	Jackson Jasper Jay Jefferson Jennings	141 143 145 147 149	St. Joseph Scott Shelby Spencer Starke
011 013 015 017 019	Boone Brown Carroll Cass Clark	081 083 085 087 089	Johnson Knox Kosciusko Lagrange Lake	151 153 155 157 159	Steuben Sullivan Switzerland Tippecanoe Tipton
021 023 025 027 029	Clay Clinton Crawford Daviess Dearborn	091 093 095 097 099	La Porte Lawrence Madison Marion Marshall	161 163 165 167 169	Union Vanderburgh Vermillion Vigo Wabash
031 033 035 037 039	Decatur De Kalb Delaware Dubois Elkhart	101 103 105 107 109	Martin Miami Monroe Montgomery Morgan	171 173 175 177 179	Warren Warrick Washington Wayne Wells
041 043 045 047 049	Fayette Floyd Fountain Franklin Fulton	111 113 115 117 119	Newton Noble Ohio Orange Owen	181 183	White Whitley
051 053 055 057 059	Gibson Grant Greene Hamilton Hancock	121 123 125 127 129	Parke Perry Pike Porter Posey		

067	Harrison Hendricks Henry Howard Huntington	137	Putnam Randolph Ripley		
IOWA	(IA) (19)				
	NAME		NAME		NAME
001 003 005	Adair Adams Allamakee Appanoose Audubon	071 073 075	Fremont Greene Grundy Guthrie Hamilton	141 143 145	O'Brien Osceola Page Palo Alto
011 013 015 017 019	Benton Black Hawk Boone Bremer Buchanan	081 083 085 087 089	Hancock Hardin Harrison Henry Howard	151 153 155 157 159	Pocahontas Polk Pottawattamie Poweshiek Ringgold
	Buena Vista Butler Calhoun Carroll Cass	091 093 095 097 099	Humboldt Ida Iowa Jackson Jasper	161 163 165 167 169	Shelby
031 033 035 037 039	Cedar Cerro Gordo Cherokee Chickasaw Clarke	101 103 105 107 109	Jefferson Johnson Jones Keokuk Kossuth	171 173 175 177 179	Tama Taylor Union Van Buren Wapello
	Clay Clayton Clinton Crawford Dallas	111 113 115 117 119	Lee Linn Louisa Lucas Lyon	181 183 185 187 189	Warren Washington Wayne Webster Winnebago
051 053 055 057 059	Davis Decatur Delaware Des Moines Dickinson	121 123 125 127 129	Madison Mahaska Marion Marshall Mills	191 193 195 197	Winneshiek Woodbury Worth Wright
061 063 065 067 069	Dubuque Emmet Fayette Floyd Franklin	131 133 135 137 139	Mitchell Monona Monroe Montgomery Muscatine		

KANSAS (KS) (20)

CODE	NAME	CODE	NAME	CODE	NAME
001	Allen	071	Greeley	141	Osborne
003	Anderson	073	Greenwood	143	Ottawa
005	Atchison	075	Hamilton	145	Pawnee
007	Barber	077	Harper	147	Phillips
009	Barton	079	Harvey	149	Pottawatomie
003	Darcon	0 7 3	nar vey	115	Toccawacomic
011	Bourbon	081	Haskell	151	Pratt
013	Brown	083	Hodgeman	153	Rawlins
015	Butler	085	Jackson	155	Reno
017	Chase	087	Jefferson	157	Republic
019	Chautauqua	089	Jewell	159	Rice
021	Cherokee	091	Johnson	161	Riley
023	Cheyenne	093	Kearny	163	Rooks
025	Clark	095	Kingman	165	Rush
027	Clay	097	Kiowa	167	Russell
029	Cloud	099	Labette	169	Saline
031	Coffey	101	Lane	171	Scott
031	Contrey	103	Leavenworth	173	Sedgwick
035	Cowley	105	Lincoln	175	Seward
033	Crawford	107	Linn	177	Shawnee
037	Decatur	109		179	Sheridan
039	Decatui	109	Logan	119	Siletidali
041	Dickinson	111	Lyon	181	Sherman
043	Doniphan	113	McPherson	183	Smith
045	Douglas	115	Marion	185	Stafford
047	Edwards	117	Marshall	187	Stanton
049	Elk	119	Meade	189	Stevens
051	Ellis	121	Miami	191	Sumner
053	Ellsworth	123	Mitchell	193	Thomas
055	Finney	125	Montgomery		195 Trego
057	Ford	127	Morris	197	Wabaunsee
059	Franklin	129	Morton	199	Wallace
061	Geary	131	Nemaha	201	Washington
063	_	133		201	Wichita
	Gove Graham	135	Neosho Ness	205	Wilson
	Grant	137			Woodson
	Gray		Osage		Wyandotte
	_		-		1
KENTU	JCKY (KY) (21)				
CODE	NAME	CODE	NAME	CODE	NAME
	NAME		NAME	CODE	
	Adair	081			Mason
	Allen	083			Meade
	Anderson	085			Menifee
003		087	-		Mercer
007	Barren	089	Greenup		Mercer Metcalfe
505	Darren	505	or centap	1001	10000110
011	Bath	091	Hancock	171	Monroe
013	Bell	093	Hardin	173	Montgomery

015	Boone	095	Harlan	175	Morgan
017	Bourbon	097	Harrison	177	Muhlenberg
019	Boyd	099	Hart	179	Nelson
021	Boyle	101	Henderson	181	Nicholas
023	Bracken	103	Henry	183	Ohio
025	Breathitt	105	Hickman	185	Oldham
027	Breckinridge	107	Hopkins	187	Owen
029	Bullitt	109	Jackson	189	Owsley
031	Butler Caldwell Calloway Campbell Carlisle	111	Jefferson	191	Pendleton
033		113	Jessamine	193	Perry
035		115	Johnson	195	Pike
037		117	Kenton	197	Powell
039		119	Knott	199	Pulaski
041	Carroll	121	Knox	201	Robertson
043	Carter	123	Larue	203	Rockcastle
045	Casey	125	Laurel	205	Rowan
047	Christian	127	Lawrence	207	Russell
049	Clark	129	Lee	209	Scott
051	Clay	131	Leslie	211	Shelby
053	Clinton	133	Letcher	213	Simpson
055	Crittenden	135	Lewis	215	Spencer
057	Cumberland	137	Lincoln	217	Taylor
059	Daviess	139	Livingston	219	Todd
061	Edmonson Elliott Estill Fayette Fleming	141	Logan	221	Trigg
063		143	Lyon	223	Trimble
065		145	McCracken	225	Union
067		147	McCreary	227	Warren
069		149	McLean	229	Washington
071	Floyd	151	Madison	231	Wayne
073	Franklin	153	Magoffin	233	Webster
075	Fulton	155	Marion	235	Whitley
077	Gallatin	157	Marshall	237	Wolfe
079	Garrard	159	Martin	239	Woodford

LOUISIANA (LA) (22)

(Parish Names are used instead of County Names)

CODE	NAME	CODE	NAME	CODE	NAME
001	Acadia	051	Jefferson	101	St. Mary
003	Allen	053	Jefferson Davis	103	St. Tammany
005	Ascension	055	Lafayette	105	Tangipahoa
007	Assumption	057	Lafourche	107	Tensas
009	Avoyelles	059	La Salle	109	Terrebonne
011	D 1	0.61	T ' 1	111	TT 1
011	Beauregard	061	Lincoln	111	Union
013	Bienville	063	Livingston	113	Vermilion
015	Bossier	065	Madison	115	Vernon
017	Caddo	067	Morehouse	117	Washington
019	Calcasieu	069	Natchitoches	119	Webster

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021Caldwell071Orleans121W. Baton Rouge023Cameron073Ouachita123W. Carroll025Catahoula075Plaquemines125W. Feliciana027Claiborne077Pointe Coupee127Winn029Concordia079Rapides
 031 De Soto 081 Red River
 033 E. Baton Rouge 083 Richland
 035 E. Carroll 085 Sabine
 037 E. Feliciana 087 St. Bernard
 039 Evangeline 089 St. Charles
041 Franklin 091 St. Helena
043 Grant 093 St. James
045 Iberia 095 St. John the Baptist
047 Iberville 097 St. Landry
049 Jackson 099 St. Martin
 MAINE (ME) (23)
                     CODE NAME
 CODE NAME
                                                                            CODE NAME
UUI Androscoggin 013 Knox 025 Somerset
003 Aroostook 015 Lincoln 027 Waldo
005 Cumberland 017 Oxford 029 Washington
007 Franklin 019 Penobscot 031 York
009 Hancock 021 Piscataquis
011 Kennebec 023 Sagadahoc
 MARYLAND (MD) (24)
CODE NAME

---- ---- ---- CODE NAME

---- 001 Allegany

003 Garrett

0043 Washington

003 Anne Arundel

025 Harford

045 Wicomico

005 Baltimore

027 Howard

047 Worcester

009 Calvert

029 Kent

011 Caroline

031 Montgomery
013 Carroll 033 Prince George's*
015 Cecil 035 Queen Anne's*
017 Charles 037 St. Mary's *
019 Dorchester 039 Somerset
021 Frederick 041 Talbot
 INDEPENDENT CITY
 510 Baltimore (city)
 _____
MASSACHUSETTS (MA) (25)
CODENAMECODENAMECODENAME001Barnstable011Franklin021Norfolk003Berkshire013Hampden023Plymouth005Bristol015Hampshire025Suffolk007Dukes017Middlesex027Worcester
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000	порси	010	Nameackee		
MICH	IGAN (MI) (26)				
	NAME		NAME		NAME
001	 Alcona	0.61	 Houghton	121	 Muskegon
001		063		123	Newaygo
005	Allegan	065	Ingham	125	Oakland
003	Alpena	067	Ionia	127	Oceana
007	Antrim	069	Iosco	129	Ogemaw
009	AIICLIM	009	10500	129	Ogelliaw
011	Arenac	071	Iron	131	Ontonagon
013	Baraga	073	IsabelIa	133	Osceola
015	Barry	075	Jackson	135	Oscoda
017	Bay	077	Kalamazoo	137	Otsego
019	Benzie	079	Kalkaska	139	Ottawa
021	Berrien	081	Kent	141	Presque Isle
023	Branch	083	Keweenaw	143	Roscommon
025	Calhoun	085	Lake	145	Saginaw
027	Cass	087		147	St. Clair
029	Charlevoix	089	Leelanau	149	St. Joseph
0.21	Chalananan	0.01	T	1 5 1	Sanilac
031 033	Cheboygan	091	Lenawee	151	
035	Chippewa Clare	093 095	Livingston Luce	153 155	Schoolcraft Shiawassee
033	Clinton	095	Mackinac	157	
037	Crawford	097	Mackinac	157	Tuscola Van Buren
039	Clawlold	099	Maconio	139	vali buleli
041	Delta	101	Manistee	161	Washtenaw
043	Dickinson	103	Marquette	163	
045	Eaton	105	Mason	165	Wexford
047	Emmet	107	Mecosta		
049	Genesee	109	Menominee		
051	Gladwin	111	Midland		
053	Gogebic	113	Missaukee		
055	Grand Traverse		Monroe		
057	Gratiot	117	Montcalm		
	Hillsdale	119			
MINNE	ESOTA (MN) (27)				
	NAME		NAME		NAME
	Aitkin		Itasca	121	
	Anoka		Jackson		-
			Kanabec	125	-
			Kandiyohi		Redwood
009			Kittson		Renville
∩ 11	Dia Ctono	071	Koochichina	1 2 1	Pico
011	Big Stone		Lac qui Parle		
013 015			Lac qui Parie	133	
				100	Roseau
OT/	Carlton	0 / /	Lake of the		

009 Essex 019 Nantucket

019	Carver	079	Woods Le Sueur	137 139	St. Louis Scott
021	Cass	081	Lincoln	141	Sherburne
023	Chippewa	083	Lyon	143	Sibley
025	Chisago	085	McLeod	145	Stearns
027	Clay	087	Mahnomen	147	Steele
029	Clearwater	089	Marshall	149	Stevens
031	Cook	091	Martin	151	Swift
033	Cottonwood	093	Meeker	153	Todd
035	Crow Wing	095	Mille Lacs	155	Traverse
037	Dakota	097	Morrison	157	Wabasha
039	Dodge	099	Mower	159	Wadena
041	Douglas Faribault Fillmore Freeborn Goodhue	101	Murray	161	Waseca
043		103	Nicollet	163	Washington
045		105	Nobles	165	Watonwan
047		107	Norman	167	Wilkin
049		109	Olmsted	169	Winona
051 053 055 057 059	Grant Hennepin Houston Hubbard Isanti	111 113 115 117 119	Otter Tail Pennington Pine Pipestone Polk	171 173	Wright Yellow Medicine

MISSISSIPPI (MS) (28)

CODE NAME	CODE NAME	CODE NAME
001 Adams	061 Jasper	121 Rankin
003 Alcorn	063 Jefferson	123 Scott
005 Amite	065 Jefferson Davis	125 Sharkey
007 Attala	067 Jones	127 Simpson
009 Benton	069 Kemper	129 Smith
011 Bolivar	071 Lafayette	131 Stone
013 Calhoun	073 Lamar	133 Sunflower
015 Carroll	075 Lauderdale	135 Tallahatchie
017 Chickasaw	077 Lawrence	137 Tate
019 Choctaw	079 Leake	139 Tippah
021 Claiborne	081 Lee	141 Tishomingo
023 Clarke	083 Leflore	143 Tunica
025 Clay	085 Lincoln	145 Union
027 Coahoma	087 Lowndes	147 Walthall
029 Copiah	089 Madison	149 Warren
O31 Covington O33 DeSoto* O35 Forrest O37 Franklin O39 George	091 Marion 093 Marshall 095 Monroe 097 Montgomery 099 Neshoba	151 Washington 153 Wayne 155 Webster 157 Wilkinson 159 Winston
041 Greene	101 Newton	161 Yalobusha

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043 Grenada 103 Noxubee 163 Yazoo
045 Hancock 105 Oktibbeha
047 Harrison 107 Panola
049 Hinds 109 Pearl River
049 Hinds
                                                              111 Perry
113 Pike
115 Pontotoc
117 Prentiss
119 Quitman
 051 Holmes
 053 Humphreys
055 Issaquena
057 Itawamba
059 Jackson
 _____
MISSOURI (MO) (29)
                                                               CODE NAME CODE NAME
CODE NAME
____

      001
      Adair
      081
      Harrison

      003
      Andrew
      083
      Henry

      005
      Atchison
      085
      Hickory

      007
      Audrain
      087
      Holt

      009
      Barry
      089
      Howard

                                                                                                                                    161 Phelps
                                                                                                                             163 Pike
165 Platte
167 Polk
169 Pulaski

      011 Barton
      091 Howell
      171 Putnam

      013 Bates
      093 Iron
      173 Ralls

      015 Benton
      095 Jackson
      175 Randolph

      017 Bollinger
      097 Jasper
      177 Ray

      019 Boone
      099 Jefferson
      179 Reynolds

021Buchanan101Johnson181Ripley023Butler103Knox183St. Charles025Caldwell105Laclede185St. Clair027Callaway107Lafayette186Ste. Genevieve029Camden109Lawrence187St. Francois

      031
      Cape Girardeau
      111
      Lewis
      189
      St. Louis

      033
      Carroll
      113
      Lincoln
      195
      Saline

      035
      Carter
      115
      Linn
      197
      Schuyler

      037
      Cass
      117
      Livingston
      199
      Scotland

      039
      Cedar
      119
      McDonald
      201
      Scott

      041
      Chariton
      121
      Macon
      203
      Shannon

      043
      Christian
      123
      Madison
      205
      Shelby

      045
      Clark
      125
      Maries
      207
      Stoddard

      047
      Clay
      127
      Marion
      209
      Stone

      049
      Clinton
      129
      Mercer
      211
      Sullivan

        051
        Cole
        131
        Miller
        213
        Taney

        053
        Cooper
        133
        Mississippi
        215
        Texas

        055
        Crawford
        135
        Moniteau
        217
        Vernon

        057
        Dade
        137
        Monroe
        219
        Warren

059 Dallas
                                                                     139 Montgomery 221 Washington

      061
      Daviess
      141
      Morgan
      223
      Wayne

      063
      DeKalb*
      143
      New Madrid
      225
      Webster

      065
      Dent
      145
      Newton
      227
      Worth

      067
      Douglas
      147
      Nodaway
      229
      Wright
```

069	Dunklin	149	Oregon
071	Franklin	151	Osage
073	Gasconade	153	Ozark
075	Gentry	155	Pemiscot
077	Greene	157	Perry
079	Grundy	159	Pettis

INDEPENDENT CITY

510 St. Louis (city)

Ste. Genevieve was recoded from 193 to 186 to maintain alphabetic consistency (1979 December 15).

MONTANA (MT) (30)

CODE	NAME	CODE	NAME	CODE	NAME
001	Beaverhead	041	Hill	081	Ravalli
003	Big Horn	043	Jefferson	083	Richland
005	Blaine	045	Judith Basin	085	Roosevelt
007	Broadwater	047	Lake	087	Rosebud
009	Carbon	049	Lewis & Clark	089	Sanders
011	Carter	051	Liberty	091	Sheridan
013	Cascade	053	Lincoln	093	Silver Bow
015	Chouteau	055	McCone	095	Stillwater
017	Custer	057	Madison	097	Sweet Grass
019	Daniels	059	Meagher	099	Teton
021	Dawson	061	Mineral	101	Toole
023	Deer Lodge	063	Missoula	103	Treasure
025	Fallon	065	Musselshell	105	Valley
027	Fergus	067	Park	107	Wheatland
029	Flathead	069	Petroleum	109	Wibaux
031	Gallatin	071	Phillips	111	Yellowstone
033	Garfield*	073	Pondera		
035	Glacier	075	Powder River		
037	Golden Valley	077	Powell		
039	Granite	079	Prairie		

NEBRASKA (NE) (31)

CODE	NAME	CODE	NAME	CODE	NAME
001	Adams Antelope Arthur Banner Blaine	071	Garfield	141	Platte
003		073	Gosper	143	Polk
005		075	Grant	145	Red Willow
007		077	Greeley	147	Richardson
009		079	Hall	149	Rock
011	Boone	081	Hamilton	151	Saline
013	Box Butte	083	Harlan	153	Sarpy
015	Boyd	085	Hayes	155	Saunders
017	Brown	087	Hitchcock	157	Scotts Bluff

019	Buffalo	089	Holt	159	Seward
021 023 025 027 029	Burt Butler Cass Cedar Chase	091 093 095 097 099	Jefferson Johnson	161 163 165 167 169	Sherman Sioux Stanton
031 033 035 037 039	Cherry Cheyenne Clay Colfax Cuming	101 103 105 107 109	Keith Keya Paha Kimball Knox Lancaster	171 173 175 177 179	-
041 043 045 047 049	Custer Dakota Dawes Dawson Deuel	115	Logan Loup McPherson	181 183 185	Wheeler
	Dixon Dodge Douglas Dundy Fillmore	123 125	Merrick Morrill Nance Nemaha Nuckolls		
065 067	Franklin Frontier Furnas Gage Garden	135 137	Otoe Pawnee Perkins Phelps Pierce		
NEVA	 DA (NV) (32)				
	NAME		E NAME		DE NAME
	Churchill	013 015 017 019	Humboldt Lander Lincoln Lyon Mineral		7 Pershing 9 Storey 1 Washoe
510	PENDENT CITY Carson City				
Cars	on City does no h as "city").			signa	tion

NEW HAMPSHIRE (NH) (33)

CODE	NAME	CODE	NAME	CODE	NAME
003	Belknap Carroll Cheshire	011	Grafton Hillsborough Merrimack		Strafford Sullivan

007	Coos	015 Rockingham	
NEW	JERSEY (NJ) (34)	
	NAME	CODE NAME	CODE NAME
001 003 005 007 009 011 013	Atlantic Bergen Burlington Camden Cape May Cumberland	029 Ocean	033 Salem 035 Somerset 037 Sussex 039 Union 041 Warren
NEW MEXICO (NM) (35)			
	NAME	CODE NAME	CODE NAME
001 003 005 006*	Bernalillo Catron Chaves Cibola	028 Los Alamos 029 Luna	057 Torrance 059 Union 061 Valencia
011 013 015	De Baca* Dona Ana	037 Quay 039 Rio Arriba 041 Roosevelt 043 Sandoval 045 San Juan	
021 023 025	Harding Hidalgo Lea	047 San Miguel 049 Santa Fe 051 Sierra 053 Socorro 055 Taos	
Cibola was established from part of Valencia (1981 June 19)			
NEW YORK (NY) (36)			
	NAME	CODE NAME	CODE NAME
001 003 005	Albany Allegany Bronx Broome Cattaraugus	051 Livingston 053 Madison 055 Monroe 057 Montgomery 059 Nassau	101 Steuben 103 Suffolk 105 Sullivan 107 Tioga 109 Tompkins
011 013 015 017 019	Cayuga Chautauqua Chemung Chenango Clinton	061 New York 063 Niagara 065 Oneida 067 Onondaga 069 Ontario	111 Ulster 113 Warren 115 Washington 117 Wayne 119 Westchester

021	Columbia	071	Orange	121	Wyoming
023	Cortland	073	Orleans	123	Yates
025	Delaware	075	Oswego		
027	Dutchess	077	Otsego		
029	Erie	079	Putnam		
031	Essex	081	Oueens		
033	Franklin	083	Rensselaer		
035	Fulton	085	Richmond		
037	Genesee	087	Rockland		
039	Greene	089	St. Lawrence		
041	Hamilton	091	Saratoga		
043	Herkimer	093	Schenectady		
045	Jefferson	095	Schoharie		
047	Kings	097	Schuyler		
049	Lewis	099	Seneca		

NORTH CAROLINA (NC) (37)

CODE	NAME	CODE	NAME	CODE	NAME
001 003 005 007 009		071 073 075 077 079	Gaston Gates Graham Granville Greene	141 143 145 147 149	Pender
011	Avery	081	Guilford	151	Randolph
013	Beaufort	083	Halifax	153	Richmond
015	Bertie	085	Harnett	155	Robeson
017	Bladen	087	Haywood	157	Rockingham
019	Brunswick	089	Henderson	159	Rowan
021	Buncombe	091	Hertford	161	Rutherford
023	Burke	093	Hoke	163	Sampson
025	Cabarrus	095	Hyde	165	Scotland
027	Caldwell	097	Iredell	167	Stanly
029	Camden	099	Jackson	169	Stokes
031 033 035 037 039	Carteret Caswell Catawba Chatham Cherokee	101 103 105 107 109	Johnston Jones Lee Lenoir Lincoln	171 173 175 177 179	Surry Swain Transylvania Tyrrell Union
041	Chowan Clay Cleveland Columbus Craven	111	McDowell	181	Vance
043		113	Macon	183	Wake
045		115	Madison	185	Warren
047		117	Martin	187	Washington
049		119	Mecklenburg	189	Watauga
051	Cumberland	121	Mitchell	191	Wayne
053	Currituck	123	Montgomery	193	Wilkes
055	Dare	125	Moore	195	Wilson
057	Davidson	127	Nash	197	Yadkin

059	Davie	129	New Hanover	199	Yancey
061 063 065 067 069	Duplin Durham Edgecombe Forsyth Franklin	131 133 135 137 139			
NORT:	H DAKOTA (ND) (38)			
CODE	NAME	CODE	NAME	CODE	NAME
001 003 005 007 009	Adams Barnes Benson	041 043 045 047 049		081 083 085 087 089	Sargent Sheridan Sioux Slope Stark
011 013 015 017 019	Bowman Burke Burleigh Cass Cavalier	051 053 055 057 059	McIntosh McKenzie McLean Mercer Morton	091 093 095 097 099	Steele Stutsman Towner Traill Walsh
021 023 025 027 029	Dickey Divide Dunn Eddy Emmons	065	Mountrail* Nelson Oliver Pembina Pierce	101 103 105	Ward Wells Williams
031 033 035 037 039	Foster Golden Valley Grand Forks Grant Griggs	075	Ramsey Ransom Renville Richland Rolette		
OHIO	(OH) (39)				
CODE	NAME	CODE	NAME	CODE	NAME
001 003 005 007 009	Adams Allen Ashland Ashtabula Athens		Hamilton Hancock Hardin Harrison Henry	121 123 125 127 129	Noble Ottawa Paulding Perry Pickaway
011 013 015 017 019	Auglaize Belmont Brown Butler Carroll	071 073 075 077 079	Highland Hocking Holmes Huron Jackson	131 133 135 137 139	Pike Portage Preble Putnam Richland
021 023	Champaign Clark	081 083	Jefferson Knox	141 143	Ross Sandusky

025	Clermont	085	Lake	145	Scioto
027	Clinton	087	Lawrence	147	Seneca
029	Columbiana	089	Licking	149	Shelby
031	Coshocton	091	Logan	151	Stark
033	Crawford	093	Lorain	153	Summit
035	Cuyahoga	095	Lucas	155	Trumbull
037	Darke	097	Madison	157	Tuscarawas
039	Defiance	099	Mahoning	159	Union
041	Delaware	101	Marion	161	Van Wert
043	Erie	103	Medina	163	Vinton
045	Fairfield	105	Meigs	165	Warren
047	Fayette	107	Mercer	167	Washington
049	Franklin	109	Miami	169	Wayne
051	Fulton	111	Monroe	171	Williams
053	Gallia	113	Montgomery	173	Wood
055	Geauga	115	Morgan	175	Wyandot
057	Greene	117	Morrow		_
059	Guernsey	119	Muskingum		

OKLAHOMA (OK) (40)

CODE	NAME	CODE	NAME	CODE	NAME
003	Adair Alfalfa Atoka Beaver Beckham		Jefferson	121 123 125 127 129	Pottawatomie
011 013 015 017 019	Blaine Bryan Caddo Canadian Carter	071 073 075 077	Kiowa	131 133 135 137 139	Rogers Seminole Sequoyah Stephens Texas
021 023 025 027 029	Choctaw	081 083 085 087 089	Lincoln Logan Love McClain McCurtain	141 143 145 147 149	Tillman Tulsa Wagoner Washington Washita
031 033 035 037 039	Comanche Cotton Craig Creek Custer	091 093 095 097 099		151 153	Woods Woodward
041 043 045 047 049	Delaware Dewey Ellis Garfield Garvin	101 103 105 107 109	Muskogee Noble Nowata Okfuskee Oklahoma		

051	Grady	111	Okmulgee
053	Grant	113	Osage
055	Greer	115	Ottawa
057	Harmon	117	Pawnee
059	Harper	119	Payne

OREGON (OR) (41)

CODE	NAME	CODE	NAME	CODE	NAME
001	Baker	031	Jefferson	061	Union
003	Benton	033	Josephine	063	Wallowa
005	Clackamas	035	Klamath	065	Wasco
007	Clatsop	037	Lake	067	Washington
009	Columbia	039	Lane	069	Wheeler
011	Coos	041	Lincoln	071	Yamhill
013	Crook	043	Linn		
015	Curry	045	Malheur		
017	Deschutes	047	Marion		
019	Douglas	049	Morrow		
021	Gilliam	051	Multnomah		
023	Grant	053	Polk		
025	Harney	055	Sherman		
027	Hood River	057	Tillamook		
029	Jackson	059	Umatilla		

PENNSYLVANIA (PA) (42)

CODE	NAME	CODE	NAME	CODE	NAME
001 003 005 007 009	Adams Allegheny Armstrong Beaver Bedford	053	Franklin	101 103 105 107 109	Potter
011 013 015 017 019	Berks Blair Bradford Bucks Butler	061 063 065 067 069	Huntingdon Indiana Jefferson Juniata Lackawanna	111 113 115 117 119	Somerset Sullivan Susquehanna Tioga Union
021 023 025 027 029	Cambria Cameron Carbon Centre Chester	071 073 075 077 079	Lancaster Lawrence Lebanon Lehigh Luzerne	121 123 125 127 129	Venango Warren Washington Wayne Westmoreland
031 033 035 037 039	Clarion Clearfield Clinton Columbia Crawford	081 083 085 087 089	Lycoming McKean Mercer Mifflin Monroe	131 133	Wyoming York

```
041 Cumberland 091 Montgomery
043 Dauphin 093 Montour
045 Delaware 095 Northampton
047 Elk
                                097 Northumberland
                            099 Perry
049 Erie
_____
RHODE ISLAND (RI) (44)
                              CODE NAME
                                                                   CODE NAME
CODE NAME
____
                                                                     ----
001 Bristol 005 Newport 003 Kent 007 Providence
                                                                    009 Washington
SOUTH CAROLINA (SC) (45)
                                CODE NAME CODE NAME
CODE NAME
----
                                 ----
                                                                    ----
001 Abbeville 041 Florence 081 Saluda
003 Aiken 043 Georgetown 083 Spartanburg
005 Allendale 045 Greenville 085 Sumter
007 Anderson 047 Greenwood 087 Union
009 Bamberg 049 Hampton 089 Williamsburg
011Barnwell051Horry013Beaufort053Jasper015Berkeley055Kershaw017Calhoun057Lancaster019Charleston059Laurens
                                                                    091 York
021 Cherokee 061 Lee
023 Chester 063 Lexington
025 Chesterfield 065 McCormick
027 Clarendon 067 Marion
029 Colleton 069 Marlboro
031Darlington071Newberry033Dillon073Oconee035Dorchester075Orangeburg037Edgefield077Pickens039Fairfield079Richland
SOUTH DAKOTA (SD) (46)
                                CODE NAME
                                                                  CODE NAME
CODE NAME
____
                                                                     ----

      003
      Aurora
      053
      Gregory
      103
      Penningt

      005
      Beadle
      055
      Haakon
      105
      Perkins

      007
      Bennett
      057
      Hamlin
      107
      Potter

      009
      Bon Homme
      059
      Hand
      109
      Roberts

      011
      Brookings
      061
      Hanson
      111
      Sanborn

                                                                    103 Pennington
```

 013
 Brown
 063
 Harding
 113
 Shannon

 015
 Brule
 065
 Hughes
 115
 Spink

017	Buffalo	067	Hutchinson	117	Stanley
019	Butte	069	Hyde	119	Sully
021	Campbell	071	Jackson	121	Todd
023	Charles Mix	073	Jerauld	123	Tripp
025	Clark	075	Jones	125	Turner
027	Clay	077	Kingsbury	127	Union
029	Codington	079	Lake	129	Walworth
031	Corson	081	Lawrence	135	Yankton
033 035 037 039 041	Custer Davison Day Deuel Dewey	083 085 087 089	Lincoln Lyman McCook McPherson Marshall	137	Ziebach
	Douglas Edmunds Fall River Faulk Grant	093 095 097 099 101	Meade Mellette Miner Minnehaha Moody		

TENNESSEE (TN) (47)

CODE	NAME	CODE	NAME	CODE	NAME
001	Anderson	071	Hardin	141	Putnam
003	Bedford	073	Hawkins	143	Rhea
005	Benton	075	Haywood	145	Roane
007	Bledsoe	077	Henderson	147	Robertson
009	Blount	079	Henry	149	Rutherford
011	Bradley	081	Hickman	151	Scott
013	Campbell	083	Houston	153	Sequatchie
015	Cannon	085	Humphreys	155	Sevier
017	Carroll	087	Jackson	157	Shelby
019	Carter	089	Jefferson	159	Smith
021	Cheatham	091	Johnson	161	Stewart
023	Chester	093	Knox	163	Sullivan
025	Claiborne	095	Lake	165	Sumner
027	Clay	097	Lauderdale	167	Tipton
029	Cocke	099	Lawrence	169	Trousdale
031	Coffee	101	Lewis	171	Unicoi
			Lincoln		Unicol
033	Crockett	103		173	-
035	Cumberland	105	Loudon	175	Van Buren
037	Davidson	107	McMinn	177	Warren
039	Decatur	109	McNairy	179	Washington
041	DeKalb*	111	Macon	181	Wayne
043	Dickson	113	Madison	183	Weakley
045	Dyer	115	Marion	185	White
047	Fayette	117	Marshall	187	Williamson
049	Fentress	119	Maury	189	Wilson

051	Franklin	121	Meigs
053	Gibson	123	Monroe
055	Giles	125	Montgomery
057	Grainger	127	Moore
059	Greene	129	Morgan
061	Grundy	131	Obion
063	Hamblen	133	Overton
065	Hamilton	135	Perry
067	Hancock	137	Pickett
069	Hardeman	139	Polk

TEXAS (TX) (48)

CODE	NAME	CODE	NAME	CODE	NAME
001	Anderson	171	Gillespie	341	Moore
003	Andrews	173	Glasscock	343	Morris
005	Angelina	175	Goliad	345	Motley
007	Aransas	177	Gonzales	347	Nacogdoches
009	Archer	179	Gray	349	Navarro
011	Armstrong	181	Grayson	351	Newton
013	Atascosa	183	Gregg	353	Nolan
015	Austin	185	Grimes	355	Nueces
017	Bailey	187	Guadalupe	357	Ochiltree
019	Bandera	189	Hale	359	Oldham
021	Bastrop	191	Hall	361	Orange
023	Baylor	193	Hamilton	363	Palo Pinto
025	Bee	195	Hansford	365	Panola
027	Bell	197	Hardeman	367	Parker
029	Bexar	199	Hardin	369	Parmer
031	Blanco	201	Harris	371	Pecos
033	Borden	203	Harrison	373	Polk
035	Bosque	205	Hartley	375	Potter
037	Bowie	207	Haskell	377	Presidio
039	Brazoria	209	Hays	379	Rains
041	Brazos	211	Hemphill	381	Randall
043	Brewster	213	Henderson	383	Reagan
045	Briscoe	215	Hidalgo	385	Real
047	Brooks	217	Hill	387	Red River
049	Brown	219	Hockley	389	Reeves
051	Burleson	221	Hood	391	Refugio
053	Burnet	223	Hopkins	393	Roberts
055	Caldwell	225	Houston	395	Robertson
057	Calhoun	227	Howard	397	Rockwall
059	Callahan	229	Hudspeth	399	Runnels
061	Cameron	231	Hunt	401	Rusk
063	Camp	233	Hutchinson	403	Sabine
065	Carson	235	Irion	405	San Augustine
067	Cass	237	Jack	407	San Jacinto

069	Castro	239	Jackson	409	San Patricio
071	Chambers	241	Jasper	411	San Saba
073	Cherokee	243	Jeff Davis	413	Schleicher
075	Childress	245	Jefferson	415	Scurry
077	Clay	247	Jim Hogg	417	Shackelford
079	Cochran	249	Jim Wells	419	Shelby
081	Coke	251	Johnson	421	Sherman
083	Coleman	253	Jones	423	Smith
085	Collin	255	Karnes	425	Somervell
087	Collingsworth	257	Kaufman	427	Starr
089	Colorado	259	Kendall	429	Stephens
091	Comal	261	Kenedy	431	Sterling
093	Comanche	263	Kent	433	Stonewall
095	Concho	265	Kerr	435	Sutton
097	Cooke	267	Kimble	437	Swisher
099	Coryell	269	King	439	Tarrant
101	Cottle	271	Kinney	441	Taylor
103	Crane	273	Kleberg	443	Terrell
105	Crockett	275	Knox	445	Terry
107	Crosby	277	Lamar	447	Throckmorton
109	Culberson	279	Lamb	449	Titus
111	Dallam	281	Lampasas	451	Tom Green
113	Dallas	283	La Salle	453	Travis
115	Dawson	285	Lavaca	455	Trinity
117	Deaf Smith	287	Lee	457	Tyler
119	Delta	289	Leon	459	Upshur
121	Denton	291	Liberty	461	Upton
123	DeWitt*	293	Limestone	463	Uvalde
125	Dickens	295	Lipscomb	465	Val Verde
127	Dimmit	297	Live Oak	467	Van Zandt
129	Donley	299	Llano	469	Victoria
131	Duval	301	Loving	471	Walker
133	Eastland	303	Lubbock	473	Waller
135	Ector	305	Lynn	475	Ward
137	Edwards	307	McCulloch	477	Washington
139	Ellis	309	McLennan	479	Webb
141	El Paso	311	McMullen	481	Wharton
143	Erath	313	Madison	483	Wheeler
145	Falls	315	Marion	485	Wichita
147	Fannin	317	Martin	487	Wilbarger
149	Fayette	319	Mason	489	Willacy
151	Fisher	321	Matagorda	491	Williamson
153	Floyd	323	Maverick	493	Wilson
155	Foard	325	Medina	495	Winkler
157	Fort Bend	327	Menard	497	Wise
159	Franklin	329	Midland	499	Wood
161	Freestone	331	Milam	501	Yoakum

165 167	Galveston	335 337	Mills Mitchell Montague Montgomery	505	Young Zapata Zavala
UTAH	(UT) (49)				
	NAME		NAME	CODE	NAME
003 005 007	Box Elder	023 025 027	Juab Kane	043 045 047	
015 017	Duchesne Emery Garfield Grand	033 035 037 039	Rich Salt Lake San Juan Sanpete	055 057	Washington Wayne Weber
VERMO	ONT (VT) (50)				
	NAME		NAME		
003 005 007 009	Essex	019	Orleans	027	WINGSOI
	INIA (VA) (51)				
	NAME	CODE		CODE	
	Accomack Albemarle Alleghany Amelia Amherst Appomattox				
013 015 017 019 021 023	Arlington Augusta Bath Bedford Bland Botetourt	087 089 091 093 095 097	Henrico Henry Highland Isle of Wight James City King and Queen	165 167 169 171 173 175	Rockingham Russell Scott Shenandoah Smyth Southampton
025 027 029 031 033	Brunswick Buchanan Buckingham Campbell Caroline	099 101 103 105 107	King George King William Lancaster Lee Loudoun	177 179 181 183 185	Spotsylvania Stafford Surry Sussex Tazewell

035	Carroll	109	Louisa	187	Warren
037* 041 043	Charles City Charlotte Chesterfield Clarke Craig Culpeper	111 113 115 117 119 121	Lunenburg Madison Mathews Mecklenburg Middlesex Montgomery	191 193 195 197 199	Washington Westmoreland Wise Wythe York
049 051 053 057 059 061	Cumberland Dickenson Dinwiddie Essex Fairfax Fauquier	125 127 131 133 135 137	Nelson New Kent Northampton Northumberland Nottoway Orange		
063 065 067 069 071 073	Floyd Fluvanna Franklin Frederick Giles Gloucester	139 141 143 145 147 149	Page Patrick Pittsylvania Powhatan Prince Edward Prince George		

INDEPENDENT CITIES of Virginia

CODE	NAME	CODE	NAME
510	Alexandria (city)	683	Manassas (city)
515	Bedford (city)	685	Manassas Park (city)
520	Bristol (city)	690	Martinsville (city)
530	Buena Vista (city)	700	Newport News (city)
540	Charlottesville (city)	710	Norfolk (city)
550	Chesapeake (city)	720	Norton (city)
		730	Petersburg (city)
570	Colonial Heights (city)	735	Poquoson (city)
580	Covington (city)	740	Portsmouth (city)
590	Danville (city)	750	Radford (city)
595	Emporia (city)	760	Richmond (city)
600	Fairfax (city)	770	Roanoke (city)
610	Falls Church (city)	775	Salem (city)
620	Franklin (city)		
630	Fredericksburg (city)	790	Staunton (city)
640	Galax (city)	800	Suffolk (city)
650	Hampton (city)	810	Virginia Beach (city)
660	Harrisonburg (city)	820	Waynesboro (city)
670	Hopewell (city)	830	Williamsburg (city)
678	Lexington (city)	840	Winchester (city)
680	Lynchburg (city)		

The codes for Charles City and Charlotte Counties, reported respectively as 037 and 039 in FIPS PUB 6-3, have been corrected. The Bureau of Economic Analysis, U.S. Department of Commerce has defined codes in the 900 series to represent county/independent city combinations in Virginia.

WASHINGTON (WA) (53)

CODE	NAME	CODE	NAME	CODE	NAME
001	 Adams	031	Jefferson	061	 Snohomish
	Asotin		King	063	Spokane
	Benton Chelan	035 037	Kitsap Kittitas	065 067	
	Clallam	037	Klickitat	069	
	Clark	041	Lewis	071	Walla Walla
	Columbia Cowlitz	043 045	Lincoln Mason	073 075	Whatcom Whitman
	Douglas	047	Okanogan		Yakima
019	Ferry	049	Pacific		
021		051			
		053			
	Grant Grays Harbor	055			
		057			
	VIRGINIA (WV)				
	NAME		NAME	CODE	
			Lewis		Raleigh
	Berkeley	043	Lincoln	083	
			Logan	085	
	Braxton		McDowell	087	
009	Brooke	049	Marion	089	Summers
	Cabell	051	Marshall	091	Taylor
	Calhoun	053	Mason	093	Tucker
	Clay Doddridge	055 057	Mercer Mineral	095 097	Tyler Upshur
017	Fayette	057	Mingo	097	Wayne
010	2 4 7 0 0 0 0				
			_	099	wayne
021	Gilmer	061	Monongalia	101	Webster
023	Grant	063	Monongalia Monroe	101 103	Webster Wetzel
023 025	Grant Greenbrier	063 065	Monongalia Monroe Morgan	101 103 105	Webster Wetzel Wirt
023	Grant Greenbrier	063	Monongalia Monroe	101 103	Webster Wetzel
023 025 027	Grant Greenbrier Hampshire	063 065 067	Monongalia Monroe Morgan Nicholas	101 103 105 107	Webster Wetzel Wirt Wood
023 025 027 029 031 033	Grant Greenbrier Hampshire Hancock Hardy Harrison	063 065 067 069	Monongalia Monroe Morgan Nicholas Ohio	101 103 105 107	Webster Wetzel Wirt Wood
023 025 027 029 031 033 035	Grant Greenbrier Hampshire Hancock Hardy Harrison Jackson	063 065 067 069 071 073 075	Monongalia Monroe Morgan Nicholas Ohio Pendleton Pleasants Pocahontas	101 103 105 107	Webster Wetzel Wirt Wood
023 025 027 029 031 033 035 037	Grant Greenbrier Hampshire Hancock Hardy Harrison Jackson Jefferson	063 065 067 069 071 073 075 077	Monongalia Monroe Morgan Nicholas Ohio Pendleton Pleasants Pocahontas Preston	101 103 105 107	Webster Wetzel Wirt Wood
023 025 027 029 031 033 035	Grant Greenbrier Hampshire Hancock Hardy Harrison Jackson Jefferson	063 065 067 069 071 073 075	Monongalia Monroe Morgan Nicholas Ohio Pendleton Pleasants Pocahontas Preston	101 103 105 107	Webster Wetzel Wirt Wood
023 025 027 029 031 033 035 037 039	Grant Greenbrier Hampshire Hancock Hardy Harrison Jackson Jefferson	063 065 067 069 071 073 075 077	Monongalia Monroe Morgan Nicholas Ohio Pendleton Pleasants Pocahontas Preston Putnam	101 103 105 107 109	Webster Wetzel Wirt Wood Wyoming
023 025 027 029 031 033 035 037 039	Grant Greenbrier Hampshire Hancock Hardy Harrison Jackson Jefferson Kanawha	063 065 067 069 071 073 075 077 079	Monongalia Monroe Morgan Nicholas Ohio Pendleton Pleasants Pocahontas Preston Putnam	101 103 105 107 109	Webster Wetzel Wirt Wood Wyoming
023 025 027 029 031 033 035 037 039 	Grant Greenbrier Hampshire Hancock Hardy Harrison Jackson Jefferson Kanawha	063 065 067 069 071 073 075 077 079	Monongalia Monroe Morgan Nicholas Ohio Pendleton Pleasants Pocahontas Preston Putnam NAME	101 103 105 107 109	Webster Wetzel Wirt Wood Wyoming

003	Ashland	053	Jackson	101	Racine
005	Barron	055	Jefferson	103	Richland
007	Bayfield	057	Juneau	105	Rock
009	Brown	059	Kenosha	107	Rusk
011	Buffalo	061	Kewaunee	109	St. Croix
013	Burnett	063	La Crosse	111	Sauk
015	Calumet	065	Lafayette	113	Sawyer
017	Chippewa	067	Langlade	115	Shawano
019	Clark	069	Lincoln	117	Sheboygan
021	Columbia	071	Manitowoc	119	Taylor
023	Crawford	073	Marathon	121	Trempealeau
025	Dane	075	Marinette	123	Vernon
027	Dodge	077	Marquette	125	Vilas
029	Door	078	Menominee	127	Walworth
031	Douglas Dunn Eau Claire Florence Fond du Lac	079	Milwaukee	129	Washburn
033		081	Monroe	131	Washington
035		083	Oconto	133	Waukesha
037		085	Oneida	135	Waupaca
039		087	Outagamie	137	Waushara
041 043 045 047 049	Forest Grant Green Green Lake Iowa	089 091 093 095 097	Ozaukee Pepin Pierce Polk Portage	139 141	Winnebago Wood

WYOMING (WY) (56)

CODE	NAME	CODE	NAME	CODE	NAME
001 003 005 007 009	Albany Big Horn Campbell Carbon Converse	021 023 025 027 029	Laramie Lincoln Natrona Niobrara Park	041 043 045	Uinta Washakie Weston
011 013 015 017 019	Crook Fremont Goshen Hot Springs Johnson	031 033 035 037 039	Platte Sheridan Sublette Sweetwater Teton		

Appendix B Metropolitan and Micropolitan Statistical Areas and County Components

Metropolitan and micropolitan statistical areas, and metropolitan divisions defined by the Office of Management and Budget, December 2005

Source: Population Division, U.S. Census Bureau

Internet Release Date: 1/19/2006 Last Revised: 1/19/2006

CBSA Code 10020 10020	Div Code	FIPS State/ County 22113	CBSA and Division Titles and Components Abbeville, LA Micropolitan Statistical Area Vermilion Parish, LA
10100 10100 10100		46013 46045	Aberdeen, SD Micropolitan Statistical Area Brown County, SD Edmunds County, SD
10140 10140		53027	Aberdeen, WA Micropolitan Statistical Area Grays Harbor County, WA
10180 10180 10180 10180		48059 48253 48441	Abilene, TX Metropolitan Statistical Area Callahan County, TX Jones County, TX Taylor County, TX
10220 10220		40123	Ada, OK Micropolitan Statistical Area Pontotoc County, OK
10260 10260		72001	Adjuntas, PR Micropolitan Statistical Area Adjuntas Municipio, PR
10300 10300		26091	Adrian, MI Micropolitan Statistical Area Lenawee County, MI

10380 10380 72003 10380 72015 10380 72011 10380 72071 10380 72081 10380 72099 10380 72117 10380 72131	Aguadilla-Isabela-San Sebastián, PR Metropolitan Statistical Area Aguada Municipio, PR Aguadilla Municipio, PR Añasco Municipio, PR Isabela Municipio, PR Lares Municipio, PR Moca Municipio, PR Rincón Municipio, PR San Sebastián Municipio, PR
10420 10420 39133 10420 39153	Akron, OH Metropolitan Statistical Area Portage County, OH Summit County, OH
10460	Alamogordo, NM Micropolitan Statistical Area
10460 35035	Otero County, NM
10500 10500 13007 10500 13095 10500 13177 10500 13273 10500 13321	Albany, GA Metropolitan Statistical Area Baker County, GA Dougherty County, GA Lee County, GA Terrell County, GA Worth County, GA
10540	Albany-Lebanon, OR Micropolitan Statistical Area
10540 41043	Linn County, OR
10580 10580 36001 10580 36083 10580 36091 10580 36093 10580 36095	Albany-Schenectady-Troy, NY Metropolitan Statistical Area Albany County, NY Rensselaer County, NY Saratoga County, NY Schenectady County, NY Schoharie County, NY
10620	Albemarle, NC Micropolitan Statistical Area
10620 37167	Stanly County, NC
10660	Albert Lea, MN Micropolitan Statistical Area
10660 27047	Freeborn County, MN

10700 10700	01095	Albertville, AL Micropolitan Statistical Area Marshall County, AL
10740 10740 10740 10740 10740	35001 35043 35057 35061	Albuquerque, NM Metropolitan Statistical Area Bernalillo County, NM Sandoval County, NM Torrance County, NM Valencia County, NM
10760 10760 10760	01037 01123	Alexander City, AL Micropolitan Statistical Area Coosa County, AL Tallapoosa County, AL
10780 10780 10780	22043 22079	Alexandria, LA Metropolitan Statistical Area Grant Parish, LA Rapides Parish, LA
10820 10820	27041	Alexandria, MN Micropolitan Statistical Area Douglas County, MN
10860 10860	48249	Alice, TX Micropolitan Statistical Area Jim Wells County, TX
10880 10880	26005	Allegan, MI Micropolitan Statistical Area Allegan County, MI
10900 10900 10900 10900 10900	34041 42025 42077 42095	Allentown-Bethlehem-Easton, PA-NJ Metropolitan Statistical Area Warren County, NJ Carbon County, PA Lehigh County, PA Northampton County, PA
10940 10940	26057	Alma, MI Micropolitan Statistical Area Gratiot County, MI
10980 10980	26007	Alpena, MI Micropolitan Statistical Area Alpena County, MI

11020 11020	42013	Altoona, PA Metropolitan Statistical Area Blair County, PA
11060 11060	40065	Altus, OK Micropolitan Statistical Area Jackson County, OK
11100 11100 11100 11100 11100	48011 48065 48375 48381	Amarillo, TX Metropolitan Statistical Area Armstrong County, TX Carson County, TX Potter County, TX Randall County, TX
11140 11140 11140	13249 13261	Americus, GA Micropolitan Statistical Area Schley County, GA Sumter County, GA
11180 11180	19169	Ames, IA Metropolitan Statistical Area Story County, IA
11220 11220	36057	Amsterdam, NY Micropolitan Statistical Area Montgomery County, NY
11260 11260 11260	02020 02170	Anchorage, AK Metropolitan Statistical Area Anchorage Municipality, AK Matanuska-Susitna Borough, AK
11300 11300	18095	Anderson, IN Metropolitan Statistical Area Madison County, IN
11340 11340	45007	Anderson, SC Metropolitan Statistical Area Anderson County, SC
11380 11380	48003	Andrews, TX Micropolitan Statistical Area Andrews County, TX
11420 11420	18151	Angola, IN Micropolitan Statistical Area Steuben County, IN
11460		Ann Arbor, MI Metropolitan Statistical Area

11460	26161	Washtenaw County, MI
11500 11500	01015	Anniston-Oxford, AL Metropolitan Statistical Area Calhoun County, AL
11540 11540 11540	55015 55087	Appleton, WI Metropolitan Statistical Area Calumet County, WI Outagamie County, WI
11580 11580	12027	Arcadia, FL Micropolitan Statistical Area DeSoto County, FL
11620 11620 11620	40019 40085	Ardmore, OK Micropolitan Statistical Area Carter County, OK Love County, OK
11660 11660	05019	Arkadelphia, AR Micropolitan Statistical Area Clark County, AR
11700 11700 11700 11700 11700	37021 37087 37089 37115	Asheville, NC Metropolitan Statistical Area Buncombe County, NC Haywood County, NC Henderson County, NC Madison County, NC
11740 11740	39005	Ashland, OH Micropolitan Statistical Area Ashland County, OH
11780 11780	39007	Ashtabula, OH Micropolitan Statistical Area Ashtabula County, OH
11820 11820	41007	Astoria, OR Micropolitan Statistical Area Clatsop County, OR
11860 11860	20005	Atchison, KS Micropolitan Statistical Area Atchison County, KS
11900 11900	39009	Athens, OH Micropolitan Statistical Area Athens County, OH

11940 11940	47107	Athens, TN Micropolitan Statistical Area McMinn County, TN
11940	4/10/	MCMINI County, IN
11980		Athens, TX Micropolitan Statistical Area
11980	48213	Henderson County, TX
		2 '
12020		Athens-Clarke County, GA Metropolitan Statistical Area
12020	13059	Clarke County, GA
12020	13195	Madison County, GA
12020	13219	Oconee County, GA
12020	13221	Oglethorpe County, GA
12060		Atlanta-Sandy Springs-Marietta, GA Metropolitan Statistical Area
12060	13013	Barrow County, GA
12060	13015	Bartow County, GA
12060	13035	Butts County, GA
12060	13045	Carroll County, GA
12060	13057	Cherokee County, GA
12060	13063	Clayton County, GA
12060	13067	Cobb County, GA
12060	13077	Coweta County, GA
12060	13085	Dawson County, GA
12060	13089	DeKalb County, GA
12060	13097	Douglas County, GA
12060	13113	Fayette County, GA
12060	13117	Forsyth County, GA
12060	13121	Fulton County, GA
12060	13135	Gwinnett County, GA
12060	13143	Haralson County, GA
12060	13149	Heard County, GA
12060	13151	Henry County, GA
12060	13159	Jasper County, GA
12060	13171	Lamar County, GA
12060	13199	Meriwether County, GA
12060	13217	Newton County, GA
12060	13223	Paulding County, GA
12060	13227	Pickens County, GA
12060	13231	Pike County, GA

12060 12060 12060	13247 13255 13297	Rockdale County, GA Spalding County, GA Walton County, GA
12100 12100	34001	Atlantic City, NJ Metropolitan Statistical Area Atlantic County, NJ
12140 12140	18033	Auburn, IN Micropolitan Statistical Area DeKalb County, IN
12180 12180	36011	Auburn, NY Micropolitan Statistical Area Cayuga County, NY
12220 12220	01081	Auburn-Opelika, AL Metropolitan Statistical Area Lee County, AL
12260 12260 12260 12260 12260 12260	13033 13073 13189 13245 45003 45037	Augusta-Richmond County, GA-SC Metropolitan Statistical Area Burke County, GA Columbia County, GA McDuffie County, GA Richmond County, GA Aiken County, SC Edgefield County, SC
12300 12300	23011	Augusta-Waterville, ME Micropolitan Statistical Area Kennebec County, ME
12380 12380	27099	Austin, MN Micropolitan Statistical Area Mower County, MN
12420 12420 12420 12420 12420 12420	48021 48055 48209 48453 48491	Austin-Round Rock, TX Metropolitan Statistical Area Bastrop County, TX Caldwell County, TX Hays County, TX Travis County, TX Williamson County, TX
12460 12460	13087	Bainbridge, GA Micropolitan Statistical Area Decatur County, GA

12540 12540	06029	Bakersfield, CA Metropolitan Statistical Area Kern County, CA
12580 12580 12580 12580 12580 12580 12580 12580	24003 24005 24013 24025 24027 24035 24510	Baltimore-Towson, MD Metropolitan Statistical Area Anne Arundel County, MD Baltimore County, MD Carroll County, MD Harford County, MD Howard County, MD Queen Anne's County, MD Baltimore city, MD
12620 12620	23019	Bangor, ME Metropolitan Statistical Area Penobscot County, ME
12660 12660	55111	Baraboo, WI Micropolitan Statistical Area Sauk County, WI
12700 12700	25001	Barnstable Town, MA Metropolitan Statistical Area Barnstable County, MA
12740 12740	50023	Barre, VT Micropolitan Statistical Area Washington County, VT
12780 12780	40147	Bartlesville, OK Micropolitan Statistical Area Washington County, OK
12820 12820	22067	Bastrop, LA Micropolitan Statistical Area Morehouse Parish, LA
12860 12860	36037	Batavia, NY Micropolitan Statistical Area Genesee County, NY
12900 12900	05063	Batesville, AR Micropolitan Statistical Area Independence County, AR
12940 12940	22005	Baton Rouge, LA Metropolitan Statistical Area Ascension Parish, LA

12940 12940 12940 12940 12940 12940 12940 12940	22033 22037 22047 22063 22077 22091 22121 22125	East Baton Rouge Parish, LA East Feliciana Parish, LA Iberville Parish, LA Livingston Parish, LA Pointe Coupee Parish, LA St. Helena Parish, LA West Baton Rouge Parish, LA West Feliciana Parish, LA
12980 12980	26025	Battle Creek, MI Metropolitan Statistical Area Calhoun County, MI
13020 13020	26017	Bay City, MI Metropolitan Statistical Area Bay County, MI
13060 13060	48321	Bay City, TX Micropolitan Statistical Area Matagorda County, TX
13100 13100	31067	Beatrice, NE Micropolitan Statistical Area Gage County, NE
13140 13140 13140 13140	48199 48245 48361	Beaumont-Port Arthur, TX Metropolitan Statistical Area Hardin County, TX Jefferson County, TX Orange County, TX
13180 13180	55027	Beaver Dam, WI Micropolitan Statistical Area Dodge County, WI
13220 13220	54081	Beckley, WV Micropolitan Statistical Area Raleigh County, WV
13260 13260	18093	Bedford, IN Micropolitan Statistical Area Lawrence County, IN
13300 13300	48025	Beeville, TX Micropolitan Statistical Area Bee County, TX
13340		Bellefontaine, OH Micropolitan Statistical Area

13340	39091	Logan County, OH
13380 13380	53073	Bellingham, WA Metropolitan Statistical Area Whatcom County, WA
13420 13420	27007	Bemidji, MN Micropolitan Statistical Area Beltrami County, MN
13460 13460	41017	Bend, OR Metropolitan Statistical Area Deschutes County, OR
13500 13500	45069	Bennettsville, SC Micropolitan Statistical Area Marlboro County, SC
13540 13540	50003	Bennington, VT Micropolitan Statistical Area Bennington County, VT
13620 13620 13620	33007 50009	Berlin, NH-VT Micropolitan Statistical Area Coos County, NH Essex County, VT
13660 13660	26107	Big Rapids, MI Micropolitan Statistical Area Mecosta County, MI
13700 13700	48227	Big Spring, TX Micropolitan Statistical Area Howard County, TX
13740 13740 13740	30009 30111	Billings, MT Metropolitan Statistical Area Carbon County, MT Yellowstone County, MT
13780 13780 13780	36007 36107	Binghamton, NY Metropolitan Statistical Area Broome County, NY Tioga County, NY
13820 13820 13820 13820	01007 01009 01021	Birmingham-Hoover, AL Metropolitan Statistical Area Bibb County, AL Blount County, AL Chilton County, AL

13820 13820 13820 13820	01073 01115 01117 01127	Jefferson County, AL St. Clair County, AL Shelby County, AL Walker County, AL
13860 13860	06027	Bishop, CA Micropolitan Statistical Area Inyo County, CA
13900 13900 13900	38015 38059	Bismarck, ND Metropolitan Statistical Area Burleigh County, ND Morton County, ND
13940 13940	16011	Blackfoot, ID Micropolitan Statistical Area Bingham County, ID
13980 13980 13980 13980 13980	51071 51121 51155 51750	Blacksburg-Christiansburg-Radford, VA Metropolitan Statistical Area Giles County, VA Montgomery County, VA Pulaski County, VA Radford city, VA
14020 14020 14020 14020	18055 18105 18119	Bloomington, IN Metropolitan Statistical Area Greene County, IN Monroe County, IN Owen County, IN
14060 14060	17113	Bloomington-Normal, IL Metropolitan Statistical Area McLean County, IL
14100 14100 14100	42037 42093	Bloomsburg-Berwick, PA Micropolitan Statistical Area Columbia County, PA Montour County, PA
14140 14140 14140	51185 54055	Bluefield, WV-VA Micropolitan Statistical Area Tazewell County, VA Mercer County, WV
14180 14180	05093	Blytheville, AR Micropolitan Statistical Area Mississippi County, AR

14220 14220		22117	Bogalusa, LA Micropolitan Statistical Area Washington Parish, LA
14260 14260 14260 14260 14260 14260		16001 16015 16027 16045 16073	Boise City-Nampa, ID Metropolitan Statistical Area Ada County, ID Boise County, ID Canyon County, ID Gem County, ID Owyhee County, ID
14300 14300		48147	Bonham, TX Micropolitan Statistical Area Fannin County, TX
14340 14340		19015	Boone, IA Micropolitan Statistical Area Boone County, IA
14380 14380		37189	Boone, NC Micropolitan Statistical Area Watauga County, NC
14420 14420		48233	Borger, TX Micropolitan Statistical Area Hutchinson County, TX
14460 14460 14460 14460 14460 14460	14484 14484 14484 15764 15764 21604 21604 40484 40484	25021 25023 25025 25017 25009 33015 33017	Boston-Cambridge-Quincy, MA-NH Metropolitan Statistical Area Boston-Quincy, MA Metropolitan Division Norfolk County, MA Plymouth County, MA Suffolk County, MA Cambridge-Newton-Framingham, MA Metropolitan Division Middlesex County, MA Essex County, MA Metropolitan Division Essex County, MA Rockingham County-Strafford County, NH Metropolitan Division Rockingham County, NH Strafford County, NH
14500 14500		08013	Boulder, CO Metropolitan Statistical Area Boulder County, CO

14540 14540 14540	21061 21227	Bowling Green, KY Metropolitan Statistical Area Edmonson County, KY Warren County, KY
14580 14580	30031	Bozeman, MT Micropolitan Statistical Area Gallatin County, MT
14620 14620	42083	Bradford, PA Micropolitan Statistical Area McKean County, PA
14660 14660 14660	27021 27035	Brainerd, MN Micropolitan Statistical Area Cass County, MN Crow Wing County, MN
14700 14700 14700	29209 29213	Branson, MO Micropolitan Statistical Area Stone County, MO Taney County, MO
14740 14740	53035	Bremerton-Silverdale, WA Metropolitan Statistical Area Kitsap County, WA
14780 14780	48477	Brenham, TX Micropolitan Statistical Area Washington County, TX
14820 14820	37175	Brevard, NC Micropolitan Statistical Area Transylvania County, NC
14860 14860	09001	Bridgeport-Stamford-Norwalk, CT Metropolitan Statistical Area Fairfield County, CT
14940 14940	49003	Brigham City, UT Micropolitan Statistical Area Box Elder County, UT
15020 15020	28085	Brookhaven, MS Micropolitan Statistical Area Lincoln County, MS
15060 15060	41015	Brookings, OR Micropolitan Statistical Area Curry County, OR

15100 15100	46011	Brookings, SD Micropolitan Statistical Area Brookings County, SD
15140 15140	47075	Brownsville, TN Micropolitan Statistical Area Haywood County, TN
15180 15180	48061	Brownsville-Harlingen, TX Metropolitan Statistical Area Cameron County, TX
15220 15220	48049	Brownwood, TX Micropolitan Statistical Area Brown County, TX
15260 15260 15260 15260	13025 13127 13191	Brunswick, GA Metropolitan Statistical Area Brantley County, GA Glynn County, GA McIntosh County, GA
15340 15340	39033	Bucyrus, OH Micropolitan Statistical Area Crawford County, OH
15380 15380 15380	36029 36063	Buffalo-Niagara Falls, NY Metropolitan Statistical Area Erie County, NY Niagara County, NY
15420 15420 15420	16031 16067	Burley, ID Micropolitan Statistical Area Cassia County, ID Minidoka County, ID
15460 15460 15460	17071 19057	Burlington, IA-IL Micropolitan Statistical Area Henderson County, IL Des Moines County, IA
15500 15500	37001	Burlington, NC Metropolitan Statistical Area Alamance County, NC
15540 15540 15540 15540	50007 50011 50013	Burlington-South Burlington, VT Metropolitan Statistical Area Chittenden County, VT Franklin County, VT Grand Isle County, VT

15580 15580	30093	Butte-Silver Bow, MT Micropolitan Statistical Area Silver Bow County, MT
15620 15620 15620	26113 26165	Cadillac, MI Micropolitan Statistical Area Missaukee County, MI Wexford County, MI
15660 15660	13129	Calhoun, GA Micropolitan Statistical Area Gordon County, GA
15700 15700	24019	Cambridge, MD Micropolitan Statistical Area Dorchester County, MD
15740 15740	39059	Cambridge, OH Micropolitan Statistical Area Guernsey County, OH
15780 15780 15780	05013 05103	Camden, AR Micropolitan Statistical Area Calhoun County, AR Ouachita County, AR
15820 15820	21217	Campbellsville, KY Micropolitan Statistical Area Taylor County, KY
15860 15860	08043	Canon City, CO Micropolitan Statistical Area Fremont County, CO
15900 15900	17057	Canton, IL Micropolitan Statistical Area Fulton County, IL
15940 15940 15940	39019 39151	Canton-Massillon, OH Metropolitan Statistical Area Carroll County, OH Stark County, OH
15980 15980	12071	Cape Coral-Fort Myers, FL Metropolitan Statistical Area Lee County, FL
16020 16020	17003	Cape Girardeau-Jackson, MO-IL Micropolitan Statistical Area Alexander County, IL

16020 16020	29017 29031	Bollinger County, MO Cape Girardeau County, MO
16060 16060	17077	Carbondale, IL Micropolitan Statistical Area Jackson County, IL
16100 16100	35015	Carlsbad-Artesia, NM Micropolitan Statistical Area Eddy County, NM
16180 16180	32510	Carson City, NV Metropolitan Statistical Area Carson City, NV
16220 16220	56025	Casper, WY Metropolitan Statistical Area Natrona County, WY
16260 16260	49021	Cedar City, UT Micropolitan Statistical Area Iron County, UT
16300 16300 16300 16300	19011 19105 19113	Cedar Rapids, IA Metropolitan Statistical Area Benton County, IA Jones County, IA Linn County, IA
16340 16340	13233	Cedartown, GA Micropolitan Statistical Area Polk County, GA
16380 16380	39107	Celina, OH Micropolitan Statistical Area Mercer County, OH
16420 16420	21177	Central City, KY Micropolitan Statistical Area Muhlenberg County, KY
16460 16460	17121	Centralia, IL Micropolitan Statistical Area Marion County, IL
16500 16500	53041	Centralia, WA Micropolitan Statistical Area Lewis County, WA
16540		Chambersburg, PA Micropolitan Statistical Area

16540	42055	Franklin County, PA
16580 16580	17019	Champaign-Urbana, IL Metropolitan Statistical Area Champaign County, IL
16580	17053	Ford County, IL
16580	17147	Piatt County, IL
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16620		Charleston, WV Metropolitan Statistical Area
16620	54005	Boone County, WV
16620	54015	Clay County, WV
16620	54039	Kanawha County, WV
16620	54043	Lincoln County, WV
16620	54079	Putnam County, WV
16660		Charleston-Mattoon, IL Micropolitan Statistical Area
16660	17029	Coles County, IL
16660	17035	Cumberland County, IL
		7
16700		Charleston-North Charleston, SC Metropolitan Statistical Area
16700	45015	Berkeley County, SC
16700	45019	Charleston County, SC
16700	45035	Dorchester County, SC
16740		Charlotte-Gastonia-Concord, NC-SC Metropolitan Statistical Area
16740	37007	Anson County, NC
16740	37025	Cabarrus County, NC
16740	37071	Gaston County, NC
16740	37119	Mecklenburg County, NC
16740	37179	Union County, NC
16740	45091	York County, SC
1.6000		Charletterrille III Materialites Obstication Days
16820 16820	E1002	Charlottesville, VA Metropolitan Statistical Area
16820	51003 51065	Albemarle County, VA Fluvanna County, VA
16820	51065	Greene County, VA
16820	51125	Nelson County, VA
16820	51540	Charlottesville city, VA
10020	21310	Charlottes ville oftey, vil
16860		Chattanooga, TN-GA Metropolitan Statistical Area

16860 16860 16860 16860 16860 16860		13047 13083 13295 47065 47115 47153	Catoosa County, GA Dade County, GA Walker County, GA Hamilton County, TN Marion County, TN Sequatchie County, TN
16900 16900		45023	Chester, SC Micropolitan Statistical Area Chester County, SC
16940 16940		56021	Cheyenne, WY Metropolitan Statistical Area Laramie County, WY
16980 16980 16980 16980 16980 16980 16980 16980 16980 16980 16980 16980 16980 16980	16974 16974 16974 16974 16974 16974 16974 16974 23844 23844 23844 23844 23844 23844 29404 29404	17031 17037 17043 17063 17089 17093 17111 17197 18073 18089 18111 18127	Chicago-Naperville-Joliet, IL-IN-WI Metropolitan Statistical Area Chicago-Naperville-Joliet, IL Metropolitan Division Cook County, IL DeKalb County, IL DuPage County, IL Grundy County, IL Kane County, IL Kendall County, IL McHenry County, IL Will County, IL Gary, IN Metropolitan Division Jasper County, IN Lake County, IN Newton County, IN Porter County, IN Lake County-Kenosha County, IL-WI Metropolitan Division Lake County, IL Kenosha County, WI
17020 17020		06007	Chico, CA Metropolitan Statistical Area Butte County, CA
17060 17060		39141	Chillicothe, OH Micropolitan Statistical Area Ross County, OH
17140			Cincinnati-Middletown, OH-KY-IN Metropolitan Statistical Area

17140	18029	Dearborn County, IN
17140	18047	Franklin County, IN
17140	18115	Ohio County, IN
17140	21015	Boone County, KY
17140	21023	Bracken County, KY
17140	21037	Campbell County, KY
17140	21077	Gallatin County, KY
17140	21081	Grant County, KY
17140	21117	Kenton County, KY
17140	21191	Pendleton County, KY
17140	39015	Brown County, OH
17140	39017	Butler County, OH
17140	39025	Clermont County, OH
17140	39061	Hamilton County, OH
17140	39165	Warren County, OH
17180		City of The Dalles, OR Micropolitan Statistical Area
17180	41065	Wasco County, OR
17100	41003	wasco country, ox
17200	1	Claremont, NH Micropolitan Statistical Area
17200	33019	Sullivan County, NH
17220		Clarksburg, WV Micropolitan Statistical Area
17220	54017	Doddridge County, WV
17220	54033	Harrison County, WV
17220	54091	Taylor County, WV
17220	34091	rayror county, wv
17260	1	Clarksdale, MS Micropolitan Statistical Area
17260	28027	Coahoma County, MS
17300		Clarksville, TN-KY Metropolitan Statistical Area
17300	21047	Christian County, KY
17300	21221	Trigg County, KY
17300	47125	Montgomery County, TN
17300	47161	Stewart County, TN
_ , 0 0 0	1,101	222.222 333.01, 22.
17340	1	Clearlake, CA Micropolitan Statistical Area
17340	06033	Lake County, CA

17380 17380	28011	Cleveland, MS Micropolitan Statistical Area Bolivar County, MS
17420 17420 17420	47011 47139	Cleveland, TN Metropolitan Statistical Area Bradley County, TN Polk County, TN
17460 17460 17460 17460 17460 17460	39035 39055 39085 39093 39103	Cleveland-Elyria-Mentor, OH Metropolitan Statistical Area Cuyahoga County, OH Geauga County, OH Lake County, OH Lorain County, OH Medina County, OH
17500 17500	12051	Clewiston, FL Micropolitan Statistical Area Hendry County, FL
17540 17540	19045	Clinton, IA Micropolitan Statistical Area Clinton County, IA
17580 17580	35009	Clovis, NM Micropolitan Statistical Area Curry County, NM
17620 17620	72043	Coamo, PR Micropolitan Statistical Area Coamo Municipio, PR
17660 17660	16055	Coeur d'Alene, ID Metropolitan Statistical Area Kootenai County, ID
17700 17700	20125	Coffeyville, KS Micropolitan Statistical Area Montgomery County, KS
17740 17740	26023	Coldwater, MI Micropolitan Statistical Area Branch County, MI
17780 17780 17780 17780	48041 48051 48395	College Station-Bryan, TX Metropolitan Statistical Area Brazos County, TX Burleson County, TX Robertson County, TX

17820	C	olorado Springs, CO Metropolitan Statistical Area
17820	08041	El Paso County, CO
17820	08119	Teller County, CO
17860	C	olumbia, MO Metropolitan Statistical Area
17860	29019	Boone County, MO
17860	29089	Howard County, MO
17900 17900 17900 17900 17900 17900	45017 45039 45055 45063 45079 45081	olumbia, SC Metropolitan Statistical Area Calhoun County, SC Fairfield County, SC Kershaw County, SC Lexington County, SC Richland County, SC Saluda County, SC
17940	C	olumbia, TN Micropolitan Statistical Area
17940	47119	Maury County, TN
17980 17980 17980 17980 17980 17980	C 01113 13053 13145 13197 13215	olumbus, GA-AL Metropolitan Statistical Area Russell County, AL Chattahoochee County, GA Harris County, GA Marion County, GA Muscogee County, GA
18020	C	olumbus, IN Metropolitan Statistical Area
18020	18005	Bartholomew County, IN
18060	C	olumbus, MS Micropolitan Statistical Area
18060	28087	Lowndes County, MS
18100	C	olumbus, NE Micropolitan Statistical Area
18100	31141	Platte County, NE
18140	C	olumbus, OH Metropolitan Statistical Area
18140	39041	Delaware County, OH
18140	39045	Fairfield County, OH

18140 18140 18140 18140 18140 18140	39049 39089 39097 39117 39129 39159	Franklin County, OH Licking County, OH Madison County, OH Morrow County, OH Pickaway County, OH Union County, OH
18180 18180	33013	Concord, NH Micropolitan Statistical Area Merrimack County, NH
18220 18220	18041	Connersville, IN Micropolitan Statistical Area Fayette County, IN
18260 18260 18260 18260	47087 47133 47141	Cookeville, TN Micropolitan Statistical Area Jackson County, TN Overton County, TN Putnam County, TN
18300 18300	41011	Coos Bay, OR Micropolitan Statistical Area Coos County, OR
18340 18340	21235	Corbin, KY Micropolitan Statistical Area Whitley County, KY
18380 18380	13081	Cordele, GA Micropolitan Statistical Area Crisp County, GA
18420 18420	28003	Corinth, MS Micropolitan Statistical Area Alcorn County, MS
18460 18460	13137	Cornelia, GA Micropolitan Statistical Area Habersham County, GA
18500 18500	36101	Corning, NY Micropolitan Statistical Area Steuben County, NY
18580 18580 18580	48007 48355	Corpus Christi, TX Metropolitan Statistical Area Aransas County, TX Nueces County, TX

18580		48409	San Patricio County, TX
18620 18620		48349	Corsicana, TX Micropolitan Statistical Area Navarro County, TX
18660 18660		36023	Cortland, NY Micropolitan Statistical Area Cortland County, NY
18700 18700		41003	Corvallis, OR Metropolitan Statistical Area Benton County, OR
18740 18740		39031	Coshocton, OH Micropolitan Statistical Area Coshocton County, OH
18820 18820		18107	Crawfordsville, IN Micropolitan Statistical Area Montgomery County, IN
18860 18860		06015	Crescent City, CA Micropolitan Statistical Area Del Norte County, CA
18900 18900		47035	Crossville, TN Micropolitan Statistical Area Cumberland County, TN
18940 18940		22001	Crowley, LA Micropolitan Statistical Area Acadia Parish, LA
18980 18980		01043	Cullman, AL Micropolitan Statistical Area Cullman County, AL
19020 19020		51047	Culpeper, VA Micropolitan Statistical Area Culpeper County, VA
19060 19060 19060		24001 54057	Cumberland, MD-WV Metropolitan Statistical Area Allegany County, MD Mineral County, WV
19100 19100 19100	19124 19124	48085	Dallas-Fort Worth-Arlington, TX Metropolitan Statistical Area Dallas-Plano-Irving, TX Metropolitan Division Collin County, TX

19100 19100 19100 19100 19100 19100 19100 19100 19100	19124 19124 19124 19124 19124 19124 19124 23104 23104 23104	48113 48119 48121 48139 48231 48257 48397 48251 48367 48439	Dallas County, TX Delta County, TX Denton County, TX Ellis County, TX Hunt County, TX Kaufman County, TX Rockwall County, TX Fort Worth-Arlington, TX Metropolitan Division Johnson County, TX Parker County, TX Tarrant County, TX
19100	23104	48497	Wise County, TX
19140 19140 19140		13213 13313	Dalton, GA Metropolitan Statistical Area Murray County, GA Whitfield County, GA
19180 19180		17183	Danville, IL Metropolitan Statistical Area Vermilion County, IL
19220 19220 19220		21021 21137	Danville, KY Micropolitan Statistical Area Boyle County, KY Lincoln County, KY
19260 19260 19260		51143 51590	Danville, VA Metropolitan Statistical Area Pittsylvania County, VA Danville city, VA
19300 19300		01003	Daphne-Fairhope, AL Micropolitan Statistical Area Baldwin County, AL
19340 19340 19340 19340 19340		17073 17131 17161 19163	Davenport-Moline-Rock Island, IA-IL Metropolitan Statistical Area Henry County, IL Mercer County, IL Rock Island County, IL Scott County, IA
19380 19380		39057	Dayton, OH Metropolitan Statistical Area Greene County, OH

19380 19380	39109 39113	Miami County, OH Montgomery County, OH
19380	39135	Preble County, OH
19460		Decatur, AL Metropolitan Statistical Area
19460	01079	Lawrence County, AL
19460	01103	Morgan County, AL
19500		Decatur, IL Metropolitan Statistical Area
19500	17115	Macon County, IL
19540		Decatur, IN Micropolitan Statistical Area
19540	18001	Adams County, IN
19580		Defiance, OH Micropolitan Statistical Area
19580	39039	Defiance County, OH
19620		Del Rio, TX Micropolitan Statistical Area
19620	48465	Val Verde County, TX
19660		Deltona-Daytona Beach-Ormond Beach, FL Metropolitan Statistical Area
19660 19660	12127	Deltona-Daytona Beach-Ormond Beach, FL Metropolitan Statistical Area Volusia County, FL
	12127	Volusia County, FL
19660	12127 35029	
19660 19700		Volusia County, FL Deming, NM Micropolitan Statistical Area Luna County, NM
19660 19700 19700		Volusia County, FL Deming, NM Micropolitan Statistical Area
19660 19700 19700	35029	Volusia County, FL Deming, NM Micropolitan Statistical Area Luna County, NM Denver-Aurora, CO Metropolitan Statistical Area
19660 19700 19700 19740 19740	35029 08001	Volusia County, FL Deming, NM Micropolitan Statistical Area Luna County, NM Denver-Aurora, CO Metropolitan Statistical Area Adams County, CO
19660 19700 19700 19740 19740 19740	35029 08001 08005	Volusia County, FL Deming, NM Micropolitan Statistical Area Luna County, NM Denver-Aurora, CO Metropolitan Statistical Area Adams County, CO Arapahoe County, CO
19660 19700 19700 19740 19740 19740 19740	35029 08001 08005 08014	Volusia County, FL Deming, NM Micropolitan Statistical Area Luna County, NM Denver-Aurora, CO Metropolitan Statistical Area Adams County, CO Arapahoe County, CO Broomfield County, CO
19660 19700 19700 19740 19740 19740 19740	35029 08001 08005 08014 08019 08031 08035	Volusia County, FL Deming, NM Micropolitan Statistical Area Luna County, NM Denver-Aurora, CO Metropolitan Statistical Area Adams County, CO Arapahoe County, CO Broomfield County, CO Clear Creek County, CO
19660 19700 19700 19740 19740 19740 19740 19740	35029 08001 08005 08014 08019 08031	Volusia County, FL Deming, NM Micropolitan Statistical Area Luna County, NM Denver-Aurora, CO Metropolitan Statistical Area Adams County, CO Arapahoe County, CO Broomfield County, CO Clear Creek County, CO Denver County, CO Douglas County, CO Elbert County, CO
19660 19700 19700 19740 19740 19740 19740 19740 19740	35029 08001 08005 08014 08019 08031 08035	Volusia County, FL Deming, NM Micropolitan Statistical Area Luna County, NM Denver-Aurora, CO Metropolitan Statistical Area Adams County, CO Arapahoe County, CO Broomfield County, CO Clear Creek County, CO Denver County, CO Douglas County, CO Elbert County, CO Gilpin County, CO
19660 19700 19740 19740 19740 19740 19740 19740 19740 19740 19740 19740	35029 08001 08005 08014 08019 08031 08035 08039 08047 08059	Volusia County, FL Deming, NM Micropolitan Statistical Area Luna County, NM Denver-Aurora, CO Metropolitan Statistical Area Adams County, CO Arapahoe County, CO Broomfield County, CO Clear Creek County, CO Denver County, CO Douglas County, CO Elbert County, CO Gilpin County, CO Jefferson County, CO
19660 19700 19740 19740 19740 19740 19740 19740 19740 19740 19740	35029 08001 08005 08014 08019 08031 08035 08039 08047	Volusia County, FL Deming, NM Micropolitan Statistical Area Luna County, NM Denver-Aurora, CO Metropolitan Statistical Area Adams County, CO Arapahoe County, CO Broomfield County, CO Clear Creek County, CO Denver County, CO Douglas County, CO Elbert County, CO Gilpin County, CO

19760	22011	Beauregard Parish, LA
19780 19780 19780 19780 19780 19780	19049 19077 19121 19153 19181	Des Moines-West Des Moines, IA Metropolitan Statistical Area Dallas County, IA Guthrie County, IA Madison County, IA Polk County, IA Warren County, IA
19820 19820 19820 19820 19820 19820 19820 19820	26163 26087 26093 26099 26125 26147	Detroit-Warren-Livonia, MI Metropolitan Statistical Area Detroit-Livonia-Dearborn, MI Metropolitan Division Wayne County, MI Warren-Troy-Farmington Hills, MI Metropolitan Division Lapeer County, MI Livingston County, MI Macomb County, MI Oakland County, MI St. Clair County, MI
19860 19860 19860	38007 38089	Dickinson, ND Micropolitan Statistical Area Billings County, ND Stark County, ND
19900 19900	45033	Dillon, SC Micropolitan Statistical Area Dillon County, SC
19940 19940	17103	Dixon, IL Micropolitan Statistical Area Lee County, IL
19980 19980	20057	Dodge City, KS Micropolitan Statistical Area Ford County, KS
20020 20020 20020 20020	01061 01067 01069	Dothan, AL Metropolitan Statistical Area Geneva County, AL Henry County, AL Houston County, AL
20060 20060	13003	Douglas, GA Micropolitan Statistical Area Atkinson County, GA

20060	13069	Coffee County, GA
20100 20100	10001	Dover, DE Metropolitan Statistical Area Kent County, DE
20140 20140 20140	13167 13175	Dublin, GA Micropolitan Statistical Area Johnson County, GA Laurens County, GA
20180 20180	42033	DuBois, PA Micropolitan Statistical Area Clearfield County, PA
20220 20220	19061	Dubuque, IA Metropolitan Statistical Area Dubuque County, IA
20260 20260 20260 20260	27017 27137 55031	Duluth, MN-WI Metropolitan Statistical Area Carlton County, MN St. Louis County, MN Douglas County, WI
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20300 20300	48341	Dumas, TX Micropolitan Statistical Area Moore County, TX
	48341	
20300		Moore County, TX Duncan, OK Micropolitan Statistical Area
20300 20340 20340 20380	40137	Moore County, TX Duncan, OK Micropolitan Statistical Area Stephens County, OK Dunn, NC Micropolitan Statistical Area
20300 20340 20340 20380 20380 20420	40137 37085	Moore County, TX Duncan, OK Micropolitan Statistical Area Stephens County, OK Dunn, NC Micropolitan Statistical Area Harnett County, NC Durango, CO Micropolitan Statistical Area

20500	37145	Person County, NC
20540 20540	47045	Dyersburg, TN Micropolitan Statistical Area Dyer County, TN
20580 20580	48323	Eagle Pass, TX Micropolitan Statistical Area Maverick County, TX
20620 20620	39029	East Liverpool-Salem, OH Micropolitan Statistical Area Columbiana County, OH
20660 20660	24041	Easton, MD Micropolitan Statistical Area Talbot County, MD
20700 20700	42089	East Stroudsburg, PA Micropolitan Statistical Area Monroe County, PA
20740 20740 20740	55017 55035	Eau Claire, WI Metropolitan Statistical Area Chippewa County, WI Eau Claire County, WI
20780 20780 20780	08037 08065	Edwards, CO Micropolitan Statistical Area Eagle County, CO Lake County, CO
20820 20820	17049	Effingham, IL Micropolitan Statistical Area Effingham County, IL
20900 20900	48481	El Campo, TX Micropolitan Statistical Area Wharton County, TX
20940 20940	06025	El Centro, CA Metropolitan Statistical Area Imperial County, CA
20980 20980	05139	El Dorado, AR Micropolitan Statistical Area Union County, AR
21020 21020	37029	Elizabeth City, NC Micropolitan Statistical Area Camden County, NC

21020 21020	37139 37143	Pasquotank County, NC Perquimans County, NC
21060 21060 21060	Eli 21093 21123	zabethtown, KY Metropolitan Statistical Area Hardin County, KY Larue County, KY
21120 21120	Elk 40009	City, OK Micropolitan Statistical Area Beckham County, OK
21140 21140	Elk	hart-Goshen, IN Metropolitan Statistical Area Elkhart County, IN
21220 21220 21220	Elk 32007 32011	o, NV Micropolitan Statistical Area Elko County, NV Eureka County, NV
21260 21260	Ell6	ensburg, WA Micropolitan Statistical Area Kittitas County, WA
21300 21300	Elm 36015	ira, NY Metropolitan Statistical Area Chemung County, NY
21340 21340	El :	Paso, TX Metropolitan Statistical Area
	10111	El Paso County, TX
21380 21380 21380	-	El Paso County, TX oria, KS Micropolitan Statistical Area Chase County, KS Lyon County, KS
21380	Emp. 20017 20111	oria, KS Micropolitan Statistical Area Chase County, KS
21380 21380 21420	Emp. 20017 20111 Eni. 40047	oria, KS Micropolitan Statistical Area Chase County, KS Lyon County, KS d, OK Micropolitan Statistical Area

21540 21540	26041	Escanaba, MI Micropolitan Statistical Area Delta County, MI
21580 21580	35039	Espanola, NM Micropolitan Statistical Area Rio Arriba County, NM
21640 21640 21640	01005 13239	Eufaula, AL-GA Micropolitan Statistical Area Barbour County, AL Quitman County, GA
21660 21660	41039	Eugene-Springfield, OR Metropolitan Statistical Area Lane County, OR
21700 21700	06023	Eureka-Arcata-Fortuna, CA Micropolitan Statistical Area Humboldt County, CA
21740 21740	56041	Evanston, WY Micropolitan Statistical Area Uinta County, WY
21780 21780 21780 21780 21780 21780 21780	18051 18129 18163 18173 21101 21233	Evansville, IN-KY Metropolitan Statistical Area Gibson County, IN Posey County, IN Vanderburgh County, IN Warrick County, IN Henderson County, KY Webster County, KY
21820 21820	02090	Fairbanks, AK Metropolitan Statistical Area Fairbanks North Star Borough, AK
21860 21860	27091	Fairmont, MN Micropolitan Statistical Area Martin County, MN
21900 21900	54049	Fairmont, WV Micropolitan Statistical Area Marion County, WV
21940 21940	72037	Fajardo, PR Metropolitan Statistical Area Ceiba Municipio, PR

21940 21940	72053 72089	Fajardo Municipio, PR Luquillo Municipio, PR
21980 21980	32001	Fallon, NV Micropolitan Statistical Area Churchill County, NV
22020 22020 22020	27027 38017	Fargo, ND-MN Metropolitan Statistical Area Clay County, MN Cass County, ND
22060 22060	27131	Faribault-Northfield, MN Micropolitan Statistical Area Rice County, MN
22100 22100	29187	Farmington, MO Micropolitan Statistical Area St. Francois County, MO
22140 22140	35045	Farmington, NM Metropolitan Statistical Area San Juan County, NM
22180 22180 22180	37051 37093	Fayetteville, NC Metropolitan Statistical Area Cumberland County, NC Hoke County, NC
22220 22220 22220 22220 22220	05007 05087 05143 29119	Fayetteville-Springdale-Rogers, AR-MO Metropolitan Statistical Area Benton County, AR Madison County, AR Washington County, AR McDonald County, MO
22260 22260	27111	Fergus Falls, MN Micropolitan Statistical Area Otter Tail County, MN
22280 22280	32019	Fernley, NV Micropolitan Statistical Area Lyon County, NV
22300 22300	39063	Findlay, OH Micropolitan Statistical Area Hancock County, OH
22340		Fitzgerald, GA Micropolitan Statistical Area

22340 22340	13017 13155	Ben Hill County, GA Irwin County, GA
22380 22380	04005	Flagstaff, AZ Metropolitan Statistical Area Coconino County, AZ
22420 22420	26049	Flint, MI Metropolitan Statistical Area Genesee County, MI
22500 22500 22500	45031 45041	Florence, SC Metropolitan Statistical Area Darlington County, SC Florence County, SC
22520 22520 22520	01033 01077	Florence-Muscle Shoals, AL Metropolitan Statistical Area Colbert County, AL Lauderdale County, AL
22540 22540	55039	Fond du Lac, WI Metropolitan Statistical Area Fond du Lac County, WI
22580 22580	37161	Forest City, NC Micropolitan Statistical Area Rutherford County, NC
22620 22620	05123	Forrest City, AR Micropolitan Statistical Area St. Francis County, AR
22660 22660	08069	Fort Collins-Loveland, CO Metropolitan Statistical Area Larimer County, CO
22700 22700	19187	Fort Dodge, IA Micropolitan Statistical Area Webster County, IA
22780 22780	29169	Fort Leonard Wood, MO Micropolitan Statistical Area Pulaski County, MO
22800 22800 22800	19111 29045	Fort Madison-Keokuk, IA-MO Micropolitan Statistical Area Lee County, IA Clark County, MO

22820 22820	08087	Fort Morgan, CO Micropolitan Statistical Area Morgan County, CO
22840 22840	01049	Fort Payne, AL Micropolitan Statistical Area DeKalb County, AL
22860 22860	22115	Fort Polk South, LA Micropolitan Statistical Area Vernon Parish, LA
22900 22900 22900 22900 22900 22900	05033 05047 05131 40079 40135	Fort Smith, AR-OK Metropolitan Statistical Area Crawford County, AR Franklin County, AR Sebastian County, AR Le Flore County, OK Sequoyah County, OK
22980 22980	13225	Fort Valley, GA Micropolitan Statistical Area Peach County, GA
23020 23020	12091	Fort Walton Beach-Crestview-Destin, FL Metropolitan Statistical Area Okaloosa County, FL
23060 23060 23060 23060	18003 18179 18183	Fort Wayne, IN Metropolitan Statistical Area Allen County, IN Wells County, IN Whitley County, IN
23140 23140	18023	Frankfort, IN Micropolitan Statistical Area Clinton County, IN
23180 23180 23180	21005 21073	Frankfort, KY Micropolitan Statistical Area Anderson County, KY Franklin County, KY
23300 23300	17177	Freeport, IL Micropolitan Statistical Area Stephenson County, IL
23340 23340	31053	Fremont, NE Micropolitan Statistical Area Dodge County, NE

23380 23380	39143	Fremont, OH Micropolitan Statistical Area Sandusky County, OH
23420 23420	06019	Fresno, CA Metropolitan Statistical Area Fresno County, CA
23460 23460	01055	Gadsden, AL Metropolitan Statistical Area Etowah County, AL
23500 23500	45021	Gaffney, SC Micropolitan Statistical Area Cherokee County, SC
23540 23540 23540	12001 12041	Gainesville, FL Metropolitan Statistical Area Alachua County, FL Gilchrist County, FL
23580 23580	13139	Gainesville, GA Metropolitan Statistical Area Hall County, GA
23620 23620	48097	Gainesville, TX Micropolitan Statistical Area Cooke County, TX
23660 23660 23660	17095 17187	Galesburg, IL Micropolitan Statistical Area Knox County, IL Warren County, IL
23700 23700	35031	Gallup, NM Micropolitan Statistical Area McKinley County, NM
23780 23780	20055	Garden City, KS Micropolitan Statistical Area Finney County, KS
23820 23820	32005	Gardnerville Ranchos, NV Micropolitan Statistical Area Douglas County, NV
23860 23860	45043	Georgetown, SC Micropolitan Statistical Area Georgetown County, SC

23900 23900	42001	Gettysburg, PA Micropolitan Statistical Area Adams County, PA
23940 23940	56005	Gillette, WY Micropolitan Statistical Area Campbell County, WY
23980 23980 23980	21009 21169	Glasgow, KY Micropolitan Statistical Area Barren County, KY Metcalfe County, KY
24020 24020 24020	36113 36115	Glens Falls, NY Metropolitan Statistical Area Warren County, NY Washington County, NY
24100 24100	36035	Gloversville, NY Micropolitan Statistical Area Fulton County, NY
24140 24140	37191	Goldsboro, NC Metropolitan Statistical Area Wayne County, NC
24180 24180 24180	48221 48425	Granbury, TX Micropolitan Statistical Area Hood County, TX Somervell County, TX
24220 24220 24220	27119 38035	Grand Forks, ND-MN Metropolitan Statistical Area Polk County, MN Grand Forks County, ND
24260 24260 24260 24260	31079 31093 31121	Grand Island, NE Micropolitan Statistical Area Hall County, NE Howard County, NE Merrick County, NE
24300 24300	08077	Grand Junction, CO Metropolitan Statistical Area Mesa County, CO
24340 24340 24340	26015 26067	Grand Rapids-Wyoming, MI Metropolitan Statistical Area Barry County, MI Ionia County, MI

24340	26081	Kent County, MI
24340	26123	Newaygo County, MI
24380	Gr.	ants, NM Micropolitan Statistical Area
24380	35006	Cibola County, NM
24420	Gr.	ants Pass, OR Micropolitan Statistical Area
24420	41033	Josephine County, OR
24460	Gr	eat Bend, KS Micropolitan Statistical Area
24460	20009	Barton County, KS
24500	Gr	eat Falls, MT Metropolitan Statistical Area
24500	30013	Cascade County, MT
24540	Gr	eeley, CO Metropolitan Statistical Area
24540	08123	Weld County, CO
24580	Gr	een Bay, WI Metropolitan Statistical Area
24580	55009	Brown County, WI
24580	55061	Kewaunee County, WI
24580	55083	Oconto County, WI
24620	Gr	eeneville, TN Micropolitan Statistical Area
24620	47059	Greene County, TN
24660	Gr	eensboro-High Point, NC Metropolitan Statistical Area
24660	37081	Guilford County, NC
24660	37151	Randolph County, NC
24660	37157	Rockingham County, NC
24700	Gr	eensburg, IN Micropolitan Statistical Area
24700	18031	Decatur County, IN
24740	Gr	eenville, MS Micropolitan Statistical Area
24740	28151	Washington County, MS
24780	Gr	eenville, NC Metropolitan Statistical Area
24780	37079	Greene County, NC

24780	37147	Pitt County, NC
24820 24820	39037	Greenville, OH Micropolitan Statistical Area Darke County, OH
24860 24860 24860 24860	45045 45059 45077	Greenville, SC Metropolitan Statistical Area Greenville County, SC Laurens County, SC Pickens County, SC
24900 24900 24900	28015 28083	Greenwood, MS Micropolitan Statistical Area Carroll County, MS Leflore County, MS
24940 24940	45047	Greenwood, SC Micropolitan Statistical Area Greenwood County, SC
24980 24980	28043	Grenada, MS Micropolitan Statistical Area Grenada County, MS
25020 25020 25020 25020	72015 72057 72109	Guayama, PR Metropolitan Statistical Area Arroyo Municipio, PR Guayama Municipio, PR Patillas Municipio, PR
25060 25060 25060 25060	28045 28047 28131	Gulfport-Biloxi, MS Metropolitan Statistical Area Hancock County, MS Harrison County, MS Stone County, MS
25100 25100	40139	Guymon, OK Micropolitan Statistical Area Texas County, OK
25180 25180 25180 25180	24043 54003 54065	Hagerstown-Martinsburg, MD-WV Metropolitan Statistical Area Washington County, MD Berkeley County, WV Morgan County, WV
25220		Hammond, LA Micropolitan Statistical Area

25220	22105	Tangipahoa Parish, LA
25260 25260	06031	Hanford-Corcoran, CA Metropolitan Statistical Area Kings County, CA
25300 25300 25300	29127 29173	Hannibal, MO Micropolitan Statistical Area Marion County, MO Ralls County, MO
25340 25340	47145	Harriman, TN Micropolitan Statistical Area Roane County, TN
25380 25380	17165	Harrisburg, IL Micropolitan Statistical Area Saline County, IL
25420 25420 25420 25420	42041 42043 42099	Harrisburg-Carlisle, PA Metropolitan Statistical Area Cumberland County, PA Dauphin County, PA Perry County, PA
25460 25460 25460	05009 05101	Harrison, AR Micropolitan Statistical Area Boone County, AR Newton County, AR
25500 25500 25500	51165 51660	Harrisonburg, VA Metropolitan Statistical Area Rockingham County, VA Harrisonburg city, VA
25540 25540 25540 25540	09003 09007 09013	Hartford-West Hartford-East Hartford, CT Metropolitan Statistical Area Hartford County, CT Middlesex County, CT Tolland County, CT
25580 25580 25580	31001 31035	Hastings, NE Micropolitan Statistical Area Adams County, NE Clay County, NE
25620 25620	28035	Hattiesburg, MS Metropolitan Statistical Area Forrest County, MS

25620 25620	28073 28111	Lamar County, MS Perry County, MS
25660 25660	30041	Havre, MT Micropolitan Statistical Area Hill County, MT
25700 25700	20051	Hays, KS Micropolitan Statistical Area Ellis County, KS
25720 25720	49051	Heber, UT Micropolitan Statistical Area Wasatch County, UT
25740 25740 25740	30043 30049	Helena, MT Micropolitan Statistical Area Jefferson County, MT Lewis and Clark County, MT
25780 25780	37181	Henderson, NC Micropolitan Statistical Area Vance County, NC
25820 25820	48117	Hereford, TX Micropolitan Statistical Area Deaf Smith County, TX
25860 25860 25860 25860 25860	37003 37023 37027 37035	Hickory-Lenoir-Morganton, NC Metropolitan Statistical Area Alexander County, NC Burke County, NC Caldwell County, NC Catawba County, NC
25900 25900	15001	Hilo, HI Micropolitan Statistical Area Hawaii County, HI
25940 25940 25940	45013 45053	Hilton Head Island-Beaufort, SC Micropolitan Statistical Area Beaufort County, SC Jasper County, SC
25980 25980 25980	13179 13183	Hinesville-Fort Stewart, GA Metropolitan Statistical Area Liberty County, GA Long County, GA

Hobbs	, NM Micropolitan Statistical Area
5025	Lea County, NM
Holla	nd-Grand Haven, MI Metropolitan Statistical Area
6139	Ottawa County, MI
Homos	assa Springs, FL Micropolitan Statistical Area
2017	Citrus County, FL
Honol	ulu, HI Metropolitan Statistical Area
5003	Honolulu County, HI
Hood	River, OR Micropolitan Statistical Area
1027	Hood River County, OR
Hope,	AR Micropolitan Statistical Area
5057	Hempstead County, AR
5099	Nevada County, AR
Hot S	prings, AR Metropolitan Statistical Area
5051	Garland County, AR
Hough	ton, MI Micropolitan Statistical Area
6061	Houghton County, MI
6083	Keweenaw County, MI
Houma	-Bayou Cane-Thibodaux, LA Metropolitan Statistical Area
2057	Lafourche Parish, LA
2109	Terrebonne Parish, LA
8015 8039 8071 8157 8167 8201 8291	on-Sugar Land-Baytown, TX Metropolitan Statistical Area Austin County, TX Brazoria County, TX Chambers County, TX Fort Bend County, TX Galveston County, TX Harris County, TX Liberty County, TX Montgomery County, TX
	Holla Homos Homos Honol Honol Hope, Hot S Hough Hough Hough Houst Houst Houst Houst Houst Houst Houst Houst

26420 26420	48407 48473	San Jacinto County, TX Waller County, TX
26460 26460	36021	Hudson, NY Micropolitan Statistical Area Columbia County, NY
26480 26480	47053	Humboldt, TN Micropolitan Statistical Area Gibson County, TN
26500 26500	42061	Huntingdon, PA Micropolitan Statistical Area Huntingdon County, PA
26540 26540	18069	Huntington, IN Micropolitan Statistical Area Huntington County, IN
26580 26580 26580 26580 26580 26580	21019 21089 39087 54011 54099	Huntington-Ashland, WV-KY-OH Metropolitan Statistical Area Boyd County, KY Greenup County, KY Lawrence County, OH Cabell County, WV Wayne County, WV
26620 26620 26620	01083 01089	Huntsville, AL Metropolitan Statistical Area Limestone County, AL Madison County, AL
26660 26660	48471	Huntsville, TX Micropolitan Statistical Area Walker County, TX
26700 26700	46005	Huron, SD Micropolitan Statistical Area Beadle County, SD
26740 26740	20155	Hutchinson, KS Micropolitan Statistical Area Reno County, KS
26780 26780	27085	Hutchinson, MN Micropolitan Statistical Area McLeod County, MN
26820		Idaho Falls, ID Metropolitan Statistical Area

26820 26820	16019 16051	Bonneville County, ID Jefferson County, ID
26860 26860	42063	Indiana, PA Micropolitan Statistical Area Indiana County, PA
26900 26900 26900 26900 26900 26900 26900 26900 26900 26900	18011 18013 18057 18059 18063 18081 18097 18109 18133 18145	Indianapolis-Carmel, IN Metropolitan Statistical Area Boone County, IN Brown County, IN Hamilton County, IN Hancock County, IN Hendricks County, IN Johnson County, IN Marion County, IN Morgan County, IN Putnam County, IN Shelby County, IN
26940 26940	28133	Indianola, MS Micropolitan Statistical Area Sunflower County, MS
26980 26980 26980	19103 19183	Iowa City, IA Metropolitan Statistical Area Johnson County, IA Washington County, IA
27020 27020 27020	26043 55037	Iron Mountain, MI-WI Micropolitan Statistical Area Dickinson County, MI Florence County, WI
27060 27060	36109	Ithaca, NY Metropolitan Statistical Area Tompkins County, NY
27100 27100	26075	Jackson, MI Metropolitan Statistical Area Jackson County, MI
27140 27140 27140 27140	28029 28049 28089	Jackson, MS Metropolitan Statistical Area Copiah County, MS Hinds County, MS Madison County, MS

27180 47023 Chester County, TN 27180 47113 Madison County, TN 27220 Jackson, WY-ID Micropolitan Statistical Area 27220 16081 Teton County, ID 27220 56039 Teton County, WY 27260 12003 Baker County, FL 27260 12019 Clay County, FL 27260 12019 Duval County, FL 27260 12031 Duval County, FL 27260 1209 Nassau County, FL 27260 1209 St. Johns County, FL 27260 12109 St. Johns County, FL 27300 Jacksonville, IL Micropolitan Statistical Area 27300 Morgan County, IL 27340 Jacksonville, NC Metropolitan Statistical Area 27340 Jacksonville, NC Metropolitan Statistical Area 27380 Jacksonville, NC Metropolitan Statistical Area 27380 Jacksonville, TX Micropolitan Statistical Area 27420 Jamestown, ND Micropolitan Statistical Area 27420 Stutsman County, ND 27460 Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area 27460 Chautauqua County, NY 27500 Janesville, WI Metropolitan Statistical Area 27500 Footoners Rock County, WI 27540 Jasper, IN Micropolitan Statistical Area Dubois County, IN 27540 Dubois County, IN	27140 27140	28121 28127	Rankin County, MS Simpson County, MS
Jackson, WY-ID Micropolitan Statistical Area Teton County, ID Teton County, WY		47023	
27220 16081 Teton County, ID 27220 56039 Teton County, WY 27260 Jacksonville, FL Metropolitan Statistical Area 27260 12003 Baker County, FL 27260 12019 Clay County, FL 27260 12031 Duval County, FL 27260 12089 Nassau County, FL 27260 12109 St. Johns County, FL 27300 Jacksonville, IL Micropolitan Statistical Area 27300 Morgan County, IL 27300 Jacksonville, NC Metropolitan Statistical Area 27300 Jacksonville, NC Metropolitan Statistical Area 27340 Jacksonville, NC Metropolitan Statistical Area 27340 Jacksonville, TX Micropolitan Statistical Area 27380 A8073 Cherokee County, TX 27420 Jamestown, ND Micropolitan Statistical Area 27420 Sa093 Stutsman County, ND 27460 Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area 27460 Chautauqua County, NY 27500 Janesville, WI Metropolitan Statistical Area 27500 S5105 Rock County, WI 27540 Jasper, IN Micropolitan Statistical Area	27180	47113	Madison County, TN
27220 56039 Teton County, WY 27260 Jacksonville, FL Metropolitan Statistical Area 27260 12019 Baker County, FL 27260 12019 Clay County, FL 27260 12089 Nassau County, FL 27260 12109 St. Johns County, FL 27260 12109 St. Johns County, FL 27300 Jacksonville, IL Micropolitan Statistical Area 27300 17137 Morgan County, IL 27300 Jacksonville, NC Metropolitan Statistical Area 27340 Jacksonville, NC Metropolitan Statistical Area 27340 Jacksonville, TX Micropolitan Statistical Area 27380 Jacksonville, TX Micropolitan Statistical Area 27380 Jacksonville, TX Micropolitan Statistical Area 27380 Jamestown, ND Micropolitan Statistical Area 27420 Jamestown, ND Micropolitan Statistical Area 27420 Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area 27460 Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area 27460 Janesville, WI Metropolitan Statistical Area 27500 Janesville, WI Metropolitan Statistical Area 27500 Jasper, IN Micropolitan Statistical Area			
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27260 12003 Baker County, FL 27260 12019 Clay County, FL 27260 12031 Duval County, FL 27260 12089 Nassau County, FL 27260 12109 St. Johns County, FL 27300 Jacksonville, IL Micropolitan Statistical Area 27300 17137 Morgan County, IL 27340 Jacksonville, NC Metropolitan Statistical Area 27340 Jacksonville, TX Micropolitan Statistical Area 27380 Jacksonville, TX Micropolitan Statistical Area 27380 Cherokee County, TX 27420 Jamestown, ND Micropolitan Statistical Area 27420 Sungary Statisman County, ND 27460 Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area 27460 Chautauqua County, NY 27500 Janesville, WI Metropolitan Statistical Area 27500 Solo Rock County, WI 27540 Jasper, IN Micropolitan Statistical Area	27220	56039	Teton County, WY
27260 12019 Clay County, FL 27260 12031 Duval County, FL 27260 12089 Nassau County, FL 27260 12109 St. Johns County, FL 27300 Jacksonville, IL Micropolitan Statistical Area 27300 17137 Morgan County, IL 27300 Jacksonville, NC Metropolitan Statistical Area 27340 Jacksonville, NC Metropolitan Statistical Area 27340 Onslow County, NC 27380 Jacksonville, TX Micropolitan Statistical Area 27380 A8073 Cherokee County, TX 27420 Jamestown, ND Micropolitan Statistical Area 27420 Sutusman County, ND 27460 Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area 27460 Chautauqua County, NY 27500 Janesville, WI Metropolitan Statistical Area 27500 Janesville, WI Metropolitan Statistical Area 27500 Janesville, WI Metropolitan Statistical Area 27500 Jasper, IN Micropolitan Statistical Area		10000	
27260 12031 Duval County, FL 27260 12089 Nassau County, FL 27260 12109 St. Johns County, FL 27300 Jacksonville, IL Micropolitan Statistical Area 27300 17137 Morgan County, IL 27340 Jacksonville, NC Metropolitan Statistical Area 27340 Onslow County, NC 27380 Jacksonville, TX Micropolitan Statistical Area 27380 Cherokee County, TX 27420 Jamestown, ND Micropolitan Statistical Area 27420 Stutsman County, ND 27460 Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area 27460 Chautauqua County, NY 27500 Janesville, WI Metropolitan Statistical Area 27500 Sold Sold Statistical Area 27500 Janesville, WI Metropolitan Statistical Area 27500 Jasper, IN Micropolitan Statistical Area			
27260 12089 Nassau County, FL St. Johns County, FL 27300 Jacksonville, IL Micropolitan Statistical Area Morgan County, IL Scott County, IL 27340 Jacksonville, NC Metropolitan Statistical Area Onslow County, NC Jacksonville, TX Micropolitan Statistical Area Cherokee County, TX Jamestown, ND Micropolitan Statistical Area Stutsman County, ND Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area Chautauqua County, NY Janesville, WI Metropolitan Statistical Area Chautauqua County, NY Janesville, WI Metropolitan Statistical Area Rock County, WI Jasper, IN Micropolitan Statistical Area			
27300 27300 27300 27300 17137 27300 17117 27300 17171 Scott County, IL 27340 27340 27380 27380 27380 27380 27380 27380 27380 27380 27380 27420 27420 27420 27420 27420 27420 27420 27500 2760 2760 27760 27760 27760 Janestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area 27500 27500 27500 27500 27500 Janesville, WI Metropolitan Statistical Area 27500 Rock County, ND 27540 Janesville, WI Metropolitan Statistical Area 27500 S5105 Rock County, WI 27540 Jasper, IN Micropolitan Statistical Area			<u>-</u> :
Jacksonville, IL Micropolitan Statistical Area Morgan County, IL Scott County, IL Jacksonville, NC Metropolitan Statistical Area Onslow County, NC Jacksonville, TX Micropolitan Statistical Area Cherokee County, TX Jamestown, ND Micropolitan Statistical Area Stutsman County, ND Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area Chautauqua County, NY Janesville, WI Metropolitan Statistical Area Chautauqua County, NY Janesville, WI Metropolitan Statistical Area Chautauqua County, NY Janesville, WI Metropolitan Statistical Area Rock County, WI Jasper, IN Micropolitan Statistical Area			
27300 17137 Morgan County, IL 27340 17171 Scott County, IL 27340 Jacksonville, NC Metropolitan Statistical Area 27340 37133 Onslow County, NC 27380 Jacksonville, TX Micropolitan Statistical Area 27380 Cherokee County, TX 27420 Jamestown, ND Micropolitan Statistical Area 27420 38093 Stutsman County, ND 27460 Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area 27460 36013 Chautauqua County, NY 27500 Janesville, WI Metropolitan Statistical Area 27500 Foot Rock County, WI 27540 Jasper, IN Micropolitan Statistical Area	27260	12109	St. Johns County, FL
27300 17171 Scott County, IL 27340 Jacksonville, NC Metropolitan Statistical Area 27340 37133 Onslow County, NC 27380 Jacksonville, TX Micropolitan Statistical Area 27380 Cherokee County, TX 27420 Jamestown, ND Micropolitan Statistical Area 27420 38093 Stutsman County, ND 27460 Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area 27460 36013 Chautauqua County, NY 27500 Janesville, WI Metropolitan Statistical Area 27500 Tanesville, WI Metropolitan Statistical Area 27540 Jasper, IN Micropolitan Statistical Area	27300		Jacksonville, IL Micropolitan Statistical Area
Jacksonville, NC Metropolitan Statistical Area Onslow County, NC Jacksonville, TX Micropolitan Statistical Area Cherokee County, TX Jamestown, ND Micropolitan Statistical Area Stutsman County, ND Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area Chautauqua County, NY Janesville, WI Metropolitan Statistical Area Rock County, WI Jasper, IN Micropolitan Statistical Area	27300	17137	Morgan County, IL
27340 27380 27380 Jacksonville, TX Micropolitan Statistical Area 27380 48073 Cherokee County, TX 27420 Jamestown, ND Micropolitan Statistical Area 27420 38093 Stutsman County, ND 27460 Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area 27460 36013 Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area Chautauqua County, NY Janesville, WI Metropolitan Statistical Area Rock County, WI Jasper, IN Micropolitan Statistical Area	27300	17171	Scott County, IL
27340 27380 27380 Jacksonville, TX Micropolitan Statistical Area 27380 48073 Cherokee County, TX 27420 Jamestown, ND Micropolitan Statistical Area 27420 38093 Stutsman County, ND 27460 Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area 27460 36013 Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area Chautauqua County, NY Janesville, WI Metropolitan Statistical Area Rock County, WI Jasper, IN Micropolitan Statistical Area	27340		Jacksonville, NC Metropolitan Statistical Area
27380 48073 Cherokee County, TX 27420 Jamestown, ND Micropolitan Statistical Area 27420 38093 Stutsman County, ND 27460 Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area 27460 36013 Chautauqua County, NY 27500 Janesville, WI Metropolitan Statistical Area 27500 Fock County, WI 27540 Jasper, IN Micropolitan Statistical Area	27340	37133	
27380 48073 Cherokee County, TX 27420 Jamestown, ND Micropolitan Statistical Area 27420 38093 Stutsman County, ND 27460 Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area 27460 36013 Chautauqua County, NY 27500 Janesville, WI Metropolitan Statistical Area 27500 Fock County, WI 27540 Jasper, IN Micropolitan Statistical Area	27200		Tackgonyillo MY Migropolitan Statistical Area
Jamestown, ND Micropolitan Statistical Area Stutsman County, ND Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area Chautauqua County, NY Janesville, WI Metropolitan Statistical Area Rock County, WI Jasper, IN Micropolitan Statistical Area		48073	
27420 38093 Stutsman County, ND 27460 Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area 27460 36013 Chautauqua County, NY 27500 Janesville, WI Metropolitan Statistical Area 27500 Fock County, WI 27540 Jasper, IN Micropolitan Statistical Area			-
Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area Chautauqua County, NY Janesville, WI Metropolitan Statistical Area Rock County, WI Jasper, IN Micropolitan Statistical Area	27420		
27460 36013 Chautauqua County, NY 27500 Janesville, WI Metropolitan Statistical Area 27500 55105 Rock County, WI 27540 Jasper, IN Micropolitan Statistical Area	27420	38093	Stutsman County, ND
27500 Janesville, WI Metropolitan Statistical Area 27500 55105 Rock County, WI 27540 Jasper, IN Micropolitan Statistical Area	27460		Jamestown-Dunkirk-Fredonia, NY Micropolitan Statistical Area
27500 55105 Rock County, WI 27540 Jasper, IN Micropolitan Statistical Area	27460	36013	Chautauqua County, NY
27500 55105 Rock County, WI 27540 Jasper, IN Micropolitan Statistical Area	27500		Janesville, WI Metropolitan Statistical Area
	27500	55105	Rock County, WI
	27540		Jasper, IN Micropolitan Statistical Area
	27540	18037	

27540	18125	Pike County, IN
27580	Ja	ayuya, PR Micropolitan Statistical Area
27580	72073	Jayuya Municipio, PR
27620 27620 27620 27620 27620	Je 29027 29051 29135 29151	efferson City, MO Metropolitan Statistical Area Callaway County, MO Cole County, MO Moniteau County, MO Osage County, MO
27660	J€	ennings, LA Micropolitan Statistical Area
27660	22053	Jefferson Davis Parish, LA
27700	J∈	esup, GA Micropolitan Statistical Area
27700	13305	Wayne County, GA
27740	Jc	chnson City, TN Metropolitan Statistical Area
27740	47019	Carter County, TN
27740	47171	Unicoi County, TN
27740	47179	Washington County, TN
27780	Jc	hnstown, PA Metropolitan Statistical Area
27780	42021	Cambria County, PA
27860	Jc	onesboro, AR Metropolitan Statistical Area
27860	05031	Craighead County, AR
27860	05111	Poinsett County, AR
27900	Jo	oplin, MO Metropolitan Statistical Area
27900	29097	Jasper County, MO
27900	29145	Newton County, MO
27940	Ju	neau, AK Micropolitan Statistical Area
27940	02110	Juneau City and Borough, AK
27980	Ka	hului-Wailuku, HI Micropolitan Statistical Area
27980	15009	Maui County, HI

28020 28020 260 28020 261	177	Azoo-Portage, MI Metropolitan Statistical Area Kalamazoo County, MI Van Buren County, MI
28060 28060 300		pell, MT Micropolitan Statistical Area Flathead County, MT
28100 28100 170		kee-Bradley, IL Metropolitan Statistical Area Kankakee County, IL
28140 28140 200 28140 201 28140 201 28140 201 28140 201 28140 202 28140 290 28140 290 28140 290 28140 290 28140 290 28140 290 28140 291 28140 291 28140 291	959 91 03 07 21 09 13 25 37 47 49 95 07 65	Franklin County, KS Johnson County, KS Leavenworth County, KS Linn County, KS Miami County, KS Miami County, KS Wyandotte County, KS Bates County, MO Caldwell County, MO Clay County, MO Clay County, MO Jackson County, MO Lafayette County, MO Platte County, MO Ray County, MO Ray County, MO
28180 28180 150		HI Micropolitan Statistical Area Kauai County, HI
28260 28260 310 28260 310	19	ey, NE Micropolitan Statistical Area Buffalo County, NE Kearney County, NE
28300 28300 330		NH Micropolitan Statistical Area Cheshire County, NH
28340 28340 181		llville, IN Micropolitan Statistical Area Noble County, IN

28380 28380	29069	Kennett, MO Micropolitan Statistical Area Dunklin County, MO
28420 28420 28420	53005 53021	Kennewick-Richland-Pasco, WA Metropolitan Statistical Area Benton County, WA Franklin County, WA
28500 28500	48265	Kerrville, TX Micropolitan Statistical Area Kerr County, TX
28540 28540	02130	Ketchikan, AK Micropolitan Statistical Area Ketchikan Gateway Borough, AK
28580 28580	12087	Key West-Marathon, FL Micropolitan Statistical Area Monroe County, FL
28620 28620	37055	Kill Devil Hills, NC Micropolitan Statistical Area Dare County, NC
28660 28660 28660 28660	48027 48099 48281	Killeen-Temple-Fort Hood, TX Metropolitan Statistical Area Bell County, TX Coryell County, TX Lampasas County, TX
28700 28700 28700 28700 28700 28700	47073 47163 51169 51191 51520	<pre>Kingsport-Bristol-Bristol, TN-VA Metropolitan Statistical Area Hawkins County, TN Sullivan County, TN Scott County, VA Washington County, VA Bristol city, VA</pre>
28740 28740	36111	Kingston, NY Metropolitan Statistical Area Ulster County, NY
28780 28780 28780	48261 48273	Kingsville, TX Micropolitan Statistical Area Kenedy County, TX Kleberg County, TX

28820 28820	37107	Kinston, NC Micropolitan Statistical Area Lenoir County, NC
28860 28860 28860	29001 29197	Kirksville, MO Micropolitan Statistical Area Adair County, MO Schuyler County, MO
28900 28900	41035	Klamath Falls, OR Micropolitan Statistical Area Klamath County, OR
28940 28940 28940 28940 28940 28940	47001 47009 47093 47105 47173	<pre>Knoxville, TN Metropolitan Statistical Area Anderson County, TN Blount County, TN Knox County, TN Loudon County, TN Union County, TN</pre>
28980 28980	02150	Kodiak, AK Micropolitan Statistical Area Kodiak Island Borough, AK
29020 29020 29020	18067 18159	Kokomo, IN Metropolitan Statistical Area Howard County, IN Tipton County, IN
29060 29060	33001	Laconia, NH Micropolitan Statistical Area Belknap County, NH
29100 29100 29100	27055 55063	La Crosse, WI-MN Metropolitan Statistical Area Houston County, MN La Crosse County, WI
29140 29140 29140 29140	18007 18015 18157	Lafayette, IN Metropolitan Statistical Area Benton County, IN Carroll County, IN Tippecanoe County, IN
29180 29180 29180	22055 22099	Lafayette, LA Metropolitan Statistical Area Lafayette Parish, LA St. Martin Parish, LA

29220 29220	47013	La Follette, TN Micropolitan Statistical Area Campbell County, TN
29260 29260	41061	La Grande, OR Micropolitan Statistical Area Union County, OR
29300 29300	13285	LaGrange, GA Micropolitan Statistical Area Troup County, GA
29340 29340 29340	22019 22023	Lake Charles, LA Metropolitan Statistical Area Calcasieu Parish, LA Cameron Parish, LA
29380 29380	12023	Lake City, FL Micropolitan Statistical Area Columbia County, FL
29420 29420	04015	Lake Havasu City-Kingman, AZ Micropolitan Statistical Area Mohave County, AZ
29460 29460	12105	Lakeland, FL Metropolitan Statistical Area Polk County, FL
29500 29500	48115	Lamesa, TX Micropolitan Statistical Area Dawson County, TX
29540 29540	42071	Lancaster, PA Metropolitan Statistical Area Lancaster County, PA
29580 29580	45057	Lancaster, SC Micropolitan Statistical Area Lancaster County, SC
29620 29620 29620 29620	26037 26045 26065	Lansing-East Lansing, MI Metropolitan Statistical Area Clinton County, MI Eaton County, MI Ingham County, MI
29660 29660	56001	Laramie, WY Micropolitan Statistical Area Albany County, WY

29700 29700	48479	Laredo, TX Metropolitan Statistical Area Webb County, TX
29740 29740	35013	Las Cruces, NM Metropolitan Statistical Area Dona Ana County, NM
29780 29780	35047	Las Vegas, NM Micropolitan Statistical Area San Miguel County, NM
29820 29820	32003	Las Vegas-Paradise, NV Metropolitan Statistical Area Clark County, NV
29860 29860 29860	28061 28067	Laurel, MS Micropolitan Statistical Area Jasper County, MS Jones County, MS
29900 29900	37165	Laurinburg, NC Micropolitan Statistical Area Scotland County, NC
29940 29940	20045	Lawrence, KS Metropolitan Statistical Area Douglas County, KS
29980 29980	47099	Lawrenceburg, TN Micropolitan Statistical Area Lawrence County, TN
30020 30020	40031	Lawton, OK Metropolitan Statistical Area Comanche County, OK
30060 30060	29105	Lebanon, MO Micropolitan Statistical Area Laclede County, MO
30100 30100 30100 30100	33009 50017 50027	Lebanon, NH-VT Micropolitan Statistical Area Grafton County, NH Orange County, VT Windsor County, VT
30140 30140	42075	Lebanon, PA Metropolitan Statistical Area Lebanon County, PA

30220 30220	48219	Levelland, TX Micropolitan Statistical Area Hockley County, TX
30260 30260	42119	Lewisburg, PA Micropolitan Statistical Area Union County, PA
30280 30280	47117	Lewisburg, TN Micropolitan Statistical Area Marshall County, TN
	16069 53003	Lewiston, ID-WA Metropolitan Statistical Area Nez Perce County, ID Asotin County, WA
30340 30340	23001	Lewiston-Auburn, ME Metropolitan Statistical Area Androscoggin County, ME
30380 30380	42087	Lewistown, PA Micropolitan Statistical Area Mifflin County, PA
	31047 31073	Lexington, NE Micropolitan Statistical Area Dawson County, NE Gosper County, NE
30460 30460 30460 30460	21017 21049 21067 21113 21209 21239	Lexington-Fayette, KY Metropolitan Statistical Area Bourbon County, KY Clark County, KY Fayette County, KY Jessamine County, KY Scott County, KY Woodford County, KY
30500 30500	24037	Lexington Park, MD Micropolitan Statistical Area St. Mary's County, MD
30580 30580	20175	Liberal, KS Micropolitan Statistical Area Seward County, KS
30620		Lima, OH Metropolitan Statistical Area

30620	39003	Allen County, OH
30660 30660	17107	Lincoln, IL Micropolitan Statistical Area Logan County, IL
30700 30700 30700	31109 31159	Lincoln, NE Metropolitan Statistical Area Lancaster County, NE Seward County, NE
30740 30740	37109	Lincolnton, NC Micropolitan Statistical Area Lincoln County, NC
30780 30780 30780 30780 30780 30780	05045 05053 05085 05105 05119 05125	Little Rock-North Little Rock, AR Metropolitan Statistical Area Faulkner County, AR Grant County, AR Lonoke County, AR Perry County, AR Pulaski County, AR Saline County, AR
30820 30820	42035	Lock Haven, PA Micropolitan Statistical Area Clinton County, PA
30860 30860 30860	16041 49005	Logan, UT-ID Metropolitan Statistical Area Franklin County, ID Cache County, UT
30900 30900	18017	Logansport, IN Micropolitan Statistical Area Cass County, IN
30940 30940	21125	London, KY Micropolitan Statistical Area Laurel County, KY
30980 30980 30980 30980	48183 48401 48459	Longview, TX Metropolitan Statistical Area Gregg County, TX Rusk County, TX Upshur County, TX
31020		Longview, WA Metropolitan Statistical Area

31020		53015	Cowlitz County, WA
31060 31060		35028	Los Alamos, NM Micropolitan Statistical Area Los Alamos County, NM
31100 31100 31100 31100 31100	31084 31084 42044 42044	06037 06059	Los Angeles-Long Beach-Santa Ana, CA Metropolitan Statistical Area Los Angeles-Long Beach-Glendale, CA Metropolitan Division Los Angeles County, CA Santa Ana-Anaheim-Irvine, CA Metropolitan Division Orange County, CA
31140 31140 31140 31140 31140 31140 31140 31140 31140 31140 31140 31140 31140		18019 18043 18061 18175 21029 21103 21111 21163 21179 21185 21211 21215 21223	Louisville-Jefferson County, KY-IN Metropolitan Statistical Area Clark County, IN Floyd County, IN Harrison County, IN Washington County, IN Bullitt County, KY Henry County, KY Jefferson County, KY Neade County, KY Nelson County, KY Oldham County, KY Shelby County, KY Spencer County, KY Trimble County, KY
31180 31180 31180 31260		48107 48303	Lubbock, TX Metropolitan Statistical Area Crosby County, TX Lubbock County, TX Lufkin, TX Micropolitan Statistical Area
31260 31300 31300		48005 37155	Angelina County, TX Lumberton, NC Micropolitan Statistical Area Robeson County, NC
31340 31340 31340		51009 51011	Lynchburg, VA Metropolitan Statistical Area Amherst County, VA Appomattox County, VA

31340 31340 31340 31340	51019 51031 51515 51680	Bedford County, VA Campbell County, VA Bedford city, VA Lynchburg city, VA
31380 31380	17109	Macomb, IL Micropolitan Statistical Area McDonough County, IL
31420 31420 31420 31420 31420 31420	13021 13079 13169 13207 13289	Macon, GA Metropolitan Statistical Area Bibb County, GA Crawford County, GA Jones County, GA Monroe County, GA Twiggs County, GA
31460 31460	06039	Madera, CA Metropolitan Statistical Area Madera County, CA
31500 31500	18077	Madison, IN Micropolitan Statistical Area Jefferson County, IN
31540 31540 31540 31540	55021 55025 55049	Madison, WI Metropolitan Statistical Area Columbia County, WI Dane County, WI Iowa County, WI
31580 31580	21107	Madisonville, KY Micropolitan Statistical Area Hopkins County, KY
31620 31620	05027	Magnolia, AR Micropolitan Statistical Area Columbia County, AR
31660 31660	36033	Malone, NY Micropolitan Statistical Area Franklin County, NY
31700 31700	33011	Manchester-Nashua, NH Metropolitan Statistical Area Hillsborough County, NH
31740		Manhattan, KS Micropolitan Statistical Area

31740 31740 31740	20061 20149 20161	Geary County, KS Pottawatomie County, KS Riley County, KS
31820 31820	55071	Manitowoc, WI Micropolitan Statistical Area Manitowoc County, WI
31860 31860 31860	27013 27103	Mankato-North Mankato, MN Micropolitan Statistical Area Blue Earth County, MN Nicollet County, MN
31900 31900	39139	Mansfield, OH Metropolitan Statistical Area Richland County, OH
31940 31940 31940	26109 55075	Marinette, WI-MI Micropolitan Statistical Area Menominee County, MI Marinette County, WI
31980 31980	18053	Marion, IN Micropolitan Statistical Area Grant County, IN
32020 32020	39101	Marion, OH Micropolitan Statistical Area Marion County, OH
32060 32060	17199	Marion-Herrin, IL Micropolitan Statistical Area Williamson County, IL
32100 32100	26103	Marquette, MI Micropolitan Statistical Area Marquette County, MI
32140 32140	27083	Marshall, MN Micropolitan Statistical Area Lyon County, MN
32180 32180	29195	Marshall, MO Micropolitan Statistical Area Saline County, MO
32220 32220	48203	Marshall, TX Micropolitan Statistical Area Harrison County, TX

32260 32260	19127	Marshalltown, IA Micropolitan Statistical Area Marshall County, IA
32270 32270	55141	Marshfield-Wisconsin Rapids, WI Micropolitan Statistical Area Wood County, WI
32280 32280	47183	Martin, TN Micropolitan Statistical Area Weakley County, TN
32300 32300 32300	51089 51690	Martinsville, VA Micropolitan Statistical Area Henry County, VA Martinsville city, VA
32340 32340	29147	Maryville, MO Micropolitan Statistical Area Nodaway County, MO
32380 32380 32380	19033 19195	Mason City, IA Micropolitan Statistical Area Cerro Gordo County, IA Worth County, IA
32420 32420 32420	72067 72097	Mayagüez, PR Metropolitan Statistical Area Hormigueros Municipio, PR Mayagüez Municipio, PR
32460 32460	21083	Mayfield, KY Micropolitan Statistical Area Graves County, KY
32500 32500 32500	21135 21161	Maysville, KY Micropolitan Statistical Area Lewis County, KY Mason County, KY
32540 32540	40121	McAlester, OK Micropolitan Statistical Area Pittsburg County, OK
32580 32580	48215	McAllen-Edinburg-Mission, TX Metropolitan Statistical Area Hidalgo County, TX
32620 32620	28005	McComb, MS Micropolitan Statistical Area Amite County, MS

32620	28113	Pike County, MS
32660 32660	47177	McMinnville, TN Micropolitan Statistical Area Warren County, TN
32700 32700	20113	McPherson, KS Micropolitan Statistical Area McPherson County, KS
32740 32740	42039	Meadville, PA Micropolitan Statistical Area Crawford County, PA
32780 32780	41029	Medford, OR Metropolitan Statistical Area Jackson County, OR
32820 32820 32820 32820 32820 32820 32820 32820 32820 32820	05035 28033 28093 28137 28143 47047 47157 47167	Memphis, TN-MS-AR Metropolitan Statistical Area Crittenden County, AR DeSoto County, MS Marshall County, MS Tate County, MS Tunica County, MS Fayette County, TN Shelby County, TN Tipton County, TN
32860 32860	55033	Menomonie, WI Micropolitan Statistical Area Dunn County, WI
32900 32900	06047	Merced, CA Metropolitan Statistical Area Merced County, CA
32940 32940 32940 32940	28023 28069 28075	Meridian, MS Micropolitan Statistical Area Clarke County, MS Kemper County, MS Lauderdale County, MS
32980 32980	55069	Merrill, WI Micropolitan Statistical Area Lincoln County, WI
33020		Mexico, MO Micropolitan Statistical Area

33020		29007	Audrain County, MO
33060 33060		40115	Miami, OK Micropolitan Statistical Area Ottawa County, OK
33100 33100 33100 33100 33100 33100 33100	22744 22744 33124 33124 48424 48424	12011 12086 12099	Miami-Fort Lauderdale-Miami Beach, FL Metropolitan Statistical Area Fort Lauderdale-Pompano Beach-Deerfield Beach, FL Metropolitan Division Broward County, FL Miami-Miami Beach-Kendall, FL Metropolitan Division Miami-Dade County, FL West Palm Beach-Boca Raton-Boynton Beach, FL Metropolitan Division Palm Beach County, FL
33140 33140		18091	Michigan City-La Porte, IN Metropolitan Statistical Area LaPorte County, IN
33180 33180		21013	Middlesborough, KY Micropolitan Statistical Area Bell County, KY
33220 33220		26111	Midland, MI Micropolitan Statistical Area Midland County, MI
33260 33260		48329	Midland, TX Metropolitan Statistical Area Midland County, TX
33300 33300 33300		13009 13141	Milledgeville, GA Micropolitan Statistical Area Baldwin County, GA Hancock County, GA
33340 33340 33340 33340 33340		55079 55089 55131 55133	Milwaukee-Waukesha-West Allis, WI Metropolitan Statistical Area Milwaukee County, WI Ozaukee County, WI Washington County, WI Waukesha County, WI
33380 33380		22119	Minden, LA Micropolitan Statistical Area Webster Parish, LA
33420			Mineral Wells, TX Micropolitan Statistical Area

33420	48363	Palo Pinto County, TX
33460		Minneapolis-St. Paul-Bloomington, MN-WI Metropolitan Statistical Area
33460	27003	Anoka County, MN
33460	27019	Carver County, MN
33460	27025	Chisago County, MN
33460	27037	Dakota County, MN
33460	27053	Hennepin County, MN
33460	27059	Isanti County, MN
33460	27123	Ramsey County, MN
33460	27139	Scott County, MN
33460	27141	Sherburne County, MN
33460	27163	Washington County, MN
33460	27171	Wright County, MN
33460	55093	Pierce County, WI
33460	55109	St. Croix County, WI
33500		Minot, ND Micropolitan Statistical Area
33500	38049	McHenry County, ND
33500	38075	Renville County, ND
33500	38101	Ward County, ND
33540		Missoula, MT Metropolitan Statistical Area
33540	30063	Missoula County, MT
33580		Mitchell, SD Micropolitan Statistical Area
33580	46035	Davison County, SD
33580	46061	Hanson County, SD
33620		Moberly, MO Micropolitan Statistical Area
33620	29175	Randolph County, MO
33660		Mobile, AL Metropolitan Statistical Area
33660	01097	Mobile County, AL
33700		Modesto, CA Metropolitan Statistical Area
33700	06099	Stanislaus County, CA
33740		Monroe, LA Metropolitan Statistical Area

33740 33740	22073 22111	Ouachita Parish, LA Union Parish, LA
33780 33780	26115	Monroe, MI Metropolitan Statistical Area Monroe County, MI
33820 33820	55045	Monroe, WI Micropolitan Statistical Area Green County, WI
33860 33860 33860 33860 33860	01001 01051 01085 01101	Montgomery, AL Metropolitan Statistical Area Autauga County, AL Elmore County, AL Lowndes County, AL Montgomery County, AL
33940 33940	08085	Montrose, CO Micropolitan Statistical Area Montrose County, CO
33980 33980	37031	Morehead City, NC Micropolitan Statistical Area Carteret County, NC
34020 34020	22101	Morgan City, LA Micropolitan Statistical Area St. Mary Parish, LA
34060 34060 34060	54061 54077	Morgantown, WV Metropolitan Statistical Area Monongalia County, WV Preston County, WV
34100 34100 34100 34100	47057 47063 47089	Morristown, TN Metropolitan Statistical Area Grainger County, TN Hamblen County, TN Jefferson County, TN
34140 34140	16057	Moscow, ID Micropolitan Statistical Area Latah County, ID
34180 34180	53025	Moses Lake, WA Micropolitan Statistical Area Grant County, WA

34220 34220	13071	Moultrie, GA Micropolitan Statistical Area Colquitt County, GA
34260 34260	05005	Mountain Home, AR Micropolitan Statistical Area Baxter County, AR
34300 34300	16039	Mountain Home, ID Micropolitan Statistical Area Elmore County, ID
34340 34340	37171	Mount Airy, NC Micropolitan Statistical Area Surry County, NC
34380 34380	26073	Mount Pleasant, MI Micropolitan Statistical Area Isabella County, MI
34420 34420	48449	Mount Pleasant, TX Micropolitan Statistical Area Titus County, TX
34460 34460 34460 34460	21011 21165 21173	Mount Sterling, KY Micropolitan Statistical Area Bath County, KY Menifee County, KY Montgomery County, KY
34500 34500 34500	17065 17081	Mount Vernon, IL Micropolitan Statistical Area Hamilton County, IL Jefferson County, IL
34540 34540	39083	Mount Vernon, OH Micropolitan Statistical Area Knox County, OH
34580 34580	53057	Mount Vernon-Anacortes, WA Metropolitan Statistical Area Skagit County, WA
34620 34620	18035	Muncie, IN Metropolitan Statistical Area Delaware County, IN
34660 34660	21035	Murray, KY Micropolitan Statistical Area Calloway County, KY

34700 34700 34700	19115 19139	Muscatine, IA Micropolitan Statistical Area Louisa County, IA Muscatine County, IA
34740 34740	26121	Muskegon-Norton Shores, MI Metropolitan Statistical Area Muskegon County, MI
34780 34780	40101	Muskogee, OK Micropolitan Statistical Area Muskogee County, OK
34820 34820	45051	Myrtle Beach-Conway-North Myrtle Beach, SC Metropolitan Statistical Area Horry County, SC
34860 34860	48347	Nacogdoches, TX Micropolitan Statistical Area Nacogdoches County, TX
34900 34900	06055	Napa, CA Metropolitan Statistical Area Napa County, CA
34940 34940	12021	Naples-Marco Island, FL Metropolitan Statistical Area Collier County, FL
34980		Nashville-DavidsonMurfreesboro, TN Metropolitan Statistical Area
34980	47015	Cannon County, TN
34980	47021	Cheatham County, TN
34980	47037	Davidson County, TN
34980	47043	Dickson County, TN
34980	47081	Hickman County, TN
34980	47111	Macon County, TN
34980	47147	Robertson County, TN
34980	47149	Rutherford County, TN
34980	47159	Smith County, TN
34980	47165	Sumner County, TN
34980	47169	Trousdale County, TN
34980	47187	Williamson County, TN
34980	47189	Wilson County, TN
35020		Natchez, MS-LA Micropolitan Statistical Area
35020	22029	Concordia Parish, LA

35020	28001	Adams County, MS
35060		Natchitoches, LA Micropolitan Statistical Area
35060	22069	Natchitoches Parish, LA
35100		New Bern, NC Micropolitan Statistical Area
35100	37049	Craven County, NC
35100	37103	Jones County, NC
35100	37137	Pamlico County, NC
35140		Newberry, SC Micropolitan Statistical Area
35140	45071	Newberry County, SC
35220		New Castle, IN Micropolitan Statistical Area
35220	18065	Henry County, IN
35260		New Castle, PA Micropolitan Statistical Area
35260	42073	Lawrence County, PA
35300		New Haven-Milford, CT Metropolitan Statistical Area
35300	09009	New Haven County, CT
35340		New Iberia, LA Micropolitan Statistical Area
35340	22045	Iberia Parish, LA
35380		New Orleans-Metairie-Kenner, LA Metropolitan Statistical Area
35380	22051	Jefferson Parish, LA
35380	22071	Orleans Parish, LA
35380	22075	Plaquemines Parish, LA
35380	22087	St. Bernard Parish, LA
35380	22089	St. Charles Parish, LA
35380	22095	St. John the Baptist Parish, LA
35380	22103	St. Tammany Parish, LA
35420		New Philadelphia-Dover, OH Micropolitan Statistical Area
35420	39157	Tuscarawas County, OH
35460		Newport, TN Micropolitan Statistical Area
35460	47029	Cocke County, TN

35500 35500		19099	Newton, IA Micropolitan Statistical Area Jasper County, IA
35580			New Ulm, MN Micropolitan Statistical Area
35580		27015	Brown County, MN
35620			New York-Northern New Jersey-Long Island, NY-NJ-PA Metropolitan Statistical Area
35620	20764		Edison, NJ Metropolitan Division
35620	20764	34023	Middlesex County, NJ
35620	20764	34025	Monmouth County, NJ
35620	20764	34029	Ocean County, NJ
35620	20764	34035	Somerset County, NJ
35620	35004		Nassau-Suffolk, NY Metropolitan Division
35620	35004	36059	Nassau County, NY
35620	35004	36103	Suffolk County, NY
35620	35644		New York-White Plains-Wayne, NY-NJ Metropolitan Division
35620	35644	34003	Bergen County, NJ
35620	35644	34017	Hudson County, NJ
35620	35644	34031	Passaic County, NJ
35620	35644	36005	Bronx County, NY
35620	35644	36047	Kings County, NY
35620	35644	36061	New York County, NY
35620	35644	36079	Putnam County, NY
35620	35644	36081	Queens County, NY
35620	35644	36085	Richmond County, NY
35620	35644	36087	Rockland County, NY
35620	35644	36119	Westchester County, NY
35620	35084		Newark-Union, NJ-PA Metropolitan Division
35620	35084	34013	Essex County, NJ
35620	35084	34019	Hunterdon County, NJ
35620	35084	34027	Morris County, NJ
35620	35084	34037	Sussex County, NJ
35620	35084	34039	Union County, NJ
35620	35084	42103	Pike County, PA
35660			Niles-Benton Harbor, MI Metropolitan Statistical Area
35660		26021	Berrien County, MI

35700 35700	04023	Nogales, AZ Micropolitan Statistical Area Santa Cruz County, AZ
35740 35740 35740 35740	31119 31139 31167	Norfolk, NE Micropolitan Statistical Area Madison County, NE Pierce County, NE Stanton County, NE
35820 35820 35820 35820	31111 31113 31117	North Platte, NE Micropolitan Statistical Area Lincoln County, NE Logan County, NE McPherson County, NE
35860 35860	18079	North Vernon, IN Micropolitan Statistical Area Jennings County, IN
35900 35900	37193	North Wilkesboro, NC Micropolitan Statistical Area Wilkes County, NC
35940 35940	39077	Norwalk, OH Micropolitan Statistical Area Huron County, OH
35980 35980	09011	Norwich-New London, CT Metropolitan Statistical Area New London County, CT
36020 36020	53029	Oak Harbor, WA Micropolitan Statistical Area Island County, WA
36060 36060	54019	Oak Hill, WV Micropolitan Statistical Area Fayette County, WV
36100 36100	12083	Ocala, FL Metropolitan Statistical Area Marion County, FL
36140 36140	34009	Ocean City, NJ Metropolitan Statistical Area Cape May County, NJ
36180 36180	24047	Ocean Pines, MD Micropolitan Statistical Area Worcester County, MD

36220 36220	48135	Odessa, TX Metropolitan Statistical Area Ector County, TX
36260 36260 36260 36260	49011 49029 49057	Ogden-Clearfield, UT Metropolitan Statistical Area Davis County, UT Morgan County, UT Weber County, UT
36300 36300	36089	Ogdensburg-Massena, NY Micropolitan Statistical Area St. Lawrence County, NY
36340 36340	42121	Oil City, PA Micropolitan Statistical Area Venango County, PA
36380 36380	12093	Okeechobee, FL Micropolitan Statistical Area Okeechobee County, FL
36420 36420 36420 36420 36420 36420 36420 36420	40017 40027 40051 40081 40083 40087 40109	Oklahoma City, OK Metropolitan Statistical Area Canadian County, OK Cleveland County, OK Grady County, OK Lincoln County, OK Logan County, OK McClain County, OK Oklahoma County, OK
36460 36460	36009	Olean, NY Micropolitan Statistical Area Cattaraugus County, NY
36500 36500	53067	Olympia, WA Metropolitan Statistical Area Thurston County, WA
36540 36540 36540 36540 36540 36540	19085 19129 19155 31025 31055	Omaha-Council Bluffs, NE-IA Metropolitan Statistical Area Harrison County, IA Mills County, IA Pottawattamie County, IA Cass County, NE Douglas County, NE

36540 36540 36540	31153 31155 31177	Sarpy County, NE Saunders County, NE Washington County, NE
36580 36580	36077	Oneonta, NY Micropolitan Statistical Area Otsego County, NY
36620 36620 36620	16075 41045	Ontario, OR-ID Micropolitan Statistical Area Payette County, ID Malheur County, OR
36660 36660	22097	Opelousas-Eunice, LA Micropolitan Statistical Area St. Landry Parish, LA
36700 36700	45075	Orangeburg, SC Micropolitan Statistical Area Orangeburg County, SC
36740 36740 36740 36740 36740	12069 12095 12097 12117	Orlando-Kissimmee, FL Metropolitan Statistical Area Lake County, FL Orange County, FL Osceola County, FL Seminole County, FL
36780 36780	55139	Oshkosh-Neenah, WI Metropolitan Statistical Area Winnebago County, WI
36820 36820	19123	Oskaloosa, IA Micropolitan Statistical Area Mahaska County, IA
36860 36860 36860 36860	17011 17099 17155	Ottawa-Streator, IL Micropolitan Statistical Area Bureau County, IL La Salle County, IL Putnam County, IL
36900 36900	19179	Ottumwa, IA Micropolitan Statistical Area Wapello County, IA
36940 36940	27147	Owatonna, MN Micropolitan Statistical Area Steele County, MN

36980 36980 36980 36980	21059 21091 21149	Owensboro, KY Metropolitan Statistical Area Daviess County, KY Hancock County, KY McLean County, KY
37020 37020	26155	Owosso, MI Micropolitan Statistical Area Shiawassee County, MI
37060 37060	28071	Oxford, MS Micropolitan Statistical Area Lafayette County, MS
37100 37100	06111	Oxnard-Thousand Oaks-Ventura, CA Metropolitan Statistical Area Ventura County, CA
37140 37140 37140 37140 37140	17127 21007 21139 21145	Paducah, KY-IL Micropolitan Statistical Area Massac County, IL Ballard County, KY Livingston County, KY McCracken County, KY
37220 37220	32023	Pahrump, NV Micropolitan Statistical Area Nye County, NV
37260 37260	12107	Palatka, FL Micropolitan Statistical Area Putnam County, FL
37300 37300	48001	Palestine, TX Micropolitan Statistical Area Anderson County, TX
37340 37340	12009	Palm Bay-Melbourne-Titusville, FL Metropolitan Statistical Area Brevard County, FL
37380 37380	12035	Palm Coast, FL Micropolitan Statistical Area Flagler County, FL
37420 37420 37420	48179 48393	Pampa, TX Micropolitan Statistical Area Gray County, TX Roberts County, TX

37460 37460	12005	Panama City-Lynn Haven, FL Metropolitan Statistical Area Bay County, FL
37500 37500	05055	Paragould, AR Micropolitan Statistical Area Greene County, AR
37540 37540	47079	Paris, TN Micropolitan Statistical Area Henry County, TN
37580 37580	48277	Paris, TX Micropolitan Statistical Area Lamar County, TX
37620 37620 37620 37620 37620	39167 54073 54105 54107	Parkersburg-Marietta-Vienna, WV-OH Metropolitan Statistical Area Washington County, OH Pleasants County, WV Wirt County, WV Wood County, WV
37660 37660	20099	Parsons, KS Micropolitan Statistical Area Labette County, KS
37700 37700 37700	28039 28059	Pascagoula, MS Metropolitan Statistical Area George County, MS Jackson County, MS
37740 37740	04007	Payson, AZ Micropolitan Statistical Area Gila County, AZ
37780 37780	48389	Pecos, TX Micropolitan Statistical Area Reeves County, TX
37800 37800	19125	Pella, IA Micropolitan Statistical Area Marion County, IA
37820 37820 37820	41049 41059	Pendleton-Hermiston, OR Micropolitan Statistical Area Morrow County, OR Umatilla County, OR

37860 37860 37860		12033 12113	Pensacola-Ferry Pass-Brent, FL Metropolitan Statistical Area Escambia County, FL Santa Rosa County, FL
37900 37900 37900 37900 37900 37900		17123 17143 17175 17179 17203	Peoria, IL Metropolitan Statistical Area Marshall County, IL Peoria County, IL Stark County, IL Tazewell County, IL Woodford County, IL
37940 37940		18103	Peru, IN Micropolitan Statistical Area Miami County, IN
37980 37980 37980 37980 37980 37980 37980 37980 37980 37980 37980 37980 37980	15804 15804 15804 15804 37964 37964 37964 37964 37964 48864 48864 48864	34005 34007 34015 42017 42029 42045 42091 42101 10003 24015 34033	Philadelphia-Camden-Wilmington, PA-NJ-DE-MD Metropolitan Statistical Area Camden, NJ Metropolitan Division Burlington County, NJ Camden County, NJ Gloucester County, NJ Philadelphia, PA Metropolitan Division Bucks County, PA Chester County, PA Delaware County, PA Montgomery County, PA Philadelphia County, PA Wilmington, DE-MD-NJ Metropolitan Division New Castle County, DE Cecil County, MD Salem County, NJ
38020 38020		06109	Phoenix Lake-Cedar Ridge, CA Micropolitan Statistical Area Tuolumne County, CA
38060 38060 38060		04013 04021	Phoenix-Mesa-Scottsdale, AZ Metropolitan Statistical Area Maricopa County, AZ Pinal County, AZ
38100 38100		28109	Picayune, MS Micropolitan Statistical Area Pearl River County, MS

38180 38180 38180	46065 46117	Pierre, SD Micropolitan Statistical Area Hughes County, SD Stanley County, SD
38200 38200	22007	Pierre Part, LA Micropolitan Statistical Area Assumption Parish, LA
38220 38220 38220 38220	05025 05069 05079	Pine Bluff, AR Metropolitan Statistical Area Cleveland County, AR Jefferson County, AR Lincoln County, AR
38260 38260	20037	Pittsburg, KS Micropolitan Statistical Area Crawford County, KS
38300 38300 38300 38300 38300 38300 38300 38300	42003 42005 42007 42019 42051 42125 42129	Pittsburgh, PA Metropolitan Statistical Area Allegheny County, PA Armstrong County, PA Beaver County, PA Butler County, PA Fayette County, PA Washington County, PA Westmoreland County, PA
38340 38340	25003	Pittsfield, MA Metropolitan Statistical Area Berkshire County, MA
38380 38380	48189	Plainview, TX Micropolitan Statistical Area Hale County, TX
38420 38420	55043	Platteville, WI Micropolitan Statistical Area Grant County, WI
38460 38460	36019	Plattsburgh, NY Micropolitan Statistical Area Clinton County, NY
38500 38500	18099	Plymouth, IN Micropolitan Statistical Area Marshall County, IN

38540 38540 38540	16005 16077	Pocatello, ID Metropolitan Statistical Area Bannock County, ID Power County, ID
38580 38580 38580	39053 54053	Point Pleasant, WV-OH Micropolitan Statistical Area Gallia County, OH Mason County, WV
38620 38620	40071	Ponca City, OK Micropolitan Statistical Area Kay County, OK
38660 38660 38660 38660	72075 72113 72149	Ponce, PR Metropolitan Statistical Area Juana Díaz Municipio, PR Ponce Municipio, PR Villalba Municipio, PR
38700 38700	17105	Pontiac, IL Micropolitan Statistical Area Livingston County, IL
38740 38740	29023	Poplar Bluff, MO Micropolitan Statistical Area Butler County, MO
38780 38780	35041	Portales, NM Micropolitan Statistical Area Roosevelt County, NM
38820 38820	53009	Port Angeles, WA Micropolitan Statistical Area Clallam County, WA
38860 38860 38860 38860	23005 23023 23031	Portland-South Portland-Biddeford, ME Metropolitan Statistical Area Cumberland County, ME Sagadahoc County, ME York County, ME
38900 38900 38900 38900 38900	41005 41009 41051 41067	Portland-Vancouver-Beaverton, OR-WA Metropolitan Statistical Area Clackamas County, OR Columbia County, OR Multnomah County, OR Washington County, OR

38900 38900	41071 53011	Yamhill County, OR Clark County, WA
38900	53059	Skamania County, WA
38940		Port St. Lucie-Fort Pierce, FL Metropolitan Statistical Area
38940	12085	Martin County, FL
38940	12111	St. Lucie County, FL
39020		Portsmouth, OH Micropolitan Statistical Area
39020	39145	Scioto County, OH
39060		Pottsville, PA Micropolitan Statistical Area
39060	42107	Schuylkill County, PA
39100		Poughkeepsie-Newburgh-Middletown, NY Metropolitan Statistical Area
39100	36027	Dutchess County, NY
39100	36071	Orange County, NY
0.01.10		
39140	04005	Prescott, AZ Metropolitan Statistical Area
39140	04025	Yavapai County, AZ
39220		Price, UT Micropolitan Statistical Area
39220	49007	Carbon County, UT
39260		Prineville, OR Micropolitan Statistical Area
39260	41013	Crook County, OR
20200		
39300 39300	25005	Providence-New Bedford-Fall River, RI-MA Metropolitan Statistical Area Bristol County, MA
39300	44001	Bristol County, MA Bristol County, RI
39300	44001	Kent County, RI
39300	44005	Newport County, RI
39300	44007	Providence County, RI
39300	44009	Washington County, RI
3,300	11009	washington country, Ki
39340		Provo-Orem, UT Metropolitan Statistical Area
39340	49023	Juab County, UT
39340	49049	Utah County, UT

39380 39380	08101	Pueblo, CO Metropolitan Statistical Area Pueblo County, CO
39420 39420	53075	Pullman, WA Micropolitan Statistical Area Whitman County, WA
39460 39460	12015	Punta Gorda, FL Metropolitan Statistical Area Charlotte County, FL
39500 39500 39500	17001 29111	Quincy, IL-MO Micropolitan Statistical Area Adams County, IL Lewis County, MO
39540 39540	55101	Racine, WI Metropolitan Statistical Area Racine County, WI
39580 39580 39580 39580	37069 37101 37183	Raleigh-Cary, NC Metropolitan Statistical Area Franklin County, NC Johnston County, NC Wake County, NC
39660 39660 39660	46093 46103	Rapid City, SD Metropolitan Statistical Area Meade County, SD Pennington County, SD
39700 39700	48489	Raymondville, TX Micropolitan Statistical Area Willacy County, TX
39740 39740	42011	Reading, PA Metropolitan Statistical Area Berks County, PA
39780 39780	06103	Red Bluff, CA Micropolitan Statistical Area Tehama County, CA
39820 39820	06089	Redding, CA Metropolitan Statistical Area Shasta County, CA
39860 39860	27049	Red Wing, MN Micropolitan Statistical Area Goodhue County, MN

39900 39900 39900	32029 32031	Reno-Sparks, NV Metropolitan Statistical Area Storey County, NV Washoe County, NV
39940 39940 39940	16043 16065	Rexburg, ID Micropolitan Statistical Area Fremont County, ID Madison County, ID
39980 39980	18177	Richmond, IN Micropolitan Statistical Area Wayne County, IN
40060 40060 40060 40060 40060 40060 40060 40060 40060 40060 40060 40060 40060 40060 40060 40060 40060 40060 40060	51007 51033 51036 51041 51049 51053 51075 51087 51097 51101 51109 51127 51145 51149 51183 51570 51670 51730 51760	Richmond, VA Metropolitan Statistical Area Amelia County, VA Caroline County, VA Charles City County, VA Chesterfield County, VA Cumberland County, VA Dinwiddie County, VA Goochland County, VA Hanover County, VA Henrico County, VA King and Queen County, VA King William County, VA Louisa County, VA Powhatan County, VA Prince George County, VA Colonial Heights city, VA Hopewell city, VA Petersburg city, VA Richmond city, VA
40080 40080 40080	21151 21203	Richmond-Berea, KY Micropolitan Statistical Area Madison County, KY Rockcastle County, KY
40100		Rio Grande City-Roma, TX Micropolitan Statistical Area

40100	48427	Starr County, TX
40140		Riverside-San Bernardino-Ontario, CA Metropolitan Statistical Area
40140	06065	Riverside County, CA
40140	06071	San Bernardino County, CA
40180		Riverton, WY Micropolitan Statistical Area
40180	56013	Fremont County, WY
40000		Decarle III Metacolites Obstictical Res
40220	F1000	Roanoke, VA Metropolitan Statistical Area
40220	51023	Botetourt County, VA
40220	51045	Craig County, VA
40220	51067	Franklin County, VA
40220	51161	Roanoke County, VA
40220	51770	Roanoke city, VA
40220	51775	Salem city, VA
40260		Roanoke Rapids, NC Micropolitan Statistical Area
40260	37083	Halifax County, NC
40260	37131	Northampton County, NC
40200	37131	Note thampeon country, No
40300		Rochelle, IL Micropolitan Statistical Area
40300	17141	Ogle County, IL
40340		Rochester, MN Metropolitan Statistical Area
40340	27039	Dodge County, MN
40340	27109	Olmsted County, MN
40340	27157	Wabasha County, MN
40380		Rochester, NY Metropolitan Statistical Area
40380	36051	Livingston County, NY
40380	36055	Monroe County, NY
40380	36069	Ontario County, NY
40380	36073	Orleans County, NY
40380	36117	Wayne County, NY
40420		Rockford, IL Metropolitan Statistical Area
40420	17007	Boone County, IL
40420	17201	Winnebago County, IL

40460 40460	37153	Rockingham, NC Micropolitan Statistical Area Richmond County, NC
40500 40500	23013	Rockland, ME Micropolitan Statistical Area Knox County, ME
40540 40540	56037	Rock Springs, WY Micropolitan Statistical Area Sweetwater County, WY
40580 40580 40580	37065 37127	Rocky Mount, NC Metropolitan Statistical Area Edgecombe County, NC Nash County, NC
40620 40620	29161	Rolla, MO Micropolitan Statistical Area Phelps County, MO
40660 40660	13115	Rome, GA Metropolitan Statistical Area Floyd County, GA
40700 40700	41019	Roseburg, OR Micropolitan Statistical Area Douglas County, OR
40740 40740	35005	Roswell, NM Micropolitan Statistical Area Chaves County, NM
40760 40760	35027	Ruidoso, NM Micropolitan Statistical Area Lincoln County, NM
40780 40780 40780	05115 05149	Russellville, AR Micropolitan Statistical Area Pope County, AR Yell County, AR
40820 40820 40820	22049 22061	Ruston, LA Micropolitan Statistical Area Jackson Parish, LA Lincoln Parish, LA
40860 40860	50021	Rutland, VT Micropolitan Statistical Area Rutland County, VT

40900		SacramentoArden-ArcadeRoseville, CA Metropolitan Statistical Area
40900	06017	El Dorado County, CA
40900	06061	Placer County, CA
40900	06067	Sacramento County, CA
40900	06113	Yolo County, CA
40940		Safford, AZ Micropolitan Statistical Area
40940	04009	Graham County, AZ
40940	04011	Greenlee County, AZ
40980		Saginaw-Saginaw Township North, MI Metropolitan Statistical Area
40980	26145	Saginaw County, MI
41060		St. Cloud, MN Metropolitan Statistical Area
41060	27009	Benton County, MN
41060	27145	Stearns County, MN
41100		St. George, UT Metropolitan Statistical Area
41100	49053	Washington County, UT
41140		St. Joseph, MO-KS Metropolitan Statistical Area
41140	20043	Doniphan County, KS
41140	29003	Andrew County, MO
41140	29021	Buchanan County, MO
41140	29063	DeKalb County, MO
41180		St. Louis, MO-IL Metropolitan Statistical Area
41180	17005	Bond County, IL
41180	17013	Calhoun County, IL
41180	17027	Clinton County, IL
41180	17083	Jersey County, IL
41180	17117	Macoupin County, IL
41180	17119	Madison County, IL
41180	17133	Monroe County, IL
41180	17163	St. Clair County, IL
41180	29055	Crawford County, MO (pt.)*
41180	29071	Franklin County, MO
41180	29099	Jefferson County, MO

41180 41180 41180 41180 41180	29113 29183 29189 29219 29221 29510	Lincoln County, MO St. Charles County, MO St. Louis County, MO Warren County, MO Washington County, MO St. Louis city, MO
41220 41220	13039	St. Marys, GA Micropolitan Statistical Area Camden County, GA
41260 41260	42047	St. Marys, PA Micropolitan Statistical Area Elk County, PA
41420 41420 41420	41047 41053	Salem, OR Metropolitan Statistical Area Marion County, OR Polk County, OR
41460 41460 41460	20143 20169	Salina, KS Micropolitan Statistical Area Ottawa County, KS Saline County, KS
41500 41500	06053	Salinas, CA Metropolitan Statistical Area Monterey County, CA
41540 41540 41540	24039 24045	Salisbury, MD Metropolitan Statistical Area Somerset County, MD Wicomico County, MD
41580 41580	37159	Salisbury, NC Micropolitan Statistical Area Rowan County, NC
41620 41620 41620 41620	49035 49043 49045	Salt Lake City, UT Metropolitan Statistical Area Salt Lake County, UT Summit County, UT Tooele County, UT
41660 41660 41660	48235 48451	San Angelo, TX Metropolitan Statistical Area Irion County, TX Tom Green County, TX

41700 41700 41700 41700 41700 41700 41700 41700		48013 48019 48029 48091 48187 48259 48325 48493	San Antonio, TX Metropolitan Statistical Area Atascosa County, TX Bandera County, TX Bexar County, TX Comal County, TX Guadalupe County, TX Kendall County, TX Medina County, TX Wilson County, TX
41740 41740		06073	San Diego-Carlsbad-San Marcos, CA Metropolitan Statistical Area San Diego County, CA
41780 41780		39043	Sandusky, OH Metropolitan Statistical Area Erie County, OH
41820 41820		37105	Sanford, NC Micropolitan Statistical Area Lee County, NC
41860 41860 41860 41860 41860 41860 41860	36084 36084 36084 41884 41884 41884	06001 06013 06041 06075 06081	San Francisco-Oakland-Fremont, CA Metropolitan Statistical Area Oakland-Fremont-Hayward, CA Metropolitan Division Alameda County, CA Contra Costa County, CA San Francisco-San Mateo-Redwood City, CA Metropolitan Division Marin County, CA San Francisco County, CA San Mateo County, CA
41900 41900 41900 41900 41900		72023 72079 72121 72125	San Germán-Cabo Rojo, PR Metropolitan Statistical Area Cabo Rojo Municipio, PR Lajas Municipio, PR Sabana Grande Municipio, PR San Germán Municipio, PR
41940 41940 41940		06069 06085	San Jose-Sunnyvale-Santa Clara, CA Metropolitan Statistical Area San Benito County, CA Santa Clara County, CA

41980 San Juan-Caguas-Guaynabo, PR Metropolitan Statistical Area 41980 72007 Aguas Buenas Municipio, PR 41980 72009 Aibonito Municipio, PR 41980 72013 Arecibo Municipio, PR 41980 72017 Barceloneta Municipio, PR 41980 72019 Bayamón Municipio, PR 41980 72021 Bayamón Municipio, PR 41980 72025 Caguas Municipio, PR
41980 72009 Aibonito Municipio, PR 41980 72013 Arecibo Municipio, PR 41980 72017 Barceloneta Municipio, PR 41980 72019 Barranquitas Municipio, PR 41980 72021 Bayamón Municipio, PR
41980 72013 Arecibo Municipio, PR 41980 72017 Barceloneta Municipio, PR 41980 72019 Barranquitas Municipio, PR 41980 72021 Bayamón Municipio, PR
41980 72017 Barceloneta Municipio, PR 41980 72019 Barranquitas Municipio, PR 41980 72021 Bayamón Municipio, PR
41980 72019 Barranquitas Municipio, PR 41980 72021 Bayamón Municipio, PR
41980 72021 Bayamón Municipio, PR
41980 /2025 Caguas Municipio, PR
41980 72027 Camuy Municipio, PR
41980 72029 Canóvanas Municipio, PR
41980 72031 Carolina Municipio, PR
41980 72033 Cataño Municipio, PR
41980 72035 Cayey Municipio, PR
41980 72039 Ciales Municipio, PR
41980 72041 Cidra Municipio, PR
41980 72045 Comerío Municipio, PR
41980 72047 Corozal Municipio, PR
41980 72051 Dorado Municipio, PR
41980 72054 Florida Municipio, PR
41980 72061 Guaynabo Municipio, PR
41980 72063 Gurabo Municipio, PR
41980 72065 Hatillo Municipio, PR
41980 72069 Humacao Municipio, PR
41980 72077 Juncos Municipio, PR
41980 72085 Las Piedras Municipio, PR
41980 72087 Loíza Municipio, PR
41980 72091 Manatí Municipio, PR
41980 72095 Maunabo Municipio, PR
41980 72101 Morovis Municipio, PR
41980 72103 Naguabo Municipio, PR
41980 72105 Naranjito Municipio, PR
41980 72107 Orocovis Municipio, PR
41980 72115 Quebradillas Municipio, PR
41980 72119 Río Grande Municipio, PR
41980 72127 San Juan Municipio, PR
41980 72129 San Lorenzo Municipio, PR
41980 72135 Toa Alta Municipio, PR
41980 72137 Toa Baja Municipio, PR
41980 72139 Trujillo Alto Municipio, PR

41980 41980 41980	72143 72145 72151	Vega Alta Municipio, PR Vega Baja Municipio, PR Yabucoa Municipio, PR
42020 42020	06079	San Luis Obispo-Paso Robles, CA Metropolitan Statistical Area San Luis Obispo County, CA
42060 42060	06083	Santa Barbara-Santa Maria, CA Metropolitan Statistical Area Santa Barbara County, CA
42100 42100	06087	Santa Cruz-Watsonville, CA Metropolitan Statistical Area Santa Cruz County, CA
42140 42140	35049	Santa Fe, NM Metropolitan Statistical Area Santa Fe County, NM
42180 42180	72133	Santa Isabel, PR Micropolitan Statistical Area Santa Isabel Municipio, PR
42220 42220	06097	Santa Rosa-Petaluma, CA Metropolitan Statistical Area Sonoma County, CA
42260 42260 42260	12081 12115	Sarasota-Bradenton-Venice, FL Metropolitan Statistical Area Manatee County, FL Sarasota County, FL
42300 42300	26033	Sault Ste. Marie, MI Micropolitan Statistical Area Chippewa County, MI
42340 42340 42340 42340	13029 13051 13103	Savannah, GA Metropolitan Statistical Area Bryan County, GA Chatham County, GA Effingham County, GA
42380 42380	42015	Sayre, PA Micropolitan Statistical Area Bradford County, PA
42420 42420	31007	Scottsbluff, NE Micropolitan Statistical Area Banner County, NE

42420		31157	Scotts Bluff County, NE
42460 42460		01071	Scottsboro, AL Micropolitan Statistical Area Jackson County, AL
42500 42500		18143	Scottsburg, IN Micropolitan Statistical Area Scott County, IN
42540 42540 42540 42540		42069 42079 42131	ScrantonWilkes-Barre, PA Metropolitan Statistical Area Lackawanna County, PA Luzerne County, PA Wyoming County, PA
42580 42580		10005	Seaford, DE Micropolitan Statistical Area Sussex County, DE
42620 42620		05145	Searcy, AR Micropolitan Statistical Area White County, AR
42660 42660 42660 42660 42660 42660	42644 42644 42644 45104 45104	53033 53061 53053	Seattle-Tacoma-Bellevue, WA Metropolitan Statistical Area Seattle-Bellevue-Everett, WA Metropolitan Division King County, WA Snohomish County, WA Tacoma, WA Metropolitan Division Pierce County, WA
42680 42680		12061	Sebastian-Vero Beach, FL Metropolitan Statistical Area Indian River County, FL
42700 42700		12055	Sebring, FL Micropolitan Statistical Area Highlands County, FL
42740 42740		29159	Sedalia, MO Micropolitan Statistical Area Pettis County, MO
42780 42780		42109	Selinsgrove, PA Micropolitan Statistical Area Snyder County, PA
42820			Selma, AL Micropolitan Statistical Area

42820	01047	Dallas County, AL
42860 42860	45073	Seneca, SC Micropolitan Statistical Area Oconee County, SC
42900 42900	36099	Seneca Falls, NY Micropolitan Statistical Area Seneca County, NY
42940 42940	47155	Sevierville, TN Micropolitan Statistical Area Sevier County, TN
42980 42980	18071	Seymour, IN Micropolitan Statistical Area Jackson County, IN
43060 43060	40125	Shawnee, OK Micropolitan Statistical Area Pottawatomie County, OK
43100 43100	55117	Sheboygan, WI Metropolitan Statistical Area Sheboygan County, WI
43140 43140	37045	Shelby, NC Micropolitan Statistical Area Cleveland County, NC
43180 43180	47003	Shelbyville, TN Micropolitan Statistical Area Bedford County, TN
43220 43220	53045	Shelton, WA Micropolitan Statistical Area Mason County, WA
43260 43260	56033	Sheridan, WY Micropolitan Statistical Area Sheridan County, WY
43300 43300	48181	Sherman-Denison, TX Metropolitan Statistical Area Grayson County, TX
43340 43340 43340 43340	22015 22017 22031	Shreveport-Bossier City, LA Metropolitan Statistical Area Bossier Parish, LA Caddo Parish, LA De Soto Parish, LA

43380 43380	39149	Sidney, OH Micropolitan Statistical Area Shelby County, OH
43420 43420	04003	Sierra Vista-Douglas, AZ Micropolitan Statistical Area Cochise County, AZ
43460 43460	29201	Sikeston, MO Micropolitan Statistical Area Scott County, MO
43500 43500	35017	Silver City, NM Micropolitan Statistical Area Grant County, NM
43540 43540	08117	Silverthorne, CO Micropolitan Statistical Area Summit County, CO
43580 43580 43580 43580 43580	19193 31043 31051 46127	Sioux City, IA-NE-SD Metropolitan Statistical Area Woodbury County, IA Dakota County, NE Dixon County, NE Union County, SD
43620 43620 43620 43620 43620	46083 46087 46099 46125	Sioux Falls, SD Metropolitan Statistical Area Lincoln County, SD McCook County, SD Minnehaha County, SD Turner County, SD
43660 43660	48415	Snyder, TX Micropolitan Statistical Area Scurry County, TX
43700 43700	21199	Somerset, KY Micropolitan Statistical Area Pulaski County, KY
43740 43740	42111	Somerset, PA Micropolitan Statistical Area Somerset County, PA
43780 43780	18141	South Bend-Mishawaka, IN-MI Metropolitan Statistical Area St. Joseph County, IN

43780	26027	Cass County, MI
43860 43860	37125	Southern Pines-Pinehurst, NC Micropolitan Statistical Area Moore County, NC
43900 43900	45083	Spartanburg, SC Metropolitan Statistical Area Spartanburg County, SC
43940 43940	46081	Spearfish, SD Micropolitan Statistical Area Lawrence County, SD
43980 43980	19041	Spencer, IA Micropolitan Statistical Area Clay County, IA
44020 44020	19059	Spirit Lake, IA Micropolitan Statistical Area Dickinson County, IA
44060 44060	53063	Spokane, WA Metropolitan Statistical Area Spokane County, WA
44100 44100 44100	17129 17167	Springfield, IL Metropolitan Statistical Area Menard County, IL Sangamon County, IL
44140 44140 44140 44140	25011 25013 25015	Springfield, MA Metropolitan Statistical Area Franklin County, MA Hampden County, MA Hampshire County, MA
44180 44180 44180 44180 44180	29043 29059 29077 29167 29225	Springfield, MO Metropolitan Statistical Area Christian County, MO Dallas County, MO Greene County, MO Polk County, MO Webster County, MO
44220 44220	39023	Springfield, OH Metropolitan Statistical Area Clark County, OH

44260 44260	28105	Starkville, MS Micropolitan Statistical Area Oktibbeha County, MS
44300 44300	42027	State College, PA Metropolitan Statistical Area Centre County, PA
44340 44340	13031	Statesboro, GA Micropolitan Statistical Area Bulloch County, GA
44380 44380	37097	Statesville-Mooresville, NC Micropolitan Statistical Area Iredell County, NC
44420 44420 44420 44420	51015 51790 51820	Staunton-Waynesboro, VA Micropolitan Statistical Area Augusta County, VA Staunton city, VA Waynesboro city, VA
44500 44500	48143	Stephenville, TX Micropolitan Statistical Area Erath County, TX
44540 44540	08075	Sterling, CO Micropolitan Statistical Area Logan County, CO
44580 44580	17195	Sterling, IL Micropolitan Statistical Area Whiteside County, IL
44620 44620	55097	Stevens Point, WI Micropolitan Statistical Area Portage County, WI
44660 44660	40119	Stillwater, OK Micropolitan Statistical Area Payne County, OK
44700 44700	06077	Stockton, CA Metropolitan Statistical Area San Joaquin County, CA
44740 44740	19021	Storm Lake, IA Micropolitan Statistical Area Buena Vista County, IA
44780		Sturgis, MI Micropolitan Statistical Area

44780	26149	St. Joseph County, MI
44860 44860	48223	Sulphur Springs, TX Micropolitan Statistical Area Hopkins County, TX
44900 44900	13055	Summerville, GA Micropolitan Statistical Area Chattooga County, GA
44940 44940	45085	Sumter, SC Metropolitan Statistical Area Sumter County, SC
44980 44980	42097	Sunbury, PA Micropolitan Statistical Area Northumberland County, PA
45000 45000	06035	Susanville, CA Micropolitan Statistical Area Lassen County, CA
45020 45020	48353	Sweetwater, TX Micropolitan Statistical Area Nolan County, TX
45060 45060 45060 45060	36053 36067 36075	Syracuse, NY Metropolitan Statistical Area Madison County, NY Onondaga County, NY Oswego County, NY
45140 45140	40021	Tahlequah, OK Micropolitan Statistical Area Cherokee County, OK
45180 45180	01121	Talladega-Sylacauga, AL Micropolitan Statistical Area Talladega County, AL
45220 45220 45220 45220 45220	12039 12065 12073 12129	Tallahassee, FL Metropolitan Statistical Area Gadsden County, FL Jefferson County, FL Leon County, FL Wakulla County, FL
45260 45260	22065	Tallulah, LA Micropolitan Statistical Area Madison Parish, LA

45300 12 45300 12	Tampa- 2053 2057 2101 2103	-St. Petersburg-Clearwater, FL Metropolitan Statistical Area Hernando County, FL Hillsborough County, FL Pasco County, FL Pinellas County, FL
45340 45340 35	Taos,	NM Micropolitan Statistical Area Taos County, NM
45380 45380 17	Taylo:	rville, IL Micropolitan Statistical Area Christian County, IL
45460 18 45460 18	Terre 3021 3153 3165 3167	Haute, IN Metropolitan Statistical Area Clay County, IN Sullivan County, IN Vermillion County, IN Vigo County, IN
	Texar: 5091 8037	kana, TX-Texarkana, AR Metropolitan Statistical Area Miller County, AR Bowie County, TX
45540 45540 12	The V:	illages, FL Micropolitan Statistical Area Sumter County, FL
45580 45580 13	Thoma:	ston, GA Micropolitan Statistical Area Upson County, GA
45620 45620 13	Thomas 3275	sville, GA Micropolitan Statistical Area Thomas County, GA
45640 45640 37	Thoma:	sville-Lexington, NC Micropolitan Statistical Area Davidson County, NC
45660 45660 39	Tiffi 147	n, OH Micropolitan Statistical Area Seneca County, OH
45700	Tifto	n, GA Micropolitan Statistical Area

45700	13277	Tift County, GA
45740 45740	13257	Toccoa, GA Micropolitan Statistical Area Stephens County, GA
45780 45780 45780 45780 45780	39051 39095 39123 39173	Toledo, OH Metropolitan Statistical Area Fulton County, OH Lucas County, OH Ottawa County, OH Wood County, OH
45820 45820 45820 45820 45820 45820	20085 20087 20139 20177 20197	Topeka, KS Metropolitan Statistical Area Jackson County, KS Jefferson County, KS Osage County, KS Shawnee County, KS Wabaunsee County, KS
45860 45860	09005	Torrington, CT Micropolitan Statistical Area Litchfield County, CT
45900 45900 45900 45900 45900	26019 26055 26079 26089	Traverse City, MI Micropolitan Statistical Area Benzie County, MI Grand Traverse County, MI Kalkaska County, MI Leelanau County, MI
45940 45940	34021	Trenton-Ewing, NJ Metropolitan Statistical Area Mercer County, NJ
45980 45980	01109	Troy, AL Micropolitan Statistical Area Pike County, AL
46020 46020	06057	Truckee-Grass Valley, CA Micropolitan Statistical Area Nevada County, CA
46060 46060	04019	Tucson, AZ Metropolitan Statistical Area Pima County, AZ

46100 46100 46100 46100	47031 47051 47127	Tullahoma, TN Micropolitan Statistical Area Coffee County, TN Franklin County, TN Moore County, TN
46140 46140 46140 46140 46140 46140 46140	40037 40111 40113 40117 40131 40143 40145	Tulsa, OK Metropolitan Statistical Area Creek County, OK Okmulgee County, OK Osage County, OK Pawnee County, OK Rogers County, OK Tulsa County, OK Wagoner County, OK
46180 46180 46180 46180	28057 28081 28115	Tupelo, MS Micropolitan Statistical Area Itawamba County, MS Lee County, MS Pontotoc County, MS
46220 46220 46220 46220	01063 01065 01125	Tuscaloosa, AL Metropolitan Statistical Area Greene County, AL Hale County, AL Tuscaloosa County, AL
46260 46260	01087	Tuskegee, AL Micropolitan Statistical Area Macon County, AL
46300 46300 46300	16053 16083	Twin Falls, ID Micropolitan Statistical Area Jerome County, ID Twin Falls County, ID
46340 46340	48423	Tyler, TX Metropolitan Statistical Area Smith County, TX
46380 46380	06045	Ukiah, CA Micropolitan Statistical Area Mendocino County, CA
46420 46420	45087	Union, SC Micropolitan Statistical Area Union County, SC

46460 46460 46460	21075 47131	Union City, TN-KY Micropolitan Statistical Area Fulton County, KY Obion County, TN
46500 46500	39021	Urbana, OH Micropolitan Statistical Area Champaign County, OH
46540 46540 46540	36043 36065	Utica-Rome, NY Metropolitan Statistical Area Herkimer County, NY Oneida County, NY
46580 46580	72141	Utuado, PR Micropolitan Statistical Area Utuado Municipio, PR
46620 46620	48463	Uvalde, TX Micropolitan Statistical Area Uvalde County, TX
46660 46660 46660 46660	13027 13101 13173 13185	Valdosta, GA Metropolitan Statistical Area Brooks County, GA Echols County, GA Lanier County, GA Lowndes County, GA
46700 46700	06095	Vallejo-Fairfield, CA Metropolitan Statistical Area Solano County, CA
46740 46740	01017	Valley, AL Micropolitan Statistical Area Chambers County, AL
46780 46780	39161	Van Wert, OH Micropolitan Statistical Area Van Wert County, OH
46820 46820	46027	Vermillion, SD Micropolitan Statistical Area Clay County, SD
46860 46860	49047	Vernal, UT Micropolitan Statistical Area Uintah County, UT

46900 46900	48487	Vernon, TX Micropolitan Statistical Area Wilbarger County, TX
40900	4040/	withdiger county, ix
46980		Vicksburg, MS Micropolitan Statistical Area
46980	28149	Warren County, MS
47020	40055	Victoria, TX Metropolitan Statistical Area
47020	48057	Calhoun County, TX
47020	48175	Goliad County, TX
47020	48469	Victoria County, TX
47080		Vidalia, GA Micropolitan Statistical Area
47080	13209	Montgomery County, GA
47080	13279	Toombs County, GA
47100		Winness TV Winnesslites Obstiction Aug
47180	10002	Vincennes, IN Micropolitan Statistical Area
47180	18083	Knox County, IN
47220		Vineland-Millville-Bridgeton, NJ Metropolitan Statistical Area
47220	34011	Cumberland County, NJ
47260		Virginia Beach-Norfolk-Newport News, VA-NC Metropolitan Statistical Area
47260	37053	Currituck County, NC
47260	51073	Gloucester County, VA
47260	51093	Isle of Wight County, VA
47260	51095	James City County, VA
47260	51115	Mathews County, VA
47260	51181	Surry County, VA
47260	51199	York County, VA
47260	51550	Chesapeake city, VA
47260	51650	Hampton city, VA
47260	51700	Newport News city, VA
47260	51710	Norfolk city, VA
47260	51735	Poquoson city, VA
47260	51740	Portsmouth city, VA
47260	51800	Suffolk city, VA
47260	51810	Virginia Beach city, VA
47260	51830	Williamsburg city, VA

47300 47300	06107	Visalia-Porterville, CA Metropolitan Statistical Area Tulare County, CA
47340 47340	18169	Wabash, IN Micropolitan Statistical Area Wabash County, IN
47380 47380	48309	Waco, TX Metropolitan Statistical Area McLennan County, TX
47420 47420 47420	27167 38077	Wahpeton, ND-MN Micropolitan Statistical Area Wilkin County, MN Richland County, ND
47460 47460	53071	Walla Walla, WA Micropolitan Statistical Area Walla Walla County, WA
47500 47500	45029	Walterboro, SC Micropolitan Statistical Area Colleton County, SC
47540 47540	39011	Wapakoneta, OH Micropolitan Statistical Area Auglaize County, OH
47580 47580	13153	Warner Robins, GA Metropolitan Statistical Area Houston County, GA
47620 47620	42123	Warren, PA Micropolitan Statistical Area Warren County, PA
47660 47660	29101	Warrensburg, MO Micropolitan Statistical Area Johnson County, MO
47700 47700	18085	Warsaw, IN Micropolitan Statistical Area Kosciusko County, IN
47780 47780	18027	Washington, IN Micropolitan Statistical Area Daviess County, IN
47820 47820	37013	Washington, NC Micropolitan Statistical Area Beaufort County, NC

47860			Washington, OH Micropolitan Statistical Area
47860		39047	Fayette County, OH
47900			Washington-Arlington-Alexandria, DC-VA-MD-WV Metropolitan Statistical Area
47900	13644		Bethesda-Gaithersburg-Frederick, MD Metropolitan Division
47900	13644	24021	Frederick County, MD
47900	13644	24031	Montgomery County, MD
47900	47894		Washington-Arlington-Alexandria, DC-VA-MD-WV Metropolitan Division
47900	47894	11001	District of Columbia, DC
47900	47894	24009	Calvert County, MD
47900	47894	24017	Charles County, MD
47900	47894	24033	Prince George's County, MD
47900	47894	51013	Arlington County, VA
47900	47894	51043	Clarke County, VA
47900	47894	51059	Fairfax County, VA
47900	47894	51061	Fauquier County, VA
47900	47894	51107	Loudoun County, VA
47900	47894	51153	Prince William County, VA
47900	47894	51177	Spotsylvania County, VA
47900	47894	51179	Stafford County, VA
47900	47894	51187	Warren County, VA
47900	47894	51510	Alexandria city, VA
47900	47894	51600	Fairfax city, VA
47900	47894	51610	Falls Church city, VA
47900	47894	51630	Fredericksburg city, VA
47900	47894	51683	Manassas city, VA
47900	47894	51685	Manassas Park city, VA
47900	47894	54037	Jefferson County, WV
47940			Waterloo-Cedar Falls, IA Metropolitan Statistical Area
47940		19013	Black Hawk County, IA
47940		19017	Bremer County, IA
47940		19075	Grundy County, IA
47980			Watertown, SD Micropolitan Statistical Area
47980		46029	Codington County, SD
47980		46057	Hamlin County, SD

48020 48020	55055	Watertown-Fort Atkinson, WI Micropolitan Statistical Area Jefferson County, WI
48060 48060	36045	Watertown-Fort Drum, NY Micropolitan Statistical Area Jefferson County, NY
48100 48100	12049	Wauchula, FL Micropolitan Statistical Area Hardee County, FL
48140 48140	55073	Wausau, WI Metropolitan Statistical Area Marathon County, WI
48180 48180 48180	13229 13299	Waycross, GA Micropolitan Statistical Area Pierce County, GA Ware County, GA
48260 48260 48260 48260	39081 54009 54029	Weirton-Steubenville, WV-OH Metropolitan Statistical Area Jefferson County, OH Brooke County, WV Hancock County, WV
48300 48300 48300	53007 53017	Wenatchee, WA Metropolitan Statistical Area Chelan County, WA Douglas County, WA
48340 48340	05107	West Helena, AR Micropolitan Statistical Area Phillips County, AR
48460 48460	29091	West Plains, MO Micropolitan Statistical Area Howell County, MO
48500 48500	28025	West Point, MS Micropolitan Statistical Area Clay County, MS
48540 48540 48540 48540	39013 54051 54069	Wheeling, WV-OH Metropolitan Statistical Area Belmont County, OH Marshall County, WV Ohio County, WV

48580 48580	55127	Whitewater, WI Micropolitan Statistical Area Walworth County, WI
48620 48620 48620 48620 48620	20015 20079 20173 20191	Wichita, KS Metropolitan Statistical Area Butler County, KS Harvey County, KS Sedgwick County, KS Sumner County, KS
48660 48660 48660 48660	48009 48077 48485	Wichita Falls, TX Metropolitan Statistical Area Archer County, TX Clay County, TX Wichita County, TX
48700 48700	42081	Williamsport, PA Metropolitan Statistical Area Lycoming County, PA
48740 48740	09015	Willimantic, CT Micropolitan Statistical Area Windham County, CT
48780 48780	38105	Williston, ND Micropolitan Statistical Area Williams County, ND
48820 48820	27067	Willmar, MN Micropolitan Statistical Area Kandiyohi County, MN
48900 48900 48900 48900	37019 37129 37141	Wilmington, NC Metropolitan Statistical Area Brunswick County, NC New Hanover County, NC Pender County, NC
48940 48940	39027	Wilmington, OH Micropolitan Statistical Area Clinton County, OH
48980 48980	37195	Wilson, NC Micropolitan Statistical Area Wilson County, NC
49020 49020	51069	Winchester, VA-WV Metropolitan Statistical Area Frederick County, VA

49020 49020	51840 54027	Winchester city, VA Hampshire County, WV
49060 49060	20035	Winfield, KS Micropolitan Statistical Area Cowley County, KS
49100 49100	27169	Winona, MN Micropolitan Statistical Area Winona County, MN
49180 49180 49180 49180 49180	37059 37067 37169 37197	Winston-Salem, NC Metropolitan Statistical Area Davie County, NC Forsyth County, NC Stokes County, NC Yadkin County, NC
49260 49260	40153	Woodward, OK Micropolitan Statistical Area Woodward County, OK
49300 49300	39169	Wooster, OH Micropolitan Statistical Area Wayne County, OH
49340 49340	25027	Worcester, MA Metropolitan Statistical Area Worcester County, MA
49380 49380	27105	Worthington, MN Micropolitan Statistical Area Nobles County, MN
49420 49420	53077	Yakima, WA Metropolitan Statistical Area Yakima County, WA
49460 49460	46135	Yankton, SD Micropolitan Statistical Area Yankton County, SD
49500 49500 49500 49500 49500	72055 72059 72111 72153	Yauco, PR Metropolitan Statistical Area Guánica Municipio, PR Guayanilla Municipio, PR Peñuelas Municipio, PR Yauco Municipio, PR

49540 49540	28163	Yazoo City, MS Micropolitan Statistical Area Yazoo County, MS
19910	20105	14200 Councy, No
49620		York-Hanover, PA Metropolitan Statistical Area
49620	42133	York County, PA
49660		Youngstown-Warren-Boardman, OH-PA Metropolitan Statistical Area
49660	39099	Mahoning County, OH
49660	39155	Trumbull County, OH
49660	42085	Mercer County, PA
49700		Yuba City, CA Metropolitan Statistical Area
49700	06101	Sutter County, CA
49700	06115	Yuba County, CA
49740		Yuma, AZ Metropolitan Statistical Area
49740	04027	Yuma County, AZ
49780		Zanesville, OH Micropolitan Statistical Area
49780	39119	Muskingum County, OH

^{*} The portion of Sullivan city in Crawford County, Missouri, is legally part of the St. Louis, MO-IL MSA. Census 2000 tabulations and intercensal estimates for the St. Louis, MO-IL Metropolitan Statistical Area do not include this area.

Appendix C Combined Statistical Areas and Component Core Based Statistical Areas

Combined Statistical Areas defined by the Office of Management and Budget, December 2005

Source: Population Division, U.S. Census Bureau

Internet Release Date: 1/19/2006 Last Revised: 6/14/2006

CSA Code	CBSA Code	Combined Statistical Area and Component CBSA Names
102 102 102	10540 18700	Albany-Corvallis-Lebanon, OR Combined Statistical Area Albany-Lebanon, OR Micropolitan Statistical Area Corvallis, OR Metropolitan Statistical Area
104 104 104 104 104 104	10580 11220 24020 24100 26460	Albany-Schenectady-Amsterdam, NY Combined Statistical Area Albany-Schenectady-Troy, NY Metropolitan Statistical Area Amsterdam, NY Micropolitan Statistical Area Glens Falls, NY Metropolitan Statistical Area Gloversville, NY Micropolitan Statistical Area Hudson, NY Micropolitan Statistical Area
112 112 112	11180 14340	Ames-Boone, IA Combined Statistical Area Ames, IA Metropolitan Statistical Area Boone, IA Micropolitan Statistical Area
118 118 118	11540 36780	Appleton-Oshkosh-Neenah, WI Combined Statistical Area Appleton, WI Metropolitan Statistical Area Oshkosh-Neenah, WI Metropolitan Statistical Area
120 120 120	11700 14820	Asheville-Brevard, NC Combined Statistical Area Asheville, NC Metropolitan Statistical Area Brevard, NC Micropolitan Statistical Area
122 122 122	12060 16340	Atlanta-Sandy Springs-Gainesville, GA-AL Combined Statistical Area Atlanta-Sandy Springs-Marietta, GA Metropolitan Statistical Area Cedartown, GA Micropolitan Statistical Area

122 122 122 122	23580 29300 45580 46740	Gainesville, GA Metropolitan Statistical Area LaGrange, GA Micropolitan Statistical Area Thomaston, GA Micropolitan Statistical Area Valley, AL Micropolitan Statistical Area
132 132 132	12940 38200	Baton Rouge-Pierre Part, LA Combined Statistical Area Baton Rouge, LA Metropolitan Statistical Area Pierre Part, LA Micropolitan Statistical Area
138 138 138	13220 36060	Beckley-Oak Hill, WV Combined Statistical Area Beckley, WV Micropolitan Statistical Area Oak Hill, WV Micropolitan Statistical Area
140 140 140	13460 39260	Bend-Prineville, OR Combined Statistical Area Bend, OR Metropolitan Statistical Area Prineville, OR Micropolitan Statistical Area
142 142 142	13820 18980	Birmingham-Hoover-Cullman, AL Combined Statistical Area Birmingham-Hoover, AL Metropolitan Statistical Area Cullman, AL Micropolitan Statistical Area
148 148 148 148 148 148	14460 18180 29060 31700 39300 49340	Boston-Worcester-Manchester, MA-RI-NH Combined Statistical Area Boston-Cambridge-Quincy, MA-NH Metropolitan Statistical Area Concord, NH Micropolitan Statistical Area Laconia, NH Micropolitan Statistical Area Manchester-Nashua, NH Metropolitan Statistical Area Providence-New Bedford-Fall River, MA-RI Metropolitan Statistical Area (2) Worcester, MA Metropolitan Statistical Area
154 154 154	15180 39700	Brownsville-Harlingen-Raymondville, TX Combined Statistical Area Brownsville-Harlingen, TX Metropolitan Statistical Area Raymondville, TX Micropolitan Statistical Area
160 160 160	15380 36460	Buffalo-Niagara-Cattaraugus, NY Combined Statistical Area Buffalo-Niagara Falls, NY Metropolitan Statistical Area Olean, NY Micropolitan Statistical Area
164 164	16020	Cape Girardeau-Sikeston-Jackson, MO-IL Combined Statistical Area Cape Girardeau-Jackson, MO-IL Micropolitan Statistical Area

164	43460	Sikeston, MO Micropolitan Statistical Area
172 172 172 172 172 172 172 172 172	10620 16740 16900 29580 30740 41580 43140 44380	Charlotte-Gastonia-Salisbury, NC-SC Combined Statistical Area Albemarle, NC Micropolitan Statistical Area Charlotte-Gastonia-Concord, NC-SC Metropolitan Statistical Area Chester, SC Micropolitan Statistical Area Lancaster, SC Micropolitan Statistical Area Lincolnton, NC Micropolitan Statistical Area Salisbury, NC Micropolitan Statistical Area Shelby, NC Micropolitan Statistical Area Statesville-Mooresville, NC Micropolitan Statistical Area
174 174 174 174	11940 16860 17420	Chattanooga-Cleveland-Athens, TN-GA Combined Statistical Area Athens, TN Micropolitan Statistical Area Chattanooga, TN-GA Metropolitan Statistical Area Cleveland, TN Metropolitan Statistical Area
176 176 176 176	16980 28100 33140	Chicago-Naperville-Michigan City, IL-IN-WI Combined Statistical Area Chicago-Naperville-Joliet, IL-IN-WI Metropolitan Statistical Area Kankakee-Bradley, IL Metropolitan Statistical Area Michigan City-La Porte, IN Metropolitan Statistical Area
178 178 178	17140 48940	Cincinnati-Middletown-Wilmington, OH-KY-IN Combined Statistical Area Cincinnati-Middletown, OH-KY-IN Metropolitan Statistical Area Wilmington, OH Micropolitan Statistical Area
180 180 180	17200 30100	Claremont-Lebanon, NH-VT Combined Statistical Area Claremont, NH Micropolitan Statistical Area Lebanon, NH-VT Micropolitan Statistical Area
184 184 184 184	10420 11780 17460	Cleveland-Akron-Elyria, OH Combined Statistical Area Akron, OH Metropolitan Statistical Area Ashtabula, OH Micropolitan Statistical Area Cleveland-Elyria-Mentor, OH Metropolitan Statistical Area
188 188 188	17580 38780	Clovis-Portales, NM Combined Statistical Area Clovis, NM Micropolitan Statistical Area Portales, NM Micropolitan Statistical Area

192 192 192	17900 35140	Columbia-Newberry, SC Combined Statistical Area Columbia, SC Metropolitan Statistical Area Newberry, SC Micropolitan Statistical Area
194 194 194 194	12220 17980 46260	Columbus-Auburn-Opelika, GA-AL Combined Statistical Area Auburn-Opelika, AL Metropolitan Statistical Area Columbus, GA-AL Metropolitan Statistical Area Tuskegee, AL Micropolitan Statistical Area
198 198 198 198 198 198	17060 18140 32020 34540 47860	Columbus-Marion-Chillicothe, OH Combined Statistical Area Chillicothe, OH Micropolitan Statistical Area Columbus, OH Metropolitan Statistical Area Marion, OH Micropolitan Statistical Area Mount Vernon, OH Micropolitan Statistical Area Washington, OH Micropolitan Statistical Area
200 200 200	18060 48500	Columbus-West Point, MS Combined Statistical Area Columbus, MS Micropolitan Statistical Area West Point, MS Micropolitan Statistical Area
202 202 202	18340 30940	Corbin-London, KY Combined Statistical Area Corbin, KY Micropolitan Statistical Area London, KY Micropolitan Statistical Area
204 204 204	18580 28780	Corpus Christi-Kingsville, TX Combined Statistical Area Corpus Christi, TX Metropolitan Statistical Area Kingsville, TX Micropolitan Statistical Area
206 206 206 206 206 206 206 206	11980 14300 19100 23620 24180 33420 43300	Dallas-Fort Worth, TX Combined Statistical Area Athens, TX Micropolitan Statistical Area Bonham, TX Micropolitan Statistical Area Dallas-Fort Worth-Arlington, TX Metropolitan Statistical Area Gainesville, TX Micropolitan Statistical Area Granbury, TX Micropolitan Statistical Area Mineral Wells, TX Micropolitan Statistical Area Sherman-Denison, TX Metropolitan Statistical Area (2)
212 212	19380	Dayton-Springfield-Greenville, OH Combined Statistical Area Dayton, OH Metropolitan Statistical Area

212 212 212	24820 44220 46500	Greenville, OH Micropolitan Statistical Area Springfield, OH Metropolitan Statistical Area Urbana, OH Micropolitan Statistical Area
214 214 214	19660 37380	Deltona-Daytona Beach-Palm Coast, FL Combined Statistical Area Deltona-Daytona Beach-Ormond Beach, FL Metropolitan Statistical Area Palm Coast, FL Micropolitan Statistical Area
216 216 216 216	14500 19740 24540	Denver-Aurora-Boulder, CO Combined Statistical Area Boulder, CO Metropolitan Statistical Area Denver-Aurora, CO Metropolitan Statistical Area Greeley, CO Metropolitan Statistical Area (1)
218 218 218 218	19780 35500 37800	Des Moines-Newton-Pella, IA Combined Statistical Area Des Moines-West Des Moines, IA Metropolitan Statistical Area Newton, IA Micropolitan Statistical Area Pella, IA Micropolitan Statistical Area
220 220 220 220 220 220	11460 19820 22420 33780	Detroit-Warren-Flint, MI Combined Statistical Area Ann Arbor, MI Metropolitan Statistical Area Detroit-Warren-Livonia, MI Metropolitan Statistical Area Flint, MI Metropolitan Statistical Area Monroe, MI Metropolitan Statistical Area
222 222 222	20020 21460	Dothan-Enterprise-Ozark, AL Combined Statistical Area Dothan, AL Metropolitan Statistical Area Enterprise-Ozark, AL Micropolitan Statistical Area
232 232 232	20740 32860	Eau Claire-Menomonie, WI Combined Statistical Area Eau Claire, WI Metropolitan Statistical Area Menomonie, WI Micropolitan Statistical Area
242 242 242	17220 21900	Fairmont-Clarksburg, WV Combined Statistical Area Clarksburg, WV Micropolitan Statistical Area Fairmont, WV Micropolitan Statistical Area
244 244 244	22020 47420	Fargo-Wahpeton, ND-MN Combined Statistical Area Fargo, ND-MN Metropolitan Statistical Area Wahpeton, ND-MN Micropolitan Statistical Area

248 248 248	22300 45660	Findlay-Tiffin, OH Combined Statistical Area Findlay, OH Micropolitan Statistical Area Tiffin, OH Micropolitan Statistical Area
252 252 252	13180 22540	Fond du Lac-Beaver Dam, WI Combined Statistical Area Beaver Dam, WI Micropolitan Statistical Area Fond du Lac, WI Metropolitan Statistical Area
256 256 256	19760 22860	Fort Polk South-De Ridder, LA Combined Statistical Area De Ridder, LA Micropolitan Statistical Area Fort Polk South, LA Micropolitan Statistical Area
258 258 258 258 258 258 258	12140 19540 23060 26540 28340	Fort Wayne-Huntington-Auburn, IN Combined Statistical Area Auburn, IN Micropolitan Statistical Area Decatur, IN Micropolitan Statistical Area Fort Wayne, IN Metropolitan Statistical Area Huntington, IN Micropolitan Statistical Area Kendallville, IN Micropolitan Statistical Area
260 260 260	23420 31460	Fresno-Madera, CA Combined Statistical Area Fresno, CA Metropolitan Statistical Area Madera, CA Metropolitan Statistical Area
266 266 266 266 266	10880 24340 26100 34740	Grand Rapids-Muskegon-Holland, MI Combined Statistical Area Allegan, MI Micropolitan Statistical Area Grand Rapids-Wyoming, MI Metropolitan Statistical Area Holland-Grand Haven, MI Metropolitan Statistical Area Muskegon-Norton Shores, MI Metropolitan Statistical Area
268 268 268 268 268 268	15500 24660 34340 45640 49180	GreensboroWinston-SalemHigh Point, NC Combined Statistical Area Burlington, NC Metropolitan Statistical Area Greensboro-High Point, NC Metropolitan Statistical Area Mount Airy, NC Micropolitan Statistical Area Thomasville-Lexington, NC Micropolitan Statistical Area Winston-Salem, NC Metropolitan Statistical Area
273 273	11340	Greenville-Spartanburg-Anderson, SC Combined Statistical Area Anderson, SC Metropolitan Statistical Area

273273273273273	23500 24860 42860 43900 46420	Gaffney, SC Micropolitan Statistical Area Greenville, SC Metropolitan Statistical Area Seneca, SC Micropolitan Statistical Area Spartanburg, SC Metropolitan Statistical Area Union, SC Micropolitan Statistical Area
274 274 274	25060 37700	Gulfport-Biloxi-Pascagoula, MS Combined Statistical Area Gulfport-Biloxi, MS Metropolitan Statistical Area Pascagoula, MS Metropolitan Statistical Area
276 276 276	25420 30140	Harrisburg-Carlisle-Lebanon, PA Combined Statistical Area Harrisburg-Carlisle, PA Metropolitan Statistical Area Lebanon, PA Metropolitan Statistical Area
278 278 278	25540 48740	Hartford-West Hartford-Willimantic, CT Combined Statistical Area Hartford-West Hartford-East Hartford, CT Metropolitan Statistical Area Willimantic, CT Micropolitan Statistical Area
288 288 288 288	13060 26420 26660	Houston-Baytown-Huntsville, TX Combined Statistical Area Bay City, TX Micropolitan Statistical Area Houston-Sugar Land-Baytown, TX Metropolitan Statistical Area Huntsville, TX Micropolitan Statistical Area
290 290 290	19460 26620	Huntsville-Decatur, AL Combined Statistical Area Decatur, AL Metropolitan Statistical Area Huntsville, AL Metropolitan Statistical Area
292 292 292	13940 26820	Idaho Falls-Blackfoot, ID Combined Statistical Area Blackfoot, ID Micropolitan Statistical Area Idaho Falls, ID Metropolitan Statistical Area
294 294 294 294 294 294 294	11300 18020 18820 26900 35220 35860	Indianapolis-Anderson-Columbus, IN Combined Statistical Area Anderson, IN Metropolitan Statistical Area Columbus, IN Metropolitan Statistical Area Crawfordsville, IN Micropolitan Statistical Area Indianapolis-Carmel, IN Metropolitan Statistical Area New Castle, IN Micropolitan Statistical Area North Vernon, IN Micropolitan Statistical Area

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296
            Ithaca-Cortland, NY Combined Statistical Area
296 18660
               Cortland, NY Micropolitan Statistical Area
296 27060
               Ithaca, NY Metropolitan Statistical Area
297
            Jackson-Humboldt, TN Combined Statistical Area
297 26480
               Humboldt, TN Micropolitan Statistical Area
297 27180
               Jackson, TN Metropolitan Statistical Area
298
            Jackson-Yazoo City, MS Combined Statistical Area
298 27140
               Jackson, MS Metropolitan Statistical Area
298 49540
               Yazoo City, MS Micropolitan Statistical Area
            Johnson City-Kingsport-Bristol (Tri-Cities), TN-VA Combined Statistical Area
304
304 27740
               Johnson City, TN Metropolitan Statistical Area
304 28700
               Kingsport-Bristol-Bristol, TN-VA Metropolitan Statistical Area
308
            Jonesboro-Paragould, AR Combined Statistical Area
308 27860
               Jonesboro, AR Metropolitan Statistical Area
308 37500
               Paragould, AR Micropolitan Statistical Area
312
            Kansas City-Overland Park-Kansas City, MO-KS Combined Statistical Area
312 11860
               Atchison, KS Micropolitan Statistical Area
312 28140
               Kansas City, MO-KS Metropolitan Statistical Area
312 47660
               Warrensburg, MO Micropolitan Statistical Area
314
            Knoxville-Sevierville-La Follette, TN Combined Statistical Area
314 25340
               Harriman, TN Micropolitan Statistical Area
314 28940
               Knoxville, TN Metropolitan Statistical Area
314 29220
               La Follette, TN Micropolitan Statistical Area
314 34100
               Morristown, TN Metropolitan Statistical Area (2)
314 35460
               Newport, TN Micropolitan Statistical Area (2)
314 42940
               Sevierville, TN Micropolitan Statistical Area
316
            Kokomo-Peru, IN Combined Statistical Area
316 29020
               Kokomo, IN Metropolitan Statistical Area
316 37940
               Peru, IN Micropolitan Statistical Area
318
            Lafayette-Acadiana, LA Combined Statistical Area
318 10020
               Abbeville, LA Micropolitan Statistical Area
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318 318 318 318	18940 29180 35340 36660	Crowley, LA Micropolitan Statistical Area Lafayette, LA Metropolitan Statistical Area New Iberia, LA Micropolitan Statistical Area Opelousas-Eunice, LA Micropolitan Statistical Area
320 320 320	23140 29140	Lafayette-Frankfort, IN Combined Statistical Area Frankfort, IN Micropolitan Statistical Area Lafayette, IN Metropolitan Statistical Area
324 324 324	27660 29340	Lake Charles-Jennings, LA Combined Statistical Area Jennings, LA Micropolitan Statistical Area Lake Charles, LA Metropolitan Statistical Area
330 330 330	29620 37020	Lansing-East Lansing-Owosso, MI Combined Statistical Area Lansing-East Lansing, MI Metropolitan Statistical Area Owosso, MI Micropolitan Statistical Area
332 332 332	29820 37220	Las Vegas-Paradise-Pahrump, NV Combined Statistical Area Las Vegas-Paradise, NV Metropolitan Statistical Area Pahrump, NV Micropolitan Statistical Area
336 336 336 336 336	23180 30460 34460 40080	Lexington-FayetteFrankfortRichmond, KY Combined Statistical Area Frankfort, KY Micropolitan Statistical Area Lexington-Fayette, KY Metropolitan Statistical Area Mount Sterling, KY Micropolitan Statistical Area Richmond-Berea, KY Micropolitan Statistical Area
338 338 338 338	30620 46780 47540	Lima-Van Wert-Wapakoneta, OH Combined Statistical Area Lima, OH Metropolitan Statistical Area Van Wert, OH Micropolitan Statistical Area Wapakoneta, OH Micropolitan Statistical Area
340 340 340 340	30780 38220 42620	Little Rock-North Little Rock-Pine Bluff, AR Combined Statistical Area Little Rock-North Little Rock, AR Metropolitan Statistical Area Pine Bluff, AR Metropolitan Statistical Area Searcy, AR Micropolitan Statistical Area
346 346	30980	Longview-Marshall, TX Combined Statistical Area Longview, TX Metropolitan Statistical Area

346	32220	Marshall, TX Micropolitan Statistical Area
348 348 348 348	31100 37100 40140	Los Angeles-Long Beach-Riverside, CA Combined Statistical Area Los Angeles-Long Beach-Santa Ana, CA Metropolitan Statistical Area Oxnard-Thousand Oaks-Ventura, CA Metropolitan Statistical Area Riverside-San Bernardino-Ontario, CA Metropolitan Statistical Area
350 350 350 350	21060 31140 42500	Louisville-Jefferson CountyElizabethtownScottsburg, KY-IN Combined Statistical Area Elizabethtown, KY Metropolitan Statistical Area Louisville-Jefferson County, KY-IN Metropolitan Statistical Area Scottsburg, IN Micropolitan Statistical Area
352 352 352	30220 31180	Lubbock-Levelland, TX Combined Statistical Area Levelland, TX Micropolitan Statistical Area Lubbock, TX Metropolitan Statistical Area
354 354 354	29900 31300	Lumberton-Laurinburg, NC Combined Statistical Area Laurinburg, NC Micropolitan Statistical Area Lumberton, NC Micropolitan Statistical Area
356 356 356 356	22980 31420 47580	Macon-Warner Robins-Fort Valley, GA Combined Statistical Area Fort Valley, GA Micropolitan Statistical Area Macon, GA Metropolitan Statistical Area Warner Robins, GA Metropolitan Statistical Area
358 358 358	12660 31540	Madison-Baraboo, WI Combined Statistical Area Baraboo, WI Micropolitan Statistical Area Madison, WI Metropolitan Statistical Area
360 360 360	15340 31900	Mansfield-Bucyrus, OH Combined Statistical Area Bucyrus, OH Micropolitan Statistical Area Mansfield, OH Metropolitan Statistical Area
364 364 364	32420 41900	Mayagüez-San Germán-Cabo Rojo, PR Combined Statistical Area Mayagüez, PR Metropolitan Statistical Area San Germán-Cabo Rojo, PR Metropolitan Statistical Area
372 372	33260	Midland-Odessa, TX Combined Statistical Area Midland, TX Metropolitan Statistical Area

372	36220	Odessa, TX Metropolitan Statistical Area
376 376 376	33340 39540	Milwaukee-Racine-Waukesha, WI Combined Statistical Area Milwaukee-Waukesha-West Allis, WI Metropolitan Statistical Area Racine, WI Metropolitan Statistical Area
378 378 378 378 378 378	22060 26780 33460 39860 41060	Minneapolis-St. Paul-St. Cloud, MN-WI Combined Statistical Area Faribault-Northfield, MN Micropolitan Statistical Area Hutchinson, MN Micropolitan Statistical Area Minneapolis-St. Paul-Bloomington, MN-WI Metropolitan Statistical Area Red Wing, MN Micropolitan Statistical Area St. Cloud, MN Metropolitan Statistical Area
380 380 380	19300 33660	Mobile-Daphne-Fairhope, AL Combined Statistical Area Daphne-Fairhope, AL Micropolitan Statistical Area Mobile, AL Metropolitan Statistical Area
384 384 384	12820 33740	Monroe-Bastrop, LA Combined Statistical Area Bastrop, LA Micropolitan Statistical Area Monroe, LA Metropolitan Statistical Area
388 388 388	10760 33860	Montgomery-Alexander City, AL Combined Statistical Area Alexander City, AL Micropolitan Statistical Area Montgomery, AL Metropolitan Statistical Area
396 396 396	23860 34820	Myrtle Beach-Conway-Georgetown, SC Combined Statistical Area Georgetown, SC Micropolitan Statistical Area Myrtle Beach-Conway-North Myrtle Beach, SC Metropolitan Statistical Area
400 400 400	17940 34980	Nashville-DavidsonMurfreesboroColumbia, TN Combined Statistical Area Columbia, TN Micropolitan Statistical Area Nashville-DavidsonMurfreesboro, TN Metropolitan Statistical Area
406 406 406	14220 35380	New Orleans-Metairie-Bogalusa, LA Combined Statistical Area Bogalusa, LA Micropolitan Statistical Area New Orleans-Metairie-Kenner, LA Metropolitan Statistical Area
408 408	14860	New York-Newark-Bridgeport, NY-NJ-CT-PA Combined Statistical Area Bridgeport-Stamford-Norwalk, CT Metropolitan Statistical Area

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408 28740
              Kingston, NY Metropolitan Statistical Area
408 35300
              New Haven-Milford, CT Metropolitan Statistical Area
408 35620
              New York-Northern New Jersey-Long Island, NY-NJ-PA Metropolitan Statistical Area
408 39100
              Poughkeepsie-Newburgh-Middletown, NY Metropolitan Statistical Area
408 45860
              Torrington, CT Micropolitan Statistical Area
408 45940
               Trenton-Ewing, NJ Metropolitan Statistical Area
416
            Oklahoma City-Shawnee, OK Combined Statistical Area
416 36420
               Oklahoma City, OK Metropolitan Statistical Area
416 43060
               Shawnee, OK Micropolitan Statistical Area
420
            Omaha-Council Bluffs-Fremont, NE-IA Combined Statistical Area
420 23340
               Fremont, NE Micropolitan Statistical Area
420 36540
               Omaha-Council Bluffs, NE-IA Metropolitan Statistical Area
422
            Orlando-The Villages, FL Combined Statistical Area
422 36740
              Orlando-Kissimmee, FL Metropolitan Statistical Area
422 45540
               The Villages, FL Micropolitan Statistical Area
424
            Paducah-Mayfield, KY-IL Combined Statistical Area
424 32460
              Mayfield, KY Micropolitan Statistical Area
424 37140
               Paducah, KY-IL Micropolitan Statistical Area
426
            Peoria-Canton, IL Combined Statistical Area
426 15900
              Canton, IL Micropolitan Statistical Area
426 37900
               Peoria, IL Metropolitan Statistical Area
428
            Philadelphia-Camden-Vineland, PA-NJ-DE-MD Combined Statistical Area
428 37980
              Philadelphia-Camden-Wilmington, PA-NJ-DE-MD Metropolitan Statistical Area
428 39740
              Reading, PA Metropolitan Statistical Area (2)
428 47220
              Vineland-Millville-Bridgeton, NJ Metropolitan Statistical Area
430
            Pittsburgh-New Castle, PA Combined Statistical Area
430 35260
              New Castle, PA Micropolitan Statistical Area
430 38300
               Pittsburgh, PA Metropolitan Statistical Area
            Ponce-Yauco-Coamo, PR Combined Statistical Area
434
434 17620
              Coamo, PR Micropolitan Statistical Area
434 38660
              Ponce, PR Metropolitan Statistical Area
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434 434	42180 49500	Santa Isabel, PR Micropolitan Statistical Area Yauco, PR Metropolitan Statistical Area
438 438 438	30340 38860	Portland-Lewiston-South Portland, ME Combined Statistical Area Lewiston-Auburn, ME Metropolitan Statistical Area Portland-South Portland-Biddeford, ME Metropolitan Statistical Area
450 450 450 450	20380 20500 39580	Raleigh-Durham-Cary, NC Combined Statistical Area Dunn, NC Micropolitan Statistical Area Durham, NC Metropolitan Statistical Area Raleigh-Cary, NC Metropolitan Statistical Area
456 456 456	22280 39900	Reno-Sparks-Fernley, NV Combined Statistical Area Fernley, NV Micropolitan Statistical Area Reno-Sparks, NV Metropolitan Statistical Area
464 464 464	12860 40380 42900	Rochester-Batavia-Seneca Falls, NY Combined Statistical Area Batavia, NY Micropolitan Statistical Area Rochester, NY Metropolitan Statistical Area Seneca Falls, NY Micropolitan Statistical Area
466 466 466 466	23300 40300 40420	Rockford-Freeport-Rochelle, IL Combined Statistical Area Freeport, IL Micropolitan Statistical Area Rochelle, IL Micropolitan Statistical Area Rockford, IL Metropolitan Statistical Area
472 472 472 472	23820 40900 46020	SacramentoArden-ArcadeTruckee, CA-NV Combined Statistical Area Gardnerville Ranchos, NV Micropolitan Statistical Area SacramentoArden-ArcadeRoseville, CA Metropolitan Statistical Area Truckee-Grass Valley, CA Micropolitan Statistical Area
474 474 474	13020 40980	Saginaw-Bay City-Saginaw Township North, MI Combined Statistical Area Bay City, MI Metropolitan Statistical Area Saginaw-Saginaw Township North, MI Metropolitan Statistical Area
476 476 476	22100 41180	St. Louis-St. Charles-Farmington, MO-IL Combined Statistical Area Farmington, MO Micropolitan Statistical Area St. Louis, MO-IL Metropolitan Statistical Area

480 480 480	36180 41540	Salisbury-Ocean Pines, MD Combined Statistical Area Ocean Pines, MD Micropolitan Statistical Area Salisbury, MD Metropolitan Statistical Area
482 482 482 482 482	14940 25720 36260 41620	Salt Lake City-Ogden-Clearfield, UT Combined Statistical Area Brigham City, UT Micropolitan Statistical Area Heber, UT Micropolitan Statistical Area Ogden-Clearfield, UT Metropolitan Statistical Area Salt Lake City, UT Metropolitan Statistical Area
488 488 488 488 488 488 488	34900 41860 41940 42100 42220 46700	San Jose-San Francisco-Oakland, CA Combined Statistical Area Napa, CA Metropolitan Statistical Area San Francisco-Oakland-Fremont, CA Metropolitan Statistical Area San Jose-Sunnyvale-Santa Clara, CA Metropolitan Statistical Area Santa Cruz-Watsonville, CA Metropolitan Statistical Area Santa Rosa-Petaluma, CA Metropolitan Statistical Area Vallejo-Fairfield, CA Metropolitan Statistical Area
490 490 490 490	21940 41980 46580	San Juan-Caguas-Fajardo, PR Combined Statistical Area Fajardo, PR Metropolitan Statistical Area San Juan-Caguas-Guaynabo, PR Metropolitan Statistical Area Utuado, PR Micropolitan Statistical Area
492 492 492	21580 42140	Santa Fe-Espanola, NM Combined Statistical Area Espanola, NM Micropolitan Statistical Area Santa Fe, NM Metropolitan Statistical Area
496 496 496	25980 42340	Savannah-Hinesville-Fort Stewart, GA Combined Statistical Area Hinesville-Fort Stewart, GA Metropolitan Statistical Area Savannah, GA Metropolitan Statistical Area
500 500 500 500 500 500	14740 36020 36500 42660 43220	Seattle-Tacoma-Olympia, WA Combined Statistical Area Bremerton-Silverdale, WA Metropolitan Statistical Area Oak Harbor, WA Micropolitan Statistical Area Olympia, WA Metropolitan Statistical Area Seattle-Tacoma-Bellevue, WA Metropolitan Statistical Area Shelton, WA Micropolitan Statistical Area
508		Shreveport-Bossier City-Minden, LA Combined Statistical Area

508 508	33380 43340	Minden, LA Micropolitan Statistical Area Shreveport-Bossier City, LA Metropolitan Statistical Area
512 512 512	43580 46820	Sioux City-Vermillion, IA-NE-SD Combined Statistical Area Sioux City, IA-NE-SD Metropolitan Statistical Area Vermillion, SD Micropolitan Statistical Area
526 526 526 526	30260 42780 44980	Sunbury-Lewisburg-Selinsgrove, PA Combined Statistical Area Lewisburg, PA Micropolitan Statistical Area Selinsgrove, PA Micropolitan Statistical Area Sunbury, PA Micropolitan Statistical Area
532 532 532	12180 45060	Syracuse-Auburn, NY Combined Statistical Area Auburn, NY Micropolitan Statistical Area Syracuse, NY Metropolitan Statistical Area
534 534 534	23380 45780	Toledo-Fremont, OH Combined Statistical Area Fremont, OH Micropolitan Statistical Area Toledo, OH Metropolitan Statistical Area
538 538 538	12780 46140	Tulsa-Bartlesville, OK Combined Statistical Area Bartlesville, OK Micropolitan Statistical Area Tulsa, OK Metropolitan Statistical Area
540 540 540	27380 46340	Tyler-Jacksonville, TX Combined Statistical Area Jacksonville, TX Micropolitan Statistical Area Tyler, TX Metropolitan Statistical Area
542 542 542	32280 46460	Union City-Martin, TN-KY Combined Statistical Area Martin, TN Micropolitan Statistical Area Union City, TN-KY Micropolitan Statistical Area
548 548 548 548 548 548	12580 19020 30500 47900 49020	Washington-Baltimore-Northern Virginia, DC-MD-VA-WV Combined Statistical Area Baltimore-Towson, MD Metropolitan Statistical Area Culpeper, VA Micropolitan Statistical Area Lexington Park, MD Micropolitan Statistical Area Washington-Arlington-Alexandria, DC-VA-MD-WV Metropolitan Statistical Area Winchester, VA-WV Metropolitan Statistical Area

554 554 554	32980 48140	Wausau-Merrill, WI Combined Statistical Area Merrill, WI Micropolitan Statistical Area Wausau, WI Metropolitan Statistical Area
556 556 556	48620 49060	Wichita-Winfield, KS Combined Statistical Area Wichita, KS Metropolitan Statistical Area Winfield, KS Micropolitan Statistical Area
558 558 558	30820 48700	Williamsport-Lock Haven, PA Combined Statistical Area Lock Haven, PA Micropolitan Statistical Area Williamsport, PA Metropolitan Statistical Area
564 564 564	23900 49620	York-Hanover-Gettysburg, PA Combined Statistical Area Gettysburg, PA Micropolitan Statistical Area York-Hanover, PA Metropolitan Statistical Area
566 566 566	20620 49660	Youngstown-Warren-East Liverpool, OH-PA Combined Statistical Area East Liverpool-Salem, OH Micropolitan Statistical Area Youngstown-Warren-Boardman, OH-PA Metropolitan Statistical Area

⁽¹⁾ Correction to OMB Bulletin No. 06-01, Update of Statistical Area Definitions and Guidance on Their Uses (April 25, 2006)

⁽²⁾ Correction to OMB Bulletin No. 06-01, Update of Statistical Area Definitions and Guidance on Their Uses (May 26, 2006)