



# SCHNECK MEDICAL CENTER

2025 | Community Health Needs Assessment & Implementation Strategy



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## Purpose

The purpose of this Community Health Needs Assessment (CHNA) is to provide a comprehensive and data-driven understanding of the health needs within Schneck Medical Center's (SMC) service area. This assessment is conducted with the primary aim of improving the health and well-being of individuals within the community by identifying and addressing the most pressing health issues.

Specifically, this CHNA has these goals:

1. **Identify Health Disparities:** To analyze and document the disparities and inequities in access to and outcomes of health services within the community. Factors, such as race, ethnicity, age, gender, socioeconomic status, and geographic location all impact health outcomes and will be considered within the report.
2. **Assess Existing Services:** Evaluate the scope and effectiveness of the health services currently offered within SMC's service area, including the adequacy of resources, staffing, and infrastructure.
3. **Engage Stakeholders:** Engage with a diverse group of community stakeholders, including patients, families, community organizations, local government, and other healthcare providers to gather their insights, experiences, and perspectives on the health needs and challenges faced by the community.
4. **Identify Priorities:** Determine the most critical health issues and unmet needs within the community. This includes understanding prevalent health conditions and health challenges that impact the SMC community's population.
5. **Develop an Action Plan:** Create a clear and evidence-based action plan to address the identified health needs and disparities. This plan will be used to guide the hospital's future strategies, services, and programs to better serve the community.
6. **Foster Collaboration:** Promote collaboration among local agencies, healthcare providers, community organizations, and policymakers to create a coordinated approach to addressing health issues in the service area.
7. **Comply with Regulatory Requirements:** Ensure compliance with regulatory requirements and reporting obligations as stipulated by relevant authorities, including federal and state regulations that govern non-profit hospitals.

By conducting this Community Health Needs Assessment, the hospital aims to enhance its ability to deliver high-quality, patient-centered healthcare services that are responsive to the unique needs of our community. This assessment will also facilitate transparency, accountability, and continuous improvement in the efforts to promote health and well-being while reducing health disparities within the hospital's service area.

## Process

Schneck Medical Center (SMC) contracted with the Indiana Rural Health Association (IRHA) to conduct the Community Health Needs Assessment (CHNA).

IRHA first identified the community served by SMC through conversations with the hospital. Based on a review of patient zip codes, the hospital was able to define the community served as all postal codes within the geographic area of Jackson County.

To quantifiably describe the community, census reports were pulled from the United States Census Bureau Reports. Quantifiable statistics and reports for health-related community data were obtained from the U.S. Census Bureau, Indiana Business Research Center, Indiana University, Robert Wood Johnson County Health Rankings & Roadmaps, Indiana Department of Transportation, U.S. Bureau of Economic Analysis, and Indiana Family and Social Services Administration. The data tables and citations for these reports can be viewed in Appendix A. Additional reports on chronic disease were pulled from the Centers for Disease Control and the Indiana State Cancer Registry. Excerpts from these reports can also be found in Appendix A.

Next, both a virtual noon focus group and in-person evening focus group representative of Schneck's community were organized with the help of the Schneck Medical Center's Director of Marketing & Public Relations, Stephanie Furlow. Business owners, local officials, healthcare providers, minority leaders, clergy, student representatives, health department representatives, and any other interested parties were invited to attend the meeting to discuss the health-related needs of the community and to identify the areas of greatest concern. The list of attendees and the organization they represent can be found in Appendix B.

From the information obtained in the steering committee and conversations with SMC staff, a 57-question survey was developed to gain the perspective of the inhabitants of the community. Questions included queries about the effect of various factors (such as Mental Health, transportation, and Substance Use Disorder), as well as probes into the perceived need for various services and facilities in the county. An online survey posted on REDCap.com was made available to the public. The survey was widely disseminated to the residents of Jackson County through inclusion on the Schneck Medical Center's website, social media, and newsletters. Hard copies of the survey were made available in various waiting rooms around the county, and two IRHA staff members conducted in-person polling at the Jackson County Public Library to reach people who were unaware of the survey or did not have Internet access to complete it. The survey may be viewed in Appendix C.

To identify all healthcare facilities and resources that are currently responding to the healthcare needs of the community, the IRHA contacted SMC to ascertain the facilities that are currently

available to the residents of Jackson County. The hospital was able to provide a listing of the facilities and resources, including, but not limited to, clinics, family practices, and nursing facilities. The list of existing community resources can be found in Appendix D.

At this point, the entirety of the collected data was submitted to Schneck Medical Center to explain how the needs identified by the CHNA are currently being met, as well as to write a plan of action for those needs that are not currently being met. SMC was also able to identify the information gaps limiting the hospital's ability to assess all of the community's health needs.

The completed CHNA was then publicly posted on the hospital's website. Hard copies of the full report were made available to the community upon request at the hospital, as well.

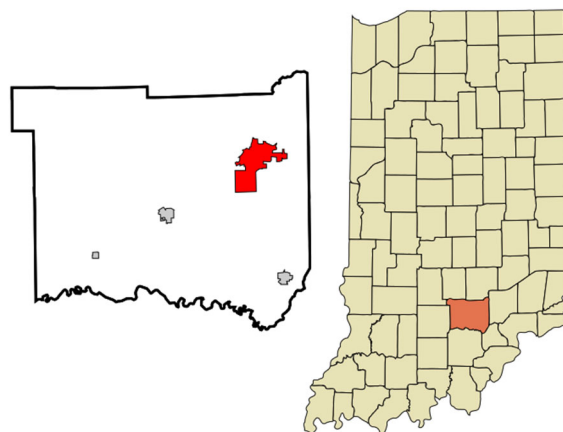
## Community Served

The community served by Schneck Medical Center is defined as follows: All people living within Jackson County, Indiana, at any time during the year. To be determined as living within the service area of Jackson County, a person must reside within one of the following postal zip codes: 47220, 47228, 47229, 47235, 47249, 47260, 47264, 47274, or 47281.

## Description of Community

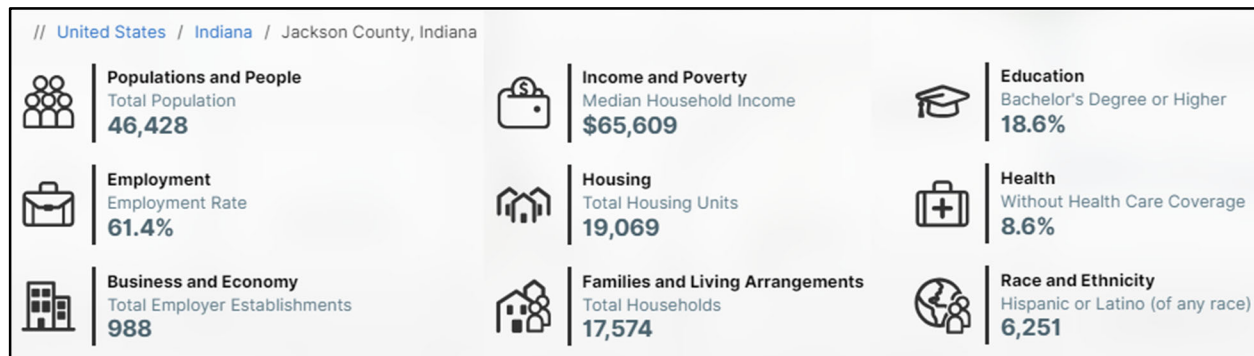
### Physical

Jackson County is located in southcentral Indiana. The county is designated rural by the U.S. Health Resources & Services Administration and is the eighth largest county in Indiana at roughly 509.31 square miles in area. The county is bordered by Bartholomew, Jennings, Scott, Washington, Lawrence, Monroe, and Brown counties. Interstate 65 runs along the county's entire Eastern border, and the East Fork of the White River vivisects the county diagonally.



## Population Demographics

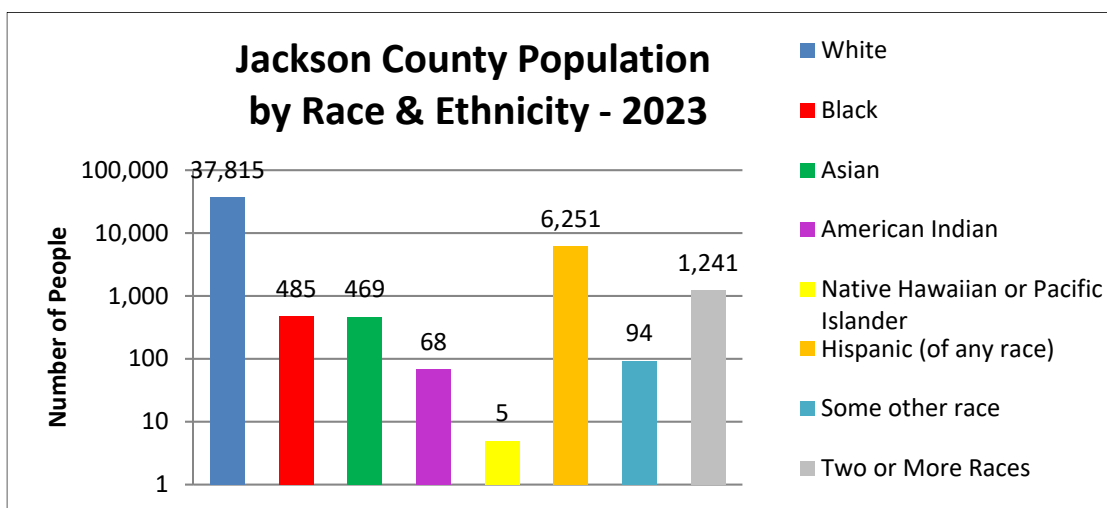
According to data from the U.S. Census Bureau and Indiana Business Research Center, the 2023 population estimate of Jackson County is approximately 46,460. Females make up 49.7% of the overall populace, and the median age is 39.5. There are 19,069 housing units in the county. The median household income is \$65,609; and approximately 12.4% of the population is living in poverty. The unemployment rate in the county is 4.1 as of July 2024, compared to 5.0 across Indiana as a whole.



*U.S. Census Bureau, 2022 estimates*

## Underserved Populations

Schneck Medical Center serves a relatively homogenous racial and ethnic profile. Minority populations make up approximately 7.3% of the total inhabitants of Jackson County according to 2023 census data estimates. The second largest population after White is the Black population, representing approximately only 1.6% of the overall residents. The foreign-born population is approximately 2,631 people, with 324 of those having become naturalized citizens. Data regarding languages spoken in the community shows that of the 3,434 people who speak another language, approximately 1,894 speak English “less than very well.”



*Graph based on data from the U.S. Census Bureau 2023*

Beyond the ethnic and racial demographics, the Indiana Prevention Resource Center through Indiana University estimates that there are approximately 2,337 veterans in Jackson County. According to the U.S. Department of Veteran Affairs, veteran populations are at higher risk of substance use and mental health issues, such as PTSD.

According to data from the Williams Institute at UCLA, approximately 4.5% of Indiana residents identify as part of the LGBTQ+ community. While county-level and youth population data is not yet available, this percentage can provide a starting point for identifying a proportion within the target SMC's service area. The LGBTQ+ youth population is at particular risk of mental health issues, including suicidal ideation and suicide attempts. A 2022 report by the Trevor Project states that 45% of LGBTQ youth seriously considered suicide in the previous year and that 60% of LGBTQ youth who wanted mental healthcare in the past year were unable to get it.

Also, the U.S. Census Bureau reports that approximately 14.8% of Jackson County residents are classified as disabled at any age. The disabled population under the age of 65 is reported at 8.5%. The most frequent reported disabilities include ambulatory difficulty (8.7%), independent living difficulty (7.6%), and cognitive difficulty (4.7%). These populations have a wide variety of disabilities that must all be considered, along with the appropriate interventions and adaptations to best serve each individual need.

Finally, the January 2024 Point-in-Time count for homeless and unhoused populations includes Jackson County in the Region 11 cohort. The count was taken on January 24, 2024, and showed a total of 29 unhoused persons across nine households. Of those individuals, 17 were children under 18 and one person was age 65 or older.

## **Social Determinants of Health**

### **Economic Factors**

Schneck Medical Center's service area experiences a poverty rate and an unemployment rate below state averages. The poverty rate in Jackson County is 11.1%, compared to Indiana's rate of 12.5%. Per the Indiana Department of Workforce Development from June 2024, the unemployment rate is 4.1, compared to Indiana's rate of 5.0. 2022 per capita income is reported at \$49,379, which falls behind Indiana's reported average of \$58,323.

### **Housing**

The median value of housing units in Jackson County is \$161,300, with a median monthly rent of \$696. Approximately 33% of houses are valued at \$200,000 or higher; and 24.3 are valued under \$100,000, leaving a gap for affordable, quality housing. 2020 data from the U.S. Census Bureau showed a total of 19,069 available housing units in the county, with 1,260 vacant

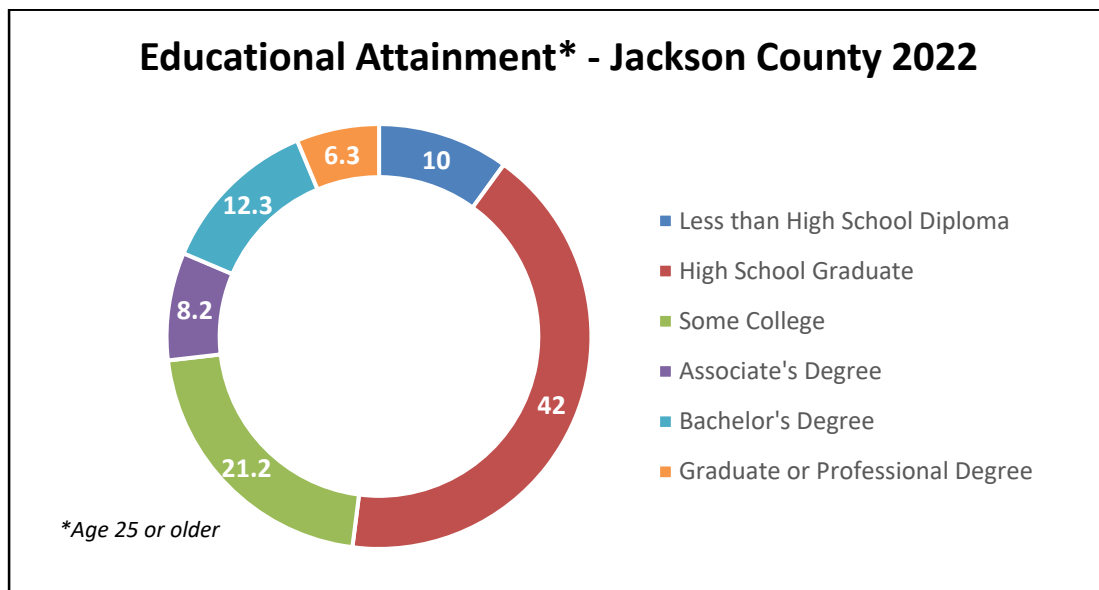
housing units at the time of the census. In 2023, there were 75 residential building permits filed, with 73 being for single-family homes and two being for two-family units.

Jackson County Housing Values	
Under \$50,000	9.8%
\$50,000-99,999	14.5%
\$100,000-199,999	42.7%
\$200,000-299,999	19.0%
\$300,000-499,999	12.3%
\$500,000 or higher	1.7%

2023 U.S. Census Bureau

## Education

According to 2023 data from the Indiana Family Social Services Administration and Indiana Department of Education aggregated by StatsIndiana, the percent of adults aged 25 or older with a high school diploma or equivalent is 90%, which is on par with the state of Indiana (also 90%). However, adults aged 25 or older with a bachelor's degree or higher in Jackson County was only 12.3%, which is significantly lower than the state's percent of 28.2%. Over half of Jackson County students are eligible for free or reduced lunches at 53%. This is considerably lower than the state's rate of 44%.

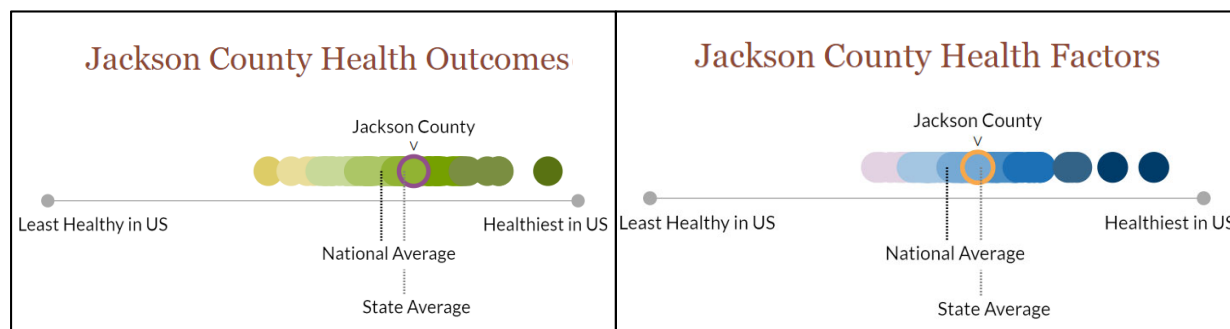


Graph based on data from U.S. Census Bureau



## Health Report Summaries

Based on data from the 2024 County Health Rankings & Roadmaps report from the Robert Wood Johnson Foundation, Jackson County performs in the top half of all counties in the United States. It outperforms the national average in by Health Outcomes and Health Factors, but splits outcomes when compared to Indiana averages. The community slightly outperforms state averages in Health Outcomes, but slightly underperforms in Health Factors.



*Data visualization from the RWJF 2024 County Health Rankings*

Though the community is better than state and national averages in Health Outcomes, its ranking was primarily impeded by a higher percentage of reported poor or fair health and poor physical health days. Jackson County had a rate of 18% poor or fair health, compared to 16% in Indiana and 14% across the United States. The number of poor physical health days was reported at 3.9 days in the county, compared to 3.5 in the state, and 3.3 in the nation. Of note is the rate of premature death in Jackson County. While the community's rate of 9,200 years of life lost to deaths of people under age 75 does slightly outperform the state (9,300 years lost), it is far behind the national rate of 8,000. Also, the trend in the county has been consistently higher than Indiana and the U.S. historically and is rising over time. The leading causes of premature death are malignant neoplasms, diseases of the heart, and accidents.

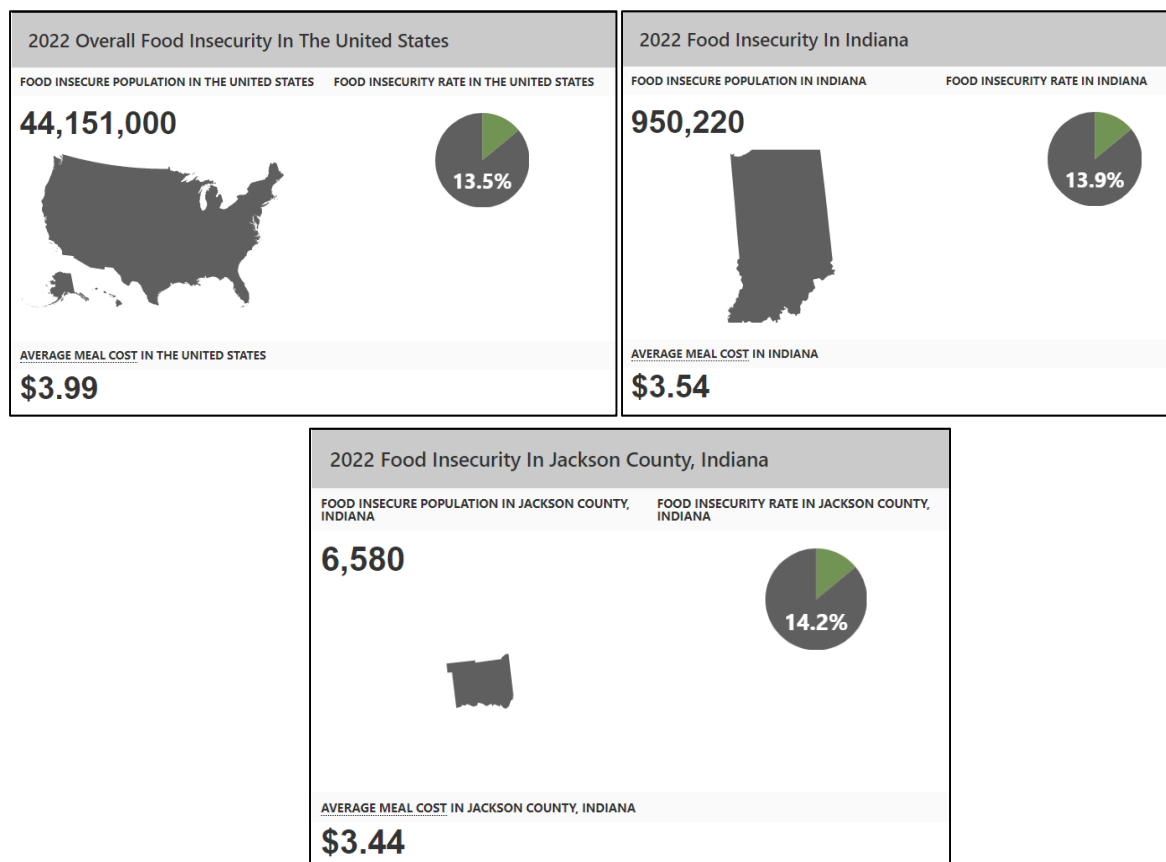
Health Factors continued to outperform the national average but fell below the Indiana average. This poorer ranking is due in large part to a high incidence of adult smoking and adult obesity in the community. Jackson County has an adult smoking rate of 20%, compared to 18% in Indiana, and only 15% in the United States. The adult obesity rate in the county is 41%, compared to 37% in the state, and 34% nationally. Likely tied to these two metrics are a higher rate of physical inactivity (27% in the county, compared to 25% in the state, and 23% in the nation) and a lower access to exercise opportunities (74% in the county, compared to 77% in the state, and 84% in the nation).

Though not included in the Health Factors ranking, Schneck Medical Center's service area also sees a much higher rate of injury deaths than state and national numbers. The data shows a rate of 104 injury deaths in Jackson County compared to only a rate of 90 in Indiana and 80 in

the United States. Motor vehicle crash deaths also outpace the state and national rates at 20 in Jackson County, 13 in Indiana, and 12 in the U.S.

There are areas of positive Health Factors performance in the community, as well. Jackson County has a very positive patient to Primary Care Physician (PCP) ratio that is rarely seen in communities of similar size in the state; and there is a considerably lower unemployment rate in the community (2.7%), compared to Indiana (3.0%), and the United States (3.7%).

The Map the Meal Gap from Feeding America study reported that in 2022, 6,580 people were food insecure in Jackson County with a rate of 14.2%, which is higher than both the Indiana statewide rate of 12.4% and the national rate of 13.5%. Conversely, the average meal cost in Jackson County is \$3.44 is lower than Indiana's average of \$3.54 and \$3.99 in the rest of the country.



*Data visualization from Feeding America's Map the Meal Gap 2022*

## CLINICAL HEALTH INDICATORS

### Clinical Care

As noted above, Jackson County has favorable patient-to-provider ratios for Primary Care Providers (PCPs). Per the Health Rankings & Roadmaps Report, the rate in the county is 1,490 patients to every one PCP. The Indiana average has 1,520 patient to every PCP, though the national average is 1,330:1. The Patient-to-Dentist ratio in the county (1,600:1) is roughly on par with Indiana as a whole (1,680:1), but is somewhat behind the national rate of 1,360:1. The Mental Health Provider ratio is behind both state and national rates at 1,130:1 in the county, compared to 500:1 in the state, and 320:1 in the U.S. Jackson County is identified as a Health Professional Shortage Area (HPSA) by the Health Resources and Services Administration in the areas of Primary Care, Dental Health, and Mental Health. This influences access to healthcare and health indicators.

On a very positive note, preventable hospital stays are also significantly better in Jackson County at only 1,568. This is compared to a rate of 3,135 preventable stays on average in Indiana and 2,681 on average across the nation.

### Maternal, Infant, and Child Health

Schneck Medical Center's service area is on par with state and national numbers of low-birth-weight infants. Positively, the community outperforms the state and national rates of children in poverty (only 12% in Jackson County compared to 15% in Indiana and 16% nationally) and children in single-parent households (only 18% in Jackson County compared to 24% in Indiana and 25% nationally).

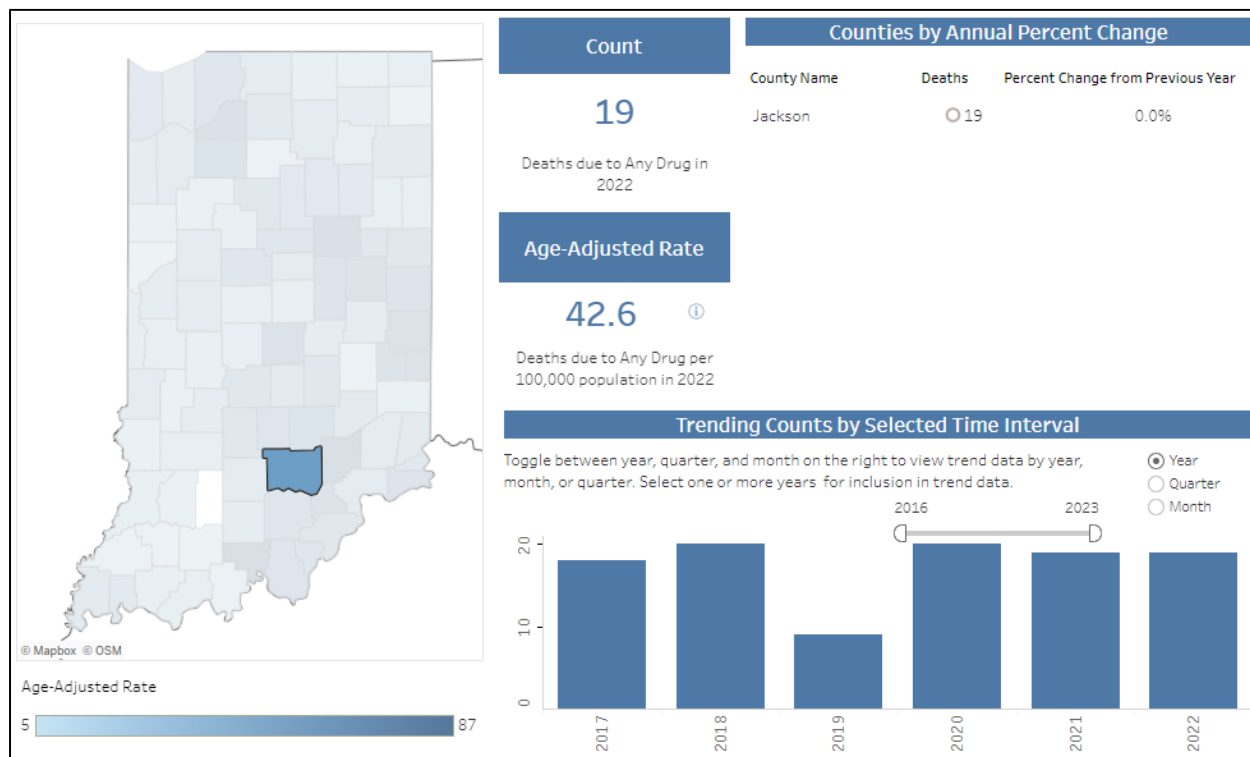
However, of particular concern is the exceptionally high number of teen births in the community. Jackson County currently has a rate of 40 births per 1,000 females between the ages of 15 and 19. This is over double the state rate of 20 births and even higher than the national rate of 17 births. Further, the rates of smoking during pregnancy are considerably higher in the community than the state average. The data shows that 17.5% of live births in the county were to mothers who smoked during pregnancy. This is considerably higher than the Indiana percentage of 10.6% and nearly triple the national rate of 6%.

### Mental and Behavioral Health

Data collected from 2022 Behavioral Risk Factor Surveillance System (BRFSS) at the CDC shows that Jackson County reported 5.1 mentally unhealthy days, compared to 5.2 reported on average in Indiana. The county also reported 8 deaths due to intentional self-harm in 2022 for a rate of 17.3 per 100,000, compared to Indiana's rate of 16.1 and the national rate of 14.2.

## Substance Use

According to 2022 data from the Drug Overdoses Dashboard from the Indiana Department of Health, the age-adjusted rate of deaths per 100,000 due to any drug in Jackson County was 42.6, compared to the statewide rate of 40.8. The CDC's National Center for Health Statistics report on drug overdose deaths in the United States shows that there were 2,124 deaths from all drug overdoses in Indiana from February 2023 to February 2024. The 2023 count of overdoses from all drugs in Indiana was 2,089.



Data visualization from Indiana Department of Health's Drug Overdose Dashboard, 2022

## Chronic Disease

Per CDC data from 2019-2021, Jackson has a significantly higher rate of death from all cardiovascular disease at 508.6 per 100,000 residents, compared to Indiana's 472.8 and 432 across the nation. The negative trend continues when drilling down to deaths specifically from heart disease. The community has a rate of 379.6 deaths from heart disease per 100,000, compared to 357 in Indiana and 325 in the U.S. Further, the stroke-related death rate outpaced both Indiana and the country. Jackson County has stroke death rate of 87.8 per 100,000, higher than 81.1 in Indiana and 75.7 in the United States overall.

Regarding diabetes rates in SMC's service area, 2021 data from the CDC's National Center for Chronic Disease Prevention and Health Promotion (NCCDPHP) shows that the county has 9% of

adults over 18 years of age that have been diagnosed with diabetes. This contrasts with the state percentage of 10.4 and the national percentage of 8.4. However, adult obesity is higher in Jackson County at 41% than the state (37%) and the nation (34%).

## Cancer

The National Cancer Institute reports that age-adjusted cancer incidence rate in Jackson County for the 5-year period from 2014-2018 is 461.1, which is higher than the state's rate 457.9 and the U.S. rate of 448.6. Overall, Jackson County comes in 42<sup>nd</sup> out of Indiana's 92 counties in incidences of all cancers across both sexes.

Age-adjusted rates for specific cancers from the Indiana State Cancer Registry follow. Jackson County has a higher incidence of colon, rectum, lung, and bronchus cancers when compared with the state of Indiana. Those cancers with higher rates in the community compared to Indiana are marked in red in the table below.

	Jackson County	Indiana
Colon and Rectum	45.2	41.7
Lung and Bronchus	71.6	69.9
Breast (female)	113.2	124.5
Prostate (male)	86.8	96.5

## Schneck Medical Center Diagnosis & Payer Mix Report

Schneck Medical Center generated a report of the Most Common Diagnosis from their most recent full calendar year, January 1, 2023, through December 31, 2023. From this report, the top ten most common diagnoses for their service area were identified. A further examination of the payer mix for each diagnosis resulted in additional data to identify the issues that were most often seen in low-income, disabled, and/or older populations. (\*Note: It is important to understand the key characteristics of the SMC population. This includes identifying the low-income, disabled, and/or elderly population. The population trends help provide an indication of patterns within the residents of the community and assist in identifying the needs around this populace.)

The following list contains the top ten most common diagnoses and the percentage of Medicare and Medicaid patients for each diagnosis:

Essential (Primary) Hypertension – 3,304 cases (62.1% Medicare & Medicaid)  
Type 2 diabetes mellitus without complications – 2,137 cases (62.6% Medicare & Medicaid)  
Hypothyroidism, unspecified – 2,130 cases (51% Medicare & Medicaid)  
Hyperlipidemia – 1,713 cases (61.6% Medicare & Medicaid)  
Obstructive sleep apnea (adult) (pediatric) – 1,436 cases (49% Medicare & Medicaid)  
Urinary tract infection, site not specified – 1,321 cases (66.3% Medicare & Medicaid)  
Dysuria – 1,135 cases (58.1% Medicare & Medicaid)  
Other fatigue – 1,083 cases (35.8% Medicare & Medicaid)  
Unspecified abdominal pain – 886 cases (52.1% Medicare & Medicaid)  
Other intervertebral disc degeneration, lumbar region – 886 cases  
(63.4% Medicare & Medicaid)

The full list of top discharge diagnoses and payer mix report can be found in Appendix A.

## EXISTING HEALTHCARE RESOURCES

Schneck Medical Center provided a complete listing of the currently available healthcare facilities and services that are accessed by those living in Jackson County. This list includes, but is not limited to, a Critical Access Hospital, community-based physicians, a county health department, and a variety of specialty clinics, oral care providers, eye care providers, mental health services, nursing homes, and assisted living facilities. SMC will be able to use this listing when creating their action plan to fully incorporate all available resources.

### **Access to Healthcare Services**

Agency on Aging  
Churches  
Community Health Center  
Family and Social Services Administration  
Food Pantries  
Jackson County Health Department  
Jackson County Public Library  
Medicaid  
Physician Offices  
Public Transportation  
Schneck Medical Center & Physician Practices  
School Systems  
Thrive Alliance  
United Way  
**Arthritis, Osteoporosis, and Chronic Back Conditions**  
Physician Offices  
Fitness Facilities

Schneck Medical Center & Physician Practices  
Wellness Screenings

**Cancer**

American Cancer Society  
Breast Cancer Awareness Month  
Schneck Cancer Center  
Community Events/Fairs  
Community Health Center  
Early Detection Programs  
Schneck Hospice  
Schneck Home Health  
Jackson County Health Department  
Jackson County Public Library  
Long-term Care Facilities  
Physician Offices  
Preventative Yearly Screenings  
Schneck Mental Health & Wellness  
Rehabilitation  
Relay for Life  
Schneck Medical Center & Physician Practices  
Smoking Cessation Programs  
Specialists  
Support Groups  
Wellness Screenings

**Chronic Kidney Disease**

Dialysis Center  
Scheck Nephrology  
Schneck Medical Center & Physician Practices  
Physician Offices

**Dementia, including Alzheimer's Disease**

Alzheimer's Association  
Assisted Living Facilities  
Centerstone  
Long-term Care Facilities  
Schneck Home Health  
Jackson County Mental Health Association  
Jackson County Public Library  
NICHE (Nurses Improving Care for Healthsystem Elderly) Program at Schneck Medical Center  
Physician Offices  
Psychiatry/Psychology  
Schneck Mental Health & Wellness  
Schneck Medical Center & Physician Practices  
Social Workers

**Diabetes**

American Diabetes Association  
Bariatrics/Weight Loss Surgery  
Community Events/Fairs  
Community Health Center  
Diabetes Educators  
Dietary Coach  
Farmers Market  
Fitness Facilities  
Healthier Foods in Grocery Stores  
Healthy Jackson County  
Schneck Home Health  
Jackson County Health Department  
Jackson County Public Library  
Preventative Yearly Physical  
Physician Offices  
Purdue Extension  
Restaurants Putting Nutritional Info in Their Menus  
Schneck Medical Center & Physician Practices  
Schneck Specialty Associates  
School System  
Silver Sneakers  
Walking Paths  
Weight Watchers  
Wellness Screenings  
Supplemental Nutrition Program for Women, Infants, and Children (WIC)

**Family Planning**

Anchor House  
Churches  
Clarity Pregnancy Services  
Community Health Center  
Jackson County Health Department  
Planned Parenthood  
Physician Offices  
Schneck Medical Center & Physician Practices

**Heart Disease and Stroke**

American Heart Association  
Cardiac Rehabilitation  
Community Events/Fairs  
Community Health Center  
Fitness Facilities  
Heart Healthy Classes  
Schneck Home Health  
Indiana Tobacco Quit Line



Jackson County Health Department  
Physician Offices  
Purdue Extension  
Rehabilitation in Nursing Homes  
Schneck Medical Center & Physician Practices  
Weight Watchers  
Wellness Screenings  
WIC

**HIV/AIDS**

Centers for Disease Control  
Centerstone  
Drug Abuse Council  
Free Community Screenings  
Health Department  
Indiana Department of Health  
Jackson County Drug Abuse Awareness Council  
Jackson County Health Department  
Mental Health Organizations  
Needle Exchange Program  
Physician Offices  
Schneck Medical Center & Physician Practices

**Injury and Violence**

Court Appointed Special Advocates Association  
Centerstone  
Graham and Associates  
Jackson County Drug Free Council  
Jackson County Health Department  
Jackson County Police Department  
Physician Offices  
Mental Health America of Jackson County  
Police Departments  
Schneck Medical Center & Physician Practices  
Turning Point (domestic violence)

**Mental Health**

Arc of Jackson County  
Bloomington Meadows Hospital  
Centerstone  
Graham and Associates  
Clergy  
Community Health Center of Jackson County  
Counseling Services  
Cross Life Ministries  
Employee Assistance Programs  
Jackson County Health Department

Life Springs  
Meadows Hospital  
Mental Health America of Jackson County  
Mental Health Institutions  
Physician Offices  
Psychiatrist  
Red Cross  
Religious Organizations  
Support Groups  
Schneck Mental Health & Wellness  
Schneck Medical Center & Physician Practices  
Social Workers

**Immunizations & Infectious Diseases**

Community Health Center  
Jackson County Health Department  
Pharmacies  
Physician Offices  
Schneck Medical Center & Physician Practices

**Infant & Child Health**

Anchor House  
Churches  
Community Health Center of Jackson County  
Family and Social Services Administration  
Food Pantries  
Jackson County Health Department  
Jackson County Public Library  
Jackson County United Way  
Medicab  
Physician Offices  
Schneck Medical Center & Physician Practices  
School Systems  
Boys and Girls Club  
Division of Child Services  
School Systems  
Girls, Inc.

**Nutrition, Physical Activity, and Weight**

Anytime Fitness  
Area Learning Center  
Biking/Recreational Trails  
Boys and Girls Club  
Chiropractic Clinics  
Community Fairs  
Community Outreach Program  
Crossfit

Dietitians  
Farmers Market  
Fitness Facilities/Gyms  
Free Health Screenings  
Freeman Field Walking/Biking Path  
Girls, Inc.  
Health Club  
Health Fairs  
Healthy Jackson County  
Hiking Trails  
Indiana Department of Natural Resources  
Jackson County Health Department  
Jackson County Public Library  
Jackson County United Way  
Parks and Recreation Department  
Physician Offices  
Purdue Extensions  
Running Clubs  
Runs, Walks, Triathlons  
Schneck Medical Center & Physician Practices  
School System  
Silver Slippers  
Silver Sneakers  
Snap Fitness  
Weight Loss Classes  
Weight Watchers  
Wellness Programs  
WIC

**Oral Health**

Community Health Center of Jackson County  
Dentists  
Physician Offices

**Respiratory Disease**

Better Breathers  
Community Health Center of Jackson County  
Healthy Jackson County  
Jackson County Health Department  
Physician Offices  
Schneck Medical Center & Physician Practices  
Schneck Pulmonology  
Smoking Cessation Programs

**Sexually Transmitted Disease**

Community Health Center of Jackson County  
Healthy Jackson County

Jackson County Health Department  
Physician Offices  
Schneck Medical Center & Physician Practices  
Planned Parenthood

The complete listing of the facilities can also be found in Appendix D.

## IDENTIFYING HEALTH & SERVICE NEEDS

A focus group of Schneck Medical Center's community representatives was organized with the help of the Schneck Medical Center's Director of Marketing & Public Relations, Stephanie Furlow. Business owners, local officials, healthcare providers, minority leaders, clergy, student representatives, and any other interested parties were invited to attend the meeting to discuss the health-related needs of the county with a view to identifying the areas of greatest concern. Anyone who was unable to attend was invited to submit a letter detailing the needs of the community. The invitation letter and list of attendees can be found in Appendix B.

The group members attended one of two available sessions: one held virtually during the day and one held in person at SMC during the evening. The group was encouraged to brainstorm all challenges or opportunities for improvement in the health field in Jackson County and surrounding areas. Once a master list of all concerns was agreed upon by the full group, attendees were asked to list what they perceived to be the greatest strengths and values in their county. Then, they were asked to identify the highest priorities from the master list of challenges.

By analyzing both prioritized lists from both sessions, the IRHA was able to pull out the items that appeared most frequently and identified the community's areas of greatest concern:

- Senior services/elder care
- Mental Health resources and access – especially pediatric and adolescent
- Substance Use Disorder
- Transportation
- Language and cultural barriers
- Low-income/Poverty
- Caregiver support and training
- Financial, health, and healthcare literacy
- Endocrinology
- Food desert/fresh produce
- Nutrition education
- Smoking and vaping
- Complexity of navigating the healthcare system

Food insecurity; food desert; access to fresh food  
Nutrition  
Walkability

The master list, each group's priority list, and the list of areas that were determined to be of the greatest need can be found in Appendix B.

The identified areas of greatest concern and need were used to create a 57-question survey, addressing demographics, county issues, and community services and amenities, which can be found in Appendix C. The survey was widely disseminated via a publicly available survey posted on the Schneck Medical Center's website and social media. The survey was also pushed out through listservs, internal newsletters, and invitations to focus group participants with the request to share with their contacts in the county, as well. Hard copies of the survey were also placed at some of Schneck's waiting rooms for anyone who preferred to complete a paper copy of the survey. At the end of polling, there was a total of 370 total responses, including 42 paper or in-person responses. The majority (59.5%) of the respondents were from zip code 47274, 80.7% of respondents identified as female, 94.3% of respondents identified as White, and just over a third of respondents (33.5%) were between the ages of 39 and 54.

Respondents were first asked to assess the effect of various factors on their community by selecting "very negative impact, some negative impact, no impact, some positive impact, or very positive impact." The second portion of the survey required respondents to assess the need for various services and facilities in their community by selecting "no need, some need, no opinion either way, definite need, or extreme need."

There was also a section for open comments at the end of the survey for any additional information the respondents wanted to share.

When asked "how do these issues impact the health of your county," the factors that received the most negative rankings (out of a 5-point scale with 1 being the most negative impact and 5 being the most positive impact) were:

1. Nicotine use - smoking; vaping; tobacco products – weighted average of 1.95
2. Poverty – weighted average of 1.97
- 3-4. Substance Use Disorder/use or misuse of drugs – weighted average of 2.05  
Language barriers – weighted average of 2.05
5. Lack of personal caregivers – weighted average of 2.13
6. Amount of stress/work on personal caregivers – weighted average of 2.14
7. Cultural barriers – weighted average of 2.15

When asked “do you see a need for the following in your community,” (out of a 5-point scale with 1 being the least needed and 5 being the most needed) the standout responses were:

1. Adult Mental Health services – weighted average of 4.18
2. Youth Mental Health services - weighted average of 4.17
3. Substance Use services/treatment - weighted average of 4.16
4. Substance Use education - weighted average of 4.11

It is worth noting that, while there is a significant drop off from the fourth highest identified need (4.11) to the fifth highest (3.89), the next 10 needs were split by only 0.6 points and contained several closely related items:

5. Affordable fresh, healthy food – weighted average of 3.89
6. Support for personal caregivers - weighted average of 3.88
- 7-8. More language services - translation services; materials in other languages – weighted average of 3.87
- Cultural awareness and education - weighted average of 3.87
9. Financial literacy classes/education - weighted average of 3.86
10. Education/training for personal caregivers – weighted average of 3.85
- 11-12. Resources to help people stop smoking/vaping - weighted average of 3.83
- More personal caregivers - weighted average of 3.83
13. Navigators and coordinators to help people understand the healthcare system weighted average of 3.82
14. Poverty-focused services - weighted average of 3.81

The full summary of the survey results can be found in Appendix C.

A sampling of the comments from the survey is below. The most common responses dealt with safe/quality places to walk, mental health, transportation, access to and cost of care, minority or at-risk populations, nutrition and healthy food access, and education across multiple sectors. All comments have been left unedited, as originally submitted unless they have been edited for length.

#### Safe/Quality Places to Walk:

“we need safe sidewalks and trails where people aren't afraid to walk or ride without getting mugged or hurt. Jackson County is the worst when it comes to safe sidewalks”

“indoor track availability for winter months; more access to exercise in Brownstown area, eg a gym, indoor walking”

“Personally speaking, I travel outside this county to walk and or hike because we have no decent walking paths or places to park to access what we do have. There are so many areas of improvement needed.”

“Some of the sidewalks in the area have cracks and grass over overgrown on them. Need to repair and trim grass back.”

#### Mental Health:

"I think mental health needs to be a priority. This would include al-anon classes and workshops for families with members in active addiction.

"Mental health is a HUGE need in the area."

"Mental Health for adults is what I'm most concerned about, it's a very long wait time to get into a mental health provider even with referrals from other providers. I believe if there were more available mental health professionals a lot more people would be able to have access to appointments when they need them"

#### Transportation:

"transportation is a big barrier."

"we need a bus that can pick up drop off like Coulmbus [sic] that don't coasts arm in a leg to ride on it it like 25 cents it shouldn't take 20\$ just to get a ride only across town espeacile [sic] with someone who has kids

"Public transportation only runs certain hours which makes it difficult for working individuals without personal transportation to make it during their required hours (same for childcare for working parents without other options)."

#### Access to and Cost of Care:

"Where I live it is far to get basic healthcare and women's health seems especially inaccessible. There are also limited pediatric options. We are driving an hour to get to our pediatrician. I am unsure where I would go for OB care if I were to need it again."

"Focus on prompt access to health care providers and diagnostic services."

"affordable healthcare wellness centered healthcare, it is profit based care/services."

"When need more providers that accept Medicaid. More pediatric providers. the children in our community are struggling to get the care and guidance that they need in order to start a healthy life."

#### Minority or At-Risk Populations:

"Lack of cultural and health awareness in our community, however I'm not confident this community would be willing to take advantage of the resources if they were provided."

"As someone involved with minority groups in this county, and working in health care myself I can say for certain that a lot of marginalized folks avoid our health care system due to prejudices and potential discrimination due to gender identity and sexual orientation."

"With the influx of Spanish speaking people in our community, we need programs to help understand their customs and language and also programs to help them understand our customs and language."

"Services for the Hispanic population!!"

#### Nutrition and Health Food Access:

- “Need more financial aid to low income, working poor and those on a fixed income to afford fresh fruits and veggies”
- “It would be impactful for restaurant/cafe managers, cooks and wait staff to be better informed about what ingredients are in their food and learn more about food allergies.”
- “More people need a good nutrition, in addition to quality health care. Unhealthy communities lead to chronic disease, such as cancers, diabetes, and heart disease.”

#### Education Across Multiple Sectors:

- “Education on health problems, neuropathy, ear, eyes, lungs etc. what should the seniors be doing to deal with coming problems with age so they can stay active without spending money they don't have!”
- “WITH SO MANY YOUNG KIDS VAPING AND SMOKING IT WOULD BE WONDERFUL TO HAVE EDUCATION OUT THERE FOR THEM ABOUT HOW BAD IT IS FOR THEM.”
- “Obesity education”
- “In my experience,, the average person has a poor understanding of how the current healthcare system works, especially regarding medical insurance, insurance reimbursement, Medicare, and Medicaid. Improved education is always critical in making the quality of life better in a community of people.”

A complete summary of the survey results can be found in Appendix C.

## SUMMARY OF FINDINGS

Based on the information gathered as part of the Community Health Needs Assessment, the Indiana Rural Health Association has identified the areas of greatest need in Jackson County. Through the collection of health data and community input on the county's strengths, challenges, and values, IRHA has identified the following areas as being of the highest importance. While these areas have been identified as the highest county priorities, it is important to note that education on these and many issues was identified as a high need in the community. Any interventions considered for the following areas should include a strong educational component. Additional classes, services, and sessions should be considered on an array of topics, as there is clearly an appetite for increased information among residents.

#### Identified Priorities

- Substance Use – illegal and/or prescription drugs; nicotine
- Mental Health – access; cost; adult and youth services
- Poverty – access to healthcare; transportation; homelessness



- Minority/At-risk Populations – language barriers; cultural awareness and informed care
- Caregivers – education/training; support; mental health
- Nutrition – education; access; cost

## HEALTH NEEDS OF THE COMMUNITY

### Prioritized Health Needs

Following a thorough review of the CHNA findings and key local data, the executive team evaluated the identified health needs using a consistent set of criteria:

- Magnitude – The number of individuals affected, including deviations from benchmark data and Healthy People targets.
- Impact/Seriousness – The extent to which the issue influences or worsens other health and quality-of-life concerns.
- Feasibility – The potential to effectively address the issue with available resources.
- Consequences of Inaction – The risks associated with delaying or failing to address the issue.

Based on the evaluation, the executive team has committed to address substance use, mental health, poverty, minority/at-risk populations, and nutrition as part of our ongoing efforts to improve community well-being.

## PUBLIC DISSEMINATION

This Community Health Needs Assessment is available to the public at [SchneckMed.org](https://SchneckMed.org).

Schneck will provide any individual requesting a copy of the written report with the direct website address, or URL, where the document can be accessed. Schneck will also maintain at its facilities a hardcopy of the CHNA report that may be viewed by any who request it.

## SCHNECK MEDICAL CENTER

### FY 2024-2027 IMPLEMENTATION STRATEGY

**For over 110 years, Schneck Medical Center has demonstrated its commitment to meeting the health needs of the communities we serve.**

This summary outlines Schneck's plan (Implementation Strategy) to address our community's health needs by 1) sustaining efforts operating within a targeted health priority area; 2) developing programs and initiatives to address identified health needs; and 3) promoting an understanding of these health needs among other community organizations and within the public itself.

### HOSPITAL-LEVEL COMMUNITY BENEFIT PLANNING

#### Priority Health Issues To Be Addressed

In consideration of the top health priorities identified through the CHNA process — and taking into account resources and overall alignment with the organization's mission, goals and strategic priorities — it was determined Schneck would address each of the identified health needs as part of our ongoing efforts to improve community well-being.

- Substance Use – illegal and/or prescription drugs; nicotine
- Mental Health – access; cost; adult and youth services
- Poverty – access to healthcare; transportation; homelessness
- Minority/At-risk Populations – language barriers; cultural awareness and informed care
- Nutrition – education; access; cost

#### Integration with Operational Planning

Beginning in 2016, Schneck considers the Community Health Needs Assessment within its strategic planning process.

## Implementation Strategies and Action Plan

The following outlines Schneck's plans to address those priority health issues chosen for action in the FY2025-FY2027.

Substance Use	
<b>Goal</b>	Reduce the impact of substance use in our community.
<b>Timeframe</b>	Ongoing
<b>Strategies &amp; Objectives</b>	<p><b>Strategy #1</b> Strengthen local infrastructure necessary to reduce substance use.</p> <p><b>Strategy #2</b> Increase connectivity among organizations in Jackson County that provide substance use education, treatment, and prevention.</p>
<b>Results</b>	Pending

Mental Health	
<b>Goal</b>	Improve mental health treatment and education.
<b>Timeframe</b>	Ongoing
<b>Strategies &amp; Objectives</b>	<p><b>Strategy #1</b> Strengthen local infrastructure to improve mental health.</p> <p><b>Strategy #2</b> Increase connectivity among organizations in Jackson County that provide mental health education, treatment, and prevention.</p>
<b>Results</b>	Pending

Poverty	
<b>Goal</b>	Improve equitable access to healthcare services
<b>Timeframe</b>	Ongoing
<b>Strategies &amp; Objectives</b>	<p><b>Strategy #1</b> Promote health literacy offering linguistically appropriate education.</p> <p><b>Strategy #2</b> Increase connectivity among organizations in Jackson County that provide affordable healthcare options.</p> <p><b>Strategy #3</b> Strengthen community outreach and navigation.</p>
<b>Results</b>	Pending

Minority/At-risk Populations	
<b>Goal</b>	Improve access and quality of care by reducing language barriers, increasing cultural awareness, and promoting informed, respectful care.
<b>Timeframe</b>	Ongoing
<b>Strategies &amp; Objectives</b>	<b>Strategy #1</b> Reduce language barriers. <b>Strategy #2</b> Promote cultural competence. <b>Strategy #3</b> Ensure informed and respectful care.
<b>Results</b>	Pending

Nutrition	
<b>Goal</b>	Increase access to healthy foods..
<b>Timeframe</b>	Ongoing
<b>Strategies &amp; Objectives</b>	<b>Strategy #1</b> Expand nutrition education. <b>Strategy #2</b> Improve access to nutritious foods.
<b>Results</b>	Pending

## Adoption of Implementation Strategy

At the November 2025 Schneck Board of Trustees meeting, the Board discussed this plan for addressing the community health priorities identified through our Community Health Needs Assessment. Upon review, the Board approved this Implementation Strategy and the related budget items to undertake these measures to meet the health needs of the community.

Schneck Medical Center Board of Trustees Approval:

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Name and Title

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Date

# **Appendix A**

## **Resources & Reference Materials**

Table: ACSDP5Y2022.DP02


Selected Social Characteristics in the United States				
<b>DATA NOTES</b>				
TABLE ID:	DP02			
SURVEY/PROGRAM:	American Community Survey			
VINTAGE:	2022			
DATASET:	ACSDP5Y2022			
PRODUCT:	ACS 5-Year Estimates Data Profiles			
UNIVERSE:	None			
MLA:	U.S. Census Bureau. "Selected Social			
FTP URL:	None			
API URL:	<a href="https://api.census.gov/data/2022/acs/acs5/profi">https://api.census.gov/data/2022/acs/acs5/profi</a>			
<b>USER SELECTIONS</b>				
TABLES	DP02			
GEOS	Jackson County, Indiana			
		<b>Jackson County, Indiana</b>		
Label	Estimate	Margin of Error	Percent	Percent Margin of Error
<b>HOUSEHOLDS BY TYPE</b>				
Total households	17,574	±309	17,574	(X)
Married-couple household	9,126	±533	51.9%	±2.9
With children of the householder under 18 years	3,457	±427	19.7%	±2.3
Cohabiting couple household	1,442	±318	8.2%	±1.8
With children of the householder under 18 years	530	±180	3.0%	±1.0
Male householder, no spouse/partner present	2,946	±328	16.8%	±1.9
With children of the	366	±130	2.1%	±0.7
Householder living alone	2,071	±306	11.8%	±1.7
65 years and over	753	±163	4.3%	±0.9

Table: ACSDP5Y2022.DP02

	Jackson County, Indiana			
Label	Estimate	Margin of Error	Percent	Percent Margin of Error
Female householder, no spouse/partner present	4,060	±393	23.1%	±2.1
With children of the	458	±141	2.6%	±0.8
Householder living alone	2,419	±332	13.8%	±1.9
65 years and over	1,303	±231	7.4%	±1.3
Households with one or more people under 18 years	5,631	±429	32.0%	±2.3
Households with one or more	5,377	±194	30.6%	±1.1
Average household size	2.59	±0.05	(X)	(X)
Average family size	3.10	±0.11	(X)	(X)
RELATIONSHIP				
Population in households	45,449	±18	45,449	(X)
Householder	17,574	±309	38.7%	±0.7
Spouse	9,122	±532	20.1%	±1.2
Unmarried partner	1,430	±309	3.1%	±0.7
Child	13,103	±578	28.8%	±1.3
Other relatives	2,968	±517	6.5%	±1.1
Other nonrelatives	1,252	±330	2.8%	±0.7
MARITAL STATUS				
Males 15 years and over	18,335	±224	18,335	(X)
Never married	5,433	±368	29.6%	±1.9
Now married, except separated	9,668	±546	52.7%	±2.9
Separated	93	±60	0.5%	±0.3
Widowed	664	±184	3.6%	±1.0
Divorced	2,477	±396	13.5%	±2.2
Females 15 years and over	18,743	±239	18,743	(X)
Never married	4,465	±473	23.8%	±2.4
Now married, except separated	9,462	±600	50.5%	±3.2
Separated	255	±151	1.4%	±0.8
Widowed	2,036	±255	10.9%	±1.4



Table: ACSDP5Y2022.DP02

	Jackson County, Indiana			
Label	Estimate	Margin of Error	Percent	Percent Margin of Error
Divorced	2,525	±345	13.5%	±1.9
FERTILITY				
Number of women 15 to 50 years old who had a birth in the past 12 months	485	±138	485	(X)
Unmarried women (widowed, divorced, and never married)	55	±43	11.3%	±8.0
Per 1,000 unmarried women	11	±9	(X)	(X)
Per 1,000 women 15 to 50 years old	47	±14	(X)	(X)
Per 1,000 women 15 to 19 years old	11	±19	(X)	(X)
Per 1,000 women 20 to 34 years old	79	±28	(X)	(X)
Per 1,000 women 35 to 50 years old	27	±13	(X)	(X)
GRANDPARENTS				
Number of grandparents living with own grandchildren under 18 years	933	±238	933	(X)
Grandparents responsible for grandchildren	483	±193	51.8%	±13.9
Years responsible for grandchildren				
Less than 1 year	43	±37	4.6%	±4.0
1 or 2 years	48	±68	5.1%	±7.0
3 or 4 years	119	±106	12.8%	±10.0
5 or more years	273	±122	29.3%	±11.7

Table: ACSDP5Y2022.DP02

	Jackson County, Indiana			
Label	Estimate	Margin of Error	Percent	Percent Margin of Error
Number of grandparents responsible for own grandchildren under 18 years	483	±193	483	(X)
Who are female	384	±145	79.5%	±11.4
Who are married	245	±162	50.7%	±21.9
SCHOOL ENROLLMENT				
Population 3 years and over enrolled in school	9,995	±379	9,995	(X)
Nursery school, preschool	624	±179	6.2%	±1.7
Kindergarten	529	±170	5.3%	±1.6
Elementary school (grades 1-8)	4,912	±227	49.1%	±2.4
High school (grades 9-12)	2,741	±253	27.4%	±2.3
College or graduate school	1,189	±234	11.9%	±2.2
EDUCATIONAL ATTAINMENT				
Population 25 years and over	31,506	±167	31,506	(X)
Less than 9th grade	1,145	±275	3.6%	±0.9
9th to 12th grade, no diploma	1,995	±331	6.3%	±1.0
High school graduate (includes equivalency)	13,232	±712	42.0%	±2.3
Some college, no degree	6,694	±589	21.2%	±1.9
Associate's degree	2,592	±383	8.2%	±1.2
Bachelor's degree	3,867	±462	12.3%	±1.5
Graduate or professional degree	1,981	±396	6.3%	±1.3
High school graduate or higher	28,366	±415	90.0%	±1.3
Bachelor's degree or higher	5,848	±604	18.6%	±1.9
VETERAN STATUS				
Civilian population 18 years and over	35,154	±94	35,154	(X)
Civilian veterans	2,337	±341	6.6%	±1.0

Table: ACSDP5Y2022.DP02

	Jackson County, Indiana			
Label	Estimate	Margin of Error	Percent	Percent Margin of Error
DISABILITY STATUS OF THE CIVILIAN NONINSTITUTIONALIZED POPULATION				
Total Civilian Noninstitutionalized Population	45,515	±16	45,515	(X)
With a disability	6,744	±569	14.8%	±1.3
Under 18 years	11,052	±94	11,052	(X)
With a disability	387	±175	3.5%	±1.6
18 to 64 years	27,202	±120	27,202	(X)
With a disability	3,497	±454	12.9%	±1.7
65 years and over	7,261	±90	7,261	(X)
With a disability	2,860	±269	39.4%	±3.7
RESIDENCE 1 YEAR AGO				
Population 1 year and over	45,782	±125	45,782	(X)
Same house	40,796	±709	89.1%	±1.5
Different house (in the U.S. or abroad)	4,986	±685	10.9%	±1.5
Different house in the U.S.	4,669	±683	10.2%	±1.5
Same county	2,983	±547	6.5%	±1.2
Different county	1,686	±409	3.7%	±0.9
Same state	1,170	±370	2.6%	±0.8
Different state	516	±257	1.1%	±0.6
Abroad	317	±212	0.7%	±0.5
PLACE OF BIRTH				
Total population	46,212	*****	46,212	(X)
Native	43,581	±549	94.3%	±1.2
Born in United States	43,176	±529	93.4%	±1.1
State of residence	35,178	±868	76.1%	±1.9
Different state	7,998	±784	17.3%	±1.7

Table: ACSDP5Y2022.DP02

	Jackson County, Indiana			
Label	Estimate	Margin of Error	Percent	Percent Margin of Error
Born in Puerto Rico, U.S. Island areas, or born abroad to American parent(s)	405	±223	0.9%	±0.5
Foreign born	2,631	±549	5.7%	±1.2
U.S. CITIZENSHIP STATUS				
Foreign-born population	2,631	±549	2,631	(X)
Naturalized U.S. citizen	324	±161	12.3%	±6.6
Not a U.S. citizen	2,307	±561	87.7%	±6.6
YEAR OF ENTRY				
Population born outside the United States	3,036	±529	3,036	(X)
Native	405	±223	405	(X)
Entered 2010 or later	0	±27	0.0%	±8.8
Entered before 2010	405	±223	100.0%	±8.8
Foreign born	2,631	±549	2,631	(X)
Entered 2010 or later	1,474	±606	56.0%	±15.0
Entered before 2010	1,157	±308	44.0%	±15.0
WORLD REGION OF BIRTH OF FOREIGN BORN				
Foreign-born population, excluding population born at sea	2,631	±549	2,631	(X)
Europe	160	±89	6.1%	±3.5
Asia	750	±314	28.5%	±11.2
Africa	0	±27	0.0%	±1.4
Oceania	0	±27	0.0%	±1.4
Latin America	1,691	±509	64.3%	±12.0
Northern America	30	±36	1.1%	±1.4
LANGUAGE SPOKEN AT HOME				
Population 5 years and over	43,195	±54	43,195	(X)
English only	39,761	±359	92.1%	±0.9

Table: ACSDP5Y2022.DP02

	Jackson County, Indiana			
Label	Estimate	Margin of Error	Percent	Percent Margin of Error
Language other than English	3,434	±384	7.9%	±0.9
Speak English less than "very well"	1,894	±377	4.4%	±0.9
Spanish	2,535	±251	5.9%	±0.6
Speak English less than "very well"	1,326	±352	3.1%	±0.8
Other Indo-European languages	485	±378	1.1%	±0.9
Speak English less than "very well"	203	±193	0.5%	±0.4
Asian and Pacific Islander languages	353	±260	0.8%	±0.6
Speak English less than "very well"	332	±241	0.8%	±0.6
Other languages	61	±42	0.1%	±0.1
Speak English less than "very well"	33	±31	0.1%	±0.1
ANCESTRY				
Total population	46,212	*****	46,212	(X)
American	5,675	±763	12.3%	±1.7
Arab	12	±16	0.0%	±0.1
Czech	20	±23	0.0%	±0.1
Danish	24	±37	0.1%	±0.1
Dutch	625	±243	1.4%	±0.5
English	5,379	±822	11.6%	±1.8
French (except Basque)	442	±201	1.0%	±0.4
French Canadian	62	±65	0.1%	±0.1
German	10,060	±927	21.8%	±2.0
Greek	46	±71	0.1%	±0.2
Hungarian	39	±45	0.1%	±0.1
Irish	3,935	±543	8.5%	±1.2

Table: ACSDP5Y2022.DP02

	Jackson County, Indiana			
Label	Estimate	Margin of Error	Percent	Percent Margin of Error
Italian	581	±169	1.3%	±0.4
Lithuanian	20	±33	0.0%	±0.1
Norwegian	152	±116	0.3%	±0.3
Polish	585	±272	1.3%	±0.6
Portuguese	0	±27	0.0%	±0.1
Russian	105	±82	0.2%	±0.2
Scotch-Irish	363	±185	0.8%	±0.4
Scottish	1,000	±272	2.2%	±0.6
Slovak	0	±27	0.0%	±0.1
Subsaharan African	76	±118	0.2%	±0.3
Swedish	171	±88	0.4%	±0.2
Swiss	25	±31	0.1%	±0.1
Ukrainian	24	±29	0.1%	±0.1
Welsh	412	±179	0.9%	±0.4
West Indian (excluding Hispanic origin groups)	0	±27	0.0%	±0.1
COMPUTERS AND INTERNET USE				
Total households	17,574	±309	17,574	(X)
With a computer	15,426	±420	87.8%	±1.7
With a broadband Internet subscription	14,119	±492	80.3%	±2.3

# STATSINDIANA

Indiana's Public Data Utility



Choose one of the following geographies and click go to view its profile:

County:

Region:



## Jackson County, Indiana

*Founded in 1816 and named for Andrew Jackson, hero of the Battle of New Orleans in the War of 1812*

**County Seat:** Brownstown

**Largest City:** Seymour (2023 population: 21,666)

**Population per Square Mile:** 91.22

**Square Miles:** 509.30

[Go to county's in.gov site](#)

Population over Time	Number	Rank in State	Percent of State	Indiana
Yesterday (2020)	46,428	31	0.7%	6,484,050
Today (2023)	46,460	31	0.7%	6,862,199
Tomorrow (2030 projection)*	47,279	31	0.7%	7,013,509
Percent Change 2020 to Today	0.1%	10		1.1%

\*Projection based on 2020 Census population estimates.

Sources: [U.S. Census Bureau](#); [Indiana Business Research Center](#)

Components of Population Change, 2022-2023	Number	Rank in State	Percent of State	Indiana
Net Domestic Migration	-135	83		4,599

Net International Migration	295	11	17,869
Natural Increase (births minus deaths)	69	18	0.9% 7,508

Source: [U.S. Census Bureau](#)

<b>Population Estimates by Age, 2023</b>		Number	Rank in State	Pct Dist. in County	Pct Dist. in State
Preschool (0 to 4)		3,343	29	7.2%	5.9%
School Age (5 to 17)		8,571	29	18.4%	17.2%
College Age (18 to 24)		3,694	36	8.0%	9.6%
Young Adult (25 to 44)		11,366	31	24.5%	25.8%
Older Adult (45 to 64)		11,533	34	24.8%	24.2%
Seniors (65 and older)		7,953	36	17.1%	17.2%
Median Age		38.8		Median Age = 38.2	

Sources: [U.S. Census Bureau](#); [Indiana Business Research Center](#)

<b>Population Estimates by Race and Hispanic Origin, 2023</b>		Number	Rank of	Pct Dist. in County	Pct Dist. in State
American Indian or Alaska Native Alone		464	17	1.0%	0.5%
Asian Alone		1,397	19	3.0%	2.9%
Black Alone		740	37	1.6%	10.4%
Native Hawaiian and Other Pac. Isl. Alone		120	14	0.3%	0.1%
White		43,047	33	92.7%	83.7%
Two or More Race Groups		692	35	1.5%	2.5%
<b>Hispanic or Latino Origin (can be of any race)</b>					
Non-Hispanic		39,733	35	85.5%	91.2%
Hispanic		6,727	19	14.5%	8.8%

Source: [U.S. Census Bureau](#)

<b>Household Types</b>		Number	Rank in State	Pct Dist. in County	Pct Dist. in State
Households in 2022 (Includes detail not shown below)		17,574	33	100.0%	100.0%
Married With Children		3,457	34	19.7%	18.1%
Married Without Children		5,669	34	32.3%	29.6%
Single Parents		1,354	34	7.7%	9.0%
Living Alone		4,490	38	25.5%	29.4%

Source: [U.S. Census Bureau, American Community Survey 5-year estimates.](#)



<b>Housing</b>	Number	Rank in State	Pct Dist. in County	Pct Dist. in State
Total Housing Units in 2023 <small>(estimate)</small>	19,454	34	100.0%	100.0%
Total Housing Units in 2022 <small>(includes vacant units)</small>	19,144	34	100.0%	100.0%
Owner Occupied <small>(Pct. distribution based on all housing units)</small>	12,850	36	67.1%	63.5%
Median Value (2022)	\$161,300	44		
Renter Occupied <small>(Pct. distribution based on all housing units)</small>	4,724	29	24.7%	27.1%
Median Rent (2022)	\$696	25		

Source: [U.S. Census Bureau, American Community Survey 5-year estimates.](#)

<b>Education</b>	Number	Rank in State	Percent of State	Indiana
School Enrollment (2022/2023 Total Reported)	8,472	29	0.8%	1,124,094
Public	7,427	32	0.7%	1,035,718
Adults (25+ in 2022 ACS)	31,506	32	0.7%	4,532,091
with High School diploma or higher	90%	47		90%
with B.A. or higher degree	18.6%	52		28.2%

Sources: [Indiana Department of Education](#); [U.S. Census Bureau, American Community Survey 5-year estimates.](#)

<b>Income and Poverty</b>	Number	Rank in State	Percent of State	Indiana
Per Capita Personal Income (annual) in 2022	\$49,379	66	84.7%	58,323
Median Household Income in 2022	66,082	37	99.0%	\$66,768
Poverty Rate in 2022	11.1%	55	88.8%	12.5%
Poverty Rate among Children under 18	12.3%	71	79.9%	15.4%
Welfare (TANF) Monthly Average Families in 2022	25	28	0.6%	3,933
Food Stamp Recipients in 2022	3,528	30	0.6%	611,203
Free and Reduced Fee Lunch Recipients in 2022/2023	4,514	25	0.9%	511,735

Sources: [U.S. Bureau of Economic Analysis](#); [U.S. Census Bureau](#); [Indiana Family Social Services Administration](#); [Indiana Department of Education](#)

<b>Health and Vital Statistics</b>	Number	Rank of	Percent of State	Indiana
Births, 2021	596	29	0.7%	79,946
Births to Teens, 2021	50	18	1.3%	3,845
Deaths, 2019	530	30	0.8%	66,005

Source: [Indiana State Department of Health](#)

<b>Labor Force, 2023</b>	Number	Rank in State	Percent of State	Indiana
Total Resident Labor Force	22,875	31	0.7%	3,401,387
Employed	22,225	31	0.7%	3,288,017
Unemployed	650	36	0.6%	113,370
Annual Unemployment Rate	2.8	68	84.8%	3.3
<b>July 2024 Unemployment Rate</b>	<b>4.1</b>	<b>74</b>	<b>82.0%</b>	<b>5.0</b>

Source: [STATS Indiana](#), using data from the Indiana Department of Workforce Development

<b>Employment and Earnings by Industry, 2022</b>		Pct Dist. in Employment	Earnings (\$000)	Pct Dist. In County	Avg. Earnings Per Job
<b>Total by place of work</b>	28,651	100.0%	\$1,733,917	100.0%	\$60,519
<b>Wage and Salary</b>	24,181	84.4%	\$1,299,512	74.9%	\$53,741
<b>Farm Proprietors</b>	606	2.1%	\$48,165	2.8%	\$79,480
<b>Nonfarm Proprietors</b>	3,864	13.5%	\$86,591	5.0%	\$22,410
<b>Farm</b>	793	2.8%	\$57,906	3.3%	\$73,021
<b>Nonfarm</b>	27,858	97.2%	\$1,676,011	96.7%	\$60,163
<b>Private</b>	24,370	85.1%	\$1,431,620	82.6%	\$58,745
Accommodation, Food Serv.	1,603	5.6%	\$41,636	2.4%	\$25,974
Arts, Ent., Recreation	200	0.7%	\$2,367	0.1%	\$11,835
Construction	1,452	5.1%	\$89,335	5.2%	\$61,525
Health Care, Social Serv.	1,400	4.9%	\$75,463	4.4%	\$53,902
Information	123	0.4%	\$3,934	0.2%	\$31,984
Manufacturing	7,626	26.6%	\$608,175	35.1%	\$79,750
Professional, Tech. Serv.	583	2.0%	\$28,490	1.6%	\$48,868
Retail Trade	2,842	9.9%	\$111,154	6.4%	\$39,111
Trans., Warehousing	2,299	8.0%	\$144,534	8.3%	\$62,868
Wholesale Trade	1,428	5.0%	\$108,056	6.2%	\$75,669
Other Private (not above)	4,656*	16.3%*	\$214,253*	12.4%*	\$46,017*
<b>Government</b>	3,488	12.2%	\$244,391	14.1%	\$70,066

Source: [U.S. Bureau of Economic Analysis](#)

\* These totals do not include county data that are not available due to BEA non-disclosure requirements.

<b>Residential Building Permits, 2023</b>		Pct Dist. in County	Pct Dist. in State	Cost (\$000)	State Cost (\$000)
Units					

Total Permits Filed	75	100.0%	100.0%	\$21,511	\$7,695,489
Single-Family	73	97.3%	63.0%	\$21,170	\$5,961,199
2-Family	2	2.7%	2.0%	340	\$99,053
3- and 4-Family	0	0.0%	0.9%	\$0	\$40,460
5+ Family	0	0.0%	34.2%	\$0	\$1,594,777

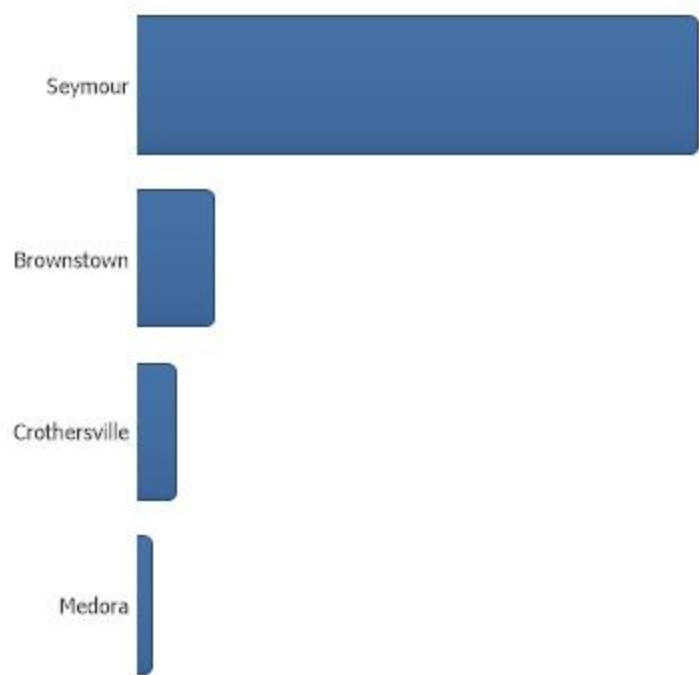
Notes: Detail cost may not sum to total due to rounding. Greene County does not currently issue building permits, so it is excluded.

Source: [U.S. Census Bureau](#)

## Largest Cities and Towns in Jackson County

Name	Population in 2023	Percent of County
Brownstown	3,013	6.5%
Crothersville	1,493	3.2%
Medora	631	1.4%
Seymour	21,666	46.6%

Source: U.S. Census Bureau annual population estimates



STATS Indiana is the statistical data utility for the State of Indiana, developed and maintained since 1985 by the Indiana Business Research Center at Indiana University's Kelley School of Business. Support is or has been provided by the State of Indiana and the Lilly Endowment, the Indiana Department of Workforce Development and Indiana University.

# LEP Persons by County

[🏠 INDOT](#) > [Accessibility & Non-Discrimination](#) > [Nondiscrimination at INDOT](#) > [LEP Persons by County](#)

	Estimated Population	Estimated Population that Speaks English Less than Very Well	Percentage Who Speak English Less than Very Well	Languages Spoken in 5%+ Areas
Adams County, Indiana	31,300	2225	7.11%	German 5.93%, Spanish 0.67%, Other West Germanic 0.48%
Allen County, Indiana	334,603	14627	4.37%	
Bartholomew County, Indiana	73,427	2676	3.64%	
Benton County, Indiana	8,242	128	1.55%	
Blackford County, Indiana	11,814	41	0.35%	
Boone County, Indiana	55,274	695	1.26%	
Brown County, Indiana	14,446	60	0.42%	
Carroll County, Indiana	18,977	388	2.04%	
Cass County, Indiana	36,193	2809	7.76%	Spanish 6.84%, Other 0.92%
Clark County, Indiana	105,004	2028	1.93%	
Clay County, Indiana	25,219	64	0.25%	
Clinton County, Indiana	30,717	2010	6.54%	Spanish 6.53%
Crawford County, Indiana	10,034	22	0.22%	

Daviess County, Indiana	29,450			
			1090	3.70%
Dearborn County, Indiana	47,014			
			177	0.38%
Decatur County, Indiana	24,523			
			145	0.59%
DeKalb County, Indiana	39,652			
			267	0.67%
Delaware County, Indiana	111,355			
			1207	1.08%
Dubois County, Indiana	39,490			
			1545	3.91%
Elkhart County, Indiana	183,971			
			15703	8.54%
				<b>Spanish 6.22%, Other West Germanic 1.06%, German 0.23%</b>
Fayette County, Indiana	22,694			
			159	0.70%
Floyd County, Indiana	70,980			
			1201	1.69%
Fountain County, Indiana	15,952			
			155	0.97%
Franklin County, Indiana	21,652			
			89	0.41%
Fulton County, Indiana	19,353			
			497	2.57%
Gibson County, Indiana	31,509			
			291	0.92%
Grant County, Indiana	65,453			
			829	1.27%
Greene County, Indiana	31,136			
			96	0.31%
Hamilton County, Indiana	268,765			
			7313	2.72%
Hancock County, Indiana	66,715			
			470	0.70%
Harrison County, Indiana	36,915			
			222	0.60%

Hendricks County, Indiana	141,270		2589	1.83%	
Henry County, Indiana	46,872		326	0.70%	
Howard County, Indiana	77,861		1403	1.80%	
Huntington County, Indiana	34,838		296	0.85%	
Jackson County, Indiana	40,236		1379	3.43%	
Jasper County, Indiana	31,384		299	0.95%	
Jay County, Indiana	19,775		282	1.43%	
Jefferson County, Indiana	30,612		349	1.14%	
Jennings County, Indiana	26,503		155	0.58%	
Johnson County, Indiana	134,296		1840	1.37%	
Knox County, Indiana	35,958		214	0.60%	
Kosciusko County, Indiana	72,613		2561	3.53%	
LaGrange County, Indiana	34,052		4899	14.39%	Other West Germanic 9.40%* , German 3.32%, Spanish 1.29%, Arabic 0.25% Misc. 0.38%
Lake County, Indiana	461,205		22582	4.90%	Spanish 3.43%, Misc 1.47%
LaPorte County, Indiana	104,738		2184	2.09%	
Lawrence County, Indiana	43,355		463	1.07%	
Madison County, Indiana	122,877		1488	1.21%	

Marion County, Indiana	849,971		51464	6.05%	<b>Spanish 4.4%</b> , Misc 1.65
Marshall County, Indiana	43,947		1804	4.10%	
Martin County, Indiana	9,665		74	0.77%	
Miami County, Indiana	34,329		177	0.52%	
Monroe County, Indiana	134,653		5565	4.13%	
Montgomery County, Indiana	35,838		757	2.11%	
Morgan County, Indiana	65,321		540	0.83%	
Newton County, Indiana	13,386		133	0.99%	
Noble County, Indiana	44,341		2056	4.64%	Spanish 3.9 %, Other West Germanic 0.4%
Ohio County, Indiana	5,792		10	0.17%	
Orange County, Indiana	18,583		169	0.91%	
Owen County, Indiana	20,203		177	0.88%	
Parke County, Indiana	16,196		206	1.27%	
Perry County, Indiana	18,342		53	0.29%	
Pike County, Indiana	12,008		21	0.17%	
Porter County, Indiana	156,422		2751	1.76%	
Posey County, Indiana	24,146		151	0.63%	
Pulaski County, Indiana	12,445		61	0.49%	



Putnam County, Indiana	35,952		454	1.26%	
Randolph County, Indiana	24,461		374	1.53%	
Ripley County, Indiana	26,784		267	1.00%	
Rush County, Indiana	16,223		41	0.25%	
St. Joseph County, Indiana	249,426		8200	3.29%	
Scott County, Indiana	22,531		167	0.74%	
Shelby County, Indiana	41,709		847	2.03%	
Spencer County, Indiana	19,705		301	1.53%	
Starke County, Indiana	21,887		219	1.00%	
Steuben County, Indiana	32,422		458	1.41%	
Sullivan County, Indiana	20,077		241	1.20%	
Switzerland County, Indiana	9,747		246	2.52%	
Tippecanoe County, Indiana	167,053		9882	5.92%	Spanish 2.31% Chinese 1.96 Other 1.65%
Tipton County, Indiana	14,957		161	1.08%	
Union County, Indiana	6,989		16	0.23%	
Vanderburgh County, Indiana	169,262		2108	1.25%	
Vermillion County, Indiana	15,128		19	0.13%	
Vigo County, Indiana	101,975		1745	1.71%	

Wabash County, Indiana	30,661		316	1.03%	
Warren County, Indiana	7,960		0	0.00%	
Warrick County, Indiana	56,793		551	0.97%	
Washington County, Indiana	26,410		85	0.32%	
Wayne County, Indiana	64,153		1307		
Wells County, Indiana	25,922		177	0.68%	
White County, Indiana	22,997		750	3.26%	
Whitley County, Indiana	31,309		137	0.44%	

## Top FAQs

- [Where do I go to report a concern?](#)
- [Where can I check current traffic conditions?](#)
- [What district am I in and how can I contact it?](#)
- [What are the requirements for state certification as a Disadvantaged Business Enterprise \(DBE\)?](#)
- [How can I apply for a job at INDOT?](#)
- [Where can I obtain current Indiana roadway or other maps?](#)

## [More FAQs](#)

# Armed Forces and Veteran Population: Jackson, IN

Year of Data: 2022

Data Source: U.S. Census Bureau, 2018-2022 American Community Survey 5-Year Estimates



TABLE 1.4 ARMED FORCES AND VETERAN POPULATION

	Jackson	Indiana
Number currently employed in Armed Forces	0	4,889
Percentage of population 16 years and over in Armed Forces	0.0	0.1
Number of veterans	2,337	352,716
Perctange of total population 18 years and over who are veterans	6.6	6.8

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# Region 11 Point-in-Time Homeless Count 01/24/2024

## Households with at Least One Adult and One Child

	Sheltered			Unsheltered	2024 Total	Jackson
	ES	TH				
Total number of households	34	3		1	38	9
Total number of persons (adults & children)	118	8	0	3	129	29
Number of children (under age 18)	73	5		2	80	17
Number of youth (age 18-24)	1	1		0	2	1
Number of adults (age 25 to 34)	22	1		1	24	4
Number of adults (age 35 to 44)	15	1		0	16	7
Number of adults (age 45 to 54)	6	0		0	6	0
Number of adults (age 55 to 64)	0	0		0	0	0
Number of adults (age 65 or older)	1	0		0	1	0
Unknown Age	0	0		0	0	0
	Sheltered			Unsheltered	2024 Total	Jackson
	ES	TH				
Gender (adults and children)	ES	TH		Unsheltered	2024 Total	Jackson
Woman (Girl, if child)	65	5		2	72	14
Man (Boy, if child)	52	3		1	56	15
Culturally Specific Identity	0	0		0	0	0
Transgender	0	0		0	0	0
Non-Binary	0	0		0	0	0
Questioning	0	0		0	0	0
Different Identity	0	0		0	0	0
More Than One Gender	1	0		0	1	0
<i>Of those that selected More Than One Gender, how many people reported gender identity that</i>						
Includes Woman (Girl, if child)	1	0		0	1	0
Includes Man (Boy of child)	0	0		0	0	0
Includes Culturally Specific Identity	0	0		0	0	0
Includes Transgender	1	0		0	1	0
Includes Non-Binary	0	0		0	0	0
Includes Questioning	0	0		0	0	0
Includes Different Identity	0	0		0	0	0

	Sheltered			Unsheltered	2024 Total	Jackson
Race and Ethnicity (adults and children)	ES	TH				
American Indian or Alaska Native, or Indigenous	0	0		0	0	0
American Indian or Alaska Native, or Indigenous & Hispanic/Latina/e/o	0	0		0	0	0
Asian or Asian American	1	0		0	1	0
Asian or Asian American & Hispanic/Latina/e/o	0	0		0	0	0
Black, African-American, or African	20	2		0	22	0
Black, African-American, or African & Hispanic/Latina/e/o	0	0		0	0	0
Hispanic/Latina/e/o	6	0		0	6	0
Middle Eastern or North African	0	0		0	0	0
Middle Eastern or North African & Hispanic/Latina/e/o	0	0		0	0	0
Native Hawaiian or Pacific Islander	0	0		0	0	0
Native Hawaiian or Pacific Islander & Hispanic/Latina/e/o	0	0		0	0	0
White	87	6		3	96	25
White & Hispanic/Latina/e/o	4	0		0	4	4
Multi-Racial & Hispanic/Latina/e/o	0	0		0	0	0
Multi-Racial (not Hispanic/Latina/e/o)	0	0		0	0	0
	Sheltered			Unsheltered	2024 Total	Jackson
Chronically Homeless	ES	TH				
Total Number of households	0	N/A		0	0	0
Total Number of persons	0	N/A		0	0	0
Households without children						
	Sheltered			Unsheltered	2024 Total	Jackson
	ES	TH	SH			
Total number of households	55	12	0	36	103	18
Total number of persons	60	16	0	46	122	19
Number of youth (age 18-24)	4	4	0	3	11	
Number of adults (age 25 to 34)	14	5	0	10	29	1

Number of adults (age 35 to 44)	9	2	0	12	23	3
Number of adults (age 45 to 54)	14	2	0	16	32	9
Number of adults (age 55 to 64)	15	3	0	3	21	5
Number of adults (age 65 or older)	4	0	0	2	6	1
Unknown Age	0	0	0	0	0	0
	Sheltered			Unsheltered	2024 Total	Jackson
Gender	ES	TH	SH			
Woman (Girl, if child)	24	8	0	11	43	4
Man (Boy, if child)	36	8	0	35	79	15
Culturally Specific Identity (e.g., Two-Spirit)	0	0	0	0	0	0
Transgender	0	0	0	0	0	0
Non-Binary	0	0	0	0	0	0
Questioning	0	0	0	0	0	0
Different Identity	0	0	0	0	0	0
More Than One Gender	0	0	0	0	0	0
<i>Of those that selected More Than One Gender, how many people reported gender identity that</i>						
Includes Woman (Girl, if child)	0	0	0	0	0	0
Includes Man (Boy of child)	0	0	0	0	0	0
Includes Culturally Specific Identity	0	0	0	0	0	0
Includes Transgender	0	0	0	0	0	0
Includes Non-Binary	0	0	0	0	0	0
Includes Questioning	0	0	0	0	0	0
Includes Different Identity	0	0	0	0	0	0
	Sheltered			Unsheltered	2024 Total	Jackson
Race and Ethnicity	ES	TH	SH			
American Indian or Alaska Native, or Indigenous	0	0	0	0	0	0
American Indian or Alaska Native, or Indigenous & Hispanic/Latina/e/o	0	0	0	0	0	0
Asian or Asian American	0	0	0	0	0	0
Asian or Asian American & Hispanic/Latina/e/o	0	0	0	0	0	0
Black, African-American, or African	1	2	0	3	6	0
Black, African-American, or African & Hispanic/Latina/e/o	0	0	0	0	0	0

Hispanic/Latina/e/o	2	0	0	2	4	2
Middle Eastern or North African	0	0	0	0	0	0
Middle Eastern or North African & Hispanic/Latina/e/o	0	0	0	0	0	0
Native Hawaiian or Pacific Islander	0	0	0	0	0	0
Native Hawaiian or Pacific Islander & Hispanic/Latina/e/o	0	0	0	0	0	0
White	51	13	0	41	105	17
White & Hispanic/Latina/e/o	0	0	0	0	0	0
Multi-Racial & Hispanic/Latina/e/o	0	0	0	0	0	0
Multi-Racial (not Hispanic/Latina/e/o)	0	0	0	0	0	0
	Sheltered			Unsheltered	2024 Total	Jackson
Chronically Homeless	ES	TH	SH			
Total Number of Persons	3	N/A	0	0	3	1
Households <u>with Only</u> Children (under age 18)						
	Sheltered			Unsheltered	2024 Total	Jackson
	ES	TH				
Total number of households	0	0		0	0	0
Total number of children (under age 18)	0	0		0	0	0
Unknown Age	0	0		0	0	0
	Sheltered			Unsheltered	2024 Total	Jackson
Gender	ES	TH				
Woman (Girl, if child)	0	0		0	0	0
Man (Boy, if child)	0	0		0	0	0
Culturally Specific Identity (e.g., Two-Spirit)	0	0		0	0	0
Transgender	0	0		0	0	0
Non-Binary	0	0		0	0	0
Questioning	0	0		0	0	0
Different Identity	0	0		0	0	0
More Than One Gender	0	0		0	0	0
<i>Of those that selected More Than One Gender, how many people reported gender identity that</i>						
Includes Woman (Girl, if child)	0	0		0	0	0

Includes Man (Boy of child)	0	0		0	0	0
Includes Culturally Specific Identity	0	0		0	0	0
Includes Transgender	0	0		0	0	0
Includes Non-Binary	0	0		0	0	0
Includes Questioning	0	0		0	0	0
Includes Different Identity	0	0		0	0	0
	Sheltered			Unsheltered	2024 Total	Jackson
Race and Ethnicity	ES	TH				
American Indian or Alaska Native, or Indigenous	0	0		0	0	0
American Indian or Alaska Native, or Indigenous & Hispanic/Latina/e/o	0	0		0	0	0
Asian or Asian American	0	0		0	0	0
Asian or Asian American & Hispanic/Latina/e/o	0	0		0	0	0
Black, African-American, or African	0	0		0	0	0
Black, African-American, or African & Hispanic/Latina/e/o	0	0		0	0	0
Hispanic/Latina/e/o	0	0		0	0	0
Middle Eastern or North African	0	0		0	0	0
Middle Eastern or North African & Hispanic/Latina/e/o	0	0		0	0	0
Native Hawaiian or Pacific Islander	0	0		0	0	0
Native Hawaiian or Pacific Islander & Hispanic/Latina/e/o	0	0		0	0	0
White	0	0		0	0	0
White & Hispanic/Latina/e/o	0	0		0	0	0
Multi-Racial & Hispanic/Latina/e/o	0	0		0	0	0
Multi-Racial (not Hispanic/Latina/e/o)	0	0		0	0	0
	Sheltered			Unsheltered	2024 Total	Jackson
Chronically Homeless	ES	TH				
Total Number of Persons	0	0		0	0	0
Veterans Households with at Least One adult and One child - Subpopulation						
	Sheltered			Unsheltered	2024 Total	Jackson



	ES	TH		Unsheltered	2024 Total	Jackson
Total number of households	1	0		0	1	1
Total number of persons	5	0		0	5	5
Total number of veterans	1	0		0	1	1
	Sheltered			Unsheltered	2024 Total	Jackson
Gender (veterans only)	ES	TH				
Woman (Girl, if child)	0	0		0	0	0
Man (Boy, if child)	1	0		0	1	1
Culturally Specific Identity (e.g., Two-Spirit)	0	0		0	0	0
Transgender	0	0		0	0	0
Non-Binary	0	0		0	0	0
Questioning	0	0		0	0	0
Different Identity	0	0		0	0	0
More Than One Gender	0	0		0	0	0
<i>Of those that selected More Than One Gender, how many people reported gender identity that</i>						
Includes Woman (Girl, if child)	0	0		0	0	0
Includes Man (Boy of child)	0	0		0	0	0
Includes Culturally Specific Identity	0	0		0	0	0
Includes Transgender	0	0		0	0	0
Includes Non-Binary	0	0		0	0	0
Includes Questioning	0	0		0	0	0
Includes Different Identity	0	0		0	0	0
	Sheltered			Unsheltered	2024 Total	Jackson
Race and Ethnicity (veterans only)	ES	TH				
American Indian or Alaska Native, or Indigenous	0	0		0	0	0
American Indian or Alaska Native, or Indigenous & Hispanic/Latina/e/o	0	0		0	0	0
Asian or Asian American	0	0		0	0	0
Asian or Asian American & Hispanic/Latina/e/o	0	0		0	0	0
Black, African-American, or African	0	0		0	0	0
Black, African-American, or African & Hispanic/Latina/e/o	0	0		0	0	0
Hispanic/Latina/e/o	0	0		0	0	0

Middle Eastern or North African	0	0		0	0	0
Middle Eastern or North African & Hispanic/Latina/e/o	0	0		0	0	0
Native Hawaiian or Pacific Islander	0	0		0	0	0
Native Hawaiian or Pacific Islander & Hispanic/Latina/e/o	0	0		0	0	0
White	1	0		0	1	1
White & Hispanic/Latina/e/o	0	0		0	0	0
Multi-Racial & Hispanic/Latina/e/o	0	0		0	0	0
Multi-Racial (not Hispanic/Latina/e/o)	0	0		0	0	0
	Sheltered			Unsheltered	2024 Total	Jackson
Chronically Homeless	ES	TH				
Total Number of households	0	0		0	0	0
Total Number of persons	0	0		0	0	0
Veteran Households without children - Subpopulation						
	Sheltered			Unsheltered	2024 Total	Jackson
	ES	TH	SH			
Total number of households	3	0	0	2	5	0
Total number of persons	3	0	0	4	7	0
Total number of veterans	3	0	0	2	5	0
	Sheltered			Unsheltered	2024 Total	Jackson
Gender (veterans only)	ES	TH	SH			
Woman (Girl, if child)	1	0	0	0	1	0
Man (Boy, if child)	2	0	0	2	4	0
Culturally Specific Identity (e.g., Two-Spirit)	0	0	0	0	0	0
Transgender	0	0	0	0	0	0
Non-Binary	0	0	0	0	0	0
Questioning	0	0	0	0	0	0
Different Identity	0	0	0	0	0	0
More Than One Gender	0	0	0	0	0	0
Of those that selected More Than One Gender, how many people reported gender identity that						
Includes Woman (Girl, if child)	0	0	0	0	0	0

Includes Man (Boy of child)	0	0	0	0	0	0
Includes Culturally Specific Identity	0	0	0	0	0	0
Includes Transgender	0	0	0	0	0	0
Includes Non-Binary	0	0	0	0	0	0
Includes Questioning	0	0	0	0	0	0
Includes Different Identity	0	0	0	0	0	0
	Sheltered			Unsheltered	2024 Total	Jackson
Race and Ethnicity (veterans only)	ES	TH	SH			
American Indian or Alaska Native, or Indigenous	0	0	0	0	0	0
American Indian or Alaska Native, or Indigenous & Hispanic/Latina/e/o	0	0	0	0	0	0
Asian or Asian American	0	0	0	0	0	0
Asian or Asian American & Hispanic/Latina/e/o	0	0	0	0	0	0
Black, African-American, or African	0	0	0	1	1	0
Black, African-American, or African & Hispanic/Latina/e/o	0	0	0	0	0	0
Hispanic/Latina/e/o	0	0	0	0	0	0
Middle Eastern or North African	0	0	0	0	0	0
Middle Eastern or North African & Hispanic/Latina/e/o	0	0	0	0	0	0
Native Hawaiian or Pacific Islander	0	0	0	0	0	0
Native Hawaiian or Pacific Islander & Hispanic/Latina/e/o	0	0	0	0	0	0
White	3	0	0	1	4	0
White & Hispanic/Latina/e/o	0	0	0	0	0	0
Multi-Racial & Hispanic/Latina/e/o	0	0	0	0	0	0
Multi-Racial (not Hispanic/Latina/e/o)	0	0	0	0	0	0
	Sheltered			Unsheltered	2024 Total	Jackson
Chronically Homeless	ES	TH	SH			
Total Number of Persons	0	0	0	0	0	0
Unaccompanied Youth Households - Subpopulation						
	Sheltered			Unsheltered	2024 Total	Jackson

	ES	TH	SH	Unsheltered	2024 Total	Jackson
Total # of unaccompanied youth households	3	2	0	2	7	0
Total number of unaccompanied youth	3	2	0	3	8	0
Number of unaccompanied youth (under 18)	0	0	0	0	0	0
Number of unaccompanied youth (18-24)	3	2	0	3	8	0
Unknown Age	0	0	0	0	0	0
	Sheltered			Unsheltered	2024 Total	Jackson
Gender (unaccompanied youth)	ES	TH	SH			
Woman (Girl, if child)	2	0	0	1	3	0
Man (Boy, if child)	1	2	0	2	5	0
Culturally Specific Identity (e.g., Two-Spirit)	0	0	0	0	0	0
Transgender	0	0	0	0	0	0
Non-Binary	0	0	0	0	0	0
Questioning	0	0	0	0	0	0
Different Identity	0	0	0	0	0	0
More Than One Gender	0	0	0	0	0	0
<i>Of those that selected More Than One Gender, how many people reported gender identity that</i>						
Includes Woman (Girl, if child)	0	0	0	0	0	0
Includes Man (Boy of child)	0	0	0	0	0	0
Includes Culturally Specific Identity	0	0	0	0	0	0
Includes Transgender	0	0	0	0	0	0
Includes Non-Binary	0	0	0	0	0	0
Includes Questioning	0	0	0	0	0	0
Includes Different Identity	0	0	0	0	0	0
	Sheltered			Unsheltered	2024 Total	Jackson
Race and Ethnicity (unaccompanied youth)	ES	TH	SH			
American Indian or Alaska Native, or Indigenous	0	0	0	0	0	0
American Indian or Alaska Native, or Indigenous & Hispanic/Latina/e/o	0	0	0	0	0	0
Asian or Asian American	0	0	0	0	0	0
Asian or Asian American & Hispanic/Latina/e/o	0	0	0	0	0	0
Black, African-American, or African	0	0	0	0	0	0

Black, African-American, or African & Hispanic/Latina/e/o	0	0	0	0	0	0
Hispanic/Latina/e/o	0	0	0	0	0	0
Middle Eastern or North African	0	0	0	0	0	0
Middle Eastern or North African & Hispanic/Latina/e/o	0	0	0	0	0	0
Native Hawaiian or Pacific Islander	0	0	0	0	0	0
Native Hawaiian or Pacific Islander & Hispanic/Latina/e/o	0	0	0	0	0	0
White	2	1	0	3	6	0
White & Hispanic/Latina/e/o	0	0	0	0	0	0
Multi-Racial & Hispanic/Latina/e/o	0	0	0	0	0	0
Multi-Racial (not Hispanic/Latina/e/o)	0	0	0	0	0	0
	Sheltered			Unsheltered	2024 Total	Jackson
Chronically Homeless	ES	TH	SH			
Total Number of Persons	0	0	0	0	0	0
Parenting Youth Households - Subpopulation						
	Sheltered			Unsheltered	2024 Total	Jackson
	ES	TH	SH			
Total # parenting youth households	1	1	0	0	2	1
Total # persons in parenting youth households	2	2	0	0	4	2
Total Parenting Youth	1	1	0	0	2	1
Total Children in Parenting Youth Households	1	1	0	0	2	1
Number of parenting youth under age 18	0	0	0	0	0	0
Children in households with parenting youth (under 18)	0	0	0	0	0	0
Number of parenting youth age 18 to 24	1	1	0	0	2	1
Children in households w/ parenting youth age 18 to 24	1	1	0	0	2	1
Unknown Age	0	0	0	0	0	0
	Sheltered			Unsheltered	2024 Total	Jackson
Gender (unaccompanied youth)	ES	TH	SH			
Woman (Girl, if child)	1	1	0	0	2	1

Man (Boy, if child)	0	0	0	0	0	0
Culturally Specific Identity (e.g., Two-Spirit)	0	0	0	0	0	0
Transgender	0	0	0	0	0	0
Non-Binary	0	0	0	0	0	0
Questioning	0	0	0	0	0	0
Different Identity	0	0	0	0	0	0
More Than One Gender	0	0	0	0	0	0
<i>Of those that selected More Than One Gender, how many people reported gender identity that</i>						
Includes Woman (Girl, if child)	0	0	0	0	0	0
Includes Man (Boy of child)	0	0	0	0	0	0
Includes Culturally Specific Identity	0	0	0	0	0	0
Includes Transgender	0	0	0	0	0	0
Includes Non-Binary	0	0	0	0	0	0
Includes Questioning	0	0	0	0	0	0
Includes Different Identity	0	0	0	0	0	0
	Sheltered			Unsheltered	2024 Total	Jackson
Race and Ethnicity (unaccompanied youth)	ES	TH	SH			
American Indian or Alaska Native, or Indigenous	0	0	0	0	0	0
American Indian or Alaska Native, or Indigenous & Hispanic/Latina/e/o	0	0	0	0	0	0
Asian or Asian American	0	0	0	0	0	0
Asian or Asian American & Hispanic/Latina/e/o	0	0	0	0	0	0
Black, African-American, or African	0	0	0	0	0	0
Black, African-American, or African & Hispanic/Latina/e/o	0	0	0	0	0	0
Hispanic/Latina/e/o	0	0	0	0	0	0
Middle Eastern or North African	0	0	0	0	0	0
Middle Eastern or North African & Hispanic/Latina/e/o	0	0	0	0	0	0
Native Hawaiian or Pacific Islander	0	0	0	0	0	0
Native Hawaiian or Pacific Islander & Hispanic/Latina/e/o	0	0	0	0	0	0
White	1	1	0	0	2	1

White & Hispanic/Latina/e/o	0	0	0	0	0	0
Multi-Racial & Hispanic/Latina/e/o	0	0	0	0	0	0
Multi-Racial (not Hispanic/Latina/e/o)	0	0	0	0	0	0
	Sheltered			Unsheltered	2024 Total	Jackson
Chronically Homeless	ES	TH	SH			
Total Number of households	0	0	0	0	0	0
Total Number of persons	0	0	0	0	0	0
Additional Homeless Populations						
	Sheltered			Unsheltered	2024 Total	Jackson
	ES	TH	SH			
Adults with a Serious Mental Illness	4	1	0	5	10	0
Adults with Substance Use Disorder	3	0	0	2	5	1
Adults with HIV/AIDS	1	0	0	1	2	0
Adult Survivors of Domestic Violence (optional)	10	2	0	0	12	0
ALL HOUSEHOLDS/ALL PERSONS						
	Sheltered			Unsheltered	2024 Total	Jackson
	ES	TH	SH			
Number of Households	89	15	0	37	141	27
Number of persons	178	24	0	49	251	48
Number of children (under age 18)	73	5	0	2	80	17
Number of youth (age 18-24)	5	5	0	3	13	1
Number of adults (age 25-34)	36	6	0	11	53	5
Number of adults (age 35-44)	24	3	0	12	39	10
Number of adults (age 45-54)	20	2	0	16	38	9
Number of adults (age 55-64)	15	3	0	3	21	5
Number of adults (age 65 or older)	5	0	0	2	7	1
Unknown Age	0	0	0	0	0	0































COUNTY

Jackson, IN

2024 ▼

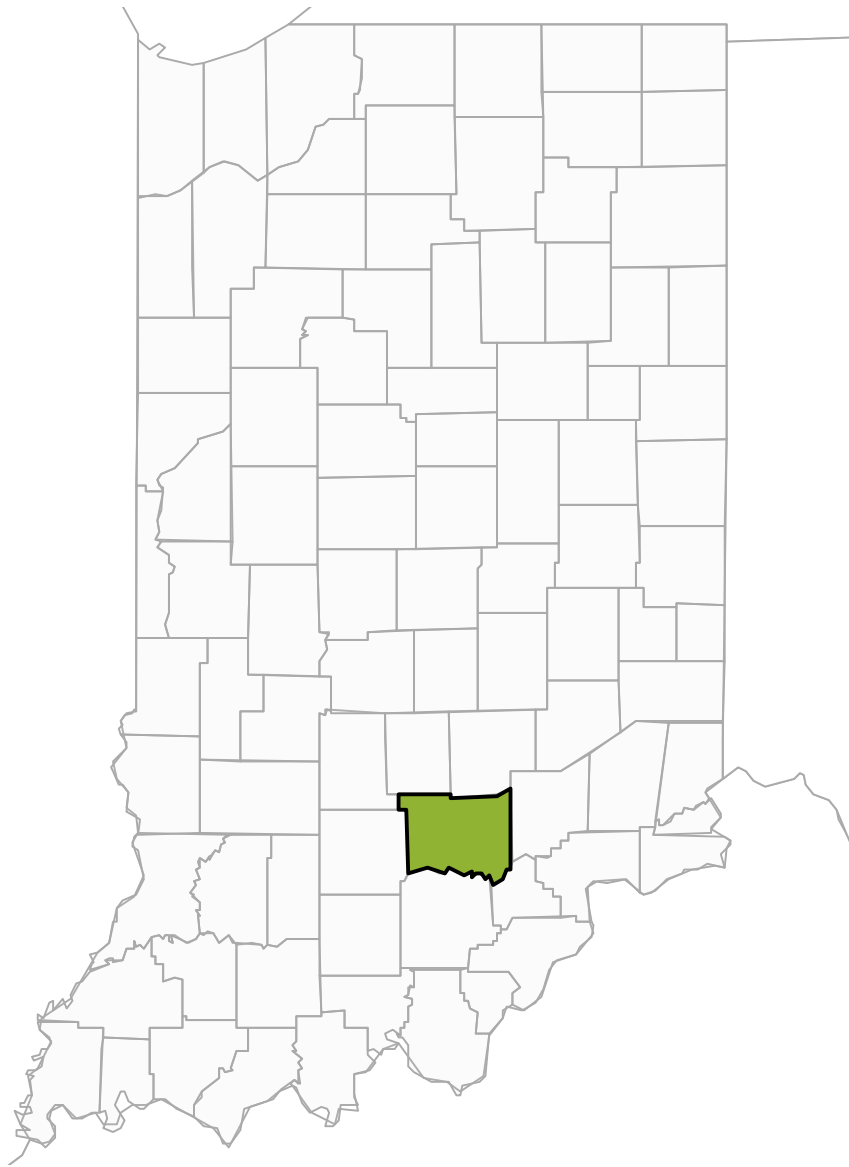
View Indiana Health Data

County Demographics

The health of a place results from past and present policies and practices. The land known as Jackson County, along with the entirety of the U.S., has been home for many thousands of years to hundreds of Indigenous nations. Native Land Digital "strives to create and foster conversations about the history of colonialism, Indigenous ways of knowing, and settler-Indigenous relations."

Jackson County, Indiana is Micropolitan . In Jackson County, 47.8% of the population lives in a low population density area .

Show demographic data



## County Snapshot

This county's snapshot covers:

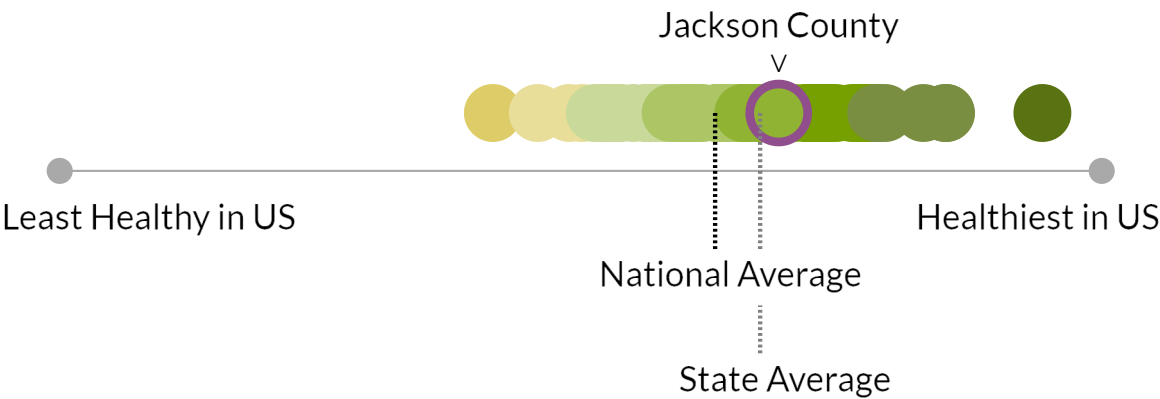
Health Outcomes ↓

Health Factors ↓


### Jackson County Health Outcomes

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.

Jackson County is faring about the same as the average county in Indiana for Health Outcomes, and better than the average county in the nation.



 Trends Available

Health Outcomes				
Length of Life		Jackson County	Indiana	United States
Premature Death		9,200	9,300	8,000

In Jackson County, Indiana, 9,200 years of life were lost to deaths of people under age 75, per 100,000 people.

**Definition:** Years of potential life lost before age 75 per 100,000 population (age-adjusted).

**Error margin:** 8,200-10,200

**Years of data used:** 2019-2021

*Use caution if comparing these data with prior years*

Explore Related Resources

- Map of Premature Death for Indiana
- Methods and limitations for this measure

Leading Causes of Death  
in Jackson Indiana

Download Table

Leading Causes of Death Under Age 75	Deaths	Rate per 100,000
Malignant neoplasms	166	132.8
Diseases of heart	122	97.6
Accidents	88	70.4
Chronic lower respiratory diseases	46	36.8
COVID-19	42	33.6

Source: CDC WONDER.

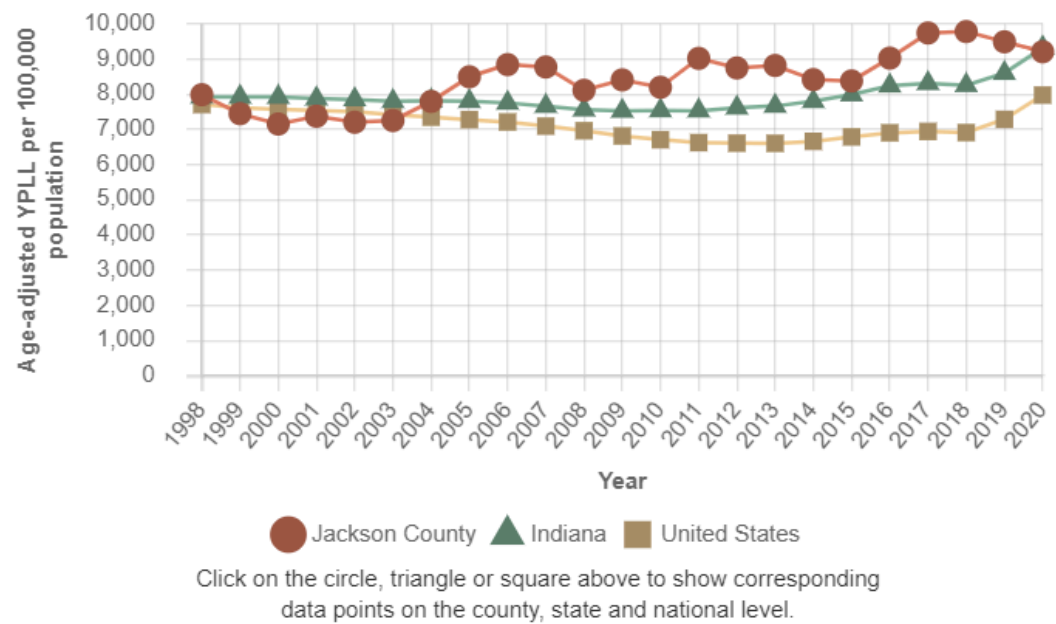
Leading causes of premature death are presented as crude rates (not age-adjusted). These crude rates show the true incidence of premature death within a county, but may not be suitable for comparison between counties because counties have different age structures.

County, State, and National Trends

Download Graph

Jackson County is getting worse for this measure.

Years of Potential Life Lost (YPLL)



Each year represents a 3-year average around the middle year (e.g. 2015 is the middle year of 2014-2016).

Methods used for population estimates changed with data years 2004-2006 and again with data years 2019-2021. Use caution when comparing across years.

[Click here](#) to learn more about measuring progress and using trends.

More trend data and documentation can be found [here](#).

Quality of Life		Jackson County	Indiana	United States	
Poor or Fair Health		18%	16%	14%	
Poor Physical Health Days		3.9	3.5	3.3	
Poor Mental Health Days		5.1	5.2	4.8	
Low Birthweight		7%	8%	8%	
Additional Health Outcomes (not included in summary)					

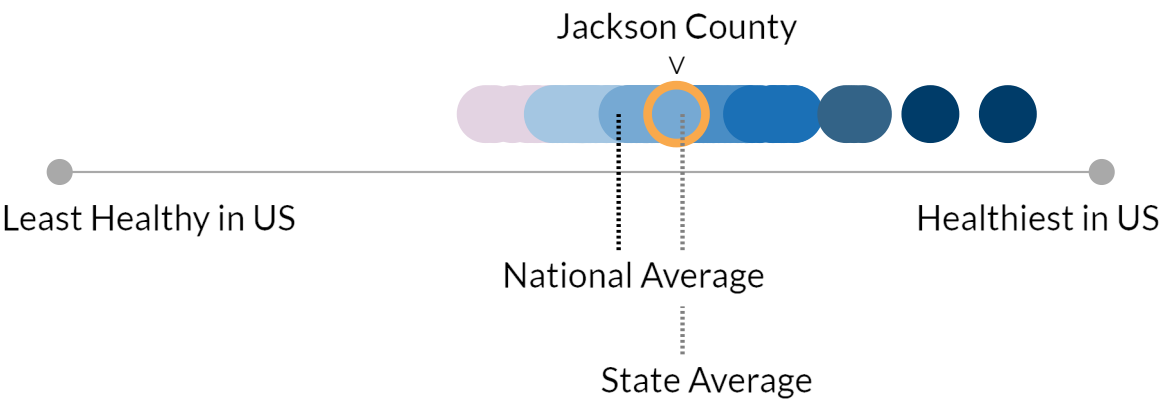
Note: Blank values reflect unreliable or missing data.



## Jackson County Health Factors

Many things influence how well and how long we live. Health Factors represent those things we can improve to live longer and healthier lives. They are indicators of the future health of our communities.

Jackson County is faring about the same as the average county in Indiana for Health Factors, and about the same as the average county in the nation.













☐ Show areas to explore

☐ Show areas of strength

☒ Trends Available

Health Factors				
Health Behaviors		Jackson County	Indiana	United States
Adult Smoking		20%	18%	15%
Adult Obesity		41%	37%	34%
Food Environment Index		7.4	6.8	7.7
Physical Inactivity		27%	25%	23%
Access to Exercise Opportunities		74%	77%	84%
Excessive Drinking		17%	18%	18%
Alcohol-Impaired Driving Deaths		12%	18%	26%

Sexually Transmitted Infections		316.9	510.7	495.5
Teen Births		40	20	17
Additional Health Behaviors (not included in summary)		Jackson County	Indiana	United States 
Food Insecurity		11%	11%	10%
Limited Access to Healthy Foods		10%	9%	6%
Drug Overdose Deaths		37	34	27
Insufficient Sleep		35%	36%	33%
Clinical Care		Jackson County	Indiana	United States 
Uninsured		11%	9%	10%
Primary Care Physicians		1,490:1	1,520:1	1,330:1
Dentists		1,600:1	1,680:1	1,360:1
Mental Health Providers		1,130:1	500:1	320:1
Preventable Hospital Stays		1,568	3,135	2,681
Mammography Screening		43%	45%	43%
Flu Vaccinations		51%	50%	46%
Additional Clinical Care (not included in summary)		Jackson County	Indiana	United States 
Uninsured Adults		12%	10%	12%
Uninsured Children		7%	6%	5%
Other Primary Care Providers		720:1	770:1	760:1
Social & Economic Factors		Jackson County	Indiana	United States 
High School Completion		90%	90%	89%
Some College		55%	63%	68%
Unemployment		2.7%	3.0%	3.7%
Children in Poverty		12%	15%	16%
Income Inequality		4.1	4.3	4.9
Children in Single-Parent Households		18%	24%	25%
Social Associations		12.2	11.8	9.1
Injury Deaths		104	90	80

Additional Social & Economic Factors (not included in summary)		Jackson County	Indiana	United States
High School Graduation		84%	88%	86%
Disconnected Youth			6%	7%
Reading Scores		2.9	3.1	3.1
Math Scores		3.1	3.2	3.0
School Segregation		0.16	0.25	0.24
School Funding Adequacy		-\$3,228	-\$1,415	\$634
Gender Pay Gap		0.83	0.77	0.81
Median Household Income		\$66,100	\$66,800	\$74,800
Living Wage		\$41.49	\$44.16	
Children Eligible for Free or Reduced Price Lunch		53%	44%	51%
Residential Segregation - Black/White		78	68	63
Child Care Cost Burden		27%	25%	27%
Child Care Centers		7	4	7
Homicides		4	7	6
Suicides		19	16	14
Firearm Fatalities		12	16	13
Motor Vehicle Crash Deaths		20	13	12
Juvenile Arrests			13	
Voter Turnout		60.3%	61.5%	67.9%
Census Participation		69.7%		65.2%
Physical Environment		Jackson County	Indiana	United States
Air Pollution - Particulate Matter		8.5	8.8	7.4
Drinking Water Violations		No		
Severe Housing Problems		11%	12%	17%
Driving Alone to Work		83%	79%	72%
Long Commute - Driving Alone		30%	32%	36%
Additional Physical Environment (not included in summary)		Jackson County	Indiana	United States
Traffic Volume		70	87	108
Homeownership		73%	70%	65%
Severe Housing Cost Burden		8%	11%	14%
Broadband Access		80%	87%	88%

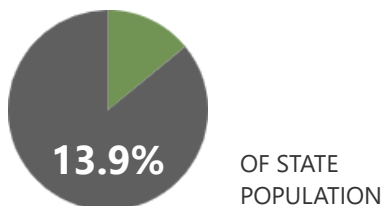
*Note: Blank values reflect unreliable or missing data.*



## 2022 OVERALL FOOD INSECURITY & FOOD COST IN THE US

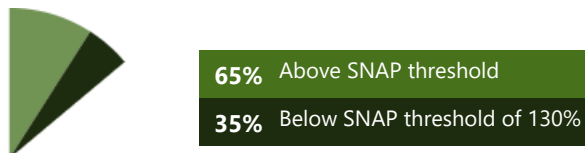
### STATE FOOD INSECURITY RATE

FOOD INSECURE PEOPLE: 950,220



13.5 NATIONAL FOOD INSECURITY RATE

### ESTIMATED PROGRAM ELIGIBILITY AMONG FOOD INSECURE PEOPLE



Average Meal Cost

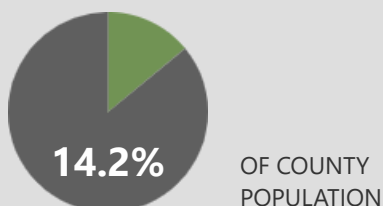
State  
\$3.54

National  
\$3.99

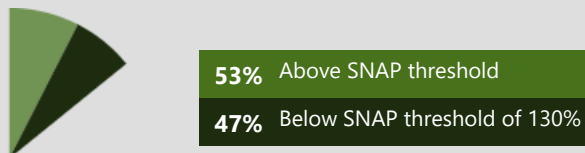
## Jackson County, Indiana

### COUNTY FOOD INSECURITY RATE

FOOD INSECURE PEOPLE: 6,580



### ESTIMATED PROGRAM ELIGIBILITY AMONG FOOD INSECURE PEOPLE



Average Meal Cost

County  
\$3.44

National  
\$3.99

Hunger exists in every corner of the United States, but as Feeding America's Map the Meal Gap study shows, food insecurity looks different from one county to the next. In addition to providing data about the prevalence of food insecurity at the local level, Map the Meal Gap estimates the share of food insecure individuals who are income-eligible for federal antihunger programs and provides local variations in food costs.

The study finds that many food insecure individuals do not qualify for federal nutrition programs and must rely on charitable food assistance, suggesting that complementary programs and strategies are necessary to reach food insecure individuals at different income levels. By providing information about hunger at the local level, Map the Meal Gap can help policymakers and service providers identify strategies to best reach those in need of assistance.

# Mental Health: Jackson, IN

Year of Data: 2021

Data Source: Behavioral Risk Factor Surveillance System, 2021, as reported in the 2024 County Health Rankings



TABLE 8.1 MENTAL HEALTH

	Jackson	Indiana
Average number of mentally unhealthy days (in the past 30 days)	5.1	5.2

\*The BRFSS made changes to the methodology used to create county-level estimates. Comparing these data to previous years may be inappropriate.

« Previous page

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# Deaths from Intentional Self-Harm (Suicide): Jackson, IN

**Year of Data:** 2022  
**Data Source:** Indiana State Department of Health, Division of Trauma and Injury. Overdose and Suicide Fatality Reporting, 2022



TABLE 8.2 DEATHS FROM INTENTIONAL SELF-HARM (SUICIDE)

	Jackson	Indiana
Number of deaths due to suicide in 2022	8	1,092
Rate per 100,000 population*	17.3	16.1

\*Note: Rates are provided for counts of 10 or more deaths. Rates based on counts less than 20 are considered unstable/unreliable and should be interpreted with caution.

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# Smoking and Pregnancy



Tobacco Prevention  
and Cessation

January 2022

Everyone deserves a fair and just opportunity to be as healthy as possible - free from the harm that commercial tobacco use can cause. Use of commercial tobacco products impacts even the youngest Hoosiers, as smoking during pregnancy can harm the health of both mothers and their children.

## Smoking During Pregnancy in Indiana and the United States

- In 2020, 10.9% of Indiana residents smoked during pregnancy.
- Indiana's smoking during pregnancy rate has declined significantly in the last decade from 17.1% in 2010. Despite these declines, Indiana consistently has a higher smoking during pregnancy rate compared to the United States overall.
- Indiana's smoking during pregnancy rate is nearly double the U.S. smoking during pregnancy rate (6.0%\*).

## Risks of Smoking during Pregnancy

Smoking can impact every phase of reproduction. **When trying to become pregnant**, smoking can cause problems with fertility.

**During pregnancy**, smoking can increase the risk of several pregnancy complications, including:

- Low Birth Weight/Reduced growth
- Ectopic Pregnancy
- Problems with the placenta
- Baby born too early/Premature Birth
- Miscarriage

**After pregnancy**, exposure to secondhand smoke can increase the risk for additional complications for the baby including:

- Sudden Infant Death
- Health problems due to

## Benefits of Quitting Smoking

- If someone is pregnant and uses tobacco, it is never too late to treat their nicotine dependence!
- Many pregnant people are tempted to cut down the number of cigarettes they smoke, but ending their dependence on tobacco is the best thing to do for their pregnancy.
- The benefits of treating nicotine dependence can be seen immediately. After just one day of not smoking, the baby will get more oxygen. Pregnant people will also have more energy and breathe more easily.
- Seeking nicotine dependence treatment before or during pregnancy reduces many risks including premature birth and low birth weight.

## Fast Facts

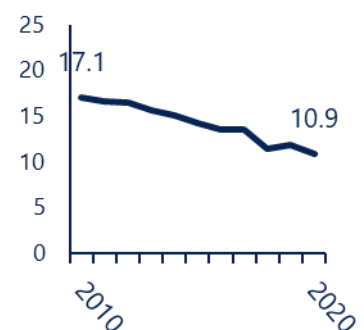
In 2020, **10.9%** of Indiana residents smoked during pregnancy.

Indiana's smoking during pregnancy is nearly **double** the US smoking during pregnancy rate (6.0%).

There were over **8,500 babies** born to Hoosiers who smoked during pregnancy in 2020.

Indiana's smoking during pregnancy rate has declined significantly in the last decade, decreasing from 17.1% in 2010 to 10.9% in 2020.

Percentage of live births to Indiana residents who smoked during pregnancy,





# Indiana Tobacco Quitline Services for Pregnancy

The Indiana Tobacco Quitline (1-800-QUIT-NOW) offers free, evidence-based cessation treatment to help those that use tobacco. Those that are pregnant receive even greater level of behavioral support – 10 calls instead of four. The treatment plan is tailored to meet their needs, and the Quitline offers additional postpartum sessions to prevent relapse.

## Percentage of live births to mothers who smoked during pregnancy, Indiana Counties, 2020

County	%	County	%	County	%	County	%
Adams	5.7 (L)	Franklin	13.9	Lawrence	22.7 (H)	Rush	22.1 (H)
Allen	8.5 (L)	Fulton	24.3 (H)	Madison	19.3 (H)	Scott	18.7 (H)
Bartholomew	14.8 (H)	Gibson	11.5	Marion	7.8 (L)	Shelby	15.2
Benton	13.4 (U)	Grant	28.2 (H)	Marshall	11.3	Spencer	9.3
Blackford	26.4 (H)	Greene	12.1	Martin	11.7 (U)	St. Joseph	7.7 (L)
Boone	6.2 (L)	Hamilton	1.2 (L)	Miami	19.6 (H)	Starke	21.5 (H)
Brown	10.3 (U)	Hancock	7.1	Monroe	12.2	Steuben	16.8
Carroll	11.9	Harrison	12.5	Montgomery	21.9 (H)	Sullivan	17.8
Cass	15.2	Hendricks	4.4 (L)	Morgan	16.6 (H)	Switzerland	25.4 (H)
Clark	9.0	Henry	23.3 (H)	Newton	17	Tippecanoe	8.5 (L)
Clay	20.6 (H)	Howard	16.2 (H)	Noble	12.5	Tipton	10.1 (U)
Clinton	17.5 (H)	Huntington	17.3 (H)	Ohio	15.1 (U)	Union	14.9 (U)
Crawford	32.3 (H)	Jackson	17.5 (H)	Orange	23.3 (H)	Vanderburgh	10.4
Daviess	9.4	Jasper	16.9 (H)	Owen	18.6 (H)	Vermillion	24.4 (H)
Dearborn	14.1	Jay	16.4	Parke	11.7	Vigo	21.8 (H)
Decatur	17.0	Jefferson	26.1 (H)	Perry	23.4 (H)	Wabash	22.5 (H)
DeKalb	15.5	Jennings	28.9 (H)	Pike	12.2 (U)	Warren	12.8 (U)
Delaware	18.1 (H)	Johnson	10.1	Porter	7.3 (L)	Warrick	5.8 (L)
Dubois	9.2	Knox	18.7 (H)	Posey	10.4	Washington	12.1
Elkhart	8.9 (L)	Kosciusko	12.9	Pulaski	21.7 (H)	Wayne	17.6 (H)
Fayette	20.9 (H)	LaGrange	5.4 (L)	Putnam	17.3 (H)	Wells	15.4
Floyd	9.8	Lake	5.9 (L)	Randolph	18.1 (H)	White	13.7
Fountain	19.4 (H)	LaPorte	16.3 (H)	Ripley	14.5	Whitley	12.8

The percentage of Indiana residents who smoked during pregnancy has historically been considerably higher than the national average.<sup>4</sup> Smoking during pregnancy rates in several Indiana counties, however, exceed both statewide and national rates.

- In 2020, county rates ranged from 1.2% of pregnant people smoked during pregnancy (Hamilton County) to 32.3% (Crawford County).
- Of Indiana's 92 counties, 38 had a smoking during pregnancy rate significantly higher than the statewide rate.

# Indiana Drug Overdose Dashboard

An important part of drug overdose prevention efforts is understanding the trends and regional and demographic differences that may exist. Access to data from a variety of sources is key to supporting both state and local overdose response and prevention activities.

The Indiana Drug Overdose Dashboard presents information on drug overdose injuries, opioid prescriptions, and prevention efforts in Indiana. Use the topics in the header to view different types of data related to overdoses at the county and state levels. Each topic includes instructions to 'Modify Your View' and view the data from different perspectives. This dashboard represents the most up-to-date data that the Department of Health has available and is updated shortly after new data is made available.

For additional information on data, definitions, and methods, please review the [Drug Overdose Dashboard Data Notes \(/health/overdose-prevention/files/Overdose-Dashboard-Data-Notes.pdf\)](#).



# Indiana Drug Overdose Dashboard

## Deaths

Select Year

2023

Select Drug Type

Any Drug

County Response

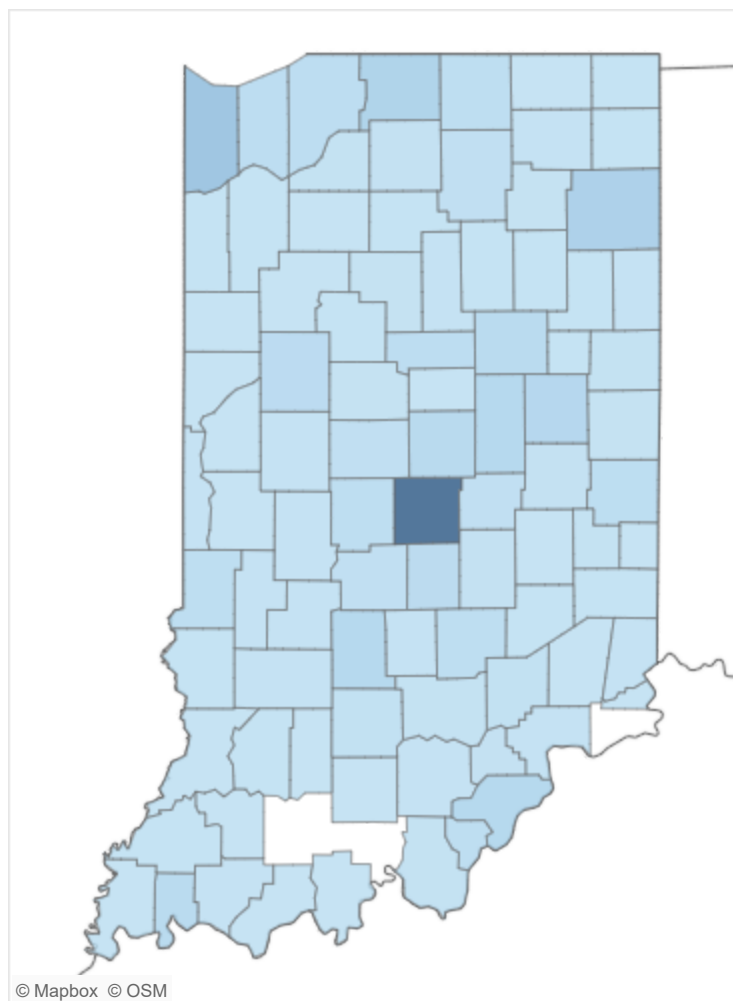
Opioid Prescriptions

Hospital Discharges

Deaths

This dashboard displays contextual information on deaths involving drug overdoses. Information includes counts and rates, county-specific patient demographics, and trends over time by county of residence, as of 5/2/2024. **Please Note: All 2023 data are provisional, and exclude out-of-state deaths of Indiana residents.**

**Modify Your View:** Select year and drug type in the header to refresh the map and indicators below. Select a county on the map to filter dashboard to that county.



Count

1 551

Count

2,089

Deaths due to Any Drug in  
2023

Age-Adjusted Rate

NA

Deaths due to Any Drug per  
100,000 population in 2023

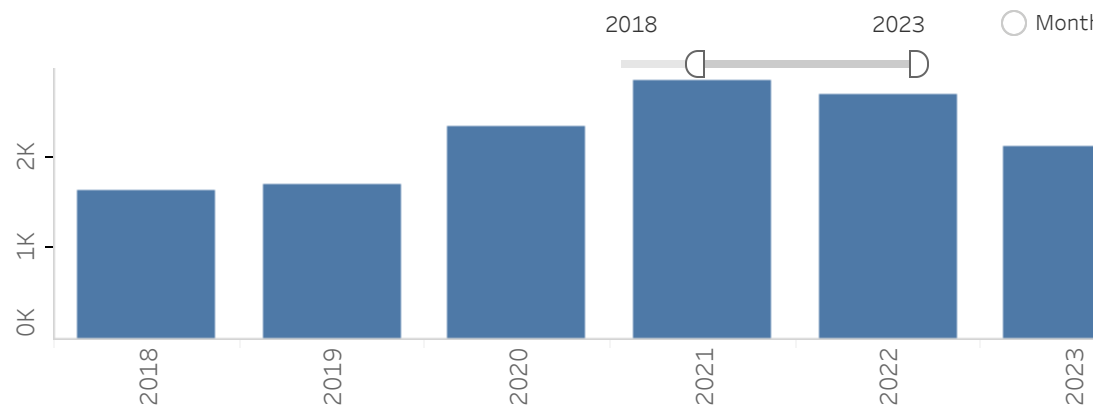
Counties by Annual Percent Change

County Name	Deaths	Percent Change from Previous Y
Adams	✗ 6	Incalculable
Allen	✗ 92	Incalculable
Bartholomew	✗ 28	Incalculable
Benton	✗ <5	Incalculable
Blackford	✗ <5	Incalculable
Boone	✗ 19	Incalculable
Brown	✗ 6	Incalculable
Carroll	✗ 5	Incalculable
Cass	✗ 9	Incalculable
Clark	✗ 58	Incalculable
Clay	✗ 8	Incalculable

Trending Counts by Selected Time Interval

Toggle between year, quarter, and month on the right to view trend data by year, month, or quarter. Select one or more years for inclusion in trend data.

☒ Year  
☐ Quarte  
☐ Month





# Indiana Drug Overdose Dashboard

An important part of drug overdose prevention efforts is understanding the trends and regional and demographic differences that may exist. Access to data from a variety of sources is key to supporting both state and local overdose response and prevention activities.

The Indiana Drug Overdose Dashboard presents information on drug overdose injuries, opioid prescriptions, and prevention efforts in Indiana. Use the topics in the header to view different types of data related to overdoses at the county and state levels. Each topic includes instructions to 'Modify Your View' and view the data from different perspectives. This dashboard represents the most up-to-date data that the Department of Health has available and is updated shortly after new data is made available.

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# Indiana Drug Overdose Dashboard

## Deaths

Select Year

2022

Select Drug Type

Any Drug

County Response

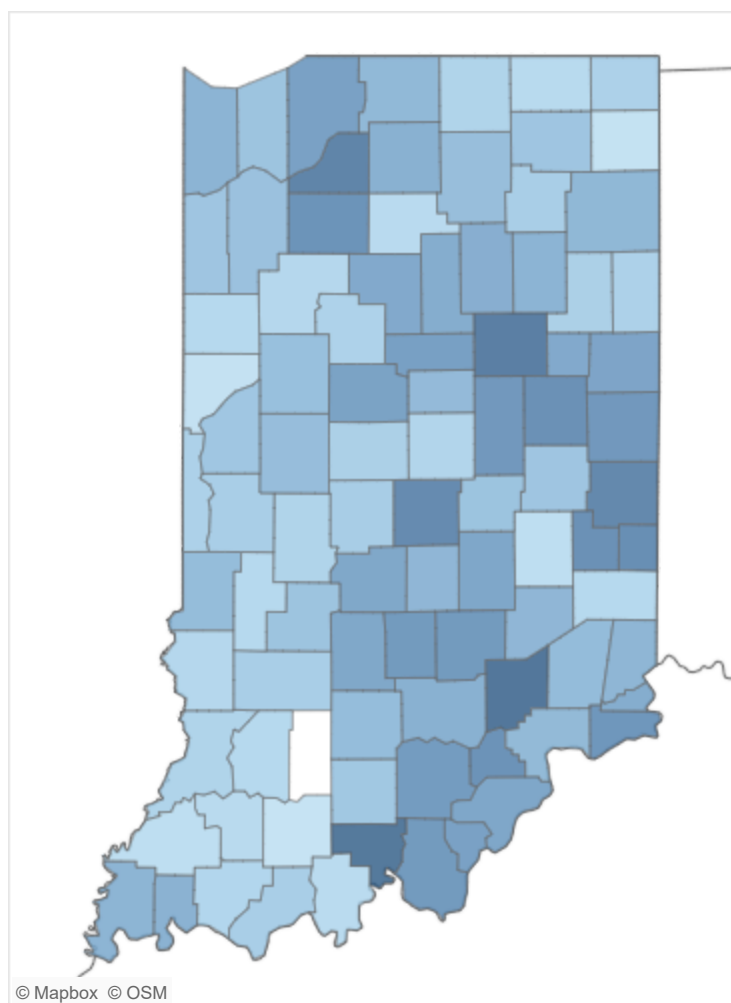
Opioid Prescriptions

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**Modify Your View:** Select year and drug type in the header to refresh the map and indicators below. Select a county on the map to filter dashboard to that county.



Age-Adjusted Rate

5 87

Count

2,670

Deaths due to Any Drug in  
2022

Age-Adjusted Rate

40.8

Deaths due to Any Drug per  
100,000 population in 2022

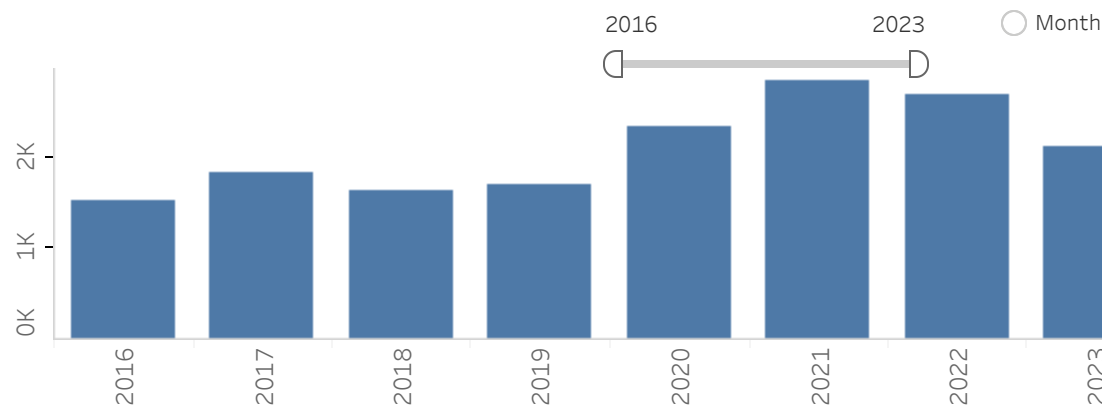
Counties by Annual Percent Change

County Name	Deaths	Percent Change from Previous Y
Adams	↑ 6	100.0%
Allen	↓ 137	-9.3%
Bartholomew	↑ 46	64.3%
Benton	↓ <5	-50.0%
Blackford	↓ <5	-20.0%
Boone	↓ 14	-39.1%
Brown	↓ 8	-20.0%
Carroll	↓ <5	-20.0%
Cass	↑ 17	240.0%
Clark	↓ 63	-6.0%
Clay	↓ <5	-25.0%

Trending Counts by Selected Time Interval

Toggle between year, quarter, and month on the right to view trend data by year, month, or quarter. Select one or more years for inclusion in trend data.

- ☒ Year
- ☐ Quarte
- ☐ Month



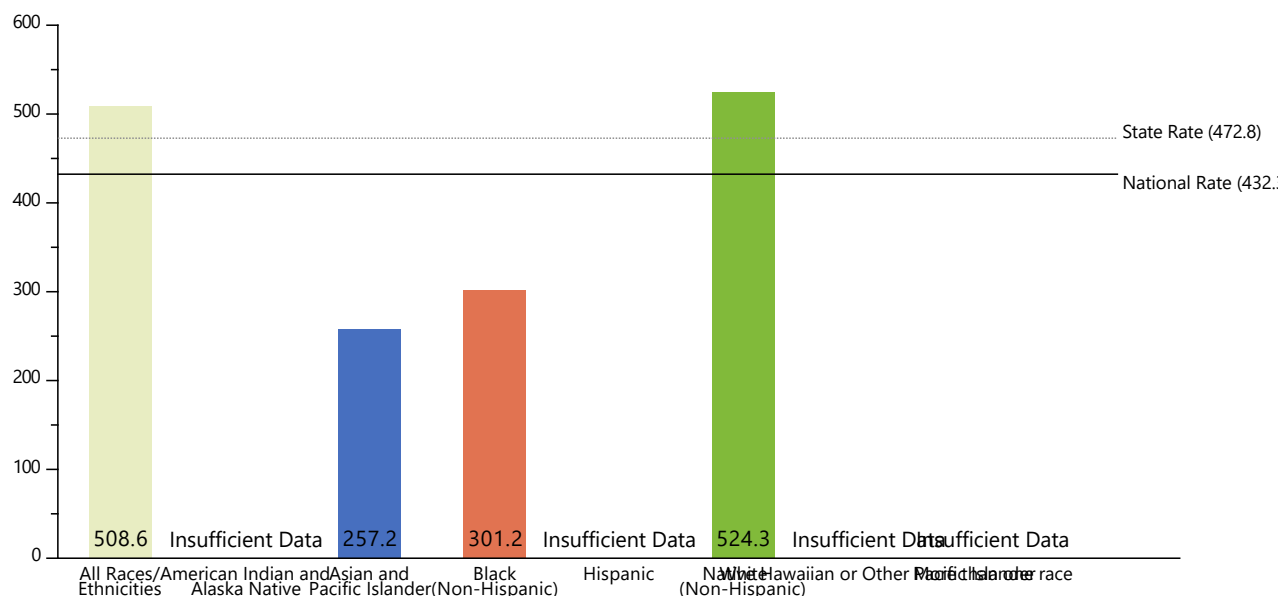




# County Profile for Jackson, IN

## CDC Interactive Atlas of Heart Disease and Stroke

### Total Cardiovascular Disease Death Rate per 100,000, All Races/Ethnicities, All Genders, Ages 35+, 2019-2021



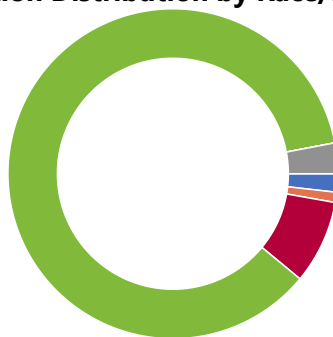
In Jackson, the average estimated total cardiovascular disease death rate for All Races/Ethnicities, All Genders, Ages 35+ for 2019-2021 is 508.6 Age-Standardized Rate per 100,000.

In the state of IN, the average estimated total cardiovascular disease death rate for All Races/Ethnicities, All Genders, Ages 35+ for 2019-2021 is 472.8 Age-Standardized Rate per 100,000.

The national average estimated is total cardiovascular disease death rate for All Races/Ethnicities, All Genders, Ages 35+ for 2019-2021 is 432.3 Age-Standardized Rate per 100,000.

### Demographic, Social, and Economic Data

#### Population Distribution by Race/Ethnicity



- American Indian and Alaska Native - 0.0%
- Asian and Pacific Islander - 1.8%
- Black (Non-Hispanic) - 1.0%
- Hispanic - 8.2%
- White (Non-Hispanic) - 86.0%
- Native Hawaiian/Other Pacific Islander (Non-Hispanic), all ages (%) - 0.0%
- Other - 3.0%

Social and Economic Data	Value
Education - Less than High School (%)	10.0 %
Poverty (%)	11.1 %
Health Insurance Status (%)	10.6 %
Median Household Income (\$)	\$ 66,000
Total Population, all ages (#)	46,212



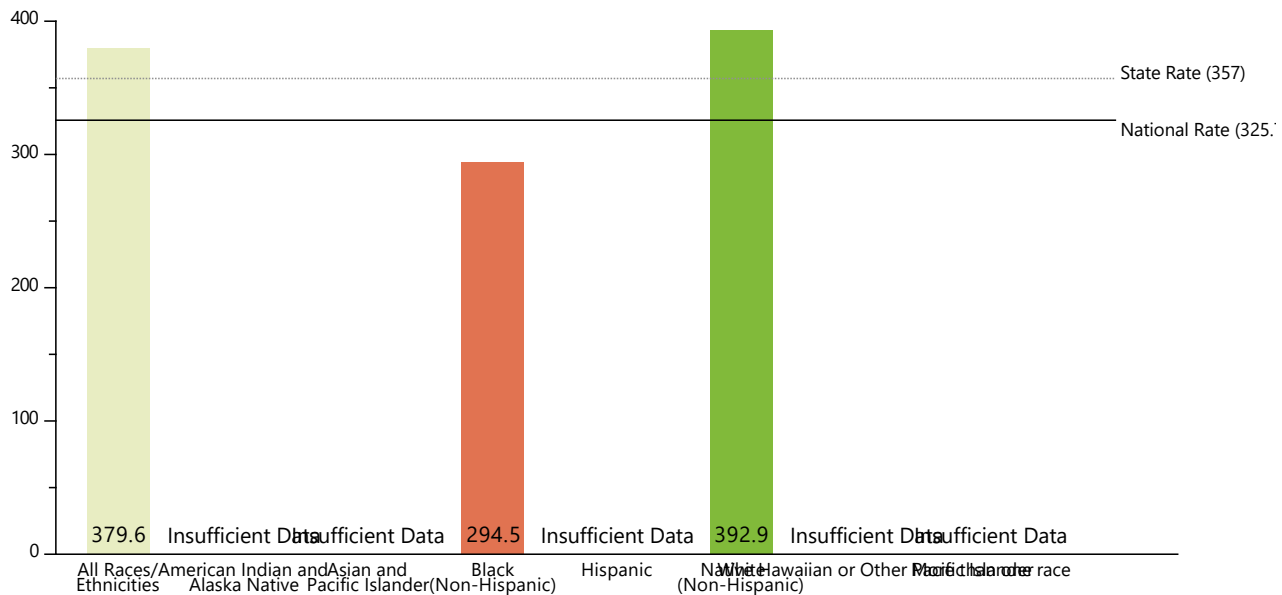
**Centers for Disease Control and Prevention**  
National Center for Chronic Disease Prevention and Health Promotion

Source: Interactive Atlas of Heart Disease and Stroke  
[www.cdc.gov/dhdsp/maps/atlas](http://www.cdc.gov/dhdsp/maps/atlas)

# County Profile for Jackson, IN

## CDC Interactive Atlas of Heart Disease and Stroke

### Heart Disease Death Rate per 100,000, All Races/Ethnicities, All Genders, Ages 35+, 2019-2021



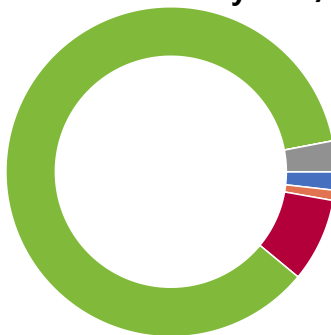
In Jackson, the average estimated heart disease death rate for All Races/Ethnicities, All Genders, Ages 35+ for 2019-2021 is 379.6 Age-Standardized Rate per 100,000.

In the state of IN, the average estimated heart disease death rate for All Races/Ethnicities, All Genders, Ages 35+ for 2019-2021 is 357.0 Age-Standardized Rate per 100,000.

The national average estimated heart disease death rate for All Races/Ethnicities, All Genders, Ages 35+ for 2019-2021 is 325.7 Age-Standardized Rate per 100,000.

### Demographic, Social, and Economic Data

#### Population Distribution by Race/Ethnicity



- American Indian and Alaska Native - 0.0%
- Asian and Pacific Islander - 1.8%
- Black (Non-Hispanic) - 1.0%
- Hispanic - 8.2%
- White (Non-Hispanic) - 86.0%
- Native Hawaiian/Other Pacific Islander (Non-Hispanic), all ages (%) - 0.0%
- Other - 3.0%

Social and Economic Data	Value
Education - Less than High School (%)	10.0 %
Poverty (%)	11.1 %
Health Insurance Status (%)	10.6 %
Median Household Income (\$)	\$ 66,000
Total Population, all ages (#)	46,212



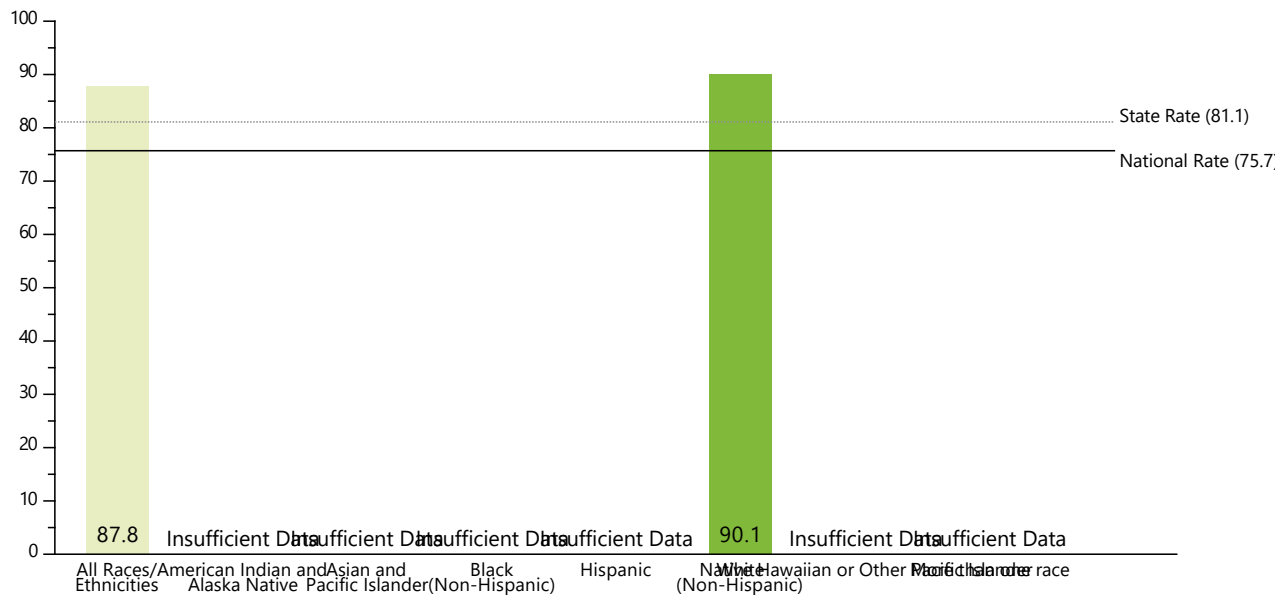
**Centers for Disease Control and Prevention**  
National Center for Chronic Disease Prevention and Health Promotion

Source: Interactive Atlas of Heart Disease and Stroke  
[www.cdc.gov/dhds/maps/atlas](http://www.cdc.gov/dhds/maps/atlas)

# County Profile for Jackson, IN

## CDC Interactive Atlas of Heart Disease and Stroke

### Stroke Death Rate per 100,000, All Races/Ethnicities, All Genders, Ages 35+, 2019-2021



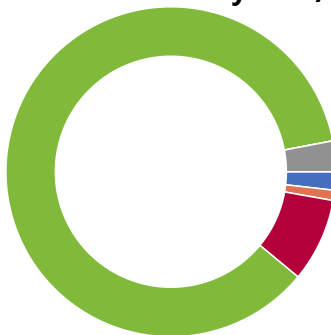
In Jackson, the average estimated stroke death rate for All Races/Ethnicities, All Genders, Ages 35+ for 2019-2021 is 87.8 Age-Standardized Rate per 100,000.

In the state of IN, the average estimated stroke death rate for All Races/Ethnicities, All Genders, Ages 35+ for 2019-2021 is 81.1 Age-Standardized Rate per 100,000.

The national average estimated is stroke death rate for All Races/Ethnicities, All Genders, Ages 35+ for 2019-2021 is 75.7 Age-Standardized Rate per 100,000.

### Demographic, Social, and Economic Data

#### Population Distribution by Race/Ethnicity



- American Indian and Alaska Native - 0.0%
- Asian and Pacific Islander - 1.8%
- Black (Non-Hispanic) - 1.0%
- Hispanic - 8.2%
- White (Non-Hispanic) - 86.0%
- Native Hawaiian or Other Pacific Islander (Non-Hispanic), all ages (%) - 0.0%
- Other - 3.0%

Social and Economic Data	Value
Education - Less than High School (%)	10.0 %
Poverty (%)	11.1 %
Health Insurance Status (%)	10.6 %
Median Household Income (\$)	\$ 66,000
Total Population, all ages (#)	46,212



**Centers for Disease Control and Prevention**  
National Center for Chronic Disease Prevention and Health Promotion

Source: Interactive Atlas of Heart Disease and Stroke  
[www.cdc.gov/dhdsp/maps/atlas](http://www.cdc.gov/dhdsp/maps/atlas)



Surveillance



Menu

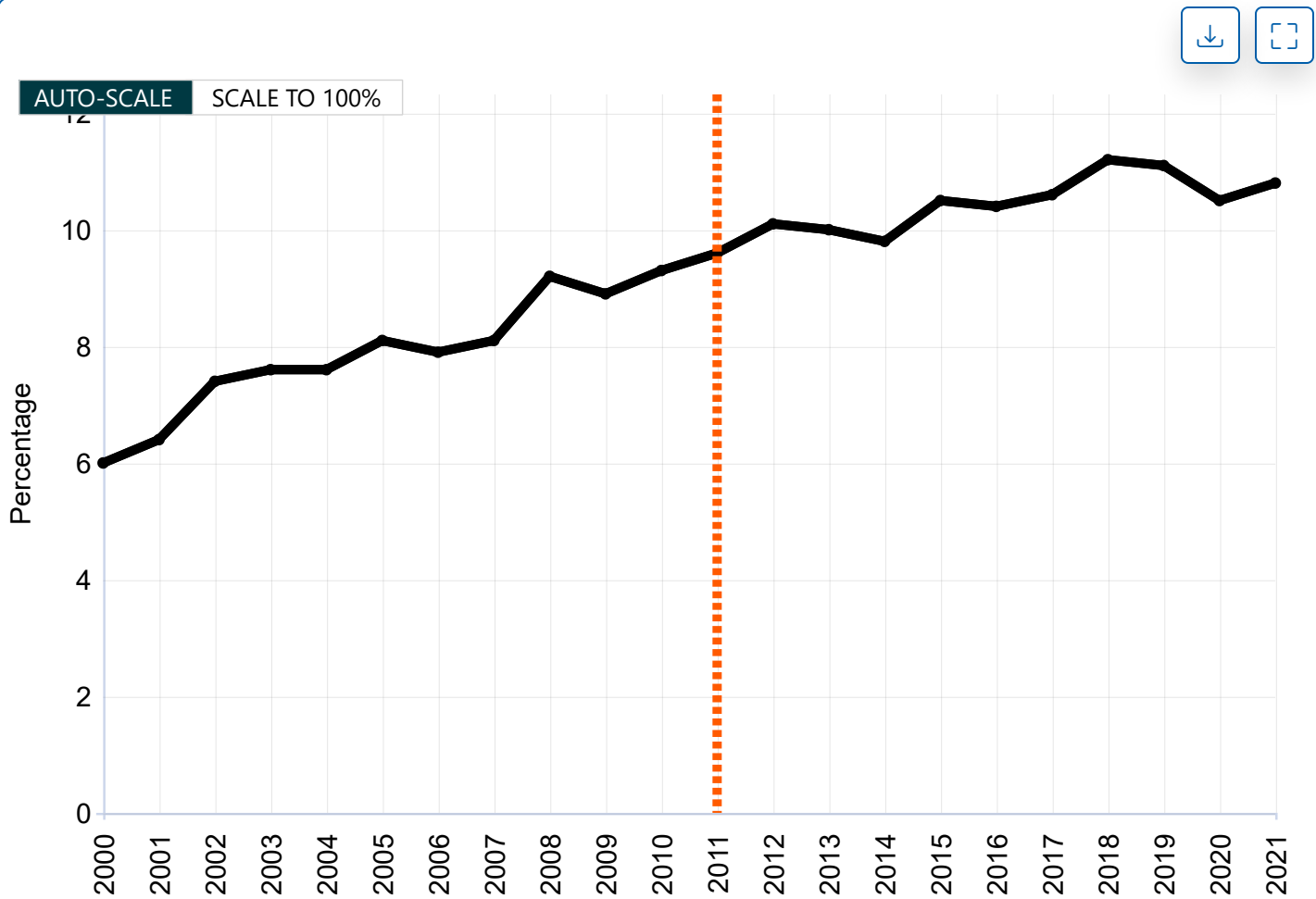
What's New

About

SHOW FILTERS

## Diagnosed Diabetes -Total, Adults Aged 18+ Years, Age-Adjusted Percentage, Indiana

Total



Vertical dotted line indicates Major changes to the survey methods in 2011

Horizontal dotted line indicates "No Data", "Suppressed Data" or both.

Total

Year	Percentage	95% LL	95% UL
2020	10.5	9.8	11.2
2021	10.8	10.1	11.4

Showing 21 to 22 of 22 entries

Previous

1

2

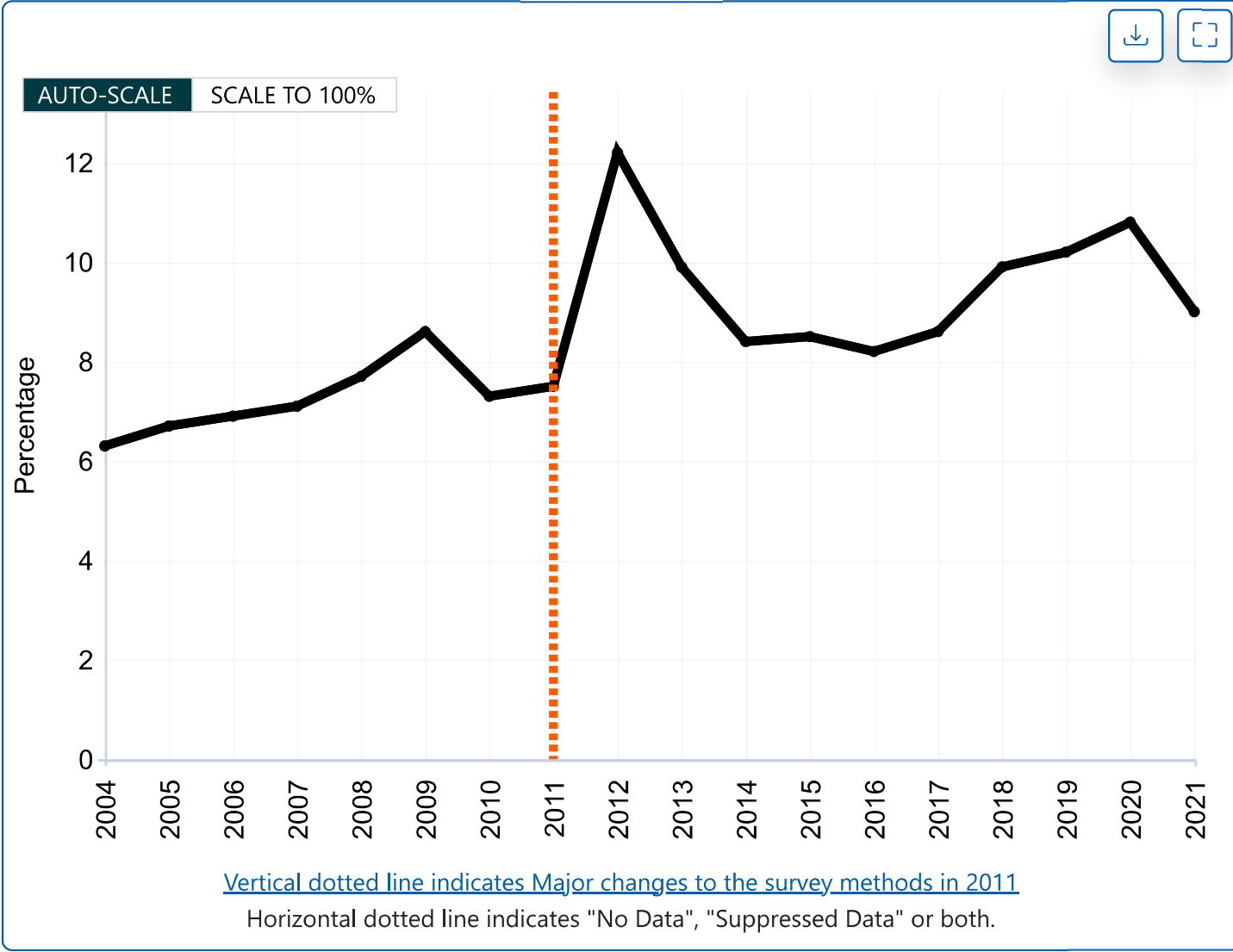
3

Next



Diagnosed Diabetes -  
Total, Adults Aged 20+ Years, Age-Adjusted Percentage, Jackson County, Indiana

Total



Year	Total		
	Percentage	95% LL	95% UL
2021	9.0	6.2	12.5
2020	10.8	7.2	14.8
2019	10.2	7.1	13.7

**Schneck Medical Center Outpatient Diagnosis Report Jan. 2023 - Dec. 2023**

ICD-10 Diagnosis Code	2023 OP Qty
Z12.31	4141
Z00.00	3917
I10	3034
E11.9	2137
E03.9	2130
Z01.818	1850
E78.5	1713
Z12.11	1654
G47.33	1436
N39.0	1321
Z13.6	1200
R30.0	1135
R53.83	1083
R10.9	886
M51.36	886
M54.50	859
Z53.21	853
Z34.93	850
R07.89	798
D64.9	792
Z53.8	737
M54.16	714
Z47.89	693
Z34.91	679
I12.9	663
N20.0	649
R19.7	637
R05.9	633
M81.0	631
M53.3	613
R11.2	612
J06.9	611
Z47.1	592
Z78.0	585
Z51.0	565
K21.9	560
O99.891	545
C61	531
J44.9	527
I89.0	526
J02.9	510

R91.8	509
I25.10	497
R42	495
Z12.4	494
Z00.129	487
E78.2	482
R91.1	469
Z12.5	464
E11.65	457
U07.1	450
M25.562	450
R51.9	448
R35.0	447
D50.9	447
Z12.2	442
E11.621	431
N18.32	424
Z79.899	415
M47.816	415
E55.9	414
M25.561	412
B34.9	405
R55	400
M25.511	389
R06.02	384
R07.9	382
Z01.89	376
Z98.890	369
M54.2	354
Z08	349
R79.89	349
M25.512	345
M54.12	338
F80.9	335
E04.1	322
R50.9	320
K02.9	310
G89.29	306
R10.11	305
M17.11	305
E11.22	305
N13.2	302
M47.812	301
N18.31	300



Z34.90	297
R94.2	294
M17.12	293
R00.2	292
R31.9	288
K52.9	286
J02.0	285
R10.13	280
J18.9	276
R97.20	272
R53.1	260
I50.9	259
Z11.3	256
M47.892	256
J10.1	255
M25.551	248
E87.6	246
N18.30	244
R74.8	243
R13.10	241
E04.2	240
M54.9	234
K59.00	231
E11.69	231
N64.89	226
R60.0	222
I48.91	217
N20.1	214
M25.552	214
R10.31	209
G47.10	209
Z71.3	206
E87.1	203
R00.0	202
C73	200
K44.9	199
N17.9	197
J44.1	196
N18.4	193
C34.11	184
E05.90	178
E83.52	177
Z34.92	176
H25.812	175

M19.011	174
H25.811	174
Z13.820	173
I48.0	172
R10.32	170
F41.9	170
N92.6	168
R60.9	168
M25.50	167
E29.1	167
Z51.81	166
M46.1	165
I49.3	165
R09.89	163
M79.671	162
M51.16	161
I63.9	161
N40.0	160
I21.4	160
Z53.9	159
Z34.81	159
S09.90XA	158
M16.11	156
N92.0	155
O47.03	154
J32.9	154
G40.909	154
E11.36	153
R07.81	152
M47.896	152
N91.2	151
H66.93	150
I51.7	149
E11.42	149
J35.3	148
N89.8	147
R10.2	146
N28.1	144
R10.84	142
R82.90	142
R56.9	139
I36.1	138
P59.9	136
M19.012	136

T81.31XA	135
N18.9	135
L97.822	135
F11.20	135
I73.9	134
G43.909	134
K80.20	133
Z34.82	132
R41.82	132
R06.09	130
I67.82	130
K76.0	130
M79.89	129
M85.80	129
B35.1	129
N18.2	128
M10.9	128
S93.401A	127
E86.0	127
R10.30	126
I50.22	125
E87.5	125
J43.9	123
M54.6	121
Z48.02	120
M79.672	120
K80.10	120
S93.402A	118
N60.02	117
I50.20	116
Z98.1	115
F88	114
R79.0	113
J45.51	113
E66.9	113
I34.0	113
R59.0	112
N95.9	111
R11.10	111
R41.0	111
F84.0	111
M48.061	110
E66.01	110
M79.605	109

R05.3	109
M17.0	109
E78.49	109
M16.0	108
O99.810	107
R06.00	107
C34.90	107
I87.2	105
I50.32	104
M25.572	104
L03.116	104
D72.829	104
R19.5	103
K40.90	103
E10.9	103
R45.851	102
N64.4	102
K92.1	102
O20.0	101
N13.30	101
R05.1	100
H66.92	100
R21	99
O47.1	99
C34.12	98
E53.8	98
R26.81	97
K04.7	97
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L98.0	1
M24.032	1
I67.2	1
L24.B3	1
M51.87	1
L25.1	1
K29.90	1
M24.121	1
I86.8	1
L25.3	1
M05.10	1
M24.132	1
M05.769	1
M24.151	1
M06.071	1
J10.00	1
I67.6	1
J95.831	1
K94.01	1
M24.175	1
M60.871	1
I71.30	1
M61.9	1
J96.00	1
M10.062	1

L28.0	1
K35.891	1
L28.1	1
M65.221	1
M24.574	1
M11.261	1
M24.60	1
I70.232	1
K57.33	1
K38.8	1
L29.2	1
J43.2	1
I82.501	1
M66.0	1
I82.531	1
M67.351	1
M24.811	1
I70.235	1
K57.91	1
I63.311	1
M24.821	1
M14.60	1
M24.851	1
M67.911	1
M24.874	1
L02.32	1
M25.011	1
M16.10	1
M25.062	1
M70.70	1
M25.249	1
M70.832	1
M25.311	1
M71.00	1
I82.532	1
L02.429	1
K57.93	1
M71.342	1
M25.339	1
M18.0	1
J11.2	1
I70.293	1
J12.0	1
K50.011	1

K58.2	1
L02.93	1
M25.373	1
K50.118	1
L40.4	1
J01.20	1
K58.8	1
M43.8X5	1
J96.90	1
J33.1	1
J12.1	1
M45.2	1
L40.8	1
M45.6	1
M25.429	1
L89.626	1
J96.92	1
L89.819	1
L42	1
J33.8	1
M25.441	1
M46.08	1
J12.89	1
M46.22	1
I82.542	1
M46.28	1
J13	1
M46.82	1
I82.561	1
M46.92	1
L51.3	1
L89.899	1
L51.9	1
L89.90	1
K59.81	1
K80.42	1
K59.9	1
M47.813	1
M25.474	1
J34.3	1
M25.475	1
L92.0	1
M25.476	1
L92.9	1

L55.0	1
I83.203	1
I82.592	1
L97.112	1
I82.593	1
M47.898	1
J16.8	1
I83.812	1
I82.5Y1	1
K22.6	1
I63.50	1
I83.819	1
M25.529	1
I75.022	1
K61.2	1
M48.52XA	1
K62.0	1
K25.5	1
J98.9	1
M48.8X6	1
K00.7	1
M50.00	1
M25.542	1
I77.1	1
L60.9	1
M50.023	1
I61.2	1
L97.511	1
L63.9	1
M50.13	1
I82.611	1
K27.7	1
K62.6	1
L97.521	1
J20.5	1
K83.9	1
I82.612	1
K85.20	1
K63.1	1
I83.91	1
L70.8	1
L97.818	1
K63.2	1
M50.90	1

I82.619	1
K85.91	1
I71.8	1
J38.1	1
M25.632	1
L97.829	1
M25.642	1
I70.212	1
M25.669	1
K29.40	1
K63.9	1
J38.4	1
K64.0	1
M51.44	1
M25.729	1
I86.2	1
K05.30	1
K29.81	1
K64.3	1
M53.2X6	1
K05.5	1
J39.1	1
K08.119	1
M00.852	1
L74.0	1
K91.30	1
J21.1	1
M02.361	1
L74.512	1
M05.20	1
M25.831	1
M05.741	1
M25.832	1
K31.6	1
I82.729	1
K31.7	1
M25.842	1
K31.819	1
I69.920	1
M06.832	1
L76.21	1
I87.321	1
K65.2	1
M54.89	1

M25.862	1
M60.08	1
M25.871	1
M60.271	1
L76.31	1
M60.88	1
I69.923	1
K94.13	1
M26.34	1
M62.08	1
M26.621	1
I70.228	1
M26.622	1
K94.29	1
K11.22	1
M10.162	1
I82.813	1
I70.229	1
K11.6	1
M65.142	1
M31.19	1
M65.241	1
L81.7	1
M11.222	1
K66.8	1
K38.0	1
M32.0	1
M65.322	1
M32.10	1
L01.09	1
L82.1	1
L02.02	1
I69.951	1
M65.811	1
M33.10	1
M65.842	1
M33.20	1
I80.252	1
I82.B12	1
M13.831	1
M33.91	1
M66.242	1
M34.89	1
M67.331	1



K70.11	1
M67.411	1
L89.114	1
M13.841	1
I82.C11	1
M13.851	1
I69.954	1
I70.238	1
M40.00	1
L02.219	1
M40.05	1
M67.824	1
I51.5	1
L02.224	1
I72.8	1
M67.90	1
M40.294	1
M15.1	1
K12.30	1
I81	1
M40.46	1
M70.32	1
M40.50	1
K43.0	1
I50.89	1
I70.245	1
M41.129	1
M16.31	1
M41.20	1
I95.89	1
M41.80	1
M70.822	1
K74.5	1
M70.861	1
L89.223	1
M70.871	1
M41.85	1
I51.0	1
I61.9	1
I70.262	1
L89.309	1
M17.31	1
K13.29	1
M71.332	1

I62.01	1
M17.32	1
M43.07	1
I97.3	1
L89.316	1
M75.00	1
L89.319	1
I99.9	1
L89.320	1
M18.31	1
K75.4	1
I82.413	1
J32.3	1
K50.014	1
K75.9	1
M75.20	1
M43.27	1
M19.022	1
I62.03	1
I82.421	1
L89.511	1
L03.019	1
M43.5X6	1
M75.50	1
K14.6	1
K50.814	1
M43.8X2	1
B00.2	1
H93.13	1
H65.493	1
E10.59	1
C50.321	1
D63.0	1
H59.022	1
E80.4	1
H74.8X1	1
C50.819	1
A49.01	1
A51.31	1
A74.0	1
G40.219	1
C09.8	1
C81.15	1
F32.1	1

G40.401	1
D18.01	1
B15.9	1
E44.0	1
G40.419	1
A60.09	1
G40.509	1
C78.02	1
C81.41	1
E71.313	1
G40.813	1
E78.01	1
B16.9	1
F20.2	1
E83.19	1
D70.4	1
C81.90	1
C49.5	1
B00.4	1
H65.192	1
C82.15	1
C76.3	1
C44.1122	1
H70.90	1
G40.A01	1
H81.20	1
C82.30	1
D22.4	1
C44.1192	1
F51.4	1
C82.31	1
F66	1
G43.011	1
I21.02	1
A15.9	1
D37.5	1
C82.33	1
D68.2	1
C21.8	1
E72.12	1
C82.38	1
E74.21	1
G43.719	1
E10.52	1

G43.801	1
C49.21	1
C82.39	1
C71.1	1
G43.819	1
D57.1	1
D68.8	1
F30.10	1
G43.919	1
C43.31	1
G43.B1	1
A48.8	1
A26.0	1
C72.0	1
C25.1	1
H65.20	1
G44.201	1
F40.10	1
B07.8	1
F42.9	1
D80.9	1
H69.93	1
E11.3312	1
C76.41	1
E11.3393	1
F43.11	1
D69.1	1
H81.4	1
C83.04	1
D21.6	1
G44.53	1
C76.51	1
C83.07	1
H93.91	1
A51.9	1
I07.0	1
G45.0	1
I09.81	1
C34.82	1
F79	1
C44.320	1
D33.2	1
G45.8	1
C18.5	1

C32.3	1
E65	1
C83.12	1
E09.9	1
G47.09	1
D39.11	1
C54.9	1
I30.9	1
D64.81	1
I34.9	1
G47.20	1
C78.80	1
C83.32	1
C79.2	1
C44.40	1
D72.89	1
E87.79	1
D49.1	1
C83.35	1
D49.6	1
C44.41	1
F19.99	1
C25.4	1
H47.323	1
E88.09	1
H50.05	1
C44.49	1
H53.149	1
C44.510	1
A59.9	1
A52.3	1
H54.62	1
C57.01	1
H57.10	1
C83.98	1
D12.9	1
B02.22	1
E26.1	1
C84.00	1
H60.41	1
G51.4	1
H60.592	1
D86.0	1
F32.0	1

C44.529	1
E05.10	1
C00.6	1
C74.02	1
E89.40	1
D17.39	1
C85.12	1
C15.3	1
G56.12	1
C75.4	1
G56.20	1
H66.004	1
C85.17	1
H66.013	1
C85.23	1
A60.02	1
C85.29	1
H69.83	1
G56.80	1
H70.13	1
C44.599	1
H72.01	1
G56.90	1
H73.891	1
G56.91	1
H74.93	1
G56.92	1
E34.322	1
F01.50	1
D68.0	1
C85.81	1
H81.93	1
C85.88	1
H83.2X3	1
C85.89	1
H91.91	1
G57.11	1
D23.21	1
C44.602	1
D23.71	1
G57.13	1
H93.231	1
G57.20	1
F51.3	1

G57.51	1
F60.0	1
G57.62	1
I07.9	1
G57.82	1
C16.9	1
G57.91	1
E53.9	1
G57.93	1
B08.8	1
C02.1	1
I15.1	1
C85.91	1
C77.2	1
C86.4	1
D68.01	1
G60.3	1
E08.621	1
C44.619	1
D36.10	1
D86.85	1
D36.9	1
G61.81	1
D37.4	1
G62.0	1
I25.709	1
C88.4	1
I25.89	1
C02.8	1
I26.93	1
F03.93	1
F95.8	1
C90.01	1
F98.0	1
D86.89	1
D39.8	1
F03.A4	1
I34.2	1
B37.81	1
D43.4	1
G72.9	1
C24.0	1
G73.3	1
I42.1	1

C44.719	1
C78.89	1
E13.22	1
B88.0	1
C03.0	1
G24.5	1
B39.0	1
G25.5	1
G81.10	1
E10.43	1
C91.40	1
B35.0	1
C65.1	1
A04.3	1
E13.29	1
D49.89	1
F10.188	1
E04.0	1
C65.9	1
C09.0	1
F10.21	1
H47.293	1
G83.10	1
H49.11	1
G83.4	1
F20.89	1
C91.50	1
H53.121	1
F10.220	1
C71.2	1
E13.42	1
C71.3	1
C91.70	1
H53.483	1
E13.621	1
C41.4	1
E13.65	1
H54.50	1
G90.01	1
A60.01	1
G90.09	1
H57.04	1
G90.1	1
D12.7	1



E13.69	1
H57.13	1
G90.511	1
F30.2	1
G90.519	1
H60.00	1
G90.521	1
F31.11	1
G90.522	1
H60.321	1
G90.A	1
F31.64	1
G91.1	1
D16.12	1
G91.2	1
A05.9	1
G91.9	1
E05.01	1
F10.929	1
H61.20	1
G92.9	1
C13.9	1
F10.930	1
H61.91	1
G93.1	1
E28.310	1
F10.980	1
D57.3	1
G93.31	1
H65.193	1
C94.6	1
H65.199	1
F11.10	1
E28.8	1
A58	1
E05.80	1
F11.11	1
A37.10	1
E13.8	1
E30.0	1
F11.14	1
E31.9	1
F11.188	1
E32.0	1

C44.722	1
C76.40	1
A27.9	1
H66.3X1	1
G95.20	1
H66.41	1
G95.29	1
D18.00	1
B08.20	1
D18.02	1
D04.39	1
H69.90	1
G96.191	1
H70.001	1
F11.288	1
H70.891	1
G96.9	1
H70.92	1
B08.3	1
H72.02	1
H00.011	1
D18.03	1
E02	1
H74.42	1
C44.91	1
H74.8X2	1
F12.19	1
D59.12	1
H00.025	1
D20.0	1
H00.11	1
H81.13	1
H00.15	1
H81.22	1
H01.005	1
D59.2	1
H01.9	1
D21.0	1
C67.6	1
F44.7	1
H02.422	1
F50.00	1
H02.841	1
F50.81	1

A52.9	1
D22.39	1
F12.980	1
H91.93	1
F12.988	1
D23.111	1
H04.551	1
F50.82	1
F13.10	1
D23.4	1
H05.012	1
E44.1	1
H05.019	1
F51.01	1
F13.20	1
H93.8X1	1
F14.10	1
B27.99	1
H05.222	1
H95.41	1
H05.223	1
F59	1
H05.241	1
I06.0	1
D04.5	1
D23.72	1
F14.129	1
E07.81	1
C05.0	1
F63.81	1
H10.11	1
F63.9	1
C05.1	1
F64.0	1
H10.211	1
F65.4	1
F14.180	1
C17.8	1
B44.9	1
A37.90	1
C38.3	1
E08.10	1
D69.9	1
I15.2	1

D05.91	1
F80.2	1
E03.4	1
A08.32	1
F15.150	1
F80.89	1
F15.151	1
F81.81	1
H11.151	1
C18.3	1
H11.31	1
C78.01	1
F15.159	1
E63.9	1
F15.180	1
I21.A1	1
H11.423	1
D36.13	1
H16.002	1
I25.112	1
F15.188	1
D37.3	1
H16.303	1
I25.3	1
H16.9	1
A07.2	1
H18.30	1
I25.750	1
H18.501	1
D68.09	1
H18.591	1
D39.0	1
F15.19	1
B02.33	1
E22.0	1
B34.2	1
H18.831	1
F93.8	1
H20.021	1
I27.22	1
C45.0	1
D39.2	1
C48.0	1
I30.1	1

C06.89	1
I31.2	1
D07.1	1
F98.3	1
F16.929	1
F98.9	1
H30.20	1
C23	1
H30.90	1
G03.9	1
E22.9	1
D44.11	1
H34.212	1
E72.20	1
H34.213	1
G11.4	1
H34.231	1
A69.22	1
F17.201	1
D47.09	1
F17.209	1
G12.20	1
C40.02	1
C79.11	1
C41.0	1
I44.30	1
H35.61	1
D47.29	1
H35.82	1
E75.21	1
H40.051	1
E77.8	1
C68.9	1
B95.61	1
H40.1112	1
I45.9	1
F19.121	1
D48.7	1
F19.139	1
G25.9	1
F19.180	1
G30.0	1
C49.20	1
E78.3	1

H40.1221	1
D49.3	1
H40.1231	1
D49.519	1
H42	1
B35.3	1
H43.11	1
C7A.1	1
C69.30	1
B97.81	1
F19.951	1

# Schneck Medical Center Payer Mix for Top 20 Diagnosis Codes Jan. 2023 - Dec. 2023

ICD10D	Diagnosis	FinClass	2023 Qty	Payer Mix %
Z12.31	Encounter for screening mammogram for malignant neoplasm of breast	BC	1432	34.6%
		CH	25	0.6%
		CO	476	11.5%
		MC	1460	35.3%
		MD	249	6.0%
		SA	3	0.1%
		SI	447	10.8%
		SP	33	0.8%
		U	12	0.3%
		WC	4	0.1%
Z12.31 Total			4141	
Z00.00	Encounter for general adult medical examination without abnormal findings	BC	2103	53.7%
		CH	26	0.7%
		CO	699	17.8%
		MC	469	12.0%
		MD	185	4.7%
		OT	3	0.1%
		SA	1	0.0%
		SI	335	8.6%
		SP	66	1.7%
		U	16	0.4%
		WC	14	0.4%
		Z00.00 Total		
I10	Essential (primary) hypertension	BC	755	24.9%
		CH	9	0.3%
		CO	209	6.9%
		MC	1719	56.7%
		MD	164	5.4%
		OT	3	0.1%
		SA	1	0.0%
		SI	114	3.8%
		SP	47	1.5%
		U	6	0.2%
		WC	7	0.2%
I10 Total			3034	
E11.9	Type 2 diabetes mellitus without complications	BC	530	24.8%
		CH	9	0.4%

		CO	142	6.6%
		MC	1229	57.5%
		MD	109	5.1%
		OT	2	0.1%
		SI	86	4.0%
		SP	14	0.7%
		U	15	0.7%
		WC	1	0.0%
E11.9 Total			2137	
E03.9	Hypothyroidism, unspecified	BC	612	28.7%
		CH	9	0.4%
		CO	201	9.4%
		MC	898	42.2%
		MD	188	8.8%
		OT	1	0.0%
		SI	181	8.5%
		SP	28	1.3%
		U	11	0.5%
		WC	1	0.0%
E03.9 Total			2130	
Z01.818	Encounter for other preprocedural examination	BC	464	25.1%
		CH	9	0.5%
		CO	162	8.8%
		MC	758	41.0%
		MD	311	16.8%
		OT	8	0.4%
		SI	86	4.6%
		SP	22	1.2%
		U	5	0.3%
		WC	25	1.4%
Z01.818 Total			1850	
E78.5	Hyperlipidemia, unspecified	BC	400	23.4%
		CH	6	0.4%
		CO	155	9.0%
		MC	960	56.0%
		MD	96	5.6%
		OT	1	0.1%
		SA	1	0.1%
		SI	75	4.4%
		SP	15	0.9%
		U	3	0.2%



		WC	1	0.1%
E78.5 Total			1713	
Z12.11	Encounter for screening for malignant neoplasm of colon	BC	643	38.9%
		CH	5	0.3%
		CO	229	13.8%
		MC	526	31.8%
		MD	70	4.2%
		SI	168	10.2%
		SP	9	0.5%
		U	4	0.2%
Z12.11 Total			1654	
G47.33	Obstructive sleep apnea (adult) (pediatric)	BC	460	32.0%
		CH	7	0.5%
		CO	171	11.9%
		MC	442	30.8%
		MD	261	18.2%
		SA	1	0.1%
		SI	85	5.9%
		SP	6	0.4%
		U	2	0.1%
		WC	1	0.1%
G47.33 Total			1436	
N39.0	Urinary tract infection, site not specified	BC	276	20.9%
		CH	3	0.2%
		CO	74	5.6%
		MC	706	53.4%
		MD	171	12.9%
		SI	59	4.5%
		SP	31	2.3%
		WC	1	0.1%
N39.0 Total			1321	
Z13.6	Encounter for screening for cardiovascular disorders	BC	223	18.6%
		CH	6	0.5%
		CO	70	5.8%
		MC	291	24.3%
		MD	68	5.7%
		OT	1	0.1%
		SI	46	3.8%
		SP	491	40.9%
		U	1	0.1%

		WC	3	0.3%
Z13.6 Total			1200	
R30.0	Dysuria	BC	268	23.6%
		CH	6	0.5%
		CO	98	8.6%
		MC	496	43.7%
		MD	164	14.4%
		OT	1	0.1%
		SA	1	0.1%
		SI	75	6.6%
		SP	24	2.1%
		WC	2	0.2%
R30.0 Total			1135	
R53.83	Other fatigue	BC	372	34.3%
		CH	14	1.3%
		CO	195	18.0%
		MC	329	30.4%
		MD	58	5.4%
		OT	1	0.1%
		SA	1	0.1%
		SI	81	7.5%
		SP	29	2.7%
		U	2	0.2%
		WC	1	0.1%
R53.83 Total			1083	
R10.9	Unspecified abdominal pain	BC	245	27.7%
		CH	1	0.1%
		CO	100	11.3%
		MC	280	31.6%
		MD	182	20.5%
		SI	49	5.5%
		SP	25	2.8%
		U	2	0.2%
		WC	2	0.2%
R10.9 Total			886	
M51.36	Other intervertebral disc degeneration, lumbar region	BC	170	19.2%
		CH	3	0.3%
		CO	76	8.6%
		MC	440	49.7%
		MD	121	13.7%

		OT	6	0.7%
		SA	2	0.2%
		SI	54	6.1%
		SP	7	0.8%
		U	2	0.2%
		WC	5	0.6%
M51.36 Total			886	
M54.50	Low back pain, unspecified	BC	189	22.0%
		CH	4	0.5%
		CO	100	11.6%
		MC	327	38.1%
		MD	135	15.7%
		OT	4	0.5%
		SI	74	8.6%
		SP	17	2.0%
		WC	9	1.0%
M54.50 Total			859	
Z53.21	Procedure and treatment not carried out due to patient leaving prior to being seen by health care provider	BC	139	16.3%
		CH	2	0.2%
		CO	51	6.0%
		MC	127	14.9%
		MD	458	53.7%
		OT	7	0.8%
		SI	13	1.5%
		SP	51	6.0%
		WC	5	0.6%
Z53.21 Total			853	
Z34.93	Encounter for supervision of normal pregnancy, unspecified, third trimester	BC	360	42.4%
		CH	5	0.6%
		CO	98	11.5%
		MC	1	0.1%
		MD	300	35.3%
		SA	5	0.6%
		SI	68	8.0%
		SP	13	1.5%
Z34.93 Total			850	
R07.89	Other chest pain	BC	166	20.8%
		CH	6	0.8%
		CO	68	8.5%
		MC	261	32.7%

		MD	208	26.1%
		OT	4	0.5%
		SI	33	4.1%
		SP	49	6.1%
		WC	3	0.4%
R07.89 Total			798	

D64.9	Anemia, unspecified	BC	127	16.0%
		CH	5	0.6%
		CO	35	4.4%
		MC	512	64.6%
		MD	44	5.6%
		SI	30	3.8%
		SP	36	4.5%
		U	2	0.3%
		WC	1	0.1%
D64.9 Total		792		

# **Appendix B**

## **Focus Group Materials**

## **Jackson County Focus Group Attendees – June 6, 2024**

### **Noon Attendees**

Steve Bush – Seymour High School  
Stephanie Furlow – Schneck Medical  
Debbie Pettay – Schneck Medical  
Rita Hollen – Schneck Medical  
Joanah Wischmeier – Indiana Rural Health Association  
Michelle Neibert-Levine – St. Ambrose Catholic School  
Corri Russell – Schneck Family Care  
Shelby Eggers – Schneck Foundation  
Chastity Johnson – Schneck Medical  
Skylar Earley – Schneck Medical  
Miranda Whipker – Schneck  
Myra Mellencamp – Jamestown Apartments  
Lindsay Sarver – Schneck Medical  
Jena Hanks – Schneck Medical  
Tara Hatfield – Jackson County Resident & QSource  
Jeff Walker – Purdue Extension  
Jenna Thomas – Health Jackson County Coalition  
Fayeann Hauer – Schneck Medical  
Nadia Herrera – SuCasa  
Kelly Dulaney – Scott Co. Chamber of Commerce  
Julie Peters – Family Medical Center  
Dan Hodge – Schneck Foundation  
Brooke Gatrell – Schneck Medical  
John Doriot – Schneck Medical  
Cassie Hawkins – Jamestown Apartments  
Ryon Wheeler - Boys & Girls Clubs of Seymour, Jennings County, and Brownstown  
Karen Layman – Schneck Medical  
Karla Hubbard – Jackson County Health Department  
Arann Banks – Jackson County Visitor Center  
Devin Shields – Washington County Family YMCA  
Kendra Zumhingst – Schneck Patient Advisory Council  
Angie Ousley – Schneck Family Care  
Angie Buchanan – Washington County Economic Growth Partnership

### **Evening Attendees**

Jane Ellery – E2 Praxis  
Jack Gillespie – Retired Citizen  
Rick Smith – Schneck Medical  
Marcia Monroe – Doctor  
Terry Davidson – Retired Teacher/Counselor

Lori McDonald – Retired Journalist  
Kayla Stuckwisch – Wellstone Hospital  
Rexanne Ude – Leadership Jackson County  
Timothy Mohon – Scott County Kiwanis  
Monica Henty – Schneck Medical  
Dawn Sanders – Covering Kids & Families  
Tyler Henkle – Citizen  
Ron Rieckers – Grassyfork Trustee  
Maci Baurle – United Way

**Schneck Medical Center**  
**Focus Group Comments & Prioritization**  
**June 6, 2024**

All comments have been captured, priorities identified (highlighted), and evaluated for highest importance in each category (Prioritized List at the end).

**Noon - Strengths**

**Many providers** – local access in Seymour

Level 2 nursery and delivery unit

**Connectedness** – ease of finding services or finding someone to connect you to services  
Schneck Medical Center

**Outreach, health fairs, getting into the smaller communities**

**Many specialists** come into the community – neurology, urology, cardiology, etc.

Access for imaging and testing – evening and weekend appointments; convenience

Providers are integrated into the community; staff is local

Bilingual staff/services at Schneck

Schneck working with students/schools

**Community organizations are very collaborative and interconnected**

Volunteers

Indiana Health Center – FQHC

Homeless Shelter

Centerstone

**Peer Recovery services in ER**

Substance Use services

City Transit is very affordable; only in city limits

Poverty Experience Simulation

**High-level care and quality services**

Investment in infrastructure – improved physical activity opportunities

**Collaborative Health Dept.** with agencies, hospital, and schools

**Noon - Challenges**

**Transportation** outside of Seymour

**City Transit** has restricted hours

**Public transport** with children is very difficult

**Limited transport** for multiple wheelchairs

**Transport** for people exiting justice system

**Medicab** limited by workforce issues

Substance Use



Access to Mental Health & Wellness – especially pediatric; inpatient & outpatient  
Cost of care and services  
Rheumatology  
Prevention & reduction  
Child psychiatry - cost  
Emergency mental health care  
Financial and health literacy  
Lack of school nurses  
No local inpatient for mental/behavioral  
Endocrinology  
Local, licensed pediatric and adolescent (and beyond) mental health providers  
Housing – low income; Anchor House great, but always full for families; quality; large waiting list for Section 8;  
Need for education/training on different cultures  
Food insecurity; partial food desert  
Access to fresh foods and produce  
Walkability  
Access to green spaces outside of Seymour  
Cultural and income inequality  
SUD recovery services & housing  
Food pantries not necessarily walkable  
Language barriers  
Poverty  
Obesity  
Tobacco/nicotine use - teens

## **Noon - Values**

Agriculture  
Family  
Community  
Park systems  
Rural  
Strength  
Independence  
Access to nature/recreation  
Small town feel with big city opportunities  
United Way  
Friendly and welcome community  
Close to large metropolitan areas without being suburbs

Simple way of life

Low cost of living

Many resources

Faith-based

Community pride

Hospitality

Schools

Schneck Medical leadership involvement in community

Access to care

Empathy

### **5:30 p.m. – Strengths**

Proximity to metro areas

Boys & Girls Club; Girls, Inc.

High schools are growing

Food access

Vincennes University Learning Center

Indiana Health Center

Senior Citizen services

Good weather/environment

Events, walks for various causes

Pickleball

Youth Mental Health Initiative

Growing population

Community Foundation & Schneck Foundation

Orthopedic surgery at Schneck

Walk-in clinics

Healthy Jackson County

Farmer's market

Economic development

Cohesive medical staff

Fitness options

Public swimming pool

Public transportation options in Seymour

Walking and bike paths

Parks and recreational facilities

Ambulances on both sides of the train tracks in Seymour

24/7 first responders

24-hour Scott County YMCA

Partnering organizations

Centerstone

Anchor House

Primary Care Providers

Green spaces

Doctors live in the community

Outlier clinics

Cultural diversity

Wildlife refuge

### **5:30 p.m. – Challenges**

Schneck outsources their ER

Walkable sidewalks

OB/GYN is non-existent in Scott County

Need Crisis Intervention Training

Endocrinology

Caregiver support and training

Under- or uninsured populations

Home health workforce

Health and healthcare literacy

Fear of change – lack of future-focused thinking

Food desert/fresh produce

Nutrition education

Smoking and vaping

Complexity of navigating the healthcare system – no coordinators/navigators

Nursing homes

Senior services/elder care

Mental health resources and access

Substance Use Disorder services

Transport outside of Seymour

Resources are focused in Seymour

Medical workforce; turnover

Language and cultural barriers

Pool/swimming outside of Jackson County

Childcare desert

Poverty/low-income

Funding for projects and programs

Food allergy education

Leadership accountability

## **5:30 p.m. – Values**

Schneck – lots to offer

Libraries

Athletics

Community pride and involvement

History

Family/legacy

Willingness to try things

Innovation; initiative; entrepreneurial

Lots of churches; faith-based

Schools – public and private

Philanthropic and service organizations

Caring and compassionate

Friendly

Workforce

Agriculture

Crossroads of America

Collaboration

## **Prioritized Strengths**

Outreach, health fairs, getting into the smaller communities

Many specialists

Many Primary Care Providers

Connectedness

Community organizations are very collaborative and interconnected

Peer Recovery Services in ER

High-level care and quality services

Collaborative Health Dept.

Proximity to metro areas

Indiana Health Centers

Centerstone

Youth Mental Health Initiative

Healthy Jackson County

24/7 first responders

Anchor House

Greenspaces

Outlier clinics

## **Prioritized Challenges**

Senior services/elder care  
Mental Health resources and access – especially pediatric and adolescent  
Substance Use Disorder  
Transportation  
Language and cultural barriers  
Low-income/Poverty  
Caregiver support and training  
Financial, health, and healthcare literacy  
Endocrinology  
Food desert/fresh produce  
Nutrition education  
Smoking and vaping  
Complexity of navigating the healthcare system  
Food insecurity; food desert; access to fresh food  
Nutrition  
Walkability

## **Prioritized Values**

Agriculture  
Family/legacy  
Rural  
Access to nature/recreation  
Small town feel with big city opportunities  
Friendly and welcoming community  
Faith-based  
Community pride  
Hospitality  
Schools  
Schneck Medical  
Lots of churches; faith-based  
Schools – public and private  
Friendly  
Collaboration

# **Appendix C**

## **Survey**

# Schneck Medical Center - 2024 Community Health Needs Assessment

Please complete the survey below.

Thank you!

1)

What is your zip code?

2)

What is your age?

3)

What is your gender?

☐ Female

☐ Male

☐ Transgender

☐ Non-binary/non-conforming

☐ Prefer not to respond

4)

What is your race or origin?

☐ White

☐ Black or African American

☐ Latino or Spanish origin

☐ American Indian or Alaska Native

☐ Asian

☐ Native Hawaiian or Other Pacific Islander

☐ Two or more races or origins

☐ Some other race or origin

☐ Prefer not to respond

How do the following issues impact the health of your county:

	Very Negative Impact	Some Negative Impact	No Impact	Some Positive Impact	Very Positive Impact
5) Access to transportation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
6) Access to transportation in the more rural areas	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
7) Cost of transportation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
8) Hours of operation for transportation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
9) Senior services/elder care	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
10) Access to Mental Health services for adults	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
11) Substance Use Disorder/use or misuse of drugs	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
12) Language barriers	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
13) Cultural barriers	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
14) Poverty	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
15) Lack of personal caregivers	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
16)					

Amount of stress/work on personal caregivers	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
17) Understanding healthcare	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
18) Understanding personal finance	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
19) Understanding personal health	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
20) Understanding nutrition/healthy cooking	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
21) Access to Endocrinology services (for diabetes, menopause, thyroid issues, etc.)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
22) Access to fresh, healthy foods	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
23) Cost of fresh, healthy foods	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
24) Nicotine use - smoking; vaping; tobacco products	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
25) Complexity of healthcare services	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
26) Walkability of the community - distance to sidewalks and trails; quality and safety of sidewalks and trails	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

### Do you see a need for the following in your county?

	No need	Some need	No opinion either way	Definite need	Extreme need
27) Transportation in the more rural areas	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
28) More hours of transportation services	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
29) Affordable transportation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
30) More healthcare services/activities for seniors	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
31) More non-healthcare services/activities for seniors	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
32) Youth Mental Health services	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
33) Adult Mental Health services	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
34) Substance Use services/treatment	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
35) Substance Use education	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
36) More language services - translation services; materials in other languages	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
37) Cultural awareness and education	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
38) Poverty-focused services	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
39) Poverty education	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
40)					



More personal caregivers	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
41) Support for personal caregivers	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
42) Education/training for personal caregivers	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
43) Healthcare literacy classes/education	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
44) Financial literacy classes/education	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
45) Personal health classes/education	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
46) Nutrition and cooking classes/education	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
47) Endocrinology services (for diabetes, menopause, thyroid issues, etc.)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
48) Access to fresh, healthy food	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
49) Affordable fresh, healthy food	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
50) Nicotine (smoking; vaping) education	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
51) Resources to help people stop smoking/vaping	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
52) Resources (fliers, websites, posters, etc.) to help people understand the healthcare system	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
53) Navigators and coordinators to help people understand the healthcare system	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
54) More sidewalks and trails	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
55) Better quality sidewalks and trails	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

---

56) Do you have a Primary Care Provider?

☐ Yes  
☐ No

---

57) Please share any additional thoughts/comments about the health of your community:

## Data Exports, Reports, and Stats

Number of results returned: **370**

Total number of records queried: 370

### All data (all records and fields)

---

#### What is your zip code? *(zipcode)*

Total Count (N)	Missing*
368	<a href="#">2 (0,5%)</a>

---

#### What is your age? *(age)*

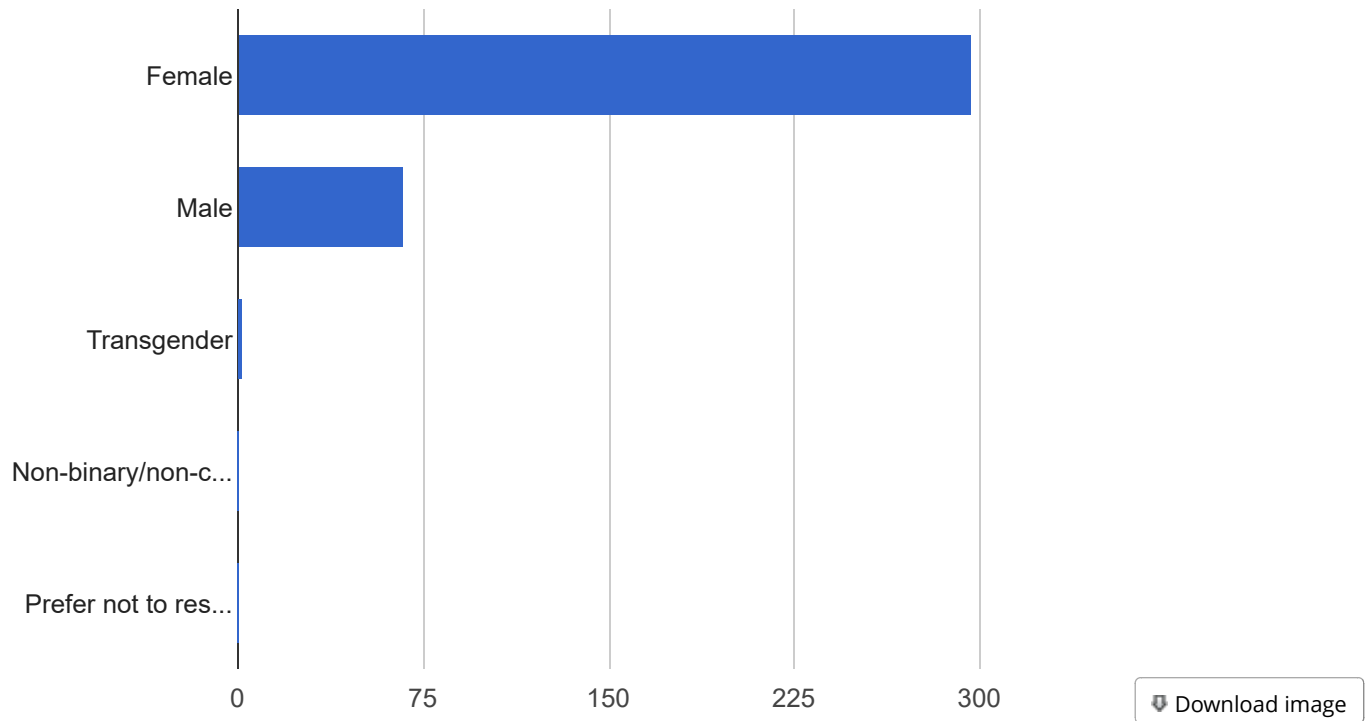
Total Count (N)	Missing*
370	0 (0,0%)

---

#### What is your gender? *(gender)*

Total Count (N)	Missing*	Unique
368	<a href="#">2 (0,5%)</a>	5

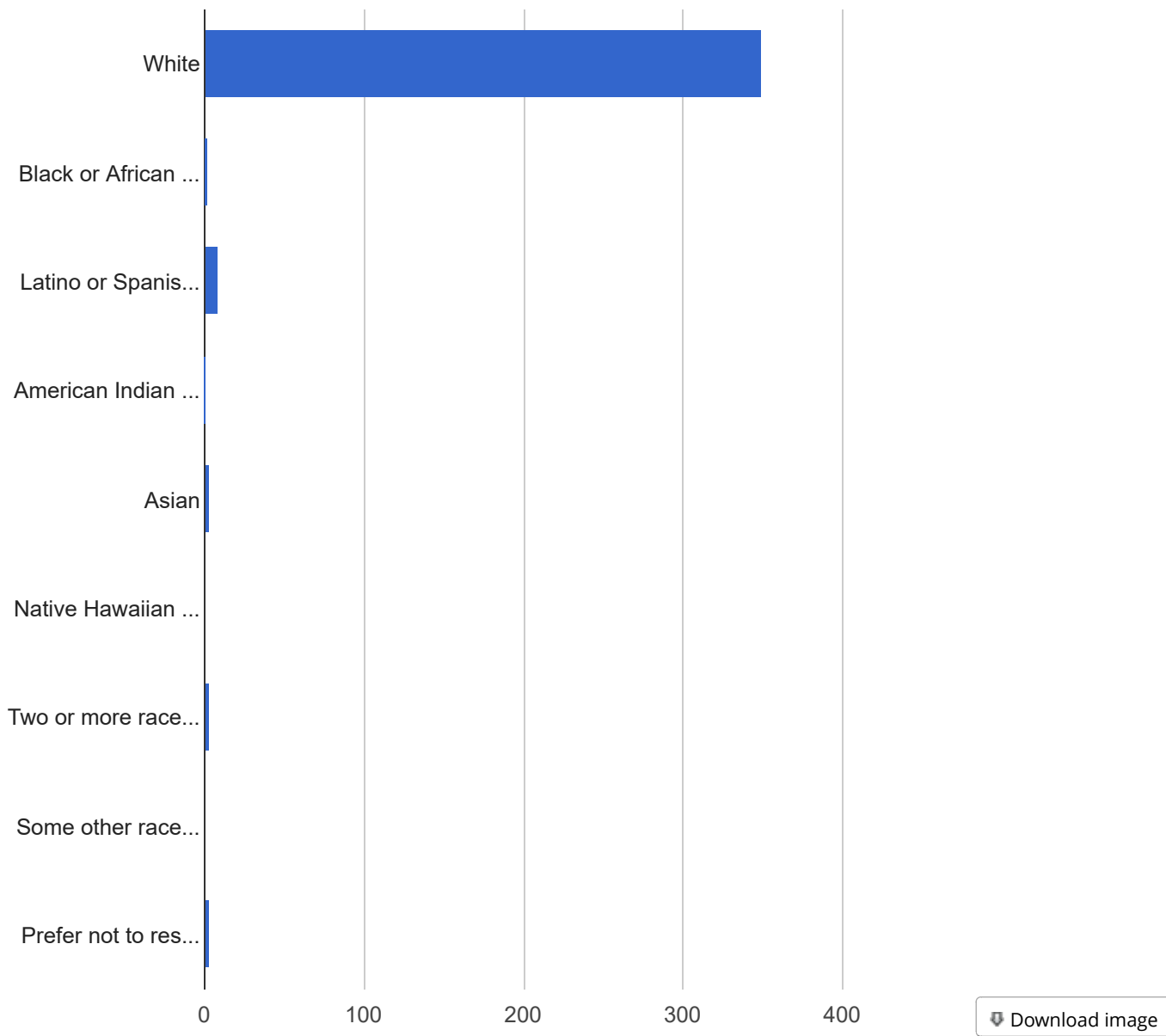
**Counts/frequency:** **Female** (297, 80,7%), **Male** (67, 18,2%), **Transgender** (2, 0,5%), **Non-binary/non-conforming** (1, 0,3%), **Prefer not to respond** (1, 0,3%)



### What is your race or origin? *(race)*

Total Count (N)	Missing*	Unique
370	0 (0,0%)	7

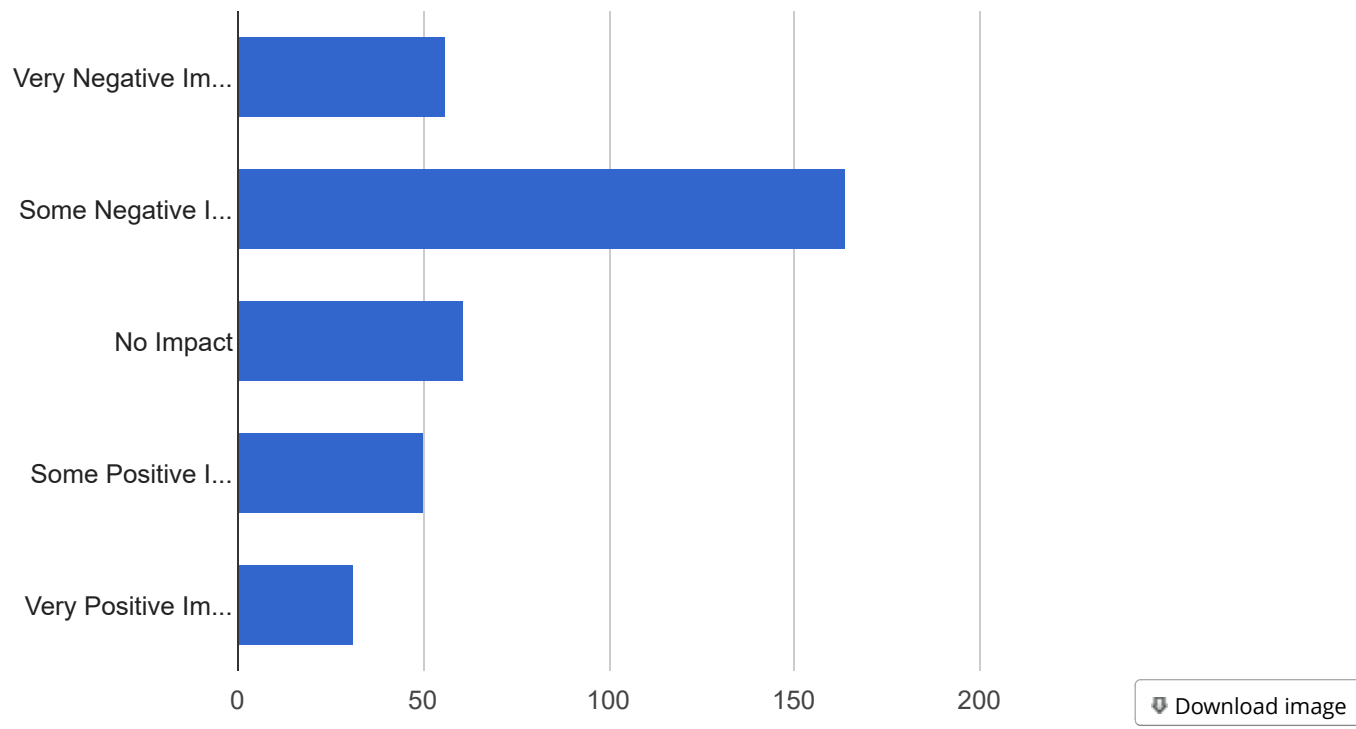
**Counts/frequency:** White (349, 94,3%), Black or African American (2, 0,5%), Latino or Spanish origin (9, 2,4%), American Indian or Alaska Native (1, 0,3%), Asian (3, 0,8%), Native Hawaiian or Other Pacific Islander (0, 0,0%), Two or more races or origins (3, 0,8%), Some other race or origin (0, 0,0%), Prefer not to respond (3, 0,8%)



**Access to transportation** *(speciality)*

Total Count (N)	Missing*	Unique
362	8 (2,2%)	5

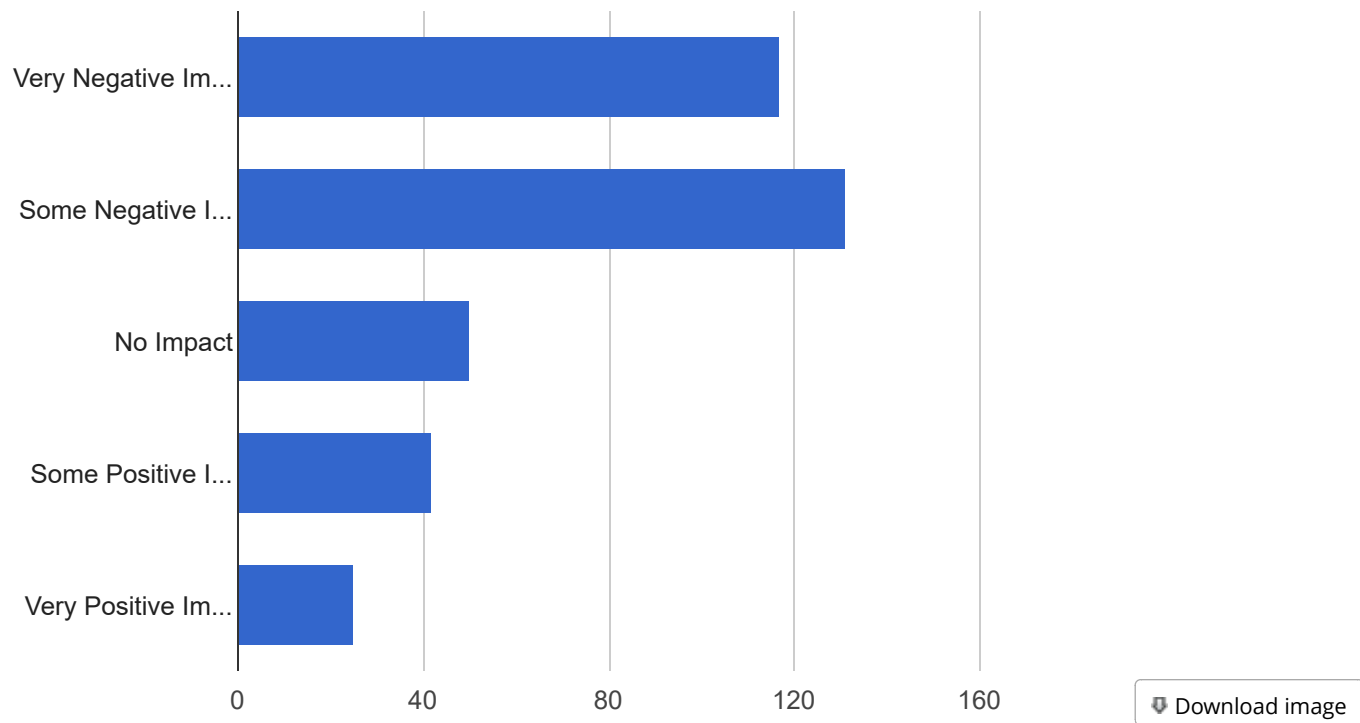
**Counts/frequency:** Very Negative Impact (56, 15,5%), Some Negative Impact (164, 45,3%), No Impact (61, 16,9%), Some Positive Impact (50, 13,8%), Very Positive Impact (31, 8,6%)



**Access to transportation in the more rural areas** *(childcare)*

Total Count (N)	Missing*	Unique
365	5 (1,4%)	5

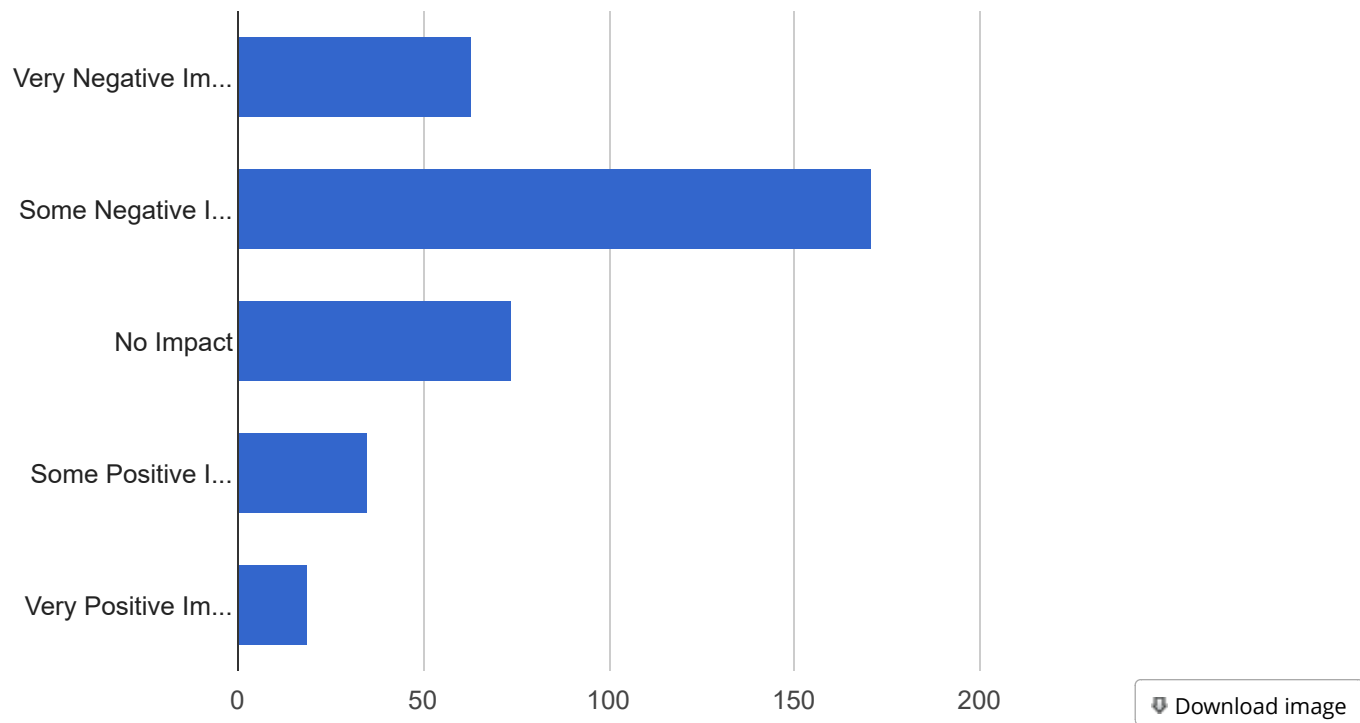
**Counts/frequency:** **Very Negative Impact** (117, 32,1%), **Some Negative Impact** (131, 35,9%), **No Impact** (50, 13,7%), **Some Positive Impact** (42, 11,5%), **Very Positive Impact** (25, 6,8%)



### Cost of transportation (*cost\_childcare*)

Total Count (N)	Missing*	Unique
362	8 (2,2%)	5

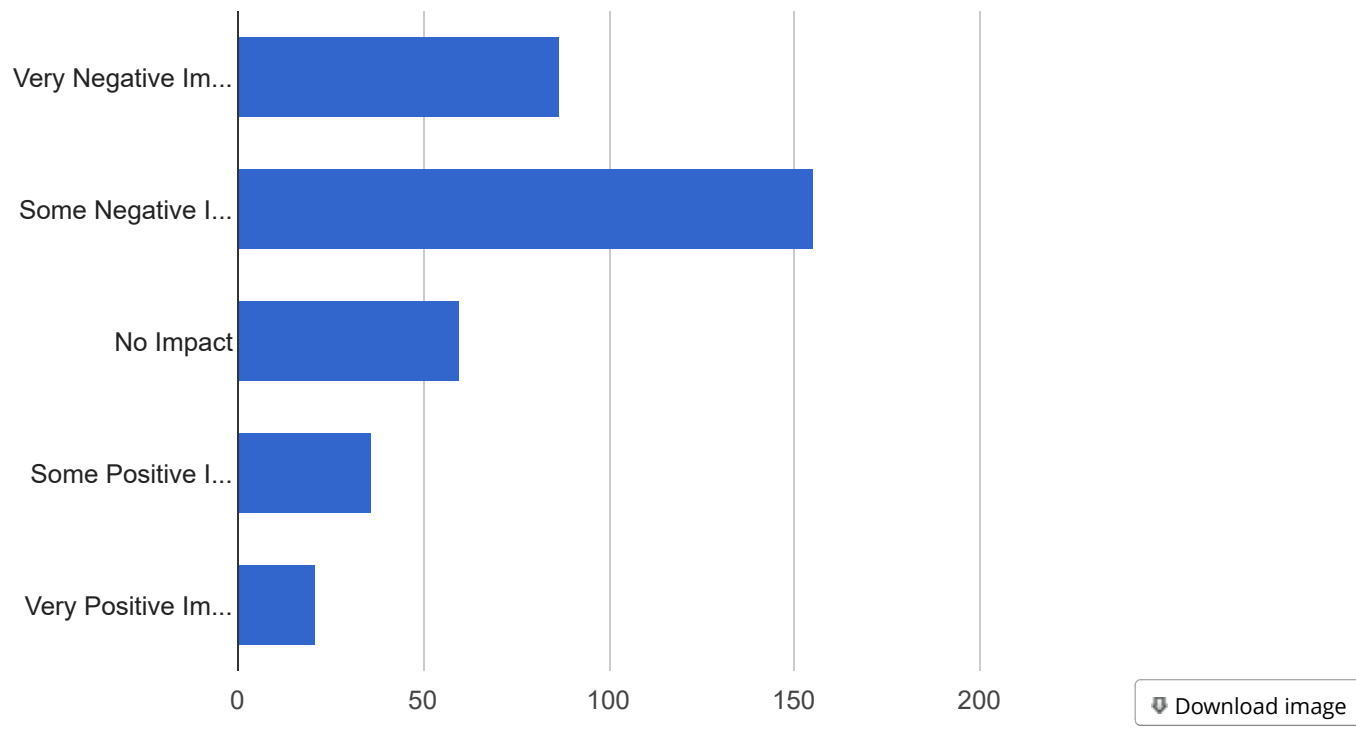
**Counts/frequency:** Very Negative Impact (63, 17,4%), Some Negative Impact (171, 47,2%), No Impact (74, 20,4%), Some Positive Impact (35, 9,7%), Very Positive Impact (19, 5,2%)



## Hours of operation for transportation *(substance\_use)*

Total Count (N)	Missing*	Unique
359	11 (3,0%)	5

**Counts/frequency:** Very Negative Impact (87, 24,2%), Some Negative Impact (155, 43,2%), No Impact (60, 16,7%), Some Positive Impact (36, 10,0%), Very Positive Impact (21, 5,8%)

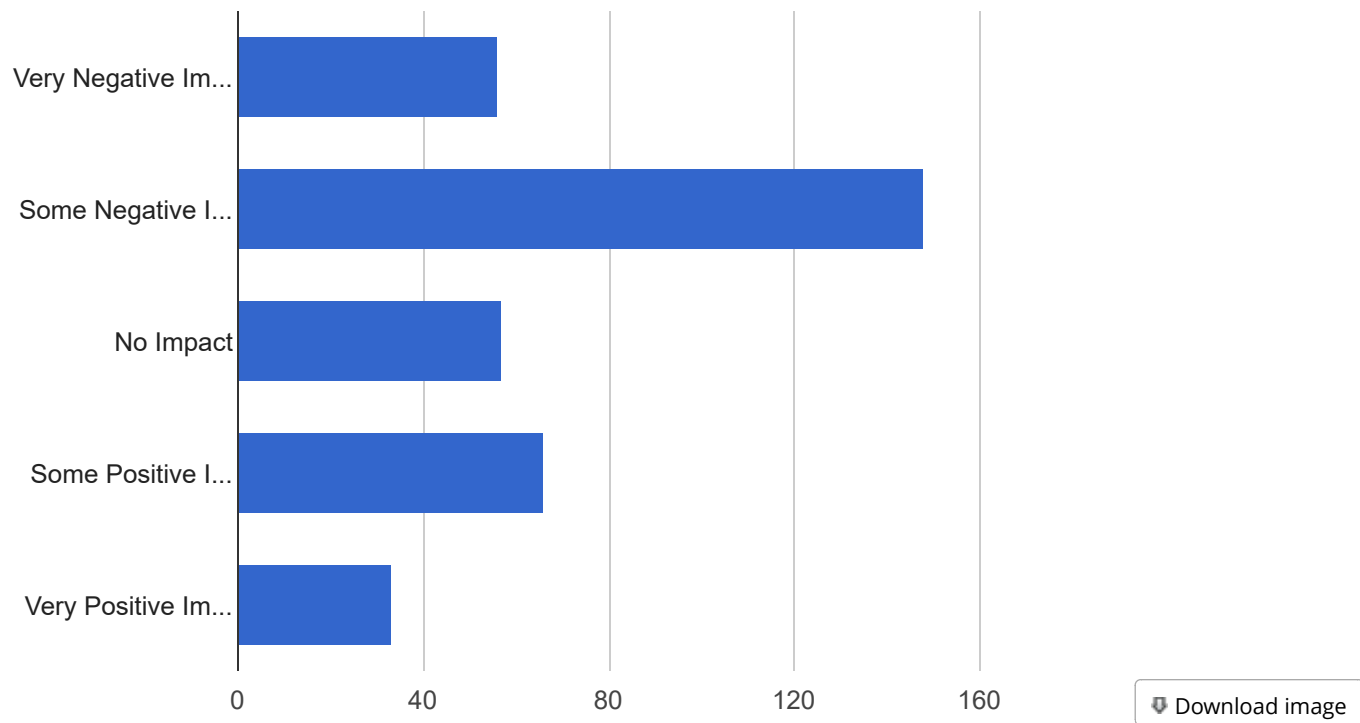


**Senior services/elder care** *(nicotine)*

Total Count (N)	Missing*	Unique
360	10 (2,7%)	5

**Counts/frequency:** Very Negative Impact (56, 15,6%), Some Negative Impact (148, 41,1%), No Impact (57, 15,8%), Some Positive Impact (66, 18,3%), Very Positive Impact (33, 9,2%)

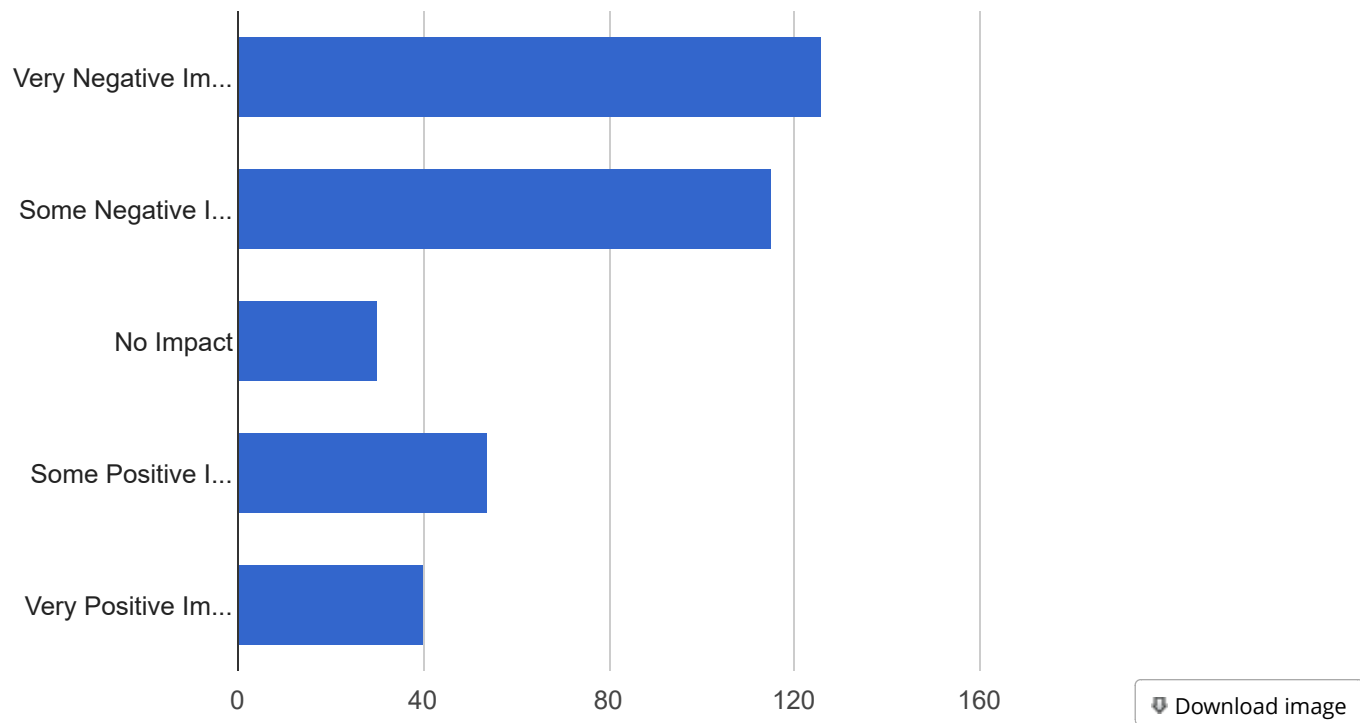




### Access to Mental Health services for adults *(thc)*

Total Count (N)	Missing*	Unique
365	5 (1,4%)	5

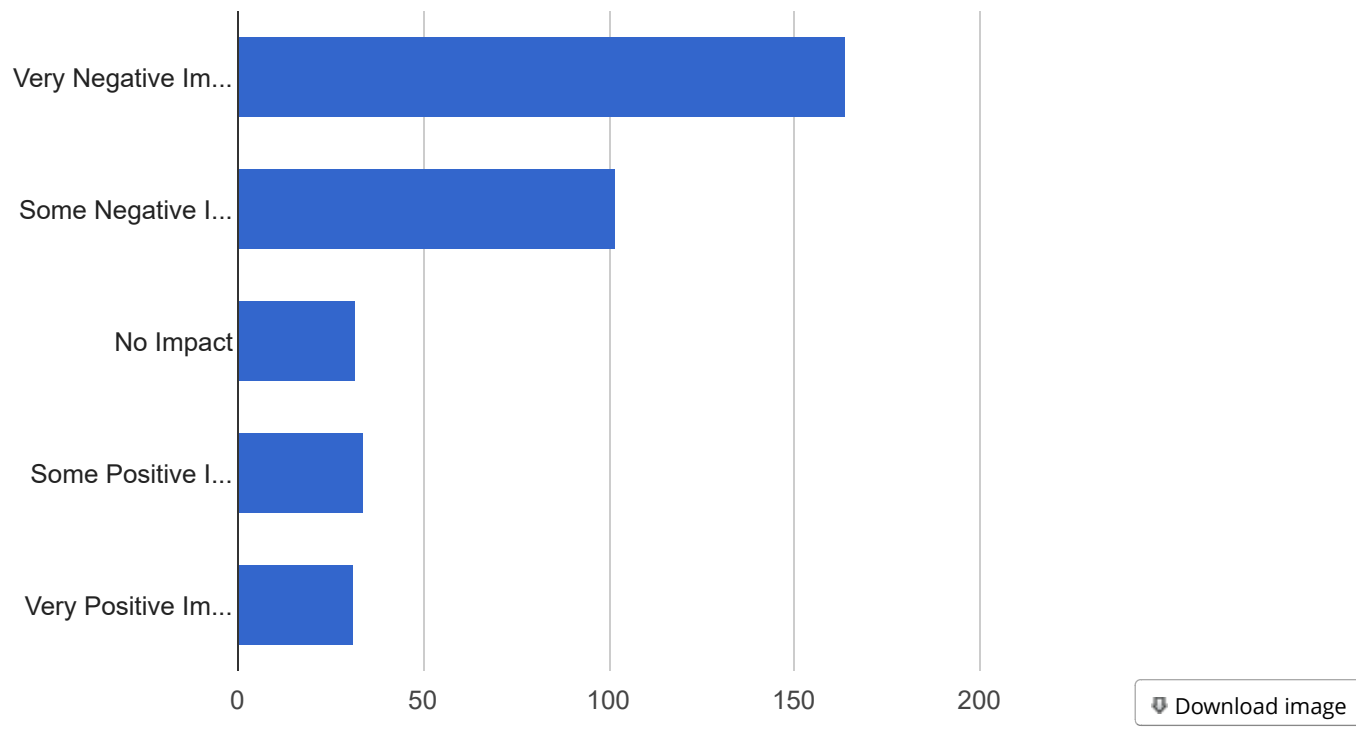
**Counts/frequency:** Very Negative Impact (126, 34,5%), Some Negative Impact (115, 31,5%), No Impact (30, 8,2%), Some Positive Impact (54, 14,8%), Very Positive Impact (40, 11,0%)



### Substance Use Disorder/use or misuse of drugs *(living)*

Total Count (N)	Missing*	Unique
363	7 (1,9%)	5

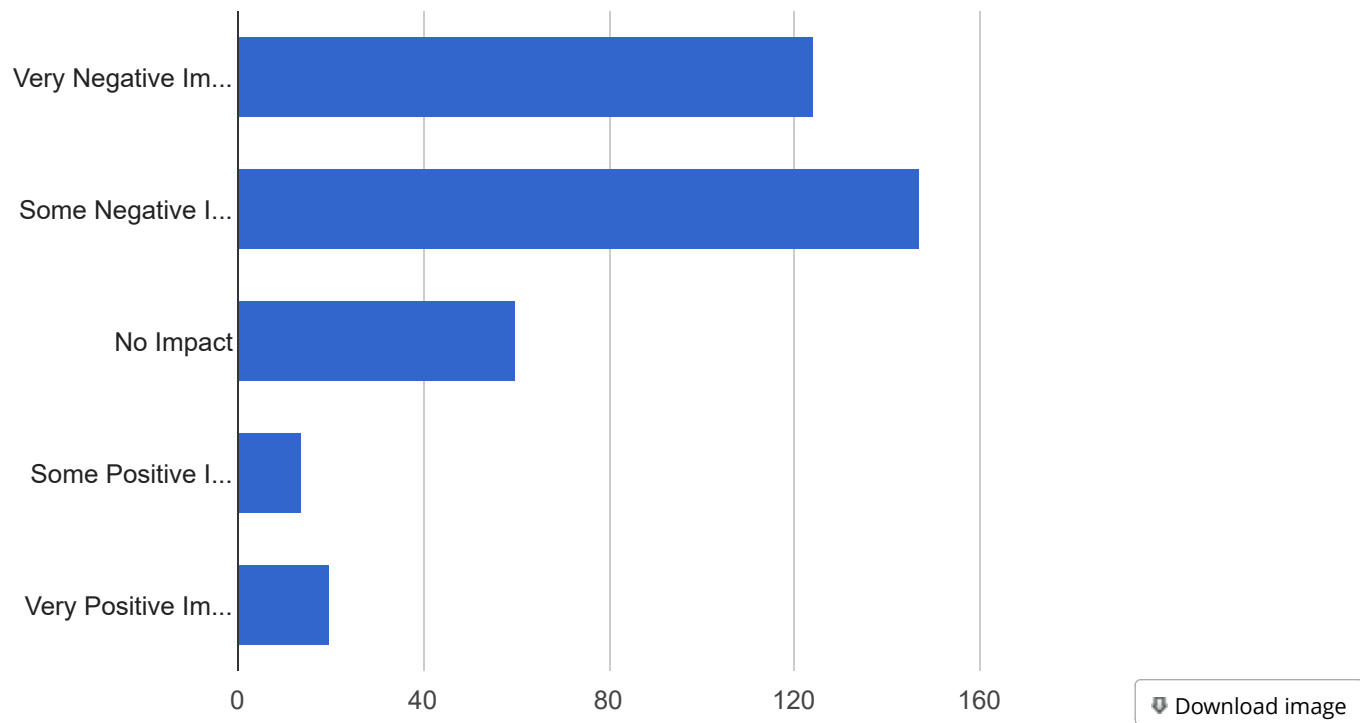
**Counts/frequency:** Very Negative Impact (164, 45,2%), Some Negative Impact (102, 28,1%), No Impact (32, 8,8%), Some Positive Impact (34, 9,4%), Very Positive Impact (31, 8,5%)



## Language barriers *(homelessness)*

Total Count (N)	Missing*	Unique
365	5 (1,4%)	5

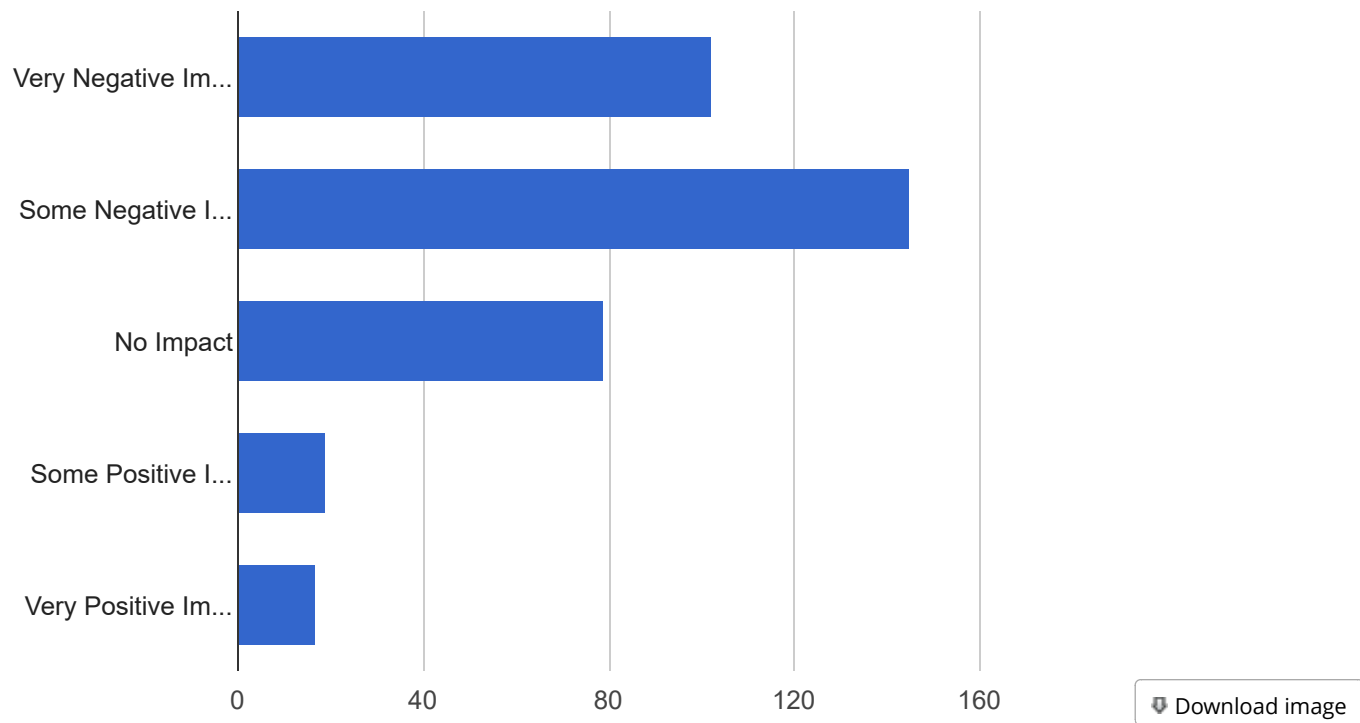
**Counts/frequency:** Very Negative Impact (124, 34,0%), Some Negative Impact (147, 40,3%), No Impact (60, 16,4%), Some Positive Impact (14, 3,8%), Very Positive Impact (20, 5,5%)



## Cultural barriers *(housing)*

Total Count (N)	Missing*	Unique
362	8 (2,2%)	5

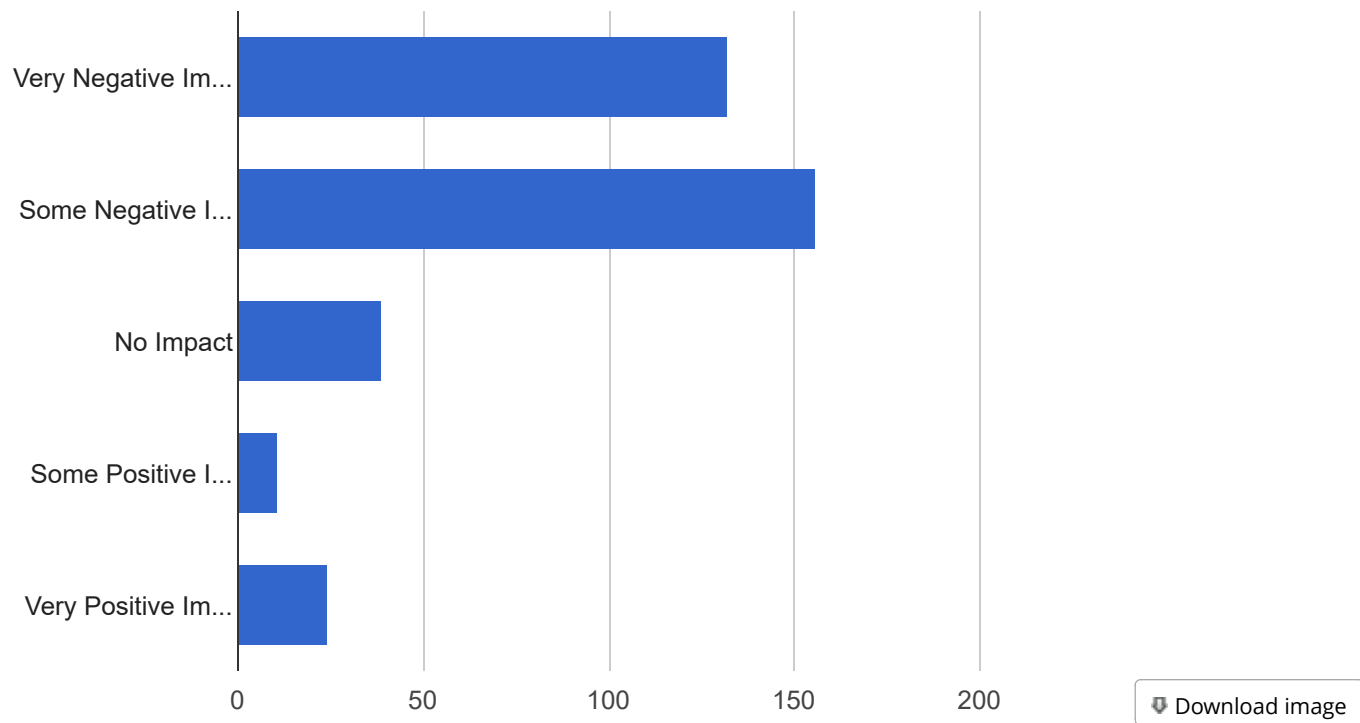
**Counts/frequency:** Very Negative Impact (102, 28,2%), Some Negative Impact (145, 40,1%), No Impact (79, 21,8%), Some Positive Impact (19, 5,2%), Very Positive Impact (17, 4,7%)



## Poverty *(quality)*

Total Count (N)	Missing*	Unique
362	8 (2,2%)	5

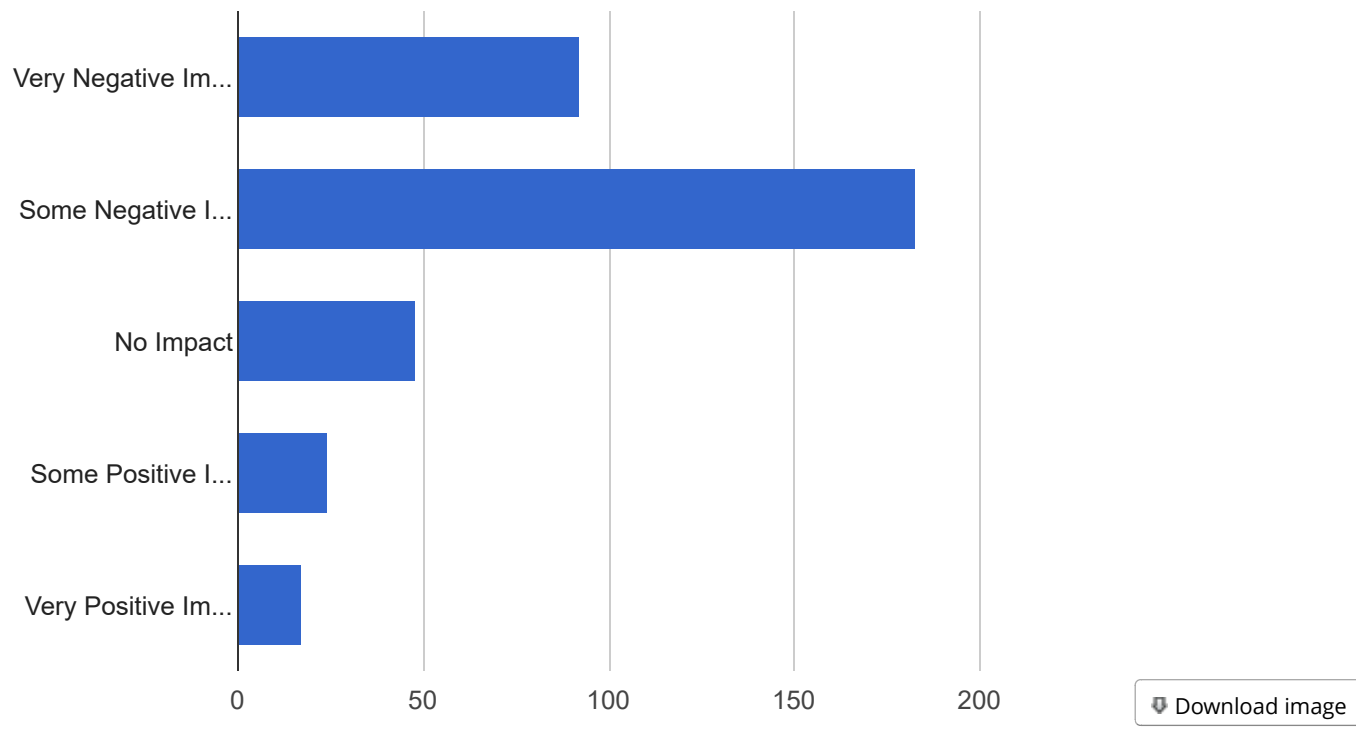
**Counts/frequency:** Very Negative Impact (132, 36,5%), Some Negative Impact (156, 43,1%), No Impact (39, 10,8%), Some Positive Impact (11, 3,0%), Very Positive Impact (24, 6,6%)



### Lack of personal caregivers *(transportation)*

Total Count (N)	Missing*	Unique
364	6 (1,6%)	5

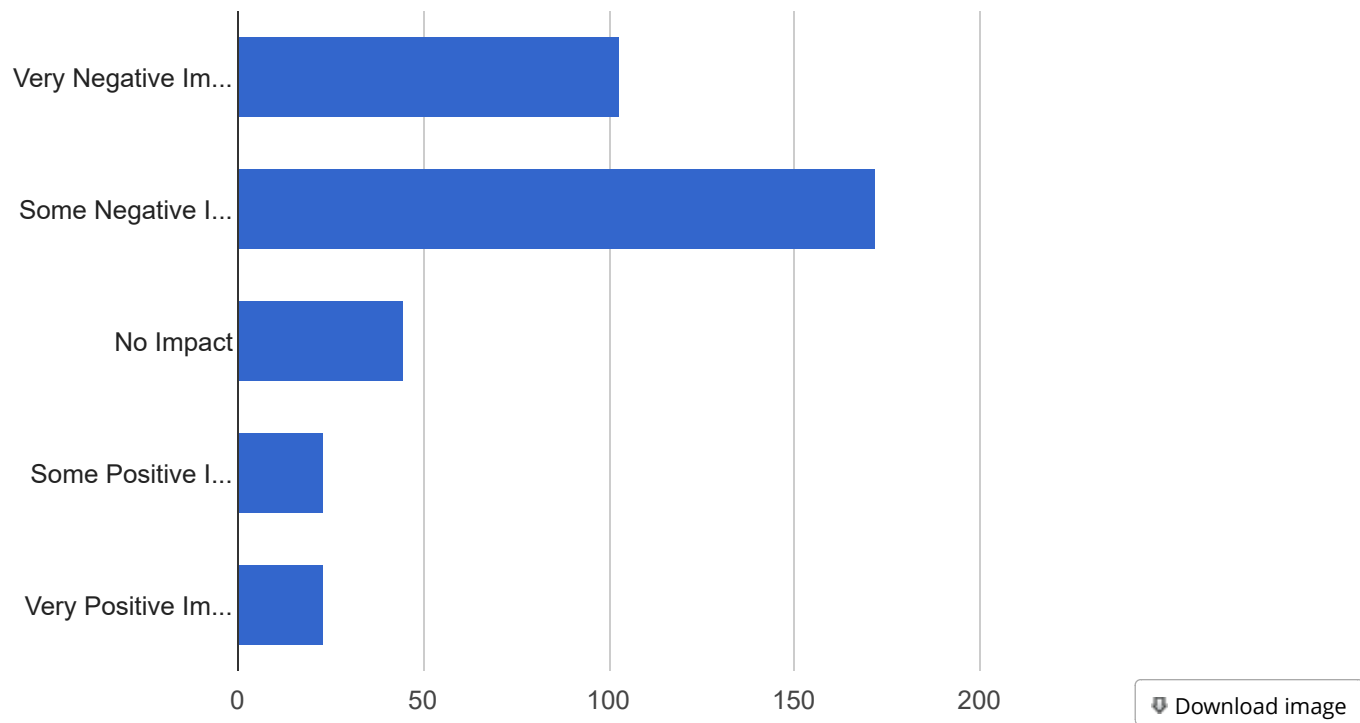
**Counts/frequency:** Very Negative Impact (92, 25,3%), Some Negative Impact (183, 50,3%), No Impact (48, 13,2%), Some Positive Impact (24, 6,6%), Very Positive Impact (17, 4,7%)



**Amount of stress/work on personal caregivers** *(transportation\_cost)*

Total Count (N)	Missing*	Unique
366	4 (1,1%)	5

**Counts/frequency:** Very Negative Impact (103, 28,1%), Some Negative Impact (172, 47,0%), No Impact (45, 12,3%), Some Positive Impact (23, 6,3%), Very Positive Impact (23, 6,3%)

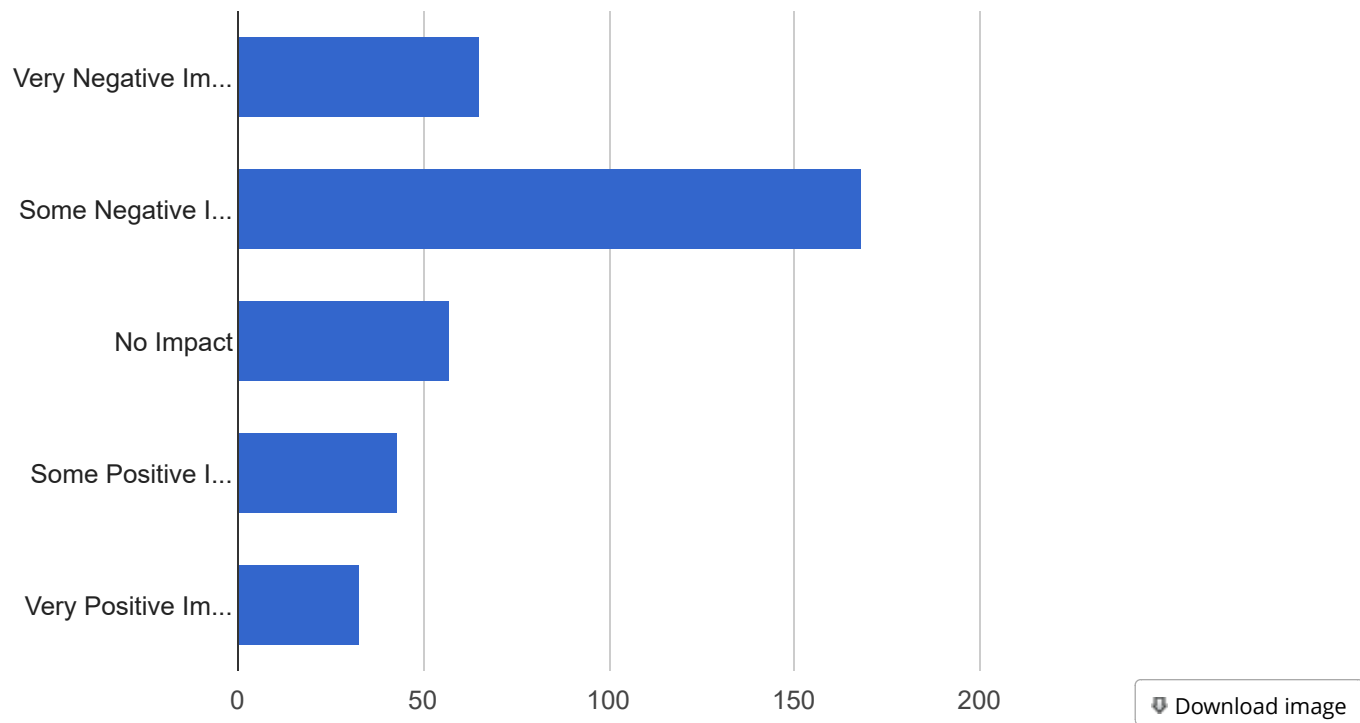


## Understanding healthcare *(mental\_health)*

Total Count (N)	Missing*	Unique
366	4 (1,1%)	5

**Counts/frequency:** Very Negative Impact (65, 17,8%), Some Negative Impact (168, 45,9%), No Impact (57, 15,6%), Some Positive Impact (43, 11,7%), Very Positive Impact (33, 9,0%)

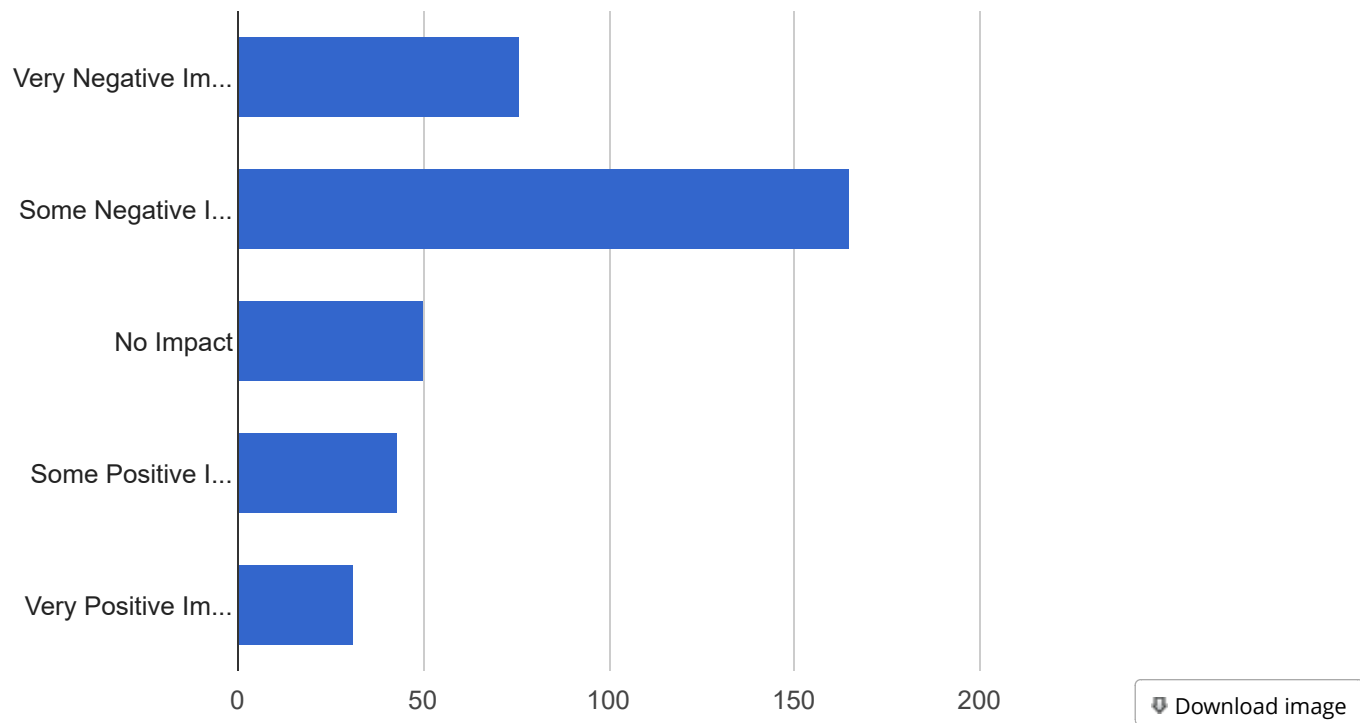




## Understanding personal finance *(access\_mental\_health)*

Total Count (N)	Missing*	Unique
365	5 (1,4%)	5

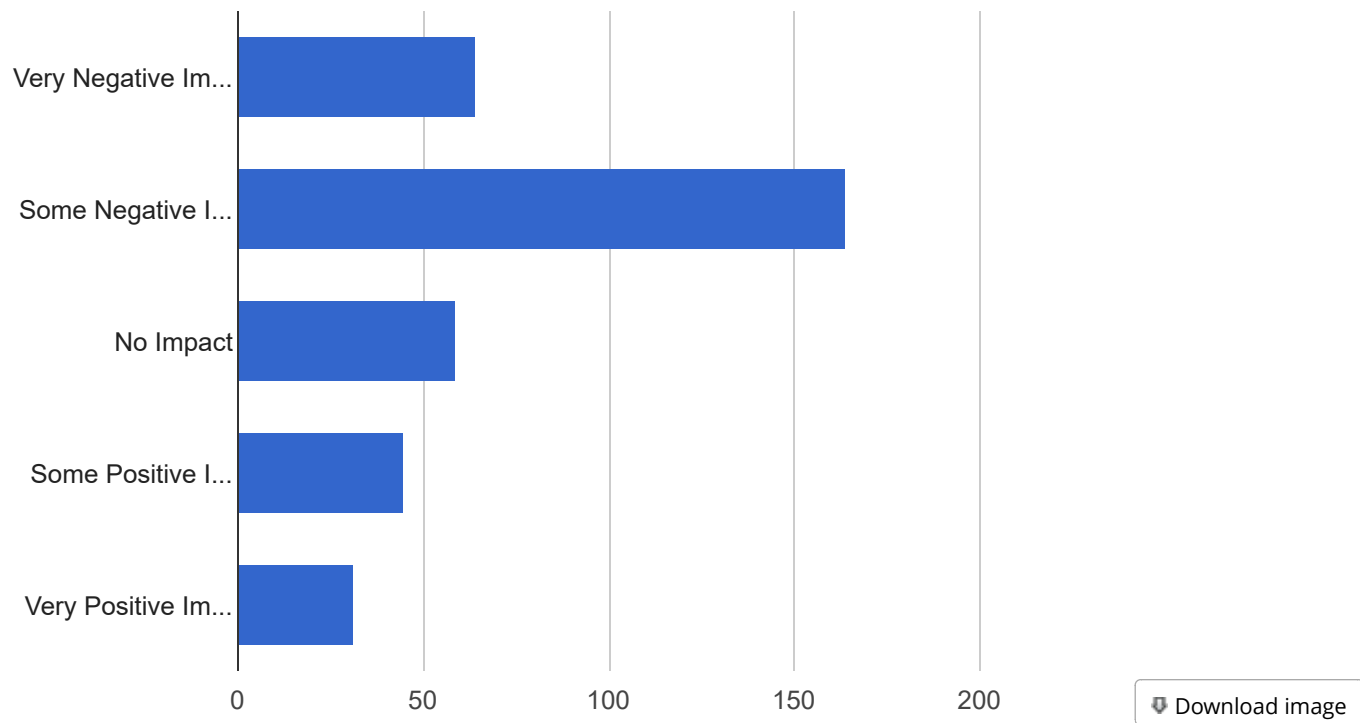
**Counts/frequency:** Very Negative Impact (76, 20,8%), Some Negative Impact (165, 45,2%), No Impact (50, 13,7%), Some Positive Impact (43, 11,8%), Very Positive Impact (31, 8,5%)



## Understanding personal health *(stigma)*

Total Count (N)	Missing*	Unique
363	<a href="#">7 (1,9%)</a>	5

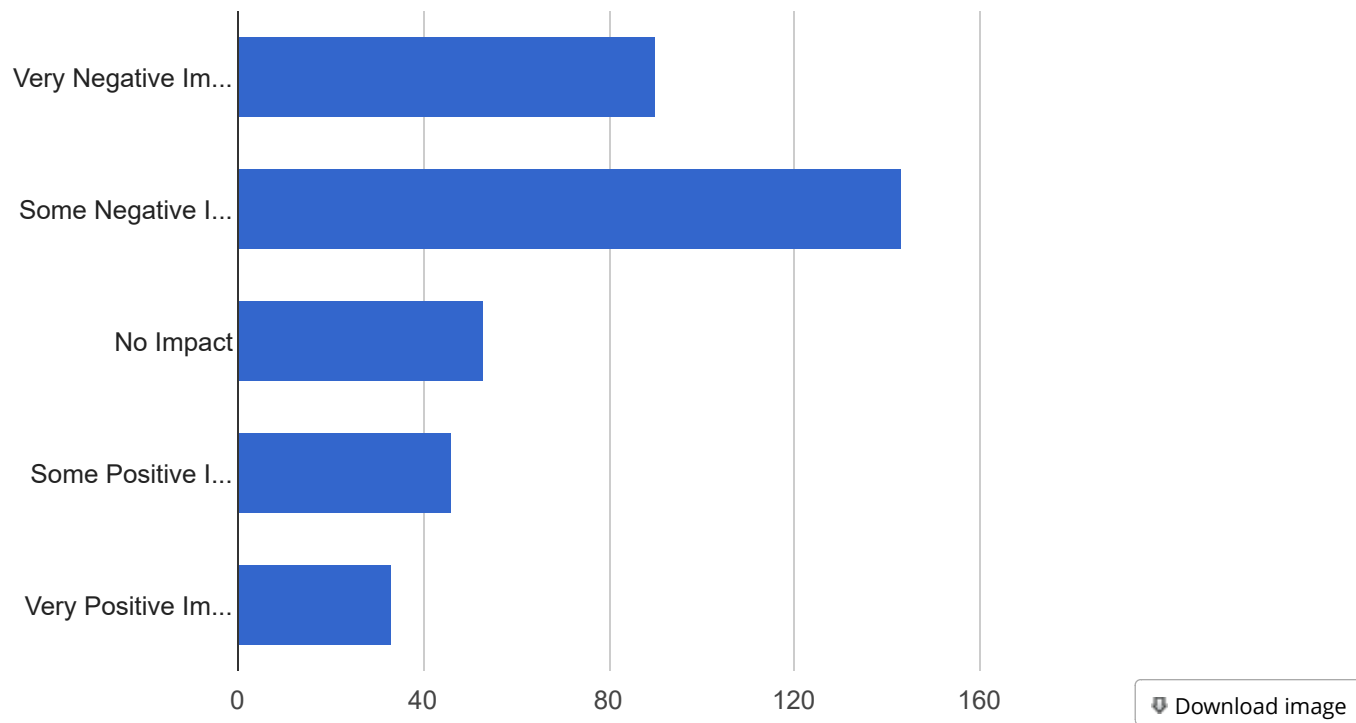
**Counts/frequency:** **Very Negative Impact** (64, 17,6%), **Some Negative Impact** (164, 45,2%), **No Impact** (59, 16,3%), **Some Positive Impact** (45, 12,4%), **Very Positive Impact** (31, 8,5%)



## Understanding nutrition/healthy cooking *(cost\_mental\_health)*

Total Count (N)	Missing*	Unique
365	5 (1,4%)	5

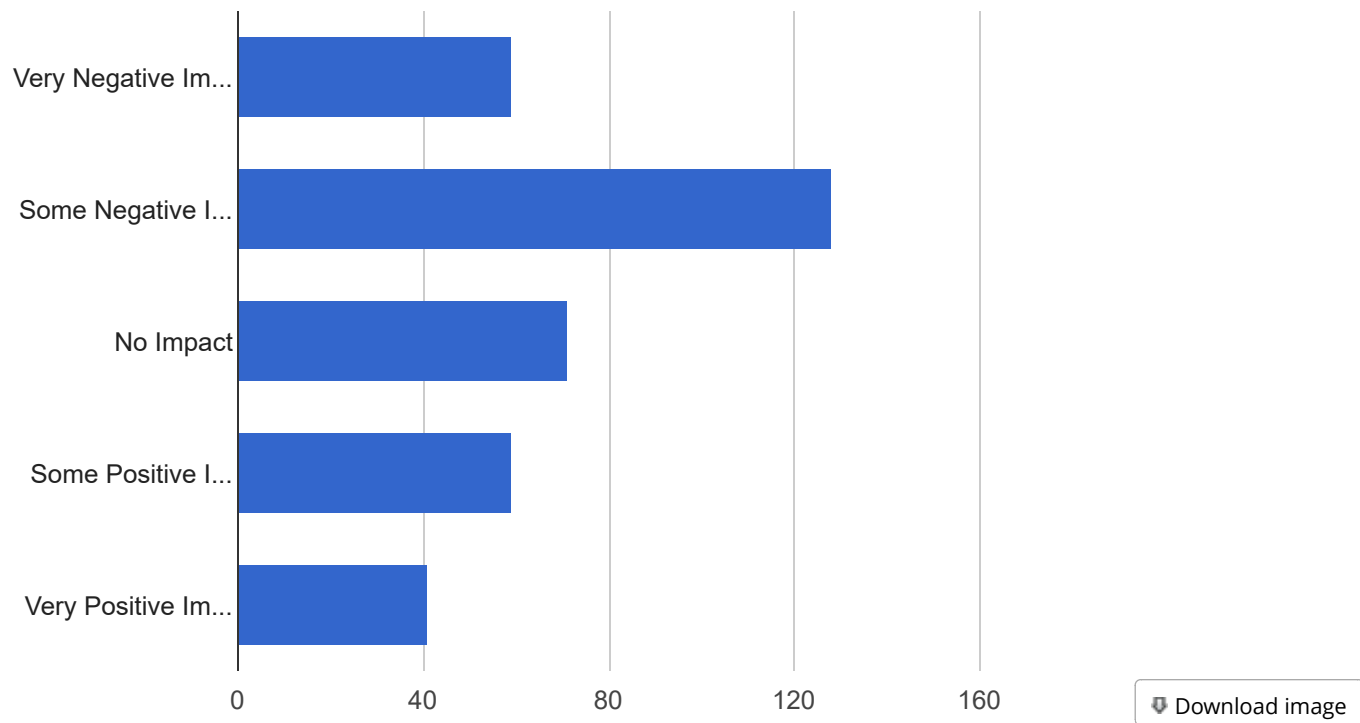
**Counts/frequency:** Very Negative Impact (90, 24,7%), Some Negative Impact (143, 39,2%), No Impact (53, 14,5%), Some Positive Impact (46, 12,6%), Very Positive Impact (33, 9,0%)



**Access to Endocrinology services (for diabetes, menopause, thyroid issues, etc.)** *(endocrinology)*

Total Count (N)	Missing*	Unique
358	<a href="#">12 (3,2%)</a>	5

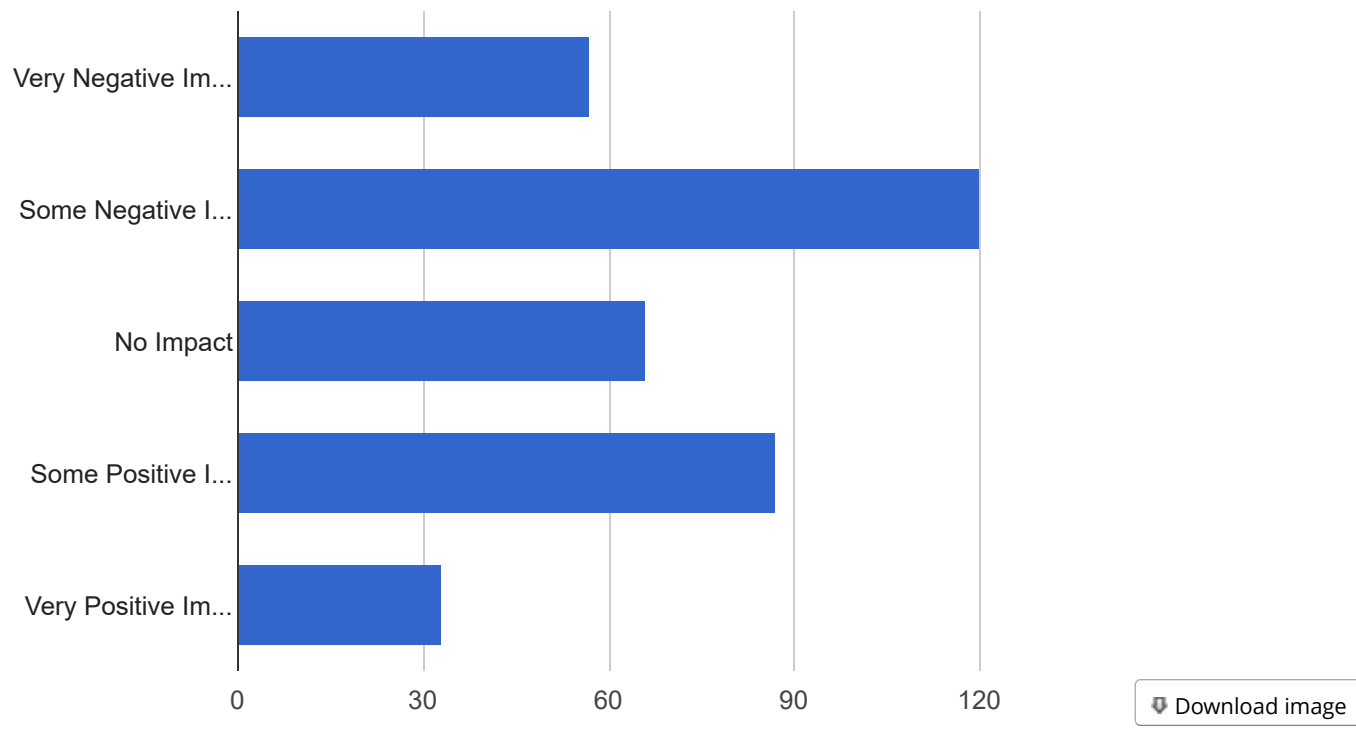
**Counts/frequency:** **Very Negative Impact** (59, 16,5%), **Some Negative Impact** (128, 35,8%), **No Impact** (71, 19,8%), **Some Positive Impact** (59, 16,5%), **Very Positive Impact** (41, 11,5%)



### Access to fresh, healthy foods *(healthy)*

Total Count (N)	Missing*	Unique
363	<a href="#">7 (1,9%)</a>	5

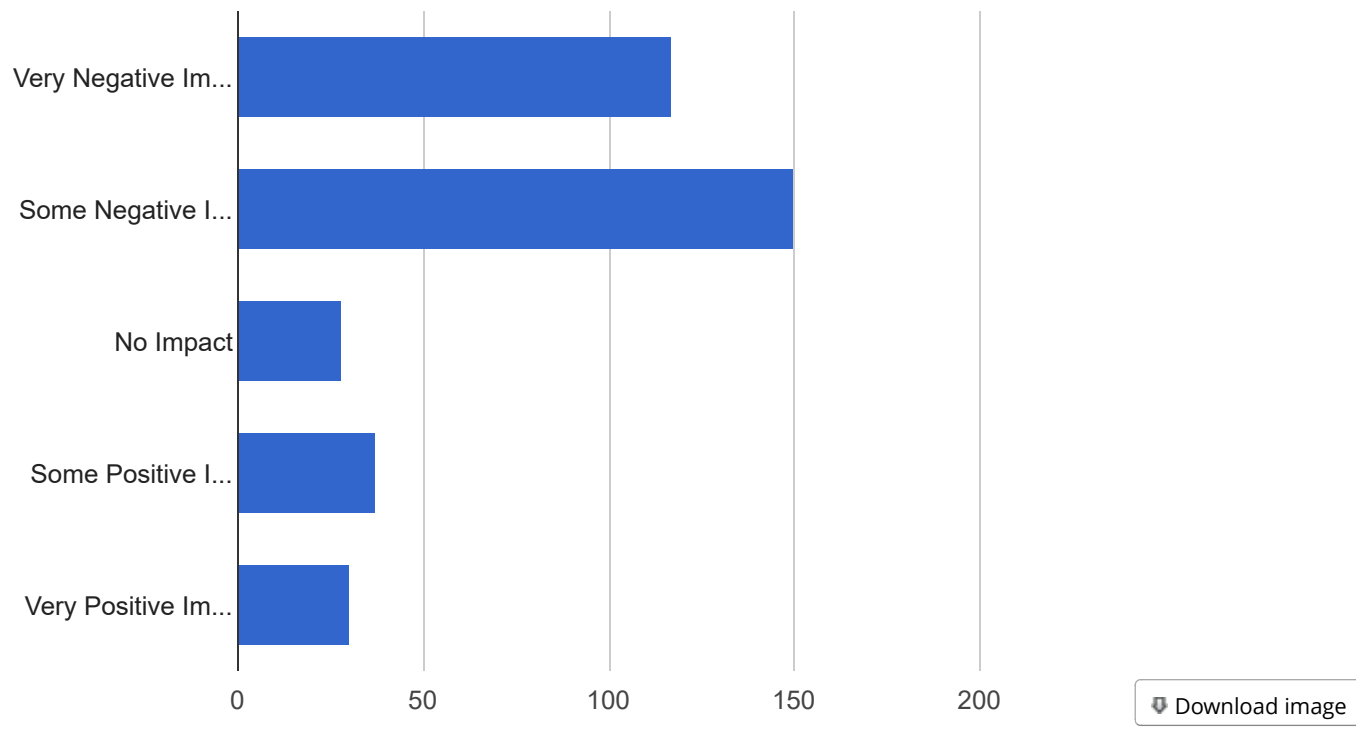
**Counts/frequency:** **Very Negative Impact** (57, 15,7%), **Some Negative Impact** (120, 33,1%), **No Impact** (66, 18,2%), **Some Positive Impact** (87, 24,0%), **Very Positive Impact** (33, 9,1%)



**Cost of fresh, healthy foods** (*cost\_of\_fresh*)

Total Count (N)	Missing*	Unique
362	8 (2,2%)	5

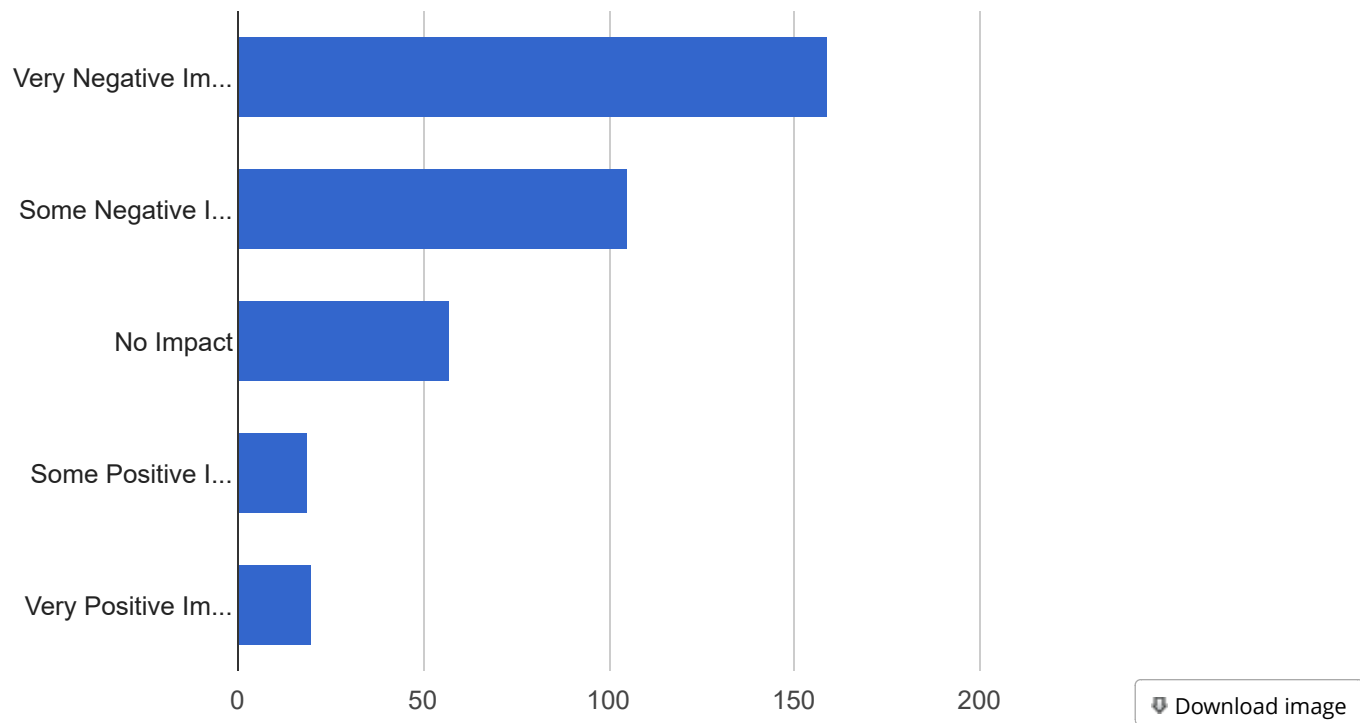
**Counts/frequency:** Very Negative Impact (117, 32,3%), Some Negative Impact (150, 41,4%), No Impact (28, 7,7%), Some Positive Impact (37, 10,2%), Very Positive Impact (30, 8,3%)



**Nicotine use - smoking; vaping; tobacco products** *(nicotine\_use)*

Total Count (N)	Missing*	Unique
360	10 (2,7%)	5

**Counts/frequency:** **Very Negative Impact** (159, 44,2%), **Some Negative Impact** (105, 29,2%), **No Impact** (57, 15,8%), **Some Positive Impact** (19, 5,3%), **Very Positive Impact** (20, 5,6%)

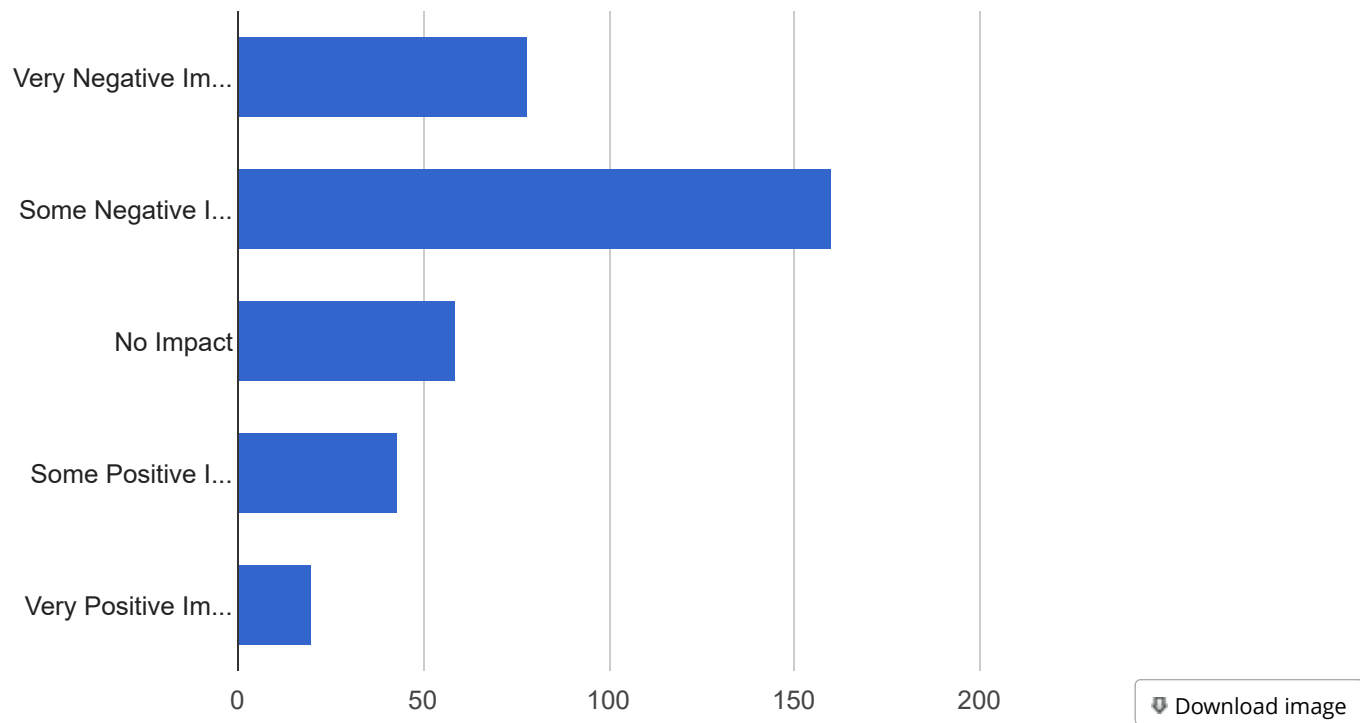


## Complexity of healthcare services *(complexity)*

Total Count (N)	Missing*	Unique
360	10 (2,7%)	5

**Counts/frequency:** Very Negative Impact (78, 21,7%), Some Negative Impact (160, 44,4%), No Impact (59, 16,4%), Some Positive Impact (43, 11,9%), Very Positive Impact (20, 5,6%)

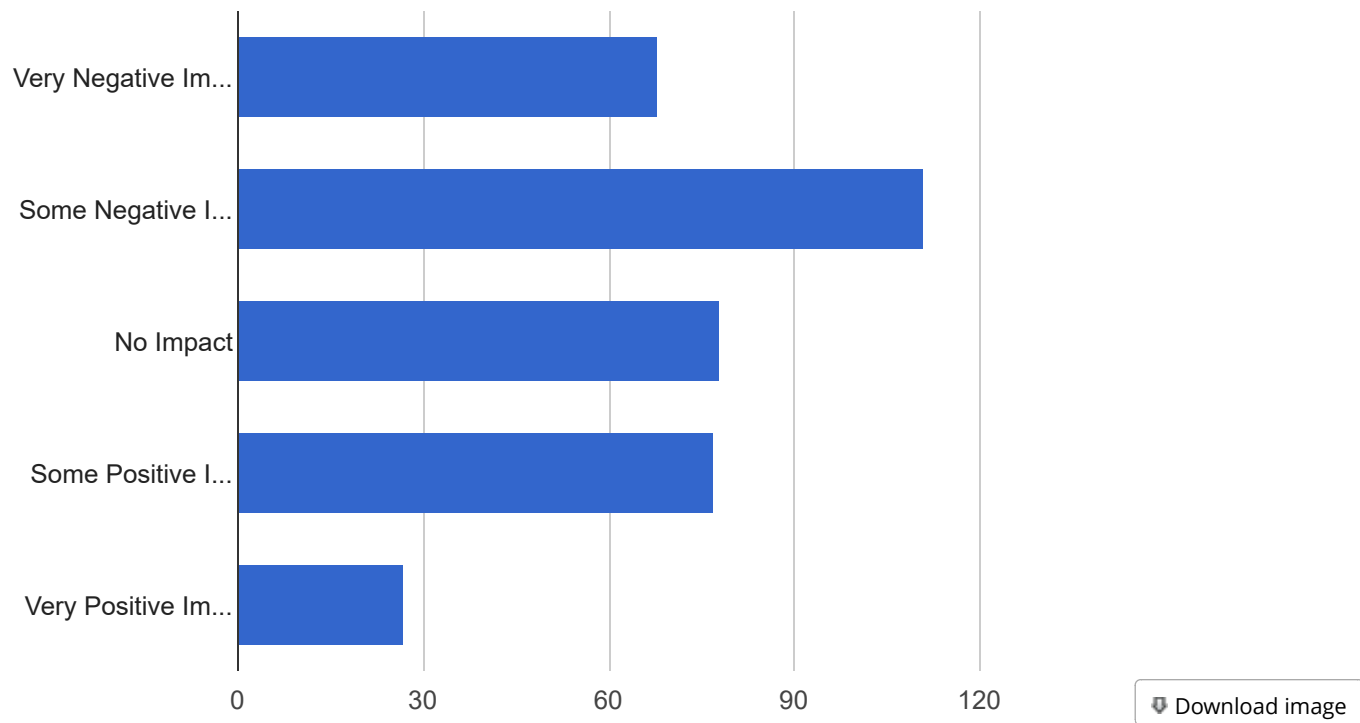




**Walkability of the community - distance to sidewalks and trails; quality and safety of sidewalks and trails** *(walking\_ease)*

Total Count (N)	Missing*	Unique
361	9 (2,4%)	5

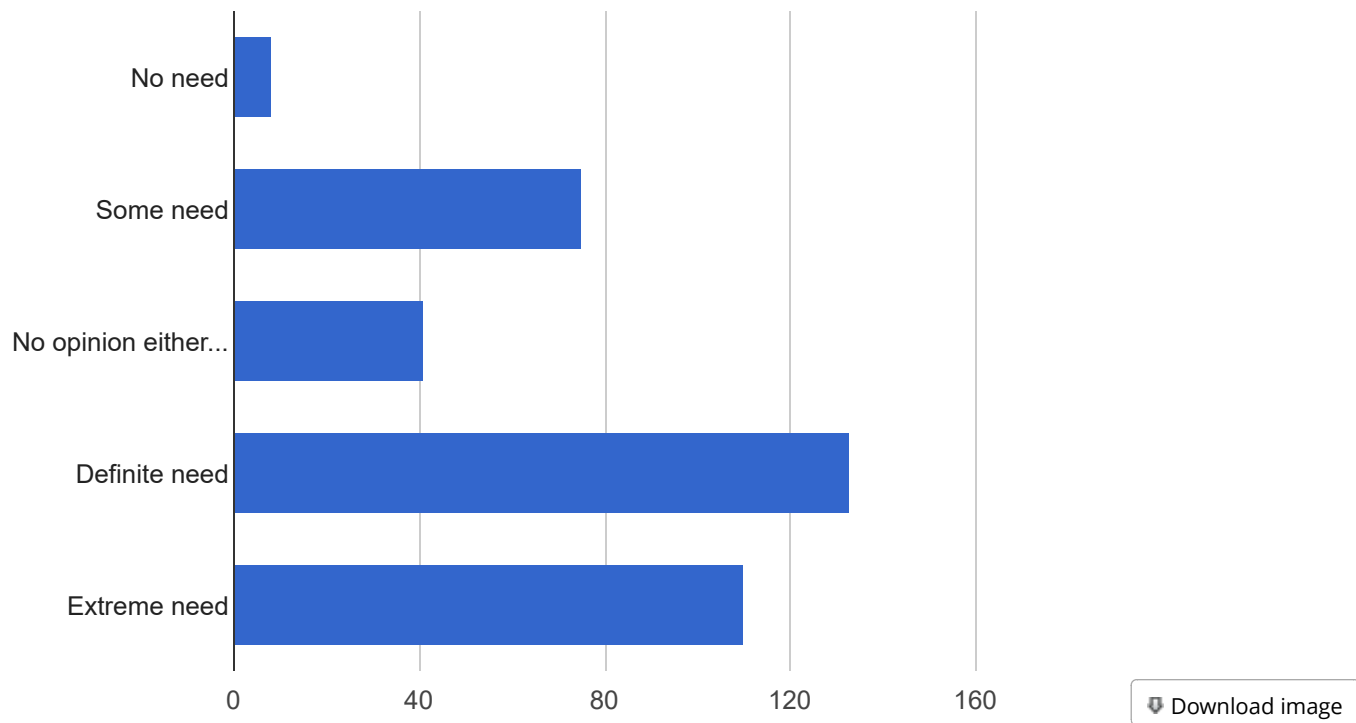
**Counts/frequency:** **Very Negative Impact** (68, 18,8%), **Some Negative Impact** (111, 30,7%), **No Impact** (78, 21,6%), **Some Positive Impact** (77, 21,3%), **Very Positive Impact** (27, 7,5%)



### Transportation in the more rural areas *(affordable)*

Total Count (N)	Missing*	Unique
367	3 (0,8%)	5

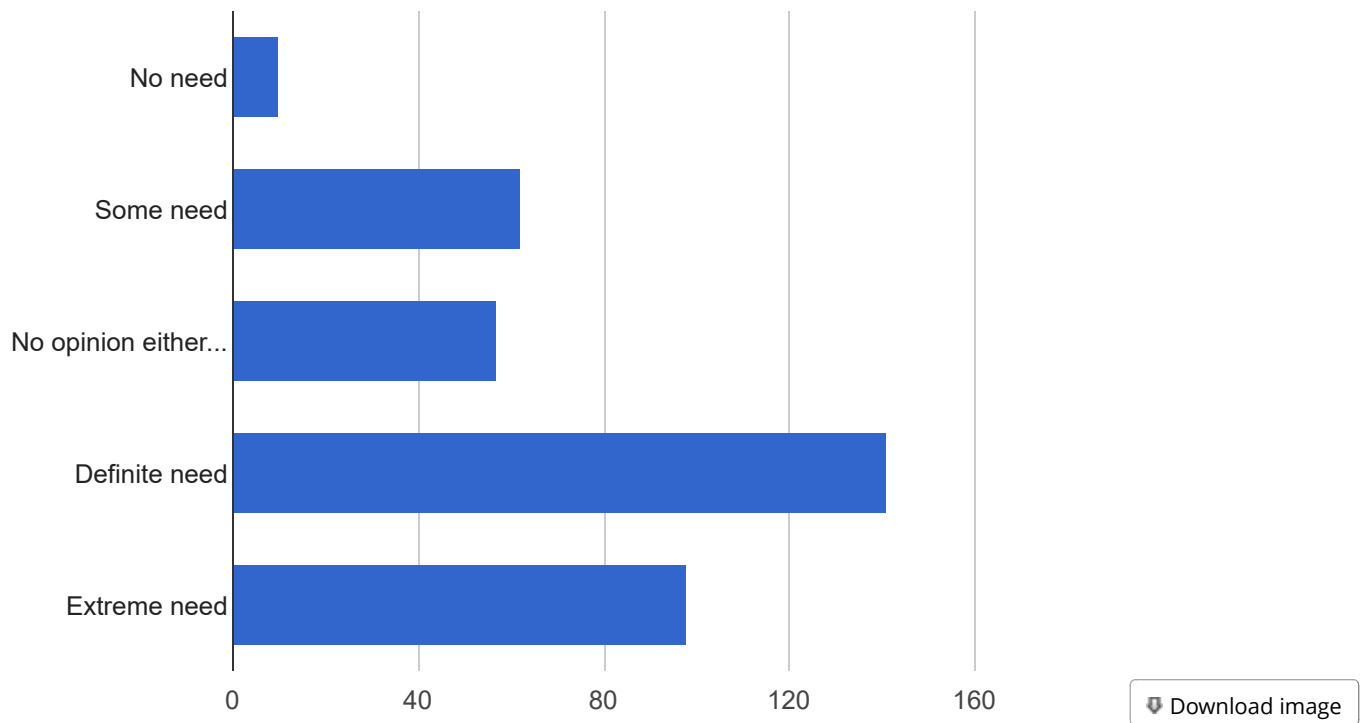
**Counts/frequency:** No need (8, 2,2%), Some need (75, 20,4%), No opinion either way (41, 11,2%), Definite need (133, 36,2%), Extreme need (110, 30,0%)



**More hours of transportation services** *(collaboration)*

Total Count (N)	Missing*	Unique
368	<a href="#">2 (0,5%)</a>	5

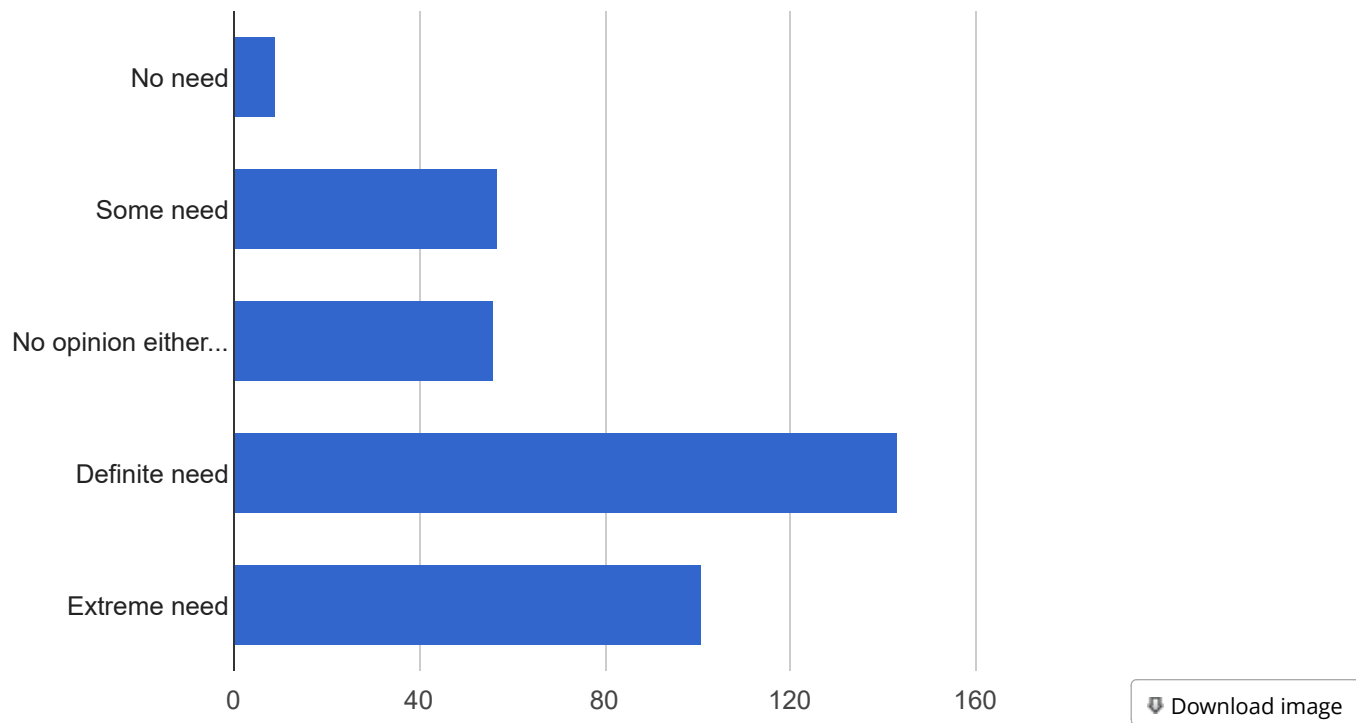
**Counts/frequency:** No need (10, 2,7%), Some need (62, 16,8%), No opinion either way (57, 15,5%), Definite need (141, 38,3%), Extreme need (98, 26,6%)



**Affordable transportation** (*abuse\_treatment*)

Total Count (N)	Missing*	Unique
366	4 (1,1%)	5

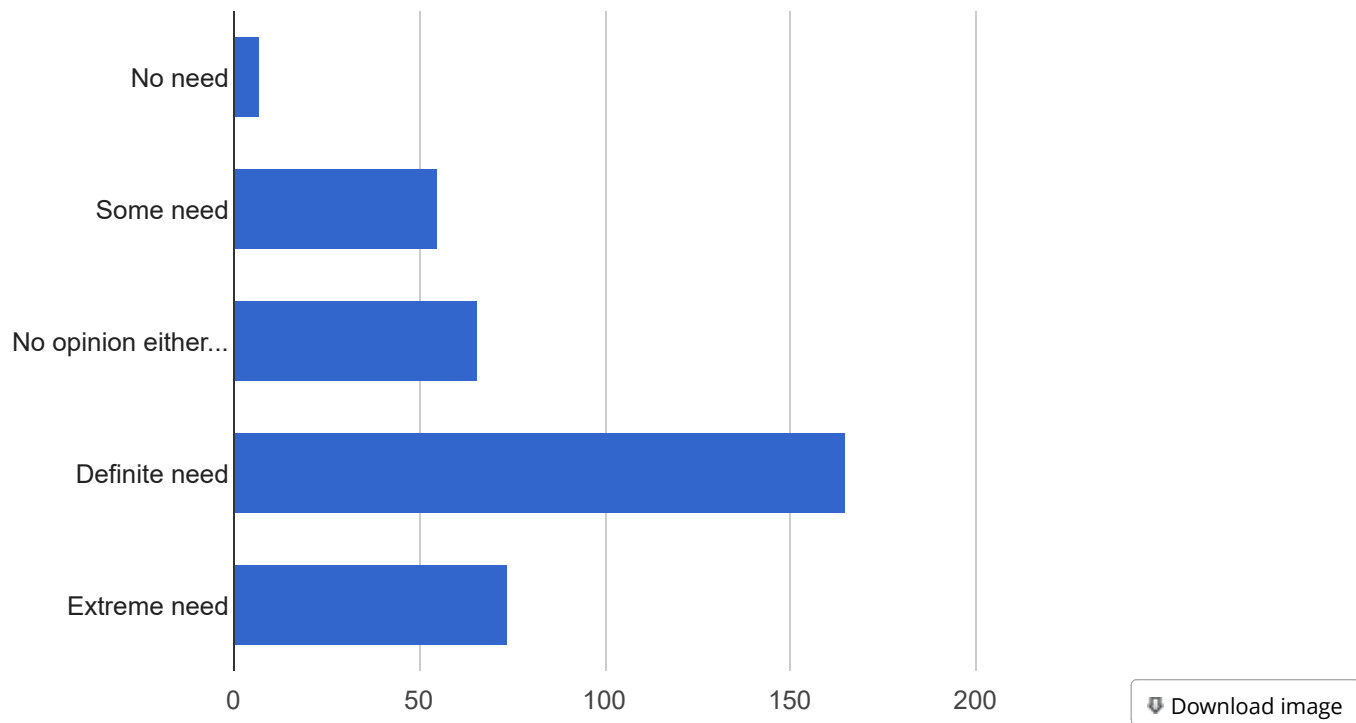
**Counts/frequency:** No need (9, 2,5%), Some need (57, 15,6%), No opinion either way (56, 15,3%), Definite need (143, 39,1%), Extreme need (101, 27,6%)



**More healthcare services/activities for seniors** *(abuse\_education)*

Total Count (N)	Missing*	Unique
367	3 (0,8%)	5

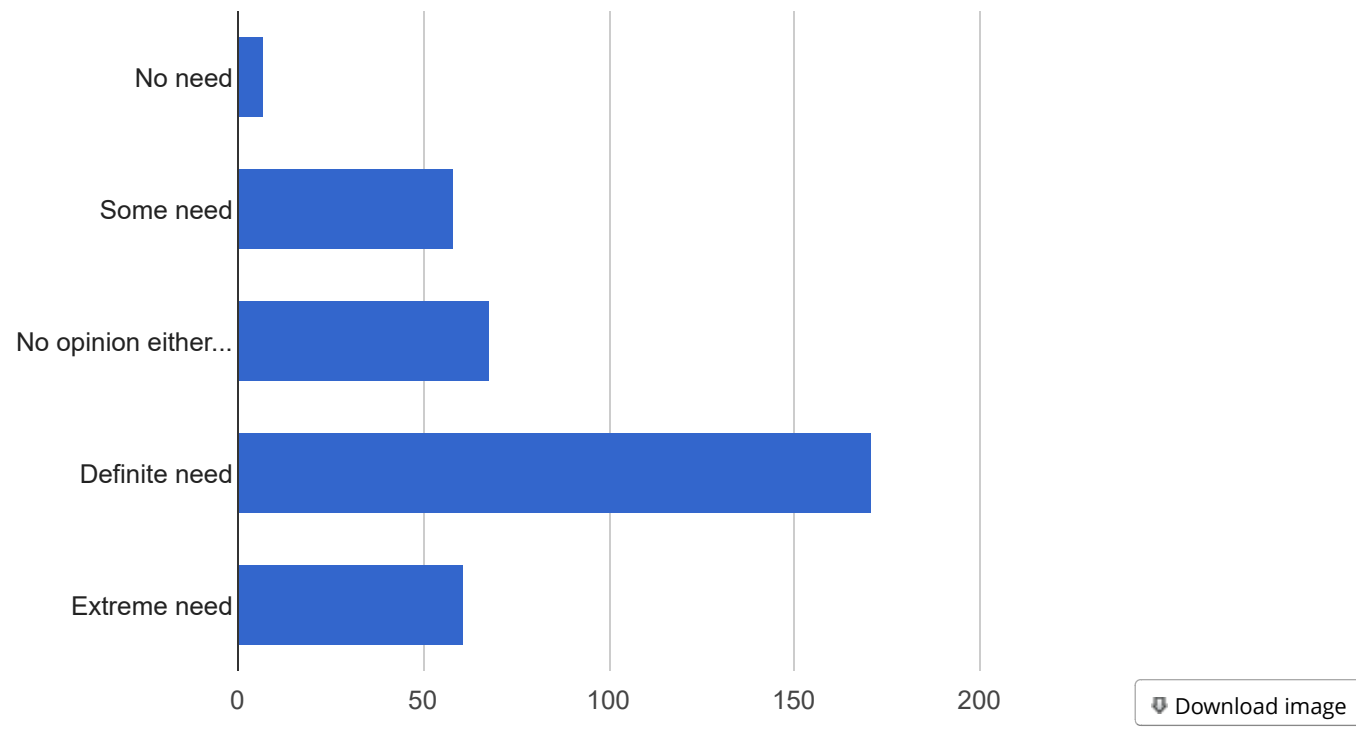
**Counts/frequency:** No need (7, 1,9%), Some need (55, 15,0%), No opinion either way (66, 18,0%), Definite need (165, 45,0%), Extreme need (74, 20,2%)



**More non-healthcare services/activities for seniors** *(nicotine\_vaping)*

Total Count (N)	Missing*	Unique
365	5 (1,4%)	5

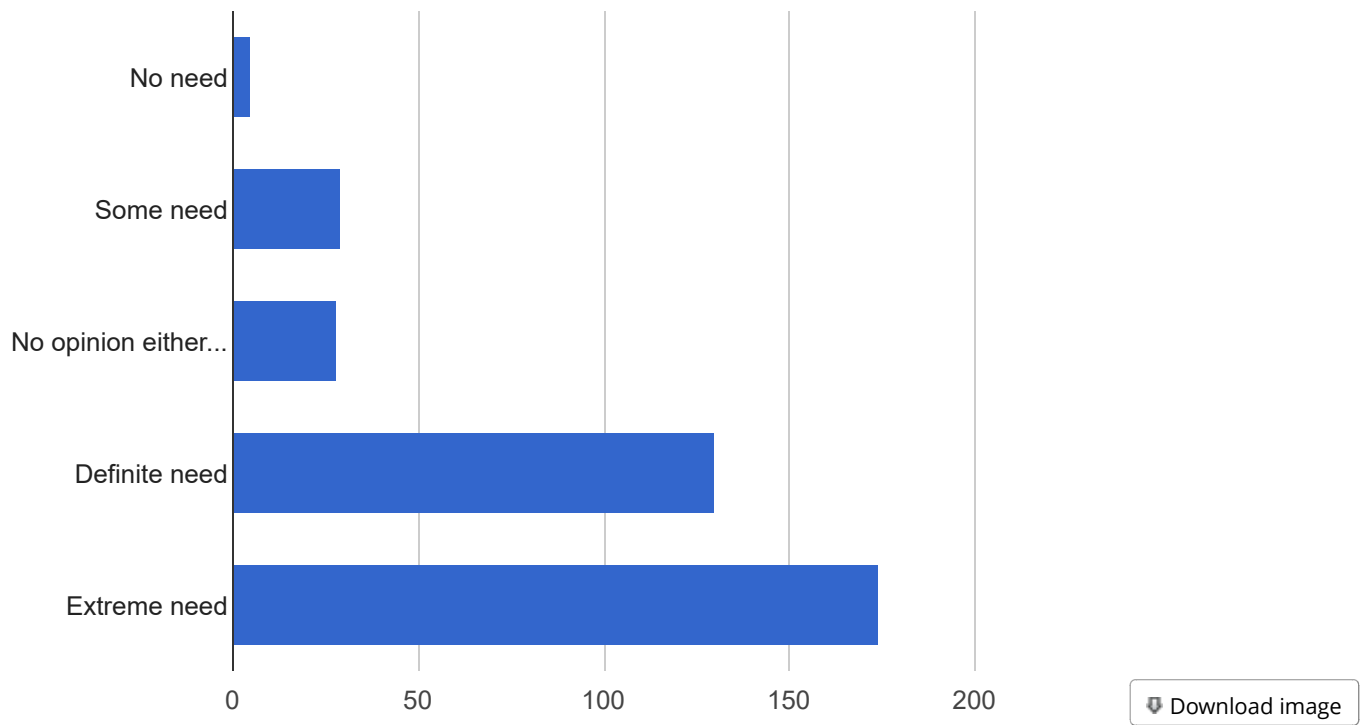
**Counts/frequency:** No need (7, 1,9%), Some need (58, 15,9%), No opinion either way (68, 18,6%), Definite need (171, 46,8%), Extreme need (61, 16,7%)



**Youth Mental Health services** *(education\_nicotine)*

Total Count (N)	Missing*	Unique
366	4 (1,1%)	5

**Counts/frequency:** No need (5, 1,4%), Some need (29, 7,9%), No opinion either way (28, 7,7%), Definite need (130, 35,5%), Extreme need (174, 47,5%)

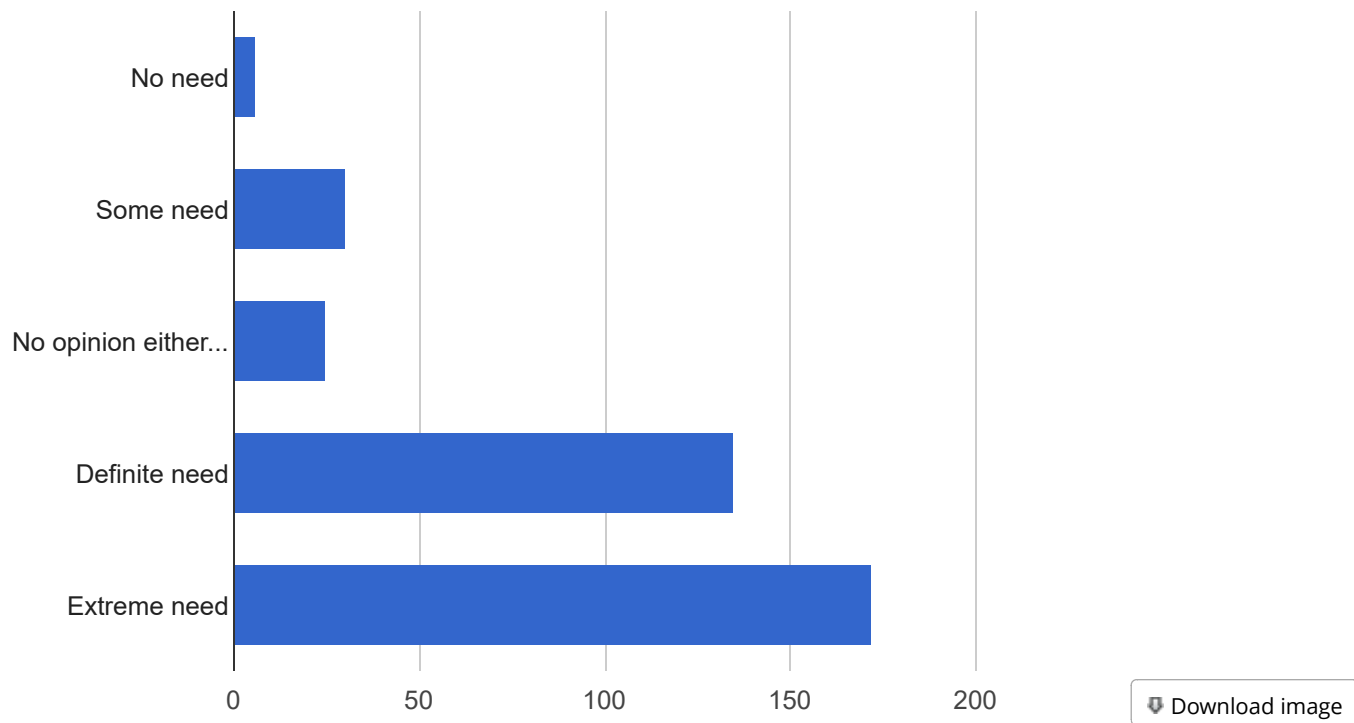


**Adult Mental Health services** *(thc\_resource)*

Total Count (N)	Missing*	Unique
368	<a href="#">2 (0,5%)</a>	5

**Counts/frequency:** No need (6, 1,6%), Some need (30, 8,2%), No opinion either way (25, 6,8%), Definite need (135, 36,7%), Extreme need (172, 46,7%)

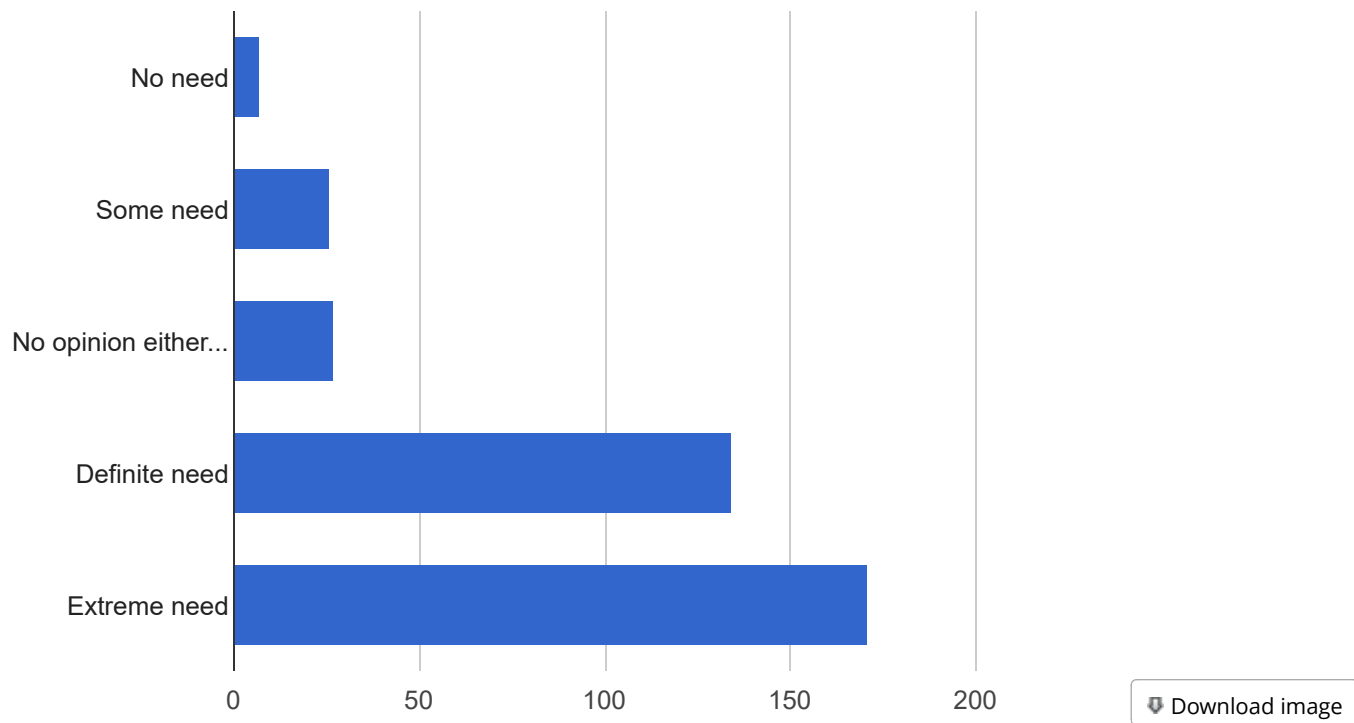




**Substance Use services/treatment** (*thc\_education*)

Total Count (N)	Missing*	Unique
365	5 (1,4%)	5

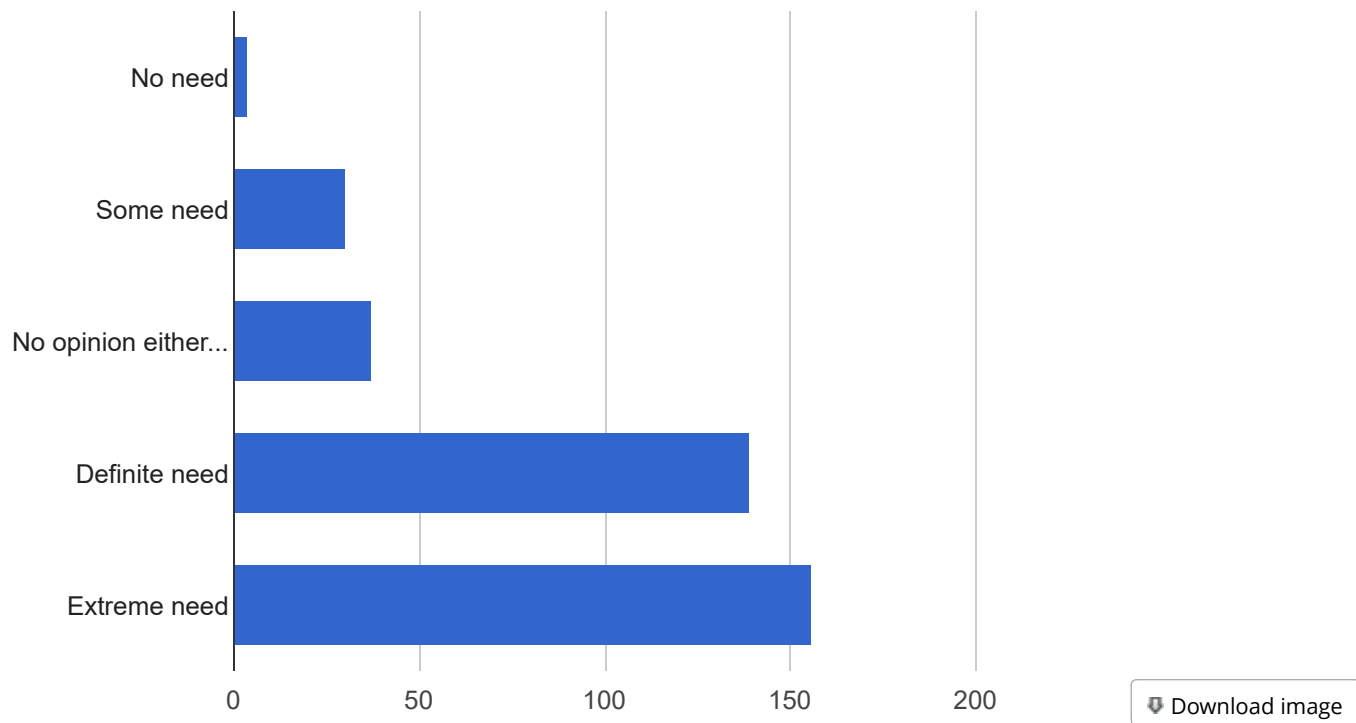
**Counts/frequency:** No need (7, 1,9%), Some need (26, 7,1%), No opinion either way (27, 7,4%), Definite need (134, 36,7%), Extreme need (171, 46,8%)



## Substance Use education *(financial\_assistance)*

Total Count (N)	Missing*	Unique
366	<a href="#">4 (1,1%)</a>	5

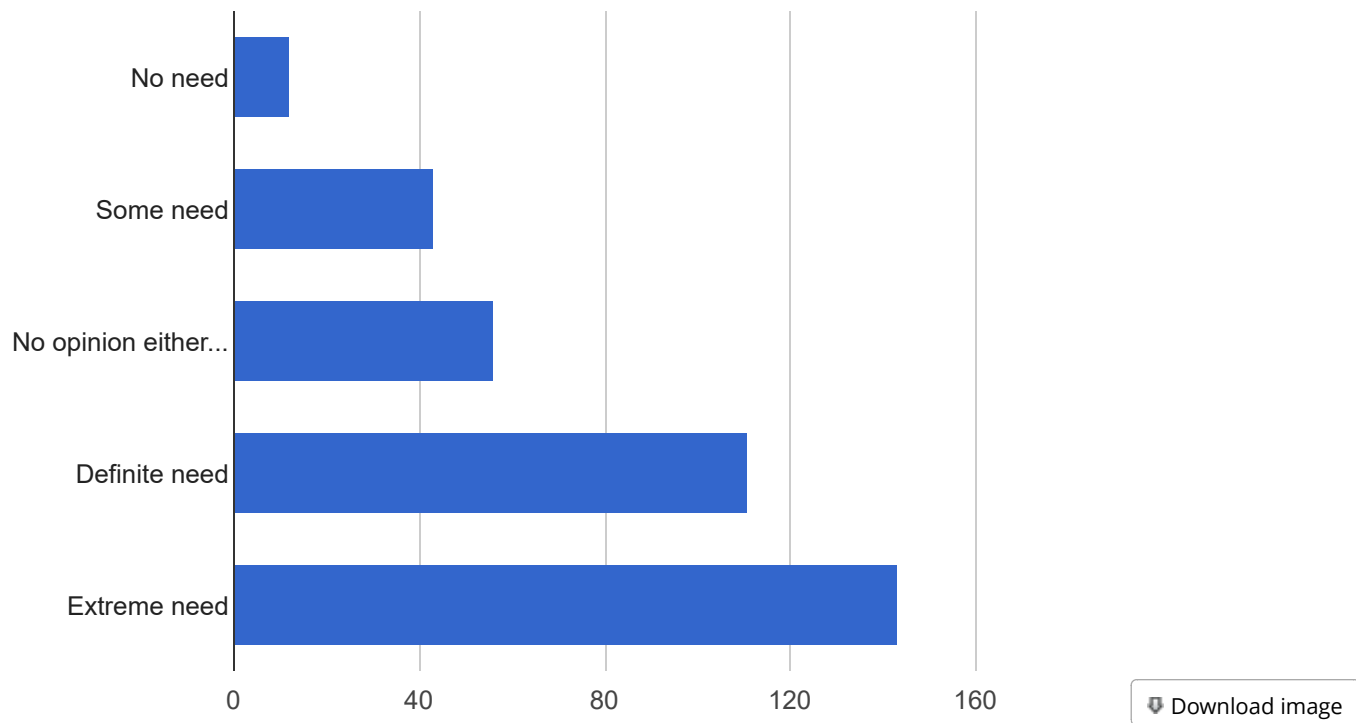
**Counts/frequency:** No need (4, 1,1%), Some need (30, 8,2%), No opinion either way (37, 10,1%), Definite need (139, 38,0%), Extreme need (156, 42,6%)



**More language services - translation services; materials in other languages**  
(financial\_education)

Total Count (N)	Missing*	Unique
365	5 (1,4%)	5

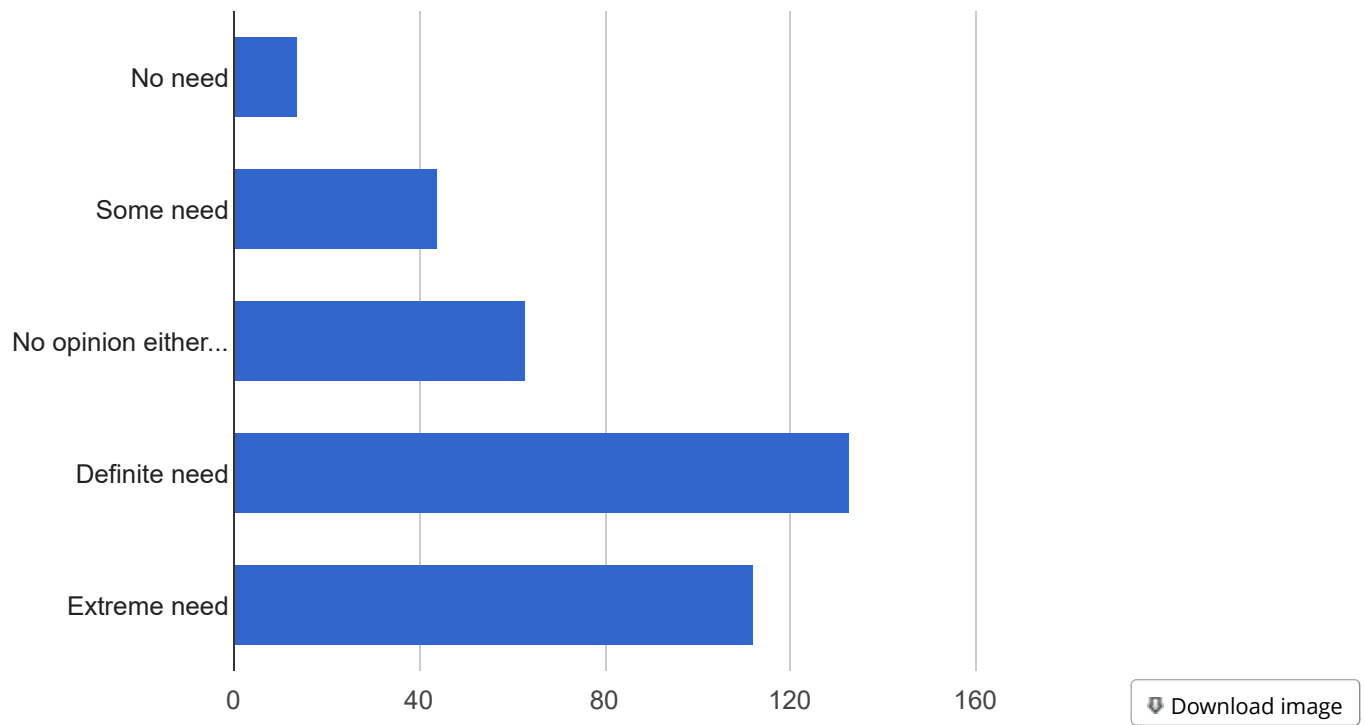
**Counts/frequency:** No need (12, 3,3%), Some need (43, 11,8%), No opinion either way (56, 15,3%), Definite need (111, 30,4%), Extreme need (143, 39,2%)



**Cultural awareness and education** *(quality\_housing)*

Total Count (N)	Missing*	Unique
366	4 (1,1%)	5

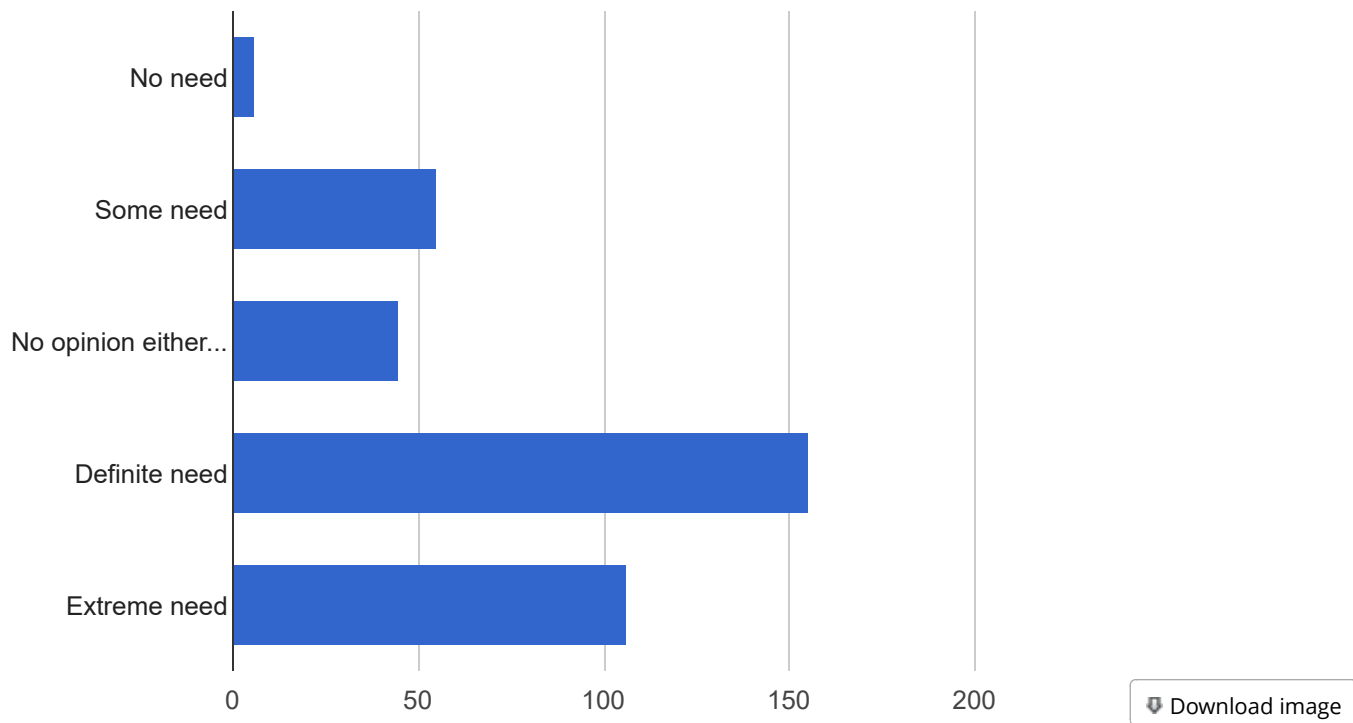
**Counts/frequency:** No need (14, 3,8%), Some need (44, 12,0%), No opinion either way (63, 17,2%), Definite need (133, 36,3%), Extreme need (112, 30,6%)



Poverty-focused services (homelessness\_resources)

Total Count (N)	Missing*	Unique
367	3 (0,8%)	5

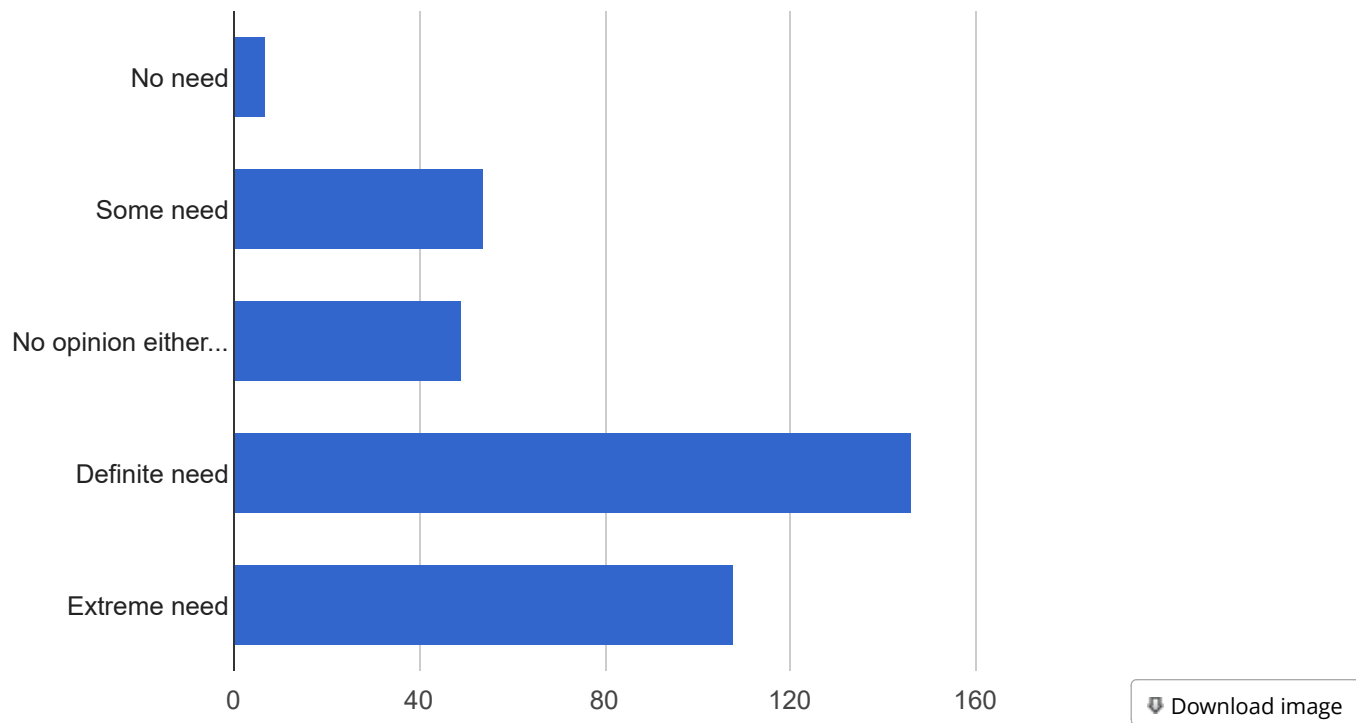
Counts/frequency: No need (6, 1,6%), Some need (55, 15,0%), No opinion either way (45, 12,3%), Definite need (155, 42,2%), Extreme need (106, 28,9%)



Poverty education *(housing\_homelessness)*

Total Count (N)	Missing*	Unique
364	6 (1,6%)	5

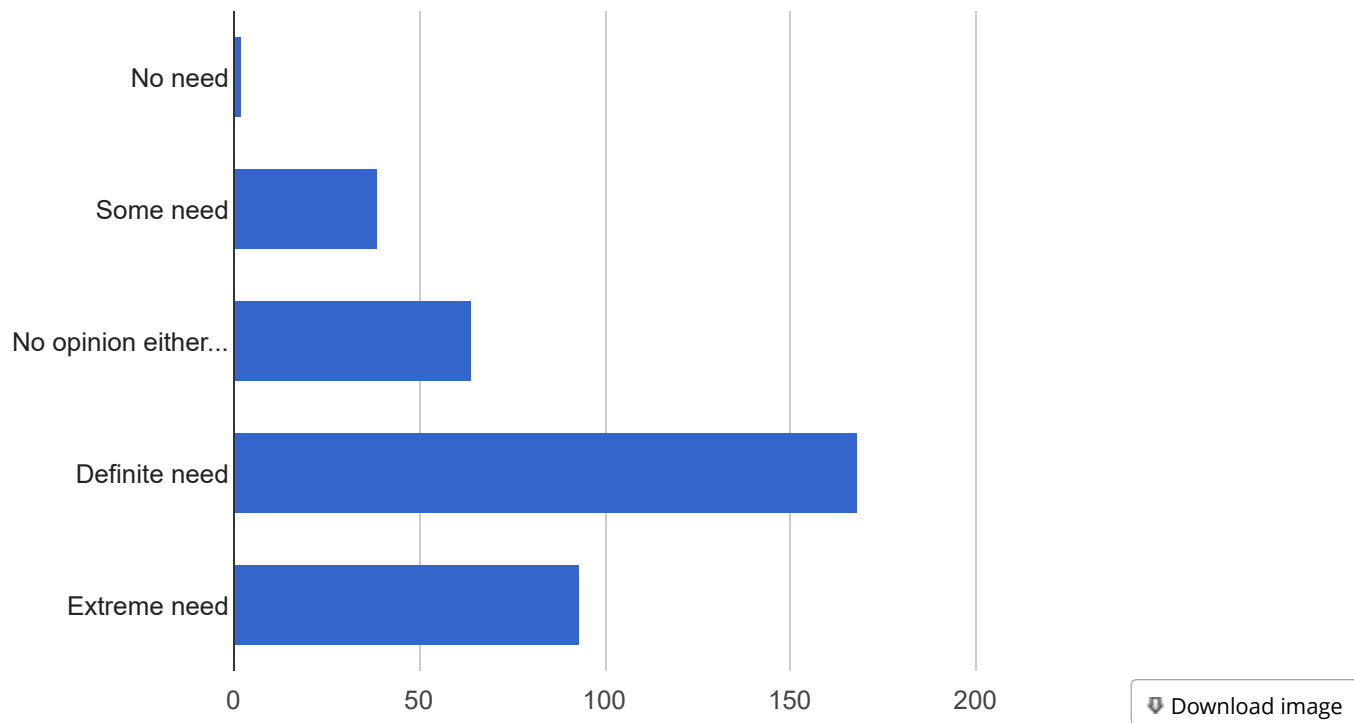
Counts/frequency: No need (7, 1,9%), Some need (54, 14,8%), No opinion either way (49, 13,5%), Definite need (146, 40,1%), Extreme need (108, 29,7%)



**More personal caregivers** *(public\_transportation)*

Total Count (N)	Missing*	Unique
366	4 (1,1%)	5

**Counts/frequency:** No need (2, 0,5%), Some need (39, 10,7%), No opinion either way (64, 17,5%), Definite need (168, 45,9%), Extreme need (93, 25,4%)

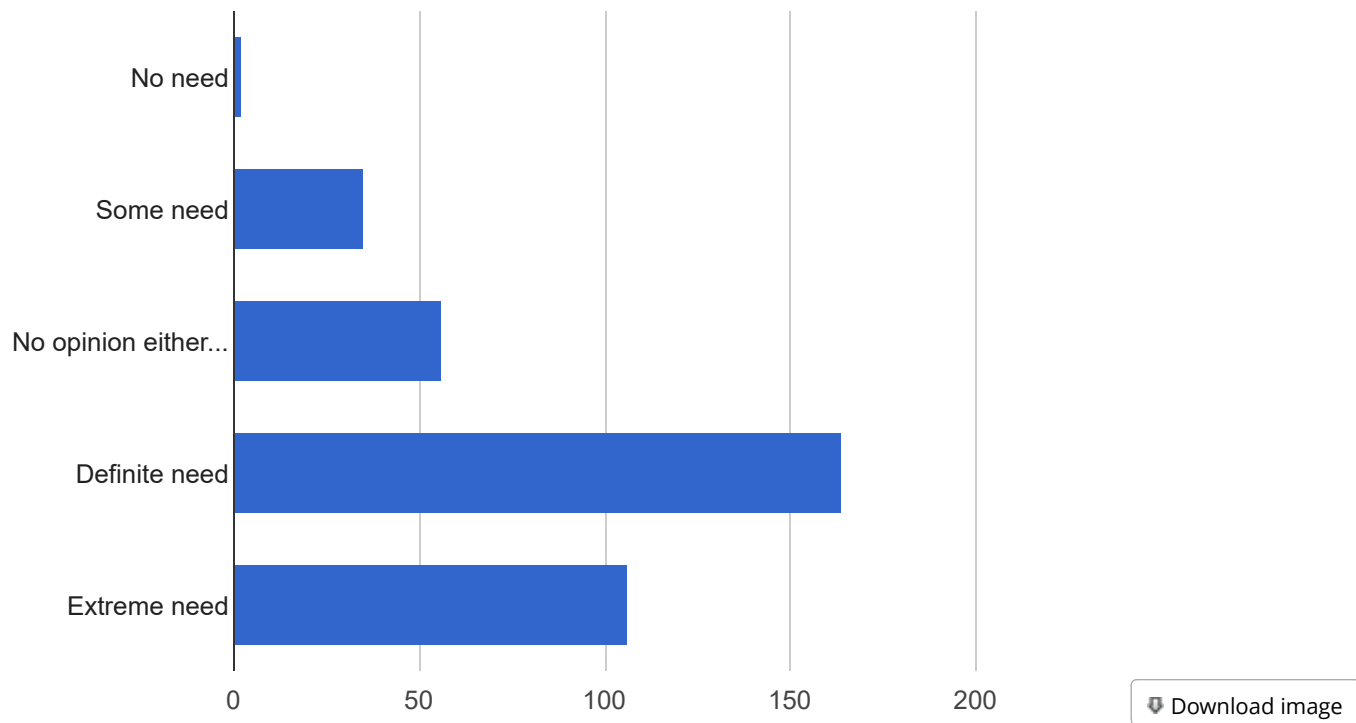


### Support for personal caregivers *(additional\_mental\_health)*

Total Count (N)	Missing*	Unique
363	<a href="#">7 (1,9%)</a>	5

**Counts/frequency:** No need (2, 0,6%), Some need (35, 9,6%), No opinion either way (56, 15,4%), Definite need (164, 45,2%), Extreme need (106, 29,2%)

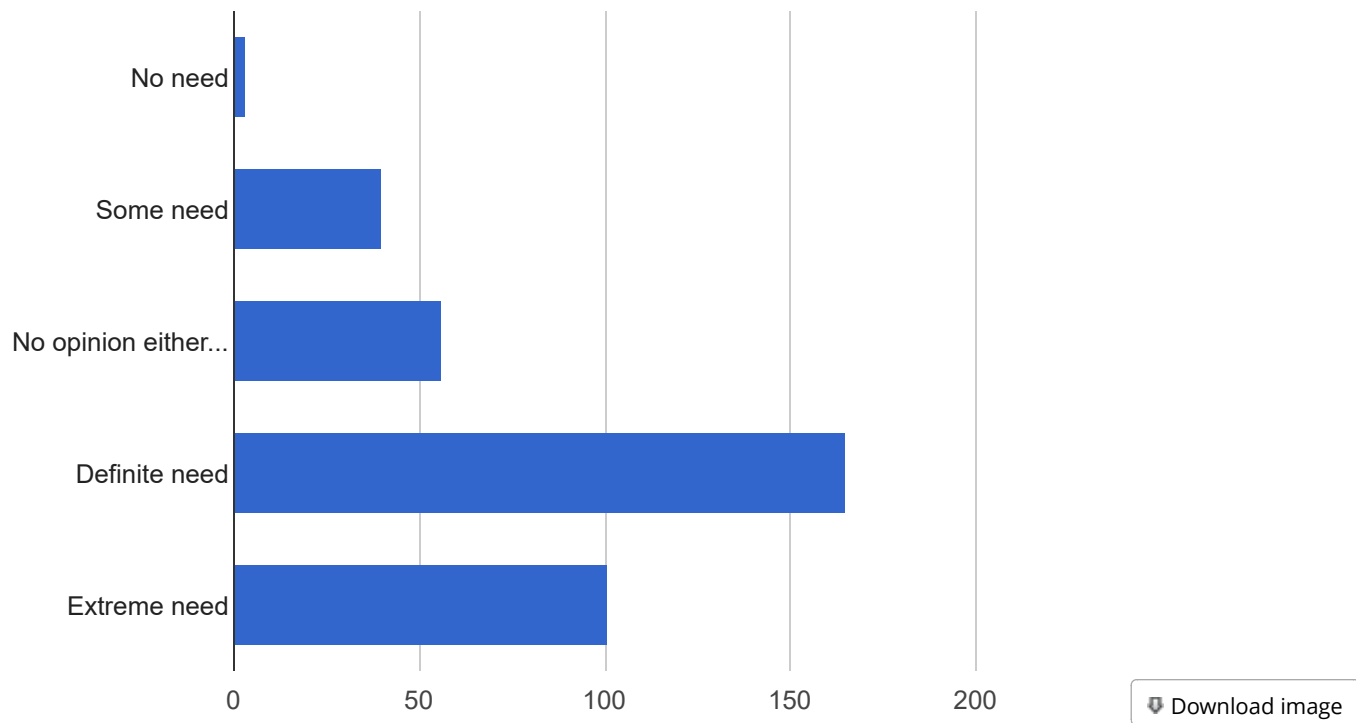




**Education/training for personal caregivers** (*mental\_stigma*)

Total Count (N)	Missing*	Unique
365	5 (1,4%)	5

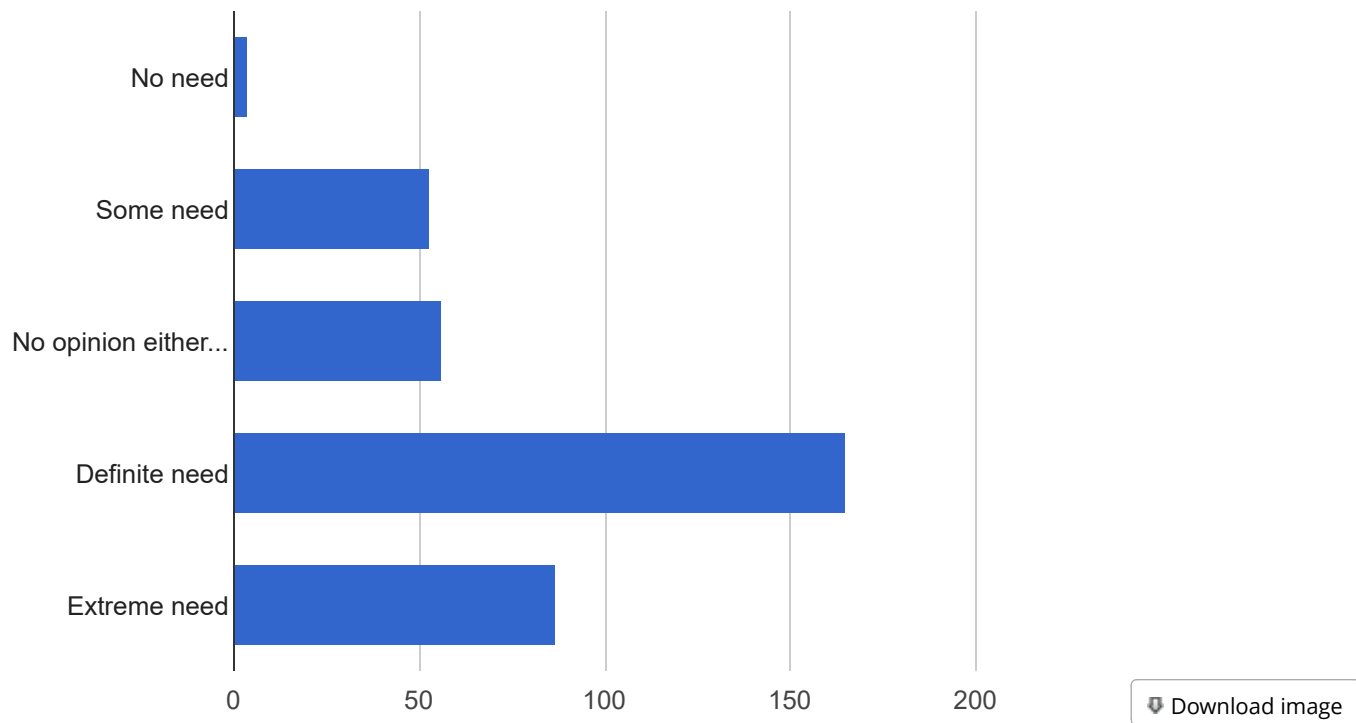
**Counts/frequency:** No need (3, 0,8%), Some need (40, 11,0%), No opinion either way (56, 15,3%), Definite need (165, 45,2%), Extreme need (101, 27,7%)



**Healthcare literacy classes/education** *(low\_cost\_mental)*

Total Count (N)	Missing*	Unique
365	5 (1,4%)	5

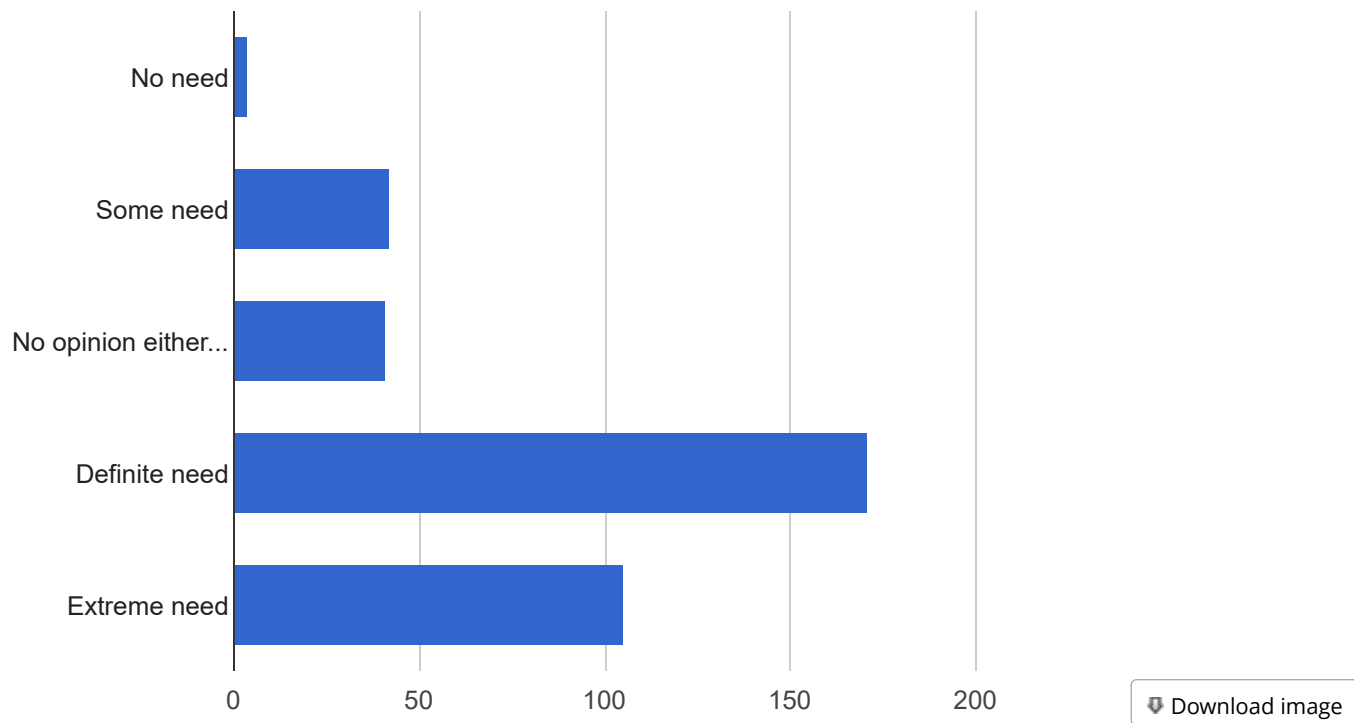
**Counts/frequency:** No need (4, 1,1%), Some need (53, 14,5%), No opinion either way (56, 15,3%), Definite need (165, 45,2%), Extreme need (87, 23,8%)



**Financial literacy classes/education** *(suicide\_education)*

Total Count (N)	Missing*	Unique
363	<a href="#">7 (1,9%)</a>	5

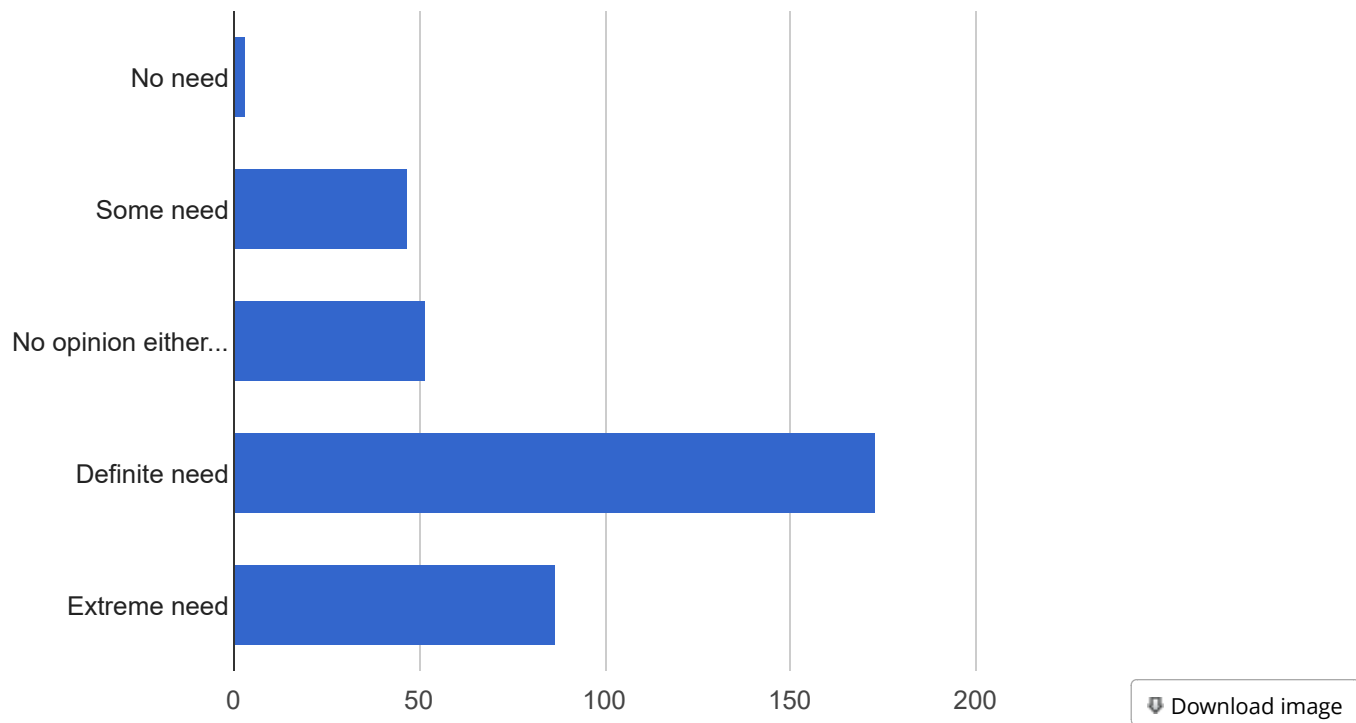
**Counts/frequency:** No need (4, 1,1%), Some need (42, 11,6%), No opinion either way (41, 11,3%), Definite need (171, 47,1%), Extreme need (105, 28,9%)



**Personal health classes/education** *(neurology)*

Total Count (N)	Missing*	Unique
362	8 (2,2%)	5

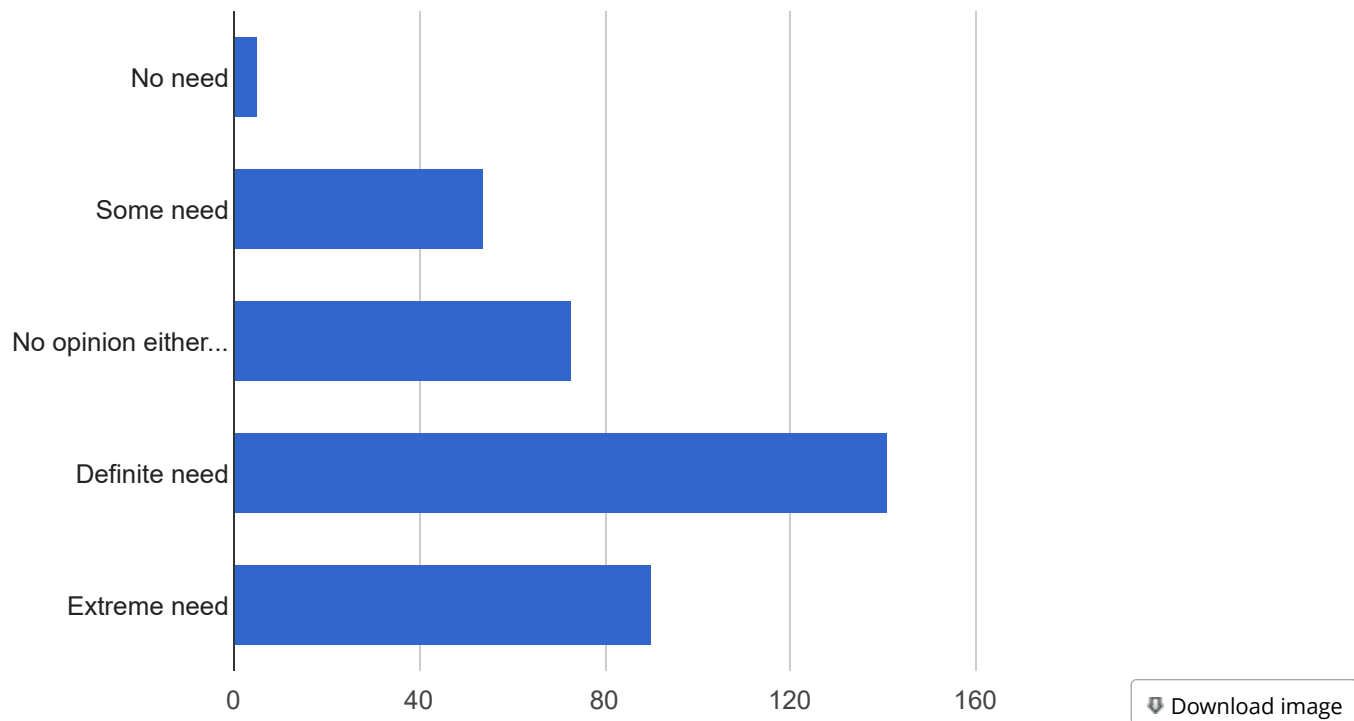
**Counts/frequency:** No need (3, 0,8%), Some need (47, 13,0%), No opinion either way (52, 14,4%), Definite need (173, 47,8%), Extreme need (87, 24,0%)



**Nutrition and cooking classes/education** *(womens\_health)*

Total Count (N)	Missing*	Unique
363	7 (1,9%)	5

**Counts/frequency:** No need (5, 1,4%), Some need (54, 14,9%), No opinion either way (73, 20,1%), Definite need (141, 38,8%), Extreme need (90, 24,8%)

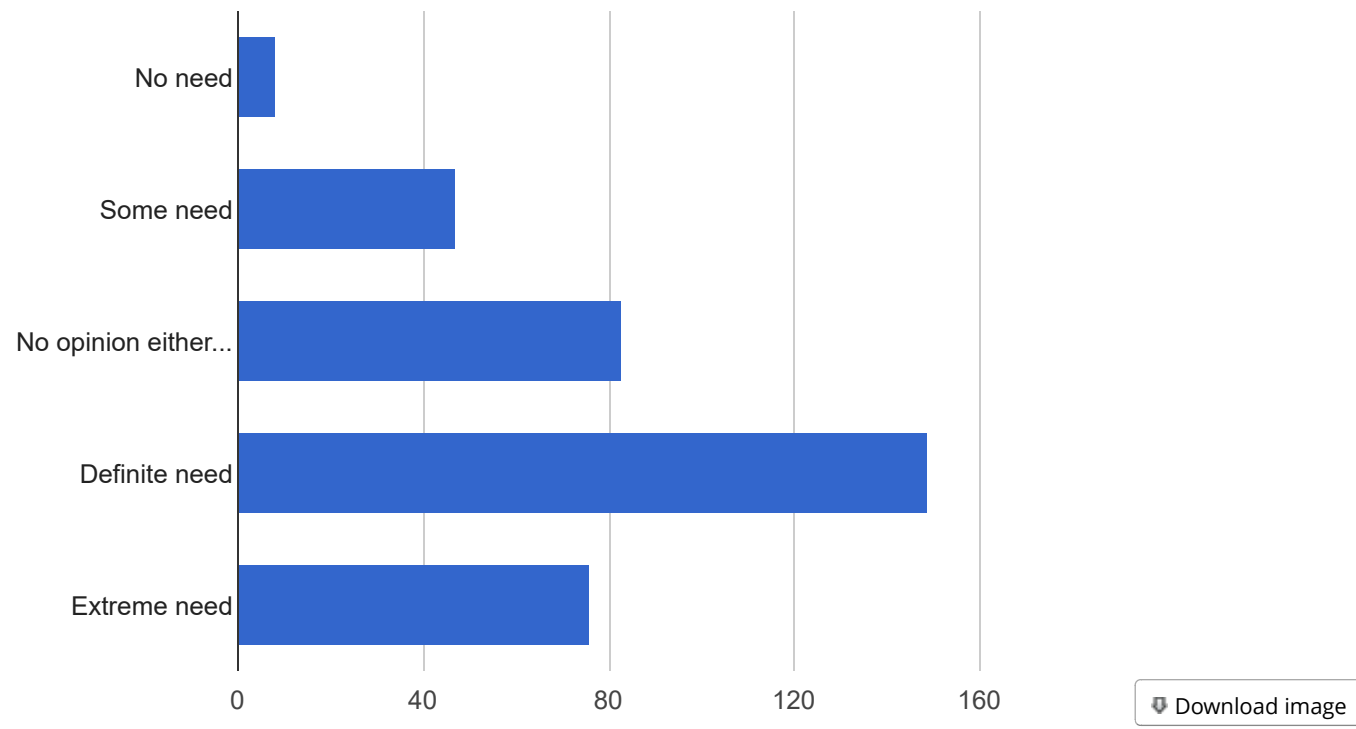


## Endocrinology services (for diabetes, menopause, thyroid issues, etc.)

(dental\_health)

Total Count (N)	Missing*	Unique
363	7 (1.9%)	5

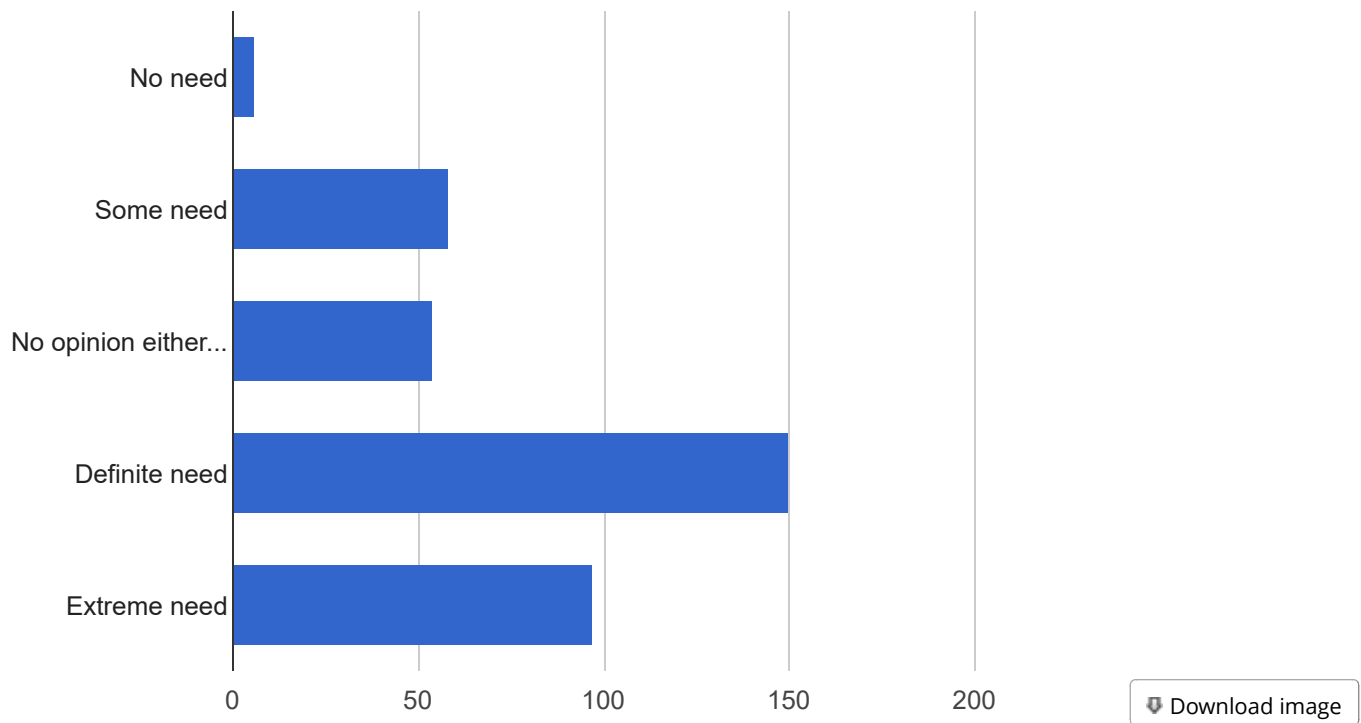
**Counts/frequency:** No need (8, 2.2%), Some need (47, 12.9%), No opinion either way (83, 22.9%), Definite need (149, 41.0%), Extreme need (76, 20.9%)



**Access to fresh, healthy food** *(orthopedic\_service)*

Total Count (N)	Missing*	Unique
365	5 (1,4%)	5

**Counts/frequency:** No need (6, 1,6%), Some need (58, 15,9%), No opinion either way (54, 14,8%), Definite need (150, 41,1%), Extreme need (97, 26,6%)

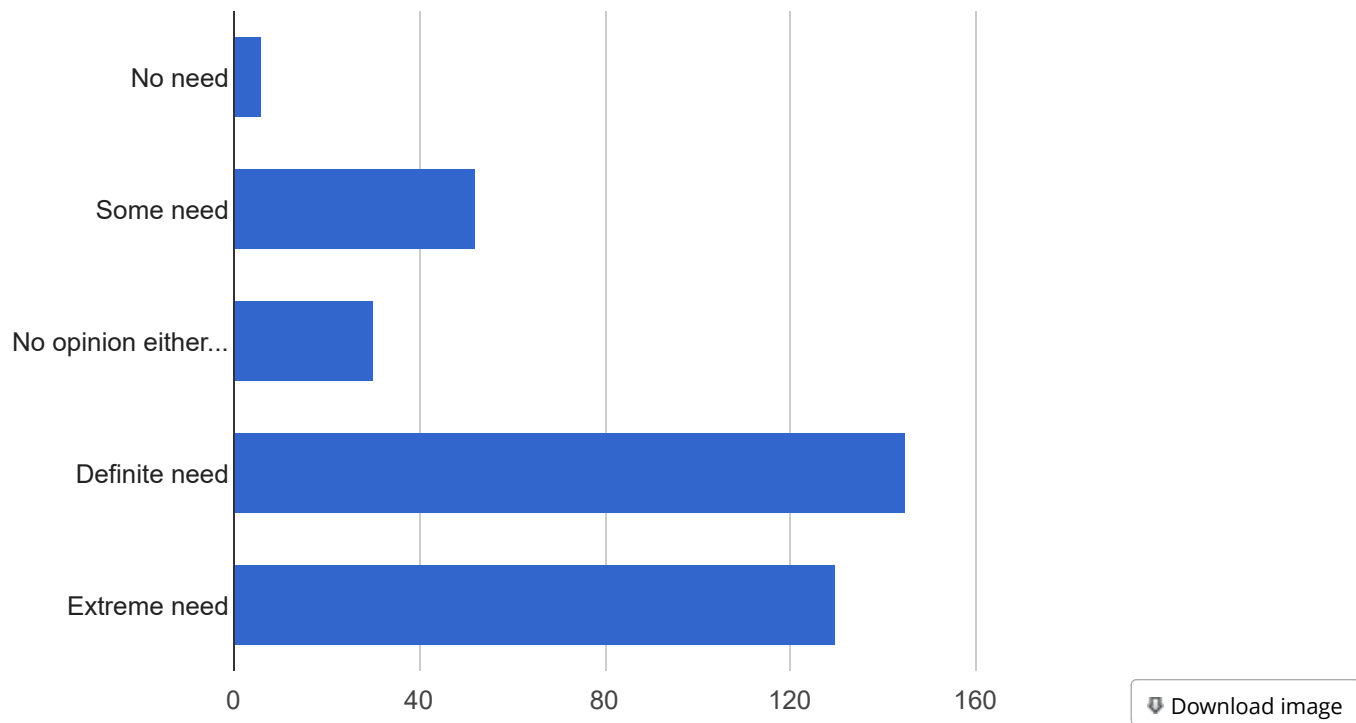


**Affordable fresh, healthy food** *(endocrinology\_service)*

Total Count (N)	Missing*	Unique
363	<a href="#">7 (1,9%)</a>	5

**Counts/frequency:** No need (6, 1,7%), Some need (52, 14,3%), No opinion either way (30, 8,3%), Definite need (145, 39,9%), Extreme need (130, 35,8%)

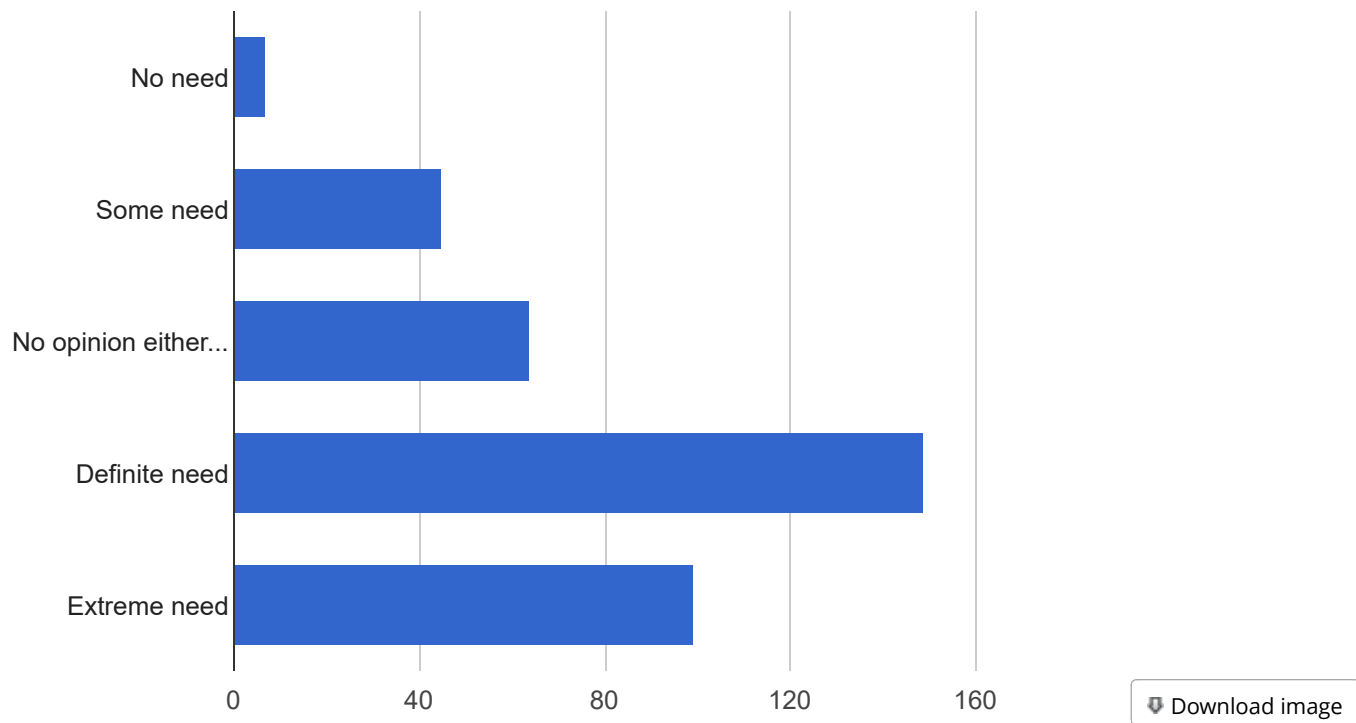




**Nicotine (smoking; vaping) education** *(vaping\_education)*

Total Count (N)	Missing*	Unique
364	6 (1,6%)	5

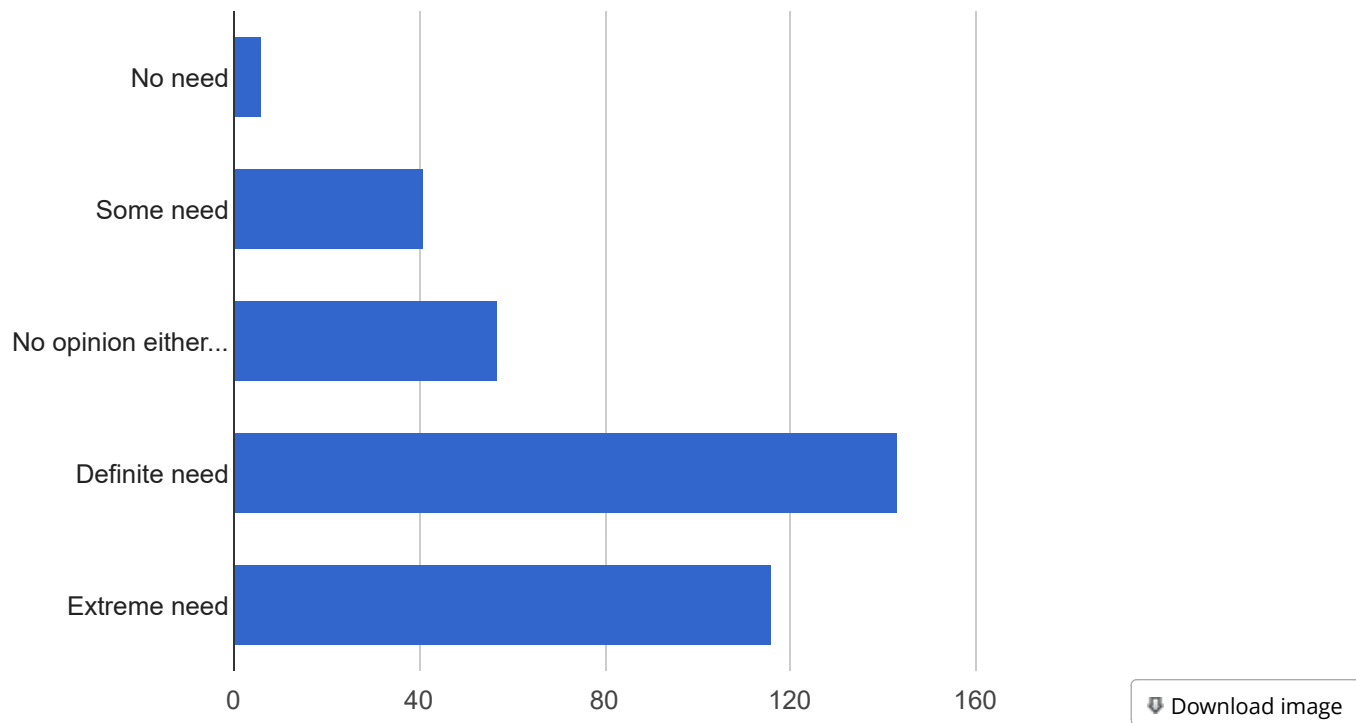
**Counts/frequency:** No need (7, 1,9%), Some need (45, 12,4%), No opinion either way (64, 17,6%), Definite need (149, 40,9%), Extreme need (99, 27,2%)



**Resources to help people stop smoking/vaping** (*stop\_vaping*)

Total Count (N)	Missing*	Unique
363	7 (1,9%)	5

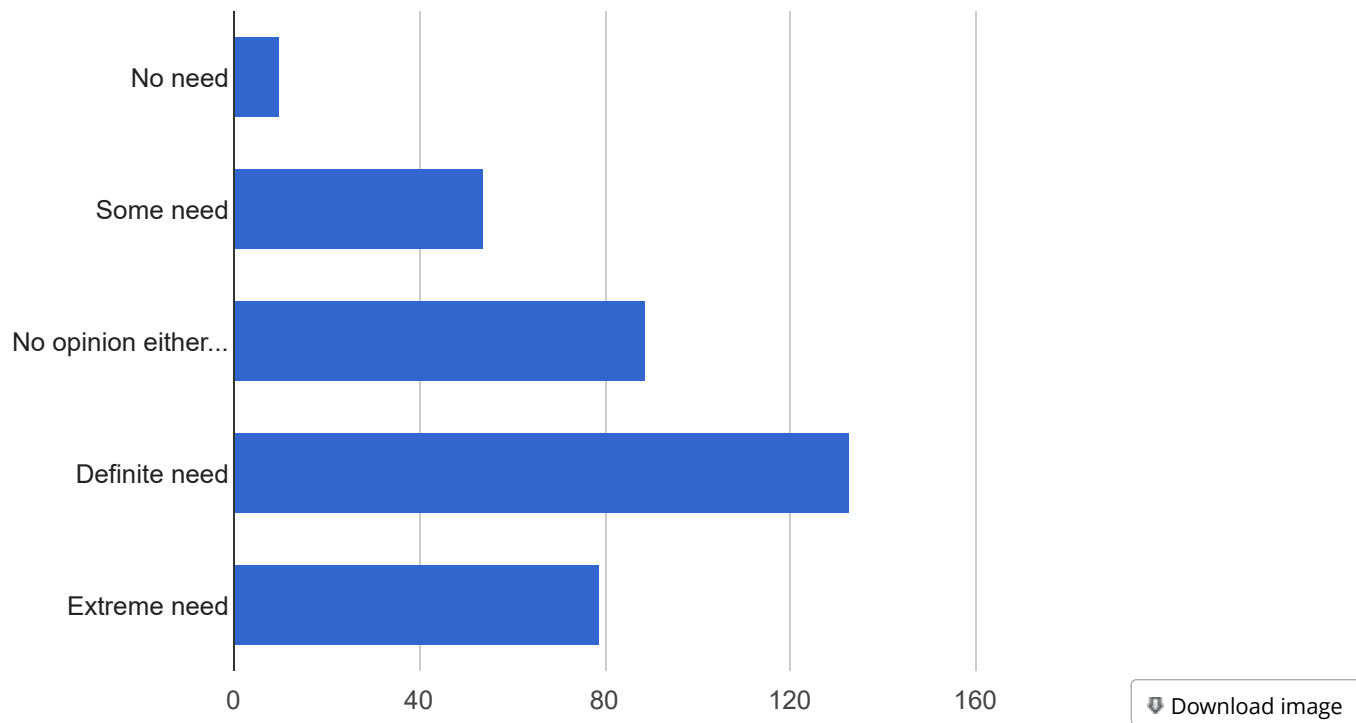
**Counts/frequency:** No need (6, 1,7%), Some need (41, 11,3%), No opinion either way (57, 15,7%), Definite need (143, 39,4%), Extreme need (116, 32,0%)



**Resources (fliers, websites, posters, etc.) to help people understand the healthcare system** *(resources)*

Total Count (N)	Missing*	Unique
365	5 (1,4%)	5

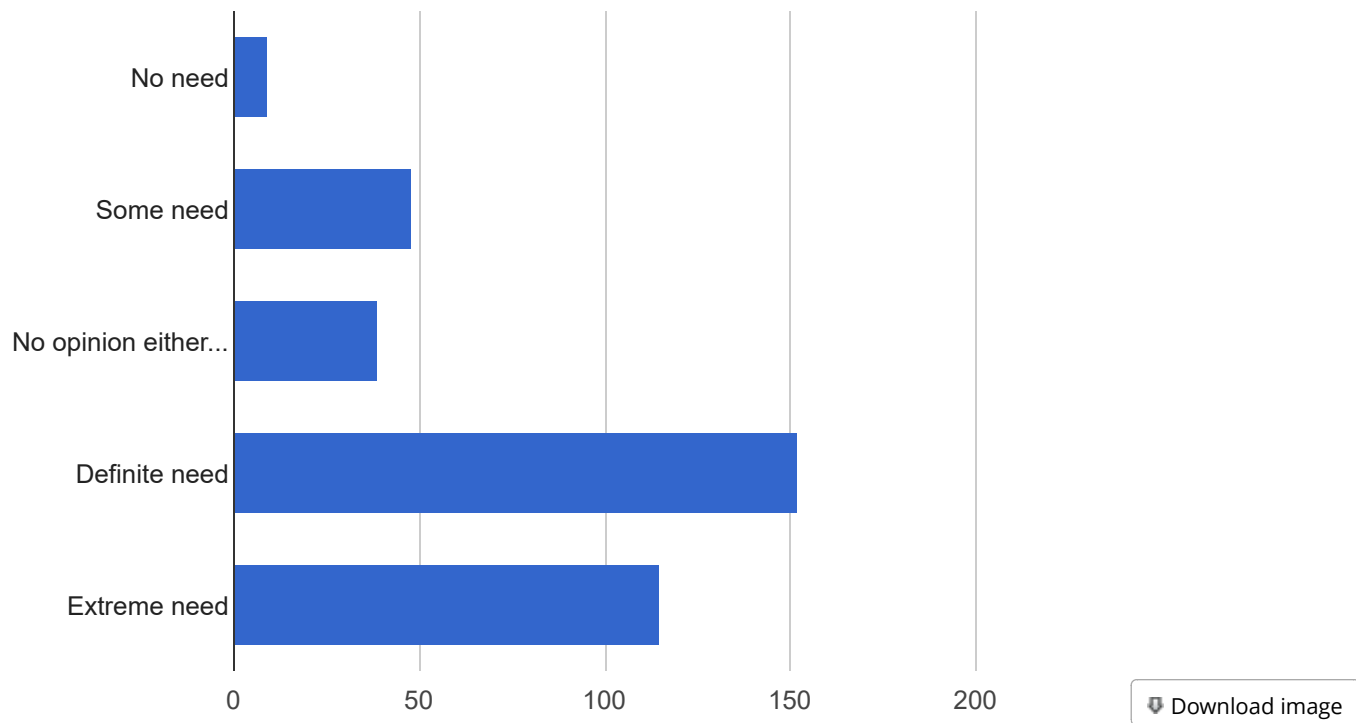
**Counts/frequency:** No need (10, 2,7%), Some need (54, 14,8%), No opinion either way (89, 24,4%), Definite need (133, 36,4%), Extreme need (79, 21,6%)



**Navigators and coordinators to help people understand the healthcare system** *(coordinators)*

Total Count (N)	Missing*	Unique
363	7 (1,9%)	5

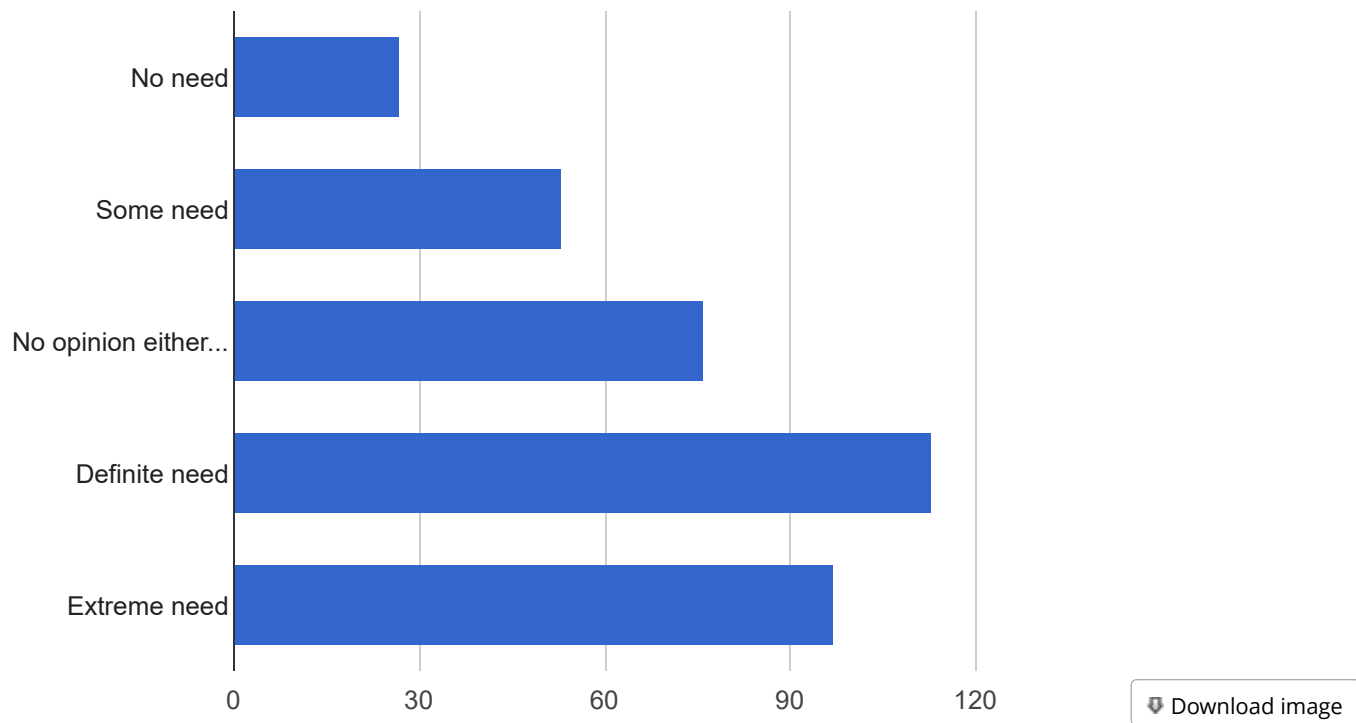
**Counts/frequency:** No need (9, 2,5%), Some need (48, 13,2%), No opinion either way (39, 10,7%), Definite need (152, 41,9%), Extreme need (115, 31,7%)



More sidewalks and trails (trails)

Total Count (N)	Missing*	Unique
366	4 (1,1%)	5

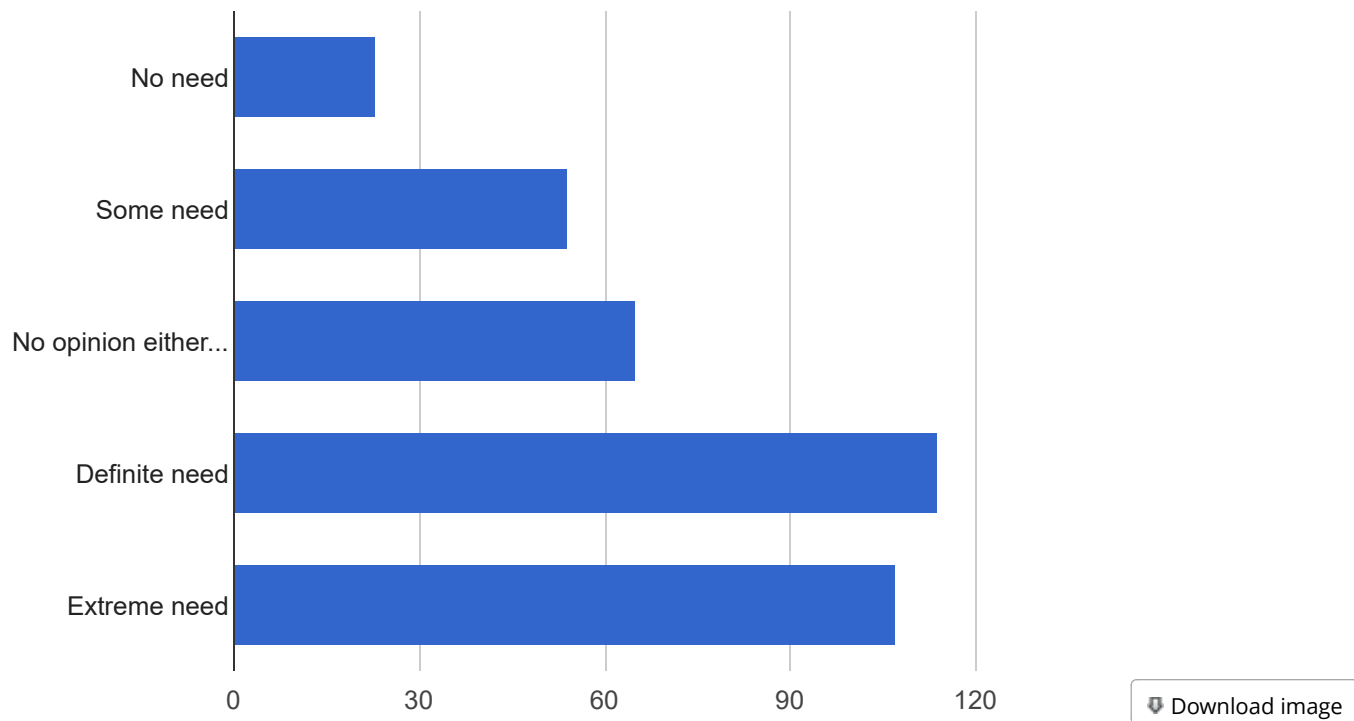
Counts/frequency: No need (27, 7,4%), Some need (53, 14,5%), No opinion either way (76, 20,8%), Definite need (113, 30,9%), Extreme need (97, 26,5%)



**Better quality sidewalks and trails** (*quality\_trails*)

Total Count (N)	Missing*	Unique
363	7 (1,9%)	5

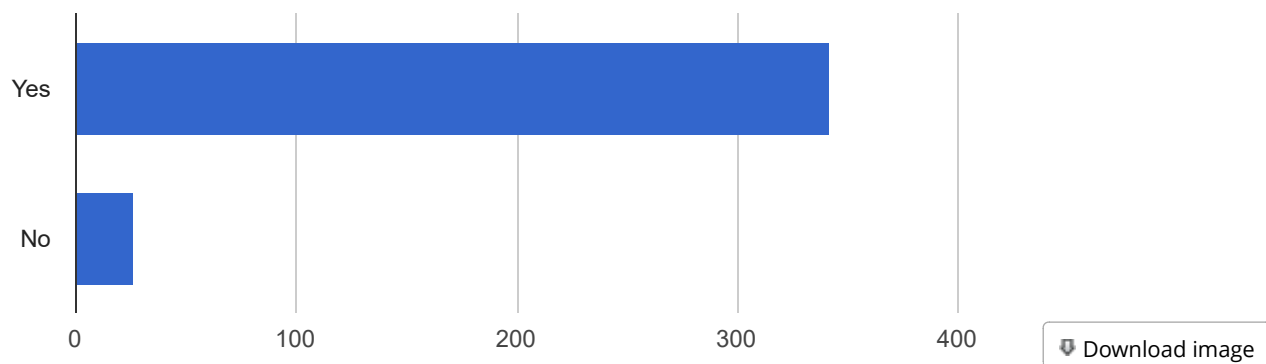
**Counts/frequency:** No need (23, 6,3%), Some need (54, 14,9%), No opinion either way (65, 17,9%), Definite need (114, 31,4%), Extreme need (107, 29,5%)



### Do you have a Primary Care Provider? *(primary\_care)*

Total Count (N)	Missing*	Unique
368	<a href="#">2 (0,5%)</a>	2

Counts/frequency: **Yes** (342, 92,9%), **No** (26, 7,1%)



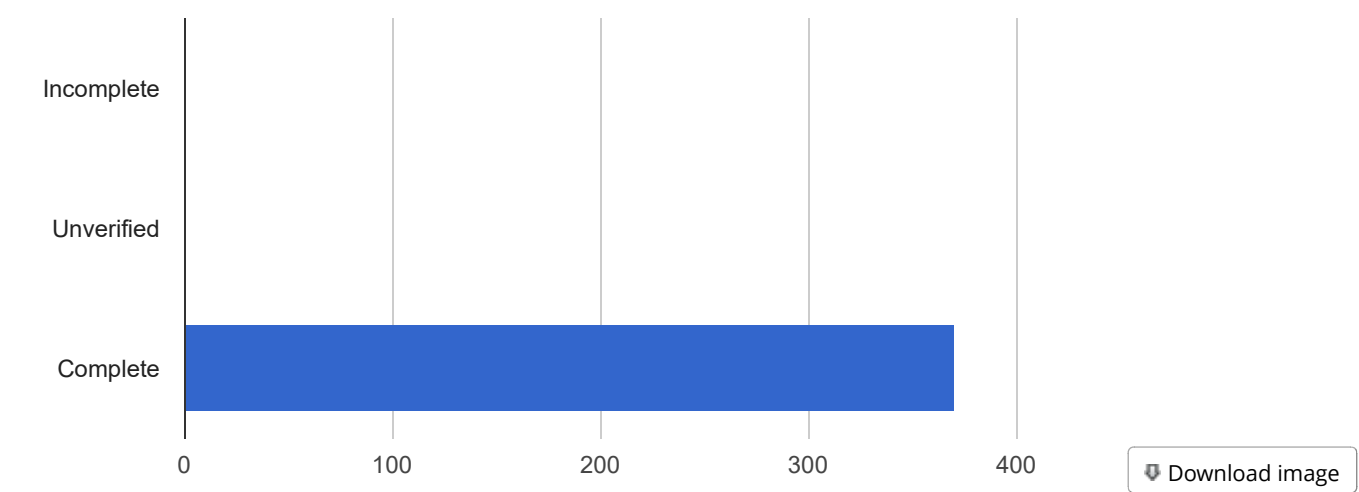
### Please share any additional thoughts/comments about the health of your community: *(open\_comment)*

Total Count (N)	Missing*
101	<a href="#">269 (72,7%)</a>

**Complete?** *(schneck\_medical\_center\_2024\_community\_health\_needs\_complete)*

Total Count (N)	Missing*	Unique
370	0 (0,0%)	1

Counts/frequency: **Incomplete** (0, 0,0%), **Unverified** (0, 0,0%), **Complete** (370, 100,0%)



\* Note: Values listed as 'Missing' may include records with a Missing Data Code (if Missing Data Codes are defined).



## How do the following issues/items impact the health of your community?

Issues	Very Negative	Some negative Impact	No Impact	Some Positive Impact	Very positive	Weighted Total	Average Weighted Total
Nicotine use - smoking; vaping; tobacco products	159	105	57	19	20	716	1.95
Poverty	132	156	39	11	24	725	1.97
Substance Use Disorder/use or misuse of drugs	164	101	32	34	31	753	2.05
Language barriers	124	147	60	14	20	754	2.05
Lack of personal caregivers	92	183	48	24	17	783	2.13
Amount of stress/work on personal caregivers	103	172	45	23	23	789	2.14
Cultural barriers	102	145	79	19	17	790	2.15
Cost of fresh, healthy foods	117	150	28	37	30	799	2.17
Access to transportation in the more rural areas	117	131	49	42	25	819	2.23
Hours of operation for transportation	87	154	60	36	21	824	2.24
Complexity of healthcare services	78	160	59	43	20	847	2.30
Access to Mental Health services for adults	125	115	30	54	40	861	2.34
Cost of transportation	63	171	74	35	19	862	2.34
Understanding personal finance	76	165	50	43	31	883	2.40
Understanding nutrition/healthy cooking	90	143	53	46	33	884	2.40
Understanding personal health	64	164	59	45	31	904	2.46
Understanding healthcare	65	168	57	43	33	909	2.47
Access to transportation	56	163	61	50	31	920	2.50
Senior services/elder care	56	147	57	66	33	950	2.58

Walkability of the community - distance to sidewalks and trails; quality and safety of sidewalks and trails	68	111	78	77	27	967	2.63
Access to Endocrinology services (for diabetes, menopause, thyroid issues, etc.)	59	128	71	59	41	969	2.63
Access to fresh, healthy foods	57	120	66	87	33	1008	2.74

## Do you see a need for the following in your community?

	<i>No need</i>	<i>Some Need</i>	<i>No Opinion</i>	<i>Definite Need</i>	<i>Extreme Need</i>	<i>Weighted Total</i>	<i>Average Weighted Total</i>
Adult Mental Health services	6	30	25	134	172	1537	4.18
Youth Mental Health services	5	29	28	129	174	1533	4.17
Substance Use services/treatment	7	26	27	134	171	1531	4.16
Substance Use education	4	30	37	139	156	1511	4.11
Affordable fresh, healthy food	6	52	30	145	130	1430	3.89
Support for personal caregivers	2	35	56	164	106	1426	3.88
More language services - translation services; materials in other languages	12	43	56	111	143	1425	3.87
Cultural awareness and education	14	64	63	133	112	1423	3.87
Financial literacy classes/education	4	42	41	171	105	1420	3.86
Education/training for personal caregivers	3	40	56	165	101	1416	3.85
Resources to help people stop smoking/vaping	6	41	57	143	116	1411	3.83
More personal caregivers	2	39	64	168	93	1409	3.83
Navigators and coordinators to help people understand the healthcare system	9	48	39	152	115	1405	3.82
Poverty-focused services	6	55	45	155	106	1401	3.81
Poverty education	7	54	49	146	108	1386	3.77
Personal health classes/education	3	47	52	173	87	1380	3.75
Nicotine (smoking; vaping) education	7	45	64	149	99	1380	3.75
Healthcare literacy classes/education	4	53	56	165	87	1373	3.73
Access to fresh, healthy food	6	58	54	150	97	1369	3.72
Affordable transportation	9	57	56	143	101	1368	3.72
Transportation in the more rural areas	8	75	41	133	110	1363	3.70
More hours of transportation services	10	62	57	140	98	1355	3.68

More healthcare services/activities for seniors	7	55	66	165	74	1345	3.65
Nutrition and cooking classes/education	5	54	73	140	90	1342	3.65
Endocrinology services (for diabetes, menopause, thyroid issues, etc.)	8	47	83	149	76	1327	3.61
Better quality sidewalks and trails	23	54	65	114	107	1317	3.58
More non-healthcare services/activities for seniors	7	58	68	171	61	1316	3.58
Resources (fliers, websites, posters, etc.) to help people understand the healthcare system	10	54	89	133	79	1312	3.57
More sidewalks and trails	27	54	76	113	97	1300	3.53

**Please share any additional thoughts/comments about the health of your community:**

1. we need safe sidewalks and trails where people aren't afraid to walk or ride without getting mugged or hurt. Jackson County is the worst when it comes to safe sidewalks. Affordable childcare for young parents. they can't make enough to pay for great sitters.
2. When need more providers that accept Medicaid. More pediatric providers. the children in our community are struggling to get the care and guidance that they need in order to start a healthy life.
3. Confused on how to answer question 5-26. Sorry!
4. indoor track availability for winter months; more access to exercise in Brownstown area, eg a gym, indoor walking
5. You can lead a horse to water, but you can't make it drink. I am a firm believer in investing in prevention and education more than treatment of issues, but they have to go hand in hand. Invest more in prevention and you will have to put less in the more expensive treatment of problems.
6. The disparity in access to healthcare and health education, as well as social needs like transportation, education, and financial barriers, impact the everyday health of our community. Mental Health and high quality substance use clinical treatment are both critical needs and gaps in service in our community. The hospital needs to take a leadership role in expanding this care.
7. Lack of cultural and health awareness in our community, however I'm not confident this community would be willing to take advantage of the resources if they were provided.
8. I think mental health needs to be a priority. This would include al-anon classes and workshops for families with members in active addiction. I appreciate this survey and the opportunity to participate to hopefully make some positive changes.
9. Jackson County, in my opinion, has poor healthy food access as related to the cost of healthier foods. Especially, right now as the cost of food keeps increasing. Food in the grocery store is becoming so expensive- even for those who are in the middle class and have no government assistance.
10. We really need something for the homeless community around here, and place to go. We need a homeless shelter
11. Thank you all for the opportunity to take part in the survey! I work for a local social services agency and work with accessing resources for my clients. Many of the topics such as transportation, caregiving, healthcare navigators, and walkability are things that have been observed by my clients as being a barrier. Thank you all for taking the time to ask for input.
12. free sun screen at the splash pad would be lovely. places where people could go when they dont know how to help themselves. more education for teens and adults alike on how to be a functioning adult. why credit is important how to safeguard it and how to budget effectively what does retirement mean anyways what about life insurance do i really need medical insurance e
13. As someone involved with minority groups in this county, and working in health care myself I can say for certain that a lot of marginalized folks avoid our health care system due to prejudices and potential discrimination due to gender identity and sexual orientation. I myself have witnessed negative conversations regarding these groups by my own coworkers along with negative talk regarding Spanish speaking patients. This county and this health care system is not friendly to these folks so they avoid receiving care here. I have seen the elderly being poorly

cared for by the people entrusted with their care as they do not have the support or education they need to help these vulnerable people. Personally speaking, I travel outside this county to walk and or hike because we have no decent walking paths or places to park to access what we do have. There are so many areas of improvement needed.

14. employers need to cover weight loss medications so people can have help to lose weight
15. Some of the sidewalks in the area have cracks and grass over overgrown on them. Need to repair and trim grass back. Also, people parking on the roadway needs to be eliminated cause they do interfere with pulling out from stop signs and have to stop to go around them on some roads cause not enough room for 2 cars to pass with us driving and them parked on both sides of the street!
16. Outlying areas around Seymour could use more resources such as gym/exercise, access to better diet/nutrition/fresh foods, and encouraging use of a primary care provider. A big population have issues with alcohol intake.
17. I would suggest to create a path for walking around Shields park.... Also to extend the pool hours for people who work and would like to attend after 5 pm.
18. Western Jackson county rural areas have no transportation at all. Poverty level patients have little to no access to good primary care (especially at Schneck) due to the load at the public health clinic and their insurance or lack of.
19. Would be nice to age in place not have to go in a nursing home. I'm 74. I have some health conditions but I would like to stay in my home currently I'll have it Crossroads, which is close to the hospital, but I would like to see more health caregivers so that I can stay here instead of going into a nursing home.
20. more walking trails and sidewalks to better a persons health, rather than walking in streets
21. Extreme need for better emergency service. I feel our community, schools, and healthcare facilities need to get back to helping our American citizens and legal population and not catering to the illegal population that is driving our prices up and our access to healthcare facilities and housing down. Causing overcrowded classrooms and our schools having to cater to the illegal population. Causing our schools to be unable to spend their time and resources educating our American citizens and legal population.
22. Mental health is a HUGE need in the area.
23. I think we need more information to the public on vaccinations. I believe that is why we are seeing an up swing in a lot of illnesses that we haven't seen in a long time. Tks
24. Better financial assistance thru schneck hospital for low income people, Also income limit for the help needs to be raised.
25. When need a Rheumatologist in this area.
26. I see a need for affordable trash collection or a few central collection sites where trash could be deposited for removal to landfill. Grateful to have a hospital staffed with specialists but really would like for some of them to listen to what a patient tells them and maybe ask more questions.
27. Need to stop Schneck from being able to charge self pay people whatever they want. They overcharge uninsured people thinking they can't pay and they get to deduct the 5x amount they should have charged. Some of us pay our bills. I would crawl to Columbus hospital before ever using schneck agsin

28. Access to all of these include affordability factors even when not a low income family. Families who have some means may still prioritize their finances to shelter, cheap food, utilities over healthcare. this town is a Walmart parking lot theres nothing for people around here cost of living goes up and the homeless grows honestly i think life is so bad here is because our town is JUST a walmart parking lot.
29. I think ALL insurance should be accepted at every facility.
30. questions 5-26 were confusing to answer based on the options to choose from. poorly written. mental health focus is a definite need. I believe that would also impact those in poverty. you aren't working and functioning at your best if you have poor mental health... and then the cycle is just never ending without intervention. With little access, or long wait times, or inability to take off work to focus on mental health, the worse the case could potentially get.
31. Seymour has a lot of sidewalks but there are a ton of sidewalks that are in desperate need of repair in order to be safe for walking again. Walkability for exercise is certainly available. Walkability for daily living and access to all needs isn't the same. Public transportation only runs certain hours which makes it difficult for working individuals without personal transportation to make it during their required hours (same for childcare for working parents without other options). Industrial facilities in Jackson County will not adjust their hour requirements due to lack of transportation and a lot of times, that's where the majority of these people needing transportation work. United Way use to do a poverty simulation to show how hard it is for people in unfortunate situations to obtain basic needs. It is incredibly eye-opening. People providing these services should all be required to go through this simulation.
32. Where I live it is far to get basic healthcare and women's health seems especially inaccessible. There are also limited pediatric options. We are driving an hour to get to our pediatrician. I am unsure where I would go for OB care if I were to need it again. I tried to get set up with a gynecologist and went with a primary care provider for those needs instead because I couldn't find a gynecologist. There is very little choice about where to go. There are also some providers that I do not trust, which is why the choice matters. The hospital in my county has a terrible reputation and people do not want to go there, and regularly request to go out of county instead.
33. Healthcare costs and understanding how the current system works are definitely barriers to folks being able to seek services.
34. When we were in school, we had classes that helped with a lot of these issues. Health class, which helped us to choose better foods, how to properly clean our homes and body. Cooking classes, sewing classes, shop classes. We had a class on how to budget our money and how to save. If the schools don't teach these any more, we have a greater need now that our cost of living is exceeding our income. We have more at a poverty level then I can remember. I lived thru the automotive lay-offs in the 70's. A lot of families need home grown foods more than ever to put food, any type of food on the table.
35. more mental health care
36. The wording on this survey is very poor, and difficult to answer. Example: Access to healthy foods. Is it LACK of access or Good Access? The answer is completely different depending on what the statement means.
37. need availability of non-discriminatory counseling/support for transgender population

38. i think you need doctor's that are willing to take care and listen to the patient not just blow them off cause they aren't rich I have had some bad experiences with doctors just gaslighting me and send me out of the office and come back in 6 months and they do the same thing
39. I would love to see more collaboration between agencies in our community so that each organization isn't creating what's already been done. We are making strides in breaking down the silo barriers but have a long way to go.
40. In addition to the above, our county also faces extreme needs in the areas of affordable/available housing and childcare. Even if someone qualifies for voucher assistance for childcare, there are rarely openings at local daycares that accept vouchers. One possible solution to this need that has been discussed is starting a daycare in the local high school(s).
41. there is absolutely zero help for those struggling with substance use disorder. clinics and IOP downtown is funded by grant support but then also charging \$75.00 copays for each visit. the lack of resources is ridiculous. there needs to be more meetings, more treatment services that are affordable, more outpatient services and even some form of residential, Recovery residences. please step up and do something. Help make a difference, be the change, and fight the stigma.
42. Focus on prompt access to health care providers and diagnostic services.
43. Nothing further. I do not believe the local hospital needs further to expand its services.
44. The impact question needs to be clarified or you may get unusable data. For example, nobody is going to say poverty has a positive impact on the health of the community. All the options impact the health of a community. Maybe you frame it as to what degree? Just my two cents but I know if I am confused then a whole lot of other respondents will be too.
45. I have found over the years that the number of fast food restaurants and convenience stores are on the rise and the ability to find a quick healthy meal is on the decline. Most lifestyles today are fast paced and it is easier to eat poorly than to eat healthy. This has created a negative impact on health in our community. Also, the number of vape shops has increased in the community over recent years. Younger generations are using these products without any knowledge of prolonged side effects. In my opinion, any new business should be "vetted" and have to pass an impact study prior to being allowed to open. Poor diet/nutrition and substance abuse, in my opinion, are the leading health issues in Seymour Indiana.
46. parking needs to be closer very difficult to find a parking spot
47. Focus on aging community and access to services for aging community, sidewalks and trails, smoking cessation, substance abuse counseling, mental health services and access to competent caregivers and primary care in home bound population.
48. Focus on families- parenting; adding all the needed information to our state K-12 educational curriculum. Empower every citizen.
49. My mother is 78 and has Dementia. There is a program in Columbus that is designed for adults during the day that are not safe to be at home alone, but able to care for themselves in most ways. There is no program here. We need a program like this
50. it's very hard for the middle class and down. to pay what the insurance won't pay. this whole country is getting harder and harder to live. with just the essentials. especially healthy foods, gas prices are way to high. just daily thing's I go without and my husband works so hard and we have to settle for what we can afford. not we would love to have. he can't afford to take me out on a date to a good restaurant. and we love each other so very much. almost 30 year's



now. I wish someone could or would help. I have a lot of doctors bills that we can't pay but we want to.

51. Navigators for HC system needed. Palliative care needed. Sidewalks not trails needed. Transportation 24/7 needed. Care providers vetted as safe needed.
52. affordable healthcare wellness centered healthcare, it is profit based care/services.
53. Schneck doctors do nothing to assist patients with mental health issues, dismissing them as patients instead of assisting, even when patients beg for help. Specialty doctors do nothing for a patient talking about suicide and in obvious distress. ALL doctors need trained in recognizing basic mental health crisis situations, like anxiety disorders and depressive disorders. It should not take a visit to a primary care doctor 2 months later for a patient to get assistance of any kind, then 2 months longer to see a therapist, and not one even one at Schneck due to how long it will take to get an appointment. I'm surprised there haven't been more patients commit suicide from the way patients are thrown away. Your hospital has a responsibility to mental health patients in crisis just as you do to a diabetic in crises & your staff doesn't acknowledge that AT ALL. DO BETTER.
54. Affordable or free mental health is a huge need!!!! Also availability of mental health is a disgrace. The six weeks it takes to get an appointment could be a life or death waiting period for the individual seeking help or their families.
55. I am a HCP not associated with the hospital. In my experience,, the average person has a poor understanding of how the current healthcare system works, especially regarding medical insurance, insurance reimbursement, Medicare, and Medicaid. Improved education is always critical in making the quality of life better in a community of people.
56. Just had a friend turned away because you do not except their insurance. another example of health being about the money.... when you are the monopoly you are the health.
57. It would be beneficial to also have educational information for businesses who provide these services and assistance available to them to keep them financially functional.
58. I would love to help if there is anyway to plug into the future work as a volunteer!
59. For schneck to make the biggest impact in some of these areas it is vital for them to be at the tables and groups already discussing and doing important work on some of these issues.
60. More people need a good nutrition, in addition to quality health care. Unhealthy communities lead to chronic disease, such as cancers, diabetes, and heart disease.
61. Better sidewalks, more safe parks, and better paths for biking would be a great benefit to our community
62. Education on health problems, neuropathy, ear, eyes, lungs etc. what should the seniors be doing to deal with coming problems with age so they can stay active without spending money they don't have!
63. This is a very rural community with low income and high substance abuse rates. Any help to get people out of financial and familial poverty would be very helpful!
64. Do a better job of providing better service in your emergency room
65. Increasing demands on certain social services (Anchor House, food pantry, diaper pantry, CenterStone) indicate that we are having an increase in poverty and lack of sustainability for segments of our population. We need to focus on these deficits to prevent a more serious poverty.

66. It would be impactful for restaurant/cafe managers, cooks and wait staff to be better informed about what ingredients are in their food and learn more about food allergies.
67. Make the trails we currently have feel safer. This include a volunteer program to monitor/use the trails
68. Mental Health for adults is what I'm most concerned about, it's a very long wait time to get into a mental health provider even with referrals from other providers. I believe if there were more available mental health professionals a lot more people would be able to have access to appointments when they need them
69. Please find a way to provide more/better mental health care in our community. Centerstone is not the answer to everything, or anything for that matter. If they have to be - can you help them do better. People are struggling, mentally and this seems to bleed into other areas and cause a downstream of problems and issues.
70. Mental Health - easier access or more affordable self pay options Indoor Facility for swimming / walking
71. Too much traffic, and too many people who have no concept of taking care of their children and the place where they live. More cheap public transportation (set routes) might help the traffic issue.
72. transportation is a big barrier. And homelessness. We need stable and affordable housing. And affordable food! I run into people that choose to stay homeless because they don't want to lose their pet. It would be awesome if we as a community could somehow help homeless and/or the addicted to have a safe place for their pets to stay so the person can go get the help they need and come back and get their animals back.
73. MENTAL HEALTH CARE IS NO WHERE NEAR ENOUGH IN ANY AREA, LET ALONE OURS. AND THE POVERTY LEVEL IS TERRIBLE EVERY WHERE AS WELL.
74. Sadly, there are so many needs in Washington County
75. Being uninsured or underinsured should not affect the ability of a person to get skilled home health services such as PT and nursing, if there is truly a need. For our youth We need more focus on: antibullying in schools Internet safety Safe sex and birth control methods Suicide prevention programs Prevention of drug use/abuse
76. The questions at the top section are a bit confusing. I feel we definitely need additional services for elderly care, transportation needs for the less fortunate and additional food support for the less fortunate as well.
77. still alot of people need help
78. WITH SO MANY YOUNG KIDS VAPING AND SMOKING IT WOULD BE WONDERFUL TO HAVE EDUCATION OUT THERE FOR THEM ABOUT HOW BAD IT IS FOR THEM.
79. Our community make up has really changed and we need to adjust to meet needs better.
80. With the influx of Spanish speaking people in our community, we need programs to help understand their customs and language and also programs to help them understand our customs and language.
81. Schneck Medical Center has come a long way in the past 20 years. I am so proud of this facility. My family always choose Schneck first when possible. We feel that next "need" to address is Rheumatology.

82. Our community may be small, but it's mighty. We have an influx of diversity, and in many ways we as a community are not and do not have enough resources for ourselves, not that we don't want to help them but we have many needs as it is.
83. Services for the Hispanic population!! GI health/nutrition!
84. Regarding sidewalks and trails: west end of town, nowhere for walkers to sit on bench. My community is dangerous because of 1 main road Tipton is too busy, they did put in some back road roundabouts so that might help some, plus some new walker stoplights. High school area is horrible dangerous.
85. I greatly live at this community homeless shelter THANK YOU
86. I think the county needs to address the homeless and general care for the poor. It is becoming a problem for their mental health and their living conditions. The weekends offer nothing to do in comparison to other counties and does not make Seymour attractive to outsiders.
87. we need a bus that can pick up drop off like Coulmbus that don't coasts arm in a leg to ride on it it like 25 cents it shouldn't take 20\$ just to get a ride only across town espeaceile with someone who has kids
88. For teens - get them out of the streets; help them find fun or something educational, work, good deeds
89. Would love to see more help for people that have jobs but can't afford health care
90. More healthcare for homeless or poor
91. Overall, Jackson County is a thriving county that definitely needs more cultural, language, and general service to help support both new and old residents. Many adults seem to struggle with new residents and cultures so it's really disheartening when Seymour has always been diverse. Otherwise, living here is great and I'm happy to see Seymour continue to improve and progress.
92. Need free mammograms, pap smears, colonoscopies, etc.
93. Cost is a big factor
94. Substance & Mental Health: Need more NON-Faith based organizations. Not everyone wants preaching or being gently coerced into accepting Christianity. Need more financial aid to low income, working poor and those on a fixed income to afford fresh fruits and veggies. Educate the middle and upper classes on who qualifies as being poor. Fliers and posters are okay, but there needs to be real access to classes to educate. Most people will take a flier then toss it in the trash later.
95. I feel that Seymour has a lot of progress, but the rest of the county doesn't.
96. Access to organic foods needed
97. Obesity education; exercise programs

# **Appendix D**

## **Existing Facilities**

### Access to Healthcare Services

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Agency on Aging	Medicab
Churches	Physician Offices
Community Health Center	Public Transportation
Family and Social Services Administration	Schneck Medical Center & Physician Practices
Food Pantries	School Systems
Jackson County Health Department	Thrive Alliance
Jackson County Public Library	United Way

### Arthritis, Osteoporosis, and Chronic Back Conditions

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Physician Offices	Schneck Medical Center & Physician Practices
Fitness Facilities	Wellness Screenings

### Cancer

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American Cancer Society	Long-term Care Facilities
Breast Cancer Awareness Month	Physician Offices
Schneck Cancer Center	Preventative Yearly Screenings
Community Events/Fairs	Schneck Mental Health & Wellness
Community Health Center	Rehabilitation
Early Detection Programs	Relay for Life
Schneck Home Health	Schneck Medical Center & Physician Practices
Schneck Hospice	Smoking Cessation Programs
Jackson County Health Department	Specialists
Jackson County Public Library	Support Groups
	Wellness Screenings

### Chronic Kidney Disease

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Schneck Nephrology	Schneck Medical Center & Physician Practices
Dialysis Center	Physician Offices

### Dementia, including Alzheimer's Disease

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Alzheimer's Association	NICHE (Nurses Improving Care for Healthsystem Elderly)
Assisted Living Facilities	Program at Schneck Medical Center
Centerstone	Physician Offices
Long-term Care Facilities	Psychiatry/Psychology
Schneck Home Health	Schneck Mental Health & Wellness
Jackson County Mental Health Association	Schneck Medical Center & Physician Practices
Jackson County Public Library	Social Workers

## Diabetes

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American Diabetes Association  
Bariatrics/Weight Loss Surgery  
Community Events/Fairs  
Community Health Center  
Diabetes Educators  
Dietary Coach  
Farmers Market  
Fitness Facilities  
Healthier Foods in Grocery Stores  
Healthy Jackson County  
Schneck Home Health  
Jackson County Health Department  
Jackson County Public Library

Physician Offices  
Preventative Yearly Physical  
Purdue Extension  
Restaurants Putting Nutritional Info in Their Menus  
Schneck Medical Center & Physician Practices  
Schneck Specialty Associates  
School System  
Silver Sneakers  
Walking Paths  
Weight Watchers  
Wellness Screenings  
Supplemental Nutrition Program for Women, Infants,  
and Children (WIC)

## Family Planning

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Anchor House  
Churches  
Clarity Pregnancy Services  
Community Health Center

Jackson County Health Department  
Planned Parenthood  
Physician Offices  
Schneck Medical Center & Physician Practices

## Heart Disease and Stroke

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American Heart Association  
Cardiac Rehabilitation  
Community Events/Fairs  
Community Health Center  
Fitness Facilities  
Heart Healthy Classes  
Schneck Home Health  
Indiana Tobacco Quit Line

Jackson County Health Department  
Physician Offices  
Purdue Extension  
Rehabilitation in Nursing Homes  
Schneck Medical Center & Physician Practices  
Weight Watchers  
Wellness Screenings  
WIC

## HIV/AIDS

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Centers for Disease Control  
Centerstone  
Drug Abuse Council  
Free Community Screenings  
Health Department  
Indiana Department of Health

Jackson County Drug Abuse Awareness Council  
Jackson County Health Department  
Mental Health Organizations  
Needle Exchange Program  
Physician Offices  
Schneck Medical Center & Physician Practices

## Injury and Violence

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Court Appointed Special Advocates Association  
Centerstone  
Graham and Associates  
Jackson County Drug Free Council  
Jackson County Health Department

Jackson County Police Department  
Physician Offices  
Mental Health America of Jackson County  
Police Departments  
Schneck Medical Center & Physician Practices  
Turning Point (domestic violence)

## Mental Health

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Arc of Jackson County  
Bloomington Meadows Hospital  
Centerstone  
Graham and Associates  
Clergy  
Community Health Center of Jackson County  
Counseling Services  
Cross Life Ministries  
Employee Assistance Programs  
Jackson County Health Department  
Life Springs

Meadows Hospital  
Mental Health America of Jackson County  
Mental Health Institutions  
Physician Offices  
Psychiatrist  
Red Cross  
Religious Organizations  
Support Groups  
Schneck Mental Health & Wellness  
Schneck Medical Center & Physician Practices  
Social Workers

## Immunizations & Infectious Diseases

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Community Health Center  
Jackson County Health Department  
Pharmacies

Physician Offices  
Schneck Medical Center & Physician Practices

## Infant & Child Health

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Anchor House  
Churches  
Community Health Center of Jackson County  
Family and Social Services Administration  
Food Pantries  
Jackson County Health Department  
Boys and Girls Club  
Anchor House  
Division of Child Services

Jackson County Public Library  
Jackson County United Way  
Medicab  
Physician Offices  
Schneck Medical Center & Physician Practices  
School Systems  
Girls Inc.  
Jackson County Health Department  
WIC

## Nutrition, Physical Activity, and Weight

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Anytime Fitness	Hiking Trails
Area Learning Center	Indiana Department of Natural Resources
Biking/Recreational Trails	Jackson County Health Department
Boys and Girls Club	Jackson County Public Library
Chiropractic Clinics	Jackson County United Way
Community Fairs	Parks and Recreation Department
Community Outreach Program	Physician Offices
Crossfit	Purdue Extensions
Dietitians	Running Clubs
Employers	Runs, Walks, Triathlons
Family Physicians	Schneck Medical Center & Physician Practices
Farmers Market	School System
Fitness Facilities	Silver Slippers
Free Health Screenings	Silver Sneakers
Freeman Field Walking/Biking Path	Snap Fitness
Girls, Inc.	Weight Loss Classes
Gyms	Weight Watchers
Health Club	Wellness Programs
Health Fairs	WIC
Healthy Jackson County	

## Oral Health

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Community Health Center of Jackson County	Physician Offices
Dentists	

## Respiratory Disease

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Better Breathers	Physician Offices
Community Health Center of Jackson County	Schneck Medical Center & Physician Practices
Healthy Jackson County	Schneck Pulmonology
Jackson County Health Department	Smoking Cessation Programs

## Sexually Transmitted Disease

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Community Health Center of Jackson County	Physician Offices
Healthy Jackson County	Schneck Medical Center & Physician Practices
Jackson County Health Department	Planned Parenthood