MILLIMAN REPORT

2025 Milliman Qualified Entity Report User Guide

July 2025

Carol Bazell, MD, MPH Cherie Dodge, RN, MPH Harsha Mirchandani, FSA, MAAA Hope Norris, MPH Julia Weber, ASA, MAAA





Table of contents	
ABOUT THE QUALIFIED ENTITY PROGRAM	1
OVERVIEW	1
INTERACTIVE TOOL	1
REQUIRED USER SELECTIONS	3
METRICS BY GEOGRAPHY	4
User selections specific to the Metrics by Geography view	4
Summary statistics	5
GEOGRAPHIC COMPARISON	7
User selections specific to the Geographic Comparison view	7
Census Division level	8
National level	12
CAVEATS AND LIMITATIONS	15
REFERENCES	16

About the Qualified Entity Program

The Qualified Entity (QE) Program of the Centers for Medicare and Medicaid Services (CMS) enables organizations approved as QEs to receive Medicare claims data under Parts A, B, and D for use in evaluating provider performance. As a certified QE receiving Medicare data for all 50 states and the District of Columbia, Milliman is required to combine the Medicare fee-for-service (FFS) claims data with claims data from other sources to create public reports that evaluate provider performance in all geographic regions. Milliman's public report does not identify specific providers. To maintain QE status, QEs must publish a report at least annually after receiving the Medicare data. For more information on the Qualified Entity Program, see: https://www.qemedicaredata.org.

Overview

Milliman developed an interactive tool that allows users to explore healthcare system quality measure performance in the context of social determinants of health (SDoH) characteristics such as socioeconomic status, and healthcare provider supply at various levels of geographic granularity, after accounting for the differences in underlying disease burden that are expected to impact quality measure performance. The tool includes summaries for multiple claims-based quality measures and a variety of SDoH characteristics. The tool was developed using Microsoft Power BI and is hosted on Milliman's website at www.milliman.com/qualifiedentity.

For additional detail on the methodology and external data sources used to populate the interactive tool, refer to the Detailed Methodology.¹

Interactive tool

The interactive tool allows users to view quality measure results for Medicare beneficiaries and commercially insured members in the combined data who live in a specified geographic area, as well as the SDoH characteristics for all residents living in the area (not limited to Medicare beneficiaries and commercially insured members in the combined data). Geographic areas or geographic boundaries are defined by the US Census Bureau and can change between decennial censuses (every 10 years) due to changes in population and other factors. The interactive tool includes geographic boundaries defined by either the 2010 Census or the 2020 Census, as applicable. **Bold text** throughout this user guide designates tool selections that can be changed by the user.

The interactive tool is divided into two primary map-based views—a single geographic view (**Metrics by Geography**) and a comparative geographic view (**Geographic Comparison**):

- Metrics by Geography: This view allows users to view results for a single metric on a map of the United States—either an SDoH characteristic or a quality measure result. Depending on the geographic area selected on the map, the SDoH characteristics and quality measure results for the area selected and a relevant comparison population are displayed in a table below the map.
- Geographic Comparison: This view allows users to compare SDoH characteristics and quality measure results between a collection of small geographic areas in one U.S. census division and a collection of small areas in another census division. Users may select a range of values for select SDoH characteristics and the map and summaries update to reflect the collection of small areas that meet those criteria.

Users can navigate between the two views by clicking the links at the top of the tool. Both views contain a Summary Statistics table below the map(s) with summary results for SDoH characteristics and quality measures based on the user's selections. Additional detail related to the Summary Statistics table can be viewed by hovering on the (i) information indicator. Users can clear all selections using the **Clear all filters** button at the top of the tool.

The default view is **Metrics by Geography**:



Summary statistics 👔	Please select a single area on the map to populate the table below	
Metric	None selected	None selected
SDoH Characteristic		
Race and Ethnicity		
Composite Index		
Provider Density		
Clinician Density per 100,000		
Facility Density per 100,000		
Insurance Coverage		
% Commercial	-	
% Medicare		
% Medicaid	-	
% Other Insurance Coverage		
% Uninsured		

To view Alaska or Hawaii, the user should click and drag the map.

REQUIRED USER SELECTIONS

The following selections are required for the map(s) and/or Summary Statistics table to populate in either view:

Metric selection for map: In each view, <u>users must select a single metric</u> (either a quality measure or an SDoH characteristic) to populate an interactive map of the United States in the Metric selection for map drop-down menu. Users can select a Geographic boundary and adjust the year using the Year drop-down menu, shown in the screenshot below. The default Geography boundary is 2020 Census and Year is 2022, which is the most recent year of data available. The interactive map(s) below the drop-down menus then updates to reflect the user's selections.



- The Metric selection for map, Geographic boundary and Year selections are linked across both views, which means that a selection made on one view is reflected on the other view as well. For example, if the user selects "% Medicare" as the Metric selection for map on the Metrics by Geography view, the Metric selection for map on the Geographic Comparison view updates to "% Medicare."
- Geographic area: For the Summary Statistics table below the map to populate, <u>users must select a single</u> <u>Geographic area of interest by clicking the area on the map itself</u>. To navigate to the desired geography, the user can zoom in on the map to highlight the geographic area on the map. *The Summary Statistics table is blank unless an area on the map is selected*. The example on the following page shows the map and Summary Statistics table populated when the state of Georgia is selected.

METRICS BY GEOGRAPHY

User selections specific to the Metrics by Geography view

In this view, users can visualize results by **Year** for each of the quality measures and SDoH characteristics at three levels of **Geography**—State, County, and ZIP Code Tabulation Area (ZCTA). ZCTAs are generalized area representations of United States Postal Service (USPS) ZIP Code service areas. ZCTA is a trademark of the U.S. Census Bureau and ZIP Code is a trademark of USPS. In most instances, the ZCTA code is the same as the ZIP Code for an area.² Users must select their desired level of geographic granularity by clicking on the associated **Geography** button near the top right section of the tool, as shown in the screenshot below. The default **Geography** is "State."

Geography	G	e	0	gr	а	p	h	y
-----------	---	---	---	----	---	---	---	---

State County	ZCTA
--------------	------

The map updates to display results based on the user's selected **Metric selection for map**, **Geographic boundary**, Year, and **Geography**. The map is displayed as a choropleth map (i.e., a filled area map), where the geographic areas corresponding to the selected **Geography** are shaded according to the **Metric selection for map**, **Geographic boundary**, and **Year**. For the numeric values, darker color shading indicates higher results for the **Metric selection for map** at the selected **Geography**. For the rural/urban classification, the darker color shading indicates more populated areas (i.e., metropolitan will be darker than rural). The example below reflects a **Metric selection for map** of "% Medicare," **Year** of "2022," and **Geography** of "State," where darker shading indicates a higher relative percentage of Medicare residents in that state compared to other states and lighter shading indicates a lower relative percentage of Medicare residents in that state compared to other states.



Summary statistics

Directly below the map is a table of summary statistics, which contains a row of results for each SDoH characteristic and quality measure for the selected area on the map and a relevant comparison group. When a user selects a single **Geographic area**, that area is highlighted on the map while the nonselected areas fade out slightly. To deselect an area, users must hold the CTRL button on the keyboard and click the selected area on the map. The example below demonstrates the map and a screenshot of the Summary Statistics table when the user selects the state of Georgia on the map.



SDoH characteristics and quality measures are grouped into categories in the Summary Statistics table, and the categories may be expanded or collapsed as desired by clicking the 🖃 and 🖃 buttons, respectively, on the left side of the table.

Summary statistics (i)

Metric

- SDoH Characteristic
- Insurance Coverage
 - % Commercial
 - % Medicare
 - % Medicaid
 - % Other Insurance Coverage
 - % Uninsured

Once a user has selected a single **Geographic area**, the two columns in the summary statistics table populate with results, where the first column contains summary results for the selected geographic area and the second column contains summary results for the corresponding comparison population described in Figure 1.

FIGURE 1: COMPARISON POPULATIONS FOR EACH LEVEL OF GEOGRAPHY

LEVEL OF GEOGRAPHIC GRANULARITY	COMPARISON POPULATION
State	National
County	State
ZCTA	County

The example below shows a screenshot of the populated Summary Statistics table after selecting the state of Georgia on the map.

Metric	Georgia	USA
SDoH Characteristic		
Race and Ethnicity		
% Non-Hispanic Black	31.1%	12.1%
% Non-Hispanic White	50.8%	58.9%
% Hispanic	10.1%	18.7%
% Other Race and Ethnicity	8.1%	10.4%
Composite Index		
Milliman Health Disparity Risk Index	-	
Provider Density		
Clinician Density per 100,000	595.0	646.6
Facility Density per 100,000	2.0	2.3
Insurance Coverage		
% Commercial	46.7%	47.8%
% Medicare	12.6%	14.4%
% Medicaid	12.5%	14.9%
% Other Insurance Coverage	15.2%	14.3%
% Uninsured	12.9%	8.7%

Note that SDoH characteristics and quality measure values that do not meet credibility thresholds at the selected level of geography are not populated. The **Metrics by Geography** view at the ZCTA level is only populated for a selected measure when a minimum of five ZCTAs meet the credibility threshold. In addition, select metrics are not available for all reporting years and for all levels of geography. When an SDoH characteristic or quality measure is unavailable, the value will not be populated. For additional detail related to the credibility thresholds and availability of SDoH characteristics and quality measures, refer to the Detailed Methodology.

GEOGRAPHIC COMPARISON

User selections specific to the Geographic Comparison view

In this view, users can visualize results for each of the quality measures and SDoH characteristics at the ZCTA level for selected Census Division(s). Census Divisions are collections of states defined by the U.S. Census Bureau and are displayed below in Figure 2.3,4



Users can select between two Comparison levels—the Census Division level and the National level. The default is the Census Division Comparison level, where users are prompted to select a single Census Division using a dropdown menu:

Census Division		Comparison level	
Please select a Census Division	\sim	Census Division	National

When the user selects the National Comparison level, the user is prompted to select two Census Divisions to compare using a set of drop-down menus:

Census Division 1	Census Division 2	Comparison level	
Please select a Census Division \sim	Please select a Census Division \sim	Census Division	National

FIGURE 2: U.S. CENSUS DIVISIONS

Below the **Census Division** drop-down menus is a series of sliders under the **Decile selection** header, which represent the decile distribution of five SDoH characteristics within the selected **Census Division**: Historically Marginalized Racial and Ethnic Groups, Clinician Density per 100,000, Facility Density per 100,000, Social Deprivation Index, and Milliman Health Disparity Risk Index (MHDRI). Note, Social Deprivation Index is not included for reporting year 2022. The distributions are established differently depending on the selected **Comparison level**. In the Census Division **Comparison level**, the distributions for each SDoH characteristic are established using credible ZCTAs (i.e., ZCTAs with a denominator encounter count greater than or equal to 100) in the selected **Census Division**.

The sliders function as follows:

- If a user selects a range of deciles for a given Metric selection for map, the map updates to include only ZCTAs where the ZCTA's value for that Metric selection for map is in a decile range of values for the respective region.
- Example: In the Census Division Comparison level, if a user selects the top six deciles for a Metric selection for map of "Clinician Density per 100,000" and a Census Division of "East North Central," the map updates to show only ZCTAs where the corresponding "Clinician Density per 100,000" value is in the top 60% of "Clinician Density per 100,000" values for the "East North Central" Census Division.
- Example: In the National Comparison level, if a user selects the top six deciles for a Metric selection for map of "Clinician Density per 100,000," a Census Division 1 of "East North Central," and a Census Division 2 of "South Atlantic," the map updates to show only ZCTAs where the corresponding "Clinician Density per 100,000" value is in the top 60% of "Clinician Density per 100,000" values across the United States.

Note that the distributions for each SDoH characteristic for both **Comparison levels** are established using all credible ZCTAs in the country. To move the sliders, users must click and drag the circles underneath the sliders to their desired decile range. Alternatively, users may type in the desired decile in the text box above the circles. Once selections are made using the sliders, only ZCTAs that fall between the upper and lower selections of all sliders are shaded on the map. The sliders are displayed in the screenshot below:

Reporting years 2018-2021



Reporting year 2022



Census Division level

Once users have selected a single **Census Division** from the drop-down menu, the map updates to display results corresponding with the user's selected **Metric selection for map** and **Year** for the selected **Census Division**. The map's shade range is based on the distribution of results for the **Metric selection for map** and **Year** within the selected **Census Division**. The example below contains the map for the "South Atlantic" **Census Division** with "Plan All-Cause Readmissions" as the **Metric selection for map**, "2010 Census" as the **Geographic boundary** and "2021" as the **Year**. The map's shade range in this example represents the distribution of Plan All-Cause Readmissions across all ZCTAs in the South Atlantic **Census Division**.



Plan All-Cause Readmissions

Similar to the **Metrics by Geography** view, the Summary Statistics table underneath the map contains two columns of results with a row for each SDoH characteristic and quality measure. The first column contains results for the ZCTAs corresponding to the selected slider ranges. As a comparison, the second column contains results for the entire selected **Census Division** and does not update when selections are made to the sliders. If no changes are made to the selected slider ranges, the results in both columns are the same. ZCTAs must meet *all* criteria set by the user in both the drop-down menus and the sliders to be shaded on the map to be included in the first column of the Summary Statistics table.

The example is continued on the following page with screenshots for the default slider selection and for a slider selection of the top six deciles of "Clinician Density per 100,000" for a **Metric selection for map** of "Plan All-Cause Readmissions."

Default view:



Summary statistics (1)

Metric	Selected ZCTAs	South Atlantic
Quality Measure		
Risk-Adjusted Return to Hospital		
Excess Days in Acute Care Following Admission for Heart Failure	17.3	17.3
Excess Days in Acute Care Following Admission for a Heart Attack	15.5	15.5
Excess Days in Acute Care Following Admission for Pneumonia	28.1	28.1
Plan All-Cause Readmissions	10.6%	10.6%
Follow Up Visit		
Follow-Up After ED Visit for People With Multiple High-Risk Chronic Conditions	54.1%	54.1%
Timely Follow-Up after Acute Exacerbation of Chronic Conditions	71.6%	71.6%

With Clinician Density per 100,000 slider selection:



Summary statistics (i)

Metric	Selected ZCTAs	South Atlantic
Quality Measure		
Risk-Adjusted Return to Hospital		
Excess Days in Acute Care Following Admission for Heart Failure	18.8	17.3
Excess Days in Acute Care Following Admission for a Heart Attack	16.9	15.5
Excess Days in Acute Care Following Admission for Pneumonia	30.6	28.1
Plan All-Cause Readmissions	11.1%	10.6%
🖯 Follow Up Visit		1
Follow-Up After ED Visit for People With Multiple High-Risk Chronic Conditions	54.7%	54.1%
Timely Follow-Up after Acute Exacerbation of Chronic Conditions	72.5%	71.6%

National level

Once users have selected **Census Division 1** and **Census Division 2** from the set of drop-down menus, the maps update to display results corresponding with the user's selected **Metric selection for map** and **Year** for the selected **Census Divisions**. The maps' shade range is based on the distribution of results for the **Metric selection for map** and **Year** across the country. The example below contains the map for "South Atlantic" as **Census Division 1** and "Mountain" as **Census Division 2**, " Plan All-Cause Readmissions " as the **Metric selection for map**, and "2021" as the **Year**. The maps' shade range in this example represents the distribution of the percentage Plan All-Cause Readmissions across all credible ZCTAs nationwide.



Plan All-Cause Readmissions

The Summary Statistics table underneath the maps contains two columns of results with a row for each SDoH characteristic and quality measure. The first column contains results for the ZCTAs corresponding to the selected slider ranges in **Census Division 1**. The second column contains results for the ZCTAs corresponding to the selected slider ranges in **Census Division 2**. If no changes are made to the selected slider ranges, then the results in each column represent results for the entire Census Division. ZCTAs must meet *all* criteria set by the user in both the drop-down menus and the sliders to be shaded on the map and to be included in the Summary Statistics table.

The example is continued on the following page with screenshots for the default slider selection and for a slider selection of the top six deciles of Clinician Density per 100,000 for a **Metric selection for map** of "Plan All-Cause Readmissions."

Default view:



Summary statistics (1)

Metric

mean	South Atlantic	Mountain
SDoH Characteristic	-	-
Quality Measure		
Risk-Adjusted Return to Hospital		
Excess Days in Acute Care Following Admission for Heart Failure	17.3	3.6
Excess Days in Acute Care Following Admission for a Heart Attack	15.5	5.2
Excess Days in Acute Care Following Admission for Pneumonia	28.1	18.1
Plan All-Cause Readmissions	10.6%	9.9%
Follow Up Visit		
Follow-Up After ED Visit for People With Multiple High-Risk Chronic Conditions	54.1%	56.0%
Timely Follow-Up after Acute Exacerbation of Chronic Conditions	71.6%	71.9%

With Clinician Density per 100,000 slider selection:



Plan All-Cause Readmissions

Summary statistics (i)

Metric	South Atlantic	Mountain
SDoH Characteristic	-	-
Quality Measure		
Risk-Adjusted Return to Hospital		
Excess Days in Acute Care Following Admission for Heart Failure	18.8	3.9
Excess Days in Acute Care Following Admission for a Heart Attack	16.8	5.5
Excess Days in Acute Care Following Admission for Pneumonia	30.4	19.9
Plan All-Cause Readmissions	11.1%	10.1%
□ Follow Up Visit		
Follow-Up After ED Visit for People With Multiple High-Risk Chronic Conditions	54.7%	56.4%
Timely Follow-Up after Acute Exacerbation of Chronic Conditions	72.5%	72.6%

Caveats and limitations

The interactive tool was developed using three key resources—medical claims data, external reference data, and quality measure specifications from various measure stewards—all of which have their own limitations. The most significant limitations not already mentioned throughout the user guide and in the Caveats and Limitations section of the Detailed Methodology are described below.

- The maps provided are based on a combination of the U.S. Census Bureau's Master Address File/Topologically Integrated Geographic Encoding and Referencing (MAF/TIGER) shapefiles from the U.S. Census Bureau and map data from Mapbox and OpenStreetMap.^{5,6,7}
- ZIP Code Tabulation Areas (ZCTAs) are generalized area representations of United States Postal Service (USPS) ZIP Code service areas. ZCTA is a trademark of the U.S. Census Bureau. Starting with the 2010 Census, the U.S. Census Bureau's MAF/TIGER ZCTA-level shapefiles do not cover the full extent of the nation, meaning that "holes" exist when mapping ZCTAs on a nationwide basis.⁸
- Percentile distributions were established for the Geographic Comparison view using results for individual ZCTAs to develop the distribution. To reduce the impact of outliers skewing the distribution, ZCTAs with a denominator encounter count less than 100 were deemed non-credible for the purposes of developing a percentile distribution and excluded from the creation of the percentile distribution.
- Milliman has developed certain models to estimate the values included in this report. The intents of the models were to estimate the results for eight quality measures and to develop a composite index using SDoH characteristics. Milliman has reviewed the models, including their inputs, calculations, and outputs, for consistency, reasonableness, and appropriateness to the intended purpose and in compliance with generally accepted actuarial practice and relevant actuarial standards of practice (ASOP).
- In developing this interactive tool, Milliman relied on data maintained by third parties such as the U.S. Census Bureau's American Community Survey (ACS). Milliman has not audited or verified this data or the combined data. If the underlying information is inaccurate or incomplete, the content of our report may likewise be inaccurate or incomplete.
- To maximize the number of credible geographies, five-year estimates for the ACS variables were used in the interactive tool. While quality measures are calculated for each calendar year, the ACS estimates do not represent a specific point in time during the five-year collection period but rather a pooling of the data collected during the entire period.⁹ Therefore, year-over-year comparisons should not be made for data obtained from the ACS.
- Any user of this interactive tool should possess a certain level of expertise in areas relevant to this analysis to appreciate the significance of the limitations and the impact of these limitations on the results. The user should also be advised by their own qualified professionals competent to properly interpret the material.
- The information displayed in the interactive tool may not be appropriate for all uses. If users leverage information from the interactive tool for purposes beyond the Milliman website, Milliman requests that the information be distributed with a reference to Milliman's QE Report.

References

- ¹ Social Deprivation Index (SDI) data was used with permission from the American Academy of Family Physicians.
- ² U.S. Census Bureau. ZIP Code Tabulation Areas (ZCTAs). Retrieved May 30, 2025, from https://www.census.gov/programssurveys/geography/guidance/geo-areas/zctas.html.
- ³ U.S. Energy Information Administration. Maps. Retrieved May 30, 2025, from https://www.eia.gov/consumption/commercial/maps.php.
- ⁴ U.S. Census Bureau. Census Regions and Divisions of the United States. Retrieved May 30, 2025, from https://www2.census.gov/geo/pdfs/maps-data/maps/reference/us_regdiv.pdf.
- ⁵ U.S, Census Bureau. Cartographic Boundary Files. Retrieved May 30, 2025, from https://www.census.gov/geographies/mapping-files/time-series/geo/cartographic-boundary.html.
- ⁶ Mapbox. Available at: https://www.mapbox.com/about/maps.
- ⁷ OpenStreetMap. Available at: http://www.openstreetmap.org/copyright.
- ⁸ U.S. Census Bureau. ZIP Code Tabulation Areas (ZCTAs), op cit.

⁹ U.S. Census Bureau. Comparing ACS Data. Retrieved May 30, 2025, from https://www.census.gov/programs-

surveys/acs/guidance/comparing-acs-data.html.

Solutions for a world at risk[™]

Milliman leverages deep expertise, actuarial rigor, and advanced technology to develop solutions for a world at risk. We help clients in the public and private sectors navigate urgent, complex challenges—from extreme weather and market volatility to financial insecurity and rising health costs—so they can meet their business, financial, and social objectives. Our solutions encompass insurance, financial services, healthcare, life sciences, and employee benefits. Founded in 1947, Milliman is an independent firm with offices in major cities around the globe.

milliman.com



CONTACT

Carol Bazell carol.bazell@milliman.com

Cherie Dodge cherie.dodge@milliman.com

Harsha Mirchandani harsha.mirchandani@milliman.com

Hope Norris hope.norris@milliman.com

Julia Weber julia.weber@milliman.com

© 2025 Milliman, Inc. All Rights Reserved. The materials in this document represent the opinion of the authors and are not representative of the views of Milliman, Inc. Milliman does not certify the information, nor does it guarantee the accuracy and completeness of such information. Use of such information is voluntary and should not be relied upon unless an independent review of its accuracy and completeness has been performed. Materials may not be reproduced without the express consent of Milliman.