Community Health Needs Assessment *FY2025*



NORTH MISSISSIPPI HEALTH SERVICES

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Executive Summary

The Patient Protection and Affordable Care Act (PPACA) of 2010 requires tax-exempt hospitals to conduct a Community Health Needs Assessment (CHNA). North Mississippi Health Services (NMHS) has the following tax-exempt hospitals: Clay County Medical Corporation d/b/a North Mississippi Medical Center-West Point, Marion Regional Medical Center d/b/a North Mississippi Medical Center-Hamilton, Monroe Health Services d/b/a North Mississippi Medical Center Gilmore-Amory, North Mississippi Medical Center, Inc. d/b/a North Mississippi Medical Center-Tupelo, Pontotoc Health Services d/b/a North Mississippi Medical Center-Pontotoc, Tishomingo Health Services d/b/a North Mississippi Medical Center-Iuka, and Webster Health Services d/b/a North Mississippi Medical Center-Eupora.

The CHNA is the process by which a non-profit hospital evaluates the health needs of the community it serves, e.g., diabetes, heart disease, lung disease, and the service area's overarching resources, e.g., food, housing, poverty, etc. This assessment identifies community strengths, needs, care gaps, assets, and opportunities relative to the health of residents.

North Mississippi Medical Center-West Point (NMMC) is a not-for-profit hospital affiliated with North Mississippi Health Services (NMHS). Because of its tax status, NMMC is required to conduct a CHNA every three years. This includes identifying priorities and implementing strategies that address the needs of those served in the defined market. Each hospital within NMHS conducts a CHNA to plan for the current and future health needs of residents and patients in the communities it serves.

Aligned with the guidelines of the PPACA, this CHNA addresses the following items:

- ✓ Description of the communities served by this hospital
- Description of the process and methodology
- ✓ Stakeholder feedback from individuals who represent the broad interests of the community
- ✓ Prioritized description of the identified needs
- √ Community resources potentially available
- Actions taken since the last CHNA



Introduction

NMMC-West Point – Affiliated with North Mississippi Health Services

North Mississippi Health Services (NMHS) is a not-for-profit, integrated health care delivery system serving 24 counties in north Mississippi and northwest Alabama (twenty Mississippi counties and four Alabama counties). The map highlights the service area (Figure 1).

NMHS' headquarters is located in Tupelo, MS, the site of its flagship hospital, North Mississippi Medical Center, Inc. (NMMC-Tupelo). The system has six community hospitals with five Mississippi locations (NMMC-Gilmore - Amory, NMMC-Eupora, NMMC-Iuka, NMMC-Pontotoc and NMMC-West Point) and one location in Alabama (NMMC-Hamilton).

North Mississippi Health Services is dedicated to being the provider of the best patient- and family-centered care. NMHS connects patients and their families with convenient access to care that is cost efficient and of the highest quality. NMHS provides acute, diagnostic, therapeutic and emergency services, with the sole trauma center (Level 2) in our service area, through North Mississippi Medical Center in Tupelo.

NMHS is a 2012 recipient of the prestigious Malcolm Baldrige National Quality Award. North Mississippi Medical Center, Inc. (NMMC) is a 2006 Baldrige Award recipient.¹

Mission - Why We Exist

To continuously improve the health of the people of our region.

Vision - What We Want to Be

The provider of the best patient- and family-centered care and health services in America.

Values

Compassion - show sincere care and kindness for those I serve.

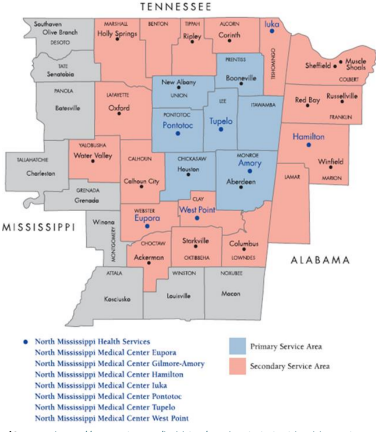
Accountability - take responsibility for my actions.

Respect - treat everyone with dignity.

Excellence - achieve excellence through innovation, teamwork and doing my best.

Smile - always be friendly.

Figure 1. Map of Counties in NMHS Service Area



¹Source: https://www.nist.gov/baldrige/north-mississippi-health-services

The Mississippi-Alabama population, a part of the NMHS geography is among the least healthy and most medically underserved in the U.S. with adverse lifestyle choices as a major factor threatening personal wellness. Although NMHS is located in an environment that is nationally associated with lower educational levels, poverty and morbidity, it exists to provide compassionate and high-quality healthcare driven by operational excellence. This requires a culturally strong workforce that is systematically focused on innovation, robust cycles of improvement and leveraging the strength and resources of diverse partners.

To improve the health of residents, NMHS implemented a mission centric strategy that connects and aligns resources of organizations and businesses in the region. Collectively, they are called Improve Health community partners with a shared goal to reduce preventable disease, illness, injury and improve accompanying social and behavioral factors that adversely affect the health of the people of the region.

NMHS Community Resources

To learn more about this Improve Health goal, NMHS community partners and identified resources, visit:

www.nmhs.net/improve-health.

In addition to this Improve Health partnership designed to strategically align community resources, NMHS also established a network of providers called Connected Care Partners (CCP). CCP is a Clinically Integrated Network (CIN) who, in partnership with North Mississippi Health Services, have made a collective commitment to performance improvement with a focus on improving the quality and efficiency of care for the patients they serve.

Area independent and employed providers and NMHS work together to:

- Transform care delivery through a provider-led CIN sponsored by NMHS that is accountable for the full continuum of care.
- Lead the market in high quality, cost-effective care through population health management that includes engaging patients in the ownership of their care.
- Become the preferred partner for providers in our communities through a culture of collaboration.

To learn more about Connected Care Partners, visit:

https://www.nmhs.net/medical-professionals-page/connected-care-partners/our-goals/

North Mississippi Medical Center-West Point



Clay County Medical Corporation, d/b/a North Mississippi Medical Center-West Point, is a full-service, 49-bed medical facility. This private, not-for-profit hospital opened its doors in 1985 and continues to grow.

NMMC-West Point's unique design was inspired by the history and culture of the charming Southern community. The entire structure is built around a central atrium filled with greenery. This configuration was inspired by a similar architectural idea used to build the antebellum Waverly Plantation House located nearby.

Medical-surgical patient rooms are entered from a foyer area and open onto a private terrace. Rooms are "nested," which means four to six rooms are clustered around each nursing unit. This design reduces walking distance, allows nurses to view several patients from a central point, and provides closer access to medical equipment.

NMMC-West Point offers 24-hour emergency services at the Level IV Trauma Center, as well as a paramedic-level ambulance service.

Outpatient services include cardiac and pulmonary rehabilitation programs, as well as physical, occupational and speech-language rehabilitation services. Cardiac stress tests and holter monitoring are also offered.

Radiology services include general diagnostic, fluoroscopic, CT scans, nuclear medicine scans, ultrasound, bone density and mammography. Mobile MRI services are also available several days each week.

In addition to the hospital and Wellness Center, the NMMC-West Point campus is also home to several medical practices including West Point Children's Clinic, North Mississippi Surgery Clinic, The Women's Group, West Point Medical Clinic and Urgent Care and West Point Internal Medicine.

Methodology

Federal regulations allow the communities served to be defined based on the relevant facts and circumstances including the geographic locations served by our facilities. The overall service area includes 20 Mississippi counties and four Alabama counties. The CHNA data collection process (Figure 2) was compiled/assembled by the Strategy Department of North Mississippi Health Services (NMHS). Significant data from the below secondary sources were gathered, assessed, evaluated and analyzed with demographic and health indicators cited as appropriate:

- U.S. Census Bureau
- County Health Rankings
- Centers for Disease Control and Prevention (CDC)
- County Health Departments

Input from the community was received via informant interviews, standardized electronic surveys from key organizations/stakeholders, healthcare advocates/leaders, and interested community partners residing in the service areas served by North Mississippi Medical Center-West Point and the health system (see Appendix B). Additionally, Improve Health community partners participated.

Figure 2. 2024 CHNA Data Collection Process **Key Priority Areas** · Chronic Disease Behavioral Health · Awareness, Health Literacy & Navigation Social Determinants of Health Zip Code Analysis ·Income **Improve Health Community Partners** · Poverty Unemployment · Community Surveys Analysis Education · Health Trends **Community Leader Priorities Secondary Data Analysis** · Conduct Environmental Assessment · Analyze Publicly Reported Data · Evaluate Community Assets · Health Care Analysis · Identify and Engage Community Non-health Care Factors Stakeholders

For counties served by NMHS, demographic sections of this CHNA are described via lens of social determinants of health or SDOH (Table 1). Where patients are born, live, work and age affect a wide range of health risks and outcomes. Therefore, it is the belief and intentional practice of NMHS that all patients and families can expect good health outcomes regardless of their social conditions.

Table 1. Percent of Influence on SDOH Factors

SDOH – Factors That Influence Length/Quality of Life			
Health Factors	% of Influence		
Health Behaviors	30%		
Clinical Care	20%		
Social and Economic	40%		
Physical Environment	10%		
Source: <u>County Health Rankings</u> .			

This CHNA process allows NMHS to engage diverse stakeholders to develop strategies that improve the health of communities in the service area by:

- Identifying chronic health issues and care gaps.
- Recognizing health disparities particularly associated with vulnerable populations.
- Highlighting community resources that are either available, lacking or underutilized.
- Understanding health needs from a population-based perspective.
- Implementing plans to address identified needs.

Description of Community Needs

Health Disparities

A health disparity is a type of health difference that is closely linked with social, economic, and/or environmental disadvantage. Health disparities adversely affect groups of people who have systematically experienced greater obstacles to health based on their racial or ethnic group; religion; socioeconomic status; gender; age; mental health; cognitive, sensory, or physical disability; gender orientation or gender identity; geographic location; or other characteristics historically linked to discrimination or exclusion.

Persons Living in Poverty9

According to the U.S. Census Bureau, Mississippi has one of the highest percentages of people living in poverty. In 2023, 18.0% of the people in Mississippi were living in poverty. Within Mississippi, there were large racial disparities. Black Mississippians were more than twice as likely (27.5%) than white Mississippians (11.5%) to live in poverty.

Median Household Income⁶

Mississippi also had one of the lowest median household incomes (\$52,788). There are substantial racial disparities. The median household income for black Mississippians (\$36,215) is slightly more than half of that for white Mississippians (\$64,313).

Education9

In Mississippi, there are some racial disparities in educational attainment. In 2023, the percent of black adults aged 25 years and over who received a high school degree or higher was 83.9%, lower than the percent of white adults (90.8%). The percent of black adults who completed a bachelor's degree was also lower (18.5%) than white adults (29.6%).

Rural Population¹⁸

More than half of Mississippians (53.7%) live in rural areas, and only three other states (Vermont, Maine, and West Virginia) have a higher proportion of people living in rural areas. The rural nature of the state contributes to an uneven distribution of health care resources and impacts the level of health of residents.

Chronic Diseases

Chronic diseases are the leading cause of illness, disability, and death in America. Most chronic diseases are caused by a short list of risk factors: smoking, poor nutrition, physical inactivity, and excessive alcohol use. Some groups are more affected than others because of factors that limit their ability to make healthy choices.

Mississippi remains one of the lowest ranking states in major chronic diseases.³ Some of the major conditions that affect Mississippians and can lead to death include heart attack, stroke, chronic obstructive pulmonary disease (COPD), heart failure, and diabetes.

Cardiovascular disease (CVD), including heart disease and stroke, is the leading cause of death in Mississippi. It is one of the top states in the nation for heart attack and stroke deaths, accounting for over a third of all deaths in the state. The state's CVD mortality rate remains the highest in the nation.¹⁴

More than 140,000 Mississippians are currently diagnosed with COPD but often goes underdiagnosed due to the lack of knowledge from people afflicted with the disease. It claims the lives of 117,000 Americans annually and is the only disease in which fatalities continue to increase.¹⁵

About 6.7 million adults in the United States have heart failure, and certain medical conditions can increase its risk, such as high blood pressure, obesity, and diabetes. ¹⁶ Many counties in Mississippi have a high concentration rate of deaths from heart failure. ¹²

Mississippi has one of the highest rates of diabetes in the U.S. About 1 in 7 Mississippians are living with diabetes, placing the state in the top five nationally for diabetes rates. Many Mississippians live with the complications of type 2 diabetes, including lower extremity amputations, end stage renal disease, blindness, loss of protective sensation, heart disease and premature death.¹⁷

Top Causes of Death

Heart disease is the state's leading cause of death, and Mississippi's rates of heart disease are among the nation's highest.³

Cancer is the second leading cause of death. Mississippi's high rates of cancer and associated deaths are caused in part by the lack of oncological regular screening tests and lifestyle factors, including diet and physical inactivity. ³

In Mississippi, there are significant differences in the death rate of blacks compared to whites. For example, the state's black population has a higher mortality rate of conditions such as heart disease, stroke, diabetes, Covid-19, and cancer (Figure 3).

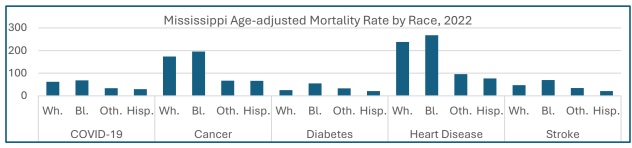


Figure 3. Mississippi Mortality Rate by Race, 2022

⁴Source: Mississippi Department of Health MSTAHRS.

Within the NMHS service area, heart disease is the leading cause of death in twenty counties. Cancer (malignant neoplasms) is the leading cause of death in four counties (Figure 4).⁴

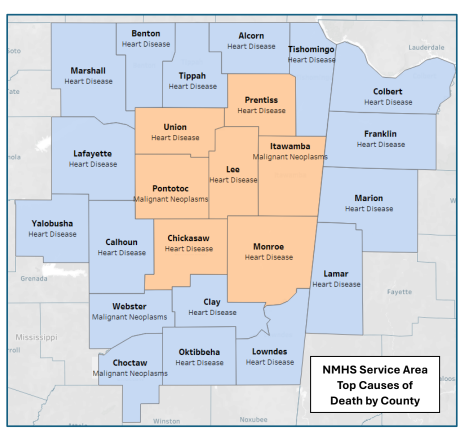


Figure 4. Leading Causes of Death by County

^{4,19}Sources: <u>Mississippi Department of Health MSTAHRS</u> & <u>Alabama Public Health Vital Statistics</u>.

Health Outcomes and Health Behaviors

America's Health Rankings⁵ provides an analysis of national health on a state-by-state basis by evaluating health, environmental and socioeconomic data to determine national health benchmarks and state rankings. Ranks are calculated by state for each measure, with 1 corresponding to the healthiest value and 50 the least healthy value.

Five categories are associated with the state rankings, health outcomes, social and economic factors, physical environment, clinical care, and behaviors. The health outcomes category represents the result of a population's physical and mental well-being. Topics in this category are behavioral health, mortality, and physical health. Health behaviors include nutrition and physical activity, sexual health, sleep health, and smoking and tobacco use.

For several significant health outcome and behavior measures, Mississippi either ranks last or is in the bottom ten when compared to all 50 states (Table 2). The lack of resources that manifest as health disparities are significantly worse for those who have systematically faced obstacles to health due to their socio-economic status, race, ethnicity, religion, sexual orientation, geographic location, and other characteristics historically linked to discrimination or exclusion.

Table 2. Mississippi Health Outcome and Health Behavior Rankings

Health Outcomes		Rank
Behavioral Health	Non-medical Drug Use (% of adults)	42
Mortality	Premature Death (years lost before age 75 per 100,000 population)	50
Physical Health	High Health Status	50
	Low Birth Weight (% of live births)	50
	Multiple Chronic Conditions (% of adults)	42
	Arthritis	47
	Cardiovascular Diseases	46
	Chronic Obstructive Pulmonary Disease (COPD)	47
	Diabetes	47
	Risk Factors	
	High Blood Pressure	49
	High Cholesterol	45
	Obesity (% of adults)	47
Health Behaviors		Rank
Nutrition & Physical	Exercise	47
Activity	Fruit and Vegetable Consumption	48
	Physical Inactivity	50
Sexual Health	High-Risk HIV Behaviors	42
	Teen Births	49
Smoking & Tobacco	E-Cigarette Use	43
Use	Smoking	46

⁵Source: America's Health Rankings, 2023.

Health Outcomes for the NMHS Service Area

The County Health Rankings' health outcomes methodology quantifies the length and quality of life as influenced by social resources. These indicators have region-specific results and rankings. Some social indicators, such as clean water, affordable housing, access to care and good jobs can be further influenced or worsened by geography.

Health outcomes represent how healthy a county is relative to other counties. This category reflects the physical and mental well-being of residents within a community through measures that represent the length of life and quality of life. The county with a ranking of #1 is considered the healthiest. In the NMHS service area (Figure 5)⁶, Lafayette County is considered the healthiest, and Marshall County is the least healthy.

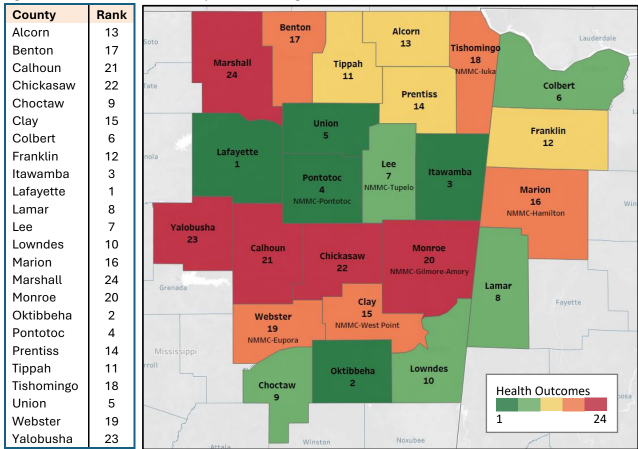


Figure 5. NMHS Service Area County Health Rankings, 2024

⁶Source: County Health Rankings, 2024.

Health Behaviors in the NMHS Service Area

Health behaviors are health-related practices, such as diet and exercise, that can improve or adversely impact the health of individuals in communities. They are influenced by the choices available in the places where people are born, live, learn, work and play.

Cigarette smoking is a common health behavior residents choose in the NMHS service area. In the 24-county region, the percentages for adult smoking, obesity, and physical inactivity are higher than the top U.S. Performers (Figure 6).

Smoking is a health issue that causes more than 480,000 deaths each year in the U.S.⁷ In addition to causing death, it also contributes to diseases, such as, cancer, heart disease, stroke, lung diseases, diabetes, and chronic obstructive pulmonary disease (COPD), which includes emphysema and chronic bronchitis. As a contributing factor, there are over 16 million Americans living with a disease caused by smoking.⁷

In addition to smoking, obesity is a health concern entrenched in the NMHS rural culture. Although the region is often celebrated for tasty southern fried foods, this loved diet leads to poor nutrition. Further, high-fat content meals are frequently paired with a regional favorite beverage, sugar-laced, sweet tea. In all counties served by NMHS, obesity is higher than the national average (Figure 6). Mirroring the health concerns of smoking, obesity contributes to other chronic diseases and leads to premature death. According to the CDC, obesity accounted for nearly \$173 billion in medical expenditures in 2019.⁸

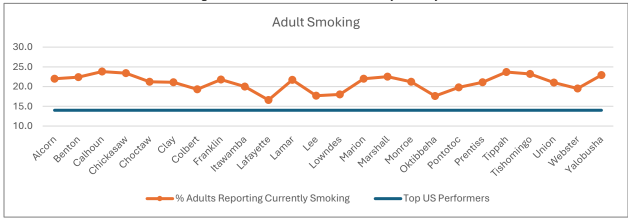
Physical inactivity is another characteristic of the NMHS service area, and this rate is also higher than the national average (Figure 6). Poor nutrition coupled with physical inactivity is the perfect breeding ground for chronic diseases, such as, type 2 diabetes, heart disease, stroke, certain cancers, and depression.

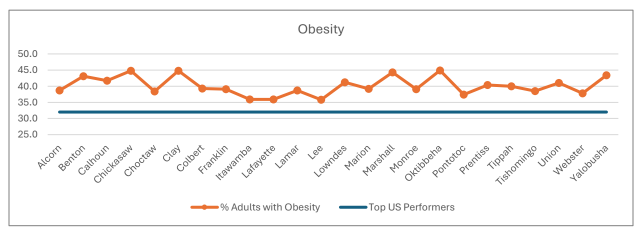
Smoking, obesity, and physical inactivity are behavioral characteristics that manifest as health challenges in the region. Mississippi's history of racial inequities, lower functioning educational systems, and the effects of other socio-economic indicators have all contributed to regional health disparities. For example, Mississippi's black population has a higher incidence rate for digestive cancer, colon/ rectum cancer, prostate cancer, as well as higher rates for HIV incidence and AIDS classification.²

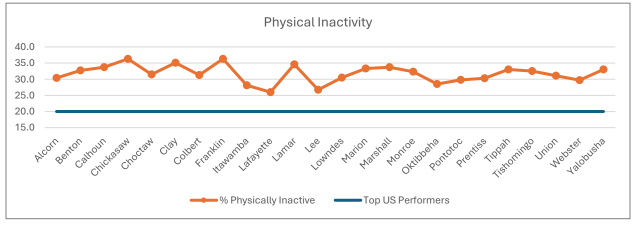
Further, the black population ranks lower for the proportion of adults reporting any amount of exercise over the past month, visiting a dentist in the past year, and the proportion of adults age 65+ receiving an influenza shot. Mississippi's black population has a higher uninsured rate.²

Additionally, there are equal opportunity health concerns, e.g., the state's white population has a higher prevalence of coronary heart disease, myocardial infarctions, renal disease (high in blacks), skin cancer, cancer that is not skin cancer, and overweight adults. This population also has higher mortality rates due to COPD/emphysema, chronic liver disease and cirrhosis, Alzheimer's disease, unintentional injury, and suicide.²

Figure 6. NMHS Health Behaviors by County







Source: County Health Rankings, 2024.

Community Description and Primary Counties Served by NMMC-West Point

City of West Point

West Point, the city where North Mississippi Medical Center-West Point is located, has a population estimate of 9,770 within its 20.9 square miles of land area. The population of the city decreased by 3.3% from 2020 to 2023. There are 484 people per square mile, and the median age is 37.7.9

Race/Ethnicity/Age

The race/ethnicity makeup of West Point is 34.4% White, 64.8% Black/African American, 0.1% Asian, and 0.7% two or more races. The percent of the population under the age of 18 years of age is 23.6%, and people 65 years and over is 20.3%.⁹

Education

In West Point for the five-year period ending in 2022, 79.7% of the population 25 years and older was high school graduates. The percent of graduates who earned a bachelor's degree or higher was 14.5%.9

By race/ethnicity, Asians (100.0%) were the highest rate of individuals with a high school degree or higher, followed by White, non-Hispanic (84.0%), Black/African Americans (77.2%), and those who are two or more races (70.0%).⁹

Income

The median household income for the five-year period ending in 2022 was \$19,942 lower in West Point at \$32,846⁹ than the state's median household income of \$52,788.⁶ Persons living in poverty was 28.7% compared to 18.0% in the state and 11.1% in the U.S.⁹

Primary Service Area

The 2023 estimated total population for North Mississippi Medical Center-Eupora's primary service area (Figure 7), which consists of six counties (Chickasaw, Clay, Lowndes, Monroe, Oktibbeha, and Webster), is 187,155.¹⁰

Chickasaw

Monroe
NMMC-Gilmore-Amory

Clay
NMMC-West Point
West Point

Oktibbeha

Lowndes

Lowndes

Figure 7. NMMC-West Point's Primary Service Area

Demographics

Chickasaw County

The population in Chickasaw County is estimated to be 16,866 and decreased by 1.4% from 2020 to 2023. The racial/ethnic composition of the population is 49.6% White, 44.8% Black or African American, 0.4% American Indian and Alaska Native, 0.5% Asian, 0.1% Native Hawaiian and other Pacific Islander, 1.8% two or more races, and 4.1% Hispanic or Latino. The percentage of people under the age of 18 years old is 24.7% and people 65 years and older is 19.1%. The median age is 39.3 years.⁹

The ratio of population to primary care physicians is 1,701 individuals served by one provider. For dentists, the ratio is 2,402:1 and mental health providers is 3,362:1.6 The number of people per square mile is 34.1.9

Social Determinants of Health

Social determinants of health are the conditions in which people are born, grow, live, work and age. The percentage of the population under age 65 without health insurance (16.8%), and the percentage of residents aged 16 and older that are unemployed (4.5%) are higher than the state of Mississippi and the U.S.⁶ The percentage with food insecurities (16.5%) is slightly higher than the state, and county residents with limited access to healthy foods (5.8%) is lower than the state.⁶ Persons living in poverty is 22.3% compared to 18.0% in the state.⁹

The median household income is \$43,776, lower than Mississippi and the U.S. Adults aged 25 years and over who completed high school or higher is 76.0%, and the percent of adults 25-44 years with some post-secondary education is 50.9%. The percent of graduates who earned a bachelor's degree or higher is 11.3%. The mean travel time to work is 22.5 minutes.

Health Behaviors and Factors

Health behaviors are health-related practices, such as diet and exercise, that can improve or damage the health of individuals or community members. Health Factors represent the things that can be improved to live longer and healthier lives and are indicators of the future health of communities.

Chickasaw County has a higher percentage of adults who are smokers (23.4%), physically inactive (36.3%), and obese (44.8%) than the state and nationally. The age-adjusted rate for residents 18 years and older who have been told by a health care provider that they have high blood pressure is 45.2%. The percentage with a disability under the age of 65 years is 12.7%.

Chronic Diseases

Myocardial Infarction (Heart Attack)

According to the Mississippi Hospital Association (MHA), Chickasaw County had an overall decrease in the number of heart attack patient discharges from CY 2019 – CY 2023. There was a slight increase in CY 2021(Figure 8).¹³

Stroke

From CY 2019 – CY 2023, there was an overall increase in the number of stroke discharges in Chickasaw County. Slight decreases occurred in CY 2020 and CY 2022.¹³

COPD (Chronic Obstructive Pulmonary Disease)

In Chickasaw County, there was a decrease in the number of COPD patient discharges from CY 2019 - CY 2022. The numbers increased by CY 2023. 13

Heart Failure

Heart failure discharges in Chickasaw County had an overall decrease from CY 2019 – CY 2023. There was an increase in discharges in CY 2022.¹³

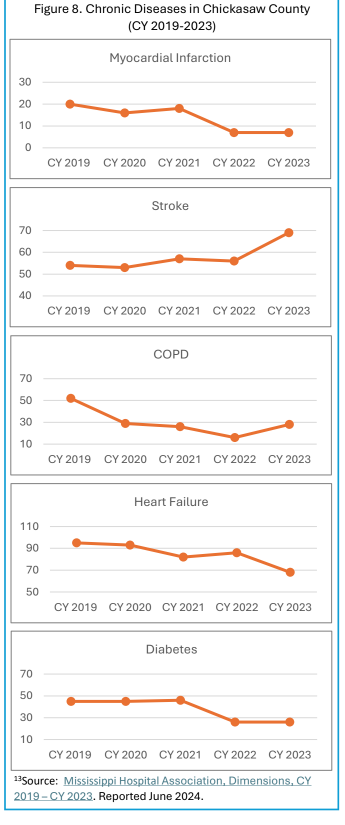
Diabetes

In Chickasaw County, the number of diabetes discharges began to decrease by CY 2022. 13

Health Disparities

Causes of Death

In Chickasaw County, heart disease was the top cause of death in 2022 with a total rate of 267.2 deaths per 100,000 population (Table 3). Death rates were higher for the county's black population in the following



health conditions: heart disease, Covid-19, Alzheimer's disease, unintentional injuries, cerebrovascular disease (stroke), diabetes, chronic liver disease and cirrhosis, homicide, and septicemia. The county's white population had higher death rates in cancer, chronic lower

respiratory disease (CLRD), kidney disease, hypertension, pneumonia and influenza, birth defects, suicide, and ulcers.

Most of the rates for the Hispanic population were not included because of the instability and unreliability of the small number of health events, except for cancer mortality rates. There were 280.3 cancer deaths per 100,000 population in Chickasaw County.⁴

Table 3. Chickasaw County Top Causes of Death, 2022

Chickasaw County (age-adjusted rate per 100,000	Total Rate	White	Black
population, 2022)			
Heart Disease	267.2	230.6	340.9
Malignant Neoplasms (Cancer)	192.0	232.9	172.7
COVID-19	76.7	77.7	82.0
Alzheimer's Disease	74.2	66.3	110.0
Unintentional Injuries	72.7	53.0	101.7
Cerebrovascular Disease	57.8	51.9	60.7
Diabetes	40.3	20.0	63.6
CLRD	38.0	51.3	19.6
Chronic Liver Disease & Cirrhosis	37.1	35.1	47.8
Homicide	36.1	0.0	79.3
Kidney Disease	33.2	38.4	25.3
Hypertension	18.2	20.2	15.7
Septicemia	17.7	5.8	51.1
Pneumonia & Influenza	15.3	25.4	0.0
Birth Defects	7.2	13.4	0.0
Suicide	6.4	13.3	0.0
Ulcers	4.5	6.7	0.0

⁴Source: Mississippi State Department of Health – MSTAHRS.

Premature Deaths

Premature deaths relate to the years of potential life lost before age 75 yrs. per 100,000 population. Chickasaw County has a higher number of premature deaths (14,066) compared to the state of Mississippi (12,697) and the U.S. (8,000).⁶ The rate of premature deaths is higher in the county's black population at 15,947 years of life lost compared to the county's white population (13,330).⁶ The life expectancy for residents in Chickasaw County is expected to be 72.0 years.⁶

Preventable Hospital Stays

Preventable hospital stay is the rate of hospital stays for ambulatory-care sensitive conditions per 100,000 Medicare enrollees. Chickasaw County has a lower rate of preventable hospital stays at 2,744 compared to the state of Mississippi (3,423). The rate of preventable stays is higher in the county's black population at 4,363 compared to the county's white population (2,264).

Clay County

The population in Clay County is estimated to be 18,206 and decreased by 2.3% from 2020 to 2023. The racial/ethnic composition of the population is 37.2% White, 60.4% Black or African American,

0.3% American Indian and Alaska Native, 0.5% Asian, Native Hawaiian and other Pacific Islander (not applicable), 1.0% two or more races, and 1.2% Hispanic or Latino. The percentage of people under the age of 18 years old is 22.4% and people 65 years and older is 20.3%. The median age is 39.5 years.⁹

The ratio of population to primary care physicians is 2,648 individuals served by one provider. For dentists, the ratio is 4,595:1 and mental health providers is 408:1.⁶ The number of people per square mile is 45.4.⁹

Social Determinants of Health

The percentage of the population under age 65 without health insurance (14.7%), and the percentage of residents aged 16 and older that are unemployed (4.1%) are higher than the state of Mississippi and the U.S.⁶ The percentage with food insecurities (13.8%) and county residents with limited access to healthy foods (11.2%) are lower than the state.⁶ Persons living in poverty is 21.9% compared to 18.0% in the state.⁹

The median household income is \$43,451, lower than Mississippi and the U.S. Adults aged 25 years and over who completed high school or higher is 81.7%, and the percent of adults 25-44 years with some post-secondary education is 57.7%. The percent of graduates who earned a bachelor's degree or higher is 18.0%. The mean travel time to work is 22.2 minutes.

Health Behaviors and Factors

Clay County has a higher percentage of adults who are smokers (21.1%), physically inactive (35.1%), and obese (44.8%) than the state and nationally. The age-adjusted rate for residents 18 years and older who have been told by a health care provider that they have high blood pressure is 44.8%. The percentage with a disability under the age of 65 years is 5.3%.

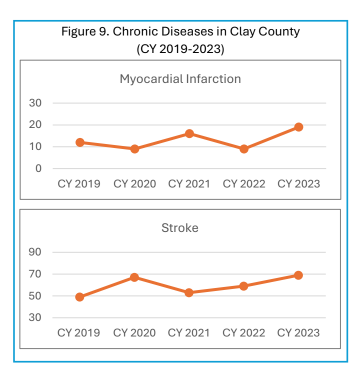
Chronic Diseases

Myocardial Infarction (Heart Attack)

Clay County had an increase in the number of heart attack patient discharges in CY 2021 and CY 2023 (Figure 9). The numbers decreased in CY 2020 and CY 2022.¹³

Stroke

In CY 2020 and from CY 2022 – CY 2023, the number of stroke discharges continued to increase in Clay County. ¹³



COPD (Chronic Obstructive Pulmonary Disease)

In Clay County, there was a decrease in the number of discharges from CY 2019 – CY 2021. There was a slight increase in CY 2023.¹³

Heart Failure

Heart failure discharges in Clay County continued to decrease from CY 2019 – CY 2021. The numbers increased in CY 2022 and CY 2023. 13

Diabetes

In Clay County, the number of diabetes discharges decreased in CY 2020 and from CY 2022 – CY 2023. The numbers increased in CY 2021. 13

Health Disparities

Causes of Death

In Clay County, heart disease was the top cause of death in 2022 with a total rate of 285.2 deaths per 100,000 population (Table 4). Death rates were higher for the county's

COPD 60 40 20 0 CY 2019 CY 2020 CY 2021 CY 2022 CY 2023 Heart Failure 110 90 70 50 CY 2019 CY 2020 CY 2021 CY 2022 CY 2023 Diabetes 60 50 40 30 CY 2020 CY 2021 CY 2022 CY 2023 CY 2019 ¹³Source: Mississippi Hospital Association, Dimensions, CY 2019 - CY 2023. Reported June 2024.

black population in the following health conditions: heart disease, cancer, unintentional injuries, cerebrovascular disease (stroke), diabetes, kidney disease, suicide, pneumonia and influenza, and septicemia. The county's white population had higher death rates in Covid-19, chronic lower respiratory disease (CLRD), hypertension, Alzheimer's disease, homicide, chronic liver disease and cirrhosis, and birth defects.

Most of the rates for the Hispanic population were not included because of the instability and unreliability of the small number of health events, except for cerebrovascular disease (stroke) mortality rates. There were 206.4 cerebrovascular disease deaths per 100,000 population in Clay County.⁴

Table 4. Clay County Top Causes of Death, 2022

,,,,,				
Clay County (age-adjusted rate per 100,000 population,	Total Rate	White	Black	
2022)				
Heart Disease	285.2	281.3	306.4	
Malignant Neoplasms (Cancer)	190.5	206.2	223.1	
COVID-19	69.2	78.0	53.5	
CLRD	58.9	56.7	45.2	
Unintentional Injuries	50.1	33.9	65.7	
Cerebrovascular Disease	50.0	38.9	59.2	

Diabetes	46.8	26.0	66.4
Kidney Disease	31.7	18.5	44.7
Suicide	26.1	13.1	28.5
Hypertension	24.4	47.4	17.8
Pneumonia & Influenza	22.5	6.0	29.8
Alzheimer's Disease	19.5	24.9	11.6
Homicide	17.1	28.1	8.4
Chronic Liver Disease & Cirrhosis	16.6	30.1	6.2
Septicemia	9.4	0.0	17.1
Birth Defects	6.0	23.4	0.0

⁴Source: Mississippi State Department of Health - MSTAHRS.

Premature Deaths

Clay County has a lower number of premature deaths (11,116) compared to the state of Mississippi (12,697). The rate of premature deaths is higher in the county's black population at 13,008 years of life lost compared to the county's white population (8,571). The life expectancy for residents in Clay County is expected to be 73.9 years.

Preventable Hospital Stays

Clay County has a lower rate of preventable hospital stays at 2,626 compared to the state of Mississippi (3,423). The rate of preventable stays is higher in the county's black population at 3,052 compared to the county's white population (2,524).⁶

Lowndes County

The population in Lowndes County is estimated to be 57,283 and decreased by 2.7% from 2020 to 2023. The racial/ethnic composition of the population is 49.9% White, 45.7% Black or African American, 0.3% American Indian and Alaska Native, 0.9% Asian, 1.3% two or more races, and 2.3% Hispanic or Latino. The percentage of people under the age of 18 years old is 23.8% and people 65 years and older is 17.9%. The median age is 37.1 years.⁹

The ratio of population to primary care physicians is 2,077 individuals served by one provider. For dentists, the ratio is 1,746:1 and mental health providers is 358:1.⁶ The number of people per square mile is 116.5.⁹

Social Determinants of Health

The percentage of the population under age 65 without health insurance (14.0%) is lower than the state of Mississippi. The percentage of residents aged 16 and older that are unemployed (4.1%) is higher than the state and nationally. The percent of the population that lacks an adequate access to food is 15.1%, and county residents with limited access to healthy foods is 14.8%. Persons living in poverty is 19.3% compared to 18.0% in the state.⁹

The median household income is \$49,344, lower than the state's median income. Adults aged 25 years and over who completed high school or higher is 88.0%, and the percent of adults 25-44 years

with some post-secondary education is 63.9%. The percent of graduates who earned a bachelor's degree or higher is 26.1%. The mean travel time to work is 20.8 minutes.

Health Behaviors and Factors

Lowndes County has a lower percentage of adults who are smokers (18.0%) than the state and a higher percentage of adults that are physically inactive (30.5%), and obese (41.2%).⁶ The ageadjusted rate for residents 18 years and older who have been told by a health care provider that they have high blood pressure is 41.6%.¹¹ The percentage with a disability under the age of 65 years is 8.5%.⁹

Chronic Diseases

Myocardial Infarction (Heart Attack)

In Lowndes County, there was an increase in the number of heart attack patient discharges in CY 2021 and CY 2023.

Decreases occurred in CY 2020 and CY 2022 (Figure 10).¹³

Stroke

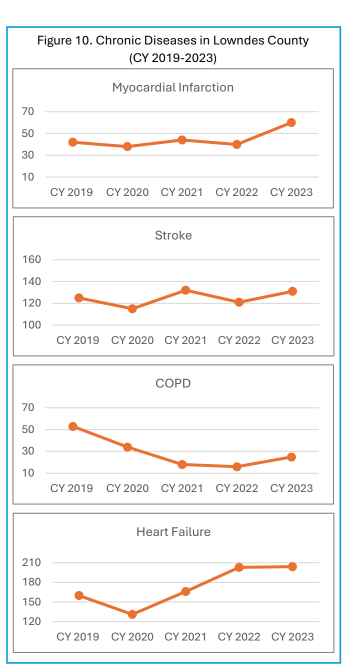
The number of discharged patients who had experienced a stroke in Lowndes County increased in CY 2021 and CY 2023. The numbers decreased in CY 2020 and CY 2022.¹³

COPD (Chronic Obstructive Pulmonary Disease)

The number of COPD patient discharges decreased from CY 2019 – CY 2022 in Lowndes County. There was an increase in the number of discharges in CY 2023.¹³

Heart Failure

The number of heart failure patients in Lowndes County decreased by CY 2020 but increased from CY 2021 – CY 2023.¹³



Diabetes

In Lowndes County, the number of diabetes discharges decreased by CY 2020 but increased in CY 2021 and CY 2022.¹³

Health Disparities

Causes of Death

In Lowndes County, heart disease was the top cause of death in 2022 with a total rate of 210.3 deaths per 100,000 population



(Table 5). Death rates were higher for the county's black population in heart disease as well as the following health conditions: cancer, Covid-19, Alzheimer's disease, cerebrovascular disease (stroke), pneumonia and influenza, diabetes, homicide, septicemia, kidney disease, chronic liver disease and cirrhosis, and certain conditions originating in the perinatal period. The county's white population had higher death rates in chronic lower respiratory disease (CLRD), unintentional injuries, suicide, hypertension, and ulcers.

Most of the rates for the Hispanic population were not included because of the instability and unreliability of the small number of health events, except for cancer (66.5), and certain conditions originating in the perinatal period (100.2) deaths per 100,000 population.⁴

American Indian or Alaskan Native, Chinese, Japanese, Hawaiian, Filipino, and Other Asian or Pacific Islander were included in the Other category but only had death rates recorded for heart disease (100.0), cerebrovascular disease (55.4) and septicemia (97.0).⁴

Table 5. Lowndes County Top Causes of Death, 2022

Lowndes County (age-adjusted rate per 100,000	Total Rate	White	Black
population, 2022)			
Heart Disease	210.3	202.7	214.8
Malignant Neoplasms (Cancer)	167.9	157.3	212.7
CLRD	84.2	108.6	43.6
Unintentional Injuries	73.4	81.3	67.5
COVID-19	69.7	54.9	105.4
Alzheimer's Disease	62.7	59.3	78.7
Cerebrovascular Disease	51.1	42.3	61.7
Pneumonia & Influenza	22.4	12.1	39.4
Homicide	17.9	7.0	30.6
Diabetes	15.1	7.4	27.8
Septicemia	13.8	9.8	19.3
Suicide	13.3	25.1	0.0
Kidney Disease	10.5	8.3	15.6
Chronic Liver Disease & Cirrhosis	8.9	8.4	9.7
Hypertension	8.1	8.1	7.6
Certain Conditions Originating in Perinatal Period	5.6	0.0	10.7
Ulcers	1.2	2.3	0.0

⁴Source: <u>Mississippi State Department of Health – MSTAHRS</u>.

Premature Deaths

Lowndes County has a higher number of premature deaths (13,213) compared to the state of Mississippi (12,697) and the U.S. (8,000). The rate of premature deaths for the black population (15,879) is higher than the rate for the white population (11,289). Rates for the Hispanic population are not included because of the instability and unreliability of the small number of health events. The life expectancy for residents in Lowndes County is expected to be 72.3 years.

Preventable Hospital Stays

Lowndes County has a lower rate of preventable hospital stays at 2,075 compared to the state of Mississippi (3,423) and the U.S. (2,681). Preventable hospital stays are higher in the black population (2,619) compared to the white population (1,740). Rates for the Hispanic population are not included.⁶

Monroe County

The population in Monroe County is estimated to be 33,609 and decreased by 1.7% from 2020 to 2023. The racial/ethnic composition of the population is 66.2% White, 30.7% Black or African American, 0.3% American Indian and Alaska Native, 0.3% Asian, 1.2% two or more races, and 1.6% Hispanic or Latino. The percentage of people under the age of 18 years old is 22.3% and people 65 years and older is 20.8%. The median age is 41.4 years.⁹

The ratio of population to primary care physicians is 1,993 individuals served by one provider. For dentists, the ratio is 2,099:1 and mental health providers is 4,797:1.⁶ The number of people per square mile is 44.7.⁹

Social Determinants of Health

The percentage of the population under age 65 without health insurance (14.5%) is higher than the state of Mississippi and the U.S. The percentage of residents aged 16 and older that are unemployed (4.0%) is also higher than the state and nationally. The percent of the population that lacks an adequate access to food is 14.2%. Persons living in poverty is 15.3% compared to 18.0% in the state.⁹

The median household income is \$51,754, lower than the state's median income. Adults aged 25 years and over who completed high school or higher is 84.9%, and the percent of adults 25-44 years with some post-secondary education is 47.4%. The percent of graduates who earned a bachelor's degree or higher is 16.1%. The mean travel time to work is 24.1 minutes.

Health Behaviors and Factors

Monroe County has a higher percentage of adults who are smokers (21.2%) and physically inactive (32.3%). There is a slightly lower percentage of obese adults at 39.1% than the state (39.4%). The age-adjusted rate for residents 18 years and older who have been told by a health care provider that they have high blood pressure is 39.5%. The percentage with a disability under the age of 65 years is 9.2%.

Chronic Diseases

Myocardial Infarction (Heart Attack)

In Monroe County, there was a decrease in the number of heart attack patient discharges in CY 2020. The numbers began to slightly increase from CY 2021 – CY 2022 (Figure 11).¹³

Stroke

In CY 2020 and CY 2023, the number of discharged patients who had experienced a stroke in Monroe County declined. The numbers increased from CY 2021 – CY 2022.¹³

COPD (Chronic Obstructive Pulmonary Disease)

There was a decrease in the number of COPD patient discharges from CY 2019 – CY 2021 in Monroe County. A slight increase occurred in CY 2022 and CY 2023.¹³

Heart Failure

The number of heart failure patients in Monroe County declined in CY 2020 and CY 2023. From CY 2021 – CY 2022, there was an increase in the number of patient discharges.¹³

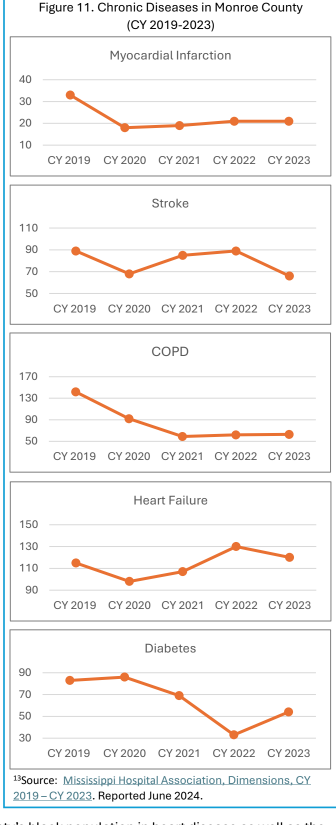
Diabetes

In Monroe County, the number of diabetes discharges declined from CY 2021 – CY 2022. There was an increase in the number of diabetic discharges in CY 2020 and CY 2023. ¹³

Health Disparities

Causes of Death

In Monroe County, heart disease was the top cause of death in 2022 with a total rate of 223.4 deaths per 100,000 population



(Table 6). Death rates were higher for the county's black population in heart disease as well as the following health conditions: cancer, unintentional injuries, diabetes, cerebrovascular disease, hypertension, kidney disease, and certain conditions originating in the perinatal period. The

county's white population had higher death rates in Covid-19, Alzheimer's disease, CLRD, pneumonia and influenza, suicide, chronic liver disease and cirrhosis, septicemia, and ulcers.

Most of the rates for the Hispanic population were not included because of the instability and unreliability of the small number of health events, except for heart disease and hypertension, both at a rate of 349.0 deaths per 100,000 population. Death rates for Other only included heart disease at 140.7 per 100,000 population.⁴

Table 6. Monroe County Top Causes of Death, 2022

Monroe County (age-adjusted rate per 100,000	Total Rate	White	Black
population, 2022)			
Heart Disease	223.4	217.5	232.1
Malignant Neoplasms (Cancer)	205.3	188.5	252.1
COVID-19	89.7	102.2	54.7
Alzheimer's Disease	74.2	76.8	70.1
Unintentional Injuries	74.2	52.5	133.1
CLRD	72.9	89.0	30.9
Diabetes	42.7	36.6	53.8
Cerebrovascular Disease	40.3	38.9	44.9
Hypertension	27.3	20.3	45.0
Pneumonia & Influenza	22.3	23.4	17.5
Kidney Disease	12.4	10.4	17.2
Suicide	9.8	11.7	5.8
Chronic Liver Disease and Cirrhosis	8.0	8.1	6.4
Septicemia	3.6	5.2	0.0
Certain Conditions Originating in Perinatal Period	3.4	0.0	9.2
Ulcers	1.9	2.8	0.0

⁴Source: Mississippi State Department of Health – MSTAHRS.

Premature Deaths

Monroe County has a higher number of premature deaths (13,452) compared to the state of Mississippi (12,697) and the U.S. (8,000). The rate of premature deaths for the black population (16,318) is higher than the rate for the white population (12,251). Rates for the Hispanic population are not included because of the instability and unreliability of the small number of health events. The life expectancy for residents in Monroe County is expected to be 71.9 years.

Preventable Hospital Stays

Monroe County has a lower rate of preventable hospital stays at 2,867 compared to the state of Mississippi (3,423) and a higher rate than the U.S. (2,681). Preventable hospital stays are higher in the black population (5,214) compared to the white population (2,336). Rates for the Hispanic population are not included.⁶

Oktibbeha County

The population in Oktibbeha County is estimated to be 51,203 and decreased by 1.1% from 2020 to 2023. The racial/ethnic composition of the population is 55.4% White, 37.8% Black or African American, 0.3% American Indian and Alaska Native, 3.4% Asian, 0.1% Native Hawaiian and other Pacific Islander, 1.3% two or more races, and 2.4% Hispanic or Latino. The percentage of people under the age of 18 years old is 17.2% and people 65 years and older is 12.7%. The median age is 25.4 years.⁹

The ratio of population to primary care physicians is 2,469 individuals served by one provider. For dentists, the ratio is 2,449:1 and mental health providers is 443:1.6 The number of people per square mile is 113.0.9

Social Determinants of Health

The percentage of the population under age 65 without health insurance (14.1%) is lower than the state of Mississippi. The percentage of residents aged 16 and older that are unemployed (4.1%) is higher than the state and nationally. The percent of the population that lacks an adequate access to food is 15.6%, and county residents with limited access to healthy foods is 19.4%. Persons living in poverty is 23.6% compared to 18.0% in the state.

The median household income is \$47,284, lower than the state's median income. Adults aged 25 years and over who completed high school or higher is 90.9%, and the percent of adults 25-44 years with some post-secondary education is 76.8%. The percent of graduates who earned a bachelor's degree or higher is 44.4%. The mean travel time to work is 18.9 minutes.

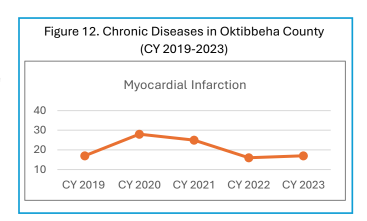
Health Behaviors and Factors

Oktibbeha County has a lower percentage of adults who are smokers (17.6%) and physically inactive (28.5%) than the state. The percent of adults who are obese (44.9%) is higher than the state and nationally. The age-adjusted rate for residents 18 years and older who have been told by a health care provider that they have high blood pressure is 39.9%. The percentage with a disability under the age of 65 years is 8.1%.

Chronic Diseases

Myocardial Infarction (Heart Attack)

In Oktibbeha County, there was a decrease in the number of heart attack patient discharges from CY 2020 – CY 2022. The numbers slightly increased by CY 2023 (Figure 12).¹³



Stroke

From CY 2019 – CY 2021, the number of discharged patients who had experienced a stroke in Oktibbeha County declined, but the numbers increased in CY 2022.¹³

COPD (Chronic Obstructive Pulmonary Disease)

The number of COPD patient discharges decreased from CY 2019 – CY 2020 and CY 2022 – CY 2023 in Oktibbeha County. There was an increase in CY 2021.¹³

Heart Failure

The number of heart failure patient discharges in Oktibbeha County declined from CY 2019 – CY 2022. In CY 2023, patient discharges increased.¹³

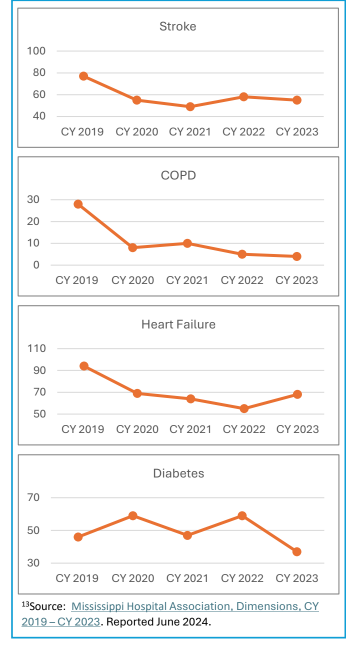
Diabetes

In Oktibbeha County, the number of diabetes discharges declined in CY 2021 and CY 2023. Increases occurred in CY 2020 and CY 2022.¹³

Health Disparities

Causes of Death

In Oktibbeha County, heart disease was the top cause of death in 2022 with a total rate of 195.7 deaths per 100,000 population (Table 7). Death rates were higher for the county's black population in heart disease as well as the following health conditions:



cancer, cerebrovascular disease (stroke), diabetes, unintentional injuries, kidney disease, pneumonia and influenza, certain conditions originating in perinatal period, hypertension, suicide, and homicide. The county's white population had higher death rates in Covid-19, Alzheimer's disease, chronic lower respiratory disease (CLRD), chronic liver disease and cirrhosis, septicemia, and birth defects.

Most of the rates for the Hispanic population were not included because of the instability and unreliability of the small number of health events, except for cancer (202.9) deaths per 100,000 population.⁴

American Indian or Alaskan Native, Chinese, Japanese, Hawaiian, Filipino, and Other Asian or Pacific Islander were included in the Other category but only had death rates recorded for Covid-19 (81.6), certain conditions originating in perinatal period (31.6), and homicide (31.3).⁴

Table 7. Oktibbeha County Top Causes of Death, 2022

Oktibbeha County (age-adjusted rate per 100,000	Total Rate	White	Black
population, 2022)			
Heart Disease	195.7	171.6	234.1
Malignant Neoplasms	167.2	134.8	234.0
COVID-19	60.2	58.0	55.8
Cerebrovascular Disease	58.0	48.3	82.7
Diabetes	55.3	21.4	115.7
Alzheimer's Disease	54.7	56.7	55.4
Unintentional Injuries	35.1	29.6	41.4
CLRD	29.9	32.8	22.4
Kidney Disease	20.9	16.4	31.3
Pneumonia & Influenza	14.4	9.6	18.8
Certain Conditions Originating in Perinatal Period	13.0	0.0	22.3
Chronic Liver Disease & Cirrhosis	10.4	12.2	8.2
Hypertension	10.0	2.9	25.3
Homicide	8.4	0.0	14.2
Suicide	6.2	5.1	8.2
Septicemia	2.4	3.4	0.0
Birth Defects	2.0	3.9	0.0

⁴Source: Mississippi State Department of Health - MSTAHRS.

Premature Deaths

Oktibbeha County has a lower number of premature deaths (10,179) compared to the state of Mississippi (12,697) and a higher number than the U.S. (8,000).⁶ The rate of premature deaths for the county's black population (13,975) is higher than the rate for the county's white population (7,710). Rates for the Hispanic population are not included because of the instability and unreliability of the small number of health events. The life expectancy for residents in Oktibbeha County is expected to be 75.5 years.⁶

Preventable Hospital Stays

Oktibbeha County has a lower rate of preventable hospital stays at 1,544 compared to the state of Mississippi (3,423) and the U.S. (2,681). Preventable hospital stays are larger in the county's black population (2,231) compared to the county's white population (1,284). Rates for the Hispanic population are not included.⁶

Webster County

The population in Webster County is estimated to be 9,988 and increased by 0.6% from 2020 to 2023. The racial/ethnic composition of the population is 78.1% White, 18.0% Black or African American, 0.5% American Indian and Alaska Native, 0.2% Asian, 1.4% two or more races, and 2.1%

Hispanic or Latino. The percentage of people under the age of 18 years old is 24.3% and people 65 years and older is 18.3%. The median age is 40.1 years.⁹

The ratio of population to primary care physicians is 2,496 individuals served by one provider. For dentists, the ratio is 3,331:1 and mental health providers is 1,428:1.6 The number of people per square mile is 23.6.9

Social Determinants of Health

The percentage of the population under age 65 without health insurance (16.0%) is higher than the state of Mississippi and the U.S. The percentage of residents aged 16 and older that are unemployed (3.9%) is the same as the state and higher than the U.S. ⁶ The percent of the population that lacks an adequate access to food is 16.9%, and county residents with limited access to healthy foods is 3.6%. ⁶ Persons living in poverty is 19.2% compared to 18.0% in the state. ⁹

The median household income is \$51,249, lower than the state's median income. Adults aged 25 years and over who completed high school or higher is 84.8%, and the percent of adults 25-44 years with some post-secondary education is 59.1%. The percent of graduates who earned a bachelor's degree or higher is 17.9%. The mean travel time to work is 31.4 minutes.

Health Behaviors and Factors

Webster County has a lower percentage of adults who are smokers (19.5%), physically inactive (29.7%), and obese (37.8%) than the state. The age-adjusted rate for residents 18 years and older who have been told by a health care provider that they have high blood pressure is 38.9%. The percentage with a disability under the age of 65 years is 14.0%.

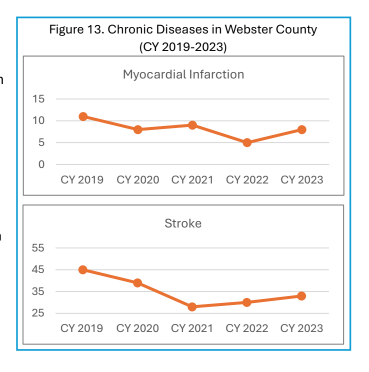
Chronic Diseases

Myocardial Infarction (Heart Attack)

In Webster County, there was an increase in the number of heart attack patient discharges in CY 2021 and CY 2023. Decreases occurred in CY 2020 and CY 2022 (Figure 13).¹³

Stroke

From CY 2019 – CY 2021, the number of discharged patients who had experienced a stroke in Webster County declined. The numbers began increasing in CY 2022 and CY 2023.¹³



COPD (Chronic Obstructive Pulmonary Disease)

There was an overall decrease in the number of COPD patient discharges from CY 2019 – CY 2023 in Webster County. A slight increase occurred in CY 2021 and CY 2023.¹³

Heart Failure

The number of heart failure patients in Webster County declined from CY 2019 – CY 2021 and in CY 2023. There was an increase in the number of patient discharges in CY 2022.¹³

Diabetes

In Webster County, the number of diabetes discharges declined from CY 2021 – CY 2023. There was an increase in the number of diabetic discharges in CY 2020.¹³

Health Disparities

Causes of Death

In Webster County, cancer was the top cause of death in 2022 with a total rate of

COPD 150 100 50 0 CY 2019 CY 2020 CY 2021 CY 2022 CY 2023 Heart Failure 70 60 50 40 CY 2019 CY 2020 CY 2021 CY 2022 CY 2023 Diabetes 50 30 10 CY 2019 CY 2020 CY 2021 CY 2022 CY 2023 ¹³Source: Mississippi Hospital Association, Dimensions, CY 2019 - CY 2023. Reported June 2024.

278.6 deaths per 100,000 population (Table 8). Death rates were higher for the county's black population in cancer as well as the following health conditions: chronic lower respiratory disease (CLRD), Alzheimer's disease, cerebrovascular disease (stroke), chronic liver disease and cirrhosis, septicemia, and homicide. The county's white population had higher death rates in heart disease, Covid-19, unintentional injuries, hypertension, diabetes, kidney disease, pneumonia and influenza, suicide, certain conditions originating in perinatal period, ulcers, and birth defects.

Most of the rates for the Hispanic population were not included because of the instability and unreliability of the small number of health events, except for unintentional injuries at a rate of 415.5 deaths per 100,000 population.⁴

Table 8. Webster County Top Causes of Death, 2022

Webster County (age-adjusted rate per 100,000 population, 2022)	Total Rate	White	Black
Malignant Neoplasms	278.6	267.3	370.0
Heart Disease	273.1	283.6	233.6
COVID-19	168.1	169.3	155.6
CLRD	87.3	86.8	101.7
Unintentional Injuries	82.4	86.3	53.9
Alzheimer's Disease	72.9	65.5	149.5

Hypertension	64.5	76.3	0.0
Diabetes	47.4	58.4	0.0
Kidney Disease	42.0	51.0	0.0
Cerebrovascular Disease	40.8	37.7	74.7
Chronic Liver Disease & Cirrhosis	38.1	13.8	143.3
Pneumonia & Influenza	29.5	35.3	0.0
Homicide	22.9	14.5	62.2
Suicide	11.4	14.5	0.0
Birth Defects	10.9	13.9	0.0
Certain conditions originating in Perinatal Period	10.9	13.9	0.0
Ulcers	8.3	9.5	0.0
Septicemia	6.2	0.0	34.5

⁴Source: Mississippi State Department of Health – MSTAHRS.

Premature Deaths

Webster County has a higher number of premature deaths (14,294) compared to the state of Mississippi (12,697) and the U.S. (8,000).⁶ The rate of premature deaths for the county's black population (20,356) is higher than the rate for the county's white population (12,920). Rates for the Hispanic population are not included because of the instability and unreliability of the small number of health events. The life expectancy for residents in Webster County is expected to be 70.4 years.⁶

Preventable Hospital Stays

Webster County has a higher rate of preventable hospital stays at 3,852 compared to the state of Mississippi (3,423) and a higher rate than the U.S. (2,681). Preventable hospital stays are higher in the black population (4,522) compared to the white population (3,669). Rates for the Hispanic population are not included.⁶

Actions Taken Since 2022 CHNA

North Mississippi Health Services has continued to reach the goals outlined in the previous Community Health Needs Assessment with a focus on several priority areas identified from the community surveys and secondary sources. Some of these areas included affordable health services, mental health, health education/resources and preventive services, more specialty services/health care providers, health and wellness, and access to care.

Below is a listing of community activities and mission-centric events that NMHS hosted or participated in consistent with its vision of providing the best patient- and family-centered care and health services in America (Table 9).

Table 9. NMMC-West Point Activities, Awards and Events 2022 - 2024

- .	Community Activities	Total
Date		Participants
Daily	Nurse Link – available 24 hrs./day, 7 days a week	720K
2022	Weight Loss Support Group – Bariatric Center (online mthly)	200
2022 - 2023	Parkinson's Support Group meetings (2nd Monday/month)	60/yr.
2022 - 2024	Run for Your Buns Colon Cancer Awareness 5K Run (annually)	150 - 225
2022 - 2024	NE MS Addiction Summit (presenters & sponsors) – United Way	140+
2022 - 2024	Take a Swing at Cancer event (annually)	1,000 - 1,250
2022 - 2024	Cancer Journey Support Group (3 rd Tuesday/month)	10-18 avg/mo.
Aug. 2022 - 2024	NMMC Outcomes Conference (annually)	200+
May – June 2022	Hypertension flyers/PowerPoint distributed & viewed	37K
June 2022 - 2023	Camp Bluebird for adult cancer survivors	50+
2022 - 2023	Swings for Scholarships Golf Tournament – HCF (annually)	100
Oct. 2022	Pink carnations given to every mammogram patient	150
10/4/2022	New Century Breast Cancer Awareness Program	60
10/7/2022	West Point High School Career & Technology Luncheon for Partners	40
10/22/2022	10th Annual Trick or Trot Fun Run at T. K. Martin Center in Starkville	300
N D 0000	Hypertension video on Employee TV, social media & local news	Community-
Nov. – Dec. 2022	station	wide
11/9/2022	Excel by 5 Board Members planning retreat	25
12/5/22	WP Christmas Parade- hospital entered a Float	100+
12/13/2022	All About Cataracts free class	30
2023	Exercising Before & After Weight Loss – Webex classes	15
3/10/2023	Blood Drive	18
3/24/2023	Safe Place Training – We are a Safe Place site	15
4/5/2023	MSPHI event in Columbus (health fair)	25+
9/2/2023	Prairie Arts Festival – sponsored and sent volunteers	300+
10/10/2023	New Century Breast Cancer Awareness Program	60
10/17/2023	Mossy Oak Health Fair	100
11/3/2023	Team Smile – NMMC-WP sent at least 12 volunteers	500+
11/13/2023	Dr. Ed. Miller Memorial Dedication	60
12/8/2023	Blood Drive	25
Jan. 2024	NMHS & Aetna offered new HMO plan for Medicare beneficiaries	40
2/23/2024	Sickle Cell Benefit Run – donated items	100
2/28/2024	Aetna Health Fair	100
2/29/2024	The Growth Alliance Banquet - sponsor	250

3/6/2024	Opioid Conference	100
7/4/2024	Starkville 4 th of July Celebration	1,000+
Date	Social Media Activities	# of Views
	Facebook (Meta)	
Oct. 2021	Diet tips to lower risk of breast cancer	2.6K
10/26/2021	Neurology Consultants services highlighted	7.9K
10/27/2021	Breast Cancer Journey feature stories	24.6K
Oct Nov. 2021	Saturday Sports Injury Clinic	10.9K
Oct Nov. 2021	Cancer survivor feature stories	6.8K
11/10/2021	Live from Children's Clinic Downtown with Matt Laubhan	9.3K
11/26/2021	Joshua Reed's organ donor story video	11.7K
12/2/2021	Joshua's story full interview	25.5K
12/22/2021	Flu cases on the rise WASH YOUR HANDS jingle	6.8K
12/24/2021	Say No to a blue Christmas blog	1.4K
12/27/2021	Spread good will not the flu	6.5K
12/28/2021	Update from Dr. Blanchard COVID-19 update	26.9K
2022	Weight loss surgery features	78.4K
1/1/2022	Exercise as Lifestyle by Dr. Craig Moffett blog	3.3K
1/6/2022	NMHS reopens Drive Thru Testing site for COVID-19	17.8K
1/13/2022	NMMCI has over 50 clinics to serve MS & AL	7.1K
1/25/2022	Message from Dr. Blanchard "Right Place, Right Care"	32.9K
1/31/2022	Dr. Ned Miller offers guidance to anyone pursuing Health care	1.6K
3/2/2022	Grief Support During a pandemic	5.5K
3/18/2022	Mix tape colon cancer awareness post	22.4K
4/1/2022	Joshua's story about his donated organs saving others	6.4K
4/25/2022	Mackenzie Copeland's story about NMMC Rehab Institute	2.7K
4/28/2022	"Why am I still required to mask?" message from Dr. Blanchard	6.1K
6/11/2022	Get Enough Sleep program to prevent diabetes	1.6K
6/18/2022	Track your activity to lower your risk of diabetes/weight problems	1.2K
6/25/2022	Diabetes Prevention video "Eating Well Away from Home"	1.2K
7/20/2022	Sweet Like Sugar event by Emily Littlejohn	1.4K
8/3/2022	Cheri Harbour presents helpful tips for Low Vison sufferers	6.0K
8/22/2022	Amy Tate gets physical therapy after bad fall	11.0K
9/7/2022	Hospice volunteers are special at end of life	4.0K
9/8/2022	Outpatient Infusion Team big help in recovering from COVID-19	8.2K
9/23/2022	Dr. Southward discusses Saturday Morning Injury Clinic	1.6K
9/30/2022	Dr. Drew Blackstock talks about recovery looks different for all	1.7K
10/3/2022	Med ed program" Nipple Sparing Mastectomy: A Team Approach"	9.6K
10/26/2022	Sober October with Dr. Drew Blackstock	1.3K
10/28/2022	Bariatric Center providers discuss advancements	5.4K
11/9/2022	NMMC Bariatric Center wins weight war for 15 years	7.4K
11/11/2022	Sisters get mammograms and saves their lives	3.1K
11/15/2022	Kalisa Mickell, NP explains "The Silent Killer"	2.4K
11/23/2022	Clara Hughes ditches glasses after cataract surgery	10.0K
11/24/2022	Kline family grateful for NMMC's care for son	18.2K
12/11/2022	Dr Pickering has free program about Cataracts	4,300
2023	Weight loss surgery patient features	327.7K
Jan. 2023	What's Your Why? Weight loss push	2.6K
1/1/2023	If weight loss is your New Year's Resolution	2.2K
1/2/2023	Dr Julie Palmer offers ideas to improve health	7.9K
1/4/2023	Wellness Center joining tips and specials	4.0K
1/5/2023	Why I support Organ Donation feature	9.2K

1/0/2022	M/T//A an at about ODD training	C 01/
1/6/2023 1/6/2023	WTVA spot about CPR training	6.2K 4.0K
	Quiz for weight loss surgery eligibility	
1/11/2023	Dr Cauthen talks about weight loss surgery	13.1K
1/12/2023	WTVA spoke about nursing demand after COVID-19	1.9K
1/16/2023	Dr Pinson comments on weight loss surgery	8.4K
1/18/2023	End of life discussion Blog	6.3K
1/25/2023	Weight Loss surgery blog	2.8K
Feb. 2023	Heart patient feature stories	79.3K
Feb. 2023	NMMC Home Health & Hospice Grief support group	6.9K
2/9/2023	Dr. Bertolet blog about losing 10% body weight	3.3K
2/10/2023	Heart disease Blog	1.1K
2/11/2023	Free blood pressure screenings	1.2K
2/12/2023	Evan Gault talks about healthy breakfast at the Wellness Center	2.3K
2/14/2023	What you eat matters - for heart health	1.5K
2/15/2023	Cheri Harbor visits WTVA to discuss support group	1.2K
2/15/2023	How to prevent cardiac death with Dr Bertolet - blog	1.2K
2/17/2023	Dietician checks in of New Year's resolutions	1.3K
2/18/2023	Evan Gault advises healthy breakfast foods	3.2K
2/19/2023	Blog with info on Low Vision	1.8K
2/20/2023	WCBI New explores what's involved in Heart Screening	1.2K
2/22/2023	DJ shared Heart Health Breakfast Choices program	2.7K
2/23/2023	Heart failure blog by Jan Starling, RN	1.8K
2/27/2023	A-fib blog by Dorothy Wilson, NP	2.2K
Feb June 2023	Cataract surgery features	78.3K
Feb Nov. 2023	Danger Ahead sign for Heart screenings	10.5K
Feb Dec. 2023	Preparing for Birth Class information	11.3K
Mar. 2023	Dr Pinson Facebook Live talking about weight loss surgery	7.1K
3/8/2023	Facebook Live Dr Cauthen on weight loss surgery	3.4K
3/8/2023	Emily Littlejohn urges people to drink more water	2.1K
3/14/2023	Laser Cataract Surgery Blog by Dr. Pickering	2.3K
3/15/2023	Colon cancer survivor Tammy McCalpin w/friends	6.4K
3/15/2023	Weight loss success video of testimonies	1.9K
3/16/2023	Colorectal cancer prevention w/ Dr. Decker	2.2K
3/20/2023	Ava Scott's therapy story	10.3K
3/21/2023	Conversations Before the Crisis info	3.5K
3/24/2023	Mindful eating Blog	1.9K
Apr. 2023	Colon Cancer Screening - Remember this?	5.4K
4/4/2023	Reflections on COVID-19 by Dr. Bhatt blog	1.6K
4/10/2023	Pete Cobb Knee replacement surgery feature	9.1K
4/11 & 6/29/2023	Mary Rainwater story re gas station heroin	6.3K
4/18/2023	NMMC Hosts Mentorship Academy for high school students	20.4K
4/19/2023	NMMC-luka & Air Evac Life team teach Seat Belt Safety to students	6.2K
May 2023	Blood pressure checks push	3.5K
May 2023	Short videos for cancer survivors to inspire others	8.7K
5/3/2023	Palliative Care Team offer Conversation B4 the Crisis	1.6K
5/5/2023	Cinco de Mayo let's taco about stroke	3.7K
5/11/2023	Use letters F>A>S>T> to spot a stroke	4.5K
5/12/2023	Dr. McComb's article published in Advances in Skin & Wound Care	14.3K
5/19/2023	Anxiety pitfalls Blog	3.5K
5/25/2023	Check-up from neck up tests for Mental Health online	2.0K
5/25/2023	Annette French suffers stroke but recovers after amputation	21.1K
5/31/2023	Blog about depression and symptoms	1.8K

May June 2022	Pagin Stans of Infant CDD along	22.01/
May - June 2023	Basic Steps of Infant CPR class Cancer Survivor video call	22.9K
6/1/2023 6/1/2023	Survivor to Survivor video cancer survivors	5.9K 45.5K
6/6/2023	Memory loss & dementia blog	3.9K
6/12/2023	Dr. Boland speaks about anatomy of the heart at lunch event	30.0K
6/13/2023	Grief Support Hospice nurse talks about holidays and special occ.	2.1K
6/15/2023	Difficulty concentrating? Blog	6.0K
6/15/2023	Virtual Nurses Improving Patient Education, Satisfaction	10.1K
6/16/2023	Robotic Surgery transforming health care	57.4K
6/25/2023	Summer Salad recipes from Emily Littlejohn, dietician	5.7K
6/27/2023	5 Students in Physician Shadowing Program	18.5K
7/13/2023	Build best summer salad with Emily Littlejohn	6.6K
7/25/2023	Smoothie recipes shared by Emily Littlejohn, dietitian	8.8K
7/26/2023	Learn about PAD and leg pain	7.5K
7/27/2023	Watch for heat-related illness when back to school	6.9K
7/28/2023	Justin Brewer, MD discusses high risk pregnancy blog	3.4K
8/2/2023	Dr. Ladner speaks about Early Pregnancy: What to Expect	3.3K
8/3/2023	Rachel Ethridge gets neck relief through dry needling	6.1K
8/8/2023	Storing up fruits and veggies blog	4.4K
8/9/2023	Eating for two nutrition blog	3.7K
Aug Sep. 2023	Helpful hints on using CPAP/BIPAP	8.4K
8/23/2023	Webster Long Term Care residents share their wisdom	21.4K
9/7/2023	Where to go for your flu shot	3.9K
9/14/2023	Stay Active blog with Dr. Christopher Richard	5.6K
9/15/2023	Dr. Nathaniel Sparks covers Belmont Family Medical Clinic	5.7K
9/18/2023	Dr. Benjamin Googe Feature at N MS Plastic Surgery	8.7K
9/26/2023	Dr. Brent Boyett shares about Natl Recovery Month	2.1K
9/29/2023	Hey Girl Get Squeezed for Breast Cancer	10.7K
Sep Dec. 2023	Outpatient Rehab story features	53.5K
Sep Dec. 2023	Know Where to Go	16.6K
10/1/2023	Sober October with Dr. Boyett's pledge of abstinence	1.7K
10/2/2023	Dr. Kevin Johnson lets you know where it is best to get care	9.1K
10/3/2023	Get mammogram encourages others	30.2K
10/3/2023	Dr. Drew Blackstock commits to help those with substance abuse	1.9K
10/5/2023	Where to go for your flu shot	2.5K
10/6/2023	Breast Cancer Surgery blog w/Dr. Danny Sanders	9.3K
10/20/2023	Schedule your mammogram	1.6K
10/20/2023	Think mammograms are too far away? 3-D screening	3.2K
10/23/2023	Sudden Infant Death Syndrome (SIDS) causes death among infants	2.6K
10/24/2023	Women: If you've ever been told you have "dense breasts"	1.5K
10/26/2023	A 3-D screening mammogram is ordered for women	1.8K
10/20/2023	3-D screening mammography available	1.0K
Oct Nov. 2023	Breast Cancer features	21.2K
Oct Nov. 2023	Medicare plan features	21.2K
11/8/2023	Butch Palmer After suffering his first stroke	8.9K
11/9/2023		2.0K
	ABUS, what you need to know	
11/22/2023	Understanding your risk factors helps prevent lung cancer	2.9K
11/28/2023	Patients diagnosed with lung cancer have a team	18.0K
11/30/2023	Lung cancer screening can detect early lung cancers	2.1K
12/4/2023	Screening can help catch lung cancer at its earliest, most treatable	5.3K
	stages	

12/5/2022	NMMC-Tupelo helps doctors diagnose lung cancer at most treatable	14.07
12/5/2023	stage	14.9K
12/12/2023	WTVA article on Road to become an ENT	2.0K
12/12/2023	You're only as healthy as your last trip to the grocery store	2.1K
12/27/2023	Lung cancer screening can detect early lung cancers Quiz	57.5K
12/28/2023	Don't be afraid of courageous conversations with terminal illness	2.3K
12/29/2023	Thankful story from NICU parents	6.8K
1/3/2024	NMHS launches solution to drug shortages	3.4K
1/4/2024	Benefits of having a PCP by Eric Dukes	37.1K
1/11/2024	Grocery shopping in a rut? Rule of Three	3.1K
1/18/2024	Good Mental Health is important in life	2.3K
1/19/2024	Pain Management close to home	4.1K
1/25/2024	Wound Center & Hyperbarics story - Anita Mattox	9.4K
1/29/2024	Tips for reading nutrition labels	2.0K
1/30/2024	Managing Congestive Heart Failure comm. program	7.3K
2/6/2024	Free blood pressure screening	2.7K
2/7/2024	E. Littlejohn gives tips on reading food labels	2.1K
2/8/2024	Beck Mitchner CNP shares about women's health	36.8K
2/13/2024	Littlejohn promotes health breakfast foods	2.7K
2/15/2024	Listen to your wife advises schedule heart screening	8.5K
2/21/2024	Promotional for heart screenings	3.4K
2/22/2024	Jackie Pearce gets heart screening after scare	4.2K
2/22/2024	Share WTVA Heart Healthy Breakfast by NMHS Nutrition Dept	1.8K
2/27/2024	WTVA interview with Dr. Blanchard	2.0K
Feb Mar. 2024	Neurological patient stories	190.4K
3/3/2024	Cheri Harbour Low Vision "Siri" reel	4.0K
3/5/2024	New C-Section Golden Hour	76.7K
Mar Apr. 2024	Free Vein Screening promotion	10.7K
3/13/2024	Dr. Steve Amann Run for Your Buns reel	33.2K
3/26/2024	Dr. Ross Stone Colon Cancer Awareness Blog post	5.8K
3/27/2024	Luke Campbell Urgent Care or ER Reel (2)	1.6K
4/4/2024	Willie Locket stroke patient story	20.9K
4/8/2024	Women & Heart Disease blog post by Dr. Barry Bertolet	16.0K
4/10/2024	Illness and Injury Don't make an appointment	2.4K
4/11/2024	"It's just amazing," says David Dodd of Winfield, Alabama, soon after	7.6K
	having laser cataract surgery at North Mississippi Surgery Center	
4/15/2024	Medical decision Makers are your voice at the right time	9.0K
4/16/2024	Pulmonary embolism, a blood clot that blocks blood flow to the lungs, can be life threatening	9.4K
4/18/2024	Heartburn helped Deborah Mathews make a great health save	5.9K
4/24/2024	Physician alignment with Dr. Barry Bertolet	3.1K
4/25/2024	Colon Cancer survivor Donnie Homan	11.7K
4/26/2024	Ready to make lasting changes to your health?	4.7K
4/30/2024	Knowing where to start with exercise	4.0K
May 2024	Never miss an appointment again	6.7K
5/1/2024	Blocked carotid arteries can disrupt blood flow	8.0K
5/2/2024	God winks are experiences attributed to divine intervention	18.2K
5/4/2024	Use the letters F.A.S.T. to spot a stroke	3.2K
5/6/2024	Let's take some Small Steps for Better Health	2.2K
5/8/2024	Learn the signs of Stroke	1.6K
5/9/2024	It's that time of year again, Allergy season	1.3K
5/10/2024	Did you know that every 40 seconds someone in the US has a stroke	3.1K

5/13/2024	What you eat plays a role in your health	5.6K			
5/14/2024	Sometimes, what you don't know can hurt you	10.7K			
5/20/2024	Starting small makes it easier to make lasting change	2.1K			
5/21/2024	When it comes to your heart, you should -best care in Tupelo	17.9K			
	We often think of depression as being sad, gloomy or down in the				
5/23/2024	dumps 1.2				
5/24/2024	Did you know that the carotid arteries responsible for 1/3 of strokes	3.1K			
5/29/2024	Reimbursement in health care is a complicated subject	9.2K			
5/30/2024	Whether newly diagnosed or 20yr+ cancer survivor celebration journey	4.3K			
5/31/2024	Why do we need to change how we are paid?	2.0K			
6/3/2024	When life gets busy, we may neglect friendships and relationships	2.5K			
6/6/2024	Al Labiche was mowing his lawn when he had chest pain	6.0K			
6/11/2024	Brett Hildenbrand had shock when blockages were found	19.0K			
7/11/2024	Hypertension video in Spanish	Community-			
771172024	The state of the s	wide			
	YouTube				
1/24/2022	Exercise as Lifestyle – Dr. Craig Moffett	77			
1/31/2022	Improve Health: Preserving Tasty Traditions	25			
3/16/2022	What is Sleep Apnea?	329			
5/25/2022	Find Time for Fitness	40			
10/19/2022	FMRC Tour	239			
10/20/2022	Diet & Breast Health	30			
11/14/2022	Hypertension	330			
11/18/2022	What you need to know about RSV	64			
11/18/2022	5 Tips for Safe Sleep	9			
2/9/2023	Women & Heart Disease	47			
2/9/2023	All About A-Fib	47			
2/10/2023	Eat Smart for a Happy Heart	38			
2/14/2023	Drink up: The Importance of Water	105			
2/14/2023	Healthier New You This Year	37			
2/14/2023	Mindful Eating	124			
2/28/2023	Benefits of Laser Cataract Surgery	139			
3/3/2023	Ready for your sleep study?	247			
3/16/2023	Conversations Before the Crisis	42			
6/21/2023	Summer Salads	123			
6/21/2023	Summer Smoothies	123			
6/28/2023	Storing Produce	179			
10/18/2023	Mammogram Online Scheduling	73			
11/21/2023	Grocery Shopping Tips	107			
11/21/2023	Grocery Shopping Rule of 3	314			
11/29/2023	Home Sleep Study	1,464			
12/7/2023	Renal Denervation	202			
1/18/2024	Reading food labels	122			
	NMHS Connect Blogs				
10/4/2021	God Has a Purpose for Everything	488			
10/12/2021	Looking Back & Ahead: Let's Do This!	137			
10/13/2021	Wait, I've Got Breast Cancer? Are You Sure?	305			
10/14/2021	Do I Need a Flu Shot?	70			
10/14/2021	Is 103 Degrees a Problem?	79			
10/19/2021	3-D Mammograms: Here, There & Everywhere	304			
10/19/2021	Well-Child Visits: Appointments Worth Keeping	102			

11/1/2021	Foith Friends Chield Dresst Conser Coming	36
11/1/2021	Faith, Friends Shield Breast Cancer Survivor	76
11/1/2021	Hospice: A Unique Type of Caring	387
11/3/2021	Finding Lung Cancer in Time	138
11/9/2021	Grief Can Make Holiday Cheer Difficult	119
11/9/2021	RSV Returns from Pandemic Break	159
11/10/2021	How Do I Lower My Risk of Lung Cancer?	160
11/12/2021	Knowledge is Power	181
11/19/2021	Tis the Season: Healthy Holiday Eating	62
11/29/2021	(Flu) Season's Greetings	84
12/3/2021	Sports Physicals Guard Athletes' Health	70
12/6/2021	Home for the Holidays	1.0K
12/16/2021	Heartburn & the Holidays	87
12/17/2021	More than Child's Play	137
12/22/2021	Breastfeeding Q&A	605
1/4/2022	What if Omicron is not Mild?	1.9K
1/6/2022	COVID-19 Positive: Now What?	2.6K
1/11/2022	An Open Letter to Our Nurses	2.7K
1/14/2022	Health, Wellness & Social Connections	127
1/17/2022	Eat a Rainbow of Fruits & Vegetables	96
1/20/2022	Four Reasons You Should Practice Yoga	124
1/21/2022	Exercise as Medicine	121
1/21/2022	NMMC Family: The Ties that Bind	1.9K
1/21/2022	Preserving Tasty Traditions	10
1/26/2022	Can a Magnifier Help Me See Better?	55
1/26/2022	Vision Loss Isn't Part of Aging	51
2/2/2022	Don't Get Tripped Up by a Fall	109
2/3/2022	Show Me the Money	101
2/3/2022	When Your Eyesight Begins to Fail	160
2/4/2022	Light it Up	40
2/4/2022	Two Steps Toward a Happy Heart	512
2/7/2022	10 Things to Know about Carotid Artery Disease	399
2/7/2022	Sleep's Effect on H.E.A.R.T.S.	123
2/10/2022	Eat Your Heart Out (of Danger)	89
2/15/2022	Picky Eater or Food Aversion?	727
2/24/2022	Immunity By Intake	86
3/2/2022	Understanding Colorectal Cancer	213
3/7/2022	Sleep Deprivation and Driving Don't Mix	83
3/17/2022	Varicose Veins Pose Serious Risk	177
3/21/2022	Social Work Not for the Faint of Heart	396
3/31/2022	Eating Healthy at Work	145
4/7/2022	How Can an OT Help My Vision?	67
4/12/2022	COVID-19: Where Are We Now?	170
4/13/2022	Deciding on Hospice Care for Mom	339
4/20/2022	Go Green: Eating a Plant-Based Diet	248
4/29/2022	Aging in Place	114
4/29/2022	Don't Miss a Beat	111
4/29/2022	The Power of Caring	182
4/29/2022	What Nursing Means to Me	375
5/5/2022	Sturgis Man Becomes NMMC's 500th TAVR Patient	211
5/6/2022	No Stroke of Luck: Counting Blessings	680
5/9/2022	'Such a Gut Punch'	299
5/13/2022	Don't Think This Can't Happen to You	490

5/16/2022	Caution: Baby on Board	172
5/16/2022	Celebrating Our Health Care Family	146
5/17/2022	Are You Resilient?	175
5/20/2022	Do You Have a Crystal Ball?	150
5/25/2022	Struggling to Find Baby Formula?	223
6/3/2022	The NEW Old Me	1.0K
6/15/2022	The Perfect Salad	267
6/21/2022	Beware of the Heat	43
6/21/2022	'These are God's People'	2.0K
6/22/2022	It's Kidney Stone Season	351
6/29/2022	Men need tune-ups, too	130
7/1/2022	My provider has ordered an EMG/NCS test. Now what?	71.5K
7/11/2022	Stopping Stroke: David White's Story	530
7/20/2022	Seeing the Possibilities	330
7/29/2022	Retired Docs Gather for Coffee and Connection	804
8/18/2022	A Real-Life Miracle	3.1K
9/7/2022	Five Things to Know About Vascular Surgeons	424
9/7/2022	MAb Team Administering Hope	577
9/8/2022	Surviving Sepsis	212
9/22/2022	Clean & Caring: Why It's Important to Wash Your Hands	142
9/29/2022	'The Youngest Person in the Room'	1.3K
10/6/2022	Ripley Coach Facing the Match of Her Life	1.0K
10/10/2022	Not All Breast Cancers are Created Equal	313
10/11/2022	'Be Your Own Advocate'	438
10/13/2022	'I Think I Found Something'	412
10/26/2022	Saltillo Sisters Battle Breast Cancer Together	970
11/1/2022	Do I Really Need a Flu Shot?	107
11/3/2022	Antibiotics Aren't Always the Answer	100
11/8/2022	I Can See Clearly Now That the Cataracts are Gone	385
11/18/2022	What You Need to Know about RSV	304
11/23/2022	Family Gives Thanks this Season	3.0K
12/30/2022	Resolutions for a Healthy New Year	344
1/4/2023	What Makes a Good Fitness Program?	184
1/10/2023	What's Your Why?	641
1/12/2023	Hospice Might Not Be What You Think	730
1/12/2023	Why Weight Loss Surgery Works (When Nothing Else Has)	401
1/20/2023	The Failure of Diets	198
1/20/2023	Weight Loss Surgery: Consider the Costs	284
1/27/2023	Losing Weight Helps Your Heart	181
2/2/2023	Predicting Sudden Cardiac Death	335
2/9/2023	All About A-Fib	786
2/9/2023	Healthier New You this Year	111
2/9/2023	Women & Heart Disease	257
2/10/2023	Eat Smart for a Happy Heart	130
2/10/2023	Heart, Don't Fail Me Now	355
2/28/2023	10 Facts about Cataracts	544
		186
3/7/2023	Drink it Up!	
3/10/2023	Think Before You Eat	157
3/15/2023	Cancer Isn't Fair	102
3/23/2023	Fight Hard. Pray Harder.	66
3/23/2023	Wear it Well	228
3/31/2023	Looking Back, Looking Forward	328

4/10/2023	'Gas Station Heroin' Being Outlawed: Now What?	11.0K
4/20/2023	A Supportive Leader and Mentor	296
4/25/2023	A Fresh Start	1.0K
4/26/2023	What Happens After a Stroke?	75
5/1/2023	Conversations before the Crisis	109
5/15/2023	No Need to Panic: What You Should Know about Anxiety	418
5/31/2023	In a Funk: Coping with Depression	144
6/5/2023	Do You Suspect Dementia?	99
6/8/2023	Why Can't I Focus?	453
7/11/2023	Build Your Best Summer Salads	314
7/18/2023	Eating for Two	176
7/18/2023	Heat & High School Sports	527
7/18/2023	Opportunities for Growth	1.2K
7/19/2023	Tips for Summer Smoothies	379
7/21/2023	Peripheral Artery Disease & Wound Healing	217
8/3/2023	Store Up Nature's Bounty	283
8/22/2023	We're Going to Make It	2.9K
9/6/2023	Preventing Sports Injuries: Tips for the Weekend Warrior	295
9/13/2023	Know Where to Go	392
9/25/2023	Healthy Sleep Habits for Babies	116
9/25/2023	Medicare blogs (5)	285
9/26/2023	'Never Be Too Afraid to Check it Out'	231
10/2/2023	Why It's Important to See Your Doctor Every Year	1.5K
10/3/2023	'I Thought What I Found Would Go Away, but it Didn't'	462
10/3/2023	I Was Fortunate to Catch it as Early as We Did'	105
	A New Lease on Life	
10/12/2023		165
10/13/2023	'Not a Death Sentence, But I Had Choices to Make'	511
10/16/2023	Mammograms Are Not Optional	671
10/24/2023	A G.R.E.A.T. Redesign Strategy	375
11/2/2023	New Screening Tool for Breast Cancer New Heart Valve Leads to New Adventures	188
11/7/2023		132
11/21/2023	Making Things 'Bearable'	175
11/21/2023	The Rule of 3	451
11/24/2023	7 Risk Factors That Can Trigger Mental Health Issues in Seniors	417
11/27/2023	Don't be Afraid of Courageous Conversations	51
12/7/2023	New Procedure Lowers Blood Pressure, Raises Hope	2.6K
12/8/2023	A Leader Who Has Your Back	4.0K
1/18/2024	Reading Food Labels	54
1/24/2024	Women's Health in All Ages & Stages	947
2/2/2024	A Pain in the Neck	973
2/2/2024	'Listen to Your Wife'	277
2/6/2024	Moving Forward from Back Pain	11.3K
2/9/2024	'I Had No Idea'	2.9K
2/14/2024	As Different as Night & Day	2.1K
2/15/2024	Getting Back to It	1.4K
2/22/2024	Your Compass for Health Care Navigation: Your PCP	1.2K
2/23/2024	All Great Health Outcomes Start with Great Access	390
3/12/2024	Join Us in the Fight Against Colorectal Cancer	59
3/18/2024	Growing Key Services: A G.R.E.A.T. Redesign Strategy	102
3/25/2024	Show Your Heart Some Love	1.7K
3/29/2024	'If I had waited, it could have been bad '	161
3/29/2024	Survivor Advocates for Colon Cancer Screening	360

4/1/2024	Angels All Around	1.5K					
4/8/2024	Breathing New Life into Lung Cancer Surgery	480					
4/10/2024	Something EPIC! Tools for Redesign: A. G.R.E.A.T. Redesign	267					
4/11/2024	Know Your Blood Pressure Numbers Small Steps for Better Health	235					
4/12/2024	On My Behalf: Choosing a Medical Decision Maker 1						
4/16/2024	t's That Time of Year Again 906						
4/17/2024	Physician Alignment: A G.R.E.A.T. Redesign Strategy 81						
4/18/2024	Build More Activity into Your Daily Life Small Steps for Better Health	140					
4/24/2024	Ignorance is Not Always Bliss	879					
4/26/2024	Depression: You Are Not Alone	417					
5/6/2024	Keep on Truckin'	59					
5/7/2024	Tragedy to Triumph	4.3K					
5/8/2024	In the Heart of North Mississippi	1.4K					
5/16/2024	Heart & Hustle	3.1K					
5/21/2024	Lightening the Load	148					
5/23/2024	Changing How We Are Reimbursed: A. G.R.E.A.T. Redesign	311					
5/27/2024	The Brain Matters	392					
5/29/2024	Heart Smart	95					
5/31/2024	Spend Time with Someone Who Lifts Your Spirits	32					
6/3/2024	Cook One More Meal at Home Small Steps for Better Health	63					
6/17/2024	Schedule Your Yearly Checkup Small Steps for Better Health	45					
6/24/2024	Choose an Activity You Enjoy to Increase Movement	28					
7/3/2024	Fill Half or More of Your Plate with Fruits & Veggies	77					
7/10/2024	One Determined Young Lady	480					
7/17/2024	Create a Relaxing Nighttime Routine Small Steps to Better Health	44					
7/19/2024	Not Sleeping Well? Brush Up on Sleep Hygiene	506					
7/22/2024	Time to Say Goodbye to Your Gallbladder?	602					
7/24/2024	The Importance of Childhood Vaccines	27					
7/25/2024	Summertime and Diabetes	306					
7/29/2024	When You Can't Find the Words	61					
7/30/2024	A Good Addition to Your Team	14					
7/31/2024	Get up to date on Cancer Screenings Small Steps for Better Health	4					
7/31/2024	Colon Cancer Screening is Important to You	30					
8/1/2024	Women & Heart Disease	180					
8/2/2024	Finding Lung Cancer in Time	53					
Date	Awards/Recognitions/Events						
2023	NMMC-West Point earned the highly prestigious international Baby-Friendly						
2020	designation - Baby-Friendly USA						

Community Health Needs Survey Tool and Results

In addition to collecting social and demographic data from secondary sources, additional input was solicited from community residents who represent broadly diverse interests of the service area ranging from nonprofit community volunteers to educators, city employees and private business leaders (Appendix).

The Strategy Team of NMHS developed an electronic SWOT (strengths, weaknesses, opportunities, threats) survey format to collect community feedback, managed the collection process specifically designed to gather the perspectives of various community leaders' experiences and their knowledge of the service area.

The hospital leadership recruited potential community stakeholders and electronic invitations were sent to residents who expressed an interest in participating in the SWOT. Of those who agreed to participate in the West Point area, 65.4% completed the survey. A summary of their prioritized results is shown below and on the following pages (Table 10).

Table 10. NMMC-West Point CHNA Survey Results

	lable 10. NMMC-west Form China Survey Results				
	Healthcare Resources Readily Available to You				
Clinics	Small rural medical clinics, urgent care clinics, walk-in clinics				
Hospitals	Baptist Health Systems, Baptist-Union, NMHS, small hospital, NMMC-West Point, hospital with ER				
Health & Wellness	MSU Extension, wellness center, Healthplex				
Access to Care	Department of health, urgent care, county health department, several pharmacies, physicians that cover basic needs, major medical, internal medicine, primary care				
Physicians/Specialists	Physicians' offices, primary care physicians, nurse practitioners, a few specialty doctors & pediatricians, dermatologist, hospitalists				
Specialty Services	Eye care, dental, orthopedic, physical therapy centers, women's health, ENT, OB/Gyn, rehab facilities				
ER Services	Emergency care				
Pharmacies	Numerous drug stores				
Healthcare Resources Not Available to You					
Access to Care	More serious health situations addressed in other locations, wide variety of services, after hours care by a physician				
Specialty Services	Cancer center, cardiology, geriatric care specialization, limited number of surgical procedures in community, endocrinology, ophthalmology				

Physicians/Specialists	More specialized physicians, holistic medical doctors, cardiologist, orthopedic surgeon
Cost of Healthcare	Affordable health services
	Unmet Healthcare Needs
Health & Wellness	Healthy living education/Nutrition
Mental Health/ Addiction Services	Poor mental health needs, more mental health resources
Access to Care	Elderly needs, diabetic care, clinics for the homeless
Affordable Healthcare	Healthcare costs
Specialists/Physicians	Doctor who uses compounding & more holistic methods
Specialties	Endocrinology, cardiology, ophthalmology, cancer center, geriatric, specialty areas of healthcare
	Serious Health Challenges
Health Conditions	Mental health challenges, chronic diseases, diabetes, obesity, heart disease, cancer
Health & Wellness	Life changing disease education, healthy food choices
Cost of Healthcare	Prescription costs, insurance, cost of healthcare
Mental Health	Drug & alcohol abuse
Access to Care	People who don't have a doctor

Implementation Strategies

Journey to Continuous Improvement

As part of the continuous improvement journey, NMHS' day-to-day operations are guided by the norms of a High Reliability Organization (HRO). According to the National Institutes of Health, HROs are organizations that achieve safety, quality, and efficiency goals by employing five central principles:

- 1) Sensitivity to operations heightened awareness of the state of relevant systems and processes
- 2) Reluctance to simplify acceptance that work is complex, with the potential to fail in new and unexpected ways
- 3) Preoccupation with failure view misses as opportunities to improve, rather than proof of success
- 4) Deference to expertise value insights from staff with the most pertinent safety knowledge over those with greater seniority
- 5) Practice resilience prioritize emergency training for many unlikely, but possible system failures

The below graphic illustrates the NMHS HRO strategy (Figure 14). Specialized teams within NMHS utilize high reliability tenets to lead and support delivery of service excellence and high-quality outcomes.



Figure 14. NMHS HRO Strategy

In addition to this aligned work culture of continuous learning and improving, NMHS uses various strategies to capture the diverse voices of the local communities. For the CHNA, a SWOT analysis was designed to identify the service area's perceived strengths, weaknesses, opportunities, and threats. The Strategy Team of NMHS developed the survey questions (methodology details on page 8). The elicited responses help NMHS validate health-related needs and community opportunities.

The SWOT along with data from multiple publicly available sources, e.g., regional/local organizations and agencies assist NMHS in systematically identifying its strategic priorities. Further, NMHS as part of its mission-centric approach to serving, recruits Improve Health community partners in the region to connect with like-minded organizations to address identified needs.

The below tactics are also used to glean needs and preferences of service area residents:

- ✓ Satisfaction surveys
- ✓ Discharge phone calls
- ✓ Face time with community leaders
- ✓ Social media
- ✓ Community outlets/organizations
- ✓ Board and employee participation
- ✓ Research



NMHS Strategic Priorities for 2025

NMHS as the parent corporation of North Mississippi Medical Center-West Point is actively redesigning healthcare to better meet the needs of those they serve in the 24 rural counties in northeast Mississippi and northwest Alabama. This redesign strategy leads with access as a key performance indicator. Access as a priority ensures the <u>right</u> care is provided by the <u>right</u> provider at the <u>right</u> time and place. Also, the leadership team with valuable insights from front line staff evaluate every facet of care to ensure the needs of the local communities are met.

NMHS exists to improve the health of the patients, families, and local communities. Leaders embrace the methodology of the County Health Rankings model and philosophy that social conditions have an influence on the length and quality of life. Improve Health partnerships help NMHS connect with resources to enhance health in the communities.



The intention of the NMHS Improve Health community goal (Figure 15) is that in every stage of life, patients and families can expect good health outcomes regardless of their social conditions. This is accomplished by:

- ✓ Increasing access to preventive services.
- ✓ Developing a nutritionally aware community culture.
- ✓ Increasing physical activity and promoting exercise as medicine.
- ✓ Developing partnerships with public entities (Table 11).

Improve Health Tactics and Aligned Goals

Table 11. Tactics and Goals

Increase Access to Preventive Service

- Expand virtual/telehealth offerings
- Collaborate to explore transportation needs
- Initiate innovative listen-to-learn community sessions
- Utilize partners to assist those with limited or no insurance
- Increase affordable after-hours care
- Increase access to specialty care

Increase Physical Activity and Promote Exercise as Medicine

- Partner with local wellness centers and gyms
- Develop partnerships with local parks/recreation facilities
- Utilize exercise "prescriptions"
- Organize walking clubs
- Promote corporate wellness programs
- Identify community resources, e.g., trails, walking tracks, etc.

Develop a Nutritionally Aware Community Culture

- Screen for and create access to nutritious foods
- Develop culturally appropriate educational programs
- Develop community coalitions to provide fresh food/promote community gardens
- Teach food preservation skills
- Utilize established networks to promote nutrition

Develop Partnerships with Public Entities

- Public health state and regional offices
- Educational Institutions early childhood, primary, secondary, and post-secondary
- Government state, regional and local

Improve Health Roadmap and Timeline

< Obesity < Smoking YEARS 3-5 - EVALUATE/REVIEW/IMPROVE Exercise Years 3-5 **NMHS Community Goal** Reduce preventable disease, illness, injury and accompanying Year social and behavioral factors that 2 adversely affect the health of the people of our region YEAR 2 - ENGAGE/IMPLEMENT/DEPLOY/MEASURE Year 1 Journey **Begins** Obesity Physical Inactivity Smoking YEAR 1 - DESIGN/DEVELOP/COMMUNICATE/RECRUIT

Figure 15. NMHS Roadmap

Appendix

A - Local, Mississippi, Alabama, and United States Data Assessment

- 1. National Institute of Standards and Technology NIST: Baldridge Performance Excellence Program. (2019). North Mississippi Health Services: Malcolm Baldridge National Quality Award. https://www.nist.gov/baldrige/north-mississippi-health-services
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- 3. Mississippi State Department of Health. (2023). *Mississippi Public Health Report Card 2023*. https://msdh.ms.gov/page/29,27244,209.html
- 4. Mississippi State Department of Health MSTAHRS. (2022). *How Can MSTAHRS Help You?* https://mstahrs.msdh.ms.gov/
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- 7. Centers for Disease Control and Prevention (CDC). (May 15, 2024). *Smoking and Tobacco Use*. https://www.cdc.gov/tobacco/about/index.html#:~:text=Cigarette%20smoking%20is%20a%20major,body%20and%20causes%20many%20diseases.
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- 9. United States Census Bureau. Data. (2023). https://www.census.gov/data.html
- 10. United States Census Bureau. (June 25, 2024). County Population Totals and Components of Change: 2020-2023. County Population Totals: 2020-2023 (census.gov)
- 11. Centers for Disease Control and Prevention (CDC). (2023).

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- 12. Centers for Disease Control and Prevention (CDC). (2023). Heart Health: About Heart Failure.

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- 13. Mississippi Hospital Association, Dimensions, CY 2019 CY 2023. (June 2024). https://www.mhanet.org/Online/Online/Data_Services/Dimensions.aspx
- 14. Mississippi State Department of Health. (2023). *Heart Disease and Stroke Prevention Program*. Heart Disease and Stroke - Mississippi State Department of Health (ms.gov)
- 15. Mississippi State Department of Health. (2023). *Chronic Obstructive Pulmonary Disease* (COPD). COPD Mississippi State Department of Health (ms.gov)
- 16. Centers for Disease Control and Prevention (CDC). (May 15, 2024). *Heart Disease: About Heart Failure*. About Heart Failure | Heart Disease | CDC
- 17. Mississippi State Department of Health. (2024). *Diabetes Prevention and Control*. Diabetes Mississippi State Department of Health (ms.gov)
- 18. World Population Review. (2024).

 World Population by Country 2024 (Live) (worldpopulationreview.com)

B – Community Survey Participants

Organization Description/Leader Affiliation	Broad Interest of Community
City of West Point	Local government official
Clay County Sheriff Department	Local elected official
Community Development Foundation (CDF)	Community and economic development
Create Foundation	Community and economic development
Improve Health Partners	Community advocates
Mississippi State University	Educational institution
Mississippi State University Extension Services	Educational services
Mississippi Department of Health (MSDH)	Community health centers
NMMC-West Point	Hospital board member
Oak Hill Academy	Educational institution
Renasant Bank	Financial institution
State Farm Insurance	Insurance agency
Southern Ionics	Business owner
United Way of Northeast Mississippi	Community outreach organization
West Point Growth Alliance	Community and economic development
West Point Main Street Association	Community and economic development

C - Secondary Sources Data

Mississippi Top Causes of Death

Course	White		Black		Other		Total	
Cause	Number	Rate	Number	Rate	Number	Rate	Number	Rate
Heart disease	5,953	238.4	2,835	268	74	95.7	8,862	248.1
Malignant Neoplasms (cancer)	4,421	173.7	2,194	195.6	53	66.7	6,668	178.5
Unintentional Injury	1,589	85.9	756	69.5	26	31.3	2,371	78.4
COVID-19	1,572	62.1	703	68.5	26	33.7	2,301	63.8
Chronic obstructive pulmonary disease (COPD) / Emphysema	1,814	69.6	395	37.1	5	6.1	2,214	59.5
Cerebrovascular diseases (Stroke)	1,189	47.3	727	69.5	27	34.8	1,943	54.2
Alzheimer's disease	1,296	50.7	375	45.3	8	12.2	1,679	48.5
Diabetes mellitus	623	25.5	606	55.1	27	33.3	1,256	34.7
Pneumonia & influenza	525	21.1	229	21.3	7	9.1	761	21.1
Kidney Disease Nephritis, nephrotic syndrome & nephrosis	414	16.4	340	33	6	8.5	760	21.3
Hypertension	337	13.6	299	28.9	**	5.3	640	17.9
Chronic Liver disease & cirrhosis	448	19.9	124	10.8	17	21	589	16.9
Homicide and legal intervention	124	7.5	458	41.2	**	4.2	586	21.1
Suicide	328	17.8	76	7.1	15	16	419	14
Septicemia	240	9.7	148	13.7	5	7.4	393	10.9
Certain conditions originating in perinatal period	78	5.9	99	9.1	9	6.2	186	7.3
HIV/AIDS	14	0.7	60	5.5	**	2.8	76	2.5
Birth defects	42	2.7	19	1.7	**	1.4	63	2.3
Ulcer of stomach and duodenum	20	0.8	6	0.5	**	0	26	0.7
Atherosclerosis	12	0.5	10	1.1	**	0	22	0.6
Total	21,039	869.7	10,459	982.8	317	395.5	31,815	902.4

 $^{{}^4} Source: \underline{Mississippi\ State\ Department\ of\ Health-MSTAHRS}.$

^{**}Cells based on five or fewer events are suppressed.

Age-adjusted rates expressed as per 100,000 population.

Residential Population for Counties in the NMHS Service Area

Annual Estimates of the Resident	Annual Estimates of the Resident Population for Counties in Mississippi: April 1, 2020 to July 1, 2023										
	April 1, 2020	Pop	ulation Estin	nate (as of Ju	ly 1)						
Geographic Area	Estimates Base	2020	2021	2022	2023						
Mississippi	2,961,306	2,958,409	2,949,582	2,938,928	2,939,690						
Alabama	5,024,294	5,031,864	5,050,380	5,073,903	5,108,468						
Alcorn County, Mississippi	34,746	34,733	34,398	34,147	34,135						
Benton County, Mississippi	7,646	7,664	7,638	7,556	7,438						
Calhoun County, Mississippi	13,263	13,219	12,961	12,846	12,685						
Chickasaw County, Mississippi	17,110	17,086	17,007	16,863	16,866						
Choctaw County, Mississippi	8,249	8,211	8,137	8,095	8,088						
Clay County, Mississippi	18,633	18,622	18,481	18,311	18,206						
Colbert County, Alabama	57,232	57,304	57,644	57,993	58,361						
Franklin County, Alabama	32,112	32,078	31,998	31,910	31,802						
Itawamba County, Mississippi	23,862	23,865	23,885	23,971	24,093						
Lafayette County, Mississippi	55,814	55,913	56,902	57,730	58,467						
Lamar County, Alabama	13,972	13,953	13,736	13,706	13,661						
Lee County, Mississippi	83,351	83,323	83,008	82,824	82,799						
Lowndes County, Mississippi	58,881	58,777	58,160	57,671	57,283						
Marion County, Alabama	29,340	29,176	29,001	29,182	29,244						
Marshall County, Mississippi	33,753	33,781	33,755	33,905	34,123						
Monroe County, Mississippi	34,177	34,139	33,922	33,568	33,609						
Oktibbeha County, Mississippi	51,787	51,709	51,812	51,384	51,203						
Pontotoc County, Mississippi	31,187	31,192	31,325	31,367	31,535						
Prentiss County, Mississippi	25,006	24,971	24,962	24,891	25,135						
Tippah County, Mississippi	21,819	21,742	21,625	21,438	21,287						
Tishomingo County, Mississippi	18,854	18,846	18,734	18,621	18,507						
Union County, Mississippi	27,791	27,822	28,033	28,132	28,284						
Webster County, Mississippi	9,924	9,902	9,970	9,944	9,988						
Yalobusha County, Mississippi	12,482	12,438	12,439	12,413	12,386						

Vintage 2023 data products are associated with Data Management System projects P-6000042, P-7501659, and P-7527355. The U.S. Census Bureau reviewed these data products for unauthorized disclosure of confidential information and approved the disclosure avoidance practices applied to this release (CBDRB-FY24-0085).

Note: The estimates are developed from a base that integrates the 2020 Census, Vintage 2020 estimates, and 2020 Demographic Analysis estimates. For population estimates methodology statements, see https://www.census.gov/programs-surveys/popest/technical-documentation/methodology.html. All geographic boundaries for the 2023 population estimates series are as of January 1, 2023.

Annual Estimates of the Resident Population for Counties in Mississippi: April 1, 2020 to July 1, 2023

¹⁰Source: U.S. Census Bureau, Population Division, Release Date: March 2024

Access to Care Health Rankings in the NMHS Service Area

National/State/ County	Primary Physic		Denti	ist	Mental Health Provider		Uninsured		
-	Ratio	Rank	Ratio	Rank	Ratio	Rank	#	%	Rank
U.S.	1,330:1		1,360:1		320:1			10.0	
Mississippi	1,875:1		1,939:1		463:1		335,624	14.3	
Alabama	1,571:1		2,016:1		740:1		469,887	11.7	
Alcorn, MS	2,290:1	7	1,710:1	2	314:1	3	4,031	14.7	13
Benton, MS	7,646:1	20	3,775:1	13	1,888:1	13	1,069	17.6	22
Calhoun, MS	6,509:1	18	4,260:1	14	12,781:1	24	1,814	17.7	23
Chickasaw, MS	1,701:1	4	2,402:1	8	3,362:1	16	2,212	16.8	19
Choctaw, MS	8,106:1	21	2,679:1	11	670:1	7	911	14.7	12
Clay, MS	2,648:1	11	4,595:1	17	408:1	5	2,108	14.7	11
Colbert, AL	1,512:1	3	2,001:1	5	1,759:1	12	4,884	10.7	1
Franklin, AL	2,463:1	8	4,562:1	15	6,386:1	23	3,927	14.8	14
Itawamba, MS	5,960:1	17	5,976:1	20	3,415:1	18	3,006	15.9	16
Lafayette, MS	1,422:1	2	1,987:1	4	143:1	2	6,183	14.0	5
Lamar, AL	**	24	4,568:1	16	4,568:1	21	1,260	11.9	2
Lee, MS	846:1	1	1,338:1	1	125:1	1	9,644	14.0	6
Lowndes, MS	2,077:1	6	1,746:1	3	358:1	4	6,537	14.0	7
Marion, AL	4,178:1	15	4,859:1	18	3,645:1	19	3,049	13.4	4
Marshall, MS	6,745:1	19	6,822:1	22	3,411:1	17	3,730	14.7	10
Monroe, MS	1,993:1	5	2,099:1	6	4,797:1	22	3,851	14.5	9
Oktibbeha, MS	2,469:1	9	2,449:1	9	443:1	6	5,643	14.1	8
Pontotoc, MS	5,241:1	16	10,463:1	23	2,616:1	14	4,685	17.8	24
Prentiss, MS	3,125:1	13	2,479:1	10	670:1	8	3,018	15.3	15
Tippah, MS	10,818:1	22	5,358:1	19	765:1	9	2,797	15.9	17
Tishomingo, MS	3,750:1	14	18,619:1	24	887:1	10	2,524	17.1	21
Union, MS	2,795:1	12	2,163:1	7	2,813:1	15	3,944	17.0	20
Webster, MS	2,496:1	10	3,331:1	12	1,428:1	11	1,307	16.0	18
Yalobusha, MS	12,415:1	23	6,182:1	21	4,121:1	20	1,253	13.1	3

⁶Source: <u>County Health Rankings</u>.

Ratio of population to health care providers.

^{**}Data not available.

Employment and Educational Health Rankings in the NMHS Service Area

National/State/County	Unemplo	yed	Complete Scho	_	Some College		
	%	Rank	%	Rank	%	Rank	
U.S.	3.7		89.0		68.0		
Mississippi	3.9		86.2		61.7		
Alabama	2.6		87.7		61.6		
Alcorn, MS	3.6	12	81.9	14	50.5	19	
Benton, MS	4.9	24	78.0	22	60.8	6	
Calhoun, MS	4.1	22	78.3	21	52.3	16	
Chickasaw, MS	4.5	23	76.0	24	50.9	18	
Choctaw, MS	3.7	14	86.9	5	56.3	14	
Clay, MS	4.1	21	81.7	15	57.7	9	
Colbert, AL	3.0	5	86.4	6	55.5	15	
Franklin, AL	2.3	1	80.1	18	41.7	24	
Itawamba, MS	3.4	10	85.2	7	57.5	10	
Lafayette, MS	3.2	6	91.8	1	77.0	1	
Lamar, AL	2.7	3	82.1	13	47.6	21	
Lee, MS	3.3	8	87.3	4	68.6	3	
Lowndes, MS	4.1	20	88.0	3	63.9	4	
Marion, AL	2.5	2	80.6	17	57.4	11	
Marshall, MS	4.1	17	82.8	12	51.9	17	
Monroe, MS	4.0	16	84.9	8	47.4	22	
Oktibbeha, MS	4.1	19	90.9	2	76.8	2	
Pontotoc, MS	3.5	11	80.1	19	63.3	5	
Prentiss, MS	3.3	7	83.5	11	57.0	13	
Tippah, MS	3.4	9	79.3	20	57.8	8	
Tishomingo, MS	3.7	13	81.5	16	57.3	12	
Union, MS	2.9	4	77.6	23	50.0	20	
Webster, MS	3.9	15	84.8	9	59.1	7	
Yalobusha, MS	4.1	18	84.5	10	42.2	23	

⁶Source: <u>County Health Rankings</u>.

Unemployment - Percentage of population ages 16 and older unemployed but seeking work.

High school completion - Percentage of adults ages 25 and over with a high school diploma or equivalent.

Some college - Percentage of adults ages 25-44 with some post-secondary education.

Diet and Exercise Health Rankings in the NMHS Service Area

National/State /County	F	ood Insecurit	у	Limited Access to Healthy Foods			
	#	%	Rank	#	%	Rank	
United States	**	10.0		**	6.0		
Mississippi	480,600	16.3		337,505	11.4		
Alabama	746,550	14.8		418,731	8.8		
Alcorn, MS	6,260	17.9	22	2,893	7.8	16	
Benton, MS	1,170	15.2	11	1,480	17.0	23	
Calhoun, MS	2,400	17.9	22	172	1.1	4	
Chickasaw, MS	2,830	16.5	16	1,009	5.8	11	
Choctaw, MS	1,370	16.5	16	543	6.4	13	
Clay, MS	2,590	13.8	4	2,315	11.2	20	
Colbert, AL	8,480	14.9	9	4,806	8.8	17	
Franklin, AL	4,660	14.6	8	1,818	5.7	10	
Itawamba, MS	3,180	13.3	2	1,546	6.6	14	
Lafayette, MS	7,410	13.3	2	7,954	16.8	22	
Lamar, AL	2,350	16.8	18	61	0.4	2	
Lee, MS	11,090	13.3	2	5,714	6.9	15	
Lowndes, MS	8,900	15.1	10	8,835	14.8	21	
Marion, AL	5,220	17.7	20	317	1.0	3	
Marshall, MS	5,210	15.3	12	3,784	10.2	19	
Monroe, MS	4,910	14.2	5	1,431	3.9	8	
Oktibbeha, MS	8,020	15.6	13	9,251	19.4	24	
Pontotoc, MS	4,520	14.5	7	1,847	6.2	12	
Prentiss, MS	4,000	16.0	14	818	3.2	6	
Tippah, MS	4,020	18.4	23	412	1.9	5	
Tishomingo, MS	3,710	19.6	24	**	**	1	
Union, MS	3,970	14.3	6	1,548	5.7	9	
Webster, MS	1,680	16.9	19	370	3.6	7	
Yalobusha, MS	2,070	16.5	16	1,169	9.2	18	

 $^{^6}$ Source: County Health Rankings.

Food Insecurity - Percentage of population who lack adequate access to food.

Limited Access to Healthy Foods - Percentage of population who are low-income and do not live close to a grocery store.

^{**}Data not available.

Median Household Income Health Rankings in the NMHS Service Area

National/State	Median Household Income								
/County	Income	Rank	Black	Hispanic	White				
United States	\$74,800		\$52,860	\$62,800	\$81,060				
Mississippi	\$52,788		\$36,215	\$52,648	\$64,313				
Alabama	\$59,703		\$40,774	\$54,891	\$68,212				
Alcorn, MS	\$49,627	13	\$20,064	**	\$50,101				
Benton, MS	\$43,247	24	\$53,384	\$21,213	\$38,984				
Calhoun, MS	\$44,172	21	\$31,913	\$37,450	\$51,204				
Chickasaw, MS	\$43,776	22	\$29,107	**	\$46,913				
Choctaw, MS	\$49,225	16	\$24,395	**	\$62,823				
Clay, MS	\$43,451	23	\$29,837	\$31,125	\$45,662				
Colbert, AL	\$54,593	5	\$32,984	\$35,234	\$63,913				
Franklin, AL	\$49,611	14	**	\$42,520	\$50,474				
Itawamba, MS	\$56,484	3	\$61,758	\$36,750	\$56,660				
Lafayette, MS	\$61,736	1	\$36,466	**	\$70,233				
Lamar, AL	\$51,523	10	\$26,731	**	\$53,730				
Lee, MS	\$58,266	2	\$42,996	\$71,667	\$77,033				
Lowndes, MS	\$49,344	15	\$32,839	\$118,404	\$76,598				
Marion, AL	\$47,742	18	\$27,898	\$56,850	\$50,463				
Marshall, MS	\$52,162	7	\$43,224	\$40,296	\$60,308				
Monroe, MS	\$51,754	8	\$33,831	\$31,955	\$61,310				
Oktibbeha, MS	\$47,284	19	\$34,470	\$32,266	\$49,470				
Pontotoc, MS	\$51,086	12	\$34,564	\$36,983	\$61,926				
Prentiss, MS	\$49,217	17	\$41,991	**	\$53,230				
Tippah, MS	\$52,635	6	\$42,217	\$37,857	\$49,043				
Tishomingo, MS	\$51,652	9	**	\$16,788	\$49,879				
Union, MS	\$56,050	4	\$39,150	**	\$58,175				
Webster, MS	\$51,249	11	\$32,708	\$22,731	\$59,559				
Yalobusha, MS	\$45,658	20	\$28,951	\$67,963	\$55,446				

⁶Source: <u>County Health Rankings</u>.

^{**}Data not available.

Health Behaviors and Quality of Life Rankings in the NMHS Service Area

National/State /County	Adult Sr	noking	Adult O	besity	Physical Inactivity		
700unty	%	Rank	%	Rank	%	Rank	
United States	15.0		34.0		23.0		
Mississippi	20.3		39.4		30.2		
Alabama	17.9		40.6		29.9		
Alcorn, MS	22.0	17	38.7	9	30.4	8	
Benton, MS	22.4	18	43.1	19	32.7	15	
Calhoun, MS	23.8	24	41.7	18	33.7	20	
Chickasaw, MS	23.4	22	44.8	23	36.3	24	
Choctaw, MS	21.2	13	38.4	6	31.5	12	
Clay, MS	21.1	11	44.8	23	35.1	22	
Colbert, AL	19.3	5	39.3	13	31.3	11	
Franklin, AL	21.8	15	39.1	11	36.3	24	
Itawamba, MS	20.0	8	35.9	3	28.1	3	
Lafayette, MS	16.6	1	35.9	3	26.0	1	
Lamar, AL	21.7	14	38.7	9	34.6	21	
Lee, MS	17.7	3	35.8	1	26.7	2	
Lowndes, MS	18.0	4	41.2	17	30.5	9	
Marion, AL	22.0	17	39.2	12	33.3	18	
Marshall, MS	22.5	19	44.3	21	33.7	20	
Monroe, MS	21.2	13	39.1	11	32.3	13	
Oktibbeha, MS	17.6	2	44.9	24	28.5	4	
Pontotoc, MS	19.8	7	37.4	4	29.8	6	
Prentiss, MS	21.1	11	40.4	15	30.3	7	
Tippah, MS	23.7	23	40.0	14	33.0	17	
Tishomingo, MS	23.2	21	38.5	7	32.5	14	
Union, MS	21.0	9	41.0	16	31.1	10	
Webster, MS	19.5	6	37.8	5	29.7	5	
Yalobusha, MS	22.9	20	43.4	20	33.0	17	

⁶Source: <u>County Health Rankings</u>.

Length of Life Health Rankings in the NMHS Service Area

National/State		Prema	ture Death		Life Expectancy				
/County	Rate	Rank	Black	White	Rate	Rank	Black	White	
United States	8,000		**	**	77.6		**	**	
Mississippi	12,697		**	**	72.5		**	**	
Alabama	11,416		**	**	73.7		**	**	
Alcorn, MS	12,760	15	14,758	12,785	72.4	13	70.9	72.3	
Benton, MS	13,751	19	14,244	14,795	71.6	19	70.4	71.2	
Calhoun, MS	14,438	22	16,894	12,939	71.2	20	69.8	72.1	
Chickasaw, MS	14,066	20	15,947	13,330	72.0	16	69.9	72.7	
Choctaw, MS	11,992	9	16,616	10,452	74.0	3	70.2	75.1	
Clay, MS	11,116	6	13,008	8,571	73.9	4	71.9	76.0	
Colbert, AL	11,291	7	15,243	10,899	73.5	6	69.7	73.8	
Franklin, AL	12,137	11	**	13,138	72.4	14	**	71.6	
Itawamba, MS	10,722	3	**	**	72.9	9	**	**	
Lafayette, MS	8,281	1	11,904	6,976	76.4	1	72.6	77.6	
Lamar, AL	11,620	8	**	**	73.1	8	**	**	
Lee, MS	12,135	10	16,282	10,020	72.4	12	68.9	74.0	
Lowndes, MS	13,213	16	15,879	11,289	72.3	15	70.0	73.7	
Marion, AL	12,317	12	**	**	72.4	11	**	**	
Marshall, MS	15,823	24	17,607	14,783	70.5	22	69.4	71.1	
Monroe, MS	13,452	17	16,318	12,251	71.9	18	70.4	72.6	
Oktibbeha, MS	10,179	2	13,975	7,710	75.5	2	71.4	78.3	
Pontotoc, MS	11,028	4	11,389	11,179	73.4	7	73.7	73.1	
Prentiss, MS	12,673	14	18,205	11,896	72.5	10	68.2	73.1	
Tippah, MS	12,556	13	15,557	12,407	71.9	17	68.9	72.1	
Tishomingo, MS	13,496	18	**	**	70.8	21	**	**	
Union, MS	11,051	5	14,289	10,745	73.8	5	71.3	74.0	
Webster, MS	14,294	21	20,356	12,920	70.4	23	66.5	71.2	
Yalobusha, MS	15,792	23	12,513	18,928	69.9	24	71.5	68.2	

⁶Source: <u>County Health Rankings</u>.

Premature Death - Years of potential life lost before age 75 per 100,000 population (age-adjusted).

Life Expectancy - Average number of years people are expected to live.

^{**}Data not available.

Quality of Care and Community Safety Health Rankings in the NMHS Service Area

N .: 1/0: .	Prever	ospital S	itays	Homicides		Suicides			
National/State /County	Rate	Rank	Black	White	Rate	Rank	# Deaths	Rate	Rank
United States	2,681		**	**	6		49,476 ⁹	14	
Mississippi	3,423		**	**	15		2,187	15	
Alabama	3,280		**	**	12		4,082	16	
Alcorn, MS	4,218	19	5,287	4,077	11	18	42	22	20
Benton, MS	4,596	23	8,157	3,946	**	5	**	**	4
Calhoun, MS	2,043	2	2,740	1,900	12	21	**	**	4
Chickasaw, MS	2,744	8	4,363	2,264	15	23	**	**	4
Choctaw, MS	4,297	20	3,564	4,365	**	5	**	**	4
Clay, MS	2,626	5	3,052	2,524	7	16	**	**	4
Colbert, AL	3,697	14	5,473	3,486	5	10	52	18	15
Franklin, AL	4,590	22	1,004	4,630	5	12	19	13	9
Itawamba, MS	2,679	6	**.	**	**	5	17	15	12
Lafayette, MS	3,547	13	6,162	2,959	5	13	29	12	7
Lamar, AL	3,265	12	2,992	3,143	**	5	**	**	4
Lee, MS	2,715	7	4,417	2,414	11	19	58	14	10
Lowndes, MS	2,075	3	2,619	1,740	11	20	43	15	11
Marion, AL	3,984	17	634	4,014	**	5	31	22	21
Marshall, MS	3,974	16	4,259	3,807	16	24	34	19	16
Monroe, MS	2,867	9	5,214	2,336	8	17	33	20	18
Oktibbeha, MS	1,544	1	2,231	1,284	7	14	29	13	8
Pontotoc, MS	3,225	10	4,012	3,151	5	11	26	17	13
Prentiss, MS	3,226	11	2,814	3,195	7	15	23	17	14
Tippah, MS	4,177	18	4,356	4,177	12	22	21	19	17
Tishomingo, MS	4,355	21	922	4,429	**	5	29	32	24
Union, MS	2,327	4	1,740	2,375	**	5	28	21	19
Webster, MS	3,852	15	4,522	3,669	**	5	11	23	23
Yalobusha, MS	5,318	24	8,293	4,473	**	5	14	23	22

⁶Source: <u>County Health Rankings</u>.

Preventable Hospital Stays - Rate of hospital stays for ambulatory-care sensitive conditions per 100,000 Medicare enrollees.

Number of deaths due to homicide/suicide per 100,000 population.

^{**}Data not available.