

Wednesday, May 1, 2002

Part VII

Department of Commerce

Bureau of the Census

Qualifying Urban Areas for Census 2000; Notice

DEPARTMENT OF COMMERCE

Bureau of the Census [Docket Number 010209034–2084–04]

Qualifying Urban Areas for Census 2000

AGENCY: Bureau of the Census, Department of Commerce.

ACTION: Notice.

SUMMARY: This Notice provides the list of urbanized areas1 that qualified based on the results of the 2000 Census of Population and Housing for the United States, Puerto Rico, and the Island Areas.² The Bureau of the Census (Census Bureau) determined these urbanized areas using the urban area criteria published in the Federal Register on March 15, 2002 (67 FR 11663).³ In addition, this Notice alerts data users to the future availability of lists of (1) urban clusters and (2) major airports evaluated for inclusion in qualifying urbanized areas and urban clusters.4

EFFECTIVE DATE: This Notice is effective immediately.

FOR FURTHER INFORMATION CONTACT:

Robert Marx, Chief, Geography Division, U.S. Census Bureau, 4700 Silver Hill Road-Stop 7400, Washington, DC 20233–7400; telephone (301) 457–2131; e-mail at: ua@geo.census.gov.

SUPPLEMENTARY INFORMATION: The Census Bureau identifies and tabulates data for the urban and rural populations and their associated areas solely for the presentation and comparison of census statistical data. The Census Bureau does not take into account or attempt to anticipate any nonstatistical uses that may be made of these areas or their associated data, nor does it attempt to meet the requirements of such nonstatistical program uses. Nonetheless, the Census Bureau recognizes that some federal and state agencies are required by law to use Census Bureau-defined urban and rural

classifications for allocating program funds, setting program standards, and implementing aspects of their programs. The agencies that make such nonstatistical uses of the areas and data should be aware that the changes to the urban and rural criteria for Census 2000 might affect the implementation of their programs.

If a federal, state, local, or tribal agency voluntarily uses these urban and rural criteria in a nonstatistical program, it is that agency's responsibility to ensure that the criteria are appropriate for such use. In considering the appropriateness of such nonstatistical program uses, the Census Bureau urges each agency to consider permitting appropriate modifications of the results of implementing the urban and rural criteria specifically for the purposes of its program. When a program permits such modifications, the Census Bureau urges each agency to use descriptive terminology that clearly identifies the different criteria being applied so as to avoid confusion with the Census Bureau's official urban and rural classifications.

The Census Bureau examined the use of nonresidential land-use data (other than major airports) to better define urban areas, but it could not find a consistent national database that identifies such areas. This was documented in the final criteria published in the Federal Register on March 15, 2002 (67 FR 11663). As a result, many nonresidential areas that would be perceived as clearly part of the urban framework (for example, industrial, commercial, and other types of developed areas with employment) do not qualify for inclusion in a Census 2000 urban area. The Census Bureau is continuing research to determine if there are objective and consistent ways to address issues involving inclusion of nonresidential urban land uses in urban areas in future censuses. For this reason, the Census Bureau stresses the need for users of this urban area information for purposes other than statistical comparison of Census Bureau data to examine the applicability of the areas defined and allow for modifications for nonstatistical purposes.

Executive Order 12866

This Notice is not significant for purposes of Executive Order 12866.

Regulatory Flexibility Act

Because a Notice and opportunity for public comment are not required by 5 U.S.C. 553, or any other law, for lists of urbanized areas, this Notice is not subject to the analytical requirements of the Regulatory Flexibility Act. Thus, a Regulatory Flexibility Analysis is not required and none has been prepared (5 U.S.C. 603[a]).

Paperwork Reduction Act

This Notice does not represent a collection of information subject to the requirements of the Paperwork Reduction Act, Title 44, U.S.C., Chapter 35

Urbanized Areas, Urban Clusters, and Major Airports

This section of the Notice provides lists of the Census 2000 urbanized areas. It also refers to the location of listings of urban clusters and major airports.

As a result of Census 2000, there are 453 urbanized areas in the United States, 11 urbanized areas in Puerto Rico, one urbanized area in Guam, and one urbanized area in the Commonwealth of the Northern Mariana Islands, for a total of 466 urbanized areas. This represents a net increase of 61 urbanized areas from the 405 urbanized areas defined based on 1990 census results—396 in the United States and 9 in Puerto Rico. The increase consists of 76 entirely new urbanized areas, plus an additional 15 urbanized areas created from splitting existing areas, minus 29 areas lost through combination and one 1990 urbanized area failing to qualify.

As noted, the Census Bureau defined the Census 2000 urbanized areas using the criteria published in the Federal Register on March 15, 2002 (67 FR 11663), but in four cases—Hagåtña GU; St. Charles, MD; Saipan, MP; and The Woodlands, TX—it departed from the criteria when it created a title for an urbanized area. For St. Charles and The Woodlands, an incorporated place with a population of at least 2,500 did exist within the urbanized area, but a wellknown, locally identifiable census designated place with more than ten times the population of the incorporated place also existed within the urbanized area. In order to make the areas more identifiable, the Census Bureau decided to use the name of the larger census designated place in the title.

The urbanized areas defined for the first time in the Island Areas—Hagåtña, GU, and Saipan, MP—were named for the designated capitals of Guam and the Commonwealth of the Northern Mariana Islands, respectively, to identify more clearly the most important centers within each urbanized area.

A. Significant Urbanized Area Changes

There have been significant changes in the Census 2000 universe of urbanized areas from those defined, based on the 1990 census and criteria.

 $^{^{1}}$ An urbanized area consists of densely settled territory that contains 50,000 or more people.

² The Island Areas are American Samoa, Guam, the Northern Mariana Islands, and the Virgin Islands of the United States.

³ An urbanized area delineated as a result of a special census conducted by the Census Bureau during this decade (an intercensal urbanized area), at the request and expense of local governments, will be qualified using these criteria and the population counts reported in that special census.

⁴ An urban cluster consists of densely settled territory that contains at least 2,500 people, but fewer than 50,000 people. Major airports adjoining qualifying urbanized areas and urban clusters are those airports that, according to 2000 Federal Aviation Administration statistics, had an annual enplanement of at least 10,000 people, and thus qualified as a primary airport in that year.

These changes include new areas, areas formed by splits or mergers, name changes, and areas with significant boundary changes.

1. There are 76 urbanized areas newly

1. There are 76 urbanized areas newly qualified for Census 2000; these were not part of any 1990 census urbanized area (UA):

Ames, IA

Atascadero—El Paso de Robles (Paso Robles), CA

Avondale, AZ Bend, OR

Blacksburg, VA Bowling Green, KY

Carson City, NV Cleveland, TN

Coeur d'Alene, ID

Columbus, IN Corvallis, OR

Dalton, GA

Danville, IL ⁵ DeKalb, IL

El Centro, CA

Fairbanks, AK

Fajardo, PR Farmington, NM Flagstaff, AZ⁶

Florida—Barceloneta—Bajadero, PR

Fond du Lac, WI Gainesville, GA Guayama, PR Hagåtña, GU Harrisonburg, VA

Harrisonburg, VA Hazleton, PA

Hightstown, NJ Hinesville, GA

Hot Springs, AR Jefferson City, MO

Jonesboro, AR Juana Díaz, PR

Kingston, NY

Lady Lake, FL

Lafayette—Louisville, CO Lake Jackson—Angleton, TX

Lebanon, PA

Leesburg—Eustis, FL Lewiston, ID—WA McKinney, TX

Madera, CA

Mandeville—Covington, LA

Manteca, CA

Michigan City, IN-MI

Middletown, NY

Monroe, MI

Morgantown, WV

Morristown, TN

Mount Vernon, WA

Murfreesboro, TN

Nampa, ID

Petaluma, CA

Porterville, CA Prescott, AZ

Radcliff—Elizabethtown, KY

St. Augustine, FL St. Charles, MD

St. George, UT Saipan, MP

Salisbury, MD—DE

Sandusky, OH

San Germán—Cabo Rojo—Sabana

Grande, PR

Saratoga Springs, NY

South Lyon—Howell—Brighton, MI

Temecula—Murrieta, CA The Woodlands, TX

Tracy, CA

Turlock, CA

Uniontown—Connellsville, PA

Valdosta, GA Wenatchee, WA

Westminster, MD Wildwood—North Wildwood—Cape

May, NJ Winchester, VA Yauco, PR Zephyrhills, FL

2. There are 17 urbanized areas formed by merging 46 of the 1990 census urbanized areas:

Baltimore, MD (Annapolis, MD and Baltimore, MD)

Boston, MA–NH—RI (Boston, MA; Brockton, MA; Lawrence—Haverhill, MA–NH; Lowell, MA–NH; and Taunton, MA)

Bridgeport—Stamford, CT–NY (Bridgeport—Milford, CT; Norwalk, CT; and Stamford, CT–NY)

Chicago, IL—IN (Aurora, IL; Chicago, IL— Northwestern Indiana; Crystal Lake, IL; Elgin, IL; and Joliet, IL)

Cincinnati OH–KY–IN (Cincinnati, OH–KY and Hamilton, OH)

Denton—Lewisville, TX (Denton, TX and Lewisville, TX)

Hartford, CT (Bristol, CT; Hartford— Middletown, CT; and New Britain, CT)

Indio—Cathedral City—Palm Springs, CA (Indio—Coachella, CA and Palm Springs, CA)

Miami, FL (Fort Lauderdale— Hollywood—Pompano Beach, FL; Miami—Hialeah, FL; and West Palm Beach—Boca Raton—Delray Beach, FL)

Philadelphia, PA–NJ–DE–MD (Philadelphia, PA–NJ, and Wilmington, DE–NJ–MD–PA)

Port St. Lucie, FL (Fort Pierce, FL and Stuart, FL)

Poughkeepsie—Newburgh, NY (Newburgh, NY and Poughkeepsie, NY)

Providence, RI–MA (Fall River, MA–RI; Newport, RI; and Providence— Pawtucket, RI–MA)

Richmond, VA (Petersburg, VA and Richmond, VA)

San Juan, PR (Caguas, PR; Cayey, PR; Humacao, PR; and Vega Baja—Manatí, PR)

Seattle, WA (Seattle, WA and Tacoma, WA)

Youngstown, OH–PA (Sharon, PA–OH and Youngstown, OH)

3. There are 25 urbanized areas formed from splitting ten of the 1990 census urbanized areas:

Aberdeen—Havre de Grace—Bel Air, MD and Baltimore, MD (Baltimore, MD)

Camarillo, CA; Oxnard, CA; and Thousand Oaks, CA (Oxnard— Ventura, CA)

Concord, CA; Livermore, CA; San Francisco—Oakland, CA; San Rafael—Novato, CA; and Vallejo, CA (San Francisco—Oakland, CA)

Dover—Rochester, NH–ME and Portsmouth, NH–ME (Portsmouth— Dover—Rochester, NH–ME)

Gilroy—Morgan Hill, CA, and San Jose, CA (San Jose, CA)

Greenville, SC and Mauldin— Simpsonville, SC (Greenville, SC)

Kansas City, MO–KS and Lee's Summit, MO (Kansas City, MO–KS)

Los Angeles—Long Beach—Santa Ana, CA; Mission Viejo, CA; and Santa Clarita, CA (Los Angeles, CA)

Marysville, WA and Seattle, WA (Seattle, WA)

Norman, OK and Oklahoma City, OK (Oklahoma City, OK)

4. One 1990 census urbanized area failed to qualify as a Census 2000 urbanized area:

Cumberland, MD-WV

5. There are 44 urbanized areas with other significant changes (unrelated to splits and mergers) to their 1990 census boundaries:

Akron, OH: does not include a part of the 1990 census urbanized area (UA), which was transferred to the Census 2000 Cleveland, OH UA.

Anchorage, AK: does not include the separate Northwest Anchorage, AK urban cluster (UC), which was defined from part of the 1990 census UA.

Beloit, WI–IL: does not include a part of the 1990 census UA, which was transferred to the Census 2000 Rockford, IL UA.

Bridgeport—Stamford, CT–NY: contains part of the 1990 census New York, NY–Northeastern New Jersey UA.

Charlotte, NC–SC: contains part of the 1990 census Rock Hill, SC UA.

Cincinnati, OH–KY–IN: contains part of the 1990 census Middletown, OH UA.

Cleveland, OH: contains parts of the 1990 census Akron, OH and Lorain— Elyria, OH UAs.

⁵ Danville, IL qualified as an urbanized area as a result of the 1980 census but failed to qualify as an urbanized area for the 1990 census, and therefore is treated as a new urbanized area.

⁶Flagstaff, AZ did not qualify as an urbanized area as a result of the 1990 census but was qualified as an urbanized area in 1996 based on the results of a special census taken in 1995.

- Dayton, OH: contains part of the 1990 census Middletown, OH–UA.
- Decatur, AL: does not include the separate Hartselle, AL UC, which was defined from part of the 1990 census UA.
- Fairfield, CA: does not include the separate Fairfield Southwest, CA UC, which was defined from part of the 1990 census UA.
- Gadsden, AL: does not include significant portions of the 1990 census UA, which did not qualify for inclusion in the Census 2000 UA.
- Houston, TX: contains part of the 1990 census Texas City, TX UA.
- Jackson, MS: does not include the separate Langford, MS, and Richland, MS UCs, which were defined from parts of the 1990 census UA.
- Kissimmee, FL: contains part of the 1990 census Orlando, FL UA.
- Lewiston, ME: does not include the separate Lisbon Falls, ME UC, which was defined from part of the 1990 census UA, and additional significant portions of the 1990 census UA, which did not qualify for inclusion in the Census 2000 UA.
- Lorain—Elyria, OH: does not include part of the 1990 census UA, which was transferred to the Census 2000 Cleveland, OH UA.
- Miami, FL: does not include the separate Key Biscayne, FL UC, which was defined from part of the 1990 census UA.
- Middletown, OH: does not include parts of the 1990 census UA, which were transferred to the Census 2000 Cincinnati, OH–KY–IN, and Dayton, OH UAs.
- Monessen, PA: does not include the separate California, PA UC, which was defined from part of the 1990 census UA.
- Montgomery, AL: does not include the separate Prattville, AL UC, which was defined from part of the 1990 census UA.
- New York—Newark, NY–NJ–CT: does not include a part of the 1990 census UA, which was transferred to the Census 2000 Bridgeport—Stamford, CT–NY UA.
- Odessa, TX: does not include significant portions of the 1990 census UA, which did not qualify for inclusion in the Census 2000 UA.
- Ogden—Layton, UT: contains part of the 1990 census Salt Lake City, UT UA.
- Orlando, FL: does not include a part of the 1990 census UA, which was transferred to the Census 2000 Kissimmee, FL UA.
- Pascagoula, MS: does not include significant portions of the 1990 census UA, which did not qualify for inclusion in the Census 2000 UA.

- Philadelphia, PA–NJ–DE–MD: contains part (entire Pennsylvania portion) of the 1990 census Trenton, NJ–PA UA.
- Ponce, PR: does not include a part of the 1990 census UA, which was transferred to the Census 2000 Yauco, PR UA.
- Rockford, IL: contains part of the 1990 census Beloit, WI—IL UA.
- Rock Hill, SC: does not include a part of the 1990 census UA, which was transferred to the Census 2000 Charlotte, NC—SC UA.
- Salt Lake City, UT: does not include a part of the 1990 census UA, which was transferred to the Census 2000 Ogden—Layton, UT UA.
- San Francisco—Oakland, CA: contains part of the 1990 census San Jose, CA UA.
- San Jose, CA: does not include a part of the 1990 census UA, which was transferred to the Census 2000 San Francisco—Oakland, CA UA.
- Francisco—Oakland, CA UA. Savannah, GA: does not include the separate Pooler, GA UC, which was defined from part of the 1990 census UA.
- Simi Valley, CA: does not include a part of the 1990 census UA, which was transferred to the Census 2000 Thousand Oaks, CA UA.
- Texas City, TX: does not include a part of the 1990 census UA, which was transferred to the Census 2000 Houston, TX UA.
- Thousand Oaks, CA: contains part of the 1990 census Simi Valley, CA UA.
- Trenton, NJ: does not include a part (entire Pennsylvania portion) of the 1990 census UA, which was transferred to the Census 2000 Philadelphia, PA-NJ-DE-MD UA.
- Tucson, AŽ: does not include the separate Tucson South (Arizona State Prison Complex) AZ and Tucson Southeast, AZ UCs, which were defined from part of the 1990 census UA.
- Utica, NY: does not include the separate Rome, NY UC, which was defined from part of the 1990 census UA (Utica—Rome, NY). Vineland, NJ: does not include the
- Vineland, NJ: does not include the separate Laurel Lake, NJ UC, which was defined from part of the 1990 census UA.
- Virginia Beach, VA: does not include the separate Suffolk, VA UC, which was defined from part of the 1990 census UA (Norfolk—Virginia Beach—Newport News, VA).
- Yauco, PR: contains part of the 1990 census Ponce, PR UA.
- 6. There are 72 urbanized areas with changes to their 1990 census names (unrelated to mergers or splits):
- Aguadilla—Isabela—San Sebastian, PR, was Aguadilla, PR.

- Albany, NY, was Albany—Schenectady—Troy, NY.
- Allentown—Bethlehem, PA-NJ, was Allentown—Bethlehem—Easton, PA-NJ.
- Antioch, CA, was Antioch—Pittsburg, CA.
- Appleton, WI, was Appleton—Neenah, WI.
- Athens-Clarke County, GA, was Athens, GA.
- Auburn, AL, was Auburn—Opelika, AL. Augusta-Richmond County, GA–SC, was Augusta, GA–SC.
- Barnstable Town, MA, was Hyannis, MA.
- Benton Harbor—St. Joseph, MI, was Benton Harbor, MI.
- Binghamton, NY–PA, was Binghamton, NY.
- Bonita Springs—Naples, FL, was Naples, FL.
- Brooksville, FL, was Spring Hill, FL. Buffalo, NY, was Buffalo—Niagara Falls, NY.
- Cape Coral, FL, was Fort Myers—Cape Coral, FL.
- Champaign, IL, was Champaign— Urbana, IL.
- Charleston—North Charleston, SC, was Charleston, SC.
- Charlotte, NC–SC, was Charlotte, NC. Chicago, IL–IN, was Chicago, IL–
- Chicago, IL–IN, was Chicago, IL– Northwestern Indiana.
- Cincinnati, OH–KY–IN, was Cincinnati, OH–KY.
- College Station–Bryan, TX, was Bryan–College Station, TX.
- Concord, NC, was Kannapolis, NC. Dallas–Fort Worth–Arlington, TX, was Dallas–Fort Worth, TX.
- Davenport, IA–IL, was Davenport–Rock Island–Moline, IA–IL.
- Daytona Beach–Port Orange, FL, was Daytona Beach, FL.
- Denver–Aurora, CO, was Denver, CO. Dubuque, IA–IL, was erroneously
- shown in 1990 census electronic files and some 1990 census reports as Dubuque, IA–IL–WI. (The UA was not in Wisconsin.)
- Eugene, OR, was Eugene–Springfield, OR.
- Fargo, ND–MN, was Fargo–Moorhead, ND–MN.
- Gulfport–Biloxi, MS, was Biloxi–Gulfport, MS.
- Hagerstown, MD–WV–PA, was Hagerstown, MD–PA–WV.
- Hemet, CA, was Hemet–San Jacinto, CA. Huntington, WV–KY–OH, was
- Huntington-Ashland, WV-KY-OH. Kailua (Honolulu County)-Kaneohe, HI,
- was Kailua, HI.

 Kannawick-Richland WA was
- Kennewick–Richland, WA, was Richland–Kennewick, WA.
- Lafayette, IN, was Lafayette–West Lafayette, IN.
- Lansing, MI, was Lansing–East Lansing, MI.

Etitchburg-Leominster, MA. Lewiston, ME, was Lewiston-Auburn, ME. Little Rock, AR, was Little Rock-North Little Rock, AR. Los Angeles-Long Beach-Santa Ana, CA, was Los Angeles, CA. McAllen, TX, was McAllen-Edinburg- Mission, TX. Memphis, TN-MS-AR, was Memphis, TN-AR-MS. Miami, FL, was Miami-Hialeah, FL. Nashua, NH-MA, was Nashua, NH. Nashville-Davidson, TN, was Nashville, TN. New Haven, CT, was New Haven- Meriden, CT. New York, NY-Northeastern New Jersey. North Port-Punta Gorda, FL, was Punta Gorda, FL. Norwich-New London, CT, was New London-Norwich, CT. Olympia-Lacey, WA, was Olympia, Wallen and Palva Rev London-Norwich, CT. Olympia-Lacey, WA, was Olympia, Wallentown Albert Malbary and Palva Rev London Re	57,719 155,334 123,938 182,991 423,410 758,927 81,449 343,509 68,202 8,307,904 89,221 1,503,262 121,775 1,786,647 58,192 74,800 132,500 466,122 98,779 420,537 242,324 50,227 1,133,193 552,624
Little Rock, AR, was Little Rock—North Little Rock, AR. Los Angeles—Long Beach—Santa Ana, CA, was Los Angeles, CA. McAllen, TX, was McAllen—Edinburg— Mission, TX. Memphis, TN—MS—AR, was Memphis, TN—AR—MS. Miami, FL, was Miami—Hialeah, FL. Nashua, NH—MA, was Nashua, NH. Nashville-Davidson, TN, was Nashville, TN. New Haven, CT, was New Haven— Meriden, CT. New York—Newark, NY—Northeastern New Jersey. North Port—Punta Gorda, FL, was Punta Gorda, FL. Norwich—New London—Norwich, CT. Ogden—Layton, UT, was Ogden, UT. Olympia—Lacey, WA, was Olympia, WA. Palm Bay—Melbourne, FL, was Aberdeen—Havre de Grace— Bel Air, MD Aberdeen—Havre de Grace— Bel Air, MD Aberdeen—Havre de Grace— Bel Air, MD Alberden—Havre de Grace— Bel Air, MD Alberden—Havre de Grace— Charrleston, WV Charleston—NC Charleston, WC Ch	123,938 182,991 423,410 758,927 81,449 343,509 68,202 8,307,904 89,221 1,503,262 121,775 1,786,647 58,192 74,800 132,500 466,122 98,779 420,537 242,324 50,227 1,133,193 552,624
Little Rock, AR. Los Angeles—Long Beach—Santa Ana, CA, was Los Angeles, CA. McAllen, TX, was McAllen—Edinburg—Mission, TX. Memphis, TN—MS—AR, was Memphis, TN—AR—MS. Miami, FL, was Miami—Hialeah, FL. Nashua, NH—MA, was Nashua, NH. Nashville-Davidson, TN, was Nashville, TN. New Haven, CT, was New Haven—Meriden, CT. New York—Newark, NY—NJ—CT, was New York, NY—Northeastern New Jersey. North Port—Punta Gorda, FL, was Punta Gorda, FL. Norwich—New London, CT, was New London—Norwich, CT. Ogden—Layton, UT, was Ogden, UT. Olympia—Lacey, WA, was Olympia, Was Called Control of Control (CA) And Columbia, OR Albany, NP. Ablerden—Havre de Grace—Bel Air, MD. 174,598 Charleston, WV Charleston, WC Charlotte, NC—SC Charlotte,	182,991 423,410 758,927 81,449 343,509 68,202 8,307,904 89,221 1,503,262 121,775 1,786,647 58,192 74,800 132,500 466,122 98,779 420,537 242,324 50,227 1,133,193 552,624
Los Angeles—Long Beach—Santa Ana, CA, was Los Angeles, CA. McAllen, TX, was McAllen—Edinburg— Mission, TX. Memphis, TN—MS—AR, was Memphis, TN—AR—MS. Miami, FL, was Miami—Hialeah, FL. Nashville-Davidson, TN, was Nashville, TN. New Haven, CT, was New Haven— Meriden, CT. New York—Newark, NY—NJ—CT, was New York, NY—Northeastern New Jersey. North Port—Punta Gorda, FL, was Punta Gorda, FL. Norwich—New London, CT, was New London—Norwich, CT. Olympia—Lacey, WA, was Olympia, Wasser Slaves (A. Mialene, TX Aduadilla—Isabela—San Sebastián, PR Akron, OH 570,215 Charlottes ville, VA 107,041 SC Charlottes ville, VA 107,045 Charlo	423,410 758,927 81,449 343,509 68,202 8,307,904 89,221 1,503,262 121,775 1,786,647 58,192 74,800 132,500 466,122 98,779 420,537 242,324 50,227 1,133,193 552,624
CA, was Los Angeles, CA. McAllen, TX, was McAllen-Edinburg- Mission, TX. Memphis, TN-MS-AR, was Memphis, TN-AR-MS. Miami, FL, was Miami-Hialeah, FL. Nashua, NH-MA, was Nashua, NH. Nashville-Davidson, TN, was Nashville, TN. New Haven, CT, was New Haven- Meriden, CT. New York-Newark, NY-NJ-CT, was New York, NY-Northeastern New Jersey. North Port-Punta Gorda, FL, was Punta Gorda, FL. Norwich-New London, CT, was Olgden, UT. Olympia-Lacey, WA, was Olympia, WA. Palm Bay-Melbourne, FL, was Mission, TX. Abilene, TX Aguadiila—Isabela—San Sebastián, PR Abron, OH Abro	758,927 81,449 343,509 68,202 8,307,904 89,221 1,503,262 121,775 1,786,647 58,192 74,800 132,500 466,122 98,779 420,537 242,324 50,227 1,133,193 552,624
McAllen, TX, was McAllen–Edinburg– Mission, TX. Memphis, TN–MS–AR, was Memphis, TN–AR–MS. Miami, FL, was Miami–Hialeah, FL. Nashua, NH–MA, was Nashua, NH. Nashville-Davidson, TN, was Nashville, TN. New Haven, CT, was New Haven– Meriden, CT. New York–Newark, NY–NJ–CT, was New York, NY–Northeastern New Jersey. North Port–Punta Gorda, FL, was Punta Gorda, FL. Norwich–New London–Norwich, CT. Ogden–Layton, UT, was Ogden, UT. Olympia–Lacey, WA, was Olympia, WA. Palm Bay–Melbourne, FL, was Memphis, TN, Sebastián, PR Akron, OH Stop, 215 Schattotesville, VA Stop, 215 Chattanooga, TN–GA Cheyenne, WY Chicago, IL–IN Melevan, CT, was New Haven—Bethlehem, PA-NJ Albany, GA Albany, GA Stop, 215 Schatinotesville, VA Stop, 215 Schatictesville, VA Stop, 215 Chattanooga, TN–GA Cheyenne, WY Chicago, IL–IN Melevan, CT, was New Haven—Bethlehem, PA-NJ Albouverque, NM Sp8, 191 Chicago, IL–IN Chicago, IL–IN Mehory, Olive, N-36 Cheyeland, OH Altona, IL Alexandria, LA 78,504 Clarksville, TN–KY Cleveland, OH Altona, IL Adiona, PA Albany, GA Albany, GA Sebastián, PR Akron, OH Albany, GA Sebastián, PR Albany, GA Se	81,449 343,509 68,202 8,307,904 89,221 1,503,262 121,775 1,786,647 58,192 74,800 132,500 466,122 98,779 420,537 242,324 50,227 1,133,193 552,624
Mission, TX. Memphis, TN-MS-AR, was Memphis, TN-AR-MS. Miami, FL, was Miami-Hialeah, FL. Nashua, NH-MA, was Nashua, NH. Nashville-Davidson, TN, was Nashville, TN. New Haven, CT, was New Haven- Meriden, CT. New York-Newark, NY-NJ-CT, was New York, NY-Northeastern New Jersey. North Port-Punta Gorda, FL, was Punta Gorda, FL. Norwich-New London, CT, was New London-Norwich, CT. Ogden-Layton, UT, was Ogden, UT. Olympia-Lacey, WA, was Olympia, WA. Palm Bay-Melbourne, FL, was Mission, TX. Akron, OH. 570,215 Chattanooga, TN-GA Stoty, Cheyenne, WY Chicago, IL-IN Stoy, OH-KY-IN Albany, NY Stoy, OH Stoy,	343,509 68,202 8,307,904 89,221 1,503,262 121,775 1,786,647 58,192 74,800 132,500 466,122 98,779 420,537 242,324 50,227 1,133,193 552,624
Memphis, TN-MS-AR, was Memphis, TN-AR-MS. Miami, FL, was Miami-Hialeah, FL. Nashua, NH-MA, was Nashua, NH. Nashville-Davidson, TN, was Nashville, TN. New Haven, CT, was New Haven-Meriden, CT. New York-Newark, NY-NJ-CT, was New York, NY-Northeastern New Jersey. North Port-Punta Gorda, FL, was Punta Gorda, FL. Norwich-New London, CT, was New London-Norwich, CT. Ogden-Layton, UT, was Ogden, UT. Olympia-Lacey, WA, was Olympia, WA. Palm Bay-Melbourne, FL, was Miami, FL, was Miami-Hialeah, FL. Albany, GA Albany, Chicago, IL-IN Albacxandria, LA Allexandria, LA Allexandria, LA Allexandria, LA Allexandria, LA Allexandria, LA Albany, GA A	68,202 8,307,904 89,221 1,503,262 121,775 1,786,647 58,192 74,800 132,500 466,122 98,779 420,537 242,324 50,227 1,133,193 552,624
TN-AR-MS. Miami, FL, was Miami-Hialeah, FL. Nashua, NH-MA, was Nashua, NH. Nashville-Davidson, TN, was Nashville, TN. New Haven, CT, was New Haven- Meriden, CT. New York-Newark, NY-NJ-CT, was New York, NY-Northeastern New Jersey. North Port-Punta Gorda, FL, was Punta Gorda, FL. Norwich-New London, CT, was New London, CT, was New London-Norwich, CT. Ogden-Layton, UT, was Ogden, UT. Olympia-Lacey, WA, was Olympia, WA. Palm Bay-Melbourne, FL, was Albany, NY. Albander, NA. Allentown—Bethlehem, PA. Nallentown—Bethlehem, PA. Nallentown—Bethlehem, PA. Nallentown—Bethlehem, PA. Nallentown—Bethlehem, PA. Nallentown—Bethlehem, PA. Nallentow—Bethlehem, PA. Nallen	8,307,904 89,221 1,503,262 121,775 1,786,647 58,192 74,800 132,500 466,122 98,779 420,537 242,324 50,227 1,133,193 552,624
Miami, FL, was Miami—Hialeah, FL. Nashua, NH—MA, was Nashua, NH. Nashville-Davidson, TN, was Nashville, TN. New Haven, CT, was New Haven— Meriden, CT. New York—Newark, NY—NJ—CT, was New York, NY—Northeastern New Jersey. North Port—Punta Gorda, FL, was Punta Gorda, FL. Norwich—New London, CT, was New London—Norwich, CT. Ogden—Layton, UT, was Ogden, UT. Olympia—Lacey, WA, was Olympia, WA. Palm Bay—Melbourne, FL, was Albuquerque, NM. Alexandria, LA. T8,504 Cincinnati, OH–KY—IN. T8,504 Circinnati, OH–KY—IN. T8,504 Columbus, OH Anniston, AL T9,312 Coeur d'Alene, ID T8,645 Columbus, OH T9,312 Coeur d'Alene, ID TA,655 Cleveland, OH TM—Marillo, TA,655 Cleveland, OH TM—Marillo, TA,655 Cleveland, OH TM—Marillo, TA,655 Columbus, OH T9,312 Columbus, OH T9,312 Columbus, OH T9,312 Columbus, OH T9,312 Columbus, OH	1,503,262 121,775 1,786,647 58,192 74,800 132,500 466,122 98,779 420,537 242,324 50,227 1,133,193 552,624
Nashville-Davidson, TN, was Nashville, TN. New Haven, CT, was New Haven— Meriden, CT. New York—Newark, NY—NJ—CT, was New York, NY—Northeastern New Jersey. North Port—Punta Gorda, FL, was Punta Gorda, FL. Norwich—New London, CT, was New London—Norwich, CT. Olympia—Lacey, WA, was Olympia, WA. Palm Bay—Melbourne, FL, was New York, Was New Haven— Altoona, PA Altonon, IL Alton, IT Alton, I	121,775 1,786,647 58,192 74,800 132,500 466,122 98,779 420,537 242,324 50,227 1,133,193 552,624
TN. New Haven, CT, was New Haven— Meriden, CT. New York–Newark, NY–NJ–CT, was New York, NY–Northeastern New Jersey. North Port–Punta Gorda, FL, was Punta Gorda, FL. Norwich–New London, CT, was New London–Norwich, CT. Ogden–Layton, UT, was Ogden, UT. Olympia–Lacey, WA, was Olympia, WA. Palm Bay–Melbourne, FL, was Meriden, CT, was New Haven— Altoona, PA. Amarillo, TX. Anchorage, AK. Anc	1,786,647 58,192 74,800 132,500 466,122 98,779 420,537 242,324 50,227 1,133,193 552,624
New Haven, CT, was New Haven— Meriden, CT. New York—Newark, NY—NJ—CT, was New York, NY—Northeastern New Jersey. North Port—Punta Gorda, FL, was Punta Gorda, FL. Norwich—New London, CT, was New London—Norwich, CT. Ogden—Layton, UT, was Ogden, UT. Olympia—Lacey, WA, was Olympia, WA. Palm Bay—Melbourne, FL, was Meriden, CT, was New Haven— Amarillo, TX Anchorage, AK Anchorage, A	58,192 74,800 132,500 466,122 98,779 420,537 242,324 50,227 1,133,193 552,624
Meriden, CT. New York–Newark, NY–NJ–CT, was New York, NY–Northeastern New Jersey. North Port–Punta Gorda, FL, was Punta Gorda, FL. Norwich–New London, CT, was New London–Norwich, CT. Ogden–Layton, UT, was Ogden, UT. Olympia–Lacey, WA, was Olympia, WA. Palm Bay–Melbourne, FL, was Meriden, CT. Amarillo, TX Amarillo, TX Ames, IA Ames, IA Ames, IA Ames, IA Ames, IA Ames, IA Anchorage, AK Anderson, IN Anderson, SC Ann Arbor, MI Ann Arbor, MI Ann Arbor, MI Ann Arbor, MI Anniston, AL Anniston, AL Antioch, CA Appleton, WI Arecibo, PR Atascadero—El Paso de Robles (Paso Robles), CA Ames, IA 179,312 Coeur d'Alene, ID 50,726 College Station—Bryan, TX Columbia, MO Columbia, SC Ty 48,990 Columbia, MO Columbia, SC Columbia, MO 283,904 Columbia, SC Co	74,800 132,500 466,122 98,779 420,537 242,324 50,227 1,133,193 552,624
New York–Newark, NY–NJ–CT, was New York, NY–Northeastern New Jersey. North Port–Punta Gorda, FL, was Punta Gorda, FL. Norwich–New London, CT, was New London–Norwich, CT. Ogden–Layton, UT, was Ogden, UT. Olympia–Lacey, WA, was Olympia, WA. Palm Bay–Melbourne, FL, was New York, NY–NJ–CT, was Ames, IA Anchorage, AK Anderson, IN An	466,122 98,779 420,537 242,324 50,227 1,133,193 552,624
New York, NY-Northeastern New Jersey. North Port-Punta Gorda, FL, was Punta Gorda, FL. Norwich-New London, CT, was New London-Norwich, CT. Ogden-Layton, UT, was Ogden, UT. Olympia-Lacey, WA, was Olympia, WA. Palm Bay-Melbourne, FL, was Anderson, IN. And	98,779 420,537 242,324 50,227 1,133,193 552,624
Jersey. North Port–Punta Gorda, FL, was Punta Gorda, FL. Norwich–New London, CT, was New London–Norwich, CT. Ogden–Layton, UT, was Ogden, UT. Olympia–Lacey, WA, was Olympia, WA. Palm Bay–Melbourne, FL, was Anderson, SC. Ann Arbor, MI. Anniston, AL. Anni	420,537 242,324 50,227 1,133,193 552,624
North Port–Punta Gorda, FL, was Punta Gorda, FL Norwich–New London, CT, was New London–Norwich, CT. Ogden–Layton, UT, was Ogden, UT. Olympia–Lacey, WA, was Olympia, WA. Palm Bay–Melbourne, FL, was Ann Arbors (MI	242,324 50,227 1,133,193 552,624
Gorda, FL. Norwich–New London, CT, was New London–Norwich, CT. Ogden–Layton, UT, was Ogden, UT. Olympia–Lacey, WA, was Olympia, WA. Palm Bay–Melbourne, FL, was Anniston, AL	50,227 1,133,193 552,624
Norwich-New London, CT, was New London-Norwich, CT. Ogden-Layton, UT, was Ogden, UT. Olympia-Lacey, WA, was Olympia, WA. Palm Bay-Melbourne, FL, was Antioch, CA	1,133,193 552,624
Ogden-Layton, UT, was Ogden, UT. Olympia-Lacey, WA, was Olympia, WA. Palm Bay-Melbourne, FL, was Arecibo, PR	,
Olympia–Lacey, WA, was Olympia, WA. Palm Bay–Melbourne, FL, was Asheville, NC	
WA. Palm Bay–Melbourne, FL, was Atascadero—El Paso de Robles (Paso Robles), CA Atascadero—El Paso de Robles (Paso Robles), CA Athors Clarko County, GA	115,057
Palm Bay–Melbourne, FL, was Robles (Paso Robles), CA 54,762 Dallas—Fort Worth—Arlington,	293,925 58,229
Athone Clarke County GA 106 482 TV	30,223
Molloume Bolm Boy El Athens-Clarke County, GA 106,482 TX	4,145,659
Netrodulite – falli Bay, F.L. Atlanta, GA	57,666
Doubland OD WA succe Doubland Additional Section 227,100 Daribury, OT WI	154,455
Vancouver, OR–WA, was Portland – Auburn, AL	53,223 50,902
Port St. Lucie, FL, was Fort Pierce, FL. GA–SC	270,626
Providence, RI–MA, was Providence– Austin, TX	66,022
Pawtucket, RI-MA. Avondale, AZ 67,875 Dayton, OH	703,444
Round Lake Beach—McHenry— Bakersfield, CA	055 050
Grayslake, IL-WI, was Round Lake Baltimore, MD	255,353 52,315
Dedcii-Williem y, IL-Wi.	96,454
Scranton, PA, was Scranton-Wilkes-Barne, PA. Barne, PA.	55,805
Coords Mantanas Marine CA successible Mantanas Mantanas Marine CA successible Mantanas Ma	147,713
Canada Mantagan CA	299,823
Seaside—Monterey, CA. Sherman, TX, was Sherman—Denison, Beaumont, TX	1,984,887 370,505
TX. Beloit, WI–IL	3,903,377
South Bend, IN-MI, was South Bend- Bend, OR 57,525 Dothan, AL	60,792
Mishawaka, IN–MI. Benton Harbor—St. Joseph, MI 61,745 Dover, DE	65,044
Spokane, WA–ID, was Spokane, WA. Tampa–St Petershurg FL was Tampa– Binghamton, NY–PA	80,456 65,251
Dismingham Al 662 645 Duluth MAL MI	118,265
St. Petersburg–Clearwater, FL. Trenton, NJ, was Trenton, NJ–PA. Bismarck, ND 74,991 Durham, NC 77,991 Durham, NC	287,796
Utica NV was Utica-Rome NV Blacksburg, VA 57,236 Eau Claire, WI	91,393
Vore Deach Schootien El was Vore Bloomington, IN 92,436 El Centro, CA	52,954
Deach ET BIOUTHINGTON NOTTH IN TIZ,415 EIKHAIT, IN-IVI	131,226
Victorville–Hesperia–Apple Valley, CA, Bonita Springs—Naples, FL 272,625 Elmira, NY	67,159 674,801
was Hesperia-Apple Valley- Boston, MA-NH-RI 4,032,484 Erie, PA	194,804
Victorville, CA. Boulder, CO	224,049
Virginia Beach, VA, was Norfolk— Bowling Green, KY	211,989
Virginia Beach–Newport News, VA. Bremerton, WA	51,926
Washington, DC-VA-MD, was Bridgeport—Stamford, CT-NY 888,890 Fairfield, CA	112,446
Washington, DC-MD-VA. Bristol, TN-Bristol, VA	78,595 142,477
Water100, IT, was Water100—Gedal Talls, Brownsville TX 165.776 Farmington NM	53,294
Meirton WV_Steubenville OH_PA Brunswick, GA 51,653 Fayetteville, NC	276,368
Worker OL WV Dulldlo, NY 970,703 Fayetteville—Spiritiguale, AR	172,585
DA Duffington, NO	57,050
00,000 Tilli, Wi	365,096 71,299
Canton, OH	67,314
An alphabetical list of all qualifying Cape Coral, FL	
urbanized areas follows. The population Carson City, NV	68,811

Urbanized area	Population	Urbanized area	Population	Urbanized area	Population
Fond du Lac, WI	50,058	Kingston, NY	53,458	Morristown, TN	54,368
Fort Collins, CO	206,633	Kissimmee, FL	186,667	Mount Vernon, WA	51,174
Fort Smith, AR-OK	106,470	Knoxville, TN	419,830	Muncie, IN	90,673
Fort Walton Beach, FL	152,741	Kokomo, IN	63,739	Murfreesboro, TN	135,855
Fort Wayne, IN	287,759	La Crosse, WI-MN	89,966	Muskegon, MI	154,729
Frederick, MDFredericksburg, VA	119,144 97,102	Lady Lake, FLLafayette, IN	50,721 125,738	Myrtle Beach, SCNampa, ID	122,984 95,909
Fresno, CA	554,923	Lafayette, LA	178,079	Napa, CA	79,867
Gadsden, AL	61,709	Lafayette—Louisville, CO	60,387	Nashua, NH–MA	197,155
Gainesville, FL	159,508	Lake Charles, LA	132,977	Nashville-Davidson, TN	749,935
Gainesville, GA	88,680	Lake Jackson—Angleton, TX	73,416	Newark, OH	70,001
Galveston, TX	54,770	Lakeland, FL	199,487	New Bedford, MA	146,730
Gastonia, NC	141,407	Lancaster, PA	323,554	New Haven, CT	531,314
Gilroy—Morgan Hill, CA	84,620	Lancaster—Palmdale, CA	263,532	New Orleans, LA	1,009,283
Glens Falls, NYGoldsboro, NC	57,627 57,915	Lansing, MI	300,032 175,586	New York—Newark, NY-NJ- CT	17,799,861
Grand Forks, ND-MN	56,573	Laredo, TX Las Cruces, NM	104,186	Norman, OK	86,478
Grand Junction, CO	92,362	Las Vegas, NV	1,314,357	North Port—Punta Gorda, FL	122,421
Grand Rapids, MI	539,080	Lawrence, KS	79,647	Norwich—New London, CT	173,160
Great Falls, MT	64,387	Lawton, OK	89,556	Ocala, FL	106,542
Greeley, CO	93,879	Lebanon, PA	63,681	Odessa, TX	111,395
Green Bay, WI	187,316	Leesburg—Eustis, FL	97,497	Ogden—Layton, UT	417,933
Greensboro, NC	267,884	Lee's Summit, MO	55,285	Oklahoma City, OK	747,003
Greenville, NC	84,059	Leominster—Fitchburg, MA	112,943	Olympia—Lacey, WA	143,826
Greenville, SC	302,194 77,755	Lewiston, ID-WA	50,317 50,567	Omaha, NE-IA	626,623 1,157,431
Guayama, PRGulfport—Biloxi, MS	205,754	Lewiston, MELexington-Fayette, KY	250,994	Orlando, FL Oshkosh, WI	71,070
Hagåtña, GU	132,241	Lima, OH	74,071	Owensboro, KY	67,665
Hagerstown, MD-WV-PA	120,326	Lincoln, NE	226,582	Oxnard, CA	337,591
Harlingen, TX	110,770	Little Rock, AR	360,331	Palm Bay—Melbourne, FL	393,289
Harrisburg, PA	362,782	Livermore, CA	75,202	Panama City, FL	132,419
Harrisonburg, VA	52,647	Lodi, CA	83,735	Parkersburg, WV-OH	85,605
Hartford, CT	851,535	Logan, UT	76,187	Pascagoula, MS	54,190
Hattiesburg, MS	61,465	Lompoc, CA	55,667	Pensacola, FL-AL	323,783
Hazleton, PA Hemet, CA	51,746 117,200	Longmont, CO Longview, TX	72,929 78,070	Peoria, IL Petaluma, CA	247,172 59,958
Hickory, NC	187,808	Longview, WA—OR	60,443	Philadelphia, PA-NJ-DE-MD	5,149,079
High Point, NC	132,844	Lorain—Elyria, OH	193,586	Phoenix—Mesa, AZ	2,907,049
Hightstown, NJ	69,977	Los Angeles—Long Beach—	,	Pine Bluff, AR	58,584
Hinesville, GA	50,360	Santa Ana, CA	11,789,487	Pittsburgh, PA	1,753,136
Holland, MI	91,795	Louisville, KY-IN	863,582	Pittsfield, MA	52,772
Honolulu, HI	718,182	Lubbock, TX	202,225	Pocatello, ID	62,498
Hot Springs, AR Houma, LA	51,763 125,929	Lynchburg, VA	98,714 523,144	Ponce, PR	195,037
Houston, TX	3,822,509	McAllen, TXMcKinney, TX	54,525	Porterville, CA	114,656 60,261
Huntington, WV–KY–OH	177,550	Macon, GA	135,170	Port Huron, MI	86,486
Huntsville, AL	213,253	Madera, CA	58,027	Portland, ME	188,080
Idaho Falls, ID	66,973	Madison, WI	329,533	Portland, OR-WA	1,583,138
Indianapolis, IN	1,218,919	Manchester, NH	143,549	Port St. Lucie, FL	270,774
Indio—Cathedral City—Palm		Mandeville—Covington, LA	62,866	Portsmouth, NH–ME	50,912
Springs, CA	254,856	Mansfield, OH	79,698	Pottstown, PA	73,597
Iowa City, IA	85,247	Manteca, CA	51,176	Poughkeepsie-Newburgh, NY	351,982
Ithaca, NY Jackson, MI	53,528 88,050	Marysville, WA Mauldin—Simpsonville, SC	114,372 77,831	Prescott, AZ Providence, RI–MA	61,909
Jackson, MS	292,637	Mayagüez, PR	119,350	Provo—Orem, UT	303,680
Jackson, TN	65,086	Medford, OR	128,780	Pueblo, CO	123,351
Jacksonville, FL	882,295	Memphis, TN-MS-AR	972,091	Racine, WI	129,545
Jacksonville, NC	95,514	Merced, CA	110,483	Radcliff—Elizabethtown, KY	64,504
Janesville, WI	66,034	Miami, FL	4,919,036	Raleigh, NC	541,527
Jefferson City, MO	53,714	Michigan City, IN-MI	66,199	Rapid City, SD	66,780
Johnson City, TN	102,456	Middletown, NY	50,071	Reading, PA	240,264
Johnstown, PA	76,113	Middletown, OH	94,355	Redding, CA	105,267
Jonesboro, AR Joplin, MO	51,804	Midland, TX	99,221	Reno, NV	303,689
Juana Diaz, PR	72,089 54,835	Milwaukee, WI Minneapolis—St. Paul, MN	1,308,913 2,388,593	Richmond, VA Riverside—San Bernardino, CA	818,836 1,506,816
Kailua (Honolulu County)—	54,000	Mission Viejo, CA	533,015	Roanoke, VA	197,442
Kaneohe, HI	117,730	Missoula, MT	69,491	Rochester, MN	91,271
Kalamazoo, MI	187,961	Mobile, AL	317,605	Rochester, NY	694,396
Kankakee, IL	65,073	Modesto, CA	310,945	Rockford, IL	270,414
Kansas City, MO-KS	1,361,744	Monessen, PA	56,508	Rock Hill, SC	70,007
Kennewick—Richland, WA	153,851	Monroe, LA	113,818	Rocky Mount, NC	61,657
Kenosha, WI	110,942	Montgomony Al	53,153	Rome, GA	58,287
Killeen, TXKingsport TN-VA	167,976	Montgomery, AL Morgantown, WV	196,892	Round Lake Beach— McHenry—Grayslake, IL-WI	226,848
Kingsport, TN–VA	95,766	worganiown, www	55,997	wich lentry—Grayslake, IL-VVI	220,046

Urbanized area	Population	Urbanized area	Population	Urbanized area Population	
Sacramento, CA	1,393,498	Tallahassee, FL	204,260	Youngstown, OH–PA 417,437	
Saginaw, MI	140,985	Tampa—St. Petersburg, FL	2,062,339	Yuba City, CA	
St. Augustine, FL	53,519	Temecula—Murrieta, CA	229,810	Yuma, AZ–CA	
St. Charles, MD	74,765	Temple, TX	71,937	Zephyrhills, FL	
St. Cloud, MN	91,305	Terre Haute, IN	79,376	Zepriyitilis, FL	
St. George, UT	62,630	Texarkana, TX—Texarkana,			
St. Joseph, MO-KS	77,231	AR	72,288	C. List of Urban Areas (Urbanized Areas	
St. Louis, MO-IL	2,077,662	Texas City, TX	96,417	and Urban Clusters)	
Saipan, MP	61,695	The Woodlands, TX	89,445	A 1 1 1 1 1 1 0 000 1 1 1 1	
Salem, OR	207,229	Thousand Oaks, CA	210,990	A complete list of the 3,638 qualifying	
Salinas, CA	179,173	Titusville, FL	52,922	urban areas, which includes both	
Salisbury, MD–DE	59,426	Toledo, OH-MI	503,008	urbanized areas and urban clusters, and	
Salt Lake City, UT	887,650	Topeka, KS	142,411	the list of central places will be	
San Angelo, TX	87,969	Tracy, CA	59,020	available from the Census Bureau's	
San Antonio, TX	1,327,554	Trenton, NJ	268,472	Urban and Rural Classification Web	
San Diego, CA	2,674,436	Tucson, AZ	720,425	page at: http://www.census.gov/geo/	
Sandusky, OHSan Francisco—Oakland, CA	50,693 2,995,769	Tulsa, OK	558,329 69,507	www/ua/ua 2k.html.	
San Germán—Cabo Rojo—	2,995,709	Turlock, CA Tuscaloosa, AL	116,888	www,uu,uu_ZK.htmii.	
Sabana Grande, PR	112,939	Tyler, TX	101,494	D. List of Major Airports	
San Jose, CA	1,538,312	Uniontown—Connellsville, PA	58,442	, , ,	
San Juan, PR	2,216,616	Utica, NY	113,409	A list of major airports evaluated for	
San Luis Obispo, CA	53,498	Vacaville, CA	90,264	inclusion in urbanized areas and urban	
San Rafael—Novato, CA	232,836	Valdosta, GA	57,647	clusters will be available from the	
Santa Barbara, CA	196,263	Vallejo, CA	158,967	Census Bureau's Urban and Rural	
Santa Clarita, CA	170,481	Vero Beach—Sebastian, FL	120,962	Classification Web page at: http://	
Santa Cruz, CA	157,348	Victoria, TX	61,529	www.census.gov/geo/www/ua/	
Santa Fe, NM	80,337	Victorville—Hesperia—Apple		ua 2k.html.	
Santa Maria, CA	120,297	Valley, CA	200,436	uu_zx.iiiiii.	
Santa Rosa, CA	285,408	Vineland, NJ	88,724	E. Geographic Products	
Sarasota—Bradenton, FL	559,229	Virginia Beach, VA	1,394,439		
Saratoga Springs, NY	51,172	Visalia, CA	120,044	TIGER/Line® files that contain the	
Savannah, GA	208,886	Waco, TX	153,198	boundaries, names, and codes of	
Scranton, PA	385,237	Warner Robins, GA	90,838	urbanized areas and urban clusters will	
Seaside—Monterey—Marina, CA	125 502	Washington, DC-VA-MD	3,933,920	be available from the Census Bureau's	
Seattle, WA	125,503 2,712,205	Waterbury, CTWaterloo, IA	189,026 108,298	TIGER/Line® Web page at: http://	
Sheboygan, WI	68,600	Watsonville, CA	66,500	www.census.gov/geo/www/tiger/	
Sherman, TX	56,168	Wausau, WI	68,221	index.html. Maps produced by the	
Shreveport, LA	275,213	Weirton, WV—Steubenville,	00,221	Census Bureau, showing the boundaries	
Simi Valley, CA	112,345	OH-PA	73,710	and component geographic entities of	
Sioux City, IA-NE-SD	106,119	Wenatchee, WA	55,425		
Sioux Falls, SD	124,269	Westminster, MD	65,034	urbanized areas and urban clusters, will	
Slidell, LA	79,926	Wheeling, WV-OH	87,613	be available in late 2002. For	
South Bend, IN-MI	276,498	Wichita, KS	422,301	information updates concerning the	
South Lyon—Howell—Brighton,		Wichita Falls, TX	99,396	availability of maps, data users should	
MI	106,139	Wildwood—North Wildwood—		monitor the Census Bureau's Urban and	
Spartanburg, SC	145,058	Cape May, NJ	52,550		
Spokane, WA-ID	334,858	Williamsport, PA	58,693	http://www.census.gov/geo/www/ua/	
Springfield, IL	153,516	Wilmington, NC	161,149	ua 2k.html.	
Springfield, MA-CT	573,610	Winchester, VA	53,559	-	
Springfield, MO	215,004	Winston-Salem, NC	299,290	Dated: April 26, 2002.	
Springfield, OH	89,684	Winter Haven, FL	153,924	Charles Louis Kincannon,	
State College, PA	71,301	Worcester, MA-CT	429,882	Director, Bureau of the Census.	
Stockton, CA	313,392	Yakima, WA	112,816	[FR Doc. 02–10805 Filed 4–30–02; 8:45 am]	
Sumter, SC	64,320	Yauco, PR	108,024		
Syracuse, NY	402,267	York, PA	192,903	BILLING CODE 3510-07-P	