

2025

Community Health Needs Assessment (CHNA)

Prepared By:

KSM, CPAs and Advisors

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Statutory Requirement:

2025 Community Health Needs Assessment as required by Internal Revenue Code § 501(r)(3)

Key Organizational Information:

Name of Organization: Marion General Hospital, Inc. d/b/a Marion Health

Corporate Address: 441 N Wabash Ave. / Marion, IN / 46952

Employer Identification Number: 35-0868130

NTEE Code: Hospital (General) (E22)

Authorized Governing Body: Marion Health Board of Directors

Date Approved by AGB: TBD

Chief Administrative Official: Stephanie Hilton-Siebert, President/CEO

Primary Organizational Contact: Tony Roberts, CFO

Sarah Seward, Corporate Compliance and

Privacy Officer

Public Comment Connection:

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- A. Survey and Survey Results
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A. Executive Summary:

The 2025 Community Health Needs Assessment (CHNA) for Marion Health was developed in compliance with the requirements of the Internal Revenue Code §501(r)(3) to evaluate the most pressing health needs facing Grant County, Indiana. This assessment provides a comprehensive picture of the region's health landscape by integrating publicly available health data, community health indicators, and direct input from residents and stakeholders. It is designed to guide Marion Health's strategic efforts and to align with its ongoing 2023–2026 Health Care Implementation Plan (HCIP).

This CHNA identified several key health challenges for Grant County. Community survey results showed that residents view mental health, limited access to healthcare providers, and chronic conditions like diabetes and hypertension as top concerns. Behavioral health challenges, such as drug and alcohol abuse and obesity, were also frequently cited. Systemic barriers to care - including provider shortages, cost concerns, and lack of affordable services - continue to impact both access and outcomes. Survey data also revealed high levels of community engagement, with 997 individuals participating and 661 continuing to provide indepth feedback.

Community members shared suggestions for improvements, including expanded mental health and substance use services, more affordable and accessible primary care, increased health education and prevention, and better support for nutrition, physical activity, and family-centered services. These themes align directly with the six focus areas of Marion Health's HCIP: diabetes, nutrition and weight control, lung disease, substance use disorder, heart health, and dental care.

The CHNA findings will serve as a foundation for future planning and action. One key document designed to accomplish this task is the Marion Health 2023-26 Health Care Implementation Plan (HCIP). The six key areas of emphasis in this plan are:

- 1. Diabetes
- 2. Nutrition, weight control, and exercise
- 3. Lung Disease including nicotine prevention and cessation
- 4. Substance Use Disorder including alcohol, tobacco, opioids, etc.
- 5. Heart Health
- 6. Oral Dental Health including access to low-cost dental care

Marion Health and its partners are committed to building on the existing HCIP while prioritizing the most urgent themes raised by the community. In parallel, Marion Health is pursuing Federally Qualified Health Center Look-Alike (FQHC-LA) designation. This strategy will help the organization expand access, address health disparities, and more effectively serve Grant County's uninsured and underinsured residents.

Through this CHNA process, Marion Health reaffirms its mission to deliver high-quality, community-informed care while advancing health equity and wellness across Grant County.

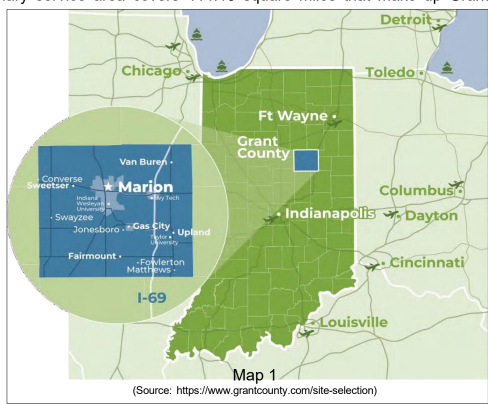
B. Description of the Marion Health Service Area:

This Community Health Needs Assessment (CHNA) has been prepared for Marion Health by Katz, Sapper and Miller - Healthcare Advisors in compliance with Section 501(r)(3) of the Internal Revenue Service Code requiring all charitable hospital organizations to prepare such a report every three years. Marion Health is a private non-profit hospital system headquartered in Marion, Indiana, the county seat and largest city in Grant County, Indiana. The findings of this report are meant to compliment and build upon the excellent work done by the Indiana Rural Health Association and the Marion Health Community Outreach Team in preparing the 2021 Marion Health Community Health Needs Assessment, and to align with Marion Health's 2023-26 Implementation Plan.

1.0 GEOGRAPHIC PROFILE:

Best described as having a four-season climate, average temperatures range from 16 degrees in January to 85 degrees in July. The maximum elevation of Grant County is 950' above sea level near the community of Upland, with the scenic Mississinewa River and Lake Mississinewa serving as the dominant natural features of the county. Marion Health's 2025 Community Health Needs Assessment primary service area covers 414.10 square miles that make up Grant

County. Situated in central Indiana midway between the population centers of Indianapolis and Fort Wayne, Grant County is made up of semi-rural areas and small communities with people living, working and attending school in such places as Gas Fairmont. City, Swayzee, Jonesboro, Sweeter, Van Buren, Converse and Upland. The ten (10) zip code areas that make up Grant County that were used to collect much of the data used in this report include: 46953, 46952, 46933, 46928,



46989, 46938, 46919, 46991, 46986, and 46987. Interstate 69 is the major north-south roadway serving the county. The county's low rolling hills and fertile soil made it an ideal place for the first settlers to the region. Today Grant County is a picture of hometown America with a full range of recreational, employment, cultural, educational, and community service opportunities.

2.0 POPULATION PROFILE:

As of 2023 Grant County was home to 66,200 individuals, with a non-urban density of 159 people per square mile, a figure that has remained steady since 2017 when the population was 66,491. Of the county's total population 34,133 (51.7%) were women,14,233 (21.5%) where children under the age of 18, 12,975 (19.6%) were seniors aged 65 or older, 25,553 (38.6%) lived in sparsely populated rural areas, and 26,550 (40.1%) residing in distinct and different households. The ethnic and racial composition of the county was 331 (0.5%) American Indian/Alaska Native, 662 (1.0%) Asian, 3,773 (5.7%) Hispanic, 5,296 (8.0%) African American, and 54,152 (81.8%) Non-Hispanic White. The median household income was \$51,053, well below the statewide average of \$66,768. Across the ten (10) zip code areas that make up Marion Health's primary service area, 4,766 (7.2%) individuals lacked health insurance, 24,494 (37.0%) were part of low-income households earning less than 200 percent of FPL, 12,777 (19.3%) live in poverty earning less than 100 percent of FPL, and 14,961 (22.6%) were Medicaid recipients. Finally, 1,084 (3.5%) of 31,150 eligible workers in Grant County were unemployed, 5,913 (11.4%) of the 51,867 adults 18-years-old+ had not completed high school, 9,553 (14.5%) of adults had no usual source of primary medical care, and 4,927 (9.5%) of adults had delayed seeking medical attention due to cost. Since 2017 the general demographic characteristics of Grant Count have remained virtually unchanged. Table 1 provides a comparison of Grant County's individual demographics to that of the combined data for the State of Indiana's 92 counties.

Table 1

| 2023 Demographic Information | | | | | | | | |
|--|--|-----------|--|--|--|--|--|--|
| Grant County and Indiana | | | | | | | | |
| DEMOGRAPHIC ELEMENT GRANT CO. INDIANA | | | | | | | | |
| Total Population | 66,200 | 6,862,199 | | | | | | |
| Female | 51.7% | 50.3% | | | | | | |
| Children Under 18 | 21.2% | 23.1% | | | | | | |
| Seniors 65 and Over | 19.7% | 17.2% | | | | | | |
| American Indian | 0.5% | 0.5% | | | | | | |
| Asian | 0.9% | 2.9% | | | | | | |
| Hispanic | 5.0% | 8.8% | | | | | | |
| African-American | 7.4% | 10.4% | | | | | | |
| Caucasin | 83.7% | 74.9% | | | | | | |
| Median Household Income/Yr. | \$51,053 | \$66,768 | | | | | | |
| Uninsured | 7.2% | 6.2% | | | | | | |
| Low-Income Households | 37.0% | 32.2% | | | | | | |
| People Living in Poverty | 19.3% | 12.5% | | | | | | |
| Medicaid Recipients | 22.6% | 19.3% | | | | | | |
| Employement Rate | 3.5% | 3.3% | | | | | | |
| Lack High School Diploma | 11.4% | 10.0% | | | | | | |
| Lack Primary Care | 14.5% | 12.3% | | | | | | |
| (SOURCE: StatsIndiana, HRSA Uniform Da | (SOURCE: StatsIndiana, HRSA Uniform Data System and County Health Rankings and Roadmaps) | | | | | | | |

3.0 COMMUNITY CHARACTERISTICS:

Grant County was founded on February 10, 1831, and named after Captains Moses and Samuel Grant, cousins of Daniel Boone. The county was formed from parts of Adams New Purchase (Adams/Delaware/Randolph Counties) and unorganized Indiana territory. In 1831, Martin Boots and David Branson each donated 30 acres of land to begin a settlement called Marion. This land was on the north side of a fast-flowing and scenic river which the Miami



(source: https://lostbridges.org/details.aspx?id=IN/14-27-01&loc=n)

Indians called Mississinewa. Marion was designated as the County Seat. As the county was developed for agriculture. Marion became a center of trade and business, as well as government and the courts system. With twenty (20) buildings and districts listed on National Register Historic Places, several of these treasures include the Cumberland Covered Bridge, J. Wood Wilson House, Marion Downtown Historic District, and National Home for Disabled Volunteer Soldiers. (source: https://grantcountyinhistory.org/).

The five leading employment sectors in Grant County make up 56.1% half of the total workforce to include manufacturing (4,908 employees), health care/social services (4,446 employees), government/nonprofit (3,917 employees), retail trade (3,548 employees), and transportation/warehousing (3,155 employees). Leading individual employers are:

- 1. Indiana Wesleyan (Marion)
- 2. General Motors Metal Stamping (Marion)
- 3. Marion Health (Marion)
- 4. American Woodmark Corp (Gas City)
- Walmart Distribution (Gas City)
- 6. Dollar General Distribution (Marion)
- 7. VA of Northern Indiana (Marion)
- 8. Hartson-Kennedy Cabinet (Marion)
- 9. Walmart Supercenter (Marion)



| 10. Docu-Shield (Marion) | |
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<u>Table 2</u> (SOURCE: https://www.stats.indiana.edu/profiles/profiles.asp?scope)

| Employment and Earnings by Industry, 2022 | Employment | Pct Dist. in County | Earnings (\$000) | Pct Dist. In County | Avg. Earnings Per Job |
|---|--|------------------------|------------------|------------------------|-----------------------|
| Total by place of work | 35,623 | 100.0% | \$2,014,616 | 100.0% | \$56,554 |
| Wage and Salary | 29,612 | 83.1% | \$1,415,282 | 70.3% | \$47,794 |
| Farm Proprietors | 391 | 1.1% | \$36,603 | 1.8% | \$93,614 |
| Nonfarm Proprietors | 5,620 | 15.8% | \$236,235 | 11.7% | \$42,035 |
| Farm | 464 | 1.3% | \$40,233 | 2.0% | \$86,709 |
| Nonfarm | 35,159 | 98.7% | \$1,974,383 | 98.0% | \$56,156 |
| Private | 31,242 | 87.7% | \$1,706,978 | 84.7% | \$54,637 |
| Accommodation, Food Serv. | 2,725 | 7.6% | \$67,193 | 3.3% | \$24,658 |
| Arts, Ent., Recreation | 347 | 1.0% | \$3,959 | 0.2% | \$11,409 |
| Construction | 1,226 | 3.4% | \$64,651 | 3.2% | \$52,733 |
| Health Care, Social Serv. | 4,446 | 12.5% | \$299,840 | 14.9% | \$67,440 |
| Information | 227 | 0.6% | \$10,303 | 0.5% | \$45,388 |
| Manufacturing | 4,908 | 13.8% | \$511,712 | 25.4% | \$104,261 |
| Professional, Tech. Serv. | 970 | 2.7% | \$58,687 | 2.9% | \$60,502 |
| Retail Trade | 3,548 | 10.0% | \$116,848 | 5.8% | \$32,933 |
| Trans., Warehousing | 3,155 | 8.9% | \$166,363 | 8.3% | \$52,730 |
| Wholesale Trade | Data not available due to BEA non-disclosure requirements. | | | | |
| Other Private (not above) | 8,913* | 25.0%* | \$349,544* | 17.4%* | \$39,217* |
| Government | 3,917 | 11.0% | \$267,405 | 13.3% | \$68,268 |

Source: U.S. Bureau of Economic Analysis

The area's noteworthy public and nonprofit institutions include the Marion campus of the U. S. Veterans Administration of Northern Indiana, Indiana Wesleyan University, Taylor University, Ivy Tech Community College and Purdue extension. Visitors to Grant County can



enjoy numerous activities like Matter Park and its horticultural gardens, Splash House water park, Mississinewa riverwalk and reservoir, Hainlen's or Spencer's orchards, Hidden Lake Resort, Depot Park or the national Quilter's Hall of Fame. The 101-acre Matter Park contains acres of world-class landscaping making up the Gardens of Matter Park and the Meadow. The Gardens have over 7,000 plants, a national award-winning butterfly garden, and scenic walkways winding through various ponds and waterfalls. Numerous events and festivals are held annually honoring Grant County's two most recognizable favorite

"sons" movie legend James Dean and cartoon icon Garfield, the cat, as creator, Jim David, is a native of Grant County.

(Source: https://cityofmarion.in.gov/visit/attractions)

4.0 OTHER MAJOR HEALTH SERVICES:

In addition to Marion Health, Grant County is blessed to have a solid network of major health care providers. The 2023 merger of Family Health Services, Inc. and Grant Blackford Mental Health, Inc. consolidated both outpatient and in-patient services into one provider of comprehensive mental health care now known as Radiant Health. The historic Marion Veterans Administration Medical Center offers primary care, specialty health services, and in-patient care to retired military personnel. Countywide, there are nine (9) other safety-net out-patient primary care providers. Four (4) of these healthcare entities provide general primary care to adults and children: Bridges to Health, Community Health Network, Indiana Health Center, and the Public Health Nurse. Indiana Health Centers is a well-established FQHC grant recipient with a 6-provider office seeing patients regardless of their ability to pay. Additional nonprofit care providers include the Indiana Family Planning Council focusing on women's health, Lark's Song emphasizing individual well-being, the Family & Social Services Administration connecting individuals with local social services, and The Salvation Army offering need-based prescription medicine assistance. Other major providers offering specialized services include assisted living facilities (e.g. - VITA of Marion, Miller's Merry Manor, Northwood Manor, etc.), Cancer Services of Grant County, Marion Health's Great Beginnings Program combatting sudden infant death syndrome, and Marion Pediatrics. A comprehensive list of those healthcare and related social services entities located in Grant County is provided in Appendix B.

Marion Health has been Grant County's leading healthcare provider since the opening of Marion General Hospital on April 9, 1896. Established by Dr. T.C. Kimball and J.M. Barnard, it became the foundation for comprehensive community-focused medical care. For the next 125 years Marion General Hospital never wavered from its mission of caring for the people of Grant County. Three years ago, Marion General Hospital made the following public announcement...

Effective Oct. 1, 2021, the healthcare system will be known as "Marion Health". The 120-year-old healthcare organization will remain an independent, not-for-profit, private healthcare system headquartered in Marion, Ind. The rebrand was initiated to align the brand with the hospital's continually expanding commitment to provide innovative, high-quality patient care to the area.

In keeping with this expanding commitment to Grant County, Marion Health recently dedicated its new Marion Health East facility. Situated on approximately 100 acres at the northeast corner of the I-69 and State Road 22 intersection, the 100,000 sq. ft. building includes a new acute-care/ambulatory services center orthopedic offering general care, surgery. rehabilitation and outpatient services. The facilities include...



family practice medicine outpatient clinic, multi-specialty outpatient clinic, emergency services with helipad, radiology, laboratory, inpatient acute care, with flexibility for future expansion. This project represents a significant enhancement of Grant County's healthcare resources.

C. Secondary Data - Community Health Needs Assessment:

1.0 ASSESSMENT PROCESS:

The effort to identify critical health issues confronting Grant County has been facilitated using the Mobilizing for Action through Planning and Partnerships (MAPP) process (see Figure 1).

This tool employs a six-phase strategic and systematic community-wide approach collecting information using four key assessment steps to identify the health needs and gaps in health care experienced by the general population as well as specific groups of people (e.g. - the elderly, the poor, etc.). This information will be used adjust the Marion Health 2023-26 Implementation Plan as needed. This plan has historically assisted local leaders stakeholders in making better informed decisions on what actions to take, how to best allocate limited resources in support of those actions and providing data for the evaluation of the effectiveness of the priority programs supporting improved resident health in Grant County.

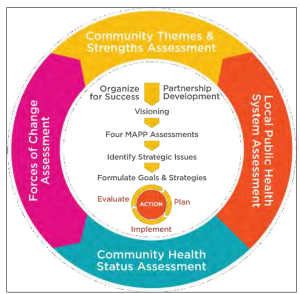


Figure 1 (Source: https://www.naccho.org/resources)

2.0 DATA RESOURCES:

The statistical information used to prepare this report has primarily been taken from the following sources, and unless otherwise noted, reflects information for 2023 (CY):

- 1. STATSIndiana (2023) https://www.stats.indiana.edu/profiles/profiles
- 2. Indiana Business Center (2023) https://ibrc.kelley.iu.edu/
- 3. INdicators (2023) http://indianaindicators.org/dash/overview.aspx
- 4. American Community Survey (2023) https://www.census.gov/quickfacts/grantcountyindiana
- 5. County Health Rankings (2023) https://www.countyhealthrankings.org/health-data/indiana
- 6. GeoCare Navigator Uniform Data System (2023)- https://geocarenavigator.hrsa.gov/
- 7. U. S. Centers of Disease Control and Prevention (2023) https://places.cdc.gov/?
- 8. Various community leaders of Grant County (2025 Survey and Town Hall Meeting)
- 9. Marion Health's leadership and staff (2025 Interviews)
- 10. Marion Health's patient database (2023 and 2024)
- 11. Benchmark healthcare data from Katz, Sapper and Miller (2023)

These data resources were utilized because they are publicly available, widely used within the public health planning community, are recognized as reliable sources by governmental agencies such as HRSA, IRS and CMS, and they offer precise county-level information for all 92 Indiana counties such as Grant. Selected portions of the datasets pertaining to Grant County have been extracted from these sources and provided in the appendices section of this report.

3.0 POPULATION DEMOGRAPHICS:

Total Resident Population: Drawing heavily from information found at STATSIndiana the profile of Grant County's resident population is detailed in tables 3-8. The overall population change across the county can best be described as "flat" to "slightly declining". As shown in table 3, if the 0.7% reduction in residents between 2020 and 2023 were to continue unabated through 2023 Grant County would have a population of 64,711.

<u>Table 3</u>
(SOURCE: https://www.stats.indiana.edu/profiles/profiles.asp?scope)

| Population over Time | Number | Rank in State | Percent of State | Indiana |
|------------------------------|--------|---------------|------------------|-----------|
| Yesterday (2020) | 66,674 | 25 | 1.0% | 6,484,050 |
| Today (2023) | 66,200 | 25 | 1.0% | 6,862,199 |
| Tomorrow (2030 projection)* | 64,711 | 27 | 0.9% | 7,013,509 |
| Percent Change 2020 to Today | -0.7% | 83 | | 1.1% |

^{*}Projection based on 2020 Census population estimates.

Age Distribution: Grant County's resident population's age distribution closely mirrors that of the rest of the state with well-balanced numbers of children under the age of 18 at 14,258, and seniors over the age of 65 being 12,943. This fact is supported by the county's median age of 39.3 varying by less than 3.0% from the statewide median age of 38.2. Of note is the gradual lowering of the median age of the county's residents from 40.0 in 2018. The percentage of seniors living in Grant County has increased from 19.1% in 2018 to 19.6% today.

<u>Table 4</u> (SOURCE: https://www.stats.indiana.edu/profiles/profiles.asp?scope)

| Population Estimates by Age, 2023 | Number | Rank in State | Pct Dist. in County | Pct Dist. in State |
|-----------------------------------|--------|---------------|------------------------|-----------------------|
| Preschool (0 to 4) | 3,731 | 26 | 5.6% | 5.9% |
| School Age (5 to 17) | 10,527 | 27 | 15.9% | 17.2% |
| College Age (18 to 24) | 8,452 | 18 | 12.8% | 9.6% |
| Young Adult (25 to 44) | 14,447 | 27 | 21.8% | 25.8% |
| Older Adult (45 to 64) | 16,100 | 27 | 24.3% | 24.2% |
| Seniors (65 and older) | 12,943 | 25 | 19.6% | 17.2% |
| Median Age | 39.3 | | | Median Age = 38.2 |

Racial and Ethnic Composition: As with the age distribution data the racial and ethnic composition of Grant County closely mirrors that of the state, except for the minority Asian, Hispanic and African American communities all being 2-3% less prevalent than for the rest of Indiana. However, the share of African American residents in Grant County has increased from 6.7% in 2018 to 8.0% in 2023. Likewise, the share of Hispanic residents in the county has increased from 4.7% in 2018 to 5.7% today.

<u>Table 5</u> (SOURCE: https://www.stats.indiana.edu/profiles/profiles.asp?scope)

| Population Estimates by Race and Hispanic Origin, 2023 | Number | Rank of | Pct Dist. in County | Pct Dist. in State |
|--|--------|---------|------------------------|-----------------------|
| American Indian or Alaska Native Alone | 306 | 26 | 0.5% | 0.5% |
| Asian Alone | 634 | 28 | 1.0% | 2.9% |
| Black Alone | 5,267 | 19 | 8.0% | 10.4% |
| Native Hawaiian and Other Pac. Isl. Alone | 54 | 25 | 0.1% | 0.1% |
| White | 57,938 | 27 | 87.5% | 83.7% |
| Two or More Race Groups | 2,001 | 21 | 3.0% | 2.5% |
| Hispanic or Latino Origin (can be of any race) | | | | |
| Non-Hispanic | 62,402 | 27 | 94.3% | 91.2% |
| Hispanic | 3,798 | 24 | 5.7% | 8.8% |

Household Income & Poverty: Grant County's 2022 median household income of \$51,053 was 23.5% of the statewide level of \$66,768, last of all 92 of Indiana's counties. This lack of income resulted in the county's families having the highest poverty rate (19.3%) in the state. 2023 data from HRSA's Uniform Data System showed that 37.0% of the county's individuals lived in households earning less than 200% of the federal poverty level compared to only 32.3% for the state and 32.7% for the nation (source: https://geocarenavigator.hrsa.gov/)

<u>Table 6</u>
(SOURCE: https://www.stats.indiana.edu/profiles/profiles.asp?scope)

| Income and Poverty | Number | Rank in State | Percent of State | Indiana |
|--|----------|---------------|------------------|----------|
| Per Capita Personal Income (annual) in 2022 | \$48,108 | 70 | 82.5% | 58,323 |
| Median Household Income in 2022 | 51,053 | 92 | 76.5% | \$66,768 |
| Poverty Rate in 2022 | 19,3% | 1 | 154.4% | 12.5% |
| Poverty Rate among Children under 18 | 29.2% | 1 | 189.6% | 15.4% |
| Welfare (TANF) Monthly Average Families in 2022 | 61 | 16 | 1.6% | 3,933 |
| Food Stamp Recipients in 2022 | 9,734 | 13 | 1.6% | 611,203 |
| Free and Reduced Fee Lunch Recipients in 2022/2023 | 6,207 | 18 | 1.2% | 511,735 |

4.0 OVERALL HEALTH RANKINGS:

County Health Rankings: When compared to other Indiana counties across a broad range of health outcomes and factors that will be discussed further in this report Grant County ranks in the lower quartile in both categories. In fact, Grant County ranks 75th in health factors and 89th in health outcomes out of Indiana's total of 92 counties. The maps [provided in figure 3 below show that the county is part of a larger region of Indiana where overall health ratings are lagging. The remainder of this section of the Community Health Needs Assessment will focus on those health factors and their resulting outcomes that are contributing to this assessment.

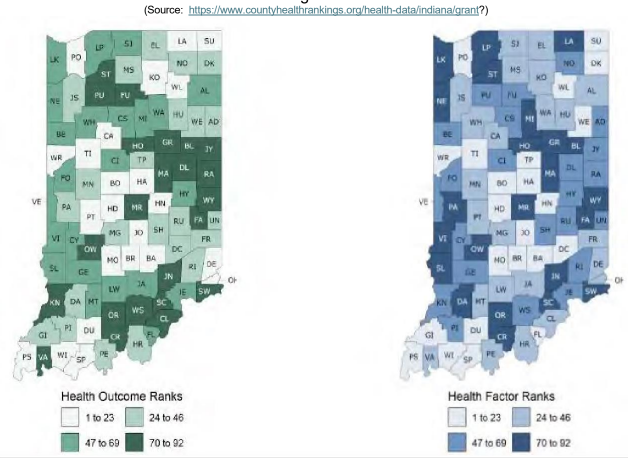


Figure 2
(Source: https://www.countyhealthrankings.org/health-data/indiana/grant?)

Excerpt from RWJ's 2023 County Health Rankings and Roadmaps

"Health Outcomes tell us how long people live on average within a community, and how much physical and mental health people experience in a community while they are alive. Grant County is faring worse than the average county in Indiana for Health Outcomes, and worse than the average county in the nation.

(source: https://www.countyhealthrankings.org/health-data/indiana/grant?)

5.0 HEALTH OUTCOMES:

Quality-of-Life: The primary objective of this Community Health Needs Assessment is to identify and propose action steps to address those health-related behaviors, factors, and social determinants that negatively affect the quality of life for the residents of Grant County. The beginning point of this effort is to assess the quality of life as reported by the residents of the county. Table 7 clearly shows that almost 1 in 5 (19%) Grant County's residents consider their overall health to be poor or fair, that they have had 4.2 days in the past month where they felt poorly, and 5.9 days in the previous month where their mental well-being was poor. All three (3) of these quality-of-life measures were worse than the comparable state and national data.

<u>Table 7</u>
(SOURCE: https://www.countyhealthrankings.org/health-data/indiana/grant?year=2024#health-outcomes)

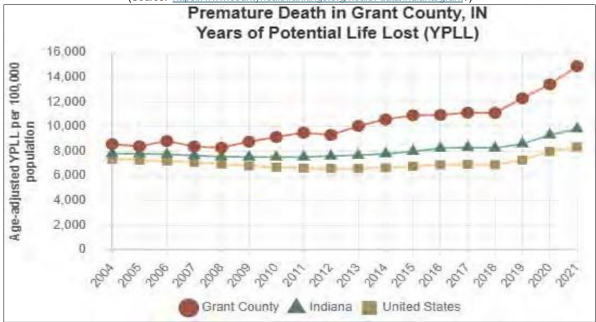
| Quality of Life | Grant County | Indiana | United States |
|---------------------------|--------------|---------|---------------|
| Poor or Fair Health | 19% | 16% | 14% |
| Poor Physical Health Days | 4.2 | 3.5 | 3.3 |
| Poor Mental Health Days | 5.9 | 5.2 | 4.8 |

Premature Deaths: In Grant County, Indiana, 14,900 years of life were lost to deaths of people under age 75, per 100,000 people between 2020 and 2022. This number is 52.0% greater than the Indiana figure of 9,800, and 77.4% higher than the U.S. figure of 8,400. Measuring premature mortality, rather than overall mortality, focuses attention on deaths that might have been prevented. This measure emphasizes deaths of younger persons, whereas statistics that include all mortality are dominated by deaths of the elderly. In Grant County, deaths from drug related overdoses, suicides, injury deaths, and overall child mortality (see Table 9) all occur at levels significantly higher than statewide and national averages. Typically, these "causes" of death occur at greater levels among the young. The 39 drug overdose deaths per 100,000 residents in the county in 2023 ran 44% - 81% higher than state and national numbers. The suicide rate of 20 per 100,000 residents for Grant County is 25 – 50% higher than state and national rates. The death due to injury, defined as caused by homicides, motor vehicle crashes and poisonings, was 120 per 100,000 residents, 33-50% greater than the corresponding state and national rates. Finally, between 2019 and 2021 saw 100 childhood deaths per 100,000 Grant County residents, compared to 60 and 50 per 100,000 residents of Indiana and the United States. Figure 3 shows a steady upward trend in this key health indicator.

<u>Table 8</u>
(SOURCE: https://www.countyhealthrankings.org/health-data/indiana/grant?year=2025#health-outcomes)

| Length of life | Grant County | Indiana | United States |
|-----------------|--------------|---------|---------------|
| Premature Death | 14,900 | 9,800 | 8,400 |

Figure 3 (Source: https://www.countyhealthrankings.org/health-data/indiana/grant?)



Health Measures and Outcomes: The CDC's PLACES database tracks and reports on twelve (12) key health outcomes nationwide each year. Eleven (11) of these health measures are shown in Table 10 (Note: Obesity will be discussed under section 6.0 Health Behaviors). Of these measures ten (10) have crude prevalence rates in Grant County greater than that of the nation. Those health measures in greatest need of attention are arthritis, lung disease, heart health, dental care, chronic diseases (e.g. – diabetes, hypertension), and substance abuse/behavioral health.

<u>Table 9</u> (SOURCE: https://places.cdc.gov/?view=county&locationIds=18053)

| Health Measures: | Prevelance Type: | National % Rate: | Grant Co. % Rate: |
|--|--------------------------------|-----------------------|-----------------------|
| Arthritis among adults - 2022 | Crude prevalence % | 26.6 | 33.1 |
| view definition | (95% CI) | (26.4 – 26.9) | (32.3 – 33.8) |
| Current asthma among adults - 2022 | Crude prevalence % (95% CI) | 9.9 | 11.7 |
| view definition | | (9.7 – 10.1) | (10.3 – 13.1) |
| High blood pressure among adults - 2021 | Crude prevalence % | 32.7 | 37.4 |
| view definition | (95% CI) | (32.4 – 33.0) | (33.5 – 41.5) |
| Cancer (non-skin) or melanoma among adults - 2022 view definition | Crude prevalence % | 8.2 | 8.8 |
| | (95% CI) | (8.0 – 8.3) | (8.0 – 9.8) |
| High cholesterol among adults who have ever been screened - 2021 view definition | Crude prevalence % (95% CI) | 35.5 (35.2 – 35.9) | 35.4 (31.4 – 39.7) |
| Chronic obstructive pulmonary disease among adults - 2022 view definition | Crude prevalence % (95% CI) | 6.8 (6.6 – 6.9) | 10.3 (9.3 – 11.4) |
| Coronary heart disease among adults - 2022 | Crude prevalence % | 6.8 | 8.8 |
| idew definition | (95% CI) | (6.7 – 7.0) | (8.0 – 9.7) |
| Diagnosed diabetes among adults - 2022 | Crude prevalence % | 12.0 | 14.0 |
| view definition | (95% CI) | (11.8 – 12.2) | (12.3 – 15.9) |
| All teeth lost among adults aged >=65 years - 2022 | Crude prevalence % | 12.2 | 22.8 |
| view definition | (95% CI) | (11.8 – 12.6) | (19.2 – 27.0) |
| Stroke among adults - 2022 | Crude prevalence % | 3.6 | 4.4 |
| view definition | (95% CI) | (3.5 – 3.7) | (4.0 – 4.8) |
| Depression among adults - 2022 | Crude prevalence % | 20.7 | 27.0 |
| view definition | (95% CI) | (20.4 – 20.9) | (23.3 – 30.8) |

Additional Health Outcomes: The 2023 County Rankings and Roadmap has identified nine (9) additional items outcomes that further describe the county's health needs. Life expectancy for the average Grant County resident is 71.9 years, 3.7 and 5.7 years less than the average Hoosier and American. The elevated child mortality rate previously discussed, combined with an infant mortality rate of 9 lives per 1000 live births, contribute to the premature age adjusted rate of 620 deaths per 100,000 county residents under the age of 75. This premature age-adjusted mortality rate is 37.8% higher than the Indiana number of 450 deaths, and 59.0% above the U.S. number of 390 deaths. The two "frequent distress" data categories is defined as an individual reporting to have had at least 14 days of poor physical or mental health in a 30-day time period. Regarding those county residents who had been diagnosed with diabetes or the human immunodeficiency virus (HIV) levels were reported as the same or significantly less than state and national levels.

<u>Table 10</u> (SOURCE: https://places.cdc.gov/?view=county&location|ds=18053)

| Additional Health Outcomes | Grant County | Indiana | United States |
|----------------------------------|--------------|---------|---------------|
| Life Expectancy | 71.9 | 75.6 | 77.6 |
| Premature Age-Adjusted Mortality | 620 | 450 | 390 |
| Child Mortality | 100 | 60 | 50 |
| Infant Mortality | 9 | 7 | 6 |
| Frequent Physical Distress | 13% | 11% | 10% |
| Frequent Mental Distress | 19% | 17% | 15% |
| Diabetes Prevalence | 11% | 11% | 10% |
| HIV Prevalence | 126 | 217 | 382 |
| Low Birthweight | 10% | 8% | 8% |

One of these health outcomes does warrant a closer examination - low birthweight babies (less than 2500 grams). In 2023 the rate of low birthweight (LBW) babies born to Grant County mothers was 10.0% of all live births. This made the county one of the 5 Indiana counties with the highest rate in this regard. Based on 2021 birth data this equals 75 LBW babies. This 10.0% LBW rate did closely align with the 8.0% LBW rates for Indiana and the nation. However, the data for the two dominant racial/ethnic minority communities, African Americans and Hispanics, show a LBW low birthweight rate of 17.0% for African American mothers, nearly twice that of the state and nation.

6.0 HEALTH BEHAVIORS:

The 2023 County Health Rankings and Roadmaps published by the University of Wisconsin Population Health Institute contain the thirteen (13) health behaviors shown in table 11. Of these thirteen behaviors the eight (8) highlighted in red were found to be markedly different than statewide and/or national levels and are direct contributors to adverse health outcomes. Smoking by Grant County adults at 23% was higher than the state or national percentages of 19% and 15%. The adult obesity rate of 40% was 3-6 percentage points higher than Indiana and the U.S. data. Physical inactivity (e.g. – no leisure time activity) and lack of access to exercise opportunities (e.g. – non-sedentary employment, recreational amenities, indoor exercise facilities, etc.) were both 4-11% worse than their statewide and national counterparts. Sexually transmitted infections defined as the number of newly diagnosed chlamydia cases per 100,000 population was 15-20% greater in Grant County. Teen births of 25 per 1,000 young women ages 15-19 in the county were higher than the statewide and national counts of 20 and 17. County residents not having a reliable source of food was % compared to 11% and 10% for the state and nation. Finally, the tragedy of drug overdose deaths ran 44% - 81% higher in Grant County when compared to Indiana and the United States.

Table 11 (SOURCE: https://www.countyhealthrankings.org/health-data/indiana/grant?year=2024#health-outcomes)

| Health Behaviors | Grant County | Indiana | United States |
|----------------------------------|--------------|---------|---------------|
| Adult Smoking | 23% | 18% | 15% |
| Adult Obesity | 40% | 37% | 34% |
| Food Environment Index | 7.0 | 6.8 | 7.7 |
| Physical Inactivity | 30% | 25% | 23% |
| Access to Exercise Opportunities | 73% | 77% | 84% |
| Excessive Drinking | 16% | 18% | 18% |
| Alcohol-Impaired Driving Deaths | 13% | 18% | 26% |
| Sexually Transmitted Infections | 590.1 | 510.7 | 495.5 |
| Teen Births | 25 | 20 | 17 |
| Food Insecurity | 14% | 11% | 10% |
| Limited Access to Healthy Foods | 8% | 9% | 6% |
| Drug Overdose Deaths | 49 | 34 | 27 |
| Insufficient Sleep | 35% | 36% | 33% |

7.0 SOCIAL AND ECONOMIC FACTORS:

Examination of data for the list of social and economic factors (a.k.a. – social determinants of health) experienced by Grant County residents depict the several areas of interest. The 29% of county children living in poverty is twice the statewide and national rates. Injury deaths are 33% - 50% greater than state and national levels. School funding adequacy lags far behind national numbers, with median household income and living wage values more than 25% below levels for Indiana and the U.S. Finally, the suicide rate per 100,000 residents in Grant County was significantly higher than statewide and national levels.

Table 12 (SOURCE: https://www.countyhealthrankings.org/health-data/indiana/grant?year=2024#health-outcomes)

| Social & Economic Factors | Grant County | Indiana | United State |
|---|--------------|----------|--------------|
| High School Completion | 89% | 90% | 89% |
| Some College | 58% | 63% | 68% |
| Unemployment | 3.3% | 3.0% | 3.7% |
| Children in Poverty | 29% | 15% | 16% |
| Income Inequality | 4.2 | 4.3 | 4.9 |
| Children in Single-Parent Households | 25% | 24% | 25% |
| Social Associations | 15.4 | 11.8 | 9.1 |
| Injury Deaths | 120 | 90 | 80 |
| High School Graduation | 93% | 88% | 86% |
| Disconnected Youth | 5% | 6% | 7% |
| Reading Scores | 3.0 | 3.1 | 3.1 |
| Math Scores | 2.9 | 3.2 | 3.0 |
| School Segregation | 0.13 | 0.25 | 0.24 |
| School Funding Adequacy | -\$527 | -\$1,415 | \$634 |
| Gender Pay Gap | 0.80 | 0.77 | 0.81 |
| Median Household Income | \$51,100 | \$66,800 | \$74,800 |
| Living Wage | \$38.48 | \$44.16 | |
| Children Eligible for Free or Reduced Price Lunch | 55% | 44% | 51%) |
| Residential Segregation - Black/White | 62 | 68 | 63 |
| Child Care Cost Burden | 30% | 25% | 27% |
| Child Care Centers | 5 | 4 | 7 |
| Homicides | 7 | 7 | 6 |
| Suicides | 20 | 16 | 14 |

8.0 HEALTHCARE RESOURCES AVAILABILITY:

Primary Care Provider Shortages: As areas of unmet need emerge from the information and findings contained in this report the availability of health care resources will become vitally important to action plans moving forward. Many of the gaps in care and health issues facing the residents of Grant County will need to be addressed by primary care providers. 2023 data for the county show that for every 2,370 residents there is only one such primary care provider (2,370:1). This is significantly worse than the ratios of 1,520:1 and 1,330:1 shown for the state and nation. A robust practice size for a family medicine physician is 1,200 – 1,500 patients, leaving a significant shortage of primary care resources under the current conditions in Grant County. The Health Resources Services Administration (HRSA) expresses this as a health professional shortage area which Grant County has been designated as being. Table 13 shows that there is a county-wide unmet need of 7 primary care providers (6.9 FTEs), 3 dentists (2.7 FTEs), and 4 mental health providers (3.8 FTEs).

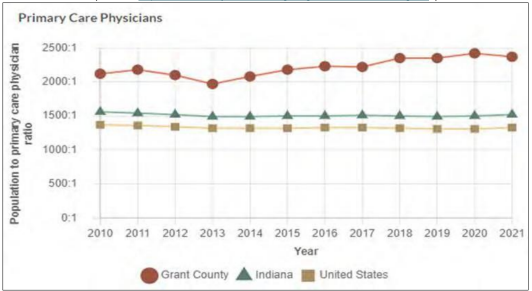
Table 13
(SOURCE: https://www.countyhealthrankings.org/health-data/indiana/grant?year=2024#health-outcomes)

| Clinical Care | Grant County | Indiana | United States |
|----------------------------|--------------|---------|---------------|
| Uninsured | 8% | 9% | 10% |
| Primary Care Physicians | 2,370:1 | 1,520:1 | 1,330:1 |
| Dentists | 1,570:1 | 1,680:1 | 1,360:1 |
| Mental Health Providers | 340:1 | 500:1 | 320:1 |
| Preventable Hospital Stays | 3,841 | 3,135 | 2,681 |
| Mammography Screening | 44% | 45% | 43% |
| Flu Vaccinations | 45% | 50% | 46% |

Table 13

| Discipline | HPSA ID | Designation Type | County Name | FTE Shortage | HPSA Score |
|---------------|--------------|---------------------------|--------------------------------|---------------|-------------------|
| Primary Care | 1183119119 | Low Income Population | Grant County, IN | 6.953 | 18 |
| Dental Health | 6188851949 | Low Income Population | Grant County, IN | 2.727 | 13 |
| Mental Health | 7185532723 | High Needs Geographic | Blackford & Grant Counties, IN | 3.84 | 18 |
| (Source: HRSA | Data Warehou | se - https://data.hrsa.go | ov/tools/shortage-area/hpsa- | find) | |

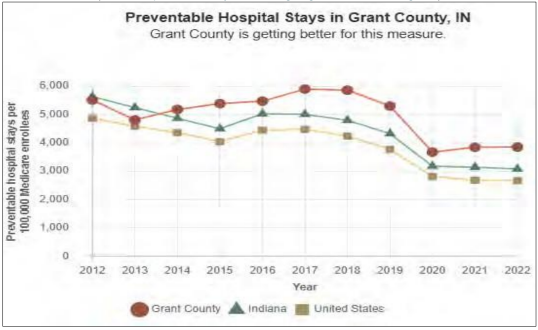
Figure 4 (Source: https://www.countyhealthrankings.org/health-data/indiana/grant?)



Preventable Hospital Stays: One of the most difficult challenges that continues to confront the U.S. healthcare community is how to encourage individuals lacking insurance and financial resources to establish a relationship with a primary care provider. All too frequently people visit their local emergency room to seek basic medical care. Preventable hospital stays are an extension of inappropriate ER visits. Defined as the rate of hospital stays for ambulatory-care sensitive conditions per 100,000 people receiving Medicare, Grant County, Indiana, experienced 3,849 such hospital stays per 100,000 such enrollees. While having declined from 2018 to 2020, this health access indicator continues to be significantly higher than state and national data.

Figure 5





Lack Regular Source of Primary Care: In 2022 some 9,553 (14.5%) of Grant County adults had no usual source of primary medical care and 4,927 (9.5%) had delayed seeking medical attention due to cost. Both percentages are significantly higher than the statewide values of 12.3% and 6.6% for no usual source of care and postponement of needed medical care due to cost. This data would support the observation that both the availability and cost of primary care in Grant County are barriers for individuals seeking care, many of whom have very limited incomes to seek such care.

Insurance Status: Based on 2022 information from HRSA's GeoCare Navigator Uniform Data System Grant County was home to 4,766 (7.2%) residents under the age of 65 lacking health insurance, compared to only 6.2% of all Hoosiers in the same age group. Of these uninsured individuals 4,443 (93.2%) had no safety-net primary care practice to call their medical home. This number of underserved and uninsured patients point to significant unmet community health need as well as an unrealized opportunity to improve the quality of life of the residents of Grant County.

9.0 PHYSICAL ENVIRONMENT:

The elements of the county's physical environment shown in Table 14 indicate a similar or much better status when compared to the state and nation. Of note would be the minimal amount of traffic and work commute issues, as well as significantly higher level of home ownership. Therefore, even in a community where disposable incomes appear to be somewhat depressed, housing and transportation can be portrayed as positive aspects of life in Grant County.

Table 14

(SOURCE: https://www.countyhealthrankings.org/health-data/indiana/grant?year=2024#health-outcomes)

| , | | | |
|------------------------------------|--------------|---------|---------------|
| Physical Environment | Grant County | Indiana | United States |
| Air Pollution - Particulate Matter | 8.7 | 8.8 | 7.4 |
| Drinking Water Violations | No | | |
| Severe Housing Problems | 12% | 12% | 17% |
| Driving Alone to Work | 75% | 79% | 72% |
| Long Commute - Driving Alone | 25% | 32% | 36% |
| Traffic Volume | 59 | 87 | 108 |
| Homeownership | 72% | 70% | 65% |
| Severe Housing Cost Burden | 12% | 11% | 14% |
| Broadband Access | 84% | 87% | 88% |

10. LEADING CHRONIC DISEASES & ACUTE ILLNESSES:

An important element in assessing Grant County's overall community health is the prevalence of both chronic diseases treated in the out-patient setting and acute illnesses resulting in hospital admissions. Given that Marion Health is the dominant healthcare provider in both settings, it is instructive to catalogue the most frequent diagnosis (DX1 or ICD) for patients admitted to Marion General Hospital, as well as the top chronic illnesses being treated at one of Marion Health's primary care practices. Data for hospital admissions listing primary and secondary diagnosis by ICD codes for the calendar year 2023 is shown below in tables 15 and 16, and can be summarized as follows (Source: 2023 Marion Health Hospital In-Patient EHR)

- Leading Primary Diagnosis Alone: Sepsis = 271 cases
- Leading Secondary Diagnosis Alone: **Metabolic encephalopathy** = 197 cases
- Leading Primary Diagnosis Two Dx Codes: Childbirth = 395 cases
- Leading Primary and Secondary Dx Codes: **Hypertensive heart or kidney disease** = 543 cases made of 286 primary Dx and 257 secondary Dx cases
- Leading Category Primary and Secondary Dx Codes: **Respiratory conditions** = 562 cases made up of 261 acute respiratory failure, 201 pneumonia, and 100 COPD cases.
- Notable Other Primary Diagnosis Alone: COVID-19 = 104 cases
- Notable Secondary Diagnosis Alone: **Protein-calorie malnutrition** = 191 cases

2023 Marion General Hospital Admissions

<u>Tables 15 and 16</u>

(Primary Diagnosis)

| DX1 | VOLUME | DESCRIPTION |
|--------|--------|---|
| A41.9 | 271 | Sepsis, unspecified organism |
| Z38.00 | 260 | Single liveborn infant, born in hospital |
| I11.0 | 169 | Hypertensive heart disease |
| Z38.01 | 135 | Single liveborn infant, born outside hospital |
| J18.9 | 119 | Pneumonia, unspecified organism |
| I13.0 | 117 | Hypertensive heart and/or chronic kidney disease with heart failure |
| U07.1 | 104 | COVID-19 |
| J44.1 | 100 | Chronic obstructive pulmonary disease with (acute) exacerbation |

(Secondary Diagnosis)

| DX2 | VOLUME | DESCRIPTION | |
|--------|--------|--|--|
| G93.41 | 197 | Metabolic encephalopathy | |
| E43 | 191 | Unspecified severe protein-calorie malnutrition | |
| 150.33 | 175 | Acute on chronic diastolic (congestive) heart failure | |
| J96.01 | 157 | Acute respiratory failure with hypoxia | |
| J96.21 | 104 | Acute and chronic respiratory failure with hypoxia | |
| 150.43 | 82 | Acute on chronic combined systolic and diastolic heart failure | |
| J18.9 | 82 | Pneumonia, unspecified organism | |
| P59.9 | 77 | Neonatal jaundice, unspecified | |

The total number of patients cared for at one of Marion Health's out-patient practices in 2023 was 50,189. This represents 75.8% of the total number of people living in Grant County. Given it is unlikely that it's out-patient service line would have this high of a penetration rate, it is safe to conclude that Marion Health is caring for a significant number of individuals living outside of Grant County. Individuals with a primary diagnosis of hypertension were the leading diagnosis group at 12,400, or 24.7% of Marion Health's total 50,189 ambulatory patient population. The top five diagnoses being treated by a Marion Health care team were hypertension, diabetes, various pulmonary problems, depression/anxiety and cancer screenings/treatments. Each of these diagnosis groups had a 2023 patient count of 3000 or more. In addition, every one of these leading diagnosis groups are documented as being key health problems in Grant County as reported in table 9. As expected, a comparison of all eleven data points in table 9 with the eleven data points in table 17, and the highlighted health behaviors found in table 11, shows an alignment of the following nine (9) chronic and acute illnesses/conditions:

Hypertension COPD/Asthma/Emphysema Cancer Screening/Treatment Heart Disease Drug Misuse Diabetes 1 and 2 Depression/Anxiety Hyperlipidemia Obesity

Esophagitis/GERD and hypothyroidism in the Marion Health data set, as well as arthritis and missing teeth in the county wide health measures data set, are the only chronic or acute conditions not found overlapping between the broader county data and the Marion Health data.

| Leading Out-Patient Diagnosis by Illness Group | | | | |
|--|--|---------------------|--|--|
| Calendar Year 2023 | | | | |
| | Table 17 | | | |
| ILLNESS GROUP: (PRIMARY DIAGNOSIS) | RELAVENT ICD CODES: | 2023 PATIENT COUNT: | | |
| Hypertension | 107.1 - 116.9 | 12,400 | | |
| Diabetes 1 and 2 | E08.10 - E11.9 | 7,210 | | |
| COPD/Asthma/Emphysema | J43.1 - J45.998 | 6,168 | | |
| Depression/Anxiety | F32.89 - F43.0 | 3,386 | | |
| Cancer Screening/Treatment | G89.3 / Z08 / Z09 / Z12.10 - Z12.83 | 3,211 | | |
| Hyperlipidemia | E74.39 - E78.89 | 1,637 | | |
| Esophagitis/GERD | K20.0 - K21.9 | 1,435 | | |
| Hypothyroidism | E01.0 - E03.9 | 1,280 | | |
| Heart Disease | 120.0 - 125.9 | 920 | | |
| Obesity | E66.01-E66.9 / Z68.28-Z68.51 | 712 | | |
| Drug Misuse | F19.10 - F19.959 | 666 | | |
| (Source: Marion Health Practice Manag | gement Reporting Module: 2023 Calendar Year) | | | |

D. Primary Data - Community Stakeholders Input

In 2021, a group of Grant County community leaders led by Marion Health's Community Education Coordinator, Kelley Hochstetler, formed a steering committee to gather broad primary source community input about the health challenges facing the county, and the intervention strategies that should be pursued to address those challenges. The result was the creation and distribution of the 2021 Grant County Community Health Survey. Building off the 2021 survey and the secondary data presented in section C of this report, a shortened two-step survey tool, simplified survey feedback collection process, and refined survey analysis methodology have been developed for the 2025 community survey. The 2025 steering committee includes: Tony Roberts, Marion Health CFO, Sarah Seward, Marion Health's Corporate Compliance & Privacy Officer, Pam Leslie, Marion Health's Community Outreach Manager, Christina Chandler, Community Partners Liaison at Children's Bureau, Dr. Kyle Speakman, MD, at Marion Health Family Medicine, and the previously mentioned Kelley Hochstetler.

1.0 KEY COMMUNITY STAKEHOLDER GROUPS:

Step one in the community health survey process was the identification of the universe of key stakeholder groups from whom direct input about Grant County's health environment, health challenges and risky health behaviors would be gathered. The following community groups represent the pool to whom the 2025 community health survey would be distributed.

Local Health Care Providers:

Marion Health Family Medicine Center – Converse, Gas City, Northwood, South, Swayzee

Marion Health Fairmount Medical

Associates

Marion Health Family Medicine Center

Marion Family Practice

Marion Health Pediatric Center

Marion Health Obstetrics & Gynecology

Lung Center of MGH

Urology Center of MGH

MGH Specialty Physicians

Marion Health Family Medicine Residency

Clinic

MGH Express – Urgent Care

Advanced Wound Ostomy and Hyperbaric

Medicine

Clinics:

Ascension St. Vincent – Marion Heart Care

Cornerstone Behavioral Health Center Indiana Health Center (Dental) Meridian

Health Services (Dental) Indiana

Wesleyan Health Center

Progressive Cancer Care

Bridges to Health - Free Clinic

IU Primary Care Upland

VA of Northern Indiana Health Care System

Marion Campus

Supplemental Nutrition Program for Women,

Infants, and Children (WIC)

Nutrition, Physical Activity, and Weight:

YMCA

Cardinal Greenway

Boys & Girls Club

Organized sports programs for kids

Purdue Extension

Food banks

Community garden

Matter Park

Rehabilitation and Long-Term Care:

Marion Health Acute Rehabilitation Hospital Colonial Oaks Health & Rehab Center Miller's Merry Manor Twin City Healthcare University Nursing Center Wesleyan Health Care Center

Assisted Living Facilities:

Suite Living Wyndmoor

York House

Home Helpers Home Care

Home Care and Hospice

Premier Home Health Care

New Horizons Home Healthcare

Heart to Heart Hospice

Faithful Friends Home Healthcare

Comfort Keepers

Angels of Mercy Home Health Care

Advantage Home Health Care

Above and Beyond Home Care Inc

Able Hands Homecare

Community Organizations:

Grant County Community Foundation

Minority Health Coalition

Substance Use Disorder Prevention and Treatment

Hope House transitional home

Grant County Substance Abuse Task Force

Grant County Rescue Mission

Employee Assistance Programs

Heart Disease and Stroke:

American Heart Association

Indiana Tobacco Quit Line

Breathe Easy (tobacco prevention education in Grant County schools)

Injury and Violence:

Court Appointed Special Advocates Association
Marion Police Department
Crant County Shariff's Office

Grant County Sheriff's Office

Higher Education Institutions:

Indiana Wesleyan University

Taylor University

Ivy Tech Community College

Purdue University Extension

2.0 COMMUNITY SURVEY METHODOLOGY:

With a goal of encouraging a maximum number of responses to the 2025 Community Health Survey a two-tier survey approach was utilized. Survey Part A is a 2-minute general survey that asks five (5) broad questions about the county's general health environment, some specific health problems, various risky health behaviors, and the overall health of the community and survey respondent. Added to these questions are nine (9) demographic questions covering the respondent's age, gender, family composition, ethnicity, income, educational attainment, insurance status, and health information acquisition (see figure 6). This survey was produced in hard copy and distributed online using the Microsoft Forms platform. Compared to previous years where the survey was only distributed via hard copy, the survey committee decided to incorporate a web version that was distributed via email and accessible through a QR code to increase the number of survey respondents.

To gather additional data from community recipients, the two-tiered survey had an option Part B. Part B was a survey extension with 31 additional more in-depth questions (45 questions total through Part A + Part B). All survey respondents had the option to complete only Part A or choose to continue to Part B and provide additional data. The CHNA Steering Committee conducted outreach to various community stakeholders to encourage them to act as CHNA Champions and complete Part B. The goal was to have 500 respondents to the CHNA survey with 50 respondents completing Part B.

To develop the strategy and increase responsiveness to the 2025 CHNA survey, Marion Health developed a CHNA Steering Team. The team included Marion Health employees, a physician liaison, a community leader, and consultants. The steering team considered multiple elements in the survey administration strategy, including targeted outreach through various channels, community partnerships, engaging messaging, accessibility, and a feedback/communication loop. The steering committee utilized various marketing and communication tools to distribute and promote the survey including a promotional video from the CEO, outreach and opportunities for community leaders to become CHNA Champions, survey resources posted clearly on a dedicated website, QR codes linking directly to the survey, and attendance at existing public meetings and forums.

QR Code to Web Version of 2025 CHNA Survey



Figure 6:

| HNA Committee will use the results of this survey and of which can be addressed through community action. Your aportant! If you have any questions, please contact Kelley | answers will remain confidential, and your opinion is |
|---|---|
| Thank you for caring abo | out our community. |
| 1. In the following list, what do you think are | e the three (3) most important factors for a |
| "Healthy Community?" Please only check : | |
| Good place to raise children | Strong race relations |
| Low crime / safe neighborhoods | Good jobs and healthy economy |
| Low level of child abuse | Strong family life |
| Good schools | Access to healthy foods |
| Access to health care (ex: family doctor) | Low adult death and disease rates |
| Parks and recreation | Low infant deaths |
| Clean environment | Religious or spiritual values |
| Affordable housing | Having volunteer opportunities |
| Arts and cultural events | Other |
| | |
| 2. In the following list, what do you think | are the three (3) most important "health |
| problems" in our community? Please only c | heck 3 problems: |
| Access to physicians/providers | Infectious diseases (e.g., |
| Aging problems (e.g., arthritis, | hepatitis, TB, etc.) |
| hearing/vision loss, etc.) | Mental disability |
| Cancers | Mental health problems |
| Child abuse / neglect | Motor vehicle crash injuries |
| Dental problems | Physical disability |
| Diabetes | Rape / sexual assault |
| Domestic violence | Respiratory / lung disease |
| Firearm-related injuries | Sexually Transmitted Infections |
| Heart disease and stroke | (STIs) |
| High blood pressure | SUD / Alcohol |
| HIV / AIDS | Suicide/self-harm |
| Homicide | Teenage pregnancy |
| Infant death | Other |
| | |
| 3. In the following list, what do you think | |
| behaviors" in our community? Please only c | heck 3 behaviors: |
| Alcohol abuse | Tobacco use / Vaping |
| Being overweight | Not using birth control |
| Dropping out of school | Not using seat belts / child safety seats |
| Drug abuse | Unsafe sex |
| Lack of exercise | Racial, ethnic, gender, age, etc. |
| Poor eating habits | discrimination |
| Not getting "shots" to prevent disease | Other |
| Being Isolated from other people | |
| | |
| | |
| 1 77 | l health? |
| 4. How would you rate Grant County's overall | |
| How would you rate Grant County's overall Very unhealthy Unhealthy Somewhat he | althy Healthy Very healthy |
| 4. How would you rate Grant County's overall Very unhealthy Unhealthy Somewhat he | althy Healthy Very healthy |
| | |

| б. | In what Zip Code do you live? | |
|----|---|--|
| 7. | What is your Age?25 or less26-3940-5455-6465 or over | 12. What is your annual Household Income?Less than \$30,000\$30,000 to \$59,999\$60,000 to \$89,999 Over \$90,000 |
| 8. | How many Children under 18 live with you? | 13. How do you Pay for your Health |
| | What is your Sex? MaleFemalePrefer not to share What Ethnic Group do you most identify with? African American / BlackAsian / Pacific IslanderHispanic / LatinoNative AmericanWhite / Caucasian | Care? (check all that apply) Pay cash (no insurance) Health insurance (e.g., private insurance, Blue Cross, HMO) Medicaid Medicare Veterans' Administration Indian Health Services Health Care Sharing / Christian Ministry Other 14. When you need Health Information, where do you typically obtain it? |
| 11 | Other What is your highest Education Level?Less than high schoolHigh school diploma or GEDCollege degree or higher | My doctor/healthcare provider The internet (e.gwebsites, blogs) Health magazines or books Family and friends Television health programs Social media Other |
| | Thank you for completing Part A of the 2023 Assessment. If you are willing to spend time Community Health Needs Assessn | to complete Part B and help enhance our |

Figure 7:

Promotional Video "Script" for Marion Health CHNA Survey

"Hello, I'm Stephanie the CEO of Marion Health. Here at Marion Health, we believe that the health of our community is our top priority. To truly serve you, we need to understand what matters most to you and what you need from your healthcare system. That's why we're conducting our Community Health Needs Assessment survey, otherwise known as a CHNA.

This survey is your opportunity to share your thoughts, experiences, and concerns. By participating, you're helping us to see where gaps may exist in healthcare services, identify the most pressing health challenges, and understand what we can do to make a real difference in your life and the lives of those around you.

The CHNA survey is quick, easy, and completely confidential. Your feedback will directly shape our programs, services, and partnerships in the coming years. From improving access to care and supporting mental health to addressing chronic conditions like diabetes and heart disease, the results will help us target our efforts where they're needed most.

Please take a few minutes to complete the survey. You're not only sharing your voice—you're helping us build a healthier community for everyone. You can find the survey on our website or in paper format at various community locations. A link to the survey, as well as other information regarding the CHNA, can be found at marionhealth.org/CHNA2024.

Thank you for being a part of this important process. Together, let's make a stronger, healthier Grant County.

3.0 SURVEY RESULTS:

The 2025 Community Health Needs Assessment survey received a total of 997 responses from individuals across Grant County, providing a robust snapshot of community perspectives on health-related needs and services. The largest number of respondents came from ZIP code 46952, which includes a significant portion of the Marion community. Notably, the survey achieved a balanced distribution across age groups, allowing for a well-rounded representation of viewpoints from youth to older adults.

Respondents were predominantly female, with 779 women, compared to 200 men, and 18 individuals who chose not to disclose their gender. The racial and ethnic backgrounds of participants reflected a diverse cross-section of the community, though the majority of responses came from individuals identifying as White or Black/African American. Educational attainment also varied: while some participants reported having less than a high school education or a high school diploma, approximately half held a college degree or higher, suggesting a broad range of experiences and knowledge contributing to the responses.

In terms of economic background, household income levels were mixed, with about half of respondents reporting an annual income below \$60,000, and the other half above that threshold. The survey also captured a variety of healthcare coverage types, including individuals who pay with private insurance, cash, Medicaid, Medicare, or through VA benefits, underscoring the range of access and payment models in the local healthcare landscape.

Importantly, 661 respondents chose to continue on to Part B of the survey, answering additional open-ended questions. This high level of participation demonstrates a strong sense of community engagement and willingness to share insights to help shape the future of health services in Grant County.

4.0 PUBLIC INPUT AND FINDINGS COMMUNICATION:

To ensure transparency and continued community engagement, this report is being distributed to key stakeholders throughout Grant County. In addition, Marion Health is hosting a town hall-style presentation to review the survey findings and share the corresponding action plan. This event will provide an opportunity for discussion, feedback, and collaboration. To support broader community awareness, we have also developed a concise slide deck that summarizes the results and is easily shareable with the public.

5.0 COMMUNITY INPUT SUMMARY:

The online survey form included two open-ended questions designed to capture the voices and perspectives of the Grant County community. These questions invited respondents to share their ideas or suggestions for improving the overall health of Grant County and to identify health or community services that Marion Health should offer but currently does not. A total of 652 individuals responded to each of these questions, providing valuable insights into the community's priorities, needs, and aspirations. The responses reflect a broad spectrum of experiences and offer actionable feedback for guiding future planning and service development. They also tie back to the results summarized in Section E of this report. Below is a summary of the key themes and input shared by the community for each question.

Ideas/Suggestions for Improving the Overall Health of Grant County

Based on the responses submitted by the Grant County community, three primary themes consistently emerged regarding ways to improve overall health in the area, which will drive the implementation plan:

<u>Expand Access to Mental Health and Substance Use Services</u> - Many community members emphasized the need for better mental health support and substance use treatment. Concerns included affordability, accessibility, and the stigma surrounding mental health. As one respondent stated, "*More mental health treatment and drug treatment*" is urgently needed. Another wrote, "*Increase availability of educational/support options for addiction recovery.*" These comments reflect a broad consensus on the importance of addressing these interconnected challenges with comprehensive support systems.

<u>Increase Health Education and Preventive Resources</u> - Respondents frequently cited the need for greater public health awareness and community-based wellness initiatives. Several individuals recommended more outreach and education, particularly around prevention. One comment suggested, "*Community Health Fairs*," while another emphasized the importance of education by writing, "*Start with education and awareness on child development, nutrition, and mental health.*" These responses indicate a desire for proactive, rather than reactive, approaches to community health.

Improve Access to Healthy Food and Primary Care - There was a strong call to expand access to healthy food and make healthcare services more navigable. One community member wrote, "Access to affordable healthy foods and marketing to promote healthy lifestyle," while another said, "Able to get and keep a primary doctor that is not booked 3 months out." These reflections point to systemic barriers that limit residents' ability to maintain their health and underscore the importance of addressing provider capacity and food equity.

Health/Community Services Marion Health Should Provide

Based on the responses submitted by the Grant County community, three primary themes consistently emerged services that Marion Health should provide:

<u>Expanded Mental Health and Behavioral Health Services</u> - A consistent theme in the responses was the need for more accessible and comprehensive mental health services. Residents expressed concern over limited resources and long wait times for care. One respondent wrote, "Affordable mental health counseling," while another simply stated, "access to support for mental health" indicating a strong desire for integrated behavioral health programs. Some suggested the addition of dedicated infrastructure, like "a behavioral health wing" or "more help with mental health services." The message was clear: expanding these services should be a top priority for Marion Health.

Increased Access to Affordable and Preventive Care - Respondents also emphasized the importance of services that promote prevention and affordability. Suggestions ranged from mobile and community-based care to more convenient pharmacy options. One community member proposed, "A 24/7 on-site dispensing pharmacy would be helpful for patients discharged at night." Others asked for "An affordable clinic," particularly for uninsured or underinsured residents. These ideas reflect a desire for Marion Health to make care more accessible, flexible, and equitable for all community members.

<u>Supportive Community Services and Family-Centered Care</u> - In addition to clinical care, several residents pointed to a need for support services that address social and family needs. These included "*Childcare*", "*Senior community groups*," and even broader efforts to partner with community organizations. One suggestion called for "*a program that allows and rewards grocery store visits for healthy food*," highlighting the community's interest in addressing social determinants of health. Another resident noted, "*Before anything else, treat people like people*," underscoring the importance of compassion and dignity in care delivery.

E. Community Health Needs Assessment Findings:

1.0 Identified Health Issues

The 2025 Community Health Needs Assessment revealed several pressing health challenges and community concerns that will guide future health planning and resource allocation. When asked to define what makes a community healthy, respondents emphasized low crime and safe neighborhoods, access to healthcare, and a strong local economy with good jobs as foundational factors. These social determinants are seen as central to the health and stability of Grant County's residents.

In terms of direct health concerns, mental health emerged as the top issue, followed by limited access to physicians or providers and the high prevalence of diabetes. These findings align with a broader narrative of concern around both chronic physical conditions and behavioral health. A substantial 39% of respondents reported having difficulty finding a provider in the past five years, largely due to providers not taking new patients, specialist shortages, or inconvenient appointment availability. Additionally, 37% of respondents indicated that cost is a barrier, leading them to regularly delay or forgo care or medication adherence.

Risky health behaviors also emerged as a central concern. Drug abuse, alcohol abuse, and being overweight were named as the top three behavioral health risks affecting the community. In fact, 43% of respondents said a doctor had advised them to lose weight, and 34% reported not exercising at least three times per week. Compounding this, 48% acknowledged eating excessive amounts of unhealthy food in the past year, and 32% had not received a flu or COVID-19 vaccine in the past 12 months - highlighting both physical and preventive care gaps.

Chronic and behavioral health conditions are widespread. The most commonly reported diagnoses include hypertension, high cholesterol, diabetes, and adult asthma, while anxiety and depression were the leading behavioral health conditions reported. These concerns closely align with community input about what services are most needed: counseling and mental health care, substance abuse treatment, adult primary care, women's health services, and pediatric care. Community members also identified urgent needs for health education in areas such as drug abuse, stress management, diet and exercise, diabetes, smoking cessation, and family violence prevention.

Open-ended responses provided additional depth to these findings, reinforcing several major themes. Residents called for more affordable, accessible healthcare - particularly through expanded primary care and specialist access. They expressed a strong desire for better mental health and substance abuse services, especially for children, teens, and families. Many highlighted the need for increased health education and prevention efforts, more opportunities for physical activity and wellness, and improved access to healthy food. Broader community concerns such as economic opportunity, housing, and systemic collaboration were also frequently cited.

2.0 Findings Prioritization

Marion Health and Grant County will begin addressing the findings of this assessment by building on the foundation of the 2023–2026 Health Care Implementation Plan. This includes continuing efforts already underway to improve access to primary care, expand behavioral health services, strengthen preventive health initiatives and securing affordable dental care for the medically underserved people of Grant County. These existing priorities remain relevant and aligned with the feedback shared in the latest survey, providing a strong starting point for ongoing community health improvement work.

Looking forward, the most prominent themes from the 2025 assessment - mental health and substance abuse treatment, healthcare access and affordability, chronic disease management, and health education - will guide the next phase of strategic planning. Special attention will be given to addressing provider shortages, expanding outreach and education, and increasing services that support physical activity, nutrition, and overall wellness. By integrating community voice into decision-making, Marion Health and its partners are committed to developing sustainable, community-driven solutions that respond directly to the needs identified in this report.

3.0 Suitability of FQHC-LA Strategy

The findings from the 2025 Community Health Needs Assessment directly support Marion Health's strategy to pursue Federally Qualified Health Center Look-Alike (FQHC-LA) designation. An FQHC-LA is a community-based health care provider that meets the requirements of a Federally Qualified Health Center but does not receive federal grant funding. This designation allows the organization to receive enhanced reimbursement through Medicaid and Medicare, participate in the 340B Drug Pricing Program, and qualify for other benefits that strengthen care delivery for medically underserved populations.

Marion Health is actively in the process of applying for FQHC-LA status as part of a broader commitment to improve health equity and access in Grant County. This strategy aligns closely with the top needs identified in the CHNA - particularly improving access to primary and behavioral health care, expanding services for the uninsured and underinsured, and increasing community-based prevention and education efforts. Becoming an FQHC-LA will help Marion Health better serve vulnerable populations, reduce cost-related barriers to care, and advance its mission to build a healthier, more equitable community for all.

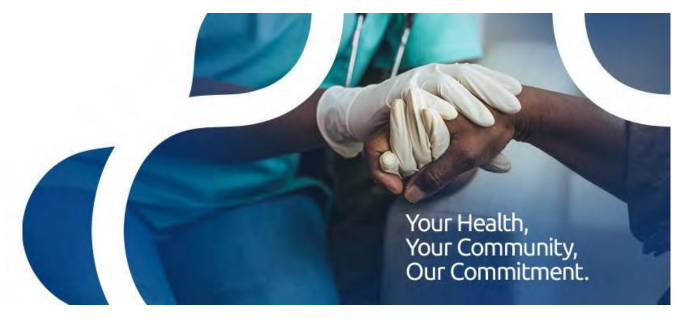
4.0 Alignment with 2023-26 Health Care Implementation Plan

Based on a thorough review of the 2025 CHNA and Marion Health's 2023–2026 Health Care Implementation Plan (HCIP), there is strong alignment between the community's identified priorities and the hospital's strategic initiatives. The CHNA confirmed that mental health, access to providers, substance use, and chronic diseases like diabetes and hypertension remain top concerns for residents. These align directly with the six target areas in the HCIP: diabetes, nutrition and weight control, lung disease, substance use disorder, heart health, and dental health.

For instance, the CHNA identified diabetes and being overweight as widespread health issues, with over 40% of respondents advised by a physician to lose weight. The HCIP responds to this through detailed plans under its CEASE Diabetes and INCREASE Healthy Eating frameworks, which focus on education, outreach, and community partnerships to improve outcomes through diet, weight management, and clinical follow-up. Similarly, concerns about drug and alcohol abuse from the CHNA are directly addressed through the HCIP's Substance Use Disorder (SUD) strategy, which emphasizes prevention, screening, care coordination, and community engagement.

The HCIP's structured, multi-sector approach also anticipates the CHNA's call for increased access to affordable care, better provider availability, and more mental health resources. The plan includes initiatives to expand chronic care management, develop remote monitoring programs, and partner with local organizations to offer free or low-cost services. In doing so, Marion Health is not only responding to community feedback but also advancing long-term goals of health equity, education, and prevention.

Together, the CHNA findings and the HCIP form a coherent and actionable roadmap, reinforcing Marion Health's commitment to a healthier, more resilient Grant County.





Appendix

Community Health Needs Assessment (CHNA)





Appendix

A: Survey and Survey Results

2025 Grant County Community Health Survey-Part A

(Please take less than 5 minutes to complete the survey below.)

The purpose of this survey is to get your opinions about community health problems in Grant County. The Marion CHNA Committee will use the results of this survey and other information to identify the most pressing problems which can be addressed through community action. Your answers will remain confidential, and your opinion is important! If you have any questions, please contact Kelley Hochstetler at Kelley.Hochstetler@marionhealth.com Thank you for caring about our community.

| | n the following list, what do you think are the thr | |
|------|---|-----------------------------------|
| | 'Healthy Community?" Please only check 3 factors | : |
| | Good place to raise children | Strong race relations |
| | Low crime / safe neighborhoods | Good jobs and healthy economy |
| | Low level of child abuse | Strong family life |
| | Good schools | Access to healthy foods |
| | Access to health care (ex: family doctor) | Low adult death and disease rates |
| | Parks and recreation | Low infant deaths |
| | Clean environment | Religious or spiritual values |
| | Affordable housing | Having volunteer opportunities |
| | _ Arts and cultural events | Other |
| 1 | n the following list, what do you think are the problems" in our community? Please only check 3 p | problems: |
| - | _ Access to physicians/providers | Infectious diseases (e.g., |
| - | _ Aging problems (e.g., arthritis, | hepatitis, TB, etc.) |
| | aring/vision loss, etc.) | Mental disability |
| | _ Cancers | Mental health problems |
| | _ Child abuse / neglect | Motor vehicle crash injuries |
| | _ Dental problems | Physical disability |
| | _ Diabetes | Rape / sexual assault |
| | _ Domestic violence | Respiratory / lung disease |
| | _ Firearm-related injuries | Sexually Transmitted Infections |
| | _ Heart disease and stroke | (STIs) |
| | _ High blood pressure | SUD / Alcohol |
| | _ HIV / AIDS | Suicide/self-harm |
| | _ Homicide | Teenage pregnancy |
| _ | _ Infant death | Other |
| - I | n the following list, what do you think are to behaviors" in our community? Please only check 3 to Alcohol abuse Being overweight Dropping out of school Drug abuse Lack of exercise Poor eating habits Not getting "shots" to prevent disease Being Isolated from other people | ` ' |
| | How would you rate Grant County's overall health _ Very unhealthy Unhealthy Somewhat healthy How would you rate your own personal health? | |
| J. 1 | | II M - V -1 M |
| | Very unhealthy Unhealthy Somewhat healthy | _ Healthy Very healthy |

Demographic Questions: Please answer questions #6-14 so we can see how different types of people feel about local health issues.

| 6. In what Zip Code do you live? | |
|---|--|
| 7. What is your Age ? 25 or less 26 - 39 40 - 54 55 - 64 65 or over | 12. What is your annual Household Income? Less than \$30,000 \$30,000 to \$59,999 \$60,000 to \$89,999 Over \$90,000 |
| 8. How many Children under 18 live with you? | 13. How do you Pay for your Health |
| 9. What is your Sex? MaleFemalePrefer not to share | Care? (check all that apply) Pay cash (no insurance) _ Health insurance (e.g., private insurance, Blue Cross, HMO) Medicaid Medicare Veterans' Administration |
| 10. What Ethnic Group do you most identify with? African American / Black Asian / Pacific Islander Hispanic / Latino | Indian Health Services Health Care Sharing / Christian Ministr |
| Native American White / Caucasian Other | 14. When you need Health Information, where do you typically obtain it? My doctor/healthcare provider The internet (a.g., websites, bloss) |
| 11. What is your highest Education Level? Less than high school High school diploma or GED College degree or higher | The internet (e.gwebsites, blogs) Health magazines or books Family and friends Television health programs Social media Other |

Thank you for completing **Part A** of the 2025 Grant County Community Health Needs Assessment. If you are willing to spend time to complete **Part B** and help enhance our Community Health Needs Assessment, please continue to page 3.

2025 Grant County Community Health Survey-Part B

Please take less than 15 minutes to complete the survey below.

Thank you for completing part A of the 2025 Grant County Community Health Survey. Part B contains additional questions regarding Grant County's current health status. Please answer each question as instructed (e.g. – check all responses that apply, circle yes or no, check only one, etc.). Your insights and opinions regarding Grant County's general health environment, existing health challenges, prevalent health risks and ideas for improving overall community health are very important to making Grant County a healthier community. As always, your answers will remain confidential, and your opinions are much appreciated.

HEALTH ENVIRONMENT:

| 1. Have you established regular care with any of the following: (Check all that apply) |
|---|
| Doctor / Nurse Practitioner |
| Dentist |
| Mental Health Specialist / Therapist |
| Substance Abuse Counselor |
| Clinic or Medical Care Provider |
| 2. How long has it been since you last visited a provider for an ongoing illness (e.g. – diabetes, asthma, high blood pressure, etc.), a minor illness or injury (e.g. – flu, sprained ligament, open wound, etc.) or a routine check-up? (Please check only one) |
| Within the past year |
| Within the past two years |
| Within the past five years |
| 5 or more years ago |
| Never |
| 3. Have you or anyone in your household had any difficulty finding a provider within the past five years? Yes or No (please circle one). If yes, was it because: (Check all that apply) |
| Didn't know how to get in contact with one |
| The type of doctor I needed (e.g. – specialist) was not available |
| Couldn't get a convenient appointment |
| Doctor was not taking new patients |
| No transportation |
| Would not accept your insurance |
| Other |

| 4. Is the cost of obtaining health care (e.g medical, dental, medications, etc.) a large enough problem that you regularly postpone or go without such services or medications? (Please circle one) |
|---|
| Yes or No |
| 5. Is the cost or availability of childcare a barrier to you getting medical care for yourself or anyone else living in your home? (Please circle one) |
| Yes or No |
| 6. Is transportation a problem for you being able to obtain medical care? Yes or No (please circle one). If yes, was it because: (Check all that apply) |
| Distance to the doctor's office, testing center, or hospital. |
| Lack of money for gas. |
| Lack of a reliable vehicle |
| Lack of access to local public transportation services (e.g. Livestream, MAPTS, etc.) |
| Other: |
| 7. How many times during the past two years have you used a hospital emergency room? (Please check only one) None |
| 1-2 times |
| 3-5 times |
| 6 or more times |
| 8. If you used the emergency room in the past two years, was it for: (Check all that apply) |
| An injury or illness that required immediate medical attention |
| A minor medical problem that could have been treated at a doctor's office or urgent care facility |
| An ongoing chronic illness (e.g. – diabetes, asthma, high blood pressure, etc.) |
| Other: |
| 9. Number of household members covered by health insurance. Health insurance includes: any private insurance, Medicaid, Medicare, VA benefits or other government coverage. (Please enter your numerical responses in the blanks provided) |
| Number of total people living in your home |
| Number of adults covered by health insurance |
| Number of children covered by health insurance |

HEALTH PROBLEMS:

| _Adult asthma | COPD (chronic obstructive pulmonar |
|--|--|
| _Angina or coronary artery disease | disease) |
| _Cancer If yes, type: | Diabetes or high blood sugar |
| | Heart attack |
| CHF (congestive heart failure) or HF | High cholesterol |
| (heart failure) | Hypertension (high blood pressure) |
| ve you ever been diagnosed with or are cu | · |
| wing behavioral health conditions? (CheckDepression | all that apply) |
| Anxiety | |
| Suicidal thoughts | |
| Feelings of extreme isolation | |
| _ ~ | |
| Substance use disorder | |
| Substance use disorder other: as a child in your household (age 17 or you | nger) been told by a doctor that they have |
| | nger) been told by a doctor that they have |
| other: as a child in your household (age 17 or you of the following? (Check all that apply) AsthmaADHD/ADDAutismDiabetesDepression or AnxietyOverweight or obesity | |
| other: as a child in your household (age 17 or you of the following? (Check all that apply) Asthma ADHD/ADD Autism Diabetes Depression or Anxiety Overweight or obesity Pregnant | |
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| as a child in your household (age 17 or your of the following? (Check all that apply) AsthmaADHD/ADDAutismDiabetesDepression or AnxietyOverweight or obesityPregnant we long has it been since your last blood preguent or the past three months | |
| other: as a child in your household (age 17 or your of the following? (Check all that apply) AsthmaADHD/ADDAutismDiabetesDepression or AnxietyOverweight or obesityPregnant ow long has it been since your last blood pregulation. Within the past three monthsWithin the past year | |

| 5. How long has it been since your last blood cholesterol level check? (Please check only one) |
|--|
| Within the past three months |
| Within the past year |
| Within the past two years |
| Over two years ago |
| Never |
| 6. How long has it been since your last blood sugar/HgA1C check? (Please check only one) |
| Within the past three months |
| Within the past year |
| Within the past two years |
| Over two years ago |
| Never |
| 7. How long has it been since your last screening for colon cancer? (Please check only one) |
| Within the past year |
| Within the past 2 years |
| Within the past 5 years |
| 6 years or more |
| Not applicable |
| 8. How long has it been since your last mammogram? (Please check only one) |
| Within the past year |
| Within the past 5 years |
| Within the past 5 years |
| 6 years or more |
| Not applicable |
| 9. How long has it been since your last Pap Smear? (Please check only one) |
| Within the past year |
| Within the past 5 years |
| Within the past 5 years |
| 6 years or more |
| Not applicable |
| |

HEALTH RISK FACTORS:

| 1. Have you ever been told by a doctor you should lose weight for health reasons? (Please circle one) |
|--|
| Yes or No |
| 2. During the past month have you participated in any physical exercise such as running, walking, swimming, etc. at least 20 minutes three times a week? (Please circle one) |
| Yes or No |
| 3. Over the past 12 months have you found yourself eating excessive amounts of unhealthy and less nutritious food? (Please circle one) |
| Yes or No |
| 4. Within the past 12 months, did you worry that your food would run out before you got money to buy more? (Please circle one) |
| Yes or No |
| 5. Are you a daily smoker or vape user? (Please circle one) Yes or No. If yes, for how many years have you smoked or vaped? (Please check only one) |
| Less than 5 years 5-10 years 10 or more years |
| 6. Do you regularly engage in the following risky health behaviors? (Check all that apply) |
| Drug / substance abuse |
| Excessive consumption of alcohol |
| Unprotected / unsafe sex |
| Tobacco Use / Vaping |
| 7. In the past year have you received a Flu or COVID-19 shot? (Please check all that apply) |
| Flu COVID-19 |
| 8. How often do you use seat belts when you drive or ride in a car? (Please check only one) |
| Always |
| Nearly always |
| Sometimes |
| Seldom |
| Never |
| 9. When driving with an infant/toddler, do you use a child safety seat? (Please circle one) Yes or No |

MOVING FORWARD TO A HEALTHIER FUTURE:

| Cancer treatmen Counseling/men Diabetes care Emergency/traur Heart care service Orthopedic care Pediatric service Women's service Other /hat types of health Alcohol abuse Alzheimer's dise Asthma Cancer screening Child abuse/fam Diabetes Diet and/or exer Drug abuse HIV / AIDS / Se Smoking / Vapir Stress managem Other /hat ideas or sugges | arug abuse treatment teent eental health services auma care vices tre (bone and joint) tices vices, such as obstetrics/gynecological services th education services are most needed in Grant County? (Check et iisease ting amily violence | |
|--|--|-----------------|
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| Cancer screening Child abuse/fam Diabetes Diet and/or exer Drug abuse HIV / AIDS / Se Smoking / Vapir Stress managem Other hat ideas or sugges | Sexually Transmitted Infections ping cessation and/or prevention ement and/or depression care gestions do you have for improving the overall health of Grant C | |
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| hat health or comn | nmunity services should Marion Health provide that currently | ounty? |
| mar meaning of colling | manney services should marron meanin provide that currently | are not |
| lable? | | ut |
| | | |

Responses Overview Closed

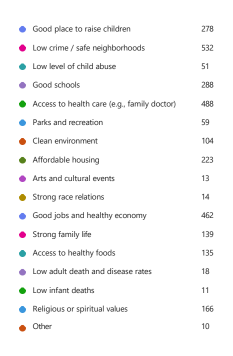


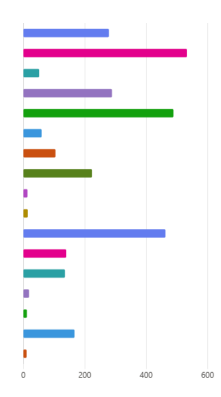




1. In the following list, what do you think are the 3 most important factors for a "Healthy Community?" (Those "things" which most improve the quality of life in a community.)

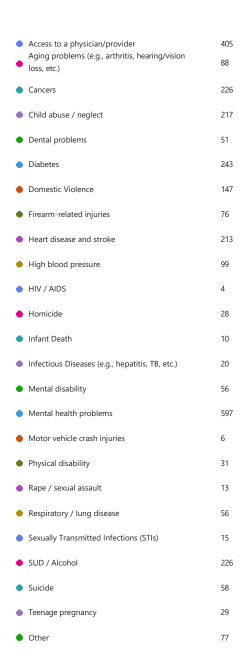
Please only check 3 factors:

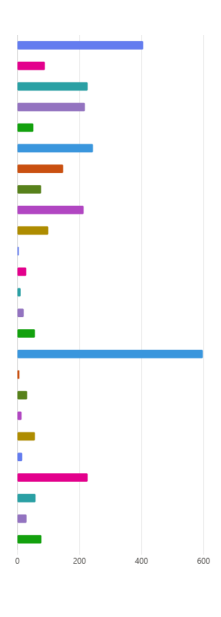




2. In the following list, what do you think are **the 3 most important "health problems"** in our community? (Those problems which have the greatest impact on overall community health.)

Please only check 3 problems:

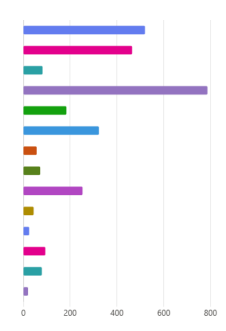




3. In the following list, what do you think are the 3 most prevalent "risky behaviors" in our community? (Those behaviors which have the greatest impact on overall community health.)

Please only check 3 behaviors:

| • | Alcohol abuse | 519 |
|---|--|-----|
| • | Being overweight | 464 |
| • | Dropping out of school | 81 |
| • | Drug abuse | 786 |
| • | Lack of exercise | 183 |
| • | Poor eating habits | 322 |
| • | Not getting "shots" to prevent disease | 56 |
| • | Being Isolated from other people | 71 |
| • | Tobacco use | 252 |
| • | Not using birth control | 43 |
| • | Not using seat belts / child safety seats | 24 |
| • | Unsafe sex | 93 |
| • | Racial, ethnic, gender , age , etc. discrimination | 78 |
| • | Other | 19 |
| | | |



4. How would you rate Grant County's Overall Health?





5. How would you rate your own personal health?





6. In what **Zip Code** do you live?

997 Responses Latest Responses

"46952" "46933"

"46953"

. . .

317 respondents (32%) answered 46952 for this question.

46070 46919 47348 46991 46933 46792 46714 46938

46952₄₆₉₅₃

46928 ⁴⁶⁹⁰¹ ⁴⁷³⁵⁹ 46987

46049

47304

46940

46076 46733

46036

7. What is your **Age**?





8. How many Children Under 18 live with you?

997

Responses

Latest Responses

"0"

"0"

"0"

153 respondents (15%) answered 1 for this question.

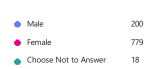
College No None Zero

5

Zip

years old

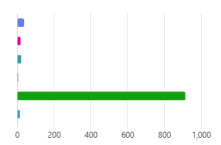
9. What is your **Sex**?



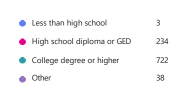


10. What **Ethnic Group** do you most identify with?

| African American / Black | 35 |
|---------------------------------------|-----|
| Asian / Pacific Islander | 16 |
| Hispanic / Latino | 20 |
| Native American | 3 |
| White / Caucasian | 911 |
| Other | 12 |



11. What is your highest **Education Level**?





12. What is your annual **Household Income**?

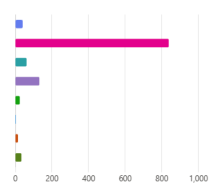




13. How do you pay for your healthcare?

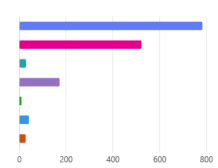
Please Check All That Apply:





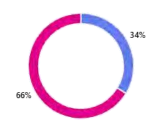
14. When you need Health Information, where do you typically obtain it?

| My doctor/healthcare provider | 782 |
|---|-----|
| The internet (e.g., websites, blogs) | 521 |
| Health magazines or books | 28 |
| Family and friends | 171 |
| Television health programs | 8 |
| Social Media | 40 |
| Other | 26 |
| | |



15. Thank you for completing **Part A** of the 2025 Grant County Community Health Needs Assessment. Would you be willing to take an extra 15 minutes to complete **Part B** of this survey to help enhance our Community Health Needs Assessment?





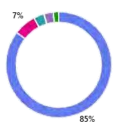
16. Have you established regular care with any of the following?

| Doctor / Nurse Practicioner | 618 |
|--|-----|
| Dentist | 461 |
| Mental Health Specialist / Therapist | 100 |
| Substance Abuse Counselor | 2 |
| Clinic or Medical Care Provider | 48 |



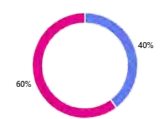
17. How long has it been since you last visited a doctor for an ongoing illness (e.g. – diabetes, asthma, high blood pressure, etc.), a minor ill ness or injury (e.g. – flu, sprained ligament, open wound, etc.) or a routine check-up?



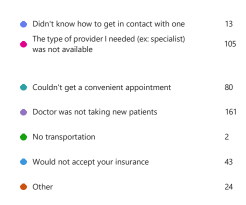


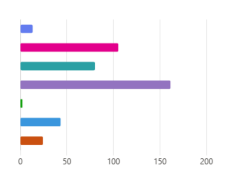
18. Have you or anyone in your household had any difficulty finding a provider within the past five years?





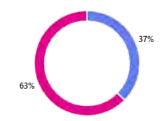
19. If "Yes" to Question 18, was it because:





20. Is the cost of obtaining health care (e.g. - medical, dental, medications, etc.) a large enough problem that you regularly postpone or go without such services or medications?





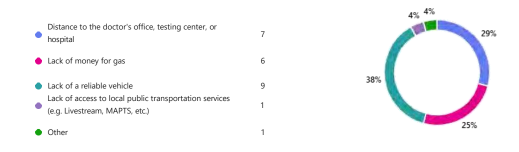
21. Is the cost or availability of childcare a barrier to you getting medical care for yourself or anyone else living in your home?



22. Is transportation a problem for you being able to obtain medical care?



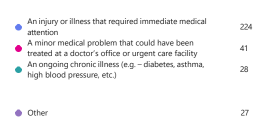
23. If "Yes" to Question 22, was it because



24. How many times during the past two years have you used a hospital emergency room?



25. If you used the emergency room in the past two years, was it for.





26. **Number of household members covered by health insurance.** Health insurance includes: any private insurance, Medicaid, Medicare, VA benefits or other government coverage.

Please enter the number of **total people** living in your home.

27. **Number of household members covered by health insurance.** Health insurance includes: any private insurance, Medicaid, Medicare, VA benefits or other government coverage.

Please enter the number of adults covered by health insurance living in your home



28. **Number of household members covered by health insurance.** Health insurance includes: any private insurance, Medicaid, Medicare, VA benefits or other government coverage.

Please enter the number of **children** covered by health insurance living in your home

Responses

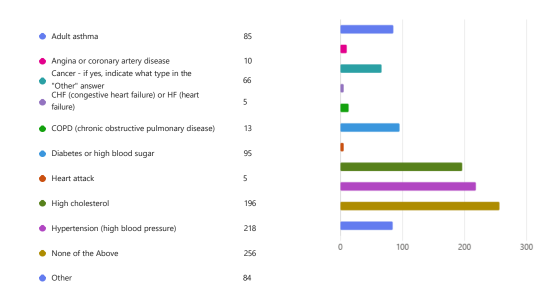
Latest Responses

"0"

...

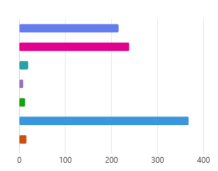
kids Zero
College 7 None insurance 4 no children 1 6 Adult son Medicaid

29. Have you ever been told by a provider that you have one of the following conditions?



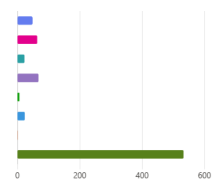
30. Have you ever been diagnosed with or are currently being treated for one of the following behavioral health conditions?

| Depression | 215 |
|---------------------------------------|-----|
| Anxiety | 238 |
| Suicidal thoughts | 19 |
| Substance use disorder | 8 |
| Feelings of extreme isolation | 12 |
| None of the Above | 367 |
| Other | 15 |



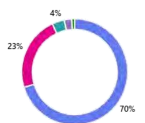
31. Has a child in your household (age 17 or younger) been told by a doctor that they have one of the following?





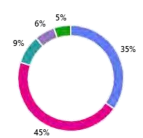
32. How long has it been since your last **blood pressure** check?

| • | Within the past 3 months | 465 |
|---|--------------------------|-----|
| • | Within the past year | 150 |
| • | Within the past 2 years | 25 |
| • | Over 2 years ago | 15 |
| • | Never | 6 |



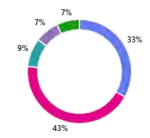
33. How long has it been since your last **blood cholesterol level** check?





34. How long has it been since your last blood sugar/HgA1C check?

| • | Within the past 3 months | 219 |
|---|--------------------------|-----|
| • | Within the past year | 287 |
| • | Within the past 2 years | 59 |
| • | Over 2 years ago | 49 |
| • | Never | 47 |
| | | |



35. How long has it been since your last **screening for colon cancer**?





36. How long has it been since your last **mammogram**?

| • | Within the past year | 239 |
|---|-------------------------|-----|
| • | Within the past 2 years | 70 |
| • | Within the past 5 years | 46 |
| • | 6 years or more | 26 |
| • | Not applicable | 280 |
| | | |



37. How long has it been since your last **pap smear**?

| • | Within the past year | 148 |
|---|-------------------------|-----|
| • | Within the past 2 years | 101 |
| • | Within the past 5 years | 117 |
| • | 6 years or more | 80 |
| • | Not applicable | 215 |



38. Have you ever been told by a doctor you should lose weight for health reasons?





39. During the past month have you participated in any physical exercise such as running, walking, swimming, etc. at least 20 minutes three times a week?



40. Over the past 12 months have you found yourself eating excessive amounts of unhealthy and less nutritious food?



41. Within the past 12 months, did you worry that your food would run out before you got money to buy more?



42. Are you a daily smoker / vape user?









44. Do you regularly engage in any of the following risky health behaviors?

| • | Drug / substance abuse | 7 |
|---|----------------------------------|-----|
| • | Excessive consumption of alcohol | 17 |
| • | Unprotected / unsafe sex | 15 |
| • | Tobacco Use / Vaping | 67 |
| • | None of the above | 569 |
| | | |



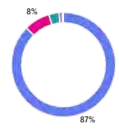
45. In the past year have you received a Flu or COVID-19 shot?





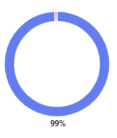
46. How often do you use seat belts when you drive or ride in a car?

| • | Always | 578 |
|---|---------------|-----|
| • | Nearly Always | 53 |
| • | Sometimes | 21 |
| • | Seldom | 7 |
| • | Never | 2 |



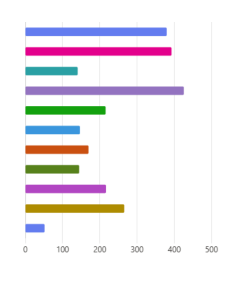
47. When driving with an infant/toddler, do you use a child safety seat?





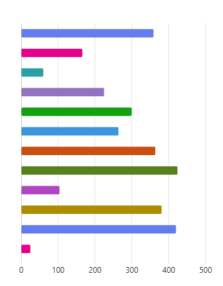
48. What **medical services** do you believe are most needed in Grant County?

| Adult primary care services | 379 |
|---|--------------|
| Alcohol and drug abuse tree | eatment 392 |
| Cancer treatment | 140 |
| Counseling/mental health s | services 425 |
| Diabetes care | 215 |
| Emergency/trauma care | 146 |
| Heart care services | 169 |
| Orthopedic care (bone and) | l joint) 144 |
| Pediatric services | 216 |
| Women's services, such as obstetrics/gynecological se | ervices 265 |
| | |
| Other | 51 |



49. What types of **health education services** are most needed in Grant County?

| • | Alcohol abuse | 358 |
|---|---|-----|
| | Alzheimer's disease | 165 |
| | Asthma | 59 |
| 8 | Cancer screening | 224 |
| 8 | Child abuse/family violence | 299 |
| 8 | Diabetes | 263 |
| • | Diet and/or exercise | 363 |
| | Drug abuse | 423 |
| | HIV / AIDS / Sexually Transmitted Infections (STIs) | 103 |
| | Smoking / Vaping cessation and/or prevention | 380 |
| | Stress management and/or depression care | 419 |
| | Other | 24 |
| | | |



651 Responses Latest Responses

"Better access to emergency care. Better dietary education." "Increase awareness"

92 respondents (14%) answered need for this question.

ひ Update

Health needs physical health Health professionals Marion Health health issues mental health

care providers

Grant County

community health people

health education

healthy foods health care

PRIMARY CARE

better health

overall health

health & drug

need more doctors

51. What health or community services should Marion Health provide that currently are not available?

652

Responses

Latest Responses

health service

"Community education opportunities" "LOVE new hospital!"

61 respondents (9%) answered mental health for this question.

ひ Update

health support health clinic

health needs

help people

overall health health facility

health providers health services

mental health community

marion health health and community

health program

health fairs health access

health care health is a serious issue Health offers

health insurance



Appendix

B: Existing Health
Assets and Facilities
Inventory

Appendix B: Existing Health Assets and Facilities Inventory

Clinics

Marion Health East

Radiant Health/Cornerstone Behavioral Health Center

Indiana Health Center – (FQHC)

Indiana Wesleyan Health Center

Progressive Cancer Care

Bridges to Health - Free Clinic

Lung Center of MGH

Urology Center of MGH

MGH Specialty Physicians

Wound Care & Hyperbaric Medicine

Summit Pain Management

Serenity Clinic

Community Medical Services

Meridian Health Services – (FQHC)

Ft Wayne Orthopedics

Goodwill Nurse Partnership

IU Health Primary Care Upland

Marion Health Family Practice Resident Clinic

Marion Health Family Medicine Center – Converse, Gas City, Northwood, South,

Swayzee Marion Health Fairmount Medical Associates

Marion Family Practice

Marion Health Pediatric Center

Marion Health Obstetrics & Gynecology

Advanced Wound Ostomy and Hyperbaric Medicine

Hospital Facilities

Marion General Hospital

Marion Health East

VA Medical – VA Northern Indiana

Urgent Care Clinics

MGH Express

Fast Pace Health

Marion Health East

Acute Rehabilitation

Marion Health Rehabilitation Hospital – Marion Health

Rehab, skilled care, long-term care, & assisted living

Colonial Oaks Health & Rehab Center
Aperion Care Marion
Miller's Merry Manor
Twin City Healthcare
University Nursing Center
Wesleyan Health Care Center

Assisted living Only

Brookdale Marion
Suite Living
Wyndmore
York Place
Northwood Manor

Home Care and Hospice

Home Helpers Home Care
Premier Home Health Care
New Horizons Home Healthcare
Heart to Heart Hospice
Stillwater Hospice
Faithful Friends Home Healthcare
Angels of Mercy Home Health Care
Advantage Home Health Care
Above and Beyond Home Care Inc
Able Hands Homecare
Comfort Keepers
Heartland Hospice
Home Instead

Community Organizations

Minority Health Coalition
Carey Services
Cancer Services of Grant County
Grant County Community Foundation
Gilead Ministries
Circles of Grant County
Lifestreams
Hopebridge Autism Center
Thriving Grant County, thriving Mill Township
ST Martins Community Center

Substance Use Disorder Programs for Prevention, Treatment, and Recovery

Hope House transitional home for men and for women

Grant County Substance Abuse Task Force Grant County

Rescue Mission Life Change Program for men and women

Agape Recovery House for men

In God's Corner Boxing

Disciples of Christ – recovery houses for men

CORE Program (Community Opioid Response Endeavor)

Systems of Care

Lotus Recovery House for Women

Bowen Center

Meridian Services

Employee Assistance Programs

Faith Community and Clergy Connect

Pro-social Family Support Activities

Celebrate Recovery (5 locations)

Brianna's Hope (2location)

AA and NA – multiple locations

Groups Recovery

Heart Disease and Stroke

American Heart Association

Indiana Tobacco Quit Line

Breathe Easy Grant County (tobacco prevention education, and cessation)

Marion Health Heart Failure Clinic

Marion Health Diabetes Education Program (CDC)

Marion Health Cardiac Rehab

Injury and Violence

Court Appointed Special Advocates Association Police Departments

First Light Child Advocacy Center

Hands of Hope (Domestic Violence)

Problem Solving Courts

Anger Management Programs

Foster Care Agencies located in Grant County

The Villages of Indiana

Debra Corn

Firefly

Nutrition, Physical Activity, and Weight

YMCA

Cardinal Greenway Boys & Girls Club

Organized sports programs for kids - PAL Club

Purdue Extension

Food banks

Community Garden

Matter Park & Other County Recreation facilities

Supplemental Nutrition Program for Women, Infants, and Children (WIC)

4-H clubs

Planet Fitness

Anytime Fitness

Tiger Martial Arts Fitness Academy

Mid-America Gymnastics Training

Fit2help

Marion Martial Arts

Shirokai Martial Arts

Korean Martial Arts Masters Hall of Fame

Counseling, Therapy Services

Radiant Health

Meridian Health Services

Life Center

Wabash Friends

Serenity Clinic

VA Medical Center

Marion Health Primary Care

Behavior Associates Enhance Lives

George Jr Republic of Indiana

Alphabet Soup ABA Pediatric Behavioral Services

Indiana Wesleyan Grate Counseling Center

Living Forward Autism Clinic

Firefly Children & Family Alliance

Mackee Counseling

Lifechange Counseli