

# Technical Appendix to “10 Characteristics of Preschool-Age Children”

## Overview

The “10 Characteristics of Preschool-Age Children” interactive data tool generates charts and tables with indicators on children ages 3 to 5 for the United States, the 50 states and the District of Columbia, and metropolitan and micropolitan areas, using data from the American Community Survey (ACS). It presents data on groups of preschool-age children defined by their school enrollment, their family income, and their parents’ nativity. Indicators are available about the characteristics of the child (e.g., school enrollment), their parent(s) (e.g., English proficiency), and their family (e.g., income). Data are currently available from the 2011 to 2015 ACS.

## Notes for Use

Data for the United States and the 50 states and the District of Columbia are available from the five-year 2011–15 ACS. Data are available for metropolitan and micropolitan areas that had effective sample sizes of at least 200 in the five-year ACS microdata. See “Metropolitan- and Micropolitan-Area Estimates” for more information.

The Data Tool has several sections:

- Intro
- Choose a category
- Filter by state
- Filter by area
- Technical appendix

By default, the tool displays statistics for all preschool-age children in the United States. To filter down to a subpopulation, click on one of the groups listed under “1 Choose a category.” The map and fact sheet tabs will update to reflect the share, number, and characteristics of preschool-age children in the selected subpopulation. For example, selecting “enrolled” will show the share of 3- to 5-year-olds enrolled in school on the map and the population size and characteristics of enrolled 3- to 5-year-olds for the selected geography in the fact sheet.

To display information for a particular area, click the area on the map or select it from dropdown menus “2 Filter by state” and “3 Filter by area,” which will populate the fact sheet tab for the selected area. Initially, only states (i.e., dropdown menu 2) will be available, but once a state is selected, its metropolitan and micropolitan areas appear on the map and in dropdown menu 3. Or select “All metropolitan and micropolitan areas” directly from dropdown menu 3 without first choosing a state; the map will display all 816 metropolitan and micropolitan areas in the map, and clicking on one will display its characteristics in the fact sheet tab. To see information on the areas of a state outside the presented metropolitan and micropolitan areas, click on or select a state in dropdown menu 2, then select “Rest of *statename*” in dropdown menu 3 or click on an area of the state outside the included metropolitan and micropolitan areas.

Another way to navigate the tool is to hover the mouse over the interactive map, which will display the name of an area and either the total number of preschool-age children or the share of preschool-age children in the category selected in menu 1. Use the zoom and reset buttons to examine an area in detail or zoom back out for a broader view of the United States, or to select another area.

### **Example:**

When the “low-income” button is selected under “1 Choose a category” along with “Colorado” from dropdown menu “2 Filter by state,” the map will highlight Colorado. The fact sheet tab will present the number of low-income children ages 3 to 5 in Colorado along with charts showing the distribution of this group across several personal, parental, and family characteristics. Or hover over Colorado to display the share of its preschool-age children that is low income, and click on the state to update the fact sheet tab and display the map’s metropolitan and micropolitan area layer.

### **Limitations**

- The fact sheet can show data for only one subpopulation and area at a time.
- Information may not be populated for all characteristics and subpopulations in all areas because of sample size limitations.

## Data Source

The primary data sources for the statistics in the “10 Characteristics of Preschool-Age Children” data tool are the Integrated Public Use Microdata Series (IPUMS) datasets (Ruggles et al. 2015). The IPUMS datasets are drawn from the 2011 to 2015 US Census Bureau American Community Surveys.

## Population Estimates

Numbers displayed in the charts are population estimates based on weights in the American Community Survey. Estimates use five-year ACS data to maximize the number of metropolitan and micropolitan areas represented. These data reflect the 2011–15 period during which the survey was fielded. All figures are estimates based on ACS sample data, which are subject to sampling variability and therefore have an associated margin of error.

For more information about the American Community Survey and population estimates, please refer to the ACS handbook, *A Compass for Understanding and Using American Community Survey Data: What General Data Users Need to Know*, available at <https://www.census.gov/library/publications/2008/acs/general.html>.

## Data Availability

Data are available for the United States, the 50 states and the District of Columbia, metropolitan and micropolitan areas with effective sample sizes of at least 200 preschool-age children (816 areas in the 2011–15 data), and the portions of each state outside these areas. Data are **not** available for indicators for certain populations in areas with small samples of preschool-age children (fewer than 90 children surveyed).

## Metropolitan and Micropolitan Area Estimates

The metropolitan- and micropolitan-level estimates were derived using the Missouri Census Data Center’s MABLE/Geocorr12 online application (<http://mcdc.missouri.edu/websas/geocorr12.html>), which generates crosswalks between US Census 2000 and 2010 geographic areas. The MABLE/Geocorr12 online application was used to crosswalk the Census 2000 and 2010 Primary Use Microdata Areas (PUMAs), the smallest level of geography available in the public use microdata, to the November 2013 Core Based Statistical Area (CBSA) definitions. Respondents in PUMAs that crossed CBSA boundaries were proportionally considered in the calculations for each area based on the share of the PUMA’s population in each CBSA. Specifically,

respondents in these PUMAs were counted toward the calculations for all CBSAs that overlapped the PUMA with their weight multiplied by the share of the PUMA's 2010 population living in each CBSA. Each respondent in these areas also contributed to the effective sample size of each CBSA by one (1) times the share of the PUMA's 2010 population living in each CBSA.

A CBSA consists of one or more "central" counties where at least half the population lives in an urban area of 10,000 people or more, plus nearby "outlying" counties that have significant commuting flows with the central counties. The term "CBSA" refers collectively to metropolitan and micropolitan statistical areas; a metropolitan area contains an urban core of at least 50,000 people, and a micropolitan area contains an urban core of at least 10,000 but less than 50,000 people. Estimates are presented for 816 CBSAs with effective sample sizes of 200 preschool-age children in the 2011-15 ACS public use microdata (see table 1 for a list of metropolitan and micropolitan areas included). The "Rest of *statename*" estimates reflect the state population in areas outside these 816 CBSAs, including counties that are not part of a CBSA and those in CBSAs with samples too small to provide separate estimates.

## Definitions

### Child-Parent Relationship

The IPUMS data identifies one or both parents of the child if the parent(s) is (are) living in the household. The child-parent relationship in the IPUMS data is biological and social: for example, stepfathers and adoptive fathers are identified in addition to biological fathers. In a small number of cases, the child-parent relationship has been imputed using information about all household members (for more information on the child-parent relationship in the IPUMS data, see the IPUMS user's guide section on family interrelationships at <http://usa.ipums.org/usa/chapter5/chapter5.shtml>).

When the child-parent relationship is not defined and the child is identified as a grandchild of the householder, the immigration status of the grandparent is used to determine the immigration status of the parent (for about 2 percent of children in the sample). This leaves about 3 percent of children in the sample for which the immigration status of the parents has not been determined.

To describe parental education, employment, English proficiency, primary language, and number present in the household, the householder and/or spouse information is used when the child-parent relationship has not been determined.

## Immigrants

“Immigrant” or “foreign-born” people are born outside the United States and its territories. Those born in Puerto Rico and other territories or born abroad to US citizen parents are considered native born. Immigrants include both legal and unauthorized immigrants, though demographers have suggested that the latter are undercounted by about 10 percent in the official Census and ACS data (see Passel 2006).

## Family

“Family” includes the householder and all individuals living with the householder and related to him or her by birth, marriage, or adoption, as well as the unmarried partner of the householder and foster children living in the household. This definition of the family is more inclusive than the definition used by the ACS, where the family includes the householder and those related to him or her by birth, marriage, or adoption but excludes unmarried partners and foster children.

## Glossary

### A

*African American*: a person who identified him-/herself as black or African American alone and did not identify him-/herself as Hispanic, Spanish, or Latino when responding to the survey. For a specific population within an area, the African American category is mutually exclusive of the other racial and ethnic groups (Asian, Hispanic, Native American, white, and other or multiracial) displayed. Where sample size restrictions prevent showing African Americans separately, they are included in other or multiracial.

*All native-born parents*: children with only native-born parents. Children living with a single parent who is native born are included in this group (see Child-Parent Relationship discussion for the definition of a parent). A person born in the United States, Puerto Rico, and other US territories or born abroad to US citizen parents is native born.

*Asian or non-Hispanic Asian*: a person who identified him-/herself as Asian or Pacific Islander alone and did not identify him-/herself as Hispanic, Spanish, or Latino when responding to the survey. For a specific population within an area, the Asian racial/ethnic category is mutually exclusive of the other racial/ethnic groups (African American, Hispanic, Native American, white, and other or multiracial) displayed. Where sample size restrictions prevent showing Asians separately, they are included in other or multiracial.

*At least one immigrant parent:* children with at least one foreign-born parent (see Child-Parent Relationship for the definition of a parent). A foreign-born person is someone born outside the United States and its territories to non-US-citizen parents.

## **B**

*Black or non-Hispanic Black:* see African American.

## **C**

*Citizen:* a person who is a native-born (see *Native-born*) or naturalized US citizen.

## **E**

*English proficient:* those who responded to the survey that they speak English at home or that they speak another language at home but also speak English very well.

## **F**

*Family:* includes the householder and all people living with the householder and related to him or her by birth, marriage, or adoption, as well as the unmarried partner of the householder and foster children living in the household. This definition of the family is more inclusive than the definition used by the ACS, where family includes the householder and those related to him or her by birth, marriage, or adoption.

*Foreign-born:* a person born outside the United States and its territories. Those born in Puerto Rico and other territories or born abroad to US citizen parents are considered native born.

## **H**

*Hispanic:* a person who identified him-/herself as Hispanic, Spanish, or Latino when responding to the survey. People of Hispanic origin may be of any race. For a specific population within an area, the Hispanic category is mutually exclusive of the other racial/ethnic groups (Asian, African American, Native American, white, and other or multiracial) displayed. Where sample size restrictions prevent showing Hispanics separately, they are included in other or multiracial.

## I

*Immigrant*: a person born outside the United States and its territories. Those born in Puerto Rico and other territories or born abroad to US citizen parents are not immigrants.

## L

*Limited English proficient*: those who responded to the survey that they speak a language other than English at home and that they speak English well, not well, or not at all. Those speaking English at home or speaking another language at home but also speaking English very well are considered English proficient.

*Low-income (family)*: having total family income below 200 percent of the federal poverty level. In 2015, the federal poverty level was \$24,250 for a family of four, slightly higher for larger families, and lower for smaller families. See *Family* for who is included in the family.

*Low-income but not poor (family)*: having total family income greater than or equal to 100 percent but less than 200 percent of the federal poverty level. In 2015, the federal poverty level was \$24,250 for a family of four, slightly higher for larger families, and lower for smaller families. See *Family* for who is included in the family.

## N

*Native American*: a person who identified him-/herself as American Indian or Alaska Native and did not identify him-/herself as Hispanic, Spanish, or Latino when responding to the survey. For a specific population within an area, the Native American category is mutually exclusive of the other racial/ethnic groups (Asian, African American, Hispanic, white, and other or multiracial) displayed. Where sample size restrictions prevent showing Native Americans separately, they are included in other or multiracial.

*Native-born*: a person born in the United States, Puerto Rico, and other US territories or born abroad to US citizen parents.

*Not low-income (family)*: having total family income at or above 200 percent of the federal poverty level. In 2015, the federal poverty level was \$24,250 for a family of four, slightly higher for larger families, and lower for smaller families. See *Family* for who is included in the family.

*Not working*: an adult who reported not having worked at all for pay or profit or in unpaid family work in the past 12 months.

*Non-US citizen*: a foreign-born person who does not have US citizenship.

## O

*Other or multiracial*: a person who identified him-/herself as other race or with more than one race and did not identify him-/herself as Hispanic, Spanish, or Latino when responding to the survey, plus any individuals in racial or ethnic groups not displayed for an area/subpopulation. For a specific population within an area, the other or multiracial category is mutually exclusive of the other racial/ethnic groups (Asian, African American, Hispanic, Native American, white) displayed. Where sample size restrictions prevent showing any of these other racial and ethnic groups separately, they are included in other or multiracial.

## P

*Parent*: see Child-Parent Relationship discussion above.

*Poor (family)*: having total family income below 100 percent of the federal poverty level. In 2015, the federal poverty level was \$24,250 for a family of four, slightly higher for larger families, and lower for smaller families. See *Family* for who is included in the family.

*Primary parental language*: the language spoken at home as self-reported by the child's parent(s). In a two-parent household where the mother and father have different primary languages, this reflects the mother's primary language.<sup>1</sup>

## U

*US citizen*: a person who is native born (see *Native-born*) or a naturalized US citizen.

## W

*White or non-Hispanic white*: a person who identified him-/herself as white and did not identify him-/herself as Hispanic, Spanish, or Latino when responding to the survey. For a specific population within an area, the white category is mutually exclusive of the other racial/ethnic groups (Asian, African American, Hispanic,

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<sup>1</sup> The ACS collects information on the language spoken at home for individual respondents. If they indicate that they speak a language other than English, they are asked to report what language they speak at home. Only one language is recorded, so those who speak more than one language must choose one. Because this information is self-reported, the Census Bureau tabulates languages in the way they are recorded. For example, some individuals write down a language category, rather than a specific language. Further, to ensure confidentiality and simplify the data, the Census Bureau aggregates some less common languages into categories. For more information, please see Bernstein et al. (2014).



Native American, and other or multiracial) displayed. Where sample size restrictions prevent showing whites separately, they are included in other or multiracial.

*Working full time:* adults who worked at least 1,800 hours in the past 12 months (approximately equal to 35 hours of work a week for 52 weeks a year) are classified as working full time. The number of hours worked in the past year is the number of weeks worked times the number of hours typically worked each week self-reported by the individual in the survey.

## References

Acs, Greg, and Austin Nichols. 2005. "Working to Make Ends Meet: Understanding the Income and Expenses of America's Low-Income Families." Low-Income Working Families Paper 2. Washington, DC: Urban Institute. Available at <http://www.urban.org/research/publication/working-make-ends-meet>.

Bernstein, Hamutal, Julia Gelatt, Devlin Hanson, and William Monson. 2014. "Ten Years of Language Access in Washington, DC." Washington, DC: Urban Institute. Available at <http://www.urban.org/research/publication/ten-years-language-access-washington-dc>.

Passel, Jeffrey S. 2006. *The Size and Characteristics of the Unauthorized Migrant Population in the U.S.: Estimates Based on the March 2005 Current Population Survey*. Washington, DC: Pew Hispanic Center.

Ruggles, Steven J., Katie Genadek, Ronald Goeken, Josiah Grover, and Matthew Sobek. 2010. Integrated Public Use Microdata Series: Version 5.0 [Machine-readable database]. Minneapolis: Minnesota Population Center, University of Minnesota [producer and distributor]. Available at <http://usa.ipums.org/usa/>.

## Table 1: Metropolitan and Micropolitan Areas

1. Aberdeen, SD	409. Lawton, OK
2. Aberdeen, WA	410. Levelland, TX
3. Abilene, TX	411. Lewisburg, PA
4. Ada, OK	412. Lewisburg, TN
5. Adrian, MI	413. Lewiston, ID-WA
6. Akron, OH	414. Lewistown, PA
7. Alamogordo, NM	415. Lexington, NE
8. Albany, GA	416. Lexington-Fayette, KY
9. Albany, OR	417. Liberal, KS
10. Albany-Schenectady-Troy, NY	418. Lima, OH
11. Albert Lea, MN	419. Lincoln, IL
12. Albertville, AL	420. Lincoln, NE
13. Albuquerque, NM	421. Little Rock-North Little Rock-Conway, AR
14. Alexandria, LA	422. Lock Haven, PA
15. Alexandria, MN	423. Logan, UT-ID
16. Allentown-Bethlehem-Easton, PA-NJ	424. Logansport, IN
17. Alma, MI	425. London, KY
18. Alpena, MI	426. Longview, TX
19. Altoona, PA	427. Los Alamos, NM
20. Amarillo, TX	428. Los Angeles-Long Beach-Anaheim, CA
21. Americus, GA	429. Louisville/Jefferson County, KY-IN
22. Amsterdam, NY	430. Lubbock, TX
23. Anchorage, AK	431. Ludington, MI
24. Andrews, TX	432. Lufkin, TX
25. Angola, IN	433. Lumberton, NC
26. Ann Arbor, MI	434. Lynchburg, VA
27. Anniston-Oxford-Jacksonville, AL	435. Macomb, IL
28. Appleton, WI	436. Macon, GA
29. Arcadia, FL	437. Madera, CA
30. Ardmore, OK	438. Madison, WI
31. Arkadelphia, AR	439. Madisonville, KY
32. Arkansas City-Winfield, KS	440. Magnolia, AR
33. Asheville, NC	441. Malone, NY
34. Ashland, OH	442. Malvern, AR
35. Astoria, OR	443. Manchester-Nashua, NH
36. Atchison, KS	444. Manhattan, KS
37. Athens, TN	445. Mankato-North Mankato, MN
38. Athens, TX	446. Marietta, OH
39. Athens-Clarke County, GA	447. Marinette, WI-MI
40. Atlanta-Sandy Springs-Roswell, GA	448. Marion, IN
41. Atlantic City-Hammonton, NJ	449. Marion, OH
42. Auburn, IN	450. Marquette, MI
43. Auburn, NY	451. Marshall, MN
44. Auburn-Opelika, AL	452. Marshall, MO
45. Augusta-Richmond County, GA-SC	453. Marshall, TX
46. Austin, MN	454. Marshalltown, IA
47. Austin-Round Rock, TX	455. Martin, TN
48. Bainbridge, GA	456. Martinsville, VA
49. Bakersfield, CA	457. Maryville, MO
50. Baltimore-Columbia-Towson, MD	458. Mason City, IA

51. Bangor, ME  
52. Baraboo, WI  
53. Bardstown, KY  
54. Barnstable Town, MA  
55. Barre, VT  
56. Bartlesville, OK  
57. Bastrop, LA  
58. Batavia, NY  
59. Batesville, AR  
60. Baton Rouge, LA  
61. Battle Creek, MI  
62. Bay City, MI  
63. Bay City, TX  
64. Beatrice, NE  
65. Beaumont-Port Arthur, TX  
66. Beaver Dam, WI  
67. Beckley, WV  
68. Bedford, IN  
69. Beeville, TX  
70. Bellefontaine, OH  
71. Bellingham, WA  
72. Bemidji, MN  
73. Bennettsville, SC  
74. Bennington, VT  
75. Berlin, NH-VT  
76. Big Rapids, MI  
77. Big Spring, TX  
78. Big Stone Gap, VA  
79. Billings, MT  
80. Binghamton, NY  
81. Birmingham-Hoover, AL  
82. Bismarck, ND  
83. Blackfoot, ID  
84. Bloomington, IL  
85. Bloomington, IN  
86. Bloomsburg-Berwick, PA  
87. Bluefield, WV-VA  
88. Blytheville, AR  
89. Bogalusa, LA  
90. Boise City, ID  
91. Boone, NC  
92. Borger, TX  
93. Boston-Cambridge-Newton, MA-NH  
94. Boulder, CO  
95. Bowling Green, KY  
96. Bozeman, MT  
97. Bradford, PA  
98. Brainerd, MN  
99. Branson, MO  
100. Bremerton-Silverdale, WA  
101. Brenham, TX  
102. Brevard, NC  
103. Bridgeport-Stamford-Norwalk, CT

459. Mayfield, KY  
460. Maysville, KY  
461. McAlester, OK  
462. McAllen-Edinburg-Mission, TX  
463. McComb, MS  
464. McMinnville, TN  
465. Meadville, PA  
466. Medford, OR  
467. Memphis, TN-MS-AR  
468. Menomonie, WI  
469. Merced, CA  
470. Meridian, MS  
471. Merrill, WI  
472. Mexico, MO  
473. Miami, OK  
474. Miami-Fort Lauderdale-West Palm Beach, FL  
475. Middlesborough, KY  
476. Midland, MI  
477. Midland, TX  
478. Milledgeville, GA  
479. Milwaukee-Waukesha-West Allis, WI  
480. Mineral Wells, TX  
481. Minneapolis-St. Paul-Bloomington, MN-WI  
482. Minot, ND  
483. Missoula, MT  
484. Mitchell, SD  
485. Moberly, MO  
486. Mobile, AL  
487. Modesto, CA  
488. Monroe, LA  
489. Monroe, MI  
490. Montgomery, AL  
491. Morehead City, NC  
492. Morgan City, LA  
493. Morristown, TN  
494. Moscow, ID  
495. Moses Lake, WA  
496. Moultrie, GA  
497. Mount Airy, NC  
498. Mount Pleasant, MI  
499. Mount Pleasant, TX  
500. Mount Sterling, KY  
501. Mount Vernon, IL  
502. Mount Vernon, OH  
503. Mount Vernon-Anacortes, WA  
504. Mountain Home, AR  
505. Mountain Home, ID  
506. Murray, KY  
507. Muscatine, IA  
508. Muskegon, MI  
509. Muskogee, OK  
510. Myrtle Beach-Conway-North Myrtle Beach, SC-NC

104. Brookhaven, MS  
105. Brookings, SD  
106. Brownsville-Harlingen, TX  
107. Brownwood, TX  
108. Brunswick, GA  
109. Bucyrus, OH  
110. Buffalo-Cheektowaga-Niagara Falls, NY  
111. Burley, ID  
112. Burlington, IA-IL  
113. Burlington, NC  
114. Burlington-South Burlington, VT  
115. Cadillac, MI  
116. Calhoun, GA  
117. California-Lexington Park, MD  
118. Cambridge, MD  
119. Cambridge, OH  
120. Camden, AR  
121. Campbellsville, KY  
122. Canton, IL  
123. Canton-Massillon, OH  
124. Cape Coral-Fort Myers, FL  
125. Cape Girardeau, MO-IL  
126. Carbondale-Marion, IL  
127. Carlsbad-Artesia, NM  
128. Carson City, NV  
129. Casper, WY  
130. Cedar City, UT  
131. Cedar Rapids, IA  
132. Cedartown, GA  
133. Celina, OH  
134. Centralia, IL  
135. Centralia, WA  
136. Chambersburg-Waynesboro, PA  
137. Champaign-Urbana, IL  
138. Charleston, WV  
139. Charleston-Mattoon, IL  
140. Charleston-North Charleston, SC  
141. Charlotte-Concord-Gastonia, NC-SC  
142. Charlottesville, VA  
143. Chattanooga, TN-GA  
144. Chicago-Naperville-Elgin, IL-IN-WI  
145. Chico, CA  
146. Cincinnati, OH-KY-IN  
147. Claremont-Lebanon, NH-VT  
148. Clarksburg, WV  
149. Clarksdale, MS  
150. Clarksville, TN-KY  
151. Clearlake, CA  
152. Cleveland, MS  
153. Cleveland, TN  
154. Cleveland-Elyria, OH  
155. Clewiston, FL  
156. Clinton, IA

511. Nacogdoches, TX  
512. Napa, CA  
513. Naples-Immokalee-Marco Island, FL  
514. Nashville-Davidson--Murfreesboro--Franklin, TN  
515. Natchez, MS-LA  
516. Natchitoches, LA  
517. New Bern, NC  
518. New Castle, IN  
519. New Castle, PA  
520. New Haven-Milford, CT  
521. New Orleans-Metairie, LA  
522. New Philadelphia-Dover, OH  
523. New Ulm, MN  
524. New York-Newark-Jersey City, NY-NJ-PA  
525. Newberry, SC  
526. Newport, OR  
527. Newton, IA  
528. Niles-Benton Harbor, MI  
529. Nogales, AZ  
530. Norfolk, NE  
531. North Platte, NE  
532. North Port-Sarasota-Bradenton, FL  
533. North Wilkesboro, NC  
534. Norwalk, OH  
535. Norwich-New London, CT  
536. Oak Harbor, WA  
537. Ocala, FL  
538. Odessa, TX  
539. Ogden-Clearfield, UT  
540. Ogdensburg-Massena, NY  
541. Oil City, PA  
542. Okeechobee, FL  
543. Oklahoma City, OK  
544. Olean, NY  
545. Olympia-Tumwater, WA  
546. Omaha-Council Bluffs, NE-IA  
547. Oneonta, NY  
548. Ontario, OR-ID  
549. Opelousas, LA  
550. Orangeburg, SC  
551. Orlando-Kissimmee-Sanford, FL  
552. Oshkosh-Neenah, WI  
553. Oskaloosa, IA  
554. Othello, WA  
555. Ottawa-Peru, IL  
556. Ottumwa, IA  
557. Owatonna, MN  
558. Owensboro, KY  
559. Owosso, MI  
560. Oxford, MS  
561. Oxnard-Thousand Oaks-Ventura, CA  
562. Ozark, AL

157. Coeur d'Alene, ID  
158. Coffeyville, KS  
159. Coldwater, MI  
160. College Station-Bryan, TX  
161. Colorado Springs, CO  
162. Columbia, SC  
163. Columbus, GA-AL  
164. Columbus, IN  
165. Columbus, MS  
166. Columbus, NE  
167. Columbus, OH  
168. Concord, NH  
169. Connersville, IN  
170. Cookeville, TN  
171. Cordele, GA  
172. Corinth, MS  
173. Cornelia, GA  
174. Corning, NY  
175. Corpus Christi, TX  
176. Corsicana, TX  
177. Cortland, NY  
178. Corvallis, OR  
179. Coshocton, OH  
180. Crawfordsville, IN  
181. Crescent City, CA  
182. Crestview-Fort Walton Beach-Destin, FL  
183. Cullowhee, NC  
184. Cumberland, MD-WV  
185. Dallas-Fort Worth-Arlington, TX  
186. Dalton, GA  
187. Danville, IL  
188. Danville, VA  
189. Davenport-Moline-Rock Island, IA-IL  
190. Dayton, OH  
191. Dayton, TN  
192. Decatur, AL  
193. Decatur, IL  
194. Decatur, IN  
195. Defiance, OH  
196. Del Rio, TX  
197. Deltona-Daytona Beach-Ormond Beach, FL  
198. Denver-Aurora-Lakewood, CO  
199. DeRidder, LA  
200. Des Moines-West Des Moines, IA  
201. Detroit-Warren-Dearborn, MI  
202. Dickinson, ND  
203. Dixon, IL  
204. Dodge City, KS  
205. Dothan, AL  
206. Douglas, GA  
207. Dover, DE

563. Paducah, KY-IL  
564. Pahrump, NV  
565. Palestine, TX  
566. Palm Bay-Melbourne-Titusville, FL  
567. Pampa, TX  
568. Panama City, FL  
569. Paragould, AR  
570. Paris, TN  
571. Paris, TX  
572. Parsons, KS  
573. Payson, AZ  
574. Pecos, TX  
575. Pensacola-Ferry Pass-Brent, FL  
576. Peoria, IL  
577. Peru, IN  
578. Philadelphia-Camden-Wilmington, PA-NJ-DE-MD  
579. Phoenix-Mesa-Scottsdale, AZ  
580. Pierre, SD  
581. Pine Bluff, AR  
582. Pittsburg, KS  
583. Pittsburgh, PA  
584. Pittsfield, MA  
585. Plainview, TX  
586. Platteville, WI  
587. Plattsburgh, NY  
588. Plymouth, IN  
589. Pocatello, ID  
590. Point Pleasant, WV-OH  
591. Ponca City, OK  
592. Pontiac, IL  
593. Port Lavaca, TX  
594. Port St. Lucie, FL  
595. Portland-South Portland, ME  
596. Portland-Vancouver-Hillsboro, OR-WA  
597. Portsmouth, OH  
598. Pottsville, PA  
599. Price, UT  
600. Prineville, OR  
601. Providence-Warwick, RI-MA  
602. Provo-Orem, UT  
603. Pueblo, CO  
604. Pullman, WA  
605. Quincy, IL-MO  
606. Racine, WI  
607. Raleigh, NC  
608. Rapid City, SD  
609. Reading, PA  
610. Red Bluff, CA  
611. Red Wing, MN  
612. Redding, CA  
613. Reno, NV  
614. Rexburg, ID

208. Dublin, GA  
209. DuBois, PA  
210. Dubuque, IA  
211. Duluth, MN-WI  
212. Dumas, TX  
213. Duncan, OK  
214. Dunn, NC  
215. Durango, CO  
216. Durant, OK  
217. Durham-Chapel Hill, NC  
218. Dyersburg, TN  
219. Eagle Pass, TX  
220. East Stroudsburg, PA  
221. Easton, MD  
222. Eau Claire, WI  
223. Effingham, IL  
224. El Campo, TX  
225. El Centro, CA  
226. El Dorado, AR  
227. El Paso, TX  
228. Elizabethtown-Fort Knox, KY  
229. Elkhart-Goshen, IN  
230. Elko, NV  
231. Ellensburg, WA  
232. Elmira, NY  
233. Emporia, KS  
234. Enid, OK  
235. Enterprise, AL  
236. Erie, PA  
237. Escanaba, MI  
238. Española, NM  
239. Eugene, OR  
240. Eureka-Arcata-Fortuna, CA  
241. Evanston, WY  
242. Evansville, IN-KY  
243. Fairbanks, AK  
244. Fairfield, IA  
245. Fairmont, WV  
246. Fallon, NV  
247. Fargo, ND-MN  
248. Faribault-Northfield, MN  
249. Farmington, NM  
250. Fayetteville, NC  
251. Fayetteville-Springdale-Rogers, AR-MO  
252. Fergus Falls, MN  
253. Fernley, NV  
254. Findlay, OH  
255. Fitzgerald, GA  
256. Flagstaff, AZ  
257. Flint, MI  
258. Florence, SC  
259. Florence-Muscle Shoals, AL  
260. Fond du Lac, WI

615. Richmond, IN  
616. Richmond, VA  
617. Richmond-Berea, KY  
618. Rio Grande City, TX  
619. Riverside-San Bernardino-Ontario, CA  
620. Riverton, WY  
621. Roanoke Rapids, NC  
622. Roanoke, VA  
623. Rochelle, IL  
624. Rochester, MN  
625. Rochester, NY  
626. Rock Springs, WY  
627. Rockford, IL  
628. Rockingham, NC  
629. Rocky Mount, NC  
630. Rome, GA  
631. Roswell, NM  
632. Russellville, AR  
633. Ruston, LA  
634. Rutland, VT  
635. Sacramento--Roseville--Arden-Arcade, CA  
636. Safford, AZ  
637. Saginaw, MI  
638. Salem, OR  
639. Salina, KS  
640. Salinas, CA  
641. Salisbury, MD-DE  
642. Salt Lake City, UT  
643. San Angelo, TX  
644. San Antonio-New Braunfels, TX  
645. San Diego-Carlsbad, CA  
646. San Francisco-Oakland-Hayward, CA  
647. San Jose-Sunnyvale-Santa Clara, CA  
648. San Luis Obispo-Paso Robles-Arroyo Grande, CA  
649. Sandpoint, ID  
650. Sandusky, OH  
651. Sanford, NC  
652. Santa Cruz-Watsonville, CA  
653. Santa Fe, NM  
654. Santa Maria-Santa Barbara, CA  
655. Santa Rosa, CA  
656. Sault Ste. Marie, MI  
657. Savannah, GA  
658. Sayre, PA  
659. Scottsbluff, NE  
660. Scranton--Wilkes-Barre--Hazleton, PA  
661. Searcy, AR  
662. Seattle-Tacoma-Bellevue, WA  
663. Sebring, FL  
664. Sedalia, MO  
665. Selinsgrove, PA  
666. Selma, AL

261. Forest City, NC  
262. Forrest City, AR  
263. Fort Collins, CO  
264. Fort Dodge, IA  
265. Fort Leonard Wood, MO  
266. Fort Madison-Keokuk, IA-IL-MO  
267. Fort Morgan, CO  
268. Fort Polk South, LA  
269. Fort Smith, AR-OK  
270. Fort Wayne, IN  
271. Frankfort, IN  
272. Freeport, IL  
273. Fremont, NE  
274. Fremont, OH  
275. Fresno, CA  
276. Gaffney, SC  
277. Gainesville, FL  
278. Gainesville, GA  
279. Gainesville, TX  
280. Galesburg, IL  
281. Gallup, NM  
282. Garden City, KS  
283. Gardnerville Ranchos, NV  
284. Georgetown, SC  
285. Gettysburg, PA  
286. Glasgow, KY  
287. Glens Falls, NY  
288. Glenwood Springs, CO  
289. Gloversville, NY  
290. Grand Forks, ND-MN  
291. Grand Island, NE  
292. Grand Junction, CO  
293. Grand Rapids-Wyoming, MI  
294. Grants, NM  
295. Great Bend, KS  
296. Great Falls, MT  
297. Greeley, CO  
298. Green Bay, WI  
299. Greeneville, TN  
300. Greenfield Town, MA  
301. Greensboro-High Point, NC  
302. Greenville, MS  
303. Greenville, NC  
304. Greenville, OH  
305. Greenville-Anderson-Mauldin, SC  
306. Greenwood, MS  
307. Grenada, MS  
308. Gulfport-Biloxi-Pascagoula, MS  
309. Guymon, OK  
310. Hagerstown-Martinsburg, MD-WV  
311. Hailey, ID  
312. Hammond, LA  
313. Hanford-Corcoran, CA

667. Seneca Falls, NY  
668. Seneca, SC  
669. Seymour, IN  
670. Shawano, WI  
671. Shawnee, OK  
672. Shelby, NC  
673. Shelbyville, TN  
674. Shelton, WA  
675. Sheridan, WY  
676. Sherman-Denison, TX  
677. Show Low, AZ  
678. Shreveport-Bossier City, LA  
679. Sidney, OH  
680. Sierra Vista-Douglas, AZ  
681. Sikeston, MO  
682. Sioux City, IA-NE-SD  
683. Sioux Falls, SD  
684. Snyder, TX  
685. Somerset, PA  
686. Sonora, CA  
687. South Bend-Mishawaka, IN-MI  
688. Spartanburg, SC  
689. Spearfish, SD  
690. Spencer, IA  
691. Spirit Lake, IA  
692. Spokane-Spokane Valley, WA  
693. Springfield, IL  
694. Springfield, MA  
695. Springfield, MO  
696. Springfield, OH  
697. St. Cloud, MN  
698. St. George, UT  
699. St. Joseph, MO-KS  
700. St. Louis, MO-IL  
701. St. Marys, GA  
702. Starkville, MS  
703. State College, PA  
704. Statesboro, GA  
705. Staunton-Waynesboro, VA  
706. Stephenville, TX  
707. Sterling, CO  
708. Sterling, IL  
709. Stevens Point, WI  
710. Stillwater, OK  
711. Stockton-Lodi, CA  
712. Storm Lake, IA  
713. Sturgis, MI  
714. Sulphur Springs, TX  
715. Summerville, GA  
716. Summit Park, UT  
717. Sumter, SC  
718. Sunbury, PA  
719. Susanville, CA



314. Hannibal, MO  
315. Harrisburg-Carlisle, PA  
316. Harrison, AR  
317. Harrisonburg, VA  
318. Hartford-West Hartford-East Hartford,  
CT  
319. Hastings, NE  
320. Hattiesburg, MS  
321. Hays, KS  
322. Heber, UT  
323. Helena-West Helena, AR  
324. Hereford, TX  
325. Hermiston-Pendleton, OR  
326. Hickory-Lenoir-Morganton, NC  
327. Hillsdale, MI  
328. Hilo, HI  
329. Hilton Head Island-Bluffton-Beaufort,  
SC  
330. Hinesville, GA  
331. Hobbs, NM  
332. Holland, MI  
333. Hood River, OR  
334. Hot Springs, AR  
335. Houghton, MI  
336. Houma-Thibodaux, LA  
337. Houston-The Woodlands-Sugar Land,  
TX  
338. Huntingdon, PA  
339. Huntington, IN  
340. Huntington-Ashland, WV-KY-OH  
341. Huntsville, AL  
342. Huntsville, TX  
343. Huron, SD  
344. Hutchinson, MN  
345. Idaho Falls, ID  
346. Indiana, PA  
347. Indianapolis-Carmel-Anderson, IN  
348. Indianola, MS  
349. Ionia, MI  
350. Iowa City, IA  
351. Iron Mountain, MI-WI  
352. Jackson, MI  
353. Jackson, MS  
354. Jackson, TN  
355. Jackson, WY-ID  
356. Jacksonville, FL  
357. Jacksonville, IL  
358. Jacksonville, NC  
359. Jacksonville, TX  
360. Jamestown, ND  
361. Jamestown-Dunkirk-Fredonia, NY  
362. Janesville-Beloit, WI  
363. Jasper, IN

720. Sweetwater, TX  
721. Syracuse, NY  
722. Tahlequah, OK  
723. Talladega-Sylacauga, AL  
724. Tallahassee, FL  
725. Tampa-St. Petersburg-Clearwater, FL  
726. Taos, NM  
727. Taylorville, IL  
728. Terre Haute, IN  
729. Texarkana, TX-AR  
730. The Dalles, OR  
731. The Villages, FL  
732. Thomaston, GA  
733. Thomasville, GA  
734. Tiffin, OH  
735. Tifton, GA  
736. Toccoa, GA  
737. Toledo, OH  
738. Topeka, KS  
739. Torrington, CT  
740. Traverse City, MI  
741. Trenton, NJ  
742. Troy, AL  
743. Tucson, AZ  
744. Tullahoma-Manchester, TN  
745. Tulsa, OK  
746. Tupelo, MS  
747. Tuscaloosa, AL  
748. Twin Falls, ID  
749. Tyler, TX  
750. Ukiah, CA  
751. Union City, TN-KY  
752. Urban Honolulu, HI  
753. Urbana, OH  
754. Utica-Rome, NY  
755. Uvalde, TX  
756. Valdosta, GA  
757. Vallejo-Fairfield, CA  
758. Valley, AL  
759. Van Wert, OH  
760. Vermillion, SD  
761. Vernal, UT  
762. Vernon, TX  
763. Vicksburg, MS  
764. Victoria, TX  
765. Vidalia, GA  
766. Vincennes, IN  
767. Vineland-Bridgeton, NJ  
768. Virginia Beach-Norfolk-Newport News, VA-NC  
769. Visalia-Porterville, CA  
770. Wabash, IN  
771. Waco, TX  
772. Wahpeton, ND-MN

364. Jefferson City, MO  
365. Jefferson, GA  
366. Jesup, GA  
367. Johnson City, TN  
368. Johnstown, PA  
369. Jonesboro, AR  
370. Joplin, MO  
371. Junction City, KS  
372. Juneau, AK  
373. Kahului-Wailuku-Lahaina, HI  
374. Kalamazoo-Portage, MI  
375. Kansas City, MO-KS  
376. Kapaa, HI  
377. Kearney, NE  
378. Kendallville, IN  
379. Kennett, MO  
380. Kennewick-Richland, WA  
381. Ketchikan, AK  
382. Killeen-Temple, TX  
383. Kingsport-Bristol-Bristol, TN-VA  
384. Kingston, NY  
385. Kinston, NC  
386. Kirksville, MO  
387. Klamath Falls, OR  
388. Knoxville, TN  
389. Kokomo, IN  
390. La Crosse-Onalaska, WI-MN  
391. La Grande, OR  
392. Lafayette, LA  
393. Lafayette-West Lafayette, IN  
394. LaGrange, GA  
395. Lake Charles, LA  
396. Lake City, FL  
397. Lake Havasu City-Kingman, AZ  
398. Lakeland-Winter Haven, FL  
399. Lamesa, TX  
400. Lancaster, PA  
401. Lansing-East Lansing, MI  
402. Laredo, TX  
403. Las Cruces, NM  
404. Las Vegas, NM  
405. Las Vegas-Henderson-Paradise, NV  
406. Laurel, MS  
407. Laurinburg, NC  
408. Lawrenceburg, TN

773. Walla Walla, WA  
774. Wapakoneta, OH  
775. Warner Robins, GA  
776. Warren, PA  
777. Warrensburg, MO  
778. Warsaw, IN  
779. Washington, IN  
780. Washington, NC  
781. Washington-Arlington-Alexandria, DC-VA-MD-WV  
782. Waterloo-Cedar Falls, IA  
783. Watertown, SD  
784. Watertown-Fort Atkinson, WI  
785. Watertown-Fort Drum, NY  
786. Wauchula, FL  
787. Wausau, WI  
788. Waycross, GA  
789. Weirton-Steubenville, WV-OH  
790. Wenatchee, WA  
791. West Plains, MO  
792. Wheeling, WV-OH  
793. Wichita Falls, TX  
794. Wichita, KS  
795. Williamsport, PA  
796. Williston, ND  
797. Willmar, MN  
798. Wilmington, NC  
799. Wilmington, OH  
800. Winchester, VA-WV  
801. Winnemucca, NV  
802. Winona, MN  
803. Winston-Salem, NC  
804. Wisconsin Rapids-Marshfield, WI  
805. Woodward, OK  
806. Wooster, OH  
807. Worcester, MA-CT  
808. Worthington, MN  
809. Yakima, WA  
810. Yankton, SD  
811. York-Hanover, PA  
812. Youngstown-Warren-Boardman, OH-PA  
813. Yuba City, CA  
814. Yuma, AZ  
815. Zanesville, OH  
816. Zapata, TX