# Behavioral Risk Factor Surveillance System (BRFSS)

## 2021 SMART BRFSS MMSA Methodology

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#### Overview

The Behavioral Risk Factor Surveillance System (BRFSS) Selected Metropolitan/Micropolitan Area Risk Trends (SMART) is a documented and verified subset of the 2021 BRFSS that has been produced to provide some local-area estimates. These local areas are identified as metropolitan or micropolitan statistical areas (MMSAs), as defined by the Office of Management and Budget (OMB). The data set was produced by adding new raking weights designed to correspond to the 2021 population estimates for each eligible MMSA.

Typically, BRFSS data are used to produce state-level estimates; however, for the SMART project, BRFSS data were used to produce small area-level estimates for MMSAs as defined by the US Census Bureau. On June 6, 2003, OMB issued new definitions for MMSA and metropolitan divisions. OMB periodically updates the list of MMSAs. The list of areas used for this analysis can be found here: <a href="https://www.census.gov/geographies/reference-files/time-series/demo/metro-micro/delineation-files.html">https://www.census.gov/geographies/reference-files/time-series/demo/metro-micro/delineation-files.html</a>. The March 2020 release was used for defining the MMSAs in the 2021 SMART data set.

#### **County and MMSA Identifiers**

A county name was collected from the respondent during the demographics section of the interview. The name of the county was used to determine the corresponding American National Standards Institute (ANSI) county code; this code was retained as a variable in the data set. The data record from an interview with a respondent was assigned to an MMSA on the basis of the county code.

Landline telephone data records resulting in an entry with a missing county variable value had an imputed county value assigned. The imputed county value represents the county most likely associated with the telephone number and was determined from the purchased telephone sample.

Cellular telephone data records resulting in entries with a missing county variable had an imputed county value assigned from one of three sources:

1. An open-end text response provided by the respondent, or

2. Information derived from the zip code provided by the respondent, or

3. The record was assigned randomly to one of the top three or four largest population counties by age and race/ethnicity.

MMSAs were selected in the SMART BRFSS MMSA data if there were 500 or more respondents in the 2021 BRFSS combined landline telephone and cellular telephone data.

#### Weighting Methodology

The BRFSS raking method used to generate the 2021 final weight is described in the documentation available with the annual aggregate data release. For the details of the description of the raking methodology, refer to the <u>BRFSS 2021 Survey Data and Documentation web</u> <u>page</u>. The MMSA weight was generated from additional raking, beginning with the BRFSS raked data set. The combined landline telephone and cellular telephone weight variable was raked to five margins that include age group, gender, race and ethnicity group, gender by age group, and gender by race and ethnicity group at the MMSA level.

The variable **\_MMSA** is the code of metropolitan or micropolitan statistical area where the respondent lives. The variable **\_MMSANAM** is the MMSA name. The variable **\_MMSAWT** is the MMSA-level weight that is used when generating MMSA-level estimates for variables in the data set.

Appendix A lists the MMSAs that are in 2021 SMART BRFSS MMSA data; 118 MMSAs met the criteria.

Appendix B includes examples of SAS code and SUDAAN code used for analysis of the MMSA data set.

#### Appendix A: List of the 118 MMSAs Having MMSA-level Weights in 2021 BRFSS Data

# Metropolitan/Micropolitan Statistical Area or Metropolitan Division Codes and Names

| MMSA<br>Number | MMSA Name   |
|----------------|---|
| 10100          | Aberdeen, SD, Micropolitan Statistical Area                         |
| 10420          | Akron, OH, Metropolitan Statistical Area                            |
| 10580          | Albany-Schenectady-Troy, NY, Metropolitan Statistical Area          |
| 10740          | Albuquerque, NM, Metropolitan Statistical Area                      |
| 11260          | Anchorage, AK, Metropolitan Statistical Area                        |
| 12060          | Atlanta-Sandy Springs-Alpharetta, GA, Metropolitan Statistical Area |
| 12260          | Augusta-Richmond County, GA-SC, Metropolitan Statistical Area       |
| 12420          | Austin-Round Rock-Georgetown, TX, Metropolitan Statistical Area     |
| 12580          | Baltimore-Columbia-Towson, MD, Metropolitan Statistical Area        |
| 12940          | Baton Rouge, LA, Metropolitan Statistical Area                      |
| 13140          | Beaumont-Port Arthur, TX, Metropolitan Statistical Area             |
| 13220          | Beckley, WV, Metropolitan Statistical Area                          |
| 13740          | Billings, MT, Metropolitan Statistical Area                         |
| 13780          | Binghamton, NY, Metropolitan Statistical Area                       |
| 13820          | Birmingham-Hoover, AL, Metropolitan Statistical Area                |
| 13900          | Bismarck, ND, Metropolitan Statistical Area                         |
| 14260          | Boise City, ID, Metropolitan Statistical Area                       |
| 14454          | Boston, MA, Metropolitan Division                                   |
| 15380          | Buffalo-Cheektowaga, NY, Metropolitan Statistical Area              |
| 15540          | Burlington-South Burlington, VT, Metropolitan Statistical Area      |
| 15764          | Cambridge-Newton-Framingham, MA, Metropolitan Division              |
| 15804          | Camden, NJ, Metropolitan Division                                   |
| 16300          | Cedar Rapids, IA, Metropolitan Statistical Area                     |
| 16620          | Charleston, WV, Metropolitan Statistical Area                       |
| 16700          | Charleston-North Charleston, SC, Metropolitan Statistical Area      |
| 16740          | Charlotte-Concord-Gastonia, NC-SC, Metropolitan Statistical Area    |
| 16860          | Chattanooga, TN-GA, Metropolitan Statistical Area                   |
| 16980          | Chicago-Naperville-Elgin, IL-IN-WI, Metropolitan Statistical Area   |
| 17140          | Cincinnati, OH-KY-IN, Metropolitan Statistical Area                 |
| 17460          | Cleveland-Elyria, OH, Metropolitan Statistical Area                 |
| 17820          | Colorado Springs, CO, Metropolitan Statistical Area                 |
| 17900          | Columbia, SC, Metropolitan Statistical Area                         |
| 18140          | Columbus, OH, Metropolitan Statistical Area                         |
| 19060          | Cumberland, MD-WV, Metropolitan Statistical Area                    |
| 19124          | Dallas-Plano-Irving, TX, Metropolitan Division                      |
| 19430          | Dayton-Kettering, OH, Metropolitan Statistical Area                 |
| 19740          | Denver-Aurora-Lakewood, CO, Metropolitan Statistical Area           |
| 19780          | Des Moines-West Des Moines, IA, Metropolitan Statistical Area       |
| 20260          | Duluth, MN-WI, Metropolitan Statistical Area                        |
| 21340          | El Paso, TX, Metropolitan Statistical Area                          |

| 22020 | Fargo, ND-MN, Metropolitan Statistical Area                              |
|-------|--|
| 22220 | Fayetteville-Springdale-Rogers, AR, Metropolitan Statistical Area        |
| 23060 | Fort Wayne, IN, Metropolitan Statistical Area                            |
| 23104 | Fort Worth-Arlington-Grapevine, TX, Metropolitan Division                |
| 23224 | Frederick-Gaithersburg-Rockville, MD, Metropolitan Division              |
| 24020 | Glens Falls, NY, Metropolitan Statistical Area                           |
| 24260 | Grand Island, NE, Metropolitan Statistical Area                          |
| 24340 | Grand Rapids-Kentwood, MI, Metropolitan Statistical Area                 |
| 24860 | Greenville-Anderson, SC, Metropolitan Statistical Area                   |
| 25180 | Hagerstown-Martinsburg, MD-WV, Metropolitan Statistical Area             |
| 25540 | Hartford-East Hartford-Middletown, CT, Metropolitan Statistical Area     |
| 25720 | Heber, UT, Micropolitan Statistical Area                                 |
| 25940 | Hilton Head Island-Bluffton, SC, Metropolitan Statistical Area           |
| 26420 | Houston-The Woodlands-Sugar Land, TX, Metropolitan Statistical Area      |
| 26580 | Huntington-Ashland, WV-KY-OH, Metropolitan Statistical Area              |
| 26820 | Idaho Falls, ID, Metropolitan Statistical Area                           |
| 26900 | Indianapolis-Carmel-Anderson, IN, Metropolitan Statistical Area          |
| 27140 | Jackson, MS, Metropolitan Statistical Area                               |
| 28140 | Kansas City, MO-KS, Metropolitan Statistical Area                        |
| 28260 | Kearney, NE, Micropolitan Statistical Area                               |
| 28660 | Killeen-Temple, TX, Metropolitan Statistical Area                        |
| 28940 | Knoxville, TN, Metropolitan Statistical Area                             |
| 29180 | Lafayette, LA, Metropolitan Statistical Area                             |
| 29620 | Lansing-East Lansing, MI, Metropolitan Statistical Area                  |
| 30100 | Lebanon, NH-VT, Micropolitan Statistical Area                            |
| 30700 | Lincoln, NE, Metropolitan Statistical Area                               |
| 30780 | Little Rock-North Little Rock-Conway, AR, Metropolitan Statistical Area  |
| 31080 | Los Angeles-Long Beach-Anaheim, CA, Metropolitan Statistical Area        |
| 31140 | Louisville/Jefferson County, KY-IN, Metropolitan Statistical Area        |
| 31740 | Manhattan, KS, Metropolitan Statistical Area                             |
| 32820 | Memphis, TN-MS-AR, Metropolitan Statistical Area                         |
| 33340 | Milwaukee-Waukesha, WI, Metropolitan Statistical Area                    |
| 33460 | Minneapolis-St. Paul-Bloomington, MN-WI, Metropolitan Statistical Area   |
| 33660 | Mobile, AL, Metropolitan Statistical Area                                |
| 33874 | Montgomery County-Bucks County-Chester County, PA, Metropolitan Division |
| 34820 | Myrtle Beach-Conway-North Myrtle Beach, SC-NC, Metropolitan Statistical  |
| 34980 | Nashville-DavidsonMurfreesboroFranklin, TN, Metropolitan Statistical     |
| 35004 | Nassau County-Suffolk County, NY, Metropolitan Division                  |
| 35084 | Newark, NJ-PA, Metropolitan Division                                     |
| 35154 | New Brunswick-Lakewood, NJ, Metropolitan Division                        |
| 35380 | New Orleans-Metairie, LA, Metropolitan Statistical Area                  |
| 35614 | New York-Jersey City-White Plains, NY-NJ, Metropolitan Division          |
| 36084 | Oakland-Berkeley-Livermore, CA, Metropolitan Division                    |
| 36260 | Ogden-Clearfield, UT, Metropolitan Statistical Area                      |
| 36420 | Oklahoma City, OK, Metropolitan Statistical Area                         |
| 36540 | Omaha-Council Bluffs, NE-IA, Metropolitan Statistical Area               |
| 37964 | Philadelphia, PA, Metropolitan Division                                  |
| 38060 | Phoenix-Mesa-Chandler, AZ, Metropolitan Statistical Area                 |
| 38300 | Pittsburgh, PA, Metropolitan Statistical Area                            |

| 38860 | Portland-South Portland, ME, Metropolitan Statistical Area               |
|-------|--|
| 38900 | Portland-Vancouver-Hillsboro, OR-WA, Metropolitan Statistical Area       |
| 39100 | Poughkeepsie-Newburgh-Middletown, NY, Metropolitan Statistical Area      |
| 39300 | Providence-Warwick, RI-MA, Metropolitan Statistical Area                 |
| 39340 | Provo-Orem, UT, Metropolitan Statistical Area                            |
| 39580 | Raleigh-Cary, NC, Metropolitan Statistical Area                          |
| 39660 | Rapid City, SD, Metropolitan Statistical Area                            |
| 39900 | Reno, NV, Metropolitan Statistical Area                                  |
| 40060 | Richmond, VA, Metropolitan Statistical Area                              |
| 40140 | Riverside-San Bernardino-Ontario, CA, Metropolitan Statistical Area      |
| 40380 | Rochester, NY, Metropolitan Statistical Area                             |
| 40484 | Rockingham County-Strafford County, NH, Metropolitan Division            |
| 40900 | Sacramento-Roseville-Folsom, CA, Metropolitan Statistical Area           |
| 41180 | St. Louis, MO-IL, Metropolitan Statistical Area                          |
| 41420 | Salem, OR, Metropolitan Statistical Area                                 |
| 41540 | Salisbury, MD-DE, Metropolitan Statistical Area                          |
| 41620 | Salt Lake City, UT, Metropolitan Statistical Area                        |
| 41700 | San Antonio-New Braunfels, TX, Metropolitan Statistical Area             |
| 41980 | San Juan-Bayamón-Caguas, PR, Metropolitan Statistical Area               |
| 42644 | Seattle-Bellevue-Kent, WA, Metropolitan Division                         |
| 43580 | Sioux City, IA-NE-SD, Metropolitan Statistical Area                      |
| 43620 | Sioux Falls, SD, Metropolitan Statistical Area                           |
| 44060 | Spokane-Spokane Valley, WA, Metropolitan Statistical Area                |
| 44140 | Springfield, MA, Metropolitan Statistical Area                           |
| 45060 | Syracuse, NY, Metropolitan Statistical Area                              |
| 45780 | Toledo, OH, Metropolitan Statistical Area                                |
| 45820 | Topeka, KS, Metropolitan Statistical Area                                |
| 46140 | Tulsa, OK, Metropolitan Statistical Area                                 |
| 46540 | Utica-Rome, NY, Metropolitan Statistical Area                            |
| 47260 | Virginia Beach-Norfolk-Newport News, VA-NC, Metropolitan Statistical Are |
| 47664 | Warren-Troy-Farmington Hills, MI, Metropolitan Division                  |
| 47894 | Washington-Arlington-Alexandria, DC-VA-MD-WV, Metropolitan Division      |
| 47980 | Watertown, SD, Micropolitan Statistical Area                             |
| 48620 | Wichita, KS, Metropolitan Statistical Area                               |
| 48864 | Wilmington, DE-MD-NJ, Metropolitan Division                              |
| 49340 | Worcester, MA-CT, Metropolitan Statistical Area                          |
| 49660 | Youngstown-Warren-Boardman, OH-PA, Metropolitan Statistical Area         |

#### Appendix B: Sample Codes for Analysis

#### SUDAAN Code Example:

Generating an estimate for the Atlanta-Sandy Springs-Alpharetta, GA, Metropolitan Statistical Area (MMSA code = 12060).

proc sort data=xxxx; by \_STSTR \_SEQNO; run;

proc descript data=xxxx filetype=sas design=wr; nest \_STSTR \_SEQNO / missunit; weight \_MMSAWT; subpopn \_MMSA=12060 / name=" Atlanta-Sandy Springs-Alpharetta, GA"; var (your analysis variable); catlevel (the level of your analysis variable for which you want an estimate); run;

#### SAS Code Example:

proc surveymeans data=xxxx nobs mean stderr sum sumwgt; strata \_ststr; weight \_mmsawt; var (your analysis variable); class (your analysis variable); domain \_mmsa; run;