**PLAN 7012: Analysis for Community Planning**

**Fall 2014**

**Metropolitan Area Population Projection**

Due Friday, November 7

In this assignment you will prepare population pyramids and conduct a cohort-component population projection of your assigned metropolitan statistical area. Summarize your findings in a report.

**Introduction:**

Introduce your report by briefly describing its purpose and scope. Be sure to include a general description of your study area, including the components of your metropolitan statistical area.

**Demographic Profile:**

Collect and present the following information for your metro area for 2000 and 2010 and discuss any important changes/trends over time.

Population, Educational Attainment (for population over 25), Poverty Status (percent of families below poverty level), Residential Mobility (for 2010 only, percent living in different county in 1999).

Most of this information can be found in the Census “Data Profile” tables DP2 and DP3, so you don’t need to collect a bunch of individual variables.

**Population Pyramids:**

Collect population data by sex and age for your metro area in 2000 and 2010 and create population pyramids. Use 5-year increments up to 85+ (i.e., 0-4, 5-9, 10-14…80-84, 85+). Explain what the population pyramids tell us about the composition of the metro area’s population.

*You will need to be careful to ensure that your 2000 data represents the same geographic area as your 2010 data (most MSAs are composed of more counties in 2010 than they were in 2000.) TIP: Get the 2010 SF1 data by selecting all counties in the metro area. This will help you identify which counties need to be included in the 2000 data.*

**Population Projection:**

Briefly describe the cohort-component model of population projection.

Using the cohort-component model template provided, project your metropolitan statistical area’s population for 2020 and 2030.

Describe the results of your projection. How does your 2020 projection compare to the most recent ACS 1 year estimate?

Provide an alternate projection using simple trend extrapolation based on population change between 2000 and 2010. (What was the percent change between 2000 and 2010? What would the 2020 population be if that rate of change continued between 2010 and 2020?) How do the results of the cohort component model projection differ? Describe the role of migration in your cohort component model projection.

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Along with your written report, please email me a copy of the spreadsheet used to conduct the cohort component model projection.

**Metropolitan Statistical Area 2000 Pop 2010 Pop Pct Change Combined Statistical Area**

|  |  |  |  |
| --- | --- | --- | --- |
| 30 | Las Vegas-Paradise, NV MSA | 1,375,765 1,951,269 41.83% | Las Vegas-Paradise-Pahrump, NV CSA |
| 31 | [San Jose-Sunnyvale-Santa Clara, CA MSA](http://en.wikipedia.org/wiki/San_Jose-Sunnyvale-Santa_Clara%2C_CA_MSA) | 1,735,819 1,836,911 5.82% | [San Jose-San Francisco-Oakland, CA CSA](http://en.wikipedia.org/wiki/San_Jose-San_Francisco-Oakland%2C_CA_CSA) |
| 32 | [Columbus, OH MSA](http://en.wikipedia.org/wiki/Columbus%2C_OH_MSA) | 1,612,694 1,836,536 13.88% | [Columbus-Marion-Chillicothe, OH CSA](http://en.wikipedia.org/wiki/Columbus-Marion-Chillicothe%2C_OH_CSA) |
| 33 | [Charlotte-Gastonia-Rock Hill, NC-SC MSA](http://en.wikipedia.org/wiki/Charlotte-Gastonia-Rock_Hill%2C_NC-SC_MSA) | 1,330,448 1,758,038 32.14% | [Charlotte-Gastonia-Salisbury, NC-SC CSA](http://en.wikipedia.org/wiki/Charlotte-Gastonia-Salisbury%2C_NC-SC_CSA) |
| 34 | [Indianapolis-Carmel, IN MSA](http://en.wikipedia.org/wiki/Indianapolis-Carmel%2C_IN_MSA) | 1,525,104 1,756,241 15.16% | [Indianapolis-Anderson-Columbus, IN CSA](http://en.wikipedia.org/wiki/Indianapolis-Anderson-Columbus%2C_IN_CSA) |
| 35 | [Austin-Round Rock-San Marcos, TX MSA](http://en.wikipedia.org/wiki/Austin-Round_Rock-San_Marcos%2C_TX_MSA) | 1,249,763 1,716,289 37.33% | [Austin-Round Rock-Marble Falls, TX CSA](http://en.wikipedia.org/wiki/Austin-Round_Rock-Marble_Falls%2C_TX_CSA) |
| 36 | [Virginia Beach-Norfolk-Newport News, VA-NC MSA](http://en.wikipedia.org/wiki/Virginia_Beach-Norfolk-Newport_News%2C_VA-NC_MSA) | 1,576,370 1,671,683 6.05% | primary census statistical area |
| 37 | [Providence-New Bedford-Fall River, RI-MA MSA](http://en.wikipedia.org/wiki/Providence-New_Bedford-Fall_River%2C_RI-MA_MSA) | 1,582,997 1,600,852 1.13% | [Boston-Worcester-Manchester, MA-RI-NH CSA](http://en.wikipedia.org/wiki/Boston-Worcester-Manchester%2C_MA-RI-NH_CSA) |
| 38 | [Nashville-Davidson–Murfreesboro–Franklin, TN MSA](http://en.wikipedia.org/wiki/Nashville-Davidson%E2%80%93Murfreesboro%E2%80%93Franklin%2C_TN_MSA) | 1,311,789 1,589,934 21.20% | [Nashville-Davidson–Murfreesboro–Columbia, TN CSA](http://en.wikipedia.org/wiki/Nashville-Davidson%E2%80%93Murfreesboro%E2%80%93Columbia%2C_TN_CSA) |
| 39 | [Milwaukee-Waukesha-West Allis, WI MSA](http://en.wikipedia.org/wiki/Milwaukee-Waukesha-West_Allis%2C_WI_MSA) | 1,500,741 1,555,908 3.68% | [Milwaukee-Racine-Waukesha, WI CSA](http://en.wikipedia.org/wiki/Milwaukee-Racine-Waukesha%2C_WI_CSA) |
| 40 | [Jacksonville, FL MSA](http://en.wikipedia.org/wiki/Jacksonville%2C_FL_MSA) | 1,122,750 1,345,596 19.85% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 41 | [Memphis, TN-MS-AR MSA](http://en.wikipedia.org/wiki/Memphis%2C_TN-MS-AR_MSA) | 1,205,204 1,316,100 9.20% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 42 | [Louisville/Jefferson County, KY-IN MSA](http://en.wikipedia.org/wiki/Louisville/Jefferson_County%2C_KY-IN_MSA) | 1,161,975 1,307,647 12.54% | [Louisville/Jefferson County–Elizabethtown–Scottsburg, KY-IN CSA](http://en.wikipedia.org/wiki/Louisville/Jefferson_County%E2%80%93Elizabethtown%E2%80%93Scottsburg%2C_KY-IN_CSA) |
| 43 | [Richmond, VA MSA](http://en.wikipedia.org/wiki/Richmond%2C_VA_MSA) | 1,096,957 1,258,251 14.70% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 44 | [Oklahoma City, OK MSA](http://en.wikipedia.org/wiki/Oklahoma_City%2C_OK_MSA) | 1,095,421 1,252,987 14.38% | [Oklahoma City-Shawnee, OK CSA](http://en.wikipedia.org/wiki/Oklahoma_City-Shawnee%2C_OK_CSA) |
| 45 | [Hartford-West Hartford-East Hartford, CT MSA](http://en.wikipedia.org/wiki/Hartford-West_Hartford-East_Hartford%2C_CT_MSA) | 1,148,618 1,212,381 5.55% | [Hartford-West Hartford-Willimantic, CT CSA](http://en.wikipedia.org/wiki/Hartford-West_Hartford-Willimantic%2C_CT_CSA) |
| 46 | [New Orleans-Metairie-Kenner, LA MSA](http://en.wikipedia.org/wiki/New_Orleans-Metairie-Kenner%2C_LA_MSA) | 1,316,510 1,167,764 −11.30% | [New Orleans-Metairie-Bogalusa, LA CSA](http://en.wikipedia.org/wiki/New_Orleans-Metairie-Bogalusa%2C_LA_CSA) |
| 47 | [Buffalo-Niagara Falls, NY MSA](http://en.wikipedia.org/wiki/Buffalo-Niagara_Falls%2C_NY_MSA) | 1,170,111 1,135,509 −2.96% | [Buffalo-Niagara-Cattaraugus, NY CSA](http://en.wikipedia.org/wiki/Buffalo-Niagara-Cattaraugus%2C_NY_CSA) |
| 48 | [Raleigh-Cary, NC MSA](http://en.wikipedia.org/wiki/Raleigh-Cary%2C_NC_MSA) | 797,071 1,130,490 41.83% | [Raleigh-Durham-Cary, NC CSA](http://en.wikipedia.org/wiki/Raleigh-Durham-Cary%2C_NC_CSA) |
| 49 | [Birmingham-Hoover, AL MSA](http://en.wikipedia.org/wiki/Birmingham-Hoover%2C_AL_MSA) | 1,052,238 1,128,047 7.20% | [Birmingham-Hoover-Cullman, AL CSA](http://en.wikipedia.org/wiki/Birmingham-Hoover-Cullman%2C_AL_CSA) |
| 50 | [Salt Lake City, UT MSA](http://en.wikipedia.org/wiki/Salt_Lake_City%2C_UT_MSA) | 968,858 1,124,197 16.03% | [Salt Lake City-Ogden-Clearfield, UT CSA](http://en.wikipedia.org/wiki/Salt_Lake_City-Ogden-Clearfield%2C_UT_CSA) |
| 51 | [Rochester, NY MSA](http://en.wikipedia.org/wiki/Rochester%2C_NY_MSA) | 1,037,831 1,054,323 1.59% | [Rochester-Batavia-Seneca Falls, NY CSA](http://en.wikipedia.org/wiki/Rochester-Batavia-Seneca_Falls%2C_NY_CSA) |
| 52 | [Tucson, AZ MSA](http://en.wikipedia.org/wiki/Tucson%2C_AZ_MSA) | 843,746 980,263 16.18% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 53 | [Honolulu, HI MSA](http://en.wikipedia.org/wiki/Honolulu%2C_HI_MSA) | 876,156 953,207 8.79% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 54 | [Tulsa, OK MSA](http://en.wikipedia.org/wiki/Tulsa%2C_OK_MSA) | 859,532 937,478 9.07% | [Tulsa-Bartlesville, OK CSA](http://en.wikipedia.org/wiki/Tulsa-Bartlesville%2C_OK_CSA) |
| 55 | [Fresno, CA MSA](http://en.wikipedia.org/wiki/Fresno%2C_CA_MSA) | 799,407 930,450 16.39% | [Fresno-Madera, CA CSA](http://en.wikipedia.org/wiki/Fresno-Madera%2C_CA_CSA) |
| 56 | [Bridgeport-Stamford-Norwalk, CT MSA](http://en.wikipedia.org/wiki/Bridgeport-Stamford-Norwalk%2C_CT_MSA) | 882,567 916,829 3.88% | [New York-Newark-Bridgeport, NY-NJ-CT-PA CSA](http://en.wikipedia.org/wiki/New_York-Newark-Bridgeport%2C_NY-NJ-CT-PA_CSA) |
| 57 | [Albuquerque, NM MSA](http://en.wikipedia.org/wiki/Albuquerque%2C_NM_MSA) | 729,649 907,755 24.41% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 58 | [Albany-Schenectady-Troy, NY MSA](http://en.wikipedia.org/wiki/Albany-Schenectady-Troy%2C_NY_MSA) | 825,875 870,716 5.43% | [Albany-Schenectady-Amsterdam, NY CSA](http://en.wikipedia.org/wiki/Albany-Schenectady-Amsterdam%2C_NY_CSA) |
| 59 | [Omaha-Council Bluffs, NE-IA MSA](http://en.wikipedia.org/wiki/Omaha-Council_Bluffs%2C_NE-IA_MSA) | 767,041 865,350 12.82% | [Omaha-Council Bluffs-Fremont, NE-IA CSA](http://en.wikipedia.org/wiki/Omaha-Council_Bluffs-Fremont%2C_NE-IA_CSA) |
| 60 | [New Haven-Milford, CT MSA](http://en.wikipedia.org/wiki/New_Haven-Milford%2C_CT_MSA) | 824,008 862,477 4.67% | [New York-Newark-Bridgeport, NY-NJ-CT-PA CSA](http://en.wikipedia.org/wiki/New_York-Newark-Bridgeport%2C_NY-NJ-CT-PA_CSA) |
| 61 | [Dayton, OH MSA](http://en.wikipedia.org/wiki/Dayton%2C_OH_MSA) | 848,153 841,502 −0.78% | [Dayton-Springfield-Greenville, OH CSA](http://en.wikipedia.org/wiki/Dayton-Springfield-Greenville%2C_OH_CSA) |
| 62 | [Bakersfield-Delano, CA MSA](http://en.wikipedia.org/wiki/Bakersfield-Delano%2C_CA_MSA) | 661,645 839,631 26.90% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 63 | [Oxnard-Thousand Oaks-Ventura, CA MSA](http://en.wikipedia.org/wiki/Oxnard-Thousand_Oaks-Ventura%2C_CA_MSA) | 753,197 823,318 9.31% | [Los Angeles-Long Beach-Riverside, CA CSA](http://en.wikipedia.org/wiki/Los_Angeles-Long_Beach-Riverside%2C_CA_CSA) |
| 64 | [Allentown-Bethlehem-Easton, PA-NJ MSA](http://en.wikipedia.org/wiki/Allentown-Bethlehem-Easton%2C_PA-NJ_MSA) | 740,395 821,173 10.91% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 65 | [Baton Rouge, LA MSA](http://en.wikipedia.org/wiki/Baton_Rouge%2C_LA_MSA) | 705,973 802,484 13.67% | [Baton Rouge-Pierre Part, LA CSA](http://en.wikipedia.org/wiki/Baton_Rouge-Pierre_Part%2C_LA_CSA) |
| 66 | [El Paso, TX MSA](http://en.wikipedia.org/wiki/El_Paso%2C_TX_MSA) | 679,622 800,647 17.81% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 67 | [Worcester, MA MSA](http://en.wikipedia.org/wiki/Worcester%2C_MA_MSA) | 750,963 798,552 6.34% | [Boston-Worcester-Manchester, MA-RI-NH CSA](http://en.wikipedia.org/wiki/Boston-Worcester-Manchester%2C_MA-RI-NH_CSA) |
| 68 | [McAllen-Edinburg-Mission, TX MSA](http://en.wikipedia.org/wiki/McAllen-Edinburg-Mission%2C_TX_MSA) | 569,463 774,769 36.05% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 69 | [Grand Rapids-Wyoming, MI MSA](http://en.wikipedia.org/wiki/Grand_Rapids-Wyoming%2C_MI_MSA) | 740,482 774,160 4.55% | [Grand Rapids-Muskegon-Holland, MI CSA](http://en.wikipedia.org/wiki/Grand_Rapids-Muskegon-Holland%2C_MI_CSA) |
| 70 | [Columbia, SC MSA](http://en.wikipedia.org/wiki/Columbia%2C_SC_MSA) | 647,158 767,598 18.61% | [Columbia-Newberry, SC CSA](http://en.wikipedia.org/wiki/Columbia-Newberry%2C_SC_CSA) |
| 71 | [Greensboro-High Point, NC MSA](http://en.wikipedia.org/wiki/Greensboro-High_Point%2C_NC_MSA) | 643,430 723,801 12.49% | [Greensboro–Winston-Salem–High Point, NC CSA](http://en.wikipedia.org/wiki/Greensboro%E2%80%93Winston-Salem%E2%80%93High_Point%2C_NC_CSA) |
| 72 | [Akron, OH MSA](http://en.wikipedia.org/wiki/Akron%2C_OH_MSA) | 694,960 703,200 1.19% | [Cleveland-Akron-Elyria, OH CSA](http://en.wikipedia.org/wiki/Cleveland-Akron-Elyria%2C_OH_CSA) |
| 73 | [North Port-Bradenton-Sarasota, FL MSA](http://en.wikipedia.org/wiki/North_Port-Bradenton-Sarasota%2C_FL_MSA) | 589,959 702,281 19.04% | [Sarasota-Bradenton-Punta Gorda, FL CSA](http://en.wikipedia.org/wiki/Sarasota-Bradenton-Punta_Gorda%2C_FL_CSA) |
| 74 | [Little Rock-North Little Rock-Conway, AR MSA](http://en.wikipedia.org/wiki/Little_Rock-North_Little_Rock-Conway%2C_AR_MSA) | 610,518 699,757 14.62% | [Little Rock-North Little Rock-Pine Bluff, AR CSA](http://en.wikipedia.org/wiki/Little_Rock-North_Little_Rock-Pine_Bluff%2C_AR_CSA) |
| 75 | [Knoxville, TN MSA](http://en.wikipedia.org/wiki/Knoxville%2C_TN_MSA) | 616,079 698,030 13.30% | [Knoxville-Sevierville-La Follette, TN CSA](http://en.wikipedia.org/wiki/Knoxville-Sevierville-La_Follette%2C_TN_CSA) |
| 76 | [Springfield, MA MSA](http://en.wikipedia.org/wiki/Springfield%2C_MA_MSA) | 680,014 692,942 1.90% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 77 | [Stockton, CA MSA](http://en.wikipedia.org/wiki/Stockton%2C_CA_MSA) | 563,598 685,306 21.59% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 78 | [Poughkeepsie-Newburgh-Middletown, NY MSA](http://en.wikipedia.org/wiki/Poughkeepsie-Newburgh-Middletown%2C_NY_MSA) | 621,517 670,301 7.85% | [New York-Newark-Bridgeport, NY-NJ-CT-PA CSA](http://en.wikipedia.org/wiki/New_York-Newark-Bridgeport%2C_NY-NJ-CT-PA_CSA) |
| 79 | [Charleston-North Charleston-Summerville, SC MSA](http://en.wikipedia.org/wiki/Charleston-North_Charleston-Summerville%2C_SC_MSA) | 549,033 664,607 21.05% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 80 | [Syracuse, NY MSA](http://en.wikipedia.org/wiki/Syracuse%2C_NY_MSA) | 650,154 662,577 1.91% | [Syracuse-Auburn, NY CSA](http://en.wikipedia.org/wiki/Syracuse-Auburn%2C_NY_CSA) |
| 81 | [Toledo, OH MSA](http://en.wikipedia.org/wiki/Toledo%2C_OH_MSA) | 659,188 651,429 −1.18% | [Toledo-Fremont, OH CSA](http://en.wikipedia.org/wiki/Toledo-Fremont%2C_OH_CSA) |
| 82 | [Colorado Springs, CO MSA](http://en.wikipedia.org/wiki/Colorado_Springs%2C_CO_MSA) | 537,484 645,613 20.12% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 83 | [Greenville-Mauldin-Easley, SC MSA](http://en.wikipedia.org/wiki/Greenville-Mauldin-Easley%2C_SC_MSA) | 559,940 636,986 13.76% | [Greenville-Spartanburg-Anderson, SC CSA](http://en.wikipedia.org/wiki/Greenville-Spartanburg-Anderson%2C_SC_CSA) |
| 84 | [Wichita, KS MSA](http://en.wikipedia.org/wiki/Wichita%2C_KS_MSA) | 571,166 623,061 9.09% | [Wichita-Winfield, KS CSA](http://en.wikipedia.org/wiki/Wichita-Winfield%2C_KS_CSA) |
| 85 | [Cape Coral-Fort Myers, FL MSA](http://en.wikipedia.org/wiki/Cape_Coral-Fort_Myers%2C_FL_MSA) | 440,888 618,754 40.34% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 86 | [Boise City-Nampa, ID MSA](http://en.wikipedia.org/wiki/Boise_City-Nampa%2C_ID_MSA) | 464,840 616,561 32.64% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 87 | [Lakeland-Winter Haven, FL MSA](http://en.wikipedia.org/wiki/Lakeland-Winter_Haven%2C_FL_MSA) | 483,924 602,095 24.42% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 88 | [Des Moines-West Des Moines, IA MSA](http://en.wikipedia.org/wiki/Des_Moines-West_Des_Moines%2C_IA_MSA) | 481,394 569,633 18.33% | [Des Moines-Newton-Pella, IA CSA](http://en.wikipedia.org/wiki/Des_Moines-Newton-Pella%2C_IA_CSA) |
| 89 | [Madison, WI MSA](http://en.wikipedia.org/wiki/Madison%2C_WI_MSA) | 501,774 568,593 13.32% | [Madison-Baraboo, WI CSA](http://en.wikipedia.org/wiki/Madison-Baraboo%2C_WI_CSA) |
| 90 | [Youngstown-Warren-Boardman, OH-PA MSA](http://en.wikipedia.org/wiki/Youngstown-Warren-Boardman%2C_OH-PA_MSA) | 602,964 565,773 −6.17% | [Youngstown-Warren-East Liverpool, OH-PA CSA](http://en.wikipedia.org/wiki/Youngstown-Warren-East_Liverpool%2C_OH-PA_CSA) |
| 91 | [Scranton–Wilkes-Barre, PA MSA](http://en.wikipedia.org/wiki/Scranton%E2%80%93Wilkes-Barre%2C_PA_MSA) | 560,625 563,631 0.54% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 92 | [Augusta-Richmond County, GA-SC MSA](http://en.wikipedia.org/wiki/Augusta-Richmond_County%2C_GA-SC_MSA) | 499,684 556,877 11.45% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 93 | [Harrisburg-Carlisle, PA MSA](http://en.wikipedia.org/wiki/Harrisburg-Carlisle%2C_PA_MSA) | 509,074 549,475 7.94% | [Harrisburg-Carlisle-Lebanon, PA CSA](http://en.wikipedia.org/wiki/Harrisburg-Carlisle-Lebanon%2C_PA_CSA) |
| 94 | [Ogden-Clearfield, UT MSA](http://en.wikipedia.org/wiki/Ogden-Clearfield%2C_UT_MSA) | 442,656 547,184 23.61% | [Salt Lake City-Ogden-Clearfield, UT CSA](http://en.wikipedia.org/wiki/Salt_Lake_City-Ogden-Clearfield%2C_UT_CSA) |
| 95 | [Palm Bay-Melbourne-Titusville, FL MSA](http://en.wikipedia.org/wiki/Palm_Bay-Melbourne-Titusville%2C_FL_MSA) | 476,230 543,376 14.10% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 96 | [Jackson, MS MSA](http://en.wikipedia.org/wiki/Jackson%2C_MS_MSA) | 497,197 539,057 8.42% | [Jackson-Yazoo City, MS CSA](http://en.wikipedia.org/wiki/Jackson-Yazoo_City%2C_MS_CSA) |
| 97 | [Chattanooga, TN-GA MSA](http://en.wikipedia.org/wiki/Chattanooga%2C_TN-GA_MSA) | 476,531 528,143 10.83% | [Chattanooga-Cleveland-Athens, TN-GA CSA](http://en.wikipedia.org/wiki/Chattanooga-Cleveland-Athens%2C_TN-GA_CSA) |
| 98 | [Provo-Orem, UT MSA](http://en.wikipedia.org/wiki/Provo-Orem%2C_UT_MSA) | 376,774 526,810 39.82% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 99 | [Lancaster, PA MSA](http://en.wikipedia.org/wiki/Lancaster%2C_PA_MSA) | 470,658 519,445 10.37% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 100 | [Modesto, CA MSA](http://en.wikipedia.org/wiki/Modesto%2C_CA_MSA) | 446,997 514,453 15.09% | [primary census statistical area](http://en.wikipedia.org/wiki/Primary_census_statistical_area) |
| 101 | [Portland-South Portland-Biddeford, ME MSA](http://en.wikipedia.org/wiki/Portland-South_Portland-Biddeford%2C_ME_MSA) | 487,568 514,098 5.44% | [Portland-Lewiston-South Portland, ME CSA](http://en.wikipedia.org/wiki/Portland-Lewiston-South_Portland%2C_ME_CSA) |
| 102 | Durham-Chapel Hill, NC MSA | 426,493 504,357 18.26% | [Raleigh-Durham-Cary, NC CSA](http://en.wikipedia.org/wiki/Raleigh-Durham-Cary%2C_NC_CSA) |