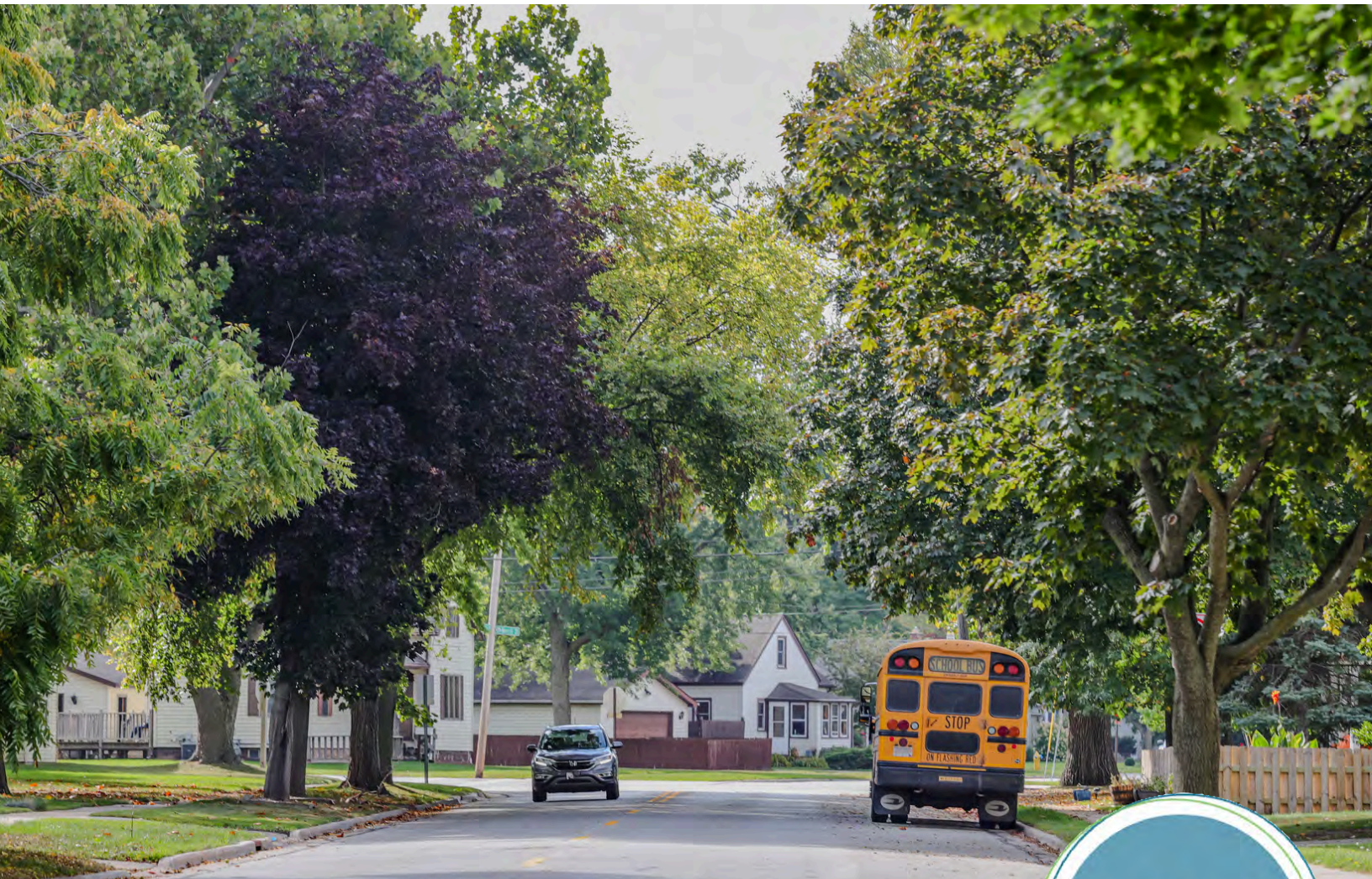


BROWN COUNTY COMMUNITY HEALTH ASSESSMENT



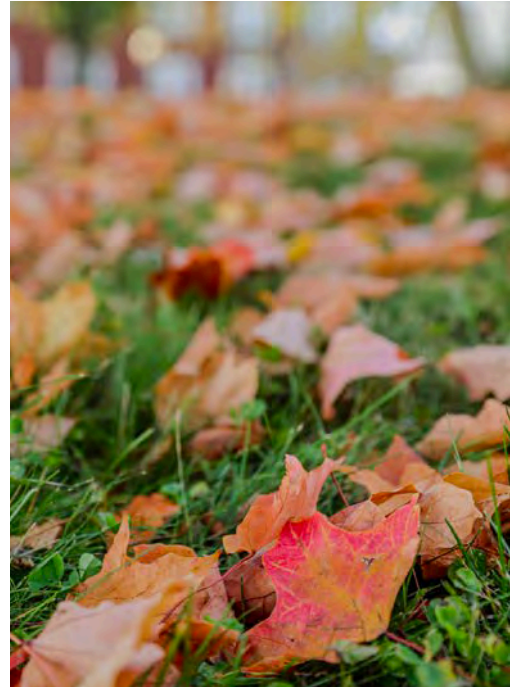
2023 – 2024



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Unless otherwise stated, all data points represent Brown County's population.





NOTE FROM BEYOND HEALTH

The Community Health Assessment is a tool for Brown County to develop a deeper understanding of the health of our community. By pulling together information and painting a picture of health and well-being in Brown County, we can begin to understand where and how we should focus our resources, in order to increase overall health at various levels: for individuals, within groups, and as a whole.

Leading these efforts is Beyond Health, a steering committee comprised of leaders from both the public and private sectors: healthcare partners, public health agencies, and non-profit partners who work collaboratively to identify actionable priorities, minimize disparities in health, and adapt as needed to new and emerging health concerns.

We know that gaps exist in health depending on affiliation with certain groups: whether that is race, ethnicity, age, socioeconomic status, or more. Brown County is actively committed to minimizing these inequities, acting upon knowledge gained as a part of this assessment process, and moving our interventions upstream to ensure the most impact possible. This means weaving an intentional focus on the determinants of health - and not just health outcomes - into both our analysis and chosen strategic priorities.

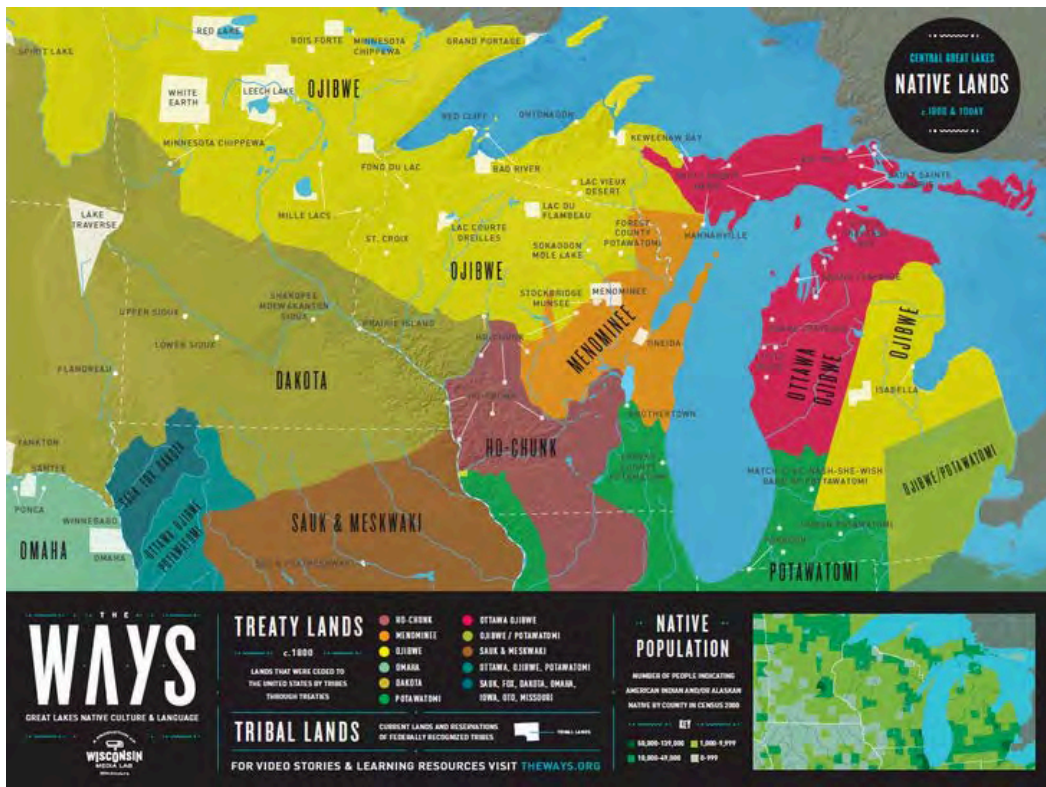
We understand health in our community through a mix of both listening to community members' perspectives, presenting measurable indicators of health, and looking introspectively at public health systems already in place. We would like to thank the Steering Committee and Strategy Leads who have dedicated time and resources to this work over the last three years, and are optimistic that collectively we can continue to build on progress made, moving into this next cycle of community health improvement planning together.

The Beyond Health Steering Committee

LAND ACKNOWLEDGEMENT

We want to acknowledge and honor the ancestral homelands and traditional territories of Indigenous people who have been here since time immemorial. It is important to not only honor the original occupiers of this land, but to acknowledge the systems which caused their removal. The First Nations have strong historical and spiritual connections to the land that we now call Brown County.

The area of Brown County has been home to the Menominee and Ho-Chunk tribes who still reside and thrive in Wisconsin. The Menominee and Oneida Nation Reservations are currently the closest tribal lands to where we are located. However, the Oneida Nation did not originally inhabit the area, but rather were forced to relocate to this region from the New York state area.



MAP CREDITS: 2019 Wisconsin Educational Communications Board. "Great Lakes Native Culture & Language: THE WAYS". <https://theways.org/map.html>. GIS Mapping: Bobby Marshment-Howell, Producer: Finn Ryan, Design: Art & Sons, Development: Alex Kendrick, Essay: Bobbie Malone.



Beyond Health is committed to ongoing collaboration with the First Nations in the area to understand and advance meaningful change in our communities. This means active inclusion of Indigenous voices to develop and implement strategies which address health inequities and move towards optimal health for all.

A special thank you to our community partners who contributed to and supported the development of this statement:

- Ho-Chunk Nation
- Menominee Nation
- Oneida Nation
- Brown County Racial Equity Ad Hoc Committee
- Brown County United Way
- Northeast Wisconsin Technical College

OUR APPROACH

Our approach to the Community Health Assessment (CHA) includes combining quantitative data (numbers) and qualitative data (stories) to show how data points affect real people living in our community. Throughout this CHA, you will find stratified data (data that is broken down by race, age, gender, sexual orientation, etc.). We have included stratified data whenever possible, as we recognize that the various factors that impact health do not impact health equally. Additionally, you will find direct quotes and feedback from members of our community, collected through the following methods:

DOOR-TO-DOOR SURVEYING

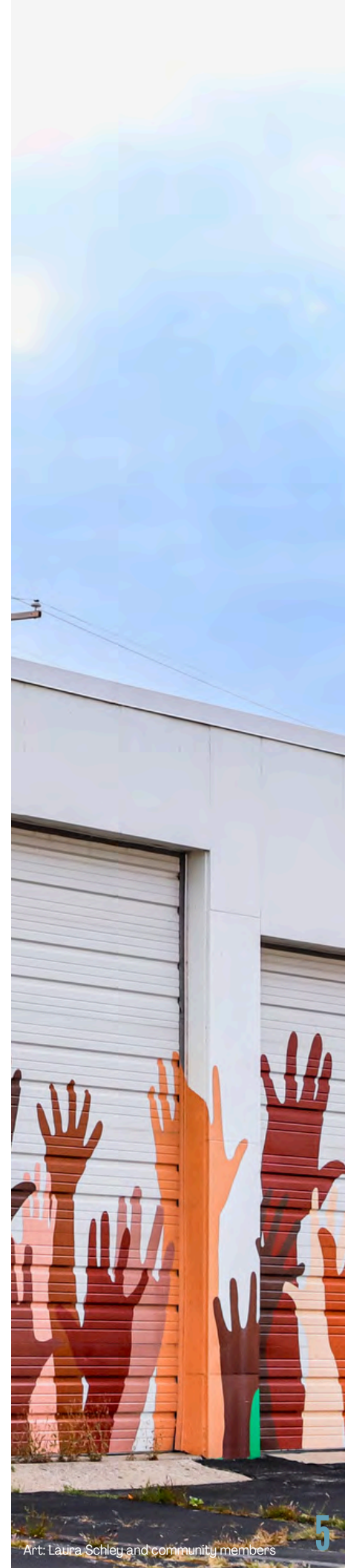
In late 2023, Brown County Public Health carried out a door-to-door survey in the community to learn about the community's emergency preparedness needs. The CDC's "Community Assessment for Public Health Emergency Response" tool, also known as CASPER, was used to plan the survey. This tool includes a set of emergency preparedness questions, as well as a method for randomly selecting clusters of houses to survey. Thirty clusters of houses in Brown County were randomly selected to be surveyed, with 490 houses visited and 142 surveys completed. Surveying was completed with help from partners, including De Pere Health Department, Green Bay Metro Fire Department, and Howard Fire Department.

COMMUNITY SURVEYS

In order to engage the Brown County community, we shared a brief survey with all residents of Brown County. The survey was promoted on social media, websites, and through community partners and Steering Committee members. The survey questions focused on identifying factors that are obstacles to health and opportunities for community health improvement. We had nearly 60 responses and a summary of the results was cross referenced with other data collection sources and is shared later in this document.

COMMUNITY CONSULTANTS

Through an analysis of past community surveys, we discovered that certain population segments are less likely to take part in online or door-to-door surveys. To gather a more diverse range of feedback, we collaborated with community partners to engage with aging individuals, residents in rural areas, Black, Indigenous, people of color (BIPOC) individuals, and those facing homelessness within our community. This initiative consisted of a two-part series where consultants were invited to share their health experiences as members of the Brown County community. About 45 people participated, in total. Throughout this document, you will find quotes and feedback paraphrased from these consultants. Our aim is to present a comprehensive view of our community's overall health, focusing on how social determinants are experienced in daily life.



WHAT DETERMINES OUR COMMUNITY'S HEALTH?

SOCIAL DETERMINANTS OF HEALTH

The choices we make are not the only factors that determine how healthy we are. Social Determinants of Health (SDOH) are the conditions in the environments where we are born, live, learn, work, play, worship, and age that affect our health and quality of life. **They include the following:**



Economic Stability



Education Access and Quality



Health Care Access and Quality



Neighborhood and Built Environment



Social and Community Context

The Community Health Assessment examines various factors that influence our well-being and quality of life, linking them through the Social Determinants of Health. Many of these factors are influenced by multiple determinants, which shows the different ways that our environments affect our health. Public health agencies use this information to work towards improving the factors that impact our health through building partnerships, creating and improving policies, and engaging in strategies that improve conditions in our community.

HEALTH IN ALL POLICIES

Policies are written and enforceable rules, regulations, processes, and/or procedures. How they are written and carried out influence the health and well being of individuals and communities. By considering the Social Determinants of Health and root causes of poor health when creating and carrying out policies, we can improve the overall health of our community.

Health in All Policies (HiAP) is an approach to policymaking that involves looking at the ways that policies impact health. It provides a blueprint on how to integrate health equity and well-being into decision making, planning, and by policy by using a collaborative approach across different sectors in the community (health care, schools, government, public health, policy makers, community members, etc.).



BROWN COUNTY COMMUNITY PROFILE



Brown County is home to a rich heritage of cultural and community traditions. Located in Wisconsin's Northeast region, Brown County boasts a population of over 250,000 residents. The principal industry in the county is paper-making with several large paper mills, pulp mills, and paper-converting companies. Cheese processing is also a major industry in the county.¹

Brown County is made up of the following municipalities:

CITIES

Green Bay, De Pere

VILLAGES

Allouez, Ashwaubenon, Bellevue, Denmark, Hobart, Howard, Pulaski, Suamico, Wrightstown

TOWNS

Eaton, Glenmore, Green Bay, Holland, Humboldt, Lawrence, Ledgeview, Morrison, New Denmark, Pittsfield, Rockland, Scott, Wrightstown

TRIBAL NATIONS

Oneida

OVERALL HEALTH RANKING
22 of 72 Wisconsin counties³

COMMUNITY SNAPSHOT

271,417

Total Population⁴



Urban: **86%**⁵



Rural: **14%**

\$74,066

Median Household Income⁶

Median Age: **37.6**⁷



Median Life Expectancy: **79.5**⁸





ART: Produce and Pollinators, Erin Labonte and Dan Krumpal

OUR COMMUNITY

Race and ethnicity are two concepts related to ancestry. “Race” is usually associated with physical characteristics and “ethnicity” is typically linked with cultural expression and identification. It is possible to identify with one or more groups within established concepts of race and ethnicity.⁹

RACE¹⁰

- 86.9%** White
- 3.7%** Asian
- 3.5%** American Indian and Alaska Native
- 3.2%** Black or African American
- 2.6%** Two or more races

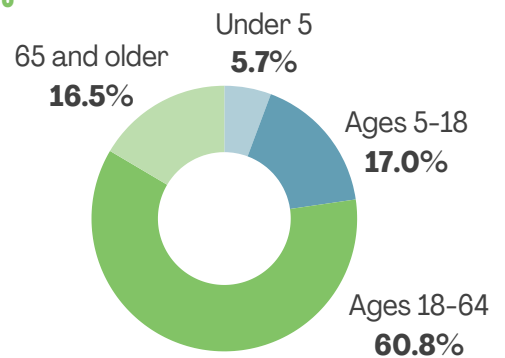
ETHNICITY¹⁰

- 9.9%** Hispanic or Latino

LANGUAGE SPOKEN AT HOME¹¹

- 90.7%** English only
- 6.0%** Spanish
- 1.7%** Asian and Pacific Islander
- 0.9%** Other Indo-European
- 0.7%** Other languages
- 9.3%** of households speak a language other than English at home

AGE¹⁰



LGBTQ+¹²

LGBTQ+ is an all-encompassing term meant to describe individuals who identify as lesbian, gay, bisexual, transgender, and questioning or queer. This term refers to factors related to sexual identify and/or gender identity.

- 3.8%** Adults (18+) in Wisconsin who identify as LGBTQ+¹³
- 29%** LGBTQ+ of adults (25+) in Wisconsin are raising children¹³

VETERAN STATUS¹⁴

- 6.6%** Veteran population
- 86.3%** Male
- 13.7%** Female

DISABILITY STATUS⁶

- 8.3%** Population under 65 with a disability

ECONOMIC STABILITY



In Brown County, about a third of people struggle to afford basic living expenses, like housing, food, and health care. When people cannot afford these things, their overall health and quality of life is affected.¹

When people have steady employment or income, they are less likely to live in poverty and are more likely to be healthy, but many people have difficulties making ends meet, and/or finding and keeping a job. This includes people with disabilities, injuries, or chronic health conditions. Even with a job or multiple jobs, many people still don't earn enough to afford the things they need.²

ECONOMIC FACTORS

10% of people live below the Federal Poverty Level (FPL) ¹

25% of people earn above the FPL but below the the basic cost of living ²

43% of children are eligible for free or reduced lunch at school ³

27,804 people participate in SNAP (FoodShare) ⁴

MEDIAN HOUSEHOLD INCOME ⁵

Overall	\$72,400
Asian	\$90,700
White	\$75,800
Hispanic	\$61,600
American Indian and Alaska Native	\$47,300
Black	\$38,000

The median household income for Black households is about half of the overall median household income. This is caused by a number of things, including discrimination in workplaces. ⁶



Brown County Public Health met at House of Hope with a group of teens and young adults to speak about health in our community.

House of Hope, in Green Bay, provides programming, services, and shelter to youth and families experiencing homelessness.

The individuals BCPH met with are members of the Brown County Youth Action Board. The board is made up of young people from ages 16-24 with relevant lived experience who work together to end youth homelessness.

This is what they had to say:

“And it’s like, you’ll end up in a situation and they’re like, ‘Oh, why you can’t do this? Why you can’t do that?’ And you don’t even want to say why. You try to tiptoe around the fact that you don’t want to tell them that you’re homeless because of the fear of the judgment that comes behind it.”

“I tell people, don’t ever say it could never be you. Because is there any way you can say that?”

BROWN COUNTY HOMELESS AND HOUSING COALITION

www.bchhcwi.org
bchomelesscoalition@gmail.com

CRISIS CENTER: 24 HOURS
Phone: 920-436-8888
Walk-in: 3150 Gershwin Dr

Non-Emergency Information:
Phone: 2-1-1
Text: Txt211 (898211)

HOMELESSNESS

63 median length of homelessness (days)¹

860 median number of people served in homeless programs per month²

UNSHELTERED HOMELESSNESS³

41 in 2021 → **125** in 2023

These numbers come from the Point-in-Time (PIT) count, which is done twice a year and is done from 12am-4am. It counts people sleeping in vehicles, parks, and other places not meant for human habitation. In 2023, an additional 268 were found in emergency shelters, which totals **393 individuals**.

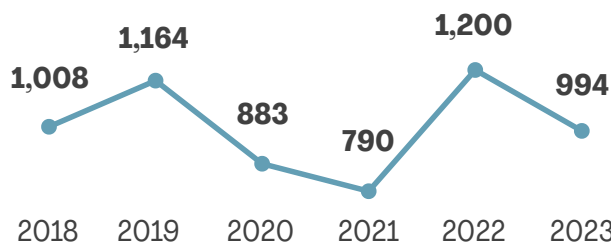
BROWN COUNTY PRIORITIZATION LIST⁴

The Prioritization List ensures that people with the greatest need and vulnerability receive the supports they need to resolve their housing crisis.

There were **361** households on the priority list. Of those, **123** were households with children, **60** were fleeing domestic violence, **55** were seniors, **36** were youth, **36** were experiencing chronic homelessness, and **4** were veteran households.

This data represents the median number of houses on the priority list from January 2023 to August 2023.

EVICTION FILINGS⁵



Policies put in place during the COVID-19 pandemic temporarily decreased filings.



COST OF LIVING

LIVING WAGE ¹

The living wage shown below is the hourly rate that an individual living in a Brown County household must make to support themselves or themselves and their family in 2024. If two adults in the household are working, the rate shown represents what each individual would need to make to support the household.

Hourly minimum wage in Wisconsin is currently \$7.25.

1 Working Adult				2 Working Adults			
0 Children	1 Child	2 Children	3 Children	0 Children	1 Child	2 Children	3 Children
\$20.07	\$36.50	\$48.31	\$63.97	\$13.92	\$20.41	\$26.61	\$31.31

“The amount that we make to live and the amount it costs to live, they outweigh each other by kind of a lot, honestly, and it’s really hard for a lot of people to make a living.”

“Because you work minimum wage, bills are crazy, inflation. And everybody’s like, ‘Well, where’s your money going?’ My money is going towards my life. Literally the basic things to live.”

-House of Hope Community Consultants

RENT/HOUSING ²

Median rent by bedroom in Green Bay (January 2024)

1 Bedroom	\$842	\$949 median rent in Green Bay
2 Bedroom	\$1,122	
3 Bedroom	\$1,525	

How do other locations compare?

\$912	Pulaski	\$1,250	Hobart
\$1,145	Bellevue	\$1,255	Ashwaubenon
\$1,195	De Pere	\$1,299	Allouez
\$1,224	Howard	\$1,395	Suamico

BURDENED HOUSEHOLDS ³

24% of households are burdened by housing costs

Burdened households are households who spend 30 percent or more of their household income to housing (includes renters and owners). This also includes household costs, such as property insurance, taxes, utilities, and any other necessary fees.

CHILDCARE ⁴

36% of income is spent on childcare for 2 children by the average household

However, childcare cost burden is not equal. For those making less than the median household income, the burden is much greater.

GROCERIES ⁵

Monthly grocery cost	January 2020	January 2023
Adult female	\$166.70	\$243.10
Adult male	\$188.00	\$303.70

These numbers are from the U.S. Department of Agriculture (USDA) Thrifty Food Plans. USDA produces four plans to show how a healthy diet can be achieved at different costs. These plans are updated on a monthly basis. The Thrifty Plan is used to calculate maximum SNAP (formerly Food Stamps) benefits.

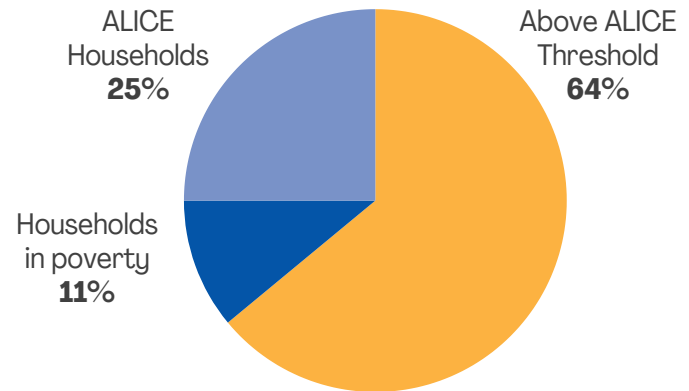
2020 numbers are based on ages 19-50, and 2023 numbers are based on ages 20-50.

ALICE is an acronym that stands for Asset Limited, Income Constrained, Employed.

ALICE households earn incomes above the Federal Poverty Level (FPL), but below the basic cost of living. These families have jobs and often make too much to qualify for social services or support but struggle with paying monthly bills, saving money for emergencies, or investing for the future.

Often, these households are one unexpected expense away from slipping into poverty.

ALICE IN BROWN COUNTY, 2021²



DISPARITIES

36% of households in Brown County are living below the ALICE Threshold, which includes ALICE Households and Households in Poverty. Looking at communities with rates at or above the county average of 36% shows where disparities exist.



GROUPS WITH THE MOST ALICE HOUSEHOLDS

- 72%** Single-female headed households with children
- 69%** Black headed households
- 60%** American Indian or Alaska Native headed households
- 57%** Single-male headed households with children
- 54%** Under age 25 headed households
- 49%** Hispanic headed households
- 48%** Age 65 and older headed households
- 43%** Households headed by individuals of two or more races



MUNICIPALITIES WITH THE MOST ALICE HOUSEHOLDS

- 43%** Green Bay
- 42%** Denmark
- 39%** Ashwaubenon
- 39%** Pulaski
- 36%** Bellevue



2·1·1

FOUR WAYS TO CONNECT:

CALL

Dial 2-1-1 or 1-800-924-5514

TTY dial 7-1-1

Available 24/7

TEXT

Text your ZIP code to 898211

Monday through Friday

8:00am to 5:00pm

CHAT

Chat online with 2-1-1

Monday through Friday

8:00am-5:00pm

SEARCH

Search online directory

Available 24/7

PARTNER PROFILE: A RESOURCE FOR NAVIGATING HOUSING, UTILITIES, FOOD, MENTAL HEALTH, AND MORE ¹

2-1-1 is a free statewide resource with eight regional contact centers in Wisconsin.

Expert specialists are available to provide referrals that are specific to individual requests and resource availability in the service area.

The database of more than 12,000 agencies and networks that serve Wisconsin is regularly updated to provide accurate information.

BROWN COUNTY COMMUNITY NEEDS, 2023 ²

as identified by 2-1-1

6,280 referrals made in 2023

779 housing referrals

includes rent payment assistance, community shelters, and homeless motel vouchers

435 utility assistance referrals

includes electric, water, gas, internet, and telephone service payment assistance

232 food/meals referrals

includes food pantries, SNAP (food stamps) applications, and community meals

227 health care referrals

includes Medicaid applications, Aging and Disability Resource Centers, and at-home COVID-19 tests

208 transportation referrals

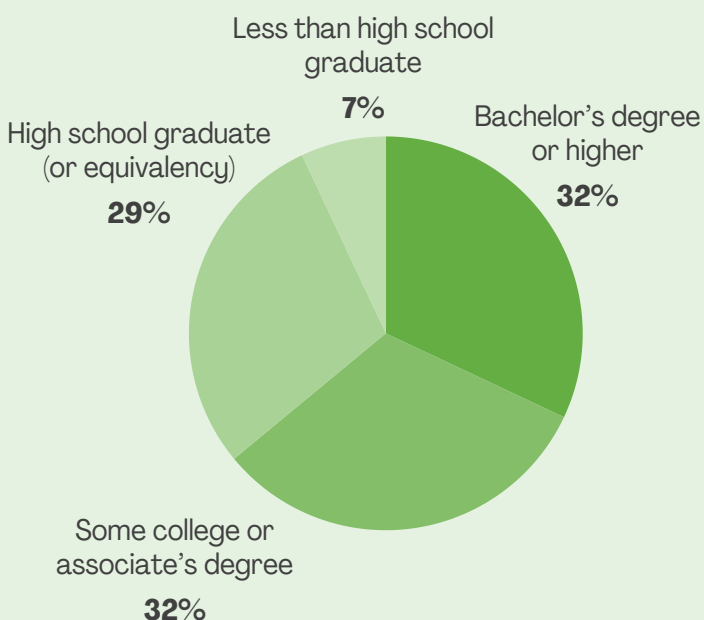
includes gas money, automobile repair loans, and non-emergency medical transportation

EDUCATION ACCESS AND QUALITY



EDUCATIONAL ATTAINMENT ¹

Of population ages 25-64

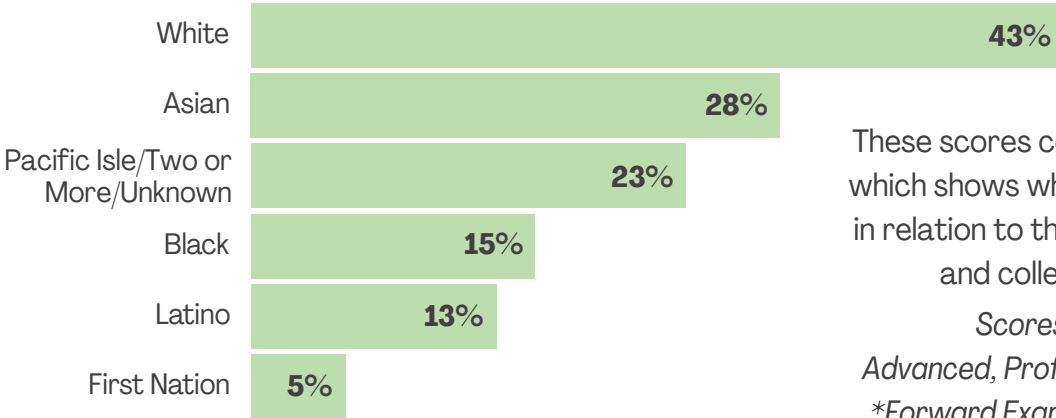


People with higher levels of education are more likely to be healthier and live longer. Children from low-income families, children with disabilities, and children who experience bullying are more likely to struggle with math and reading. They are also less likely to graduate from high school or go to college, which can make it difficult to get a high-paying job and can impact health.²

K-12 INDICATORS

THIRD GRADE READING SCORES ¹

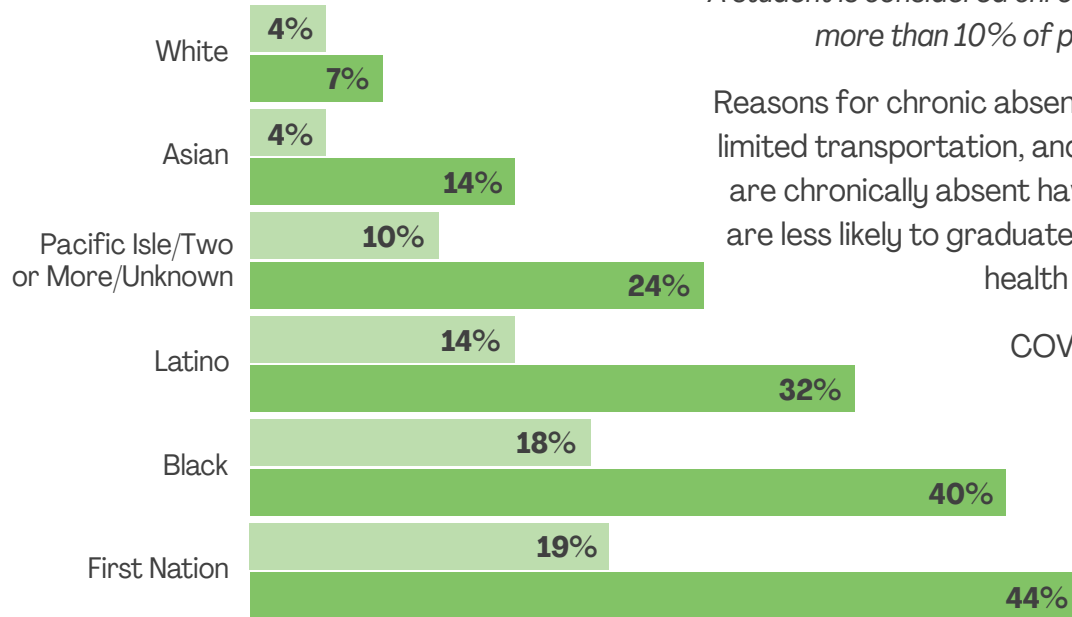
Percentage of students who scored advanced and proficient



These scores come from the Forward Exam, which shows what students know and can do in relation to the Wisconsin State Standards and college-content readiness.

Scores fall into four levels - Advanced, Proficient, Basic, and Below Basic.
*Forward Exam is a web-based assessment



CHRONIC ABSENTEEISM ²



A student is considered chronically absent if they have missed more than 10% of possible attendance days.

Reasons for chronic absenteeism can include poor health, limited transportation, and a lack of safety. Children who are chronically absent have more difficulty reading and are less likely to graduate high school, which can impact health later in life. ³

COVID-19 had significant impacts on chronic absenteeism.

 2018-2019
 2020-2021

HIGH-SCHOOL GRADUATION RATES, 2022 ⁴

96% White

94% Asian

88% Latino

88% Pacific Isle/Two or More/Unknown

84% Black

81% First Nation

POST-SECONDARY INDICATORS

Brown County is home to 4 colleges and universities, Bellin College, Northeast Wisconsin Technical College, Saint Norbert College, and University of Wisconsin - Green Bay, as well as satellite locations for several other institutions.

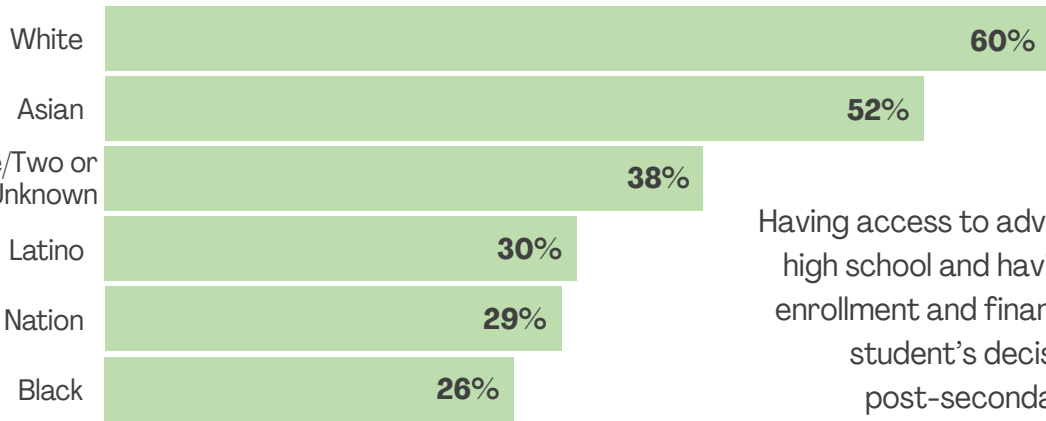
6,071 post-secondary degrees were awarded in Brown County in 2021¹

POST-SECONDARY ENROLLMENT²

Enrollment in post-secondary education by the first fall after high-school graduation:

51% Brown County

48% Wisconsin



Having access to advanced level courses in high school and having help with college enrollment and financial aid can affect a student's decision to enroll in post-secondary education.

People with post-secondary education are less likely to report conditions like heart disease, high blood pressure, diabetes, anxiety, and depression.³



HEALTH CARE ACCESS AND QUALITY



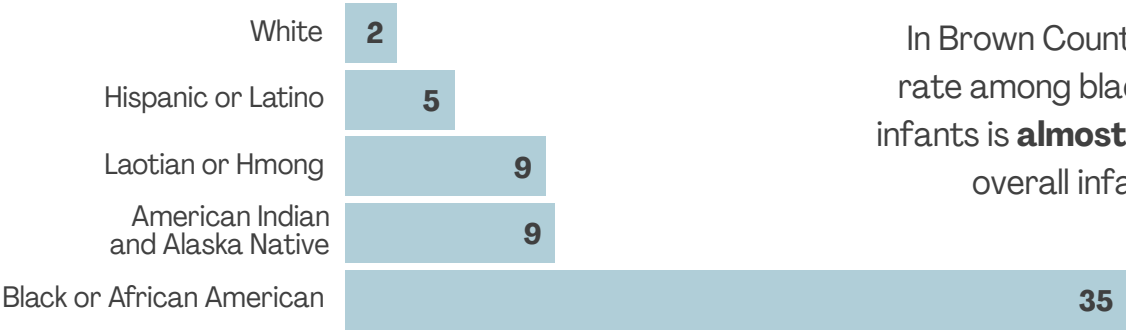
In Brown County, 8%¹ of adults under 65 are uninsured. Without insurance, people are less likely to have a primary care provider and may struggle to afford necessary health care services and medications. Those without insurance are also less likely to be recommended preventative health services, like vaccinations and cancer screenings, which are important to diagnose diseases early and prevent them from becoming more severe.

People who live in rural areas further from health care providers are also less likely to get the care they need.²

HEALTH OUTCOMES

INFANT MORTALITY¹

5.4 infant deaths (within 1 year of births) per 1,000 live births in 2020



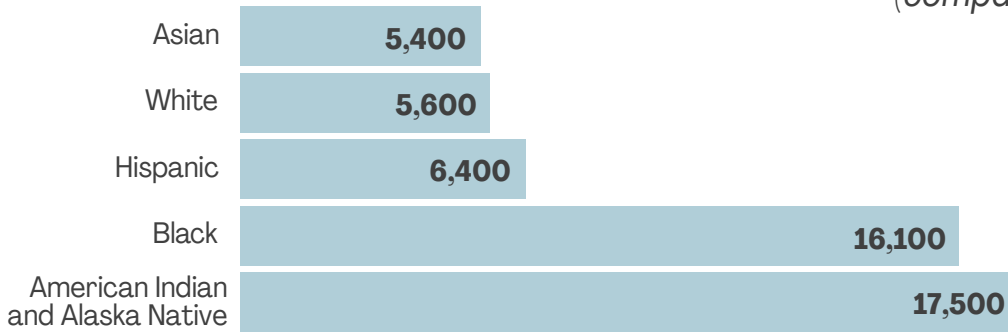
In Brown County, the infant mortality rate among black or African American infants is **almost 7 times higher** than the overall infant mortality rate.

PREMATURE DEATH²

Premature death measures **Years of Potential Life Lost (YPLL)**. Measuring YPLL tells us how many years of life are lost when people die earlier than they should (before age 75).

6,200 Years of Potential Life Lost before age 75 per 100,000 people

(compared to 7,100 in WI)



Leading Causes of Death under age 75

1. Malignant neoplasms (cancer)
2. Heart disease
3. Accidents
4. COVID-19
5. Intentional self-harm

In the United States, racial and ethnic minorities experience higher rates of illness and death caused by conditions like diabetes, hypertension, obesity, asthma, and heart disease, which decrease life expectancy and increase YPLL.

Disparities in housing, education, and employment for minorities contribute to negative health outcomes.³

“Black young ladies need a lot more healthcare than what they get, especially if they’re pregnant and things like that.”

-We All Rise Community Consultant

MEDICAL HOME

What is a medical home?

The medical home is a model for primary care that is designed to provide comprehensive, coordinated, and patient-centered health care. This means that the patient is at the center of their own care.

Partnership is emphasized in the medical home model. Patients are treated with respect and dignity, which allows them to build trusting relationships with their providers.

The medical home model also reduces health care costs by preventing unnecessary hospitalizations and emergency room visits.¹



FEAURES OF A MEDICAL HOME ²

Patient-Centered

There is a partnership between providers, patients, and their families to make sure that decisions respect the patient's needs. Patients have the necessary education to make decisions about their own care.

Comprehensive

A team of care providers is responsible for taking care of a patient's physical and mental health needs, including prevention, wellness, acute care, and chronic care.

Coordinated

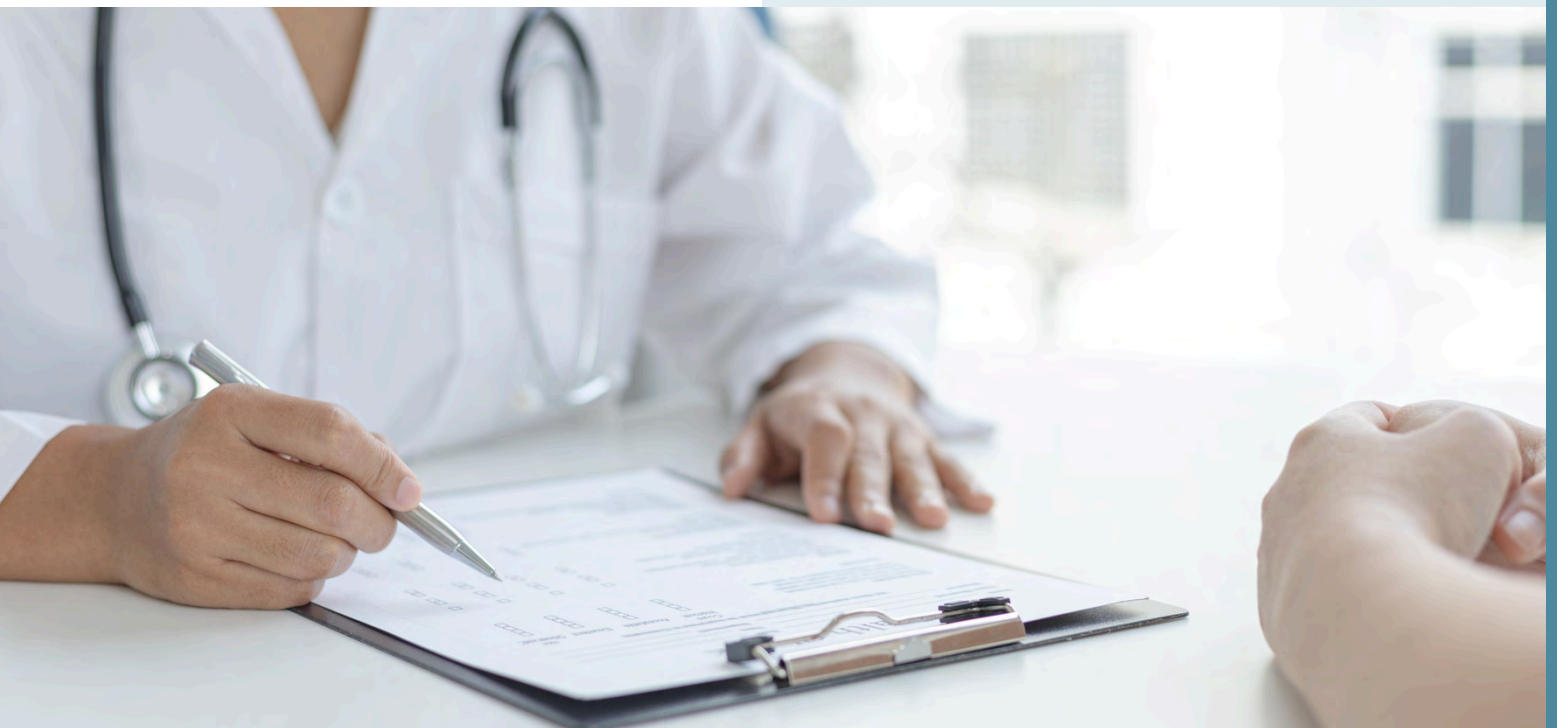
The patient's care is coordinated across all parts of the health care system. This includes any specialty care the patient may need, hospital care, home health care, pharmacy, and community service.

Accessible

Patients are able to access services with shorter wait times. This often includes ability to message a provider 24/7 through an online patient portal or telephone access.

Commitment to Quality and Safety

All providers and staff are committed to quality improvement to make sure that patients and their families are able to make informed decisions.



HEALTH CARE ACCESS

An individual's ability to access high-quality health care can be affected by several things, including insurance coverage, physician availability, reliable transportation, health literacy, and cultural and linguistic barriers.¹

RATIO OF PEOPLE TO PROVIDERS

Primary care providers²

Dental care providers³

BROWN COUNTY

1,440 to 1

1,220 to 1

WISCONSIN

1,250 to 1

1,360 to 1

INSURANCE COVERAGE²

8% of adults under 65 are uninsured

5% of children under 19 are uninsured

HEALTH CARE NEEDS

7% of adults have unmet medical needs⁴

PRIMARY CARE

73% of adults have an annual check-up with a primary care provider⁵

88% of Medicare enrollees saw a primary care provider⁶

PRENATAL CARE⁷

84% of mothers received prenatal care in the first trimester

Mothers who received prenatal care in the first trimester by race/ethnicity:

89% White

77% Laotian and Hmong

76% Black or African American

74% Two or more races

71% American Indian or Alaska Native

70% Hispanic



“But with young children, the urgent care closes at 8:00 and it’s not open on the weekends. And that’s really frustrating, because kids are always hurt or sick on the weekends and at night. We’re always driving to the emergency rooms in Green Bay and urgent cares out there.”

-Pulaski Community Consultant

“I’ve always thought I would love to stay here my whole life, but the opportunities for finding healthcare when I am 80 years old, and I have to drive anywhere is going to be tough.”

-Wrightstown Community Consultant



PREVENTIVE CARE SNAPSHOT

SCREENINGS³

75% of women ages 50-74 have had a mammogram in the past 2 years
(compared to 78% in WI)

85% of women ages 21-64 were up to date on cervical cancer screening
(compared to 78% in WI)

60% of adults ages 50-75 were up to date on recommended colorectal screening
(compared to 67% in WI)

PREVENTIVE SERVICES:

Include routine care like vaccinations, screenings, check-ups, and counseling aimed to prevent illness, disease or other health problems.

In addition to visiting a primary care provider when an illness occurs, routine visits with your provider allow them to monitor your health and watch for changes. Routine tests and screenings check for chronic diseases, such as cancer, diabetes, and heart disease.

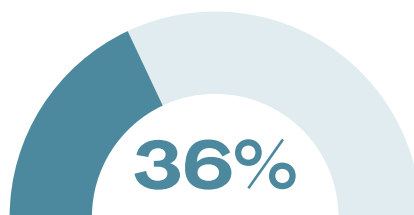
Routine vaccinations are recommended. Vaccines stimulate the immune system to produce immune responses that protect against infection. Vaccines provide a safe, cost-effective, and efficient means of preventing illness, disability, and death from infectious diseases.¹

There is evidence that screening for unmet social needs by asking questions about difficulties, like housing food, utilities, transportation, and affording medication, are beneficial when providing interventions and are important in improving a patient's health.²

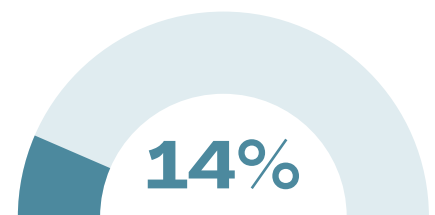
VACCINATIONS

46% of youth ages 9-18 completed the HPV series⁴

77% of children received the recommended routine childhood vaccinations (DTaP, polio, MMR, Hib, hepatitis B, varicella, & pneumococcal) by 24 months of age⁴



of people received a flu vaccine during the 2023-2024 flu season
*(compared to 35% in WI)*⁵



of people received an updated (bivalent) COVID-19 booster
*(compared to 17% in WI)*⁶

CHRONIC DISEASES

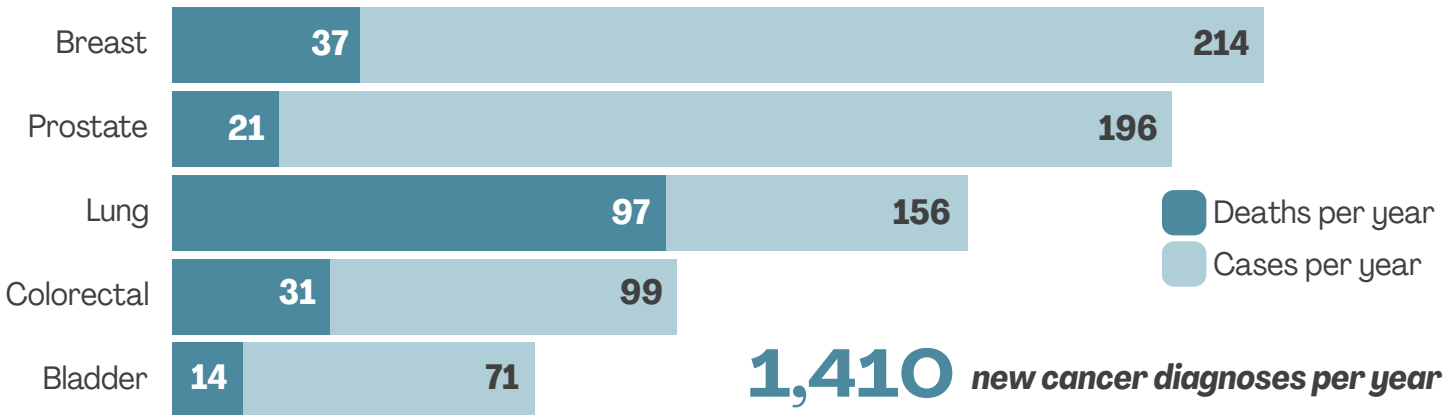
Chronic diseases are usually defined as conditions that last a year or more and require ongoing medical care, limit daily activities, or both. Chronic diseases such as heart disease, cancer, and diabetes are the leading causes of death and disability.¹

- 36%** of adults have high cholesterol²
- 29%** of adults have high blood pressure²
- 9%** of adults have diabetes²
- 6%** of adults have heart disease²

In Quarter 4 of 2023, cardiovascular disease, diabetes, and obesity were the most commonly diagnosed conditions upon discharge at Aurora Bay Care Medical Center, Bellin Hospital, St. Mary's Hospital Medical Center, and St. Vincent Hospital, according to hospital claims data.³

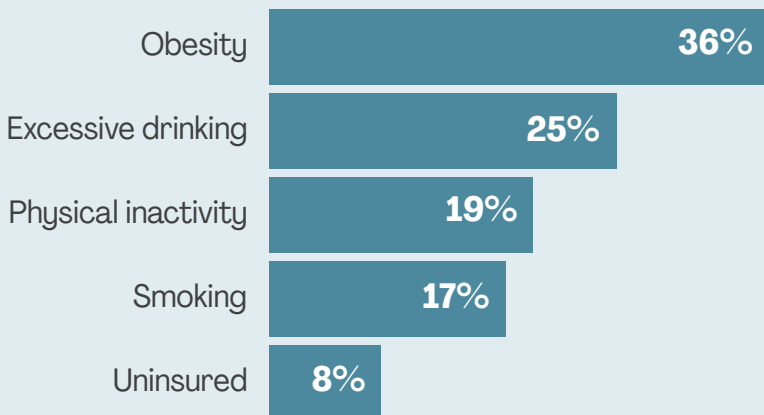
CANCER⁴

5 most common types of cancer in Brown County



RISK FACTORS⁴

How prevalent are common risk factors for chronic diseases in Brown County (adults)?



These factors are influenced by our environment, not just personal choices.

For example, having access to trails and parks makes it easier to be active. Having access to grocery stores with affordable and healthy options makes it easier to eat healthy. Being surrounded by smoking and drinking makes it more difficult to avoid those risk factors.

NEIGHBORHOOD AND BUILT ENVIRONMENT



The environment of a community can impact health in many ways. From safe drinking water to clean air and being able to access healthy foods, every part of the environment plays a role in health. When a community is able to provide a safe and equitable environment to its members, the community will be healthier.¹

Neighborhoods are the places where community members live and interact with others.

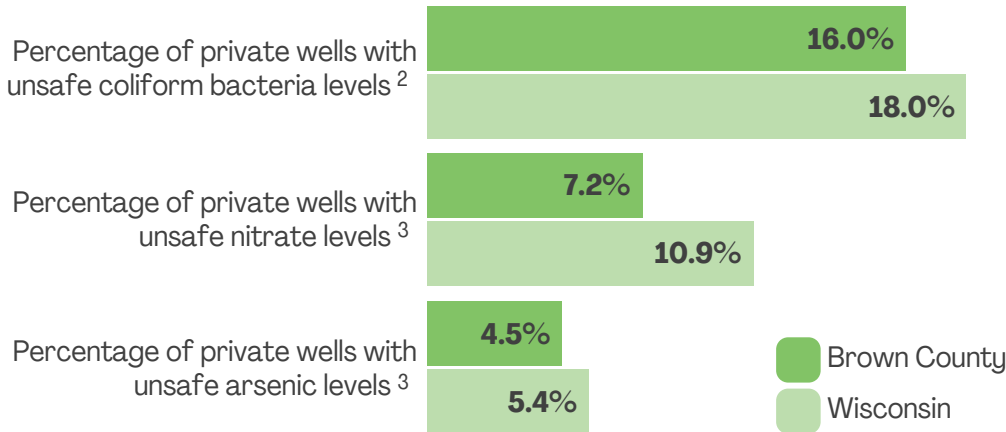
The built environment is all of the physical parts of where we are born, live, learn, work, play, worship, and age. These places include our homes, streets, green spaces, buildings, and infrastructure.²

HEALTHY & SAFE HOMES

PRIVATE WELL WATER ¹

Residents in our community who rely on private wells (rather than municipal water) often need to test their water for contaminants such as:

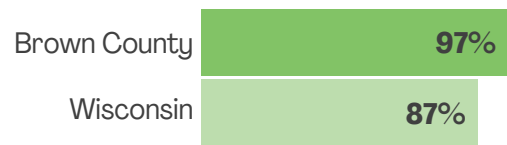
- **Coliform bacteria:** Elevated bacteria in drinking water can make people sick.
- **Nitrates:** Elevated nitrates in drinking water can cause birth defects, miscarriage, and “blue baby syndrome”.
- **Arsenic:** Elevated arsenic in drinking water can increase the risk of diabetes and some cancers.



WATER FLUORIDATION

Fluoride is a mineral that helps prevent tooth decay. Water fluoridation benefits everyone in Brown County that uses city water, no matter a person’s age, income, or access to dental care. It provides a broad approach to improving oral health. ⁴

Percentage of community members with access to water fluoridation ^{5,6}



RADON IN HOMES

Radon is an odorless, tasteless, colorless natural gas that can cause lung cancer. Radon leaks into houses through the ground, and can exist in any house. Testing your home regularly and mitigating the radon can reduce risk of exposure. ⁷

35% of housing units in Brown County have unsafe radon levels (compared to 41% in WI) ³

Zip codes in Brown County with the most unsafe radon levels: ⁸

54180	70%
54229	65%
54311	57%
54301	55%
54217	55%

Radon is the second leading cause of lung cancer in the U.S. and is the number one cause of lung cancer among non-smokers. ⁷

HEALTHY & SAFE HOMES

LEAD IN HOMES

Lead poisoning can cause many health issues for children that can last their lifetime. Lead can damage their brain and other body systems leading to growth and developmental delays, learning disabilities, reduced IQ and attention span, and a range of other health and behavioral effects.⁹

1% of housing units in Brown County have unsafe lead levels (compared to 2.8% in WI)³



Homes with elevated lead levels were predominantly located in zip codes **54303, 54302, and 54301.**¹⁰



More than half of homes with unsafe lead levels were built before 1950. At that time, lead based paint was popular because it lasted a long time and kept its color well. In 1978, once the health effects of lead were better understood, lead based house paint was banned.⁹

MAP CREDITS: WI DHS. (2018-2021). Childhood Lead Poisoning Data Explorer. <https://dhs.gis.wi.gov/dhs/clpde/>



Map of Children with Lead Poisoning



Lead poisoned children by race/ethnicity:¹¹

- 33%** Hispanic or Latino
- 15%** Black or African American
- 13%** Asian
- 28%** White

Overall race/ethnicity in Brown County:¹²

- 10%** Hispanic or Latino
- 3%** Black or African American
- 4%** Asian
- 87%** White

The largest proportions of children with lead poisoning in Brown County are Hispanic, Black, and Asian, even though these groups make up a smaller portion of the population.





HEALTHY & SAFE NEIGHBORHOODS

PARK ACCESS

Living near a park can improve your quality of life, boost physical and mental well-being, encourage community involvement, and help create a more sustainable and lively neighborhood. ¹

69% of people live within a half mile from a park (compared to 60% in WI) ²

Map of Brown County parks



MAP CREDITS: Brown County Parks Department. (n.d.). Parks, Public Natural Areas, Trails, and Points of Interest in Brown County WI. <https://browncounty.maps.arcgis.com/apps/OnePane/basicviewer/index.html?appid=e77ecd45a31d48738ba60371d67d8bb0>

“We have good clean air, clean water, clean nature. We still have great access to nature where in some of the bigger cities they don’t have those things.”

-Wrightstown Community Consultant

ACCESS TO EXERCISE OPPORTUNITIES ⁵

When individuals are more physically active, their risk of type two diabetes, cancer, stroke, hypertension, cardiovascular disease, and premature death decreases. When our built environment has more sidewalks, parks, and gyms nearby, it is easier for individuals to be more active.

92% of community members have access to exercise opportunities (compared to 84% in WI)

URBAN TREE CANOPY

An urban tree canopy is the layer of trees covering the ground when viewed from above in urban areas.

It provides health benefits like shade, improved air quality, reduced heat, and aesthetic enhancement in cities. ³

Percentage of land covered by tree canopy ⁴

32%  **26%**
Brown County Wisconsin

HEALTHY & SAFE NEIGHBORHOODS

LIQUOR LICENSES

There are 1.2 liquor licenses per 1000 people in Brown County compared to 1.5 per 1000 people in Wisconsin.²

While Brown County's liquor license rate may be slightly lower than Wisconsin's as a whole, research shows us that an over-concentration of alcohol outlets will result in higher rates of alcohol-related disorders. When there are a lot of places selling alcohol in one area, local law enforcement costs will usually increase.⁶

ASTHMA

Asthma is a persistent or long-lasting disease that makes it harder to breathe and limits the ability to get air into the lungs. Symptoms of asthma often happen when a person comes in contact with triggers like air pollution and pollen.⁷

3.0 asthma hospitalizations per 10,000 youth (compared to 2.4 in WI)²

In Wisconsin, asthma rates are higher among black individuals compared to other racial/ethnic groups.²

FLOOD ZONES

When an area experiences flooding, there are threats for public safety, property, and the environment. For example, private wells and public waters can be negatively affected by a flooding event.⁸

7% of Brown County is in an EPA designated flood hazard area (compared to 12% in WI)²

Climate change leads to increased flooding, which can have significant financial and human costs.⁹





TRANSPORTATION

Transportation plays an important role in public health. Motorized vehicles can lead to higher air pollution, traffic crashes, and less physical activity. Having a variety of different methods of transportation can improve the health of the community.¹

PUBLIC TRANSIT

Public transportation is relied on by many community members to get to work, school, run errands, or to visit the doctor's office. When public transit is not easily accessible, it makes it very hard to fulfill basic needs of the community.²

Percent of community members with access to public transportation³



LONG COMMUTES⁴

15% of people in Brown County drive more than 30 minutes to work

People who drive more than 30 minutes to get to work have an increased risk of high blood pressure, high body mass index, poor mental health, and a decrease in physical activity. Each extra hour spent in a car every day increases the risk of obesity by 6%.

Community Consultants in Denmark described the need for transportation and awareness of options.

WALKABILITY

When places in a community are close to each other, like schools, work, parks, and clinics, a neighborhood is more walkable. A walkable neighborhood promotes more physical activity and interaction with community members.

Walkability measures how easy and enjoyable it is to walk in a particular area. It considers factors like proximity to amenities, street design, safety, connectivity, aesthetics, and traffic.⁵

48 pedestrian and bicycle related injuries in Brown County (2021)⁶



BROADBAND INTERNET ACCESS

HIGH-SPEED INTERNET ACCESS ¹

Having access to fast and reliable internet affects the overall health and wellbeing of people in our community in many ways. In rural areas, especially, there is a need for expanded internet access.



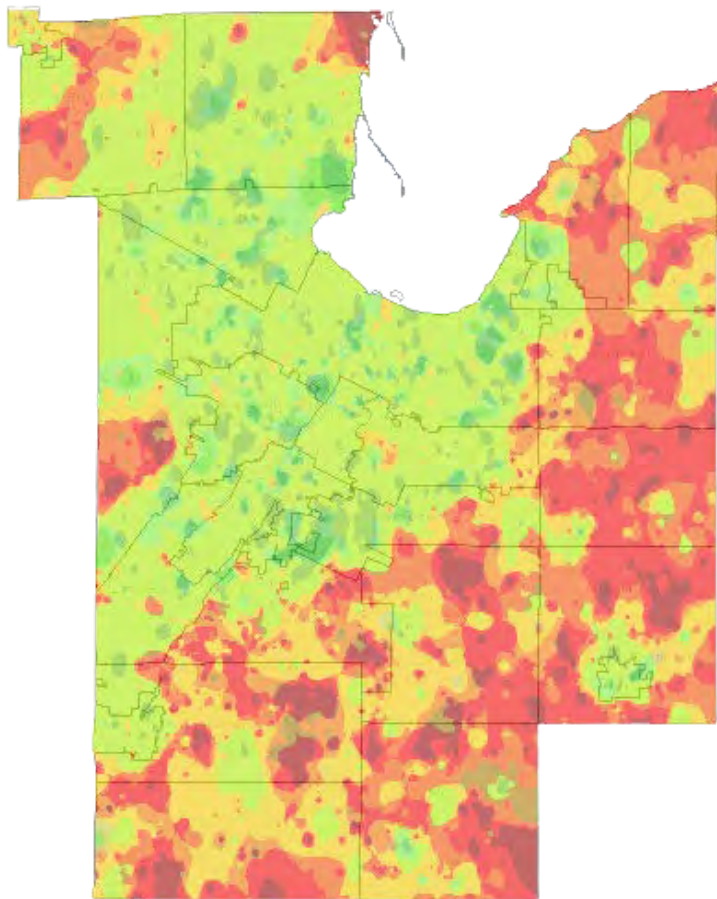
Education: Internet access allows students to access course materials at home. It also provides people looking to gain additional skills, certifications, and degrees with the flexibility to do so at home and on their own time.



Employment: Internet access allows people to search and apply for jobs online. Having internet access gives employees the ability to work from home, which saves time and money on commuting costs and helps with an employee's work/life balance.



Healthcare: Internet access allows people to use telehealth services and access their medical information online. It also helps people find credible sources for information on health matters.



9% of households have no internet access ²

29% of households with an income of less than \$20,000 do not have an internet subscription ²

7% of households have a smartphone but no other device ²

This data has been collected through the Brown County Crowd-Sourced Broadband Project, which collects results for speed tests taken by individuals throughout the county.

The map can be used to show need for broadband support.



Fastest internet speed

Slowest internet speed

MAP CREDITS: Brown County, Wisconsin. (n.d.). Brown County Interactive Broadband Map. <https://browncounty.maps.arcgis.com/apps/webappviewer/index.html?id=ae44a0c299554f7ea4e2561d82700451>

SOCIAL AND COMMUNITY CONTEXT



People's relationships and interactions with the people around them - family, friends, co-workers, and neighbors - have a big impact on their overall health and well-being.

Some people, like youth who are bullied and those with disabilities, may not receive enough support from the people around them. This can negatively impact health.¹

In 2023, the U.S. Surgeon General released an advisory calling attention to the public health crisis of loneliness, isolation, and lack of connection in the country.

A Surgeon General's Advisory is a public statement that calls the American people's attention to an urgent public health issue.²

ADVERSE CHILDHOOD EXPERIENCES

Adverse childhood experiences (ACEs) are potentially traumatic events that occur in childhood. ACEs can affect a child's sense of safety, stability, and ability to bond with others.

The toxic stress that ACEs cause can negatively affect a child's brain development, immune system, and stress-response system, which have impacts on attention, decision-making, and learning. Effects of ACEs can affect a person through adulthood and are linked to chronic health problems, mental illness, and substance use.¹

ACEs ARE MORE COMMON THAN YOU MIGHT THINK ...²

60% of adults in Wisconsin have experienced at least one ACE

19% of adults in Wisconsin have experienced four or more ACEs



ACEs IN BROWN COUNTY²

34% Adults who were verbally abused in childhood

27% Parents were divorced or separated

26% Adults who were physically abused in childhood

23% Member of the household had mental health problems

15% Adults in the household physically abused each other

9% Adults who were sexually abused in childhood

8% Member of the household went to prison

At all five Community Consultant sessions, participants were asked the following question:

What do you feel like you need to belong in Brown County?

“Safety. Sense of purpose. Connections.”
-Pulaski Community Consultants

“Black owned clinics. Black professionals. Recognition of its growth in diversity. Affordable safe housing for low-income families. Not being overlooked.”
-We All Rise Community Consultants

“Well, I can say just having a business here, I’ve tried very hard to just get to events to meet the community members, but I didn’t grow up here. I wasn’t raised here and it’s very guarded and so it’s hard for me to meet people.”
-Wrightstown Community Consultant

Community Consultants in Denmark reported that the following impact their community’s ability to experience social connectedness:

- Lack of communication around activities
- Consistency
- Fear of COVID-19



SOCIAL CONNECTEDNESS

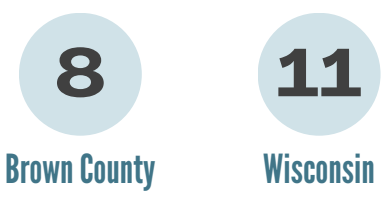
Social connectedness is the degree that we feel connected to the people around us and the communities that we belong to. This includes relationships and interactions with family, friends, co-workers, and neighbors. Social isolation is when people have few social relationships, group memberships, and social roles.¹

Many people lack social connections, which can lead to poor health impacts. Social isolation is associated with an increased risk of early death from all causes.²



Lacking social connections has the same health impacts as smoking 15 cigarettes per day.³

Number of member associations:



Number of member associations (including civic, political, religious, sports, and professional organizations) per 10,000 people⁴

BELONGING AS A PROTECTIVE FACTOR

Social connectedness can have protective effects for many health outcomes, including mental health, violence, sexual behavior, and substance use. Increasing social connectedness in adolescence can improve overall health in adulthood.⁵

Students who reported mental health concerns by sense of belonging⁶

Of students who reported having mental health concerns, **43%** said they **do belong**.

Of students who reported having mental health concerns, **82%** said they **do not belong**.

SOCIAL CONNECTEDNESS



Wello's Community Health and Well-Being Survey is a community-wide survey conducted bi-annually and seeks to collect data to build an overall picture of well-being in Brown County.⁷



I see myself as a member of the community in which I live.⁷

4%

Strongly disagree

18%

Disagree

55%

Agree

23%

Strongly agree



I feel like I belong.⁷

4%

Strongly disagree

10%

Disagree

28%

Neither agree or disagree

43%

Agree

15%

Strongly agree

There are many factors that shape how socially connected we are. These include things like household size, community spaces, technology use, and discrimination.

Discrimination plays a big role in social connectedness. When people do not feel accepted by their communities and the people around them, they feel less connected. Lack of social connectedness has an impact on health, which can lead to minority populations having worse health outcomes.⁸

DISCRIMINATION⁷

Wello also asked "Within the past 30 days, have you felt emotionally upset, for example angry, sad, or frustrated, as a result of how you were treated based on your ____."

52% of respondents answered "Yes" based on at least one factor.

"That's one of our big problems because I'm laying on the sidewalk, the white lady across the street laying on the sidewalk. The paramedic go pick her up first. I'm still laying there. Things like that. That's our problem."

-We All Rise Community Consultant



ART: Vote, Claire Kat Erickson

CIVIC PARTICIPATION

Civic participation includes different activities done for the benefit of society, including voting, volunteering, and participating in various group activities. People who participate in these activities are usually more involved in their communities, and therefore more socially connected.⁹

75% of adults voted in the 2020 presidential election¹⁰

INFANT FEEDING SURVEY ³

Brown County Public Health has partnered with the St. Norbert College Strategic Research Institute for the “Building a Bridge of Support: Brown County Infant Feeding Survey 2024.” As of the creation of this document, the survey is still open and collecting responses. Therefore, the results below are preliminary and based on the 324 responses collected from February 2024 to April 2024.

Top reasons for not breast/chestfeeding your child or stopping breast/chestfeeding:

1. Child self-weaned/child no longer interested (22%)
2. I experienced pain while breast/chestfeeding (20%)
3. I did not make enough milk (19%)

Most supportive groups in your breast/chestfeeding journey (includes “Very supportive” and “Supportive” responses):

1. Significant Other (76%)
2. OBGYN/Prenatal Provider (72%)
3. Friends and Family (70%)
4. Hospital Nurse (69%)
5. Pediatrician (67%)

Most lack of services and support surrounding breast/chestfeeding felt at:

1. Pediatrician/Family Practice Clinic (31%)
2. Workplace (27%)
3. Hospital (26%)

Most helpful types of services:

1. Office Visits (39%)
2. Social Media (30%)
3. Online Breast/Chestfeeding Support Groups (29%)

What was the hardest part about breast/chestfeeding?

“Not really having any information about it. Not knowing who to talk to about my questions.”

“Time commitment. Lack of support from employer. Lack of accessible help.”

“Not producing enough and not feeling supported in how to fix the issue.”

BREAST/ CHESTFEEDING

The term chestfeeding means providing human milk from the chest. Individuals use it because the words breastfeeding or nursing are not the right fit for them. The reasons for using it can vary depending on the individual. Breast/chestfeeding is associated with numerous short-term and long-term benefits for both the infant and birthing parent. ¹

INITIATION RATES ²

78% of parents initiated breastfeeding at birth in 2022

Parents who initiated breastfeeding at birth by race/ethnicity

- 82%** White
- 82%** Two or more races
- 76%** Hispanic
- 66%** Black or African American
- 59%** American Indian or Alaska Native
- 43%** Laotian or Hmong





MENTAL HEALTH

Mental health influences not only physical, social, and economic well-being but also plays a crucial role in how we manage stress, interact with others, and make positive lifestyle choices. ¹

Brown County residents reported having **4 poor mental health days per month** on average. ²

14% of adults in Brown County reported having **14 or more days of poor mental health** each month. ²

In 2022, **33** people in Brown County **died by suicide**. ³

PEOPLE WHO ARE DEPRESSED ARE:

2x *more likely to smoke and be physically inactive than those without depression* ⁴

3x *less likely to follow their medical treatment plan* ⁵

4x *more likely to have cardiovascular disease* ⁶

SEEKING HELP

Ratio of mental health providers to people ⁷

400 to 1  **320 to 1**
Brown County United States

What about your community helps you to be healthy?

“Places like this because I never thought about attending therapy or a man’s group or anything until I came to this place and it opened up my mind and my heart to therapy.”

-We All Rise Community Consultant

If you or someone you know is struggling with mental health, contact the Suicide and Crisis Lifeline by dialing or texting 988.



YOUTH MENTAL HEALTH ¹

To understand how mental health affects high schoolers in our communities, the Wisconsin Department of Public Instruction administers the Youth Risk Behavior Survey (YRBS) for students every two years.

DEPRESSION AND ANXIETY

- 29%** of high school students self-report depression
- 47%** of high school students self-report anxiety

Female high school students self-report depression and anxiety more than males.

SELF-HARM AND SUICIDAL THOUGHTS

- 18%** of high school students report self-harming in the past 12 months
- 14%** of high school students report suicidal thoughts and behaviors in the past 12 months
- 11%** of high school students report having a suicide plan in the past 12 months

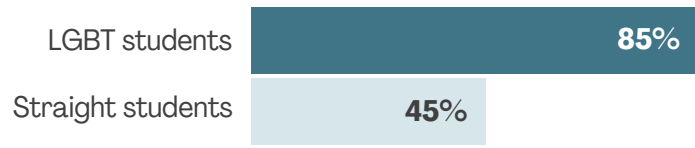
PEER SUPPORT

20% of high school students report that they receive emotional help most or all of the time when needed. Students turn to peers for emotional support more than half of the time

LGBTQ+ STUDENTS

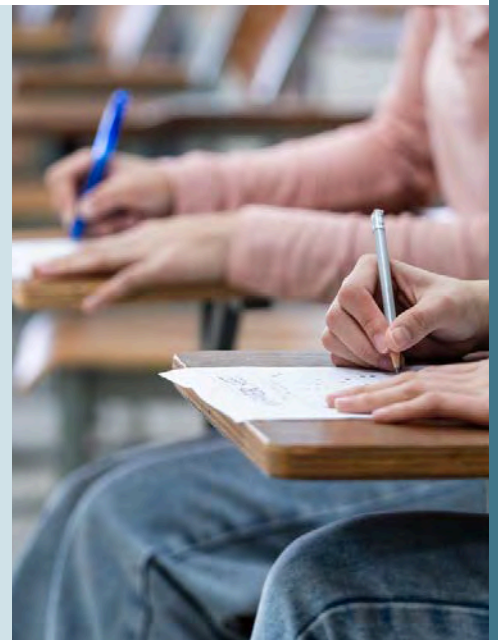
LGBTQ+ students often report higher levels of mental health concerns. According to Healthy People 2030, LGBT adolescents are especially at risk for being bullied, which can contribute to them thinking about suicide or using illegal drugs. ²

Percent of students who report any mental health concerns



BELONGING AT SCHOOL

- 61%** of high school students feel they belong
 - 56%** of female students feel they belong
 - 55%** of Black or African American students feel they belong
 - 54%** of Hispanic students feel they belong
 - 53%** of disabled students feel they belong
 - 48%** of American Indian students feel they belong
 - 45%** of Asian or Pacific Islander students feel they belong
 - 44%** of LGBT students feel they belong



RISK BEHAVIORS

Risk behaviors are actions or choices that can harm an individual's health or increase the likelihood of developing health problems. These behaviors include, but are not limited to, alcohol and other drug misuse, smoking/vaping, unprotected sex, and unsafe driving.¹

ALCOHOL CONSUMPTION

Excessive drinking is when an individual drinks more than 4 or 5 alcoholic drinks at least once a month, or when an individual drinks more than one or two drinks every day on average.

Excessive drinking is associated with many negative health outcomes, including unintentional injury, violence, STDs/STIs, fetal alcohol disorders, and more.²

Percent of adults that report excessive drinking³



Percentage of motor vehicle crash deaths that involved alcohol⁴



TOBACCO USE

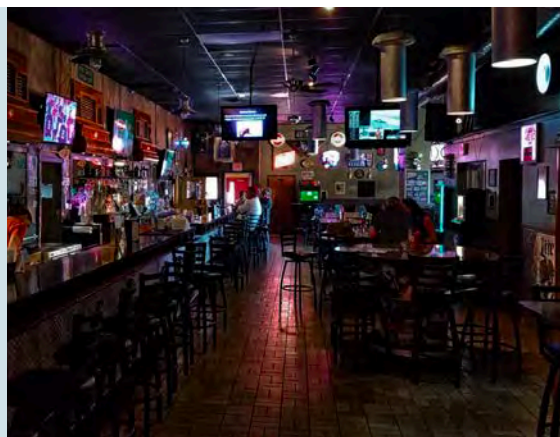
Smoking affects public health by causing disease and harm to nearly every organ of the body. Exposure to secondhand smoke also leads to disease in those around smokers, especially children. Children who are exposed to secondhand smoke are at increased risk for sudden infant death syndrome, acute respiratory infections, middle ear disease, more severe asthma, respiratory symptoms, and slowed lung growth.⁵

14% of adults in Brown County are current smokers (*compared to 16% in WI*)⁶

4.9% of mothers in Brown County report smoking during pregnancy (*compared to 5.4 in WI*)⁷

“Drinking’s a really big thing here in Wisconsin and I feel like that’s what a lot of people go and jump to for fun and if you’re not somebody who drinks or you don’t do what’s cool or approved upon things, it’s kind of hard to make some healthy friends.”

-House of Hope Community Consultant



YOUTH RISK BEHAVIORS¹

Risk behaviors in youth in grades 9 through 12 can negatively affect health outcomes in adulthood. According to the CDC, it is important to track risk behaviors in youth in order to monitor health trends, identify emerging issues, and plan and evaluate programs that can help improve adolescent health.²

3% of high school students reported smoking cigarettes in the past 30 days

11% of high school students reported vaping in the past 30 days

21% of high school students reported using alcohol in the past 30 days

8% of high school students reported ever binge drinking

9% of high school students reported using painkillers to get high in the past 30 days

9% of high school students reported using marijuana in the past 30 days

19% of high school students reported ever using marijuana

2% of high school students reported ever using any illegal drug besides marijuana

9% of high school students reported being sexually active without any pregnancy prevention method

38% of high school students reported texting or emailing while driving in the past 30 days

89% of high school students reported most of the time or always wearing a seatbelt



CRIME

Crime impacts not only those who directly experience it but also individuals who witness violence in their community or learn about it from others.

Exposure to crime can have effects on health, including asthma, hypertension, cancer, stroke, and mental disorders. Additionally, adverse childhood experiences (ACEs), like violence, have lifelong health outcomes.¹

VIOLENT CRIME ²

In 2022, there were **342 reported violent crimes** in Brown County. These included:

9 *Murders and nonnegligent manslaughters*

27 *Robberies*

49 *Rapes*

257 *Aggravated assaults*

OTHER ARRESTS ²

Drug Arrests

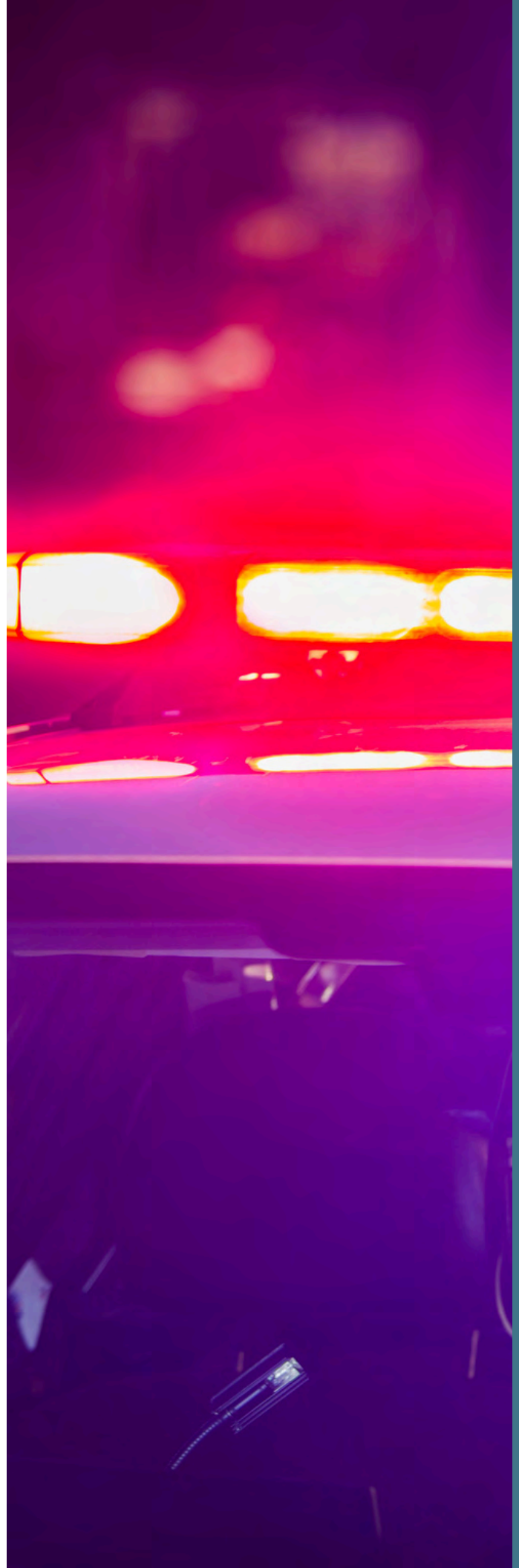
2020	2021	2022
1,214	1,265	1,304

DUI Arrests

2020	2021	2022
630	638	685

Sex Offenses

2020	2021	2022
42	51	61



OVERDOSE DEATHS

In 2023, there were **63** accidental, illicit overdose deaths in Brown County.¹

The rise of overdose deaths in recent years is largely a result of synthetic opioids.

Synthetic opioids are substances made in a laboratory that act on the same targets in the brain as natural opioids.²

Fentanyl is a very strong synthetic opioid. It is 50 times stronger than heroin and 100 times stronger than morphine. Because fentanyl is so strong, a very small amount can result in a lethal overdose.³

49 overdose deaths involved fentanyl (of 63)¹

Xylazine is an animal tranquilizer being found in the drug supply. It is not approved for use in humans and can be life-threatening. It is especially dangerous when combined with opioids like fentanyl. Xylazine is not an opioid, which means that Narcan (naloxone) cannot be used to reverse an overdose caused by xylazine.⁴

4 overdose deaths involved xylazine (of 63)¹

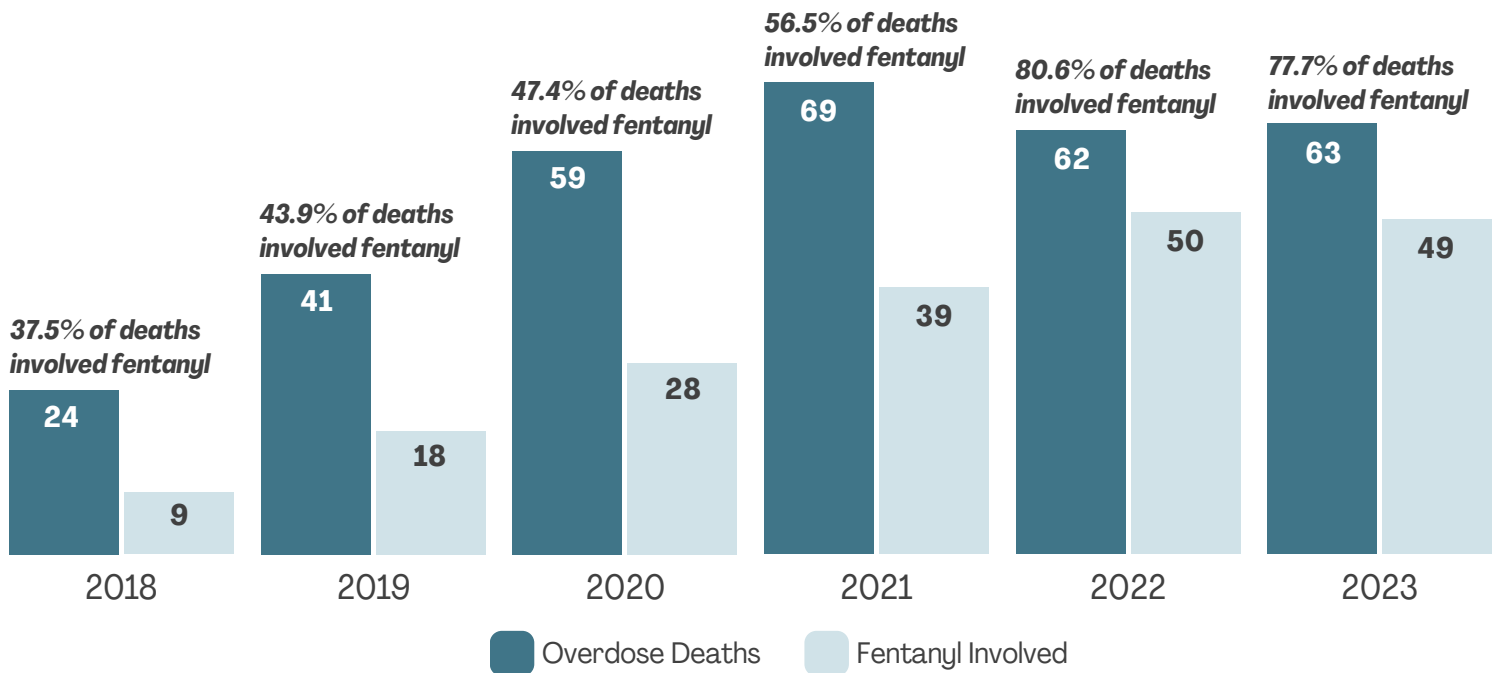
“Sometimes we get there in time to help them and sometimes not.”

“People need to stop saying ‘not my kid.’”

“She overdosed with her kids in the house.”

-Substance Use Disorder Interviewees

Brown County Drug Overdose Deaths 2018-2023¹



Lived experiences with substance use disorder in our community

To explore the impact substance use disorder (SUD) may have, BCPH sought to learn from those with lived experiences. **We conducted one on one, in-depth interviews with individuals (3) who have lived experiences with SUD and recovery directly and as care providers and family.**

It was shared how important it is to recognize that substance use **can affect anybody and is everywhere**. Increasing awareness, understanding, and education are needed to decrease stigma and work together to address an issue that affects the entire community.

The complexity of this issue was highlighted along with the need to consider the whole person (physical, mental, emotional, social, etc.) and the entire picture (society, family, trauma, access to treatment, etc.) to prevent and treat substance misuse. Taking this **comprehensive approach is crucial** for effective prevention and care. Participants pointed out that this model is used with other chronic diseases so having basic needs met should be a part of the lifelong treatment and support provided when it comes to substance use disorder.

Finally, getting rid of roadblocks like lack of funding and access to treatment and recovery should be **prioritized by decision makers through policy** that supports a coordinated community approach to address substance misuse in our community.

Theme	What they told us	
Anybody and Everywhere	<ul style="list-style-type: none"> • People OD in the nicer parts of town too • Ambulance personnel see overdoses all the time • Get the word out there and make sure information is accurate • People need to stop saying “not my kid” • Think it’s not going to happen to them • Drugs laced and they keep changing 	<ul style="list-style-type: none"> • Be aware of the people around you • Overdoses in workplace • Watch out for each other • Train people on signs of drug use • Happened under my nose • Snuck dad’s beer when I was 11 • Could be the person next to you at the store
Need Comprehensive Approach	<ul style="list-style-type: none"> • If you have diabetes, you’re not punished if you don’t eat right • Out of treatment got a job, a second chance • Peer specialist good because they have lived experiences, and can share their own story • Saw stuff I shouldn’t have seen when I was a kid • Gun violence related to drugs and mental health • Hard to be a parent visiting kid in jail. Harder to be a kid visiting parent in jail. • Sometimes we’re there in time to help save someone and sometimes we’re not 	<ul style="list-style-type: none"> • Don’t say “lock ‘em up” or “just quit” • Relapses part of disease • Baby born in withdrawal • Detox painful, horrible • Give up and go back to using • Lots of things affect addiction • Started with using alcohol and binge drinking • I thought because they went to treatment it was all good • Support groups good because you can melt down, aren’t judged, don’t have to explain
Prioritize Policy	<ul style="list-style-type: none"> • Process towards recovery punitive • Insurance won’t pay and families spend all money and go broke • People who control the money, actions don’t match words • Trying to arrest way out of mental health issue • Drug court strict, but helps and is an alternative to prison • Not enough mental health care • Must be stable and detoxed before going to treatment • Health care providers don’t do drug detox • Need safe supportive environment when out • Kids in foster care when parent in treatment 	<ul style="list-style-type: none"> • Important to support self, but nobody wants to hire a felon • Need more time to get healthy before leaving treatment • Dealers motivated and smart • Help kids so not statistics later • Drug companies started opioid crisis and pushed on doctors • Too many hoops to jump through • Get Narcan at workplace • Invest money for long term • No rehab and not enough sober and transitional living

COMMUNITY FEEDBACK

As part of this Community Health Assessment process, members of Beyond Health asked two key questions of a variety of community members. These questions were asked of randomly selected households in a door-to-door survey, an online survey shared via social media, and a series of Community Consultant (CC) groups. The results below show themes that emerged from door-to-door survey and social media responses, as well as quotes from the Community Consultant groups. The example responses include paraphrasing, summaries, and direct quotes.

WHAT IS ONE THING THAT STANDS IN THE WAY OF YOU BEING AS HEALTHY AS POSSIBLE?

Health and Mental Healthcare - Access to, quality, and cost of

- *“I think that therapy should become a little bit more affordable as well because I know that when I was looking into seeing different therapists, I was only able to see certain ones because of the insurance I have. And I think that plays a big part in the reason why people don’t.”* (House of Hope CC)
- *“I know people like my older family members and people like that, they don’t go to the doctor to get checked for anything. They just don’t go because they can’t afford to get hospital bills put on their credit or get sent to collections and the money part...it affects a lot of people.”* (House of Hope CC)
- *“I’ve always thought I would love to stay here my whole life, but the opportunities for finding healthcare when I am 80 years old and have to drive anywhere is going to be tough.”* (Wrightstown CC)
- *“Quick and affordable access to health care - both physical and mental health”* (online survey)

Resources- Education, technology, transportation, age, time, family, affordable housing, lack of cultural and LGBTQ+ friendly activities

- *“Not being aware of the resources that are here already”* (House of Hope CC)
- *“Not having enough time to exercise while juggling work and family”* (online survey)
- *“Lack of LGBTQ spaces/community”* (online survey)
- *“Need better bicycle infrastructure in the community”* (online survey)

Finances - Unemployment, medical costs, lack of health insurance

- *“Money for healthcare and nutritious food”* (online survey)
- *“Cost of health care, medical bills”* (online survey)

Disease and Illness - Cancer, diabetes, heart disease, arthritis, immobile

- *“I need hip replacement surgery.”* (online survey)

Other factors both internal and external, including - Habits, drinking, smoking, motivation, being overwhelmed and stressed, violence, stigma after incarceration, and political corruption

- *“I think advertisements play a big part on being healthy too because the whole vaping thing and that’s really big on even the way they promote it with it being so colorful and everything.”* (House of Hope CC)
- *“I think there is a lack of support and stigma for people who have been incarcerated.”* (online survey)

COMMUNITY FEEDBACK

WHAT IS ONE THING THAT YOU THINK WOULD IMPROVE WELL-BEING IN OUR COMMUNITY?

Increased social connectedness - Better communication, less racism, more interaction with leaders

- *“Connections among generations”* (Pulaski CC)
- More ongoing local options for social gathering and/or physical activity that people participate in (Denmark CC)
- One participant shared that building trust between community members and organizations would increase participation. (Wrightstown CC)

Better services and support - Improved public transportation and roads, homeless shelters and services, access to healthy and affordable food, more opportunities for activity (fitness facilities and in outdoor spaces, and alcohol-free activities), affordable daycare, paid maternity leave, and more opportunities after incarceration

- *“I’ve been homeless before and I feel like there’s so much hostility to being homeless. I know there’s a lot of resources to help, but when you’re homeless you can’t get to those resources or access those resources easily, and I feel like there should be easier ways to do that.”* (House of Hope CC)
- *“Easy places to walk and bike. The trails are nice but to get to them you need transportation. So, better accessibility in our communities next to our roads for bikes and walking.”* (online survey)
- *“More activities not focused around drinking. More outdoor activities. Bring in more festivals/fairs”* (online survey)
- *“There are so many barriers for people impacted by the criminal justice system. They have challenges getting housing, employment, and support to access resources. I believe more re-entry work could really change the trajectory of our community with substance abuse, homelessness, and crime.”* (online survey)

Better healthcare - More mental health resources, improved clinical care, better access to clinical care, access to health insurance for everyone

- *“We need more black doctors who understand things like sickle cell. We need more black people like doctors and nurses and stuff like that who understand African-American sicknesses.”* (We All Rise CC)
- *“Accessible mental health services for all”* (online survey)

Improved safety - Address gun violence, speeding, drugs, policing, fewer bars

- *“Safer green spaces”* (online survey)
- *“Less bars, I feel drinking is promoted.”* (online survey)

More financial resources - Affordable housing, improved workforce

- *“More low-income and affordable housing!”* (online survey)
- *“Lower housing cost, more housing, lower daycare cost, and more daycare availability”* (online survey)

Support personal responsibility and respect for personal decisions - Take responsibility, take care of self, support to be self-sufficient, reward when people make healthy choices*

- *“Rewards for healthy choices”* (online survey)

*Added to theme to reflect online survey responses

DOOR-TO-DOOR SURVEYING

In October and November of 2023, Brown County Public Health carried out a door-to-door survey in the community to learn about the community's emergency preparedness needs. The CDC's "Community Assessment for Public Health Emergency Response" tool, also known as CASPER, was used to plan the survey. This tool includes emergency preparedness survey questions and instructions on the method used to select a random, representative sample of residences to visit.

DEMOGRAPHICS

Race/Ethnicity of survey respondents

- 74%** White
- 15%** Hispanic
 - 3%** American Indian or Alaska Native
 - 2%** Black or African American
 - 2%** Asian
 - 2%** Native Hawaiian or Other Pacific Islander
 - 1%** Multi-racial or Multi-ethnic

Language Spoken by survey respondents

- 83%** English
- 13%** Spanish
- 1%** Hmong
- 3%** Other

EMERGENCY PREPAREDNESS

- 75%** of households surveyed had a prepared first aid kit
- 24%** of households surveyed had a prepared emergency/go kit
- 51%** of households surveyed had an emergency plan and meeting spot in case of a **fire**
- 78%** of households surveyed had an emergency plan and meeting spot in case of a **tornado**
- 32%** of households surveyed had an emergency plan and meeting spot in case of **flooding/evacuation**

HEALTH COVERAGE **Where does your household typically receive medical care?**

- 84%** Primary care provider or clinical setting
- 11%** Urgent care or emergency room
- 1%** NEW Community Clinic (community clinic)
- 1%** Tribal setting
- 2%** Other



A THANK YOU TO...

Assessment Coordination Team:

- Grace Rollin - Principal Author, Brown County Public Health
- Elizabeth Mueller, Brown County Public Health
- Kit Ledvina, Brown County Public Health

Beyond Health Steering Committee:

- Anna Nick, Brown County Public Health
- Marissa Powell, Brown County Public Health
- Chrystal Woller, De Pere Health Department
- Chris Culotta, WI Department of Health Services - Division of Public Health
- Kim Franzen, N.E.W. Community Clinic
- Jen Schnell, Aurora BayCare Medical Center
- Sarah Pearson, Aurora BayCare Medical Center
- Michelle Tipple, Oneida Community Health Services Department
- Jane DePrey, Hospital Sisters Health System
- Sharla Baenen, Bellin and Gunderson Health System
- Jody Anderson, Bellin and Gunderson Health System
- Sarah Inman, Brown County United Way
- Lisa Tutsky, Prevea Health

Beyond Health Strategy Leads:

- Sarah Inman, Brown County United Way
- Anna Nick, Brown County Public Health
- Jed Aspley, Brown County Public Health
- Katrina Nordyke, Brown County Public Health
- Jody Anderson, Bellin and Gunderson Health System
- Lydia VanThiel, Greater Green Bay Blueprint to Prevent and End Homelessness
- Julie Filapek, NeighborWorks Green Bay
- Judy Knudsen, UW Madison - Extension, Brown County
- Liliana Ramirez Gonzalez, UW Madison - Extension, Brown County
- Patrick Nehring, UW Madison - Extension, Brown County
- Natalie Bomstad, Wello
- Chris Culotta, WI Department of Health Services - Division of Public Health

Additional Support Provided by:

- Katrina Nordyke, Brown County Public Health
- Orpita Nilormee, Brown County Public Health
- Kris Kovacic, Brown County Public Health
- Anya Krawczyk, Brown County Public Health



ART: Grow, Beau Thomas

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REFERENCES

Community Profile and Introduction

1. Brown County, WI (n.d.). *About Brown County*. <https://www.browncountywi.gov/government/about-brown-county/#:~:text=Other%20important%20industries%20are%20of%20furniture,are%20all%20located%20here%20within.>
2. Brown County, WI. (n.d.). *History of Brown County*. <https://www.browncountywi.gov/government/history-of-brown-county/>
3. County Health Rankings. (2023). *Brown, WI*. <https://www.countyhealthrankings.org/health-data/wisconsin/brown?year=2023>
4. United States Census Bureau. (2023). *Quick Facts: Brown County, Wisconsin*. <https://www.census.gov/quickfacts/browncountywisconsin>
5. City Data. (2022). *Brown County, Wisconsin*. https://www.city-data.com/county/Brown_County-WI.html
6. United States Census Bureau. (2018-2022). *Quick Facts: Brown County, Wisconsin*. <https://www.census.gov/quickfacts/browncountywisconsin>
7. Data USA. (2021). *Brown County, WI*. <https://datausa.io/profile/geo/brown-county-wi>
8. County Health Rankings. (2018-2020). *Brown, WI*. <https://www.countyhealthrankings.org/health-data/wisconsin/brown?year=2023>
9. National Geographic. (2019). *Race and ethnicity: How are they different?* <https://www.nationalgeographic.com/culture/article/race-ethnicity>
10. United States Census Bureau. (n.d.). *Quick Facts: Brown County, Wisconsin*. <https://www.census.gov/quickfacts/fact/table/browncountywisconsin>
11. United States Census Bureau. (2022). *Language Spoken at Home, American Community Survey 1-Year Estimates*. <https://data.census.gov/table?q=Brown%20County,%20Wisconsin%20language>
12. Merriam-Webster. (n.d.). *Merriam-Webster.com dictionary*. <https://www.merriam-webster.com/dictionary/LGBTQ>
13. The Williams Institute, UCLA School of Law. (2019). *LGBT Demographic Data Interactive*. <https://williamsinstitute.law.ucla.edu/visualization/lgbt-stats/?topic=LGBT&area=55#density>
14. United States Census Bureau. (2022). *Veteran Status, American Community Survey 1-Year Estimates*. <https://data.census.gov/table/ACSST1Y2022.S2101?q=050XX00US55009>

Economic Stability

1. Brown County United Way. (n.d.) Meet ALICE. <https://www.browncountyunitedway.org/our-impact/meet-alice/>
2. U.S. Department of Health and Human Services, Healthy People 2030. (n.d.) *Economic Stability*. <https://health.gov/healthypeople/objectives-and-data/browse-objectives/economic-stability>

Economic Factors

1. United States Census Bureau. (2022). *Poverty Status in the Past 12 Months, American Community Survey 1-Year Estimates*. <https://data.census.gov/table/ACSST1Y2022.S1701?q=Brown%20County,%20Wisconsin%20poverty>
2. Brown County United Way. (n.d.) Meet ALICE. <https://www.browncountyunitedway.org/our-impact/meet-alice/>
3. County Health Rankings. (2020-2021). *Brown, WI*. <https://www.countyhealthrankings.org/health-data/wisconsin/brown?year=2023>
4. The Annie E. Casey Foundation Kids Count Data Center. (2023). Supplemental Nutrition Assistance Program (FoodShare) Participation in Brown. <https://datacenter.aecf.org/data/tables/3456-supplemental-nutrition-assistance-program-foodshare-participation?loc=51&loct=2#detailed/5/7045/false/2545,1095,2048,574,1729,37,871,870,573,869/any/15140>
5. County Health Rankings. (2022 & 2018-2022). *Brown, WI*. <https://www.countyhealthrankings.org/health-data/wisconsin/brown?year=2024>
6. Center for American Progress. (2018). *Systemic Inequality: How America's Structural Racism Helped Create the Black-White Wealth Gap*. <https://www.americanprogress.org/article/systematic-inequality/>

Homelessness

1. Institute for Community Alliances. (2022-2023). *System Performance Measures (10/1/2022-9/30/2023) Length of Homelessness*. <https://icalliances.org/local-system-performance-measures>
2. Brown County Homeless and Housing Coalition. (2022-2023). *Total in Homeless Programs*.
3. Brown County Homeless and Housing Coalition. (2023). *Homelessness on the Rise in Brown County: Results of the July 2023 Point-In-Time County Highlight a Growing Crisis*.
4. Brown County Homeless and Housing Coalition (2023). *Length of Priority List*.
5. Not So Big Data. (2018-2023). *Eviction Filing Tracker*. https://nsbdata.shinyapps.io/Eviction_Tracker/

REFERENCES

Cost of Living

1. Massachusetts Institute of Technology. (2024). *Living Wage Calculation for Brown County, Wisconsin*. <https://livingwage.mit.edu/counties/55009>
2. Rental Market Trends. (2024). Average rent in Green Bay, WI. <https://www.zumper.com/rent-research/green-bay-wi>
3. Federal Reserve Bank of St. Louis. (2022). *Burdened Households (5-year estimate) in Brown County, WI*. <https://fred.stlouisfed.org/series/DP04ACS055009>
4. County Health Rankings. (2022 & 2023). *Brown, WI*. <https://www.countyhealthrankings.org/health-data/wisconsin/brown?year=2024>
5. U.S. Department of Agriculture Food and Nutrition Service. (2020 & 2023). *USDA Food Plans: Monthly Cost of Food Reports*. <https://www.fns.usda.gov/cnpp/usda-food-plans-cost-food-monthly-reports>

ALICE

1. Brown County United Way. (n.d.) *Meet ALICE*. <https://www.browncountyunitedway.org/our-impact/meet-alice/>
2. Brown County United Way. (2023). *ALICE Report, 2023*. <https://www.browncountyunitedway.org/wp-content/uploads/2023/08/2021-ALICE-Report-BCUW.pdf>

211 Partner Profile

1. 211 Wisconsin. (n.d.) *211 Wisconsin By The Numbers*. <https://211wisconsin.communityos.org/>
2. 211 Wisconsin. (2023). *Wisconsin Social Determinants of Health Dashboard*. <https://211wisconsin.communityos.org/social-determinants-dashboard>

Education Access and Quality

1. United States Census Bureau. (2022). *Educational Attainment, American Community Survey 1-Year Estimates*. <https://data.census.gov/table/ACSST1Y2022.S1501?q=Brown+County,+Wisconsin+Education>
2. U.S. Department of Health and Human Services, Healthy People 2030. (n.d.) *Education Access and Quality*. <https://health.gov/healthypeople/objectives-and-data/browse-objectives/education-access-and-quality>

K-12 Indicators

1. Achieve Brown County. (2021-2022). *Early Grade Reading*. <https://achieverbrowncounty.org/evidence-based-decision-making/youth-outcomes-data/early-grade-reading/>
2. Achieve Brown County. (2018-2019 & 2020-2021). *High School Graduation*. <https://achieverbrowncounty.org/evidence-based-decision-making/youth-outcomes-data/high-school-graduation-data/>
3. U.S. Department of Education. (2019). *Chronic Absenteeism in the Nation's Schools*. <https://www2.ed.gov/datastory/chronicabsenteeism.html>
4. Achieve Brown County. (2022). *High School Graduation*. <https://achieverbrowncounty.org/evidence-based-decision-making/youth-outcomes-data/high-school-graduation-data/>

Post-Secondary Indicators

1. Data USA. (2021). *Brown County, WI*. <https://datausa.io/profile/geo/brown-county-wi>
2. Achieve Brown County (2022). *Post-Secondary Enrollment*. <https://achieverbrowncounty.org/evidence-based-decision-making/youth-outcomes-data/post-secondary-enrollment-data/>
3. U.S. Department of Health and Human Services Healthy People 2030 (n.d.). *Enrollment in Higher Education*. <https://health.gov/healthypeople/priority-areas/social-determinants-health/literature-summaries/enrollment-higher-education>

Health Care Access and Quality

1. County Health Rankings. (2021). *Brown, WI*. <https://www.countyhealthrankings.org/health-data/wisconsin/brown?year=2024>
2. U.S. Department of Health and Human Services, Healthy People 2030. (n.d.) *Health Care Access and Quality*. <https://health.gov/healthypeople/objectives-and-data/browse-objectives/health-care-access-and-quality>

Health Outcomes

1. Wisconsin Department of Health Services, Division of Public Health, Office of Health Informatics (2020). *Wisconsin Interactive Statistics on Health (WISH) data query system, Infant Mortality Module*. <https://www.dhs.wisconsin.gov/wish/index.htm>, accessed 4/30/2024.
2. County Health Rankings. (2019-2021). *Brown, WI*. <https://www.countyhealthrankings.org/health-data/wisconsin/brown?year=2024>
3. Centers for Disease Control and Prevention, Minority Health (2023). *Racism and Health*. <https://www.cdc.gov/minorityhealth/racism-disparities/index.html>

REFERENCES

Medical Home

1. BlueCross BlueShield. (2019). *Improving affordability with patient-centered medical homes*. <https://www.bcbs.com/the-health-of-america/articles/improving-affordability-patient-centered-medical-homes>
2. Primary Care Collaborative. (n.d.) *Defining the Medical Home*. <https://thepec.org/content/defining-medical-home>

Health Care Access

1. U.S. Department of Health and Human Services Healthy People 2030. (n.d.). *Access to Health Services*. <https://health.gov/healthypeople/priority-areas/social-determinants-health/literature-summaries/access-health-services>
2. County Health Rankings. (2021). *Brown, WI*. <https://www.countyhealthrankings.org/health-data/wisconsin/brown?year=2024>
3. County Health Rankings. (2022). *Brown, WI*. <https://www.countyhealthrankings.org/health-data/wisconsin/brown?year=2024>
4. Wisconsin Department of Health Services, Division of Public Health, Office of Health Informatics. (2022).
5. Centers for Disease Control and Prevention, PLACES: Local Data for Better Health. (2021). *Prevention*. <https://experience.arcgis.com/experience/22c7182a162d45788dd52a2362f8ed65>
6. Dartmouth Atlas. (2019). *Annual Visit to Primary Care Physician, Percent of Medicare Enrollees by County*.
7. Wisconsin Department of Health Services, Division of Public Health, Office of Health Informatics (2022). *Wisconsin Interactive Statistics on Health (WISH) data query system, Prenatal Care Module*. <https://www.dhs.wisconsin.gov/wish/index.htm>, accessed 4/30/2024.

Preventive Care Snapshot

1. National Institute of Allergy and Infectious Diseases. (2023). *Vaccines*. <https://www.niaid.nih.gov/research/vaccines>
2. University of Michigan, Michigan Medicine. (2017). *Why Screening for Social Determinants of Health Helps Doctors Provide Better Care*. <https://www.michiganmedicine.org/health-lab/why-screening-social-determinants-health-helps-doctors-provide-better-care>
3. Wisconsin Cancer Collaborative. (2020). *Cancer in Brown County*. <https://wicancer.org/wp-content/uploads/2023/06/BrownPrint2023-1.pdf>
4. Wisconsin Immunization Registry. (2024). *Clients Residing in County: BROWN*. Accessed on 2/29/2024.
5. Wisconsin Department of Health Services. (2024). *Flu vaccines for Wisconsin residents*. <https://www.dhs.wisconsin.gov/immunization/influenza.htm>, accessed on 4/30/24.
6. Wisconsin Department of Health Services. (2024). *COVID vaccines for Wisconsin residents*. <https://www.dhs.wisconsin.gov/immunization/covid-19-vaccine-data.htm>, accessed on 4/30/24.

Chronic Disease

1. Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion. (2022). *About Chronic Diseases*. <https://www.cdc.gov/chronicdisease/about/index.htm#:~:text=Chronic%20diseases%20are%20defined%20broadly,disability%20in%20the%20United%20States>.
2. Centers for Disease Control and Prevention, PLACES: Local Data for Better Health. (2021). *Health Outcomes*. <https://experience.arcgis.com/experience/22c7182a162d45788dd52a2362f8ed65>
3. Wisconsin Hospital Association Information Center. (2023).
4. Wisconsin Cancer Collaborative. (2015–2019 and 2016–2020). *Cancer in Brown County*. <https://wicancer.org/wp-content/uploads/2023/06/BrownPrint2023-1.pdf>

Neighborhood and Built Environment

1. U.S. Department of Health and Human Services Healthy People 2023. (n.d.) *Environmental Conditions*. <https://health.gov/healthypeople/priority-areas/social-determinants-health/literature-summaries/environmental-conditions>
2. U.S. Department of Health and Human Services Healthy People 2023. (n.d.) *Neighborhood and Built Environment*. <https://health.gov/healthypeople/objectives-and-data/browse-objectives/neighborhood-and-built-environment>

REFERENCES

Healthy and Safe Homes

1. Wisconsin Department of Natural Resources. (n.d.). *Test your Private Well Water Annually*. <https://dnr.wisconsin.gov/topic/Wells/privateWellTest.html>
2. University of Wisconsin–Stevens Point, University of Wisconsin–Extension. (2023). *WI Well Water Quality Viewer*. https://gissrv3.uwsp.edu/webapps/gwc/pri_wells/
3. Wisconsin Department of Natural Resources. (2023). *Brown County 2023 County Environmental Health Profile*. <https://www.dhs.wisconsin.gov/publications/p0/p00719-brown.pdf>
4. Wisconsin Department of Health Services. (2024). *Oral Health Program: Fluoride and Community Water Fluoridation*. <https://www.dhs.wisconsin.gov/oral-health/fluoride-community-water-fluoridation.htm>
5. Wisconsin Department of Health Services. (2022). *Environmental Public Health Data Tracker*. <https://dhsgis.wi.gov/DHS/EPHTracker/#/map>
6. America’s Health Rankings. (2023.) *Wisconsin*. <https://assets.americashealthrankings.org/app/uploads/allstatesummaries-ahr23.pdf>
7. U.S. Environmental Protection Agency. (2024.) *Health Risk of Radon*. <https://www.cdc.gov/nceh/features/protect-home-radon/index.html>
8. Wisconsin Department of Health Services. (n.d.). *WI Indoor Radon Test Results*. <https://wi-dhs.maps.arcgis.com/apps/webappviewer/index.html?id=68f3a3e068854810b626d002ce47aff4>
9. Centers for Disease Control and Prevention. (2023). *Overview of Childhood Lead Poisoning Prevention*. <https://www.cdc.gov/nceh/lead/overview.html>
10. Wisconsin Department of Health Services. (2021). *Childhood Lead Poisoning Data Explorer*. <https://dhsgis.wi.gov/dhs/clpde/>
11. Wisconsin Department of Health Services. (2023). *Healthy Homes and Lead Poisoning Surveillance System*.
12. United States Census Bureau. (2023). *Quick Facts: Brown County, Wisconsin*. <https://www.census.gov/quickfacts/fact/table/browncountywisconsin>

Healthy and Safe Neighborhoods

1. University of Wisconsin-Madison, Wisconsin Health Atlas (n.d.). *Access to Outdoor Recreation Matters*. <https://www.wihealthatlas.org/oom>
2. Centers for Disease Control and Prevention. (2020). *National Environmental Public Health Tracking Network*. <https://ephracking.cdc.gov/DataExplorer/>
3. Center of Watershed Protection. (2017). *Making Urban Trees Count*. <https://cwp.org/making-urban-trees-count/>
4. Wisconsin Department of Natural Resources. (2013). *Wisconsin Community Canopy Cover*. <https://dnr.wisconsin.gov/topic/urbanforests/ufia/landcover>
5. County Health Rankings. (2022, 2020). *Access to Exercise Opportunities*. <https://www.countyhealthrankings.org/health-data/health-factors/health-behaviors/diet-and-exercise/access-to-exercise-opportunities?f%5B0%5D=type%3Astates&f%5B1%5D=type%3Acounties&keywords=brown%20county%20wi&state=55&tab=1&year=2023>
6. Medical College of Wisconsin - Wisconsin Alcohol Policy Project. (n.d.) *Measuring Alcohol Density in Wisconsin: Does Your Community have a Problem?* <https://www.mcw.edu/-/media/MCW/Departments/Comprehensive-Injury-Center/WI-Alcohol-Policy-Project/Measuring-Alcohol-Outlet-Density-in-Wisconsin-Does-Your-Community-Have-a-Problem.pdf>
7. Wisconsin Department of Health Services. (2024). *Asthma: What is it?* <https://www.dhs.wisconsin.gov/asthma/basics.htm>
8. Wisconsin Department of Health Services. (2022). *WI Public Health Data Tracker*. <https://dhsgis.wi.gov/DHS/EPHTracker/#/>
9. Wisconsin Department of Health Services. (2024.) *Climate and Health: Flood Hazards and Recovery*. <https://www.dhs.wisconsin.gov/flood/index.htm>

REFERENCES

Transportation

1. U.S. Department of Health and Human Services Healthy People 2023. (n.d.) *Transportation*. <https://health.gov/healthypeople/objectives-and-data/browse-objectives/transportation>
2. U.S. Department of Health and Human Services. (2022). *Reliable Transportation*. <https://health.gov/our-work/national-health-initiatives/equitable-long-term-recovery-and-resilience/framework/reliable-transportation>
3. Wisconsin Department of Transportation. (2013). *Facts & Figures 2018*. <https://wisconsindot.gov/Documents/about-wisdot/newsroom/statistics/factsfig/2018ff.pdf>
4. County Health Rankings. (2018–2022). *Long Commute - Driving Alone*. <https://www.countyhealthrankings.org/health-data/health-factors/physical-environment/housing-and-transit/long-commute-driving-alone?county=55009&year=2023>
5. University of Wisconsin-Madison, Wisconsin Health Atlas. (n.d.) *How Walkable is Your Community?* <https://www.wihealthatlas.org/walkability>
6. Wisconsin Department of Transportation. (2021). *2021 Wisconsin Traffic Crash Facts*. <https://www.content.dot.wi.gov/content/crashfacts/2021/02-crashes.html>

Broadband Internet Access

1. Substance Abuse and Mental Health Services Administration (2023). *Digital Access: A Super Determinant of Health*. <https://www.samhsa.gov/blog/digital-access-super-determinant-health>
2. Centers for Disease Control and Prevention. (2021). *National Environmental Public Health Tracking Network*. <https://ephtracking.cdc.gov/DataExplorer/>

Social and Community Context

1. U.S. Department of Health and Human Services, Healthy People 2030. (n.d.) *Social and Community Context*. <https://health.gov/healthypeople/objectives-and-data/browse-objectives/social-and-community-context>
2. U.S. Department of Health and Human Services. (2023). *New Surgeon General Advisory Raises Alarm about the Devastating Impact of the Epidemic of Loneliness and Isolation in the United States*. <https://www.hhs.gov/about/news/2023/05/03/new-surgeon-general-advisory-raises-alarm-about-devastating-impact-epidemic-loneliness-isolation-united-states.html>

Adverse Childhood Experiences

1. Centers for Disease Control and Prevention. (2023). *Adverse Childhood Experiences (ACEs)*. <https://www.cdc.gov/violenceprevention/aces/index.html>
2. Wisconsin Department of Health Services (2019–2021). *Wisconsin Behavioral Risk Factor System*.

Social Connectedness

1. Centers for Disease Control and Prevention. (2023). *How Does Social Connectedness Affect Health?* <https://www.cdc.gov/emotional-wellbeing/social-connectedness/affect-health.htm>
2. Centers for Disease Control and Prevention. (2021). *Loneliness and Social Isolation Linked to Serious Health Conditions*. <https://www.cdc.gov/aging/publications/features/lonely-older-adults.html>
3. American Psychological Association. (2019). *The Risks of Social Isolation*. <https://www.apa.org/monitor/2019/05/ce-corner-isolation>
4. County Health Rankings. (2021). *Brown, WI*. <https://www.countyhealthrankings.org/health-data/wisconsin/brown?year=2024>
5. Centers for Disease Control, CDC Healthy Schools. (2023). *Social Connectedness*. https://www.cdc.gov/healthyschools/school_connectedness.htm#:~:text=A%20recent%20study%20showed%20that,prescription%20drug%20misuse%20and%20other
6. Wisconsin Department of Public Instruction. (2021). *Brown County 2021 High School YRBS Results*. https://achievebrowncounty.org/wp-content/uploads/2022/11/County_HS_YRBS_Brown_2020-21.pdf
7. Wello. (2023). *Community Health and Well-Being 2023 Survey Results*. <https://wello.org/wp-content/uploads/2024/04/2023-Wello-Community-Health-and-Well-Being-Report.pdf>
8. U.S. Department of Health and Human Services. (2023). *New Surgeon General Advisory Raises Alarm about the Devastating Impact of the Epidemic of Loneliness and Isolation in the United States*. <https://www.hhs.gov/about/news/2023/05/03/new-surgeon-general-advisory-raises-alarm-about-devastating-impact-epidemic-loneliness-isolation-united-states.html>
9. U.S. Department of Health and Human Services Healthy People 2030. (n.d.) *Civic Participation*. <https://health.gov/healthypeople/priority-areas/social-determinants-health/literature-summaries/civic-participation>
10. County Health Rankings. (2020 & 2016–2020). *Brown, WI*. <https://www.countyhealthrankings.org/health-data/wisconsin/brown?year=2024>

REFERENCES

Breast/Chestfeeding

1. Mayo Clinic Press. (2022). *Is Chestfeeding the New Breastfeeding?: Explaining Gender-Neutral Medical Terms*. <https://mcpress.mayoclinic.org/pregnancy/is-chestfeeding-the-new-breastfeeding-explaining-gender-neutral-medical-terms/>
2. Wisconsin Department of Health Services, Division of Public Health, Office of Health Informatics (2022). *Wisconsin Interactive Statistics on Health (WISH) data query system, Breastfeeding Initiation Rates*
3. Brown County Public Health. (2024). *Brown County Breastfeeding Support Survey*.

Mental Health

1. Centers for Disease Control and Prevention. (2024). *About Mental Health*. <https://www.cdc.gov/mentalhealth/learn/index.htm>
2. County Health Rankings. (2021). *Brown, WI*. <https://www.countyhealthrankings.org/health-data/wisconsin/brown?year=2024>
3. Brown County Medical Examiner's Office. (2023).
4. National Library of Medicine. (2017). *The role of unhealthy lifestyles in the incidence and persistence of depression: a longitudinal general population study in four emerging countries*. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5358047/#:~:text=However%2C%20unhealthy%20lifestyles%20are%20also,unhealthy%20lifestyles%20are%20probably%20reciprocal.>
5. National Library of Medicine. (2000). *Depression is a risk factor for noncompliance with medical treatment: meta-analysis of the effects of anxiety and depression on patient*. <https://pubmed.ncbi.nlm.nih.gov/10904452/#:~:text=Conclusions%3A%20Compared%20with%20nondepressed%20patients,mechanisms%20to%20explain%20the%20effects.>
6. National Heart, Lung, and Blood Institute. (2017). *Heart disease and depression: A two-way relationship*. <https://www.nhlbi.nih.gov/news/2017/heart-disease-and-depression-two-way-relationship#:~:text=Stewart%20noted%20that%20there%20is,too%20have%20a%20future%20adverse>
7. County Health Rankings. (2022). *Brown, WI*. <https://www.countyhealthrankings.org/health-data/wisconsin/brown?year=2023>

Youth Mental Health

1. Wisconsin Department of Public Instruction. (2021). *Brown County 2021 Youth Risk Behavior Survey Results*. https://achievetobrowncounty.org/wp-content/uploads/2022/11/County_HS_YRBS_Brown_2020-21.pdf
2. U.S. Department of Health and Human Services, Healthy People 2030. (n.d.). *LGBT*. <https://health.gov/healthypeople/objectives-and-data/browse-objectives/lgbt>

Risk Behaviors

1. Wisconsin Department of Health Services. (2023). *Resilient Wisconsin: Risk and Protective Factors*. <https://www.dhs.wisconsin.gov/resilient/risk-protective-factors.htm>
2. Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion (2022). *Excessive Alcohol Use*. <https://www.cdc.gov/chronicdisease/resources/publications/factsheets/alcohol.htm>
3. County Health Rankings. (2021). *Brown, WI*. <https://www.countyhealthrankings.org/health-data/wisconsin/brown?year=2024>
4. County Health Rankings. (2017-2021). *Brown, WI*. <https://www.countyhealthrankings.org/health-data/wisconsin/brown?year=2024>
5. Centers for Disease Control, Smoking and Tobacco Use. (2020). *Health Effects*. https://www.cdc.gov/tobacco/basic_information/health_effects/index.htm#:~:text=Secondhand%20smoke%20causes%20stroke%2C%20lung,symptoms%2C%20and%20slowed%20lung%20growth.
6. County Health Rankings. (2020). *Brown, WI*. <https://www.countyhealthrankings.org/health-data/wisconsin/brown?year=2024>
7. Greater Green Bay Community Hub. (2022). *Mothers who Smoked During Pregnancy*. <https://www.greenergreenbaycommunityhub.org/indicators/index/view?indicatorId=328&localeId=3104>

Youth Risk Behaviors

1. Wisconsin Department of Public Instruction. (2021). *Brown County 2021 Youth Risk Behavior Survey Results*. https://achievetobrowncounty.org/wp-content/uploads/2022/11/County_HS_YRBS_Brown_2020-21.pdf
2. Centers for Disease Control and Prevention. (2023). *YRBSS Overview*. <https://www.cdc.gov/healthyyouth/data/yrbs/overview.htm>

REFERENCES

Crime

1. U.S. Department of Health and Human Services, Healthy People 2030. (n.d.). *Crime and Violence*. <https://health.gov/healthypeople/priority-areas/social-determinants-health/literature-summaries/crime-and-violence>
2. Wisconsin Department of Justice. (2022). *Wisconsin Uniform Crime Reporting Data Dashboard Center*. <https://www.doj.state.wi.us/dles/bjia/ucr-arrest-data>

Overdose Deaths

1. Brown County Medical Examiner's Office. (2024).
2. United States Drug Enforcement Administration. (n.d.). *Synthetic Opioids*. <https://www.dea.gov/factsheets/synthetic-opioids>
3. Centers for Disease Control and Prevention. (2024). *Fentanyl Facts*. <https://www.cdc.gov/stopoverdose/fentanyl/index.html>
4. Centers for Disease Control and Prevention. (2024). *What You Should Know About Xylazine*. <https://www.cdc.gov/drugoverdose/deaths/other-drugs/xylazine/faq.html>