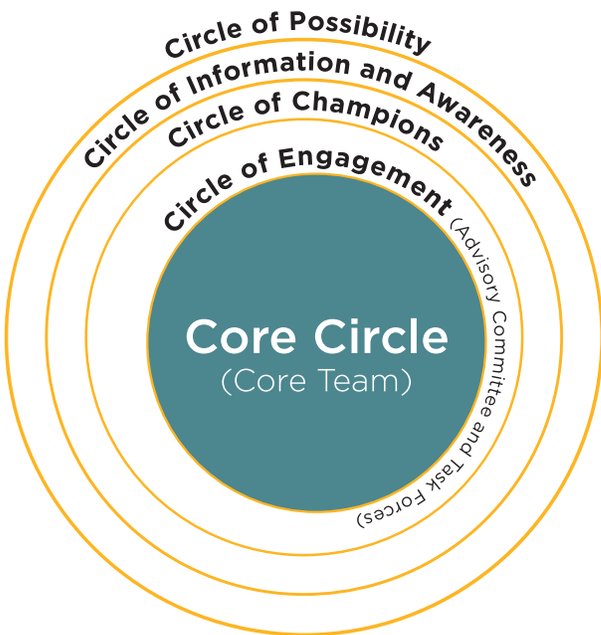


Appendices

Appendix A. Regional CHNA advisory structure

The advisory structure for the Regional Community Health Needs Assessment (CHNA) was built using the Mobilizing Action through Planning and Partnerships 2.0 (MAPP) Circle of Involvement Framework. This includes the:



Core Circle

The Core Circle (Core Team) met regularly, hosted and facilitated meetings, were responsible for deliverables, and managed day-to-day operations of the project.

Core Team
The Health Collaborative
Butler County General Health District
Health Policy Institute of Ohio

Circle of Engagement

The Circle of Engagement (Advisory Committee and Task Forces) kept the Core Circle accountable for progress, provided expertise on each step of the Regional CHNA including data collection and analysis, reviewed results and report drafts, and approved the final Regional CHNA report. Across the 45 participating organizations in the Advisory Committee and Task Forces, diverse populations were represented that include medically underserved people, Black and African American residents, immigrants and refugees, mothers and babies, Hispanic/Latino residents, people experiencing homelessness, people experiencing mental health challenges, people experiencing food insecurity, people with disabilities, and other marginalized populations.

Advisory Committee
Hospitals and health systems
Adams County Regional Medical Center (ACRMC)
Christ Hospital
Cincinnati Children’s Hospital Medical Center
Lindner Center of Hope
Margaret Mary Health
Mercy Health Cincinnati
TriHealth
UC Health
Public health
Butler County General Health District and Southwest Association of Ohio Health Commissioners
Cincinnati Health Department
Clermont County Public Health
Hamilton County Public Health
Community-based organizations
Center for Closing the Health Gap
Hamilton County Human Services Chamber
United Way of Greater Cincinnati
Urban League of Greater Southwestern Ohio
Philanthropy
bi3
Interact for Health
Federally Qualified Health Centers
The HealthCare Connection
HealthSource of Ohio
Payor
CareSource

Task Forces

Public Health Task Force:

Butler County General Health District, Ohio

Cincinnati Health Department, Ohio

Norwood City Board of Health, Ohio

City of Springdale Health Department, Ohio

Clermont County Public Health, Ohio

Clinton County Health District, Ohio

Franklin County Health Department, Indiana

Hamilton County Public Health, Ohio

Ripley County Health Department, Indiana

Warren County Health District, Ohio

Special Populations Task Force:

All-In Cincinnati

Black Women Cultivating Change

Cincinnati Compass

Clermont County Board of Developmental Disabilities

Community Builders

Cradle Cincinnati

Foodbank of Dayton

Freestore Foodbank

Greater Cincinnati Behavioral Health Services

Greater Cincinnati Regional Food Policy Council

Healthcare Access Now

Housing Opportunities Made Equal (HOME)

NAMI Southwest Ohio

Refugee Connect

Santa Maria Community Services

Shared Harvest Food Bank

Su Casa

United Way of Greater Cincinnati

Circles of Champions, Information and Awareness, and Possibility

The Circle of Champions and the Circle of Information and Awareness provided high-level review and oversight of the work on behalf of their organizations.

Finally, the Circle of Possibility represents all the community organizations and community members who can be included in actionable strategies for implementation of the Collective Health Agenda and Community Health Improvement Plans.

Appendix B. Community engagement

Development of the Greater Cincinnati Tri-State Region Community Health Needs Assessment (CHNA) was informed by the Advisory Committee and Public Health and Special Populations Task Forces (Appendix A contains a list of Advisory Committee and Task Force member organizations). Advisory Group and Task Force members were engaged in the process because of their close ties to the communities they live in and serve. They were a valuable source of data and information throughout the assessment process.

Community engagement was brought to the forefront of the Regional CHNA process by building the assessment and telling the community story, coming to consensus around shared regional priorities, and launching a Community Partnership Network to build infrastructure for ongoing, bi-directional communication.

The Health Policy Institute of Ohio (HPIO) and The Health Collaborative (THC) provided regular updates to both the Advisory Committee and Task Forces, including monthly meetings with the Advisory Committee and six meetings with the Task Forces.

Organized through the Circles of Involvement framework from MAPP (described in Appendix A), THC actively engaged with partners in specific circles with key outcomes and activities. THC, in partnership with HPIO and a local public health commissioner, led the Regional CHNA Core Team. The Advisory Committee represents the circle of engagement and were part of the decision-making processes throughout the Regional CHNA process. The Public Health and Special Populations task forces sit between the circle of engagement and circle of champions and include organizations who represent key populations in the region. Next, the circle of information and awareness includes a key partner list with whom we engage and communicate when key milestones are reached throughout the process. Finally, the circle of possibility represents those organizations, leaders, or decision makers who are not regularly involved or may not see their role in the Regional CHNA.

Defining community engagement

For the regional CHNA, engagement with community began with clearly defining the community and then establishing intentional, thoughtful, and co-created ways to engage with partners and build trust. Facilitated by THC, community is defined as the 18 county region of southwest Ohio, Northern Kentucky, and Southeast Indiana, and

inclusive of health systems and hospitals, public health departments that serve those jurisdictions, and all community-based organizations serving community members. Through specific activities built for a variety of audiences within this community, THC engages partners throughout all phases of the Collective Health Agenda cycle (including the regional CHNA) with convening, stakeholder listening sessions, one-on-one meetings, and in alignment with principles of community based participatory research.

Building the assessment and telling the community story

To minimize the burden on community members who report being over-surveyed and assessed, the Advisory Committee decided to leverage recent, existing sources of primary and secondary community data, rather than collecting new primary data. Advisory Committee and Task Force members were invited to share any data they have collected to be included in the Regional CHNA, with a focus on sources that filled data gaps (described in Appendix C). Seven additional sources of community data were identified and included in the Regional CHNA.

Coming to consensus around shared regional priorities

Throughout the Regional CHNA process, THC emphasized the shared values and principles of collective action for the Advisory Committee and Task Force members. This invited alignment from partners on the significant health needs, potential priorities, and final priorities described in Appendix E.

To inform the prioritization process, HPIO developed a pre-prioritization survey to be completed by hospitals, local health departments, and other community partners. Of the 47 partners who responded, the largest proportion represented community-based organizations (28%), highlighting the inclusion of community voices through the prioritization process.

More information on the results of the pre-prioritization survey can be found in Appendix E.

Launching a Community Partnership Network

The Health Collaborative developed the Community Partnership Network (CPN) to build ongoing community engagement into the work of the Regional CHNA and Collective Health Agenda. The CPN was created based on feedback THC received from partners that the Regional CHNA process for the last several cycles felt very circular, asking the same questions repeatedly to the same communities, with little to no action on issues that arise. Communities and organizations across the region and across sectors expressed concern around the repeated data collection processes, citing the burden it has on community members to discuss problems without seeing any solutions or actions to address community needs.

The CPN will create an opportunity for more regular community engagement, to center community voice and equity in the Regional CHNA, provide space for bidirectional communication between health systems and the community, and reduce “new” data collection (e.g., focus groups and community health needs surveys). The purpose of the CPN is to leverage existing community meetings, momentum, and

assets to strengthen connections between partners, including the community, and advance shared goals for community health.

The following community-based organizations have agreed to participate in the CPN:

- Cincinnati Compass
- Clermont County Healthy Partners (through the health department)
- Hamilton County Suicide Prevention Coalition
- Black Women Cultivating Change
- Hamilton County Human Services Chamber (HSC)
- Center for Closing the Health Gap

The CPN has met these milestones:

- Attended five meetings to date with CPN partners, with a goal of six meetings. These meetings have include five preparatory meetings and one follow-up.
- Contracted with academic experts to create an infrastructure for THC in partnership with CPN pilot partners.
- Created and co-designed drafts for key CPN infrastructure.

Appendix C. Data collection and analysis methodology

The Health Collaborative contracted with the Health Policy Institute of Ohio (HPIO) to develop the Regional Community Health Needs Assessment (CHNA). The analysis was guided by a set of research questions, and consisted of:

- Secondary, quantitative data compilation and analysis
- Additional primary and secondary community data analysis

Research questions

The Health Collaborative and HPIO developed the following research questions, based on Public Health Accreditation Board (PHAB) and Internal Revenue Service (IRS) requirements, to guide development of this Community Health Needs Assessment:

1. What are the most significant health needs in the region?
2. What populations are experiencing inequities and disparities across health, socio-economic, environmental and quality-of-life outcomes?
3. What are the systems and structures that drive the identified health needs?
4. What strengths and resources does the region have that can address the region's most significant health needs? What resources and assets exist to support communities experiencing inequities and disparities?
5. What progress have partners made on the priorities identified in the last CHNA?

Secondary, quantitative data analysis methodology

How were metrics selected?

HPIO reviewed a wide range of publicly available data sources, including national- and state-based population health surveys, vital statistics, and administrative data from state and federal agencies, among other sources. Using these sources,

HPIO compiled a list of 264 metrics for consideration in the Regional CHNA. From this inventory of metrics, The Health Collaborative and HPIO recommended 67 secondary, quantitative metrics using the following criteria approved by the Advisory Committee.

Metric selection criteria

Goal: Identify the **most important** metrics needed to describe the region’s significant health needs, including social and structural drivers of health

- **Data availability** — Data available at the county-level that can be assessed for long-term trend (change over time), compared to performance of the U.S. or the state overall, and can be disaggregated to look at disparities and inequities (e.g., by race, ethnicity, household income)
- **Source integrity** — Metrics are recognized as valid and reliable, and data is gathered from reputable sources
- **Face value** — Metrics are easily understood by the public
- **Alignment** — Metrics align with relevant state and local plans
- **Data quality and recency** — Data for the metric is complete, accurate, and most-recent data is from the past three years

Figure C.1 displays how the 67 metrics are organized in the Regional CHNA. These metrics were organized based on the domains in the Mobilizing for Action through Planning and Partnership (MAPP 2.0) **framework**.

Figure C.1. **Regional CHNA metric information**

Domain	Total metrics	Metric disaggregated (i.e., broken out by race, ethnicity, age, income or other factor)
Demographics	3	3
Systems of power, privilege, and oppression	3	1
Social determinants of health	26*	10
Health behaviors and outcomes	35*	18
Total	67	32

*These domains each include a metric that has one or more additional, underlying metrics. These metrics were only counted once for the purpose of these totals. All metrics and associated data are provided in the **data appendix spreadsheet**.

Data years vary by metric based on the data source. HPIO compiled the most recent year of available data for the Regional CHNA. The **data appendix spreadsheet** contains complete information for each metric included in the Regional CHNA, including metric names, descriptions, sources, regional and county-level data, and disaggregated data.

Quantitative data analysis methodology

The use of rates, percentages and numbers. To demonstrate the frequency of an event, incident or condition, the Regional CHNA report often uses rates, which are calculated as the “number of incidences, per population.” Rates provide standardized measurement for comparison across different groups (e.g., white, compared to Black) or different geographic locations (e.g., Hamilton County as compared to Franklin County). Percentages are often used to represent parts of a whole or express proportions, and are helpful for understanding relative values, or changes over time (e.g., 25% of the total population was impacted). Numbers, which describe absolute values or quantities, are useful for planning purposes but have limitations when comparing across groups of different sizes.

Regional values. Regional data values in this report were calculated one of two ways. If the data source provided a numerator and denominator for all 18 counties in the region, a true regional value was calculated. When a data source did not provide numerators and denominators and/or up to one-third of available counties were missing from the data source, a median value was calculated for the region to serve as the regional value. The median county value in the region was used as a proxy measure for the region overall value when a regional overall value could not be calculated. These are noted in the tables where they occur, graphics, and in the data appendix spreadsheet. Cases where counties in the region are missing from the data calculations are also noted in the **data appendix**.

Benchmark analysis. Benchmarks, including national data and Healthy People 2030 targets, were identified for all potential priorities (described in Appendix E). The regional value for each potential priority was then compared to the value of the U.S. overall and to applicable national Healthy People 2030 targets, when available. For the Regional CHNA’s three priority areas, benchmarks were analyzed to determine if the region performs better, worse, or the same as the rest of the nation and the Healthy People 2030 benchmarks. Metrics that had less than 10% difference between the regional and benchmark values were classified as performing the “same.” Metrics that had a difference of 10% or greater were classified as “better” or “worse.”

Analysis of populations who face the greatest barriers. The magnitude of disparities across population characteristics such as race and ethnicity, age, and county type were assessed for 12 metrics related to the Regional CHNA’s three priorities using disparity ratios. Disparity ratios were calculated by dividing the outcome of each comparison group by the outcome of the rest of the region. The prevalence estimates for each disaggregated metric were calculated for each comparison group. The prevalence for the rest of the region is then re-calculated for each additional breakout group.

When data availability limited the ability to calculate the magnitude of difference between a group and the rest of the region, a median regional value was used. The following measures had missing counties:

- Suicide deaths
- Mental health providers
- Mental health-related hospital encounters
- Depression-related hospital encounters
- Suicide attempt-related hospital encounters

These are denoted as asterisks in the **data appendix spreadsheet**.

To analyze potential disparities in rural areas, the USDA **Economic Research Service (ERS)** Metropolitan (Metro) and Nonmetropolitan (non-Metro) county type classification was used.

To analyze potential disparities in Appalachian areas, the **Appalachian Regional Commission's** county type classification was used.

When possible, race and ethnicity data were disaggregated, or separated, into the following groups: white (non-Hispanic), Black (non-Hispanic), Asian and/or Pacific Islander (non-Hispanic), Other (non-Hispanic), and Hispanic. When data was not available to classify based on these groups, different racial and ethnic classifications were used based on the data source and data availability.

Once disparity ratios were calculated, any ratio that was at least 10% worse than the rest of the region was elevated as a population who faces the greatest barriers. Because this analysis was limited to metrics with available disaggregated data, the Advisory Committee and Task Forces were consulted to identify other groups experiencing disparities and inequities that were not identifiable in the analyzed data.

Ohio Hospital Association (OHA) data analysis. The Health Collaborative and HPIO analyzed 18 Ohio Hospital Association data metrics on hospital encounters in the region. The methodology used for that data set is available in Appendix D.

Supplemental primary and secondary community data analysis methodology

In analyzing the secondary, quantitative data described above, the following gaps emerged:

- Lack of data for smaller counties, including rural and Appalachian communities
- Lack of data for specific groups, including certain racial and ethnic populations and members of the LGBTQ+ community
- Lack of data on certain social and systemic drivers of health

Seven additional sources of primary and secondary data were identified by THC, HPIO, and the Advisory Committee and Task Forces to fill those data gaps and center community voices and perspectives.

HPIO analyzed the seven sources listed below, which include surveys, focus groups

and reports. Key findings from the sources were then themed based on the domains in the MAPP 2.0 **framework**.

The seven sources focused on the Greater Cincinnati Tri-State region, with variation in area of focus, as noted below. Some of these sources included secondary data. Analysis of this data was limited to available information and not based on the underlying data source.

Sources analyzed include:

- **2-1-1 data.** United Way of Greater Cincinnati and Indiana Family and Social Services Administration, 2024. Area of focus: counties in the greater Cincinnati region, including Ohio, Kentucky and Indiana
- **State of Black Cincinnati report.** Urban League of Greater Southwestern Ohio, 2024. Area of focus: Cincinnati
- **Our Health, Our Opportunity report.** Interact for Health, 2024. Area of focus: Greater Cincinnati region
- **Community Health Status Survey.** Interact for Health and the University of Cincinnati Institute for Policy Research, 2022. Area of focus: 22 counties in the Greater Cincinnati region
- **2021 CHNA provider survey results.** The Health Collaborative and Measurement Resources Company, 2021. Area of focus: 26 counties in the Greater Cincinnati region
- **2021 CHNA focus group results.** The Health Collaborative and Measurement Resources Company, 2021. Area of focus: 26 counties in the Greater Cincinnati region

Figure C.2. **Source and theme matrix**

The table below summarizes which sources had key themes in each domain of the Regional CHNA.

	Community strengths and organizational capacities	Systems of power, privilege and oppression	Social determinants of health	Health behaviors and outcomes
2-1-1 data		✓	✓	
State of Black Cincinnati report	✓	✓	✓	✓
Our Health, Our Opportunity report	✓	✓	✓	✓
Community Health Status Survey	✓		✓	✓
2021 CHNA provider survey			✓	
2021 CHNA focus groups			✓	

Limitations of the assessment

The Regional CHNA includes data from a variety of data sources, including publicly available and requested data. It includes survey results, birth records, and administrative data. While care was taken to compile data from credible sources, each source has its own set of limitations, such as self-reported conditions and potential changes in methodology from year to year.

There are several limitations that emerged:

- **Population focus.** The Regional CHNA is focused on adults, ages 18 and over, and families living in the Greater Cincinnati Tri-State Region. Other partners in the region are assessing the health and well-being of children. Only one metric is child-specific (child poverty).
- **County-level data.** HPIO's main level of analysis for secondary, quantitative data analysis for the Regional CHNA was at the county-level. When metrics are disaggregated by county, the sample sizes of the populations can become too small, creating data reliability and suppression issues. In these cases, data values for certain counties could not be reported.
- **Disaggregated data.** Very few data sources allowed for disaggregation of data by county and other demographic categories, such as income, age, or race and ethnicity. In addition, not all sources use mutually exclusive racial and ethnic categories (e.g., Black non-Hispanic and Hispanic, all races) for the disaggregation of data by race and ethnicity. When metrics could be disaggregated by county and another demographic characteristic, the sample sizes of the population groups often became too small, creating data reliability and suppression issues. In these cases, data values could not be reported. Many data sources often have limited categories for disaggregation and lack the necessary information to break data down by groups such as LGBTQ+ individuals or veterans.
- **Data years.** HPIO provided the most recent year of data for which data was available for the most counties in the region. The **data appendix spreadsheet** includes data years for all secondary, quantitative data included in the Regional CHNA. For data points in the Additional Primary and Secondary Community Data Analysis, consult those sources for more information on their methodology.
- **Access to underlying data for supplemental data analysis.** For the supplemental primary and secondary data analysis (described on pages 51 and 52), HPIO was provided with final reports or summary documents often without access to the underlying data (e.g., sample sizes or raw data values to conduct additional data analysis). Data from those sources are presented as is from the source. For further information on the methodology used by those reports and summaries, please consult the sources listed in figure C2 above.

Appendix D. Ohio Hospital Association data analysis methodology

The Health Collaborative analyzed 18 Ohio Hospital Association (OHA) data metrics on hospital encounters in the region. The methodology used for that data analysis is included below.



THE HEALTH COLLABORATIVE

Methodology for Creating Hospital-Based Healthcare Utilization Measures for the Community Health Needs Assessment

This document specifies the methodology for a project to capture hospital utilization measures from The Health Collaborative's databases containing the patient encounter data for health systems located in eighteen counties in Greater Cincinnati, Ohio.

Date: 12/20/2024

Created by: The Health Collaborative

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Acknowledgments and Disclaimers

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Objective

The objective of this methodology paper is to clearly and transparently explain the methods and procedures used to create specific hospital-based utilization measures from patient encounter data provided by 38 hospitals in the Greater Cincinnati, Ohio region for use in the Community Health Needs Assessment. The Health Collaborative conducts the Community Health Needs Assessment (CHNA) on behalf of our members and partners to better understand the specific health needs of the communities served, and then develop meaningful, measurable responses. CHNA is an Internal Revenue Service (IRS) compliance requirement for nonprofit hospitals and local public health departments. (Internal Revenue Service, 2024)

Target Population

The population observed in these data are limited to patients who received healthcare services at any of 38 hospital facilities (hospital facilities identified in *Table 1: Hospitals Contributing Data*) where the patient reported a physical home address within the 18 county CHNA region at the start or admission date of the encounter between January 1, 2019 and December 31, 2023. *Table 2: Hospital Encounters per Year* displays a count of the total hospital encounters, rounded to the nearest ten thousand, that were studied for these hospital-based utilization measures.

Note: Hospital encounters are not equivalent to unique patients as a single patient may have received multiple hospital-based services within a single calendar year.

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Table 1: Hospitals Contributing Data

Hospital Facility Name
Adams County Regional Medical Center
Atrium Medical Center
Bethesda Arrow Springs
Bethesda Butler Hospital
Bethesda North Hospital
Cincinnati Children's Hospital Medical Center
Cincinnati Children's Liberty Campus
Clinton Memorial Hospital Regional Health System
Daniel Drake Center for Post-Acute Care
St. Elizabeth Dearborn County Hospital
Fort Hamilton Hospital
Good Samaritan Hospital - Cincinnati
Good Samaritan Western Ridge
Highland District Hospital
Kettering Health Network Emergency - Middletown
Lindner Center of HOPE
Margaret Mary Hospital
McCullough-Hyde Memorial Hospital
Mercy Health - Anderson Hospital
Mercy Health - Clermont Hospital
Mercy Health - Fairfield Hospital
Mercy Health - Harrison Medical Center
Mercy Health - Mt. Orab Medical Center
Mercy Health - Queen City Medical Center
Mercy Health - Rookwood Medical Center
Mercy Health - West Hospital
St. Elizabeth Covington
St. Elizabeth Edgewood
St. Elizabeth Florence
St. Elizabeth Fort Thomas
St. Elizabeth Grant
St. Elizabeth Owen
The Christ Hospital
The Christ Hospital Medical Center - Liberty Township
The Jewish Hospital - Mercy Health
TriHealth Evendale Hospital
University of Cincinnati Medical Center
West Chester Hospital

Methodology for Creating Hospital-Based Healthcare Utilization Measures for the Community Health Needs Assessment

Table 2: Hospital Encounters per Year

Calendar Year	Hospital Encounters (millions)
2019	4.65
2020	4.29
2021	5.00
2022	4.91
2023	5.00

Geographical Coverage

Only patients with a home address at the time of encounter within the following county/state combinations were included. Counties in Indiana include Dearborn, Franklin, Ohio, Ripley, and Union. Counties in Kentucky include Boone, Campbell, Grant, and Kenton. Counties in Ohio include Adams, Brown, Butler, Clermont, Clinton, Hamilton, Highland, Preble, and Warren.

Figure 1: Map of the 2024 Community Health Needs Assessment Region by County



Analytical Framework

Basic aggregation was employed as the foundational analytics framework for these measures. The intent of the aggregated data is to illustrate a high-level overview of the CHNA region and serve as a starting point for more complex analysis, enabling identification of trends, patterns, and outliers within the data.

Patient-level hospital encounters from 38 hospital facilities were compiled and summarized into a simpler form, allowing for easier interpretation and potentially further statistical analysis. Grouping data based on specific criteria (e.g., demographics, chronic health conditions, or time intervals), typically using functions like sum, average, count, minimum, and maximum, were used to extract key insights from the larger datasets. Additionally, 'rates per population' were calculated to allow for meaningful comparisons between different groups or areas with varying population sizes and compositions. Rates per 100,000 population are typically calculated as:

- 1) (Sum of the number of occurrences to be measured) divided by the (total population)
- 2) Multiply by 100,000

Risk Adjustment

Patient-level encounter data was not risk-adjusted. Measure results and subsequent aggregations were compiled using the raw encounter data with no process to statistically account for differences in patient case mix that influence health care outcomes.

Limitations of applied framework

- Limited insights: Aggregations and 'per population' rates may not reveal complex relationships or interactions between variables within the data.
- Potential for bias: Improper grouping or aggregation criteria can lead to misleading results.

Output

Please see the Technical Specification for definitions and descriptions of measures and outputs.

Measures created:

Hospital encounters with a primary or admission diagnosis for alcohol
Hospital encounters with a primary or admission diagnosis for depression
Hospital encounters with a primary or admission diagnosis for gestational depression
Hospital encounters with a primary or admission diagnosis for gestational hypertension

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Hospital encounters with a primary or admission diagnosis for marijuana
Hospital encounters with a primary or admission diagnosis for mental health
Hospital encounters with a primary or admission diagnosis for tobacco use
Hospital encounters with any diagnosis for live births
Hospital encounters with any diagnosis for overdose for population aged 11+ years
Hospital encounters with any diagnosis for suicide attempt
Hospital encounters with a primary or admission diagnosis for substance use disorder
Hospital encounters ranked by primary diagnosis by county
Hospital encounters with any diagnosis for acute myocardial infarction
Hospital encounters with any diagnosis for heart failure and nonischemic heart disease
Hospital encounters with any diagnosis for hypertension
Hospital encounters with any diagnosis for ischemic heart disease

Technical Specifications

HOSPITAL ENCOUNTERS WITH A PRIMARY OR ADMISSION DIAGNOSIS FOR ALCOHOL

Description

Rate per 100,000 hospital encounters where an ICD-10 diagnosis for alcohol was identified as the primary or admission diagnosis in the encounter data.

Numerator

Count of distinct inpatient or outpatient hospital encounters per calendar year for patients of any age where an ICD-10 code for alcohol was identified in the primary or admission diagnosis field.

Exclusions

Exclude any encounter:

- where encounter type (i.e., inpatient or outpatient) is null.
- where the ethnicity field is null.
- where the race field is null.
- where the patient's home address is null.
- where patient's home address is not within defined geography (e.g., 18 county CHNA region).

Denominator

All inpatient and outpatient hospital encounters where a patient's home address was within defined geography (e.g., eighteen county CHNA region) during the time of the encounter.

ICD-10 Code List*

Alcohol encounters:

F10	Alcohol related disorders
Z71.41	Alcohol abuse counseling and surveillance of alcoholic

Methodology for Creating Hospital-Based Healthcare Utilization Measures for the Community Health Needs Assessment

*ICD-10 from International Classification of Diseases, Tenth Revision (Centers for Disease Control and Prevention (CDC), 2024)

HOSPITAL ENCOUNTERS WITH A PRIMARY OR ADMISSION DIAGNOSIS FOR DEPRESSION

Description

Rate per 100,000 hospital encounters where an ICD-10 diagnosis for depression was identified as the primary or admission diagnosis in the encounter data.

Numerator

Count of distinct inpatient or outpatient hospital encounters per calendar year for patients of any age where an ICD-10 code for depression was identified in the primary or admission diagnosis field.

Exclusions

Exclude any encounter:

- where encounter type (i.e., inpatient or outpatient) is null.
- where the ethnicity field is null.
- where the race field is null.
- where the patient's home address is null.
- where patient's home address is not within defined geography (e.g., 18 county CHNA region).

Denominator

All inpatient and outpatient hospital encounters where a patient's home address was within defined geography (e.g., eighteen county CHNA region) during the time of the encounter.

ICD-10 Code List*

Depression encounters:

F32	Depressive episode
F33	Major depressive disorder, recurrent

*ICD-10 from International Classification of Diseases, Tenth Revision (Centers for Disease Control and Prevention (CDC), 2024)

HOSPITAL ENCOUNTERS WITH A PRIMARY OR ADMISSION DIAGNOSIS FOR GESTATIONAL DEPRESSION

Description

Rate per 100,000 hospital encounters per calendar year where an ICD-10 diagnosis for gestational depression was identified as the primary or admission diagnosis in the encounter data.

Numerator

Methodology for Creating Hospital-Based Healthcare Utilization Measures for the Community Health Needs Assessment

Count of distinct inpatient or outpatient hospital encounters for patients of any age where an ICD-10 code for gestational depression was identified in the primary or admission diagnosis field.

Exclusions

Exclude any encounter:

- where encounter type (i.e., inpatient or outpatient) is null.
- where the ethnicity field is null.
- where the race field is null.
- where the patient's home address is null.
- where patient's home address is not within defined geography (e.g., 18 county CHNA region).

Denominator

All inpatient and outpatient hospital encounters where a patient's home address was within defined geography (e.g., eighteen county CHNA region) during the time of the encounter.

ICD-10 Code List*

Gestational depression encounters:

- | | |
|--------|--|
| O99.34 | Other mental disorders that complicate pregnancy, childbirth, and the puerperium |
|--------|--|

*ICD-10 from International Classification of Diseases, Tenth Revision (Centers for Disease Control and Prevention (CDC), 2024)

HOSPITAL ENCOUNTERS WITH A PRIMARY OR ADMISSION DIAGNOSIS FOR GESTATIONAL HYPERTENSION

Description

Rate per 100,000 hospital encounters where an ICD-10 diagnosis for gestational hypertension was identified as the primary or admission diagnosis in the encounter data.

Numerator

Count of distinct inpatient or outpatient hospital encounters per calendar year for patients of any age where an ICD-10 code for gestational hypertension was identified in the primary or admission diagnosis field.

Exclusions

Exclude any encounter:

- where encounter type (i.e., inpatient or outpatient) is null.
- where the ethnicity field is null.
- where the race field is null.
- where the patient's home address is null.

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- where patient's home address is not within defined geography (e.g., 18 county CHNA region).

Denominator

All inpatient and outpatient hospital encounters where a patient's home address was within defined geography (e.g., eighteen county CHNA region) during the time of the encounter.

ICD-10 Code List*

Gestational hypertension encounters:

- | | |
|-----|--|
| O13 | Gestational [pregnancy-induced] hypertension without significant proteinuria |
|-----|--|

*ICD-10 from International Classification of Diseases, Tenth Revision (Centers for Disease Control and Prevention (CDC), 2024)

HOSPITAL ENCOUNTERS WITH A PRIMARY OR ADMISSION DIAGNOSIS FOR MARIJUANA

Description

Rate per 100,000 hospital encounters where an ICD-10 diagnosis for marijuana was identified as the primary or admission diagnosis in the encounter data.

Numerator

Count of distinct inpatient or outpatient hospital encounters per calendar year for patients of any age where an ICD-10 code for marijuana was identified in the primary or admission diagnosis field.

Exclusions

Exclude any encounter:

- where encounter type (i.e., inpatient or outpatient) is null.
- where the ethnicity field is null.
- where the race field is null.
- where the patient's home address is null.
- where patient's home address is not within defined geography (e.g., 18 county CHNA region).

Denominator

All inpatient and outpatient hospital encounters where a patient's home address was within defined geography (e.g., eighteen county CHNA region) during the time of the encounter.

ICD-10 Code List*

Marijuana encounters:

- | | |
|-----|----------------------------|
| F12 | Cannabis related disorders |
|-----|----------------------------|

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*ICD-10 from International Classification of Diseases, Tenth Revision (Centers for Disease Control and Prevention (CDC), 2024)

HOSPITAL ENCOUNTERS WITH A PRIMARY OR ADMISSION DIAGNOSIS FOR MENTAL HEALTH

Description

Rate per 100,000 hospital encounters where an ICD-10 diagnosis for mental health was identified as the primary or admission diagnosis in the encounter data.

Numerator

Count of distinct inpatient or outpatient hospital encounters per calendar year for patients of any age where an ICD-10 code for mental health was identified in the primary or admission diagnosis field.

Exclusions

Exclude any encounter:

- where encounter type (i.e., inpatient or outpatient) is null.
- where the ethnicity field is null.
- where the race field is null.
- where the patient’s home address is null.
- where patient’s home address is not within defined geography (e.g., 18 county CHNA region).

Denominator

All inpatient and outpatient hospital encounters where a patient’s home address was within defined geography (e.g., eighteen county CHNA region) during the time of the encounter.

ICD-10 Code List*

Mental health encounters:

F01-F99 Mental, Behavioral and
 Neurodevelopmental
 disorders

*ICD-10 from International Classification of Diseases, Tenth Revision (Centers for Disease Control and Prevention (CDC), 2024)

HOSPITAL ENCOUNTERS WITH A PRIMARY OR ADMISSION DIAGNOSIS FOR TOBACCO USE

Description

Rate per 100,000 hospital encounters where an ICD-10 diagnosis for tobacco use was identified as the primary or admission diagnosis in the encounter data.

Numerator

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Count of distinct inpatient or outpatient hospital encounters per calendar year for patients of any age where an ICD-10 code for tobacco use was identified in the primary or admission diagnosis field.

Exclusions

Exclude any encounter:

- where encounter type (i.e., inpatient or outpatient) is null.
- where the ethnicity field is null.
- where the race field is null.
- where the patient's home address is null.
- where patient's home address is not within defined geography (e.g., 18 county CHNA region).

Denominator

All inpatient and outpatient hospital encounters where a patient's home address was within defined geography (e.g., eighteen county CHNA region) during the time of the encounter.

ICD-10 Code List*

Tobacco use encounters:

F17	Nicotine dependence
Z72.0	Tobacco use

*ICD-10 from International Classification of Diseases, Tenth Revision (Centers for Disease Control and Prevention (CDC), 2024)

HOSPITAL ENCOUNTERS WITH ANY DIAGNOSIS FOR LIVE BIRTHS

Description

Rate per 100,000 hospital encounters where an ICD-10 diagnosis for live birth was identified in any diagnosis field in the encounter data or a CPT code for vaginal or Cesarean delivery was identified in any procedure field.

Numerator

Count of distinct inpatient or outpatient hospital encounters per calendar year for patients of any age where an ICD-10 code for live birth was identified in any diagnosis field* OR a CPT code for vaginal or Cesarean delivery was identified.

*Sixteen diagnosis fields were available within the encounter database from The Health Collaborative.

**Twenty-five CPT fields were available within the encounter database from The Health Collaborative.

Exclusions

Exclude any encounter:

- where encounter type (i.e., inpatient or outpatient) is null.
- where the ethnicity field is null.
- where the race field is null.
- where the patient's home address is null.

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- where patient's home address is not within defined geography (e.g., 18 county CHNA region).

Denominator

All inpatient and outpatient hospital encounters where a patient's home address was within defined geography (e.g., eighteen county CHNA region) during the time of the encounter.

ICD-10 Code List*

Live birth encounters:

O80	Encounter for full-term uncomplicated delivery	Z37.59	Other multiple births, all liveborn
O82	Encounter for cesarean delivery without indication	Z37.60	Multiple births, unspecified, some liveborn
Z37.0	Single live birth	Z37.61	Triplets, some liveborn
Z37.2	Twins, both liveborn	Z37.62	Quadruplets, some liveborn
Z37.3	Twins, one liveborn and one stillborn	Z37.63	Quintuplets, some liveborn
Z37.50	Multiple births, unspecified, all liveborn	Z37.64	Sextuplets, some liveborn
Z37.51	Triplets, all liveborn	Z37.69	Other multiple births, some liveborn
Z37.52	Quadruplets, all liveborn	Z37.9	Outcome of delivery, unspecified
Z37.53	Quintuplets, all liveborn	Z39.0	Encounter for care and examination of mother immediately after delivery
Z37.54	Sextuplets, all liveborn		

CPT Code List*

59509	Vaginal delivery only (with or without episiotomy, and/or forceps)
59514	Cesarean delivery only

*ICD-10 and CPT codes defined by American College of Obstetricians and Gynecologists (Admon LK, 2023)

HOSPITAL ENCOUNTERS WITH ANY DIAGNOSIS FOR OVERDOSE FOR POPULATION AGED 11+ YEARS

Description

Rate per 100,000 emergency department hospital encounters where an ICD-10 diagnosis for a drug overdose was identified in any diagnosis field in the encounter data for patients aged 11-years and older at the start of the hospital encounter.

Numerator

Count of distinct inpatient or outpatient hospital encounters per calendar year for patients aged 11-years and older at the start of the hospital encounter where an ICD-10 code for a drug overdose was identified in any diagnosis field. Encounters are limited to admission type of "Emergency department."

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*Sixteen diagnosis fields were available within the encounter database from The Health Collaborative.

Exclusions

Exclude any encounter:

- where encounter type (i.e., inpatient or outpatient) is null.
- where patient’s age is null
- where patient’s age is less than 11 years at the start of the hospital encounter
- where admission type is not “emergency department”
- where the ethnicity field is null.
- where the race field is null.
- where the patient’s home address is null.
- where patient’s home address is not within defined geography (e.g., 18 county CHNA region).

Denominator

All inpatient and outpatient hospital encounters with an admission type of “emergency department” where patient’s age is 11 years at the start of the hospital encounter AND the patient’s home address was within defined geography (e.g., eighteen county CHNA region) during the time of the encounter.

ICD-10 Code List*

Overdose encounters:

T40.0X1A	Opium - accidental (unintentional)	T40.603A	Unspecified narcotics - assault
T40.0X2A	Opium - intentional self-harm	T40.604A	Unspecified narcotics – undetermined
T40.0X3A	Opium - assault	T40.691A	Other narcotics - accidental (unintentional)
T40.0X4A	Opium - undetermined	T40.692A	Other narcotics - intentional self-harm
T40.1X1A	Heroin - accidental (unintentional)	T40.693A	Other narcotics - assault
T40.1X2A	Heroin - intentional self-harm	T40.694A	Other narcotics - undetermined
T40.1X3A	Heroin - assault	T42.4X1A	Benzodiazepines - accidental (unintentional)
T40.1X4A	Heroin - undetermined	T42.4X2A	Benzodiazepines - intentional self-harm
T40.2X1A	Other opioids - accidental (unintentional)	T42.4X3A	Benzodiazepines - assault
T40.2X2A	Other opioids - intentional self-harm	T42.4X4A	Benzodiazepines - undetermined
T40.2X3A	Other opioids - assault	T43.601A	Unspecified psychostimulants - accidental (unintentional)
T40.2X4A	Other opioids - undetermined	T43.602A	Unspecified psychostimulants - intentional self-harm
T40.3X1A	Methadone - accidental (unintentional)	T43.603A	Unspecified psychostimulants - assault
T40.3X2A	Methadone - intentional self-harm	T43.604A	Unspecified psychostimulants - undetermined
T40.3X3A	Methadone - assault	T43.621A	Amphetamines - accidental (unintentional)

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T40.3X4A	Methadone - undetermined	T43.622A	Amphetamines - intentional self-harm
T40.411A	Fentanyl or fentanyl analogs - accidental (unintentional)	T43.623A	Amphetamines - assault
T40.412A	Fentanyl or fentanyl analogs - intentional self-harm	T43.624A	Amphetamines - undetermined
T40.413A	Fentanyl or fentanyl analogs - assault	T43.631A	Methylphenidate - accidental (unintentional)
T40.414A	Fentanyl or fentanyl analogs - undetermined	T43.632A	Methylphenidate - intentional self-harm
T40.421A	Tramadol - accidental (unintentional)	T43.633A	Methylphenidate - assault
T40.422A	Tramadol - intentional self-harm	T43.634A	Methylphenidate - undetermined
T40.423A	Tramadol - assault	T43.691A	Other psychostimulants - accidental (unintentional)
T40.424A	Tramadol - undetermined	T43.692A	Other psychostimulants - intentional self-harm
T40.491A	Other synthetic narcotics - accidental (unintentional)	T43.693A	Other psychostimulants - assault
T40.492A	Other synthetic narcotics - intentional self-harm	T43.694A	Other psychostimulants - undetermined
T40.493A	Other synthetic narcotics - assault	T50.901A	Unspecified drugs - accidental (unintentional)
T40.494A	Other synthetic narcotics - undetermined	T50.902A	Unspecified drugs - intentional self-harm
T40.5X1A	Cocaine - accidental (unintentional)	T50.903A	Unspecified drugs - assault
T40.5X2A	Cocaine - intentional self-harm	T50.904A	Unspecified drugs - undetermined
T40.5X3A	Cocaine - assault	T50.991A	Other drugs - accidental (unintentional)
T40.5X4A	Cocaine - undetermined	T50.992A	Other drugs - intentional self-harm
T40.601A	Unspecified narcotics - accidental (unintentional)	T50.993A	Other drugs - assault
T40.602A	Unspecified narcotics - intentional self-harm	T50.994A	Other drugs – undetermined

*ICD-10 from Ohio Administrative Code Rule Final 3701-3-16 Appendix A (Ohio Legislative Service Commission, 2024)

HOSPITAL ENCOUNTERS WITH ANY DIAGNOSIS FOR SUICIDE ATTEMPT

Description

Rate per 100,000 hospital encounters where an ICD-10 diagnosis for a suicide attempt was identified in any diagnosis field in the encounter data.

Numerator

Count of distinct inpatient or outpatient hospital encounters per calendar year for patients where an ICD-10 code for a suicide attempt was identified in any diagnosis field.

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**Sixteen diagnosis fields were available within the encounter database from The Health Collaborative.*

Exclusions

Exclude any encounter:

- where encounter type (i.e., inpatient or outpatient) is null.
- where patient's age is null
- where the ethnicity field is null.
- where the race field is null.
- where the patient's home address is null.
- where patient's home address is not within defined geography (e.g., 18 county CHNA region).

Denominator

All inpatient and outpatient hospital encounters where a patient's home address was within defined geography (e.g., eighteen county CHNA region) during the time of the encounter.

ICD-10 Code List*

Suicide attempt encounters:

T14.91 Suicide attempt

**ICD-10 from International Classification of Diseases, Tenth Revision (Centers for Disease Control and Prevention (CDC), 2024)*

HOSPITAL ENCOUNTERS WITH A PRIMARY OR ADMISSION DIAGNOSIS FOR SUBSTANCE USE DISORDER

Description

Rate per 100,000 hospital encounters where an ICD-10 diagnosis for substance use disorder was identified as the primary or admission diagnosis in the encounter data.

Numerator

Count of distinct inpatient or outpatient hospital encounters per calendar year for patients where an ICD-10 code for a drug overdose was identified in the primary or admission diagnosis field.

**Sixteen diagnosis fields were available within the encounter database from The Health Collaborative.*

Exclusions

Exclude any encounter:

- where encounter type (i.e., inpatient or outpatient) is null.
- where the ethnicity field is null.
- where the race field is null.
- where the patient's home address is null.
- where patient's home address is not within defined geography (e.g., 18 county CHNA region).

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Denominator

All inpatient and outpatient hospital encounters where a patient's home address was within defined geography (e.g., eighteen county CHNA region) during the time of the encounter.

ICD-10 Code List*

Substance use disorder:

F10	Alcohol related disorders	F15	Other stimulant related disorders
F11	Opioid related disorders	F16	Hallucinogen related disorders
F12	Cannabis related disorders	F17	Nicotine dependence
F13	Sedative, hypnotic, or anxiolytic related disorders	F18	Inhalant related disorders
F14	Cocaine related disorders	F19	Other psychoactive substance related disorders

*ICD-10 from International Classification of Diseases, Tenth Revision (Centers for Disease Control and Prevention (CDC), 2024)

HOSPITAL ENCOUNTERS RANKED BY PRIMARY DIAGNOSIS BY COUNTY

Description

Unique rank order by volume of hospital encounters for ICD-10 codes in the primary diagnosis field. Ranking of "1" indicates the most commonly occurring diagnosis. Higher numerical rank indicates fewer encounters for the specified ICD-10 diagnoses code. Rankings are specific to unique counties within the CHNA region.

Numerator

Include all inpatient or outpatient hospital encounters. Count of ICD-10 diagnoses in the primary diagnoses field where the ICD-10 code was truncated to the first three digits. The first three digits represent the "category" that describes the general type of disease or injury (e.g., ICD-10 primary diagnosis for I50.21 - Acute systolic (congestive) heart failure was truncated to I50 – Heart failure). Ties in the volume of encounters were assigned a unique rank based on the alphabetical order for the ICD-10 code category description.

Exclusions

Exclude any encounter:

- where encounter type (i.e., inpatient or outpatient) is null.
- where the ethnicity field is null.
- where the race field is null.
- where the patient's home address is null.
- where patient's home address is not within defined geography (e.g., 18 county CHNA region).

Denominator

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All inpatient and outpatient hospital encounters where a patient's home address was within defined geography (e.g., eighteen county CHNA region) during the time of the encounter.

ICD-10 Code List*

Include all ICD-10 CM codes truncated to the three-digit category (e.g., ICD-10 primary diagnosis for I50.21 - Acute systolic (congestive) heart failure was truncated to I50 – Heart failure).

*ICD-10 from International Classification of Diseases, Tenth Revision (Centers for Disease Control and Prevention (CDC), 2024)

HOSPITAL ENCOUNTERS WITH ANY DIAGNOSIS FOR ACUTE MYOCARDIAL INFARCTION

Description

Rate per 100,000 hospital encounters where an ICD-10 diagnosis for acute myocardial infarction was identified in any diagnosis field in the encounter data.

Numerator

Count of distinct inpatient or outpatient hospital encounters per calendar year for patients where an ICD-10 code for acute myocardial infarction was identified in any diagnosis field.

**Sixteen diagnosis fields were available within the encounter database from The Health Collaborative.*

Exclusions

Exclude any encounter:

- where encounter type (i.e., inpatient or outpatient) is null.
- where patient's age is null
- where the ethnicity field is null.
- where the race field is null.
- where the patient's home address is null.
- where patient's home address is not within defined geography (e.g., 18 county CHNA region).

Denominator

All inpatient and outpatient hospital encounters where a patient's home address was within defined geography (e.g., eighteen county CHNA region) during the time of the encounter.

ICD-10 Code List*

Acute myocardial infarction:

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I21.0	ST elevation (STEMI) myocardial infarction of anterior wall	I21.B	Myocardial infarction with coronary microvascular dysfunction
I21.01	ST elevation (STEMI) myocardial infarction involving left main coronary artery	I22.0	Subsequent ST elevation (STEMI) myocardial infarction of anterior wall
I21.02	ST elevation (STEMI) myocardial infarction involving left anterior descending coronary artery	I22.1	Subsequent ST elevation (STEMI) myocardial infarction of inferior wall
I21.09	ST elevation (STEMI) myocardial infarction involving other coronary artery of anterior wall	I22.2	Subsequent non-ST elevation (NSTEMI) myocardial infarction
I21.1	ST elevation (STEMI) myocardial infarction of inferior wall	I22.8	Subsequent ST elevation (STEMI) myocardial infarction of other sites
I21.11	ST elevation (STEMI) myocardial infarction involving right coronary artery	I22.9	Subsequent ST elevation (STEMI) myocardial infarction of unspecified site
I21.19	ST elevation (STEMI) myocardial infarction involving other coronary artery of inferior wall	I23.0	Hemopericardium as current complication following acute myocardial infarction
I21.2	ST elevation (STEMI) myocardial infarction of other sites	I23.1	Atrial septal defect as current complication following acute myocardial infarction
I21.21	ST elevation (STEMI) myocardial infarction involving left circumflex coronary artery	I23.2	Ventricular septal defect as current complication following acute myocardial infarction
I21.29	ST elevation (STEMI) myocardial infarction involving other sites	I23.3	Rupture of cardiac wall without hemopericardium as current complication following acute myocardial infarction
I21.3	ST elevation (STEMI) myocardial infarction of unspecified site	I23.4	Rupture of chordae tendineae as current complication following acute myocardial infarction
I21.4	Non-ST elevation (NSTEMI) myocardial infarction	I23.5	Rupture of papillary muscle as current complication following acute myocardial infarction

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I21.9	Acute myocardial infarction, unspecified	I23.6	Thrombosis of atrium, auricular appendage, and ventricle as current complications following acute myocardial infarction
I21.A	Other type of myocardial infarction	I23.7	Postinfarction angina
I21.A1	Myocardial infarction type 2	I23.8	Other current complications following acute myocardial infarction
I21.A9	Other myocardial infarction type		

*ICD-10 codes and chronic conditions defined by CMS Chronic Conditions Warehouse (Chronic Conditions Warehouse, 2024)

HOSPITAL ENCOUNTERS WITH ANY DIAGNOSIS FOR HEART FAILURE AND NONISCHEMIC HEART DISEASE

Description

Rate per 100,000 hospital encounters where an ICD-10 diagnosis for heart failure and nonischemic heart disease was identified in any diagnosis field in the encounter data.

Numerator

Count of distinct inpatient or outpatient hospital encounters per calendar year for patients where an ICD-10 code for heart failure and nonischemic heart disease was identified in any diagnosis field.

*Sixteen diagnosis fields were available within the encounter database from The Health Collaborative.

Exclusions

Exclude any encounter:

- where encounter type (i.e., inpatient or outpatient) is null.
- where patient's age is null
- where the ethnicity field is null.
- where the race field is null.
- where the patient's home address is null.
- where patient's home address is not within defined geography (e.g., 18 county CHNA region).

Denominator

All inpatient and outpatient hospital encounters where a patient's home address was within defined geography (e.g., eighteen county CHNA region) during the time of the encounter.

ICD-10 Code List*

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Heart failure and nonischemic heart disease:

I09.81	Rheumatic heart failure	I50.32	Chronic diastolic heart failure
I11.0	Hypertensive heart disease with heart failure	I50.33	Acute on chronic diastolic heart failure
I13.0	Hypertensive heart and chronic kidney disease, with heart failure	I50.40	Unspecified heart failure, unspecified type
I13.2	Hypertensive heart and chronic kidney disease, with heart failure and stage 1 through stage 4 chronic kidney disease	I50.41	Acute combined systolic and diastolic heart failure
I42.0	Dilated cardiomyopathy	I50.42	Chronic combined systolic and diastolic heart failure
I42.5	Alcoholic cardiomyopathy	I50.43	Acute on chronic combined systolic and diastolic heart failure
I42.6	Cardiomyopathy due to hypertension	I50.810	Unspecified heart failure, unspecified type
I42.7	Other secondary cardiomyopathies	I50.811	Acute systolic (congestive) heart failure
I42.8	Other specified cardiomyopathies	I50.812	Chronic systolic (congestive) heart failure
I43	Cardiomyopathy in other diseases classified elsewhere	I50.813	Acute on chronic systolic (congestive) heart failure
I50.1	Left ventricular failure	I50.814	Acute combined systolic and diastolic heart failure
I50.20	Unspecified heart failure, unspecified type	I50.82	Chronic combined systolic and diastolic heart failure
I50.21	Acute systolic (congestive) heart failure	I50.83	Acute on chronic combined systolic and diastolic heart failure
I50.22	Chronic systolic (congestive) heart failure	I50.84	Heart failure due to other causes
I50.23	Acute on chronic systolic (congestive) heart failure	I50.89	Other heart failure
I50.30	Unspecified heart failure, unspecified type	I50.9	Heart failure, unspecified
I50.31	Acute diastolic heart failure	P29.0	Neonatal heart failure

*ICD-10 codes and chronic conditions defined by CMS Chronic Conditions Warehouse (Chronic Conditions Warehouse, 2024)

HOSPITAL ENCOUNTERS WITH ANY DIAGNOSIS FOR HYPERTENSION

Description

Rate per 100,000 hospital encounters where an ICD-10 diagnosis for hypertension was identified in any diagnosis fields in the encounter data.

Numerator

Count of distinct inpatient or outpatient hospital encounters per calendar year for patients where an ICD-10 code for hypertension was identified in any diagnosis field.

**Sixteen diagnosis fields were available within the encounter database from The Health Collaborative.*

Exclusions

Exclude any encounter:

- where encounter type (i.e., inpatient or outpatient) is null.
- where patient's age is null
- where the ethnicity field is null.
- where the race field is null.
- where the patient's home address is null.
- where patient's home address is not within defined geography (e.g., 18 county CHNA region).

Denominator

All inpatient and outpatient hospital encounters where a patient's home address was within defined geography (e.g., eighteen county CHNA region) during the time of the encounter.

ICD-10 Code List*

Hypertension:

H35.031	Nonexudative age-related macular degeneration, right eye	I13.11	Hypertensive heart and chronic kidney disease, stage 5 chronic kidney disease, with heart failure
H35.032	Nonexudative age-related macular degeneration, left eye	I13.2	Hypertensive heart and chronic kidney disease, with heart failure and stage 1 through stage 4 chronic kidney disease
H35.033	Nonexudative age-related macular degeneration, bilateral	I15.0	Renal artery stenosis, bilateral
H35.039	Nonexudative age-related macular degeneration, unspecified eye	I15.1	Renal artery stenosis, unilateral
I10	Essential (primary) hypertension	I15.2	Renal artery stenosis, unspecified

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I11.0	Hypertensive heart disease with heart failure	I15.8	Other secondary hypertension
I11.9	Hypertensive heart disease, unspecified	I15.9	Secondary hypertension, unspecified
I12.0	Hypertensive nephropathy with stage 1 through stage 4 chronic kidney disease	I1A.0	Hypertensive heart disease with heart failure in childhood
I12.9	Hypertensive nephropathy, unspecified	I67.4	Cerebral arteriovenous malformation
I13.0	Hypertensive heart and chronic kidney disease, with heart failure	N26.2	Chronic kidney disease stage 2 (mild)
I13.10	Hypertensive heart and chronic kidney disease, stage 1 through stage 4 chronic kidney disease, with heart failure		

*ICD-10 codes and chronic conditions defined by CMS Chronic Conditions Warehouse (Chronic Conditions Warehouse, 2024)

HOSPITAL ENCOUNTERS WITH ANY DIAGNOSIS FOR ISCHEMIC HEART DISEASE

Description

Rate per 100,000 hospital encounters where an ICD-10 diagnosis for ischemic heart disease was identified in any diagnosis field in the encounter data.

Numerator

Count of distinct inpatient or outpatient hospital encounters per calendar year for patients where an ICD-10 code for ischemic heart disease was identified in any diagnosis field.

**Sixteen diagnosis fields were available within the encounter database from The Health Collaborative.*

Exclusions

Exclude any encounter:

- where encounter type (i.e., inpatient or outpatient) is null.
- where patient's age is null
- where the ethnicity field is null.
- where the race field is null.
- where the patient's home address is null.
- where patient's home address is not within defined geography (e.g., 18 county CHNA region).

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Denominator

All inpatient and outpatient hospital encounters where a patient's home address was within defined geography (e.g., eighteen county CHNA region) during the time of the encounter.

ICD-10 Code List*

Ischemic heart disease:

I20.0	Unstable angina	I25.722	Atherosclerotic heart disease of coronary artery, with unstable angina
I20.1	Angina pectoris due to coronary spasm	I25.728	Atherosclerotic heart disease of coronary artery, with other complications
I20.2	Angina pectoris due to coronary artery disease	I25.729	Atherosclerotic heart disease of coronary artery, unspecified complications
I20.8	Other forms of angina pectoris	I25.730	Coronary artery disease due to aneurysm
I20.81	Vasospastic angina	I25.731	Coronary artery disease due to dissection
I20.89	Other forms of angina pectoris, unspecified	I25.732	Coronary artery disease due to vasculitis
I24.0	Myocardial infarction, nontransmural, acute	I25.738	Other coronary artery disease, unspecified
I24.1	Myocardial infarction, transmural, acute	I25.739	Coronary artery disease, unspecified
I24.8	Other acute ischemic heart diseases	I25.750	Atherosclerotic heart disease of coronary artery bypass graft, with angina pectoris
I24.81	Acute coronary syndrome	I25.751	Atherosclerotic heart disease of coronary artery bypass graft, with unstable angina
I24.89	Other specified ischemic heart diseases	I25.752	Atherosclerotic heart disease of coronary artery bypass graft, with other complications
I25.10	Atherosclerotic heart disease of native coronary artery without angina pectoris	I25.758	Atherosclerotic heart disease of coronary artery bypass graft, with unspecified complications
I25.110	Atherosclerotic heart disease of native coronary artery with unstable angina	I25.759	Atherosclerotic heart disease of coronary artery bypass graft, unspecified

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I25.111	Atherosclerotic heart disease of native coronary artery with angina pectoris	I25.760	Atherosclerotic heart disease of coronary artery, with heart failure
I25.112	Atherosclerotic heart disease of native coronary artery with other forms of angina	I25.761	Atherosclerotic heart disease of coronary artery, with ischemic cardiomyopathy
I25.118	Atherosclerotic heart disease of native coronary artery with other complications	I25.762	Atherosclerotic heart disease of coronary artery, with heart failure and ischemic cardiomyopathy
I25.119	Atherosclerotic heart disease of native coronary artery with unspecified complications	I25.768	Atherosclerotic heart disease of coronary artery, with other complications
I25.3	Atherosclerotic heart disease of coronary artery bypass graft	I25.769	Atherosclerotic heart disease of coronary artery, unspecified complications
I25.41	Coronary artery disease due to graft failure	I25.790	Coronary artery disease due to aneurysm, unspecified
I25.42	Coronary artery disease due to graft stenosis	I25.791	Coronary artery disease due to dissection, unspecified
I25.5	Ischemic cardiomyopathy	I25.792	Coronary artery disease due to vasculitis, unspecified
I25.6	Atherosclerotic heart disease of coronary artery bypass graft, with heart failure	I25.798	Other coronary artery disease
I25.700	Atherosclerotic heart disease of native coronary artery, unspecified	I25.799	Coronary artery disease, unspecified
I25.701	Atherosclerotic heart disease of native coronary artery, with angina pectoris	I25.810	Atherosclerotic heart disease of coronary artery, with heart failure
I25.702	Atherosclerotic heart disease of native coronary artery, with unstable angina	I25.811	Atherosclerotic heart disease of coronary artery, with ischemic cardiomyopathy
I25.708	Atherosclerotic heart disease of native coronary artery, with other complications	I25.812	Atherosclerotic heart disease of coronary artery, with heart failure and ischemic cardiomyopathy

Methodology for Creating Hospital-Based Healthcare Utilization Measures for the Community Health Needs Assessment

I25.710	Atherosclerotic heart disease of bypass graft, unspecified	I25.82	Coronary artery disease with heart failure
I25.711	Atherosclerotic heart disease of bypass graft, with angina pectoris	I25.83	Coronary artery disease with ischemic cardiomyopathy
I25.712	Atherosclerotic heart disease of bypass graft, with unstable angina	I25.84	Coronary artery disease with heart failure and ischemic cardiomyopathy
I25.718	Atherosclerotic heart disease of bypass graft, with other complications	I25.85	Coronary artery disease with stable angina
I25.719	Atherosclerotic heart disease of bypass graft, unspecified complications	I25.89	Other forms of coronary artery disease
I25.720	Atherosclerotic heart disease of coronary artery, unspecified type	I25.9	Coronary artery disease, unspecified
I25.721	Atherosclerotic heart disease of coronary artery, with angina pectoris		

*ICD-10 codes and chronic conditions defined by CMS Chronic Conditions Warehouse (Chronic Conditions Warehouse, 2024)

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Glossary of Terms

Term	Definition
Admission date	The first date during a healthcare encounter when a patient is accepted for service
Admission diagnosis	The initial diagnosis a patient's physician makes when they are admitted to a hospital
Admit type	Refers to the category of reason why a patient is being admitted to a hospital, typically categorized as either "emergency," "urgent," "elective" (planned), "newborn," or "trauma." indicating whether the admission is due to a life-threatening situation, a condition requiring prompt attention, a scheduled procedure, a new baby's arrival, or a traumatic injury, respectively
Aggregate number	A number without a denominator, such as the number of hospital discharges
Community Health Needs Assessment (CHNA)	A process that involves collecting and analyzing data to identify the needs of a community or population
CPT (Current Procedural Terminology)	A five-digit number that identifies a medical service or procedure. The American Medical Association (AMA) develops, maintains, and copyrights CPT codes.
Emergency department (ED)	Hospital department that provides immediate medical care for patients with urgent or life-threatening conditions. EDs are also known as emergency rooms (ERs)
Encounter type	Encounter is any interaction between a patient and a healthcare provider. For the purpose of evaluating hospital encounters, the two types are 'Inpatient' and 'Outpatient'
Ethnicity	A social construct that categorizes people based on shared cultural experiences, such as language, religion, traditions, and ancestry.
Health care utilization	Quantification or description of the use of services by persons for the purpose of preventing and curing health problems, promoting maintenance of health and well-being, or obtaining information about one's health status and prognosis
Hospital encounter	An interaction between a patient and a healthcare provider for the purpose of providing services or assessing the patient's health
ICD-10 (International Classification of Diseases, Tenth Revision)	A global system for coding medical conditions, procedures, and causes of death. Used by physicians to classify and code all diagnoses, symptoms and procedures for claims processing.
Inpatient	A patient or services rendered to a patient, having been admitted to a hospital for bed occupancy after an official doctor's order
Length of stay	The length of in-patient hospital stays, typically measured in days
Number of visits	The number of outpatient visits, hospital admissions (i.e., inpatient visits), or emergency department visits in a given period
Outpatient	medical services administered without overnight stays at a hospital or medical facility, allowing patients to leave once the service or procedure is completed

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Percentage of use	The percentage of people who use a certain service over those eligible for it
Prescription drug use	The number of prescription drugs filled
Primary diagnosis	The main condition that a patient is treated for during a healthcare episode.
Race	A social construct that categorizes people based on physical traits, such as skin color. Race is often inherited as an identity.
Risk adjustment	The process of statistically accounting for differences in patient case mix that influence health care outcomes

Description of Fields in Output Files

FIELD	DESCRIPTION
ADMITTYPE	Emergency - The patient requires immediate medical intervention as a result of severe, life-threatening or potentially disabling conditions. Generally, the patient is admitted through the emergency room.
ADMITTYPE	Urgent - The patient requires immediate attention for the care and treatment of a physical or mental disorder. Generally, the patient is admitted to the first available and suitable accommodation.
ADMITTYPE	Elective - The patient's condition permits adequate time to schedule the availability of suitable accommodation.
ADMITTYPE	Newborn - A baby born within this facility.
ADMITTYPE	Trauma - Visit to a trauma center hospital as licensed or designated by the state the American College of Surgeons and involving trauma activation.
ADMITTYPE	Information Not Available - The hospital does not have this information in its records.
DIAGNOSIS_PRIMARY	Primary diagnosis listed for a patient's hospital encounter.
DIAGNOSIS_PRIMARY_DESC	A description of the coded ICD-10 diagnosis from the "DIAGNOSIS_PRIMARY" field.
ENCOUNTERTYPE	Hospital encounter type - defined as "I" = Inpatient.
ENCOUNTERTYPE	Hospital encounter type - defined as "O" = Outpatient.
ICD10DX	ICD-10, or the International Classification of Diseases, 10th Revision, is a system that healthcare providers use to classify and code diagnoses, symptoms, and procedures. The World Health Organization (WHO) created ICD-10 to serve as a common language for defining health conditions and diseases around the world. The system is used to document a patient's health and the procedures they receive, and the information is used for claims processing, policy design, and population health monitoring.
RANK or RANKING	"Rank" refers to the data transformation in which numerical or ordinal values are replaced by their rank when the data are sorted with respect to the frequency of ICD10DX occurrences. "1" indicates the highest frequency of occurrences while larger numbers indicate lower frequencies of occurrence.
YR	Calendar year of hospital encounters based on admission date.

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FIELD	DESCRIPTION
COUNTY_NAME	Patient's county of address at the time of the hospital encounter.
STATE	Patient's state of address at the time of the hospital encounter.
2023_COUNTY_POPULATION	2023 U.S. Census Bureau population estimate for defined region.
HOSPITAL ENCOUNTERS	Count of distinct hospital encounters. A hospital encounter is defined as an interaction between a patient and healthcare provider(s) for the purpose of providing healthcare service(s) or assessing the health status of a patient.
MEASURE NAME ENCOUNTERS	Count of hospital encounters by the defined measure.
MEASURE NAME ENC PER 100K HOSP ENC	Rate of the defined measure per 100,000 hospital encounters.
WHITE CAUCASIAN, NON-HISPANIC HOSPITAL ENCOUNTERS	Count of distinct hospital encounters where ethnicity and race are identified as white Caucasian, non-Hispanic.
WHITE CAUCASIAN, NON-HISPANIC **MEASURE NAME** ENCOUNTERS	Specific to identified measure - Count of distinct hospital encounters where ethnicity and race are identified as white Caucasian, non-Hispanic.
WHITE CAUCASIAN, NON-HISPANIC **MEASURE NAME** ENC PER 100K HOSP ENC	Rate of the defined measure per 100,000 hospital encounters where ethnicity and race were identified as white Caucasian, non-Hispanic.
AFRICAN AMERICAN/BLACK, NON-HISPANIC, HOSPITAL ENCOUNTERS	Count of distinct hospital encounters where ethnicity and race are identified as African American/black, non-Hispanic.
AFRICAN AMERICAN/BLACK, NON-HISPANIC, **MEASURE NAME** ENCOUNTERS	Specific to identified measure - Count of distinct hospital encounters where ethnicity and race are identified as African American/black, non-Hispanic.
AFRICAN AMERICAN/BLACK, NON-HISPANIC, **MEASURE NAME** ENC PER 100K HOSP ENC	Rate of the defined measure per 100,000 hospital encounters where ethnicity and race were identified as African American/black, non-Hispanic.
ASIAN, NON-HISPANIC, HOSPITAL ENCOUNTERS	Count of distinct hospital encounters where ethnicity and race are identified as Asian, non-Hispanic.
ASIAN, NON-HISPANIC, **MEASURE NAME** ENCOUNTERS	Specific to identified measure - Count of distinct hospital encounters where ethnicity and race are identified as Asian, non-Hispanic.
ASIAN, NON-HISPANIC, **MEASURE NAME** ENC PER 100K HOSP ENC	Rate of the defined measure per 100,000 hospital encounters where ethnicity and race were identified as Asian, non-Hispanic.
OTHER, NON-HISPANIC, HOSPITAL ENCOUNTERS	Count of distinct hospital encounters where ethnicity and race are identified as other, non-Hispanic.
OTHER, NON-HISPANIC, **MEASURE NAME** ENCOUNTERS	Specific to identified measure - Count of distinct hospital encounters where ethnicity and race are identified as other, non-Hispanic.
OTHER, NON-HISPANIC, **MEASURE NAME** ENC PER 100K HOSP ENC	Rate of the defined measure per 100,000 hospital encounters where ethnicity and race were identified as other, non-Hispanic.

Methodology for Creating Hospital-Based Healthcare Utilization Measures for the Community Health Needs Assessment

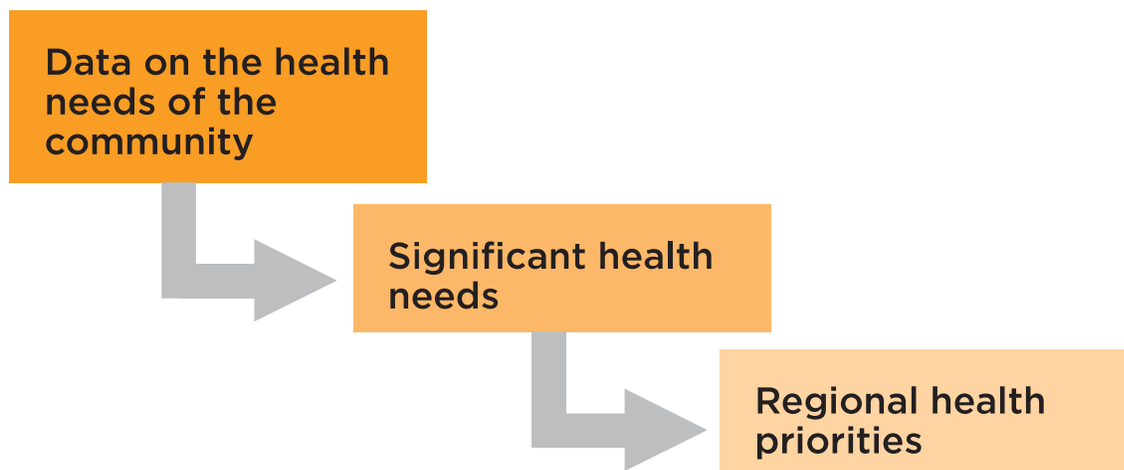
FIELD	DESCRIPTION
HISPANIC/LATINO (ALL RACES), HOSPITAL ENCOUNTERS	Count of distinct hospital encounters where ethnicity and race are identified as Hispanic/Latino (all races).
HISPANIC/LATINO (ALL RACES), **MEASURE NAME** ENCOUNTERS	Specific to identified measure - Count of distinct hospital encounters where ethnicity and race are identified as Hispanic/Latino (all races).
HISPANIC/LATINO (ALL RACES), **MEASURE NAME** ENC PER 100K HOSP ENC	Rate of the defined measure per 100,000 hospital encounters where ethnicity and race were identified as Hispanic/Latino (all races).
UNKNOWN ETHNICITY OR RACE, HOSPITAL ENCOUNTERS	Count of distinct hospital encounters where ethnicity and race are identified as unknown ethnicity or race.
UNKNOWN ETHNICITY OR RACE, **MEASURE NAME** ENCOUNTERS	Specific to identified measure - Count of distinct hospital encounters where ethnicity and race are identified as unknown ethnicity or race.
UNKNOWN ETHNICITY OR RACE, **MEASURE NAME** ENC PER 100K HOSP ENC	Rate of the defined measure per 100,000 hospital encounters where ethnicity and race were identified as unknown ethnicity or race.

Appendix E. Prioritization process for the Regional CHNA

The Internal Revenue Service (IRS) requires nonprofit hospitals and health systems, as part of the Regional Community Health Needs Assessment (CHNA), to assess the health needs of their communities, identify the significant health needs of their communities, and prioritize those health needs. Similarly, Public Health Accreditation Board (PHAB) standards require local public health departments to create Community Health Assessments (CHAs) that evaluate their communities' health status and needs.

Figure E.1 describes the Regional CHNA prioritization process. Regional CHNA partners began by analyzing data on the health needs of the community, then identified a list of significant health needs based on that data, and finally prioritized a set of those significant health needs for collective action. The following sections describe this process in more detail.

Figure E.1. **Regional CHNA prioritization process**



Data on the health needs of the community

The health needs of the region were identified through a robust review of primary and secondary data. This included 49 secondary, quantitative data metrics, 18 Ohio Hospital Association data metrics, review of seven additional primary and secondary data sources, and primary data from Advisory Committee and Task Force partners (Appendix C provides details on the data analysis methodology). Data was reviewed by Regional CHNA Advisory Committee and Task Force members during a meaning-making session on August 22, 2024.

Significant Health Needs

To identify significant health needs, the Health Policy Institute of Ohio (HPIO) applied a set of criteria to the health needs that emerged through the data review. Those criteria were:

- **Prevalence:** Which needs are the most widespread?
- **Unmet need:** Which needs are most unmet and/or untreated?
- **Impact:** Which needs have the greatest impact on health?
- **Inequity:** Which needs are most disparate across populations in the region?

Based on those criteria, the following significant health needs were identified (displayed in figure E.2). Significant health needs were reviewed by Regional CHNA Advisory Committee and Task Force members during a meeting on October 24, 2024.

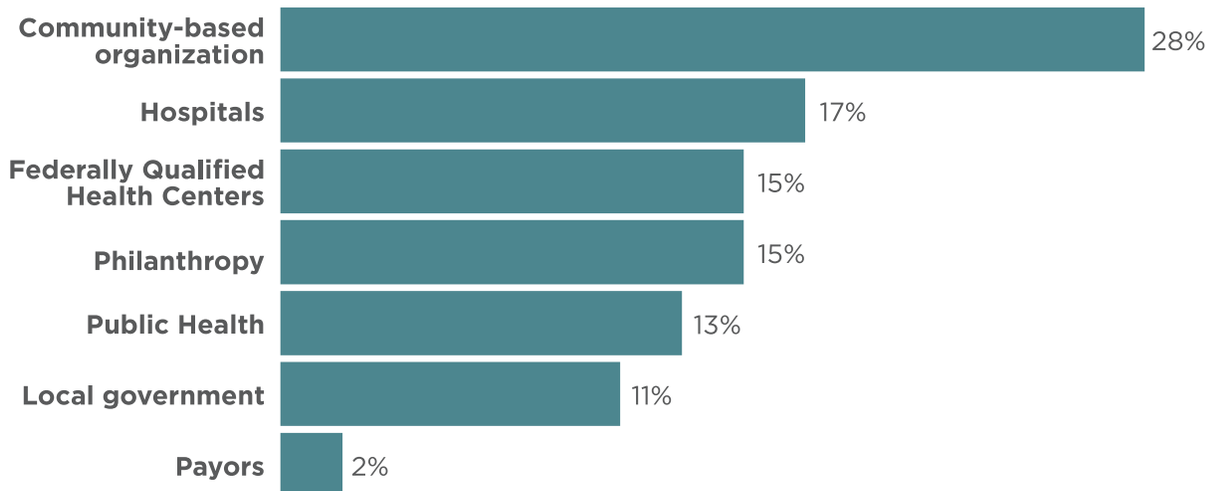
Figure E.2. **Significant health needs**

Systems of power, privilege and oppression
Negative perceptions of health and healthcare (stigma, mistrust, unaffordability, etc.)
Racism and discrimination
Unequal access to resources needed for health
Social determinants of health
Access to affordable, timely and quality health care
Educational attainment and access
Food access and insecurity
Healthcare workforce and capacity
Housing and homelessness
Neighborhood and built environment
Poverty and economic stability
Health behaviors and outcomes
Cancer
Diabetes
Heart disease and stroke
Maternal and infant health
Mental health
Respiratory disease
Substance use

Regional health priorities

To inform prioritization, HPIO administered a “2024 Regional CHNA Pre-Prioritization Survey” to Regional CHNA Advisory Committee members, Task Forces, and community partners online from September 3 to October 15, 2024. The survey gathered information on partners’ and the community’s priorities and their view of the most pressing health issues in the region. There were 47 responses, with the highest proportion (28%) from community-based organizations, followed by hospitals (17%) (exhibited in figure E.3).

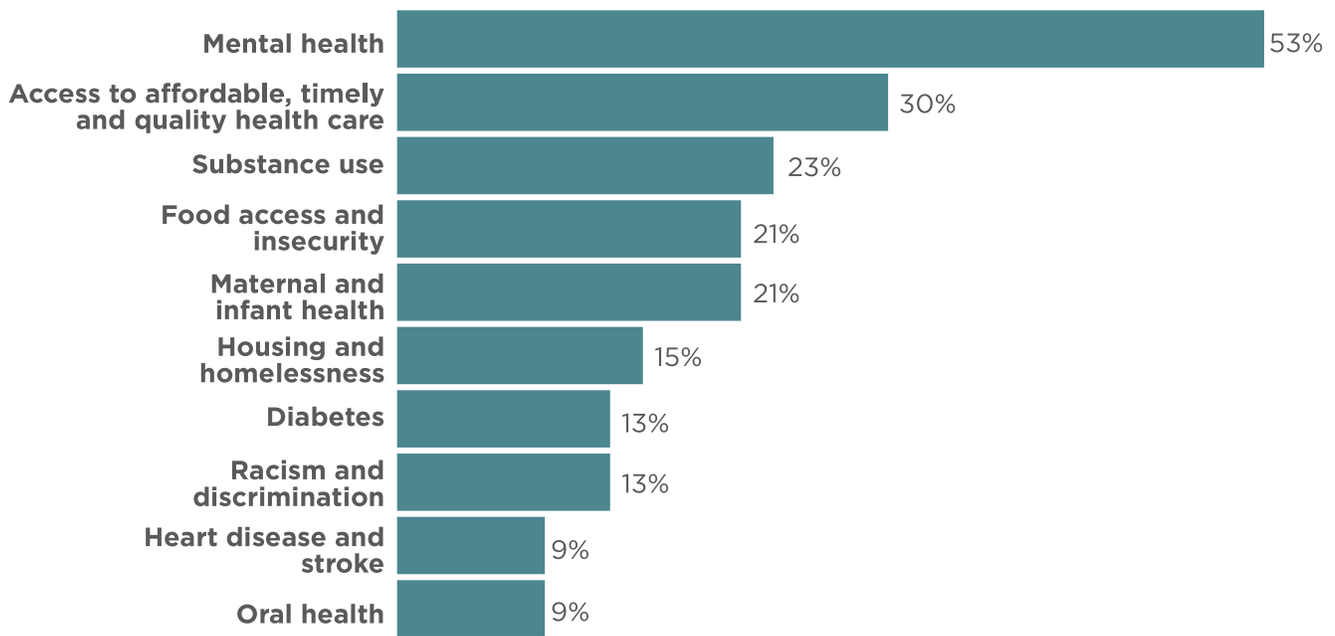
Figure E.3. **Responses to: “What sector does your organization represent?”**



Source: “2024 Regional CHNA Pre-Prioritization Survey”

Question 3 of the survey (shown in figure E.4) explored partners’ and community priorities and was used to narrow down the full list of significant health needs to create a list of potential priorities for consideration by Regional CHNA partners. HPIO cross-walked the two lists and identified ten potential priorities (shown in figure E.5) that Regional CHNA Advisory Committee and Task Force members discussed during a meeting on Oct. 24, 2024.

Figure E.4. **Responses to: “What are the 1-3 health issues that your organization is most focused on addressing in the region?”** (top ten responses)



Source: “2024 Regional CHNA Pre-Prioritization Survey”

Figure E.5. **Potential priorities for discussion**

- **Mental health** service navigation
- **Access** to quality, affordable healthcare
- **Substance use** prevention and treatment
- Access to **healthy and nutritious food**
- **Maternal and infant health** equity
- **Homelessness** prevention and **housing** stability
- **Diabetes** management and prevention
- Collaborative efforts to dismantle **racism and reduce discrimination**
- **Heart disease and stroke** prevention and treatment
- Collaboratively **address data gaps** for underrepresented populations

The Advisory Committee and Task Force members then discussed the data behind each of these potential priorities, including national benchmarks, and applied the following criteria to select the final list of regional health priorities:

1. **Capacity and feasibility:** Does our region have the ability to address this health need?
2. **Connection between factors and outcomes:** To what degree do the prioritized structural/social determinants contribute to prioritized health outcomes?
3. **Equity:** Would addressing this health need significantly address health disparities?
4. **Burden and severity:** Would addressing this health need have an impact on the greatest number of community members?
5. **Ability to track progress:** Are there indicators that can be used to measure progress over time?

Regional CHNA Advisory Committee and Task Force members were then given the opportunity to vote for regional priorities, using the above criteria, on an online survey that was open from Oct. 24 to Nov. 1, 2024. There were 24 total responses; most respondents selected mental health treatment and prevention (75%), followed by homelessness prevention and housing stability (42%), and heart disease and stroke prevention and treatment (33%) as the needs that were most aligned with the prioritization criteria to be prioritized in the Regional CHNA.

Appendix F. Glossary

2-1-1 calls

2-1-1 is a number people can call for information about and referrals to health and social services. Local groups, such as the United Way of Greater Cincinnati, respond to 2-1-1 calls and maintain detailed databases of community resources to which to which callers are connected.

Alzheimer's disease

A type of dementia that affects memory, thinking, and behavior.

Cerebrovascular disease

Conditions that affect the blood flow to your brain, including stroke, brain bleed, and carotid artery disease.

Chronic lower respiratory disease

A group of lung conditions, including chronic obstructive pulmonary disease (COPD) and asthma, that cause damage to the airways and lungs.

Community Health Needs Assessment

Community assessments identify a community's strengths and challenges, as well as the assets and resources available to meet those challenges. A Community Health Needs Assessment (CHNA) is a specific type of community assessment. Both state and federal governments require hospitals to conduct CHNAs. Local health departments also conduct Community Health Assessments (CHAs).

Community voice

The collective experiences, perspectives, and knowledge of community members.

Disaggregated data

Data broken into segments such as race/ethnicity, income, sexual orientation and gender identity, disability status, geographic region, immigration status, and age.

Disparities

Avoidable differences in outcomes (such as infant mortality and life expectancy) that exist across population groups or communities.

Health equity

The ability of everyone to achieve their full health potential. This requires addressing historical and contemporary injustices and removing obstacles to health such as poverty, discrimination, and their consequences, including powerlessness and lack of access to good jobs with fair pay, quality education, housing, safe environments, and health care.

Gestational depression

A form of depression that occurs during pregnancy.

Gestational diabetes

A form of diabetes that occurs during pregnancy.

Inequities

The underlying drivers of disparities, including differences in the distribution of or access to social, economic, environmental, and healthcare resources.

Infant mortality

The death of an infant before their first birthday.

Maternal morbidity

A severe complication with major health consequences that arises during or after labor and delivery, such as an unplanned hysterectomy or receiving a blood transfusion due to excessive blood loss.

Pre-eclampsia

A serious pregnancy complication that causes high blood pressure and organ damage.

Primary data

Data collected for the first time (can be qualitative or quantitative), such as by conducting a survey.

Priority populations

Groups who are most at-risk for poor outcomes, such as higher rates of infant mortality, heart disease, or depression. Priority populations are generally systematically disadvantaged groups that are more likely to experience racism and other forms of discrimination, such as ageism, ableism, homophobia, and xenophobia.

Public health

Public health is the science of protecting and improving the health of people and their communities.

Qualitative data

Information and concepts not represented by numbers, such as interviews or focus groups.

Quantitative data

Information and concepts represented numerically, such as U.S. Census data.

Regional assets

Collective work happening in the region, such as a coalition or neighborhood group. These represent strengths in a particular space, but are less tangible than regional resources.

Regional resources

Services and programs being provided in the region for clients to access or get to. These are generally things that can be displayed in maps and are more tangible than regional assets.

Secondary data

Data that is collected by another source (can be qualitative or quantitative), such as data from reports and publications.

Social determinants of health

Community conditions, such as housing, transportation, education, and employment, that can affect overall health and well-being.

Social vulnerability

A composite measure of local resources, conditions, and stresses, such as unemployment, poverty, and crowded housing, that indicates a community's vulnerability to health and economic challenges.

Systems of power, privilege, and oppression

These systems unfairly distribute resources and opportunity based on factors such as race, ethnicity, income, sexual orientation, sex and gender identity, age, and geography, resulting in higher risk of exposure to unhealthy environments and poor health outcomes for marginalized communities.

Unintentional injuries

A leading cause of death that includes unintentional poisoning/drug overdoses, motor vehicle accidents, drowning, and falls.

Appendix G. PHAB and IRS requirement checklists

The Public Health Accreditation Board (PHAB) Standards and Measures provides the framework for achieving national accreditation for public health departments. These guidelines specify the requirements for local health departments to conduct Community Health Assessments (CHAs). This checklist showcases how the Regional Community Health Needs Assessment (CHNA) adheres to PHAB requirements.

Public Health Accreditation Board (PHAB) Requirements	Page #
<p>PHAB Measure 1.1.1A: Develop a community health assessment</p> <p>1. Community health assessment (CHA) that must include all of the following elements:</p> <p>A. A list of participating partners involved in the CHA process. Participation must include:</p> <ul style="list-style-type: none"> i. At least 2 organizations representing sectors other than governmental public health. ii. At least 2 community members or organizations that represent populations who are disproportionately affected by conditions that contribute to poorer health outcomes. 	43-46
<p>B. The process for how partners collaborated in developing the CHA.</p>	3,7,8,43-46
<p>C. Comprehensive, broad based data. Data must include:</p> <ul style="list-style-type: none"> i. Primary data. ii. Secondary data from two or more different sources. 	Appendices C and D 17, 48, 52
<p>D. A description of the demographics of the population served by the health department, which must, at minimum, include:</p> <ul style="list-style-type: none"> i. The percent of the population by race and ethnicity. ii. Languages spoken within the jurisdiction. iii. Other demographic characteristics, as appropriate for the jurisdiction. 	8 and appendices C and D
<p>E. A description of health challenges experienced by the population served by the health department, based on data listed in required element (c) above, which must include an examination of disparities between subpopulations or sub-geographic areas in terms of each of the following:</p> <ul style="list-style-type: none"> i. Health status. ii. Health behaviors. 	24-31
<p>F. A description of inequities in the factors that contribute to health challenges (required element e), which must, include social determinants of health or built environment.</p>	22, 24, 25
<p>G. Community assets or resources beyond healthcare and the health department that can be mobilized to address health challenges.</p>	13, 18, 23

Public Health Accreditation Board (PHAB) Requirements	Page #
<p>PHAB Measure 7.1.1A: Engage with health care delivery system partners to assess access to health care services</p> <p>1. A collaborative assessment of access to health care that includes the following:</p> <ul style="list-style-type: none"> A. A list of partners that were involved, which must include primary care and behavioral health providers. B. Review of data on populations who lack access or experience barriers to care. C. Review of data on the availability and gaps in services. D. Conclusions drawn about the causes of barriers to access to care. E. Emerging issues related to access to care. 	44-45

The Internal Revenue Service (IRS) guidelines for CHNAs establish the official framework for compliance. This checklist highlights how the Regional CHNA meets those requirements.

IRS Requirements	Page #
<ul style="list-style-type: none"> • Define the community served, including: <ul style="list-style-type: none"> ◦ The geographic area served by the hospital facility ◦ Target populations served, such as children, women, or the aged ◦ Principal functions, such as a focus on a particular specialty area or targeted disease • Describe how the community was determined. • Describes the demographics of the community served. 	3
<ul style="list-style-type: none"> • Assess the health needs of that community, including: <ul style="list-style-type: none"> ◦ A prioritized description of the significant health needs of the community identified through the CHNA. This includes a description of the process and criteria used in identifying certain health needs as significant and prioritizing those significant health needs. ◦ A description of resources potentially available to address the significant health needs identified through the CHNA. 	32
<ul style="list-style-type: none"> • Evaluate activities since previous CHNA, including: <ul style="list-style-type: none"> ◦ An evaluation of the impact of any actions that were taken to address the significant health needs identified in the immediately preceding CHNA. 	34

IRS Requirements (cont.)	Page #
<ul style="list-style-type: none"> • Describe the process and methods used to conduct the CHNA, including: <ul style="list-style-type: none"> ◦ A description of the data and other information used in the assessment. ◦ A description of the methods of collecting and analyzing this data and information. ◦ A list of any parties with whom the hospital facility collaborated or contracted for assistance in conducting the CHNA. ◦ A description of how the hospital facility solicited and took into account input received from persons who represent the broad interests of the community it serves. The report should: <ul style="list-style-type: none"> ▪ Summarize, in general terms, the input provided by such persons, ▪ Describe how and over what time period such input was provided (for example, whether through meetings, focus groups, interviews, surveys, or written comments and between what approximate dates), ▪ Provide the names of any organizations providing input and summarizes the nature and extent of the organization’s input, ▪ Describe the medically underserved, low-income, or minority populations being represented by organizations or individuals that provided input 	<p>Appendix C 48-53</p> <p>Appendix A 43-46</p>

Appendix H. Community outcomes from the previous Regional CHNA

Community-level outcomes were developed for each of the priority areas in the previous Regional CHNA. These outcomes along with their status and progress are provided below.

Goal 1 Everyone in the region has access to health care when they need it, specifically for the region’s top needs: behavioral health, oral health, vision care, and cardiovascular care

Short	Status
Increase connections to behavioral health, oral health, vision care, and cardiovascular care	In development
Reduce unnecessary ED visits for mental health, dental, and heart disease	In development
Increase connections to behavioral health, oral health, vision care, and cardiovascular care	In development

Intermediate	Status
Increase use of routine, preventative primary, dental and vision care	In development
Expand access to health, dental, and vision insurance coverage	In development
Increase the number of physicians, dentists, and mental health providers	In development
Reduce preventable hospital readmissions	In development

Long <i>Improve incidence rates and outcomes for:</i>	Status
Depression	In development
Anxiety	In development
Suicide	In development
Drug overdose	In development
Youth drug use	In development
Reduce heart disease	In development
Reduce lifetime tooth decay	In development
Reduce preventable eye disease	In development

Goal 2 The health care education pipeline and workforce are strong, reflect the diversity of our region, and deliver equitable care to everyone

Short-term	Status
1. Increase the number of students in healthcare education pipeline	Overall – Improving and Increasing Note: Largely dependent on job category. Key job categories reviewed include Nurse Practitioners, registered Nurses, Respiratory Therapists, Radiologic Technologists and Technicians, Surgical Technicians, Medical and Clinical Laboratory Technologists, Licensed Practical and Vocational Nurses, Medical Assistants, and Nursing Assistants. Available trend data and commentary is through 2023.
Nurse Practitioner (NP)	Slightly decreased in 2023
Registered Nurse (RN)	Increasing since 2018, with a slight decrease in awards in 2023
Respiratory Therapist	Slight decrease in awards in 2023. Still higher than 2021.
Radiology Technician	Increase since 2022, but still slightly lower than 2021.
Surgical Technician	Decrease in total awards since 2019, with 2023 being lower than 2022, but relatively the same as 2021.

Short-term (cont.)	Status
Medical and Clinical Laboratory Technicians	Increase in awards since 2021.
Licensed Practical Nurses (LPN)	Increasing in total awards since 2021.
Medical Assistants (MA)	Decreasing in total awards since 2021.
Nursing Assistants (NA)	Increased since 2021.
2. Increase the number of racially and ethnically diverse students in the healthcare education pipeline	<p>Overall — Largely dependent on job category</p> <p>Key job categories reviewed include Nurse Practitioners, registered Nurses, Respiratory Therapists, Radiologic Technologists and Technicians, Surgical Technicians, Medical and Clinical Laboratory Technologists, Licensed Practical and Vocational Nurses, Medical Assistants, and Nursing Assistants. Available trend data and commentary is through 2023.</p>
Registered Nurse (RN)	Diversity is trending down for Bachelor's, up for Masters and Doctoral degrees.
Registered Nurse (RN)	Diversity is trending up for associate's, staying even for bachelor's, and trending up for master's degrees.
Respiratory Therapist	Diversity has been trending up, nearly doubled, to 42% from 21% since 2021 for associate's degrees. For bachelor's diversity is trending down from 2021, but up from 2022.
Radiology Technician	Diversity is trending up in both associate and bachelor's degrees.
Surgical Technicians	Diversity data is sparse for this job category. For associate's degrees, diversity is trending up from 2021 to 2023, with just under 25% of degrees going to minorities in 2023.
Medical and Clinical Laboratory Technicians	Diversity in awards is increasing across all levels - certificate through bachelor's degree. Specifically, diversity has increased in bachelor's degrees to 60% from 30% in 2021.
Licensed Practical Nurses (LPN)	Diversity has slightly decreased since 2021.
Medical Assistants (MA)	Diversity is increasing across certificates and 1 year and certificates with 1-2 years but slightly decreasing for associate's degrees.
Nursing Assistant (NA)	Diversity has been increasing across these awards since 2021.

Intermediate	Status
3. Reduce vacancy rates for key healthcare positions (physicians, nurses, clinical staff, management)	<p>Vacancy rates are down from 2021, when they peaked at 10.5% across Greater Cincinnati but are still higher than historical values.</p> <p>For comparison purposes, in a typical year with a healthy labor environment in healthcare, most job titles would have vacancy rates of approximately 5%.</p> <p>Overall vacancy rates remain at high levels in 2024. Survey results show a vacancy rate of 7.8% for total health care organization positions, which is down slightly from the 8.5% vacancy rate in 2023.</p> <p>Among hospital positions, 15 different job titles posted vacancy rates exceeding 10%. Additionally, nine other job titles have vacancy rates in the 7 to 10 percent range.</p> <p>More information can be found on the full report on THC's website.</p>

Position-specific rates:	
Physicians	Data not available
Registered Nurses	Decreasing, still remain high compared to before 2020
Clinical staff	In development
Management	In development
4. Increase healthcare workforce diversity in key positions	In development
5. Strengthen culturally competent and linguistically competent services in healthcare delivery.	In development

Long-term	Status
6. Increase the number of patients who share the same racial or ethnic background as their healthcare provider.	In development
7. Reduce disparities in patient outcomes and experiences.	In development

Goal
3

Everyone in the region has access to healthy, affordable food and quality, affordable housing

Short	Status
Increase the percent of patients screened for health-related social needs	Increasing, data source in development
Increase referrals to community resources for patients with health-related social needs	In development
Increase support for existing food and housing efforts to meet the full scope of community needs	In development
Increase legal representation for tenants facing eviction	In development
Intermediate	Status
Reduce unnecessary emergency department use stemming from patients' health-related social needs	In development
Decrease requests for emergency shelter	In development
Decrease the eviction filling rate	In development
Decrease mortgage and tax foreclosures	In development
Improve housing conditions and quality	In development
Increase enrollment in food assistance safety net programs (e.g., SNAP, Produce Perks)	In development
Increase the availability of healthy foods (e.g., fruits, vegetables)	In development
Intermediate	Status
Decrease severe housing cost burden	In development
Increase available quality, affordable housing units	In development
Decreasing percentage of housing vacancies	In development
Decrease food desert areas	In development
Decrease household food insecurity	In development
Increase consumption of healthy food (e.g., fruits and vegetables)	In development

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