Community Health Assessment 2023

Buchanan County, Iowa

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Introductory Letter and Acknowledgements

September 2023

Dear Buchanan County Resident:

We are pleased to share the 2023 Buchanan County Community Health Assessment with you. On behalf of the Buchanan County Board of Health, we hope you find this health assessment helpful in planning and responding to the needs of our county. We would personally like to thank Walden University Master of Public Health student Natalie Webster, and Doctor of Public Health candidate Lindley Sharp, for their work in the development of the 2023 Buchanan County Community Health Survey and Community Health Assessment report.

This report summarizes the key findings from the March 1-April 15, 2023, community health survey and secondary data sources, including the State of Iowa, United States (US) government department and agencies, and other key sources.

Following the community assessment, a Buchanan County Community Health Improvement Plan will be developed. This plan provides a template to assist Buchanan County Public Health and our stakeholders with implementing strategies that address these top five health priorities:

- Chronic Disease Prevention and Management
- Alcohol and Drug Use
- Mental Health
- Communicable Disease Prevention
- Protect Against Environmental Hazards

We hope you find this document useful and welcome any comments and suggestions you may have for improving the health of Buchanan County.

Sincerely,

Rhonda Jasper, RN,

Chair

Buchanan County Board of Health

Tai Burkhart, MPH, BSN, RN,

Director

Buchanan County Public Health Department

Recommend Citation:

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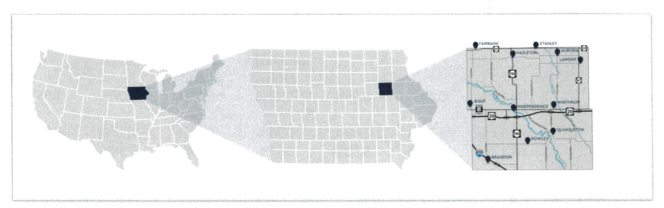
2023 Community Health Survey

From March 1, 2023, to April 15, 2023, Buchanan County Public Health collected primary data from Buchanan County residents to learn what areas respondents felt should be a top community health priority. Table 1 shows the results of the community health survey. The Buchanan County Community Health Survey results and secondary data in this report closely match the health problems that exist and are most prevalent in Iowa. To learn more about Iowa's top health issues, please visit https://hhs.iowa.gov/healthy-iowans.

	Table 1. Top Health Problems in Buchanan County				
Rank	Topic	Percent of Respondents Identifying Topic as a Community Health Priority			
1	Obesity	54.00%			
2	Limited or No Access to Mental Health Services	45.97%			
3	Substance Abuse	33.10%			
4	Aging (arthritis, hearing/vision loss, dementia, etc.)	30.60%			
5	Poor Nutrition or Limited Access to Healthy Food	19.40%			
6	Heart Disease/Stroke/High Blood Pressure	16.94%			
7	Lack of Transportation to Health Facilities and/or Inadequate Disability Accommodations	16.10%			
8	Cancer	15.30%			
9	Diabetes	12.90%			
10	Infectious Diseases	12.09%			
11	Limited or No Access to Specialty Care (OBGYN, Vision Center, Chiropractor)	6.50%			
12	Limited or No Access to Dental Care	4.80%			
13	Injuries (Falls, Car Accidents, Drowning, etc.)	2.40%			
14	Affordable Housing	0.80%			
15	Limited or No Access to Child Care	0.80%			

County Profile

Buchanan County is located in Northeast Iowa and is home to over 20,565 residents who live in a 571.08 square mile area (US Census Bureau [USCB], n.d.a). Buchanan County is comprised of the communities Aurora, Brandon, Fairbank, Hazleton, Independence, Jesup, Lamont, Quasqueton, Rowley, Stanley, and Winthrop, making it the 32nd most populated county in Iowa. Buchanan County is a rural county (outside urban cores of 10,000 or more population). Approximately 68.5% of the population lives in a low population-density area of 500 or fewer people per square mile and less than 2,500 people (County Health Rankings & Roadmaps, n.d.). The population density for Buchanan County is estimated at 36 persons per square mile, which is less than the national average population density of 93 persons per square mile (SparkMap, n.d.).



Buchanan County Economic Development, n.d.

Demographics

Age

The largest age group in Buchanan County is individuals aged 5-17, followed by the 65 + population and individuals aged 55-64. The median age of all persons in Buchanan County is 39.2, which trends older than the state and national median age of 38.3 and 38.4, respectively (SparkMap, n.d.). Table 2 shows the percent of the population by age in Buchanan County compared to Iowa and the US.

	Í	Table 2. To	tal Popul	ation by A	ge Groups	, Percent		
Area	Age 0-4	Age 5-17	Age 18-24	Age 25-34	Age 35-44	Age 45-54	Age 55-64	Age 65+
Buchanan County	6.65%	19.71%	6.82%	10.88%	12.66%	11.71%	13.82%	17.74%
Iowa	6.12%	17.23%	9.97%	12.42%	12.35%	11.70%	13.22%	17.00%
United States	5.89%	16.62%	9.20%	13.76%	12.87%	12.63%	12.99%	16.04%
parkMap, n.d.								

Gender

According to SparkMap (n.d.), the percentage of males residing in Buchanan County is 49.67%; the female population is 50.33%. Table 3 shows how Buchanan County compares to Iowa and the US.

Table 3. Gender by Geographical Area

Area	Male	Female	Male, Percent	Female Percent
Buchanan County	10,230	10,368	49.67%	50.33%
Iowa	1,590,001	1,589,089	50.01%	49.99%
United States	163,206,615	166,518,866	49.50%	50.50%

SparkMap, n.d.

Race

Of all the population in Buchanan County, the percentage of the white population is 96.94%. Table 4 reports the percentage of the population by race alone. Similarly, for the population in Buchanan County, when looking at ethnicity alone, 98.23% is non-Hispanic, and 1.77% of the population is Hispanic or Latino (SparkMap, n.d.).

		Table 1. 100		on by Race Al			
Area	White	Black	Asian	Native American or Alaska Native	Native Hawaiian or Pacific Islander	Some Other Race	Multiple Race
Buchanan County	96.94%	0.64%	0.05%	0.24%	0.08%	0.07%	1.98%
Iowa	87.93%	3.74%	2.49%	0.34%	0.13%	1.47%	3.89%
United States	68.17%	12.55%	5.70%	0.83%	0.19%	5.58%	6.99%

SparkMap, n.d.

Population with Any Disability

The percentage of the total civilian non-institutionalized population with a disability in Buchanan County is 12.54% or 2,560 individuals. For children under five years of age, hearing and vision difficulties are used to determine disability status. For children between 5 and 14, disability status is determined by hearing, vision, cognitive, ambulatory, and self-care difficulties. Individuals aged 15 and older are considered to have a disability if they have difficulty with any of the six difficulty types: hearing, vision, cognitive, ambulatory, self-care, and independent living (USCB, n.d.b.).

Population with Limited English Proficiency

The inability to speak English well creates barriers to healthcare access, provider communication, and health literacy/education. Of the Buchanan County population aged five and older, 1%, or 218 individuals, identified speaking English less than "very well" in the American Community Survey, 2017-2021 (SparkMap, n.d.).

Figure 1.
Population with a Disability,
Percent

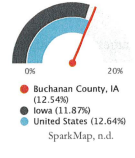


Figure 2.

Population Age 5+
with Limited English Proficiency,



Veteran Population

Throughout Buchanan County's history, many men and women from our population have answered the call to uniformed service, and these individuals continue to lead in our communities once they are out of uniform. Nationwide, approximately 200,000 men and women transition out of active-duty service and return to civilian life. This adjustment requires Veterans and their families to reorient their lives across many domains, including employment, finances, housing, social support, and health. The indicator table below (Table 5) reports the percentage of veterans by age group.

Table 5. Buchanan County Veteran Population by Age Group, Percent								
Report Area	Age 18-34	Age 35-54	Age 55-64	Age 65-74	Age 75+			
Buchanan County	1.34%	5.38%	5.69%	20.15%	19.72%			
Iowa	1.84%	5.01%	6.78%	15.81%	19.89%			
United States SparkMap, n.d.	2.02%	4.96%	7.45%	14.29%	19.10%			

Social & Economic Factors

Economic and social factors affect how well and long we live. These factors include income, education, employment, community safety, and social support. For example, a living wage shapes opportunities for housing, education, childcare, food, and medical care. Additionally, without a network of support and a safe community, families cannot thrive. Communities that are cut off from investments or have experienced discrimination have fewer social and economic opportunities. These gaps disproportionally affect people of color and living in rural areas.

Education

Educational Attainment

Adults with higher educational levels live healthier and longer lives compared to less educated peers. Adults with higher academic levels report better general health, fewer chronic conditions, and fewer functional limitations and disability (Zajacova & Lawrence, 2018). Table 6 shows the educational attainment of Buchanan County for the population 25 years of age and over.

Table 6. Buchanan County Education Attainment

•	Estimate	Percent
Total	13,763	
Less than 9th grade	375	2.7%
9 th to 12 th grade, no diploma	484	3.5%
High school graduate (includes equivalency)	4,825	35.1%
Some college, no degree	3,154	22.9%
Associate's degree	1,976	14.4%
Bachelor's degree	2,099	15.3%
Graduate or professional degree	850	6.2%

Iowa Data Center, n.d.

Disconnected Youth

Disconnected youth, also called opportunity youth, are teenagers and young adults ages 16 to 24 who are neither working nor in school (US Department of Agriculture [USDA], n.d.). Disconnected youth face difficulties supporting themselves and are more likely to rely on government support and be involved in criminal activity. Risk factors for disconnected youth include household income, minority, and immigration status, parent education level, involvement in foster care or the juvenile system, and community characteristics (USDA, n.d.). Data from the American Community Survey showed Buchanan County ranking as one of the highest counties in the state with disconnected youth aged 16-19 for the years 2017-2021.

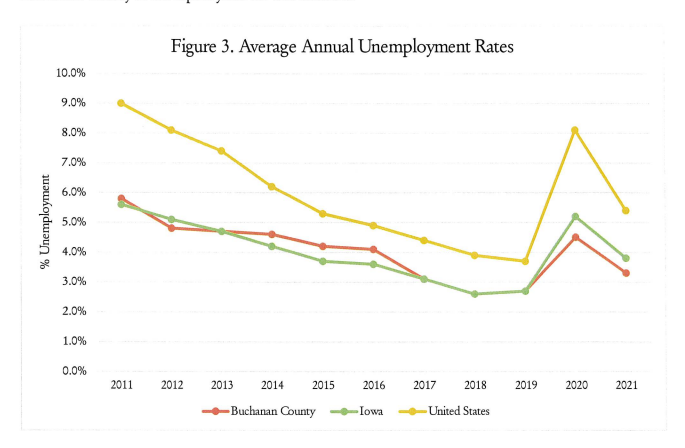
Table 7. Disconnected Youth					
Buchanan County Iowa United States					
13%	6%	7%			

Employment

According to the USCB (n.d.c.), of the 15,811 working-age population, 10,640 individuals were included in the labor force. The labor force participation rate for Buchanan County is 67.29%, which is higher than the state labor force participation rate of 66.84%, and the national labor force participation rate of 63.11%.

Unemployment Rate

The US Department of Labor, Bureau of Labor Statistics for April 2023, showed the unemployment rate for Buchanan County was 2.2% for the civilian non-institutionalized population aged 16 and older (non-seasonally adjusted). The unemployment rate for the same population in Iowa was 2.3% and 3.1% for the U.S. Figure 3 shows the annual unemployment trends for Buchanan County, Iowa, and the US for 2011-2021. The figure does not show a significant unemployment trend for Buchanan County in the report years for this measure.



Income

Based on the 5-year American Community Survey estimates for 2017-2021, the median household income for Buchanan County was \$71,024. This median household income includes the income of the householder and all individuals 15 and older, whether they are related to the householder or not. Table 8 shows both the average and median household incomes for Buchanan County.

Table 8. 2017-2021 Average and Median Household Incomes						
Report Area	Total Household	Average Household Income	Median Household Income			
Buchanan County	7,787	\$82,576	\$71,024			
Iowa	1,275,893	\$84,948	\$65,429			
United States	124,010,992	\$97,196	\$69,021			
SparkMap, n.d.						

The median household income varies considerably by race and ethnicity of the householder. For example, in Buchanan County, the median household income for Non-Hispanic Whites is \$73,009 compared to \$65,625 for Blacks, \$46,250 for American Indians or Alaska Natives, and \$20,368 for a householder of Multiple Race (SparkMap, n.d.). The percent of households by household income levels is displayed in Table 9.

Table 9. 2017-2021 Households by Household Income Levels, Percent							
Report Area	Under \$25,000	\$25,000- \$49,999	\$50,000- \$99,999	\$100,00- \$199,999	\$200,000+		
Buchanan County	16.00%	19.04%	35.85%	26.08%	3.02%		
Iowa	16.63%	21.22%	33.03%	23.37%	5.75%		
United States SparkMap, n.d.	17.18%	19.60%	29.63%	24.14%	9.46%		

Poverty Profile

The Federal Poverty Level (FPL) is a yearly measure of income used to determine eligibility for specific programs and benefits such as Medicaid and the Children's Health Insurance Program. The FPL varies by household size and state. Table 10 reports the percentage of the total Buchanan County population living in households at incomes at various FPL thresholds.

		Tab	le 10. FPL Pro	file		
Report	50% or	51%-100%	101%-150%	151-200%	201%-500%	Over
Area	Less					500 %
Buchanan	3.24%	4.79%	5.70%	10.59%	51.33%	24.35%
County						
Iowa	4.99%	6.02%	7.79%	8.54%	45.10%	27.56%
United	5.78%	6.85%	8.11%	8.47%	40.25%	30.54%
States						
SparkMap, n.d.			•			

Poverty and Children

In Buchanan County, 517, or 9.59% of children aged 0-17, live in households with income below the 100% FPL. Poverty creates barriers to accessing health services, healthy food, and other necessities contributing to poor health status. The federal National School Lunch Program operates in public and nonprofit private schools and residential childcare institutions. It is a solution to addressing hunger and nutrition to qualifying students in families with income under 185% (reduced lunch prices) or under 130% (free lunch) of the FPL. According to the National Center for Education

Statistics: 2020-2021, 926 or 27.3% of students were eligible for free or reduced-price lunches, which is lower than the state and national average.

Income Inequality

The Gini index measures income inequality and summarizes income dispersion across the entire income distribution. The Gini coefficient ranges from 0 to 1, where 0 indicates perfect equality (where every household receives an equal share), and 1 indicates perfect inequality (where only one household receives all the income) (USCB, n.d.d.). The values indicated in Figure 4 factor for 7,787 households in Buchanan County with a Gini index score of 0.4024.



Gender Pay Gap

According to the US Department of Labor (2023), women are not paid as much as men, even when working full time and year around. Nationwide, women, on average, are paid 83.7% of what men are paid. This inequity is greater for Black and Hispanic women. In Buchanan County, women earned an average of \$0.80 for every \$1.00 men made in annual income. In Iowa, women earned \$0.78 for every \$1.00 men earned; in the US, women earned \$0.81 for every \$1.00 men made in annual income (County Health Rankings & Roadmaps, n.d.).

Living Wage

A living wage is the minimum income necessary for an individual or family to meet their basic needs of food, housing, and other essential needs such as clothing. The goal of a living wage is to allow individuals and families to afford a standard of living without government subsidies. Based on data from 2022, the hourly wage needed to cover the basic household expenses, plus all relevant taxes for a household of one adult and two children in Buchanan County, is \$41.59 (Living Wage Calculator, n.d.).

Family & Social Support

Single Parent Households

The percentage of children living in a single-parent household is a measure from the 2017-2021 American Community Survey. The percentage of children in single-parent households in Buchanan County during the period was 12%, 21% for the State of Iowa, and 25% for the US. Mortality (the number of deaths in a population) and morbidity (the rate of disease in a population) are higher among lone parents, and all-cause mortality is higher in children of single-parent households. Nationwide, policies and programs that are scientifically supported to improve family and social support, including early childhood home visiting programs, group-based parenting programs, and nurse-family partnerships.

Black/White Residential Segregation

The residential segregation of black and white residents is linked to poor health outcomes, increased mortality, various reproductive, chronic, and infectious diseases, and other conditions. Individuals in segregated neighborhoods are more likely to live in poor-quality housing and have higher exposure to environmental toxins. The dissimilarity index ranges from 0 to 100, with lower values representing less residential segregation and higher values representing more segregation. From 2017-2021, Buchanan County had a residential segregation index of 73 for black and white residents compared to 62 for Iowa and the US.

Childcare Cost Burden and Childcare Centers

When childcare is affordable and accessible, it increases the opportunities for parents or guardians to pursue further education, participate in work to earn income and gain access to healthcare and retirement benefits to support the household. The US Department of Health and Human Services considers childcare affordable when the expense consumes less than 7-10% of the household income. When much of a paycheck goes toward childcare expenses, households face difficult tradeoffs to meet basic needs. For 2021 and 2022, households in Buchanan County spent an average of 26% of their income on childcare for two children. This compares to 26% for Iowa and 27% for the US. Additionally, in Buchanan County, there were 7 childcare centers per 1,000 children under five from 2010-2022. For Iowa and the US, there were 8 and 7 (respectively) childcare centers per 1,000 children under age five during the same timeframe.

Community Safety

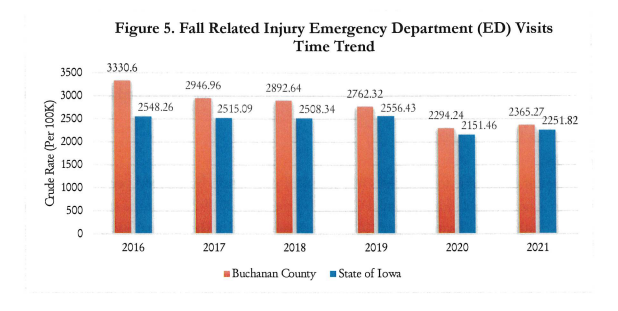
Unintentional Injury (Accident)

Unintentional injuries or accidents are injuries that were not planned. These injuries can occur in a short period (within seconds or minutes), a harmful outcome was not sought, or the outcome was a result of physical energy in the environment or normal body function that was blocked by external means (i.e., drowning). Unintentional injury prevention efforts occur in the following areas throughout Iowa, including Buchanan County: home safety, traffic safety, and safe communities.

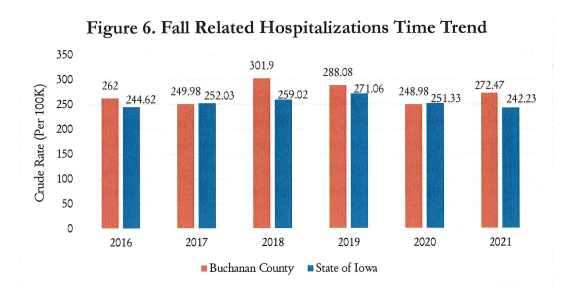
Falls

Falls are the leading injury-related death among Iowans aged 65 and older (Iowa Tracking Portal, n.d.a.). From 2009-2019, the rate of deaths from falls in older Iowans increased steadily. The data from 2011-2021 for fall-related injury deaths is suppressed¹ for the count of deaths, crude rate (per 100K), and age-adjusted rate (per 100k).

Figure 5 shows a time trend for the crude rate (per 100K) of emergency room visits, including a diagnosis code for unintentional fall-related injury for all age groups, gender, and race for Buchanan County and Iowa. In addition, Figure 6 shows a time trend for the crude rate (per 100K) of fall-related hospitalizations for unintentional falls for all age groups, gender, and race.



Data suppression happens for several different reasons. It may be suppressed to prevent the identification of individuals from a small group or those with unique characteristics, for statistical computation reasons (i.e., when number of cases used to calculate rates are small, they tend to have poor reliability), legislation that prohibits the release of state or county-level data to outside entities, etc. (CDC, n.d.a).



Motor Vehicle Crash Deaths

Nationwide, motor vehicle crashes are one of the leading causes of death. Deaths from motor vehicle crashes may result from poorly designed roads, impaired drivers, or unsafe weather conditions. In 2021, the National Highway Traffic Safety Administration (n.d.) found 3,522 people were killed by distracted driving. In Buchanan County, there were nine deaths from motor vehicle crashes per 100,000 people. This compares to 11 deaths (Iowa) and 12 deaths (US) from motor vehicle crashes per 100,000 people during 2014-2020.

Intentional Injuries

Intentional injuries are injuries that are purposely inflicted and are often associated with violence. Types of intentional injuries include domestic violence, sexual assault, aggravated assault, homicide, and suicide.

Homicides

The number of deaths due to homicides (the killing of one human by another) per 100,000 population is not available for Buchanan County for the years 2014-2020. At the state level, there were three deaths due to homicide per 100,000 population, and at the national level, there were six deaths due to homicide per 100,000 population for the period 2014-2020.

Suicides

Suicide is an important measure of the mental health of a county's population. Suicide impacts the emotional and mental health of surviving family, friends, and loved ones. It also has a significant economic impact on the US. The number of deaths from self-inflicted injuries per 100,000 (age-adjusted) population is reported in Table 11.

Table 11. Suicid Deaths per 100,000 Popu Adjusted)	
Buchanan County	14
lowa	16
United States	14
County Health Rankings & Roadmaps,	n.d.

• Firearm Fatalities

In the U.S., most firearm fatalities are the result of suicides (63%) and homicides (33%). Suicide is strongly associated with the availability of household guns, and state-level rates of gun ownership are significantly associated with firearm and overall homicide rates. From 2016-2020 there were ten deaths due to firearms per 100,000 people in Buchanan County and the State of Iowa, and there were 12 deaths due to firearms per 100,000 people in the US.

Juvenile Arrests

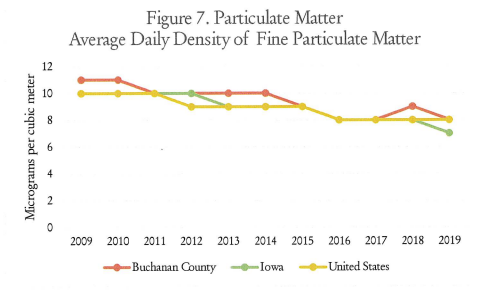
Youth who are arrested are disproportionately higher at facing morbidity and mortality. Juvenile arrests result from many factors, from local laws, community, and family support to individual behaviors. Strategies that work to reduce juvenile arrests include alcohol outlet density restrictions, school or community setting mentoring programs, community policing, and a variety of behavioral therapies. In Buchanan County, there were 23 juvenile delinquency court cases per 1,000 youths in 2019 (County Health Rankings & Roadmaps, n.d.). This compares to a rate of 37 per 1,000 in Iowa and 24 per 1,000 in the US.

Physical Environment

The air we breathe, the water we drink, the homes we live in, and the modes of transportation we utilize impact our health. Air pollution is associated with higher asthma and lung disease rates and increases the risk of premature death. Contaminated water sources can lead to illness, infections, and increased cancer risks.

Air Quality

Particle pollution, or particulate matter, is particles in the air such as dust, dirt, soot, smoke, and tiny drops of liquid (Iowa Tracking Portal, n.d.b.). Fine particulate matter (PM2.5) is a concern for people's health when levels in the air are high because the diameter of PM2.5 is so small, which makes it easier to get into deep parts of the lungs and people's blood. According to County Health Rankings & Roadmaps (n.d.), the PM2.5 trends have improved in Buchanan County, as displayed in Figure 7.



Climate

Temperature, precipitation, and extreme weather events can impact the health of populations by increasing the number of persons who experience heat stress, have worsening respiratory and cardiovascular diseases, worsening allergies and asthma, and increase food-, water-, and animal-borne diseases (Iowa Tracking Portal, n.d.c.). High-heat days increase the risk of heat rashes, cramps, heat exhaustion, and stroke. Figure 8 shows a time trend of the number of high-heat days in which there was a temperature at or above 95 degrees Fahrenheit and the number of days in which there was an overnight low temperature at or above 70 degrees Fahrenheit. Like temperature, precipitation levels can impact health in many ways, such as flooding and drought. Figure 9 represents the total precipitation in inches recorded in Buchanan County annually.

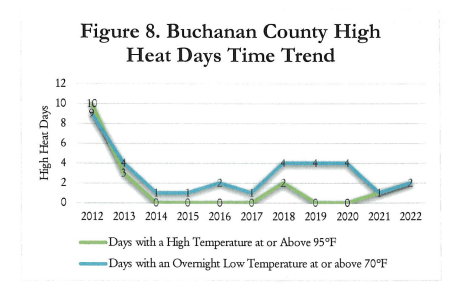


Figure 9. Total Precipitation in Inches 58.17 46.95 44.37 35.76 37.43 39.8 38,75 38.27 27.7

Private Well Water

Private water wells supply water to households in Buchanan County that Public Water Systems do not serve. The Iowa Department of Natural Resources Private Well program provides regulatory oversight of private wells in Iowa. Ensuring the safety of drinking water is essential to prevent illness, birth defects, and death. It also helps to minimize other health problems such as nausea, lung and skin irritation, cancer, kidney, liver, and nervous system damage. In Iowa, it is recommended that private water wells be tested for nitrate and coliform bacteria yearly, as these tests are indicators of other water quality or well problems. Additionally, the Grants to Counties program, managed by Buchanan County Environmental Health, allows for arsenic testing to better understand the extent of arsenic in Iowa's groundwater. The measures bulleted below show the number of types and tests conducted on private water wells, the number of tests with elevated levels, and the percent of elevated tests for 2015-2020 in Buchanan County and the State of Iowa.

• Arsenic Testing 2016-2020

- O Buchanan County: Total tests: 610; Elevated tests: 109; Percent elevated tests: 17.86%
- o Iowa Total tests: 16,114; Elevated tests: 2,500; Percent elevated tests: 15.51%

• Nitrate Testing 2015-2020

- o Buchanan County: Total tests: 1,008; Elevated tests: 99; Percent elevated tests: 9.82%
- o Iowa Total test: 36,019; Elevated tests: 4,826; Percent elevated tests: 13.40%

• Total Coliform Bacteria Testing 2015-2020

- Buchanan County: Total test: 1,322; Elevated tests: 480; Percent elevated tests: 36.30%
- o Iowa Total tests: 44,361; Elevated tests: 14,514; Percent elevated tests: 32.72%

• Fecal Coliform Bacteria Testing 2015-2020

- o Buchanan County: Total test: 47; Elevated tests: 1; Percent elevated tests: 2.13%
- o Iowa Total tests: 1,656; Elevated tests: 94; Percent elevated tests: 5.68%

Public Drinking Water

Most Iowans rely on public water systems as their water source. The US Environmental Protection Agency (EPA) regulates Iowa's public drinking water systems. Ten select contaminants are tested for in public drinking water supplies, including arsenic, atrazine, di(2-ethylhexyl) phthalate (DEHP), haloacetic acids (HAA5), nitrate, radium, tetrachloroethene (PCE), trichloroethene (TCE), trihalomethanes (TTHM), and Uranium. According to County Health Rankings & Roadmaps (n.d.), data from 2016-2023 shows that at least one community water system in Buchanan County reported a health-based drinking water violation in 2018.

Radon

Radon is an invisible, odorless, radioactive gas naturally released from rocks, soil, and water. Radon can enter our homes and other buildings through small cracks or holes and builds in the air. Breathing in high levels of radon over time can cause lung cancer. All of Iowa is located in a "red" zone, indicating that Iowans have a very high potential for elevated levels of radon gas. According to the US EPA, approximately 7 in 10 homes contain radon concentrations above the radon action level of 4 picoCuries/Liter (pCi/L). It is recommended that Iowan's test for radon in their homes every two years or after renovating their home.

Severe Housing Problems

Living in homes that are safe and free from physical hazards and harmful exposures is crucial for good health. High housing costs, overcrowding, and low-quality home equipment and systems (heating, plumbing, air conditioning, etc.), are just a few of the issues that can impact health. From 2015-2019, 11% of households in Buchanan County experienced at least one of the outlined housing problems. This compares to 12% of households in Iowa and 17% of households in the US experiencing a severe housing problem during the same period (County Health Rankings & Roadmaps, n.d.).

Transportation

Transportation impacts our health in many different ways. Emissions from vehicles contribute to outdoor air pollution, people who drive to work are less likely to reach daily recommended activity levels, and lack of access to public transportation can impact how individuals access medical treatment. According to County Health Rankings & Roadmaps (n.d.), 80% of Buchanan County's workforce drove alone to work from 2017-2021. This compares to 79% and 73% of Iowa and the US workforce driving alone to work, respectively. It was also reported during the same timeframe that 32% of Buchanan County workers drive alone to work with commutes that are more than 30 minutes each way (County Health Rankings & Roadmaps, n.d.). Long commute measures for Iowa were 21% of workers and 37% of workers in the US from 2017-2021.

Clinical Care

Clinical care relates to direct medical treatment or testing of patients. Access to affordable, quality health care can prevent disease and lead to early disease detection.

Uninsured

The lack of health insurance impacts health status. The percentage of the Buchanan County population without health insurance for the years 2017-2021 was 6.07% or 1,238 persons. The rate of uninsured persons in Buchanan County is greater than the state average of 4.86% but lower than the US average of 8.77%. Tables 12 and 13 show a breakdown of the uninsured population by race and age group.

		1 able 12.	Uninsured	Population	i by Kace		
Report	Non-	Black or	Native	Asian	Native	Some	Multiple
Area	Hispanic	African	American		Hawaiian	Other	Race
	White	American	or Alaska		or Pacific	Race	
			Native		Islander		
Buchanan	5.79%	3.42%	26.67%	36.36%	0.00%	20.00%	17.73%
County							
Iowa	3.82%	9.43%	13.62%	8.19%	20.01%	18.01%	8.19%
United	5.97%	9.95%	19.32%	6.28%	11.15%	19.86%	11.99%
States							
Sparkmap, n.d.	<u> </u>						190

Table 13. Uninsured Population by Age Group

Age 18-64 6.48%	Age 65+ 1.91%
	11/1/0
7.00%	0.33%
12.29%	0.80%

Ratio of Population to Medical Providers

Access to care not only requires financial coverage but also access to medical providers. High rates of providers in an area are essential for preventative and primary care and, when needed, referrals to appropriate specialty care. Table 14 shows the ratio of primary care physicians, dentists, mental health providers, and other primary care providers (nurse practitioners, physician assistants, and clinical nurse specialists) per person in Buchanan County. For example, as shown in the table below, there was one primary care physician per 2,130 people in Buchanan County.

Table 14. Ratio of Po	opulation to Me	dical Provide	r Туре
Provider Type	Ratio of Buchanan's to Provider Type	Ratio of lowans to Provider Type	Ratio of Americans to Provider Type
Primary Care Physician	2,130:1	1,360:1	1,320:1
Dentists	2,959:1	1,430:1	1,380:1
Mental Health Providers	710:1	530:1	340:1
Other Primary Care Providers	1,290:1	800:1	810:1
County Health Rankings & Roadmaps,	n.d.		

Preventable Hospital Stays

Hospitalizations for ambulatory-care conditions (diagnoses such as acute illness or chronic conditions usually treatable in outpatient settings) is defined as quality outpatient care that is not accessible, thus resulting in hospital stays. This measure also represents a tendency to overuse emergency rooms and urgent care as a primary source of care (County Health Rankings & Roadmaps, n.d.). No significant long-term trends have been found in Buchanan County for preventable hospital stays. However, the trend has slightly improved from 2018-2020 (2018-2020) (County Health Rankings & Roadmaps, n.d.). In Buchanan County, outpatient treatment might have prevented 1,977 hospital stays per 100,000 people enrolled in Medicare in 2020. This compares better than 2,400 and 2,809 hospitals stay per 100,000 people enrolled in Medicare for Iowa and the US in 2020, respectively.

Mammography Screening

From 2012-2020, there have been no significant trends in the percentage of female Medicare enrollees ages 65-74 that have received an annual mammography screening. Iowa has the 15th-highest rate of female breast cancer in the nation. According to the CDC (n.d.), the US Prevention Services Task Force recommends that women 50 to 74 receive a mammogram every two years. Women 40 to 49 should talk to their doctor, other healthcare provider, or health insurance plans about when to start and how often to get a mammogram.² For many women, mammograms are the best way to find breast cancer early, when it is easier to treat and before it is big enough to feel or cause symptoms. From 2012-2020 between 37%-43% of female Medicare enrollees received an annual mammography screening.

Vaccinations

Immunizations are a safe, effective way to protect from disease, cancers, and hospitalizations. Vaccines teach the immune system how to recognize and fight bacteria and viruses before an

² Mammogram screening guideline recommendations may vary by other professional organizations.

infection can occur (Iowa Public Health Tracking Portal, n.d.d). The Advisory Committee on Immunization Practices develops recommendations for routine administration of vaccines, along with timing, dosage, and contraindications for children, adolescents, and adults. Table 15 includes the percentage of children that received the recommended doses of vaccines by age 24 months (2 years old). Table 16 consists of the rate of adolescents receiving recommended vaccine doses 13-15 years of age. Table 17 shows the percentage of the Buchanan County and Iowa population that received the flu vaccine by age group.

Year	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Buchanan County	67.1%	66%	66.1%	73.1%	71.5%	69.9%	63.5%	75.8%	65.3%	66.7%
Iowa	58.5%	63.9%	62.1%	67.7%	70.4%	72.9%	67.0%	75.9%	73.3%	70.1%

	Table 16.	1100100					Construction of the second second	CONTRACTOR AND PROPERTY.	THE RESERVE OF THE PARTY OF THE	
Year	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Buchanan County	53.3%	61.3%	65.0%	73.1%	71.0%	80.0%	77.4%	82.5%	80.4%	80.4%
Iowa	34.9%	42.8%	52.9%	60.8%	69.1%	76.4%	78.2%	88.1%	89.2%	89.2%

Table 17.	Percent of	Population Re	ceiving Flu Vac	ccine by Age Gr	oup
Report Area/Age	2018-2019	2019-2020	2020-2021	2021-2022	2022-2023
Group					
Buchanan County	46.1%	51.6%	49.3%	38.0%	30.5%
6 months to 8 years					
Iowa	53.9%	56.2%	54.3%	45.6%	39.7%
6 months to 8 years					
Buchanan County	24.9%	29.2%	27.9%	20.9%	17.9%
9 to 17 years					
Iowa	33.3%	37.0%	37.0%	29.5%	26.9%
9 to 17 years					
Buchanan County	21.7%	26.7%	24.7%	22.4%	20.4%
18 to 49 years					
Iowa	23.6%	26.4%	28.3%	25.2%	23.6%
18 to 49 years					
Buchanan County	37.1%	41.3%	43.5%	41.5%	39.2%
50 to 64 years					
Iowa	39.2%	41.5%	45.8%	41.7%	39.9%
50 to 64 years					
Buchanan County	63.8%	65.6%	63.1%	61.9%	71.5%
65 + years					
Iowa	63.6%	64.8%	45.2%	40.9%	69.4%
65 + years					
Iowa Public Health Tracking Po	ortal, n.d.g.				

³ 4-3-1-3-3-1-4 is the vaccine series of recommended doses of 4 DTaP, 3 Polio, 1 MMR, 3 Hib, 3 Hepatitis B, 1 Varicella, and 4 PCV.

⁴ 3-1-2-1-2 is the vaccine series of recommended doses of 3 Hepatitis B, 1 Meningococcal, 2 MMR, 1 Td/Tdap, and 2 Varicella.

The Human Papillomavirus (HPV) vaccine rates continue to increase in Iowa and Buchanan County. The HPV vaccine prevents infection by certain types of HPV and protects from HPV infections that can cause cancer later in life. According to the Iowa Public Health Tracking Portal (n.d.h.), the complete HPV vaccine series in 13-15-year-olds in Buchanan County (census population) increased from a 34.2% completion rate in 2015 to a 54.3% completion rate in 2022.

Healthy Behaviors

Healthy behaviors can improve or worsen the health of communities and individuals. Healthy behaviors include tobacco use, diet and exercise, alcohol and drug use, and sexual activity. Health behaviors are determined by the options available where people live, work, and play.

Tobacco Use

Tobacco remains the top preventable cause of death and disease in Iowans. Communities can reduce the harm of tobacco by eliminating health disparities, preventing youth and young adults from starting, reducing exposure to secondhand smoke, and helping individuals who are using tobacco products quit.

Adult and Youth Smoking/Nicotine Use

Behavioral Risk Factor Surveillance System (BRFSS) data from 2020 shows that 18% of adults in Buchanan County are current cigarette smokers, which is similar to the age-adjusted percentage of adults who are current smokers in Iowa (17%) and the US (16%). While not available at the county level, youth tobacco and e-cigarette data from the 2018 Iowa Youth Survey showed that 24% of 11th graders surveyed in Iowa used any tobacco product.

Diet and Exercise

A balanced diet and physical activity are crucial for health. Yet approximately only one-third of US adults engage in a minimum of 150 minutes of moderate physical activity per week and exceed the number of calories recommended for a healthy diet while eating insufficient servings of fruits and vegetables. This lack of physical activity and overconsumption of calories leads to obesity and other health conditions such as coronary heart disease, diabetes, and some cancers. It has also been shown to impact depression and age-related cognitive decline.

Adult Obesity

Obesity is reported as a body mass index (BMI) greater than or equal to 30kg/m2. This chronic condition increases the risk of hypertension, heart disease, type 2 diabetes, chronic inflammation, mental illness, breathing problems, and some cancers. Environmental factors that impact obesity is the accessibility and affordability of foods rich in nutrients and the marketing of foods not rich in nutrients. In 2020, the percentage of adults (age 18 and older) with BMIs of 30kg/m2 or greater was higher in Buchanan County (39%) and Iowa (37%) than in the US (32%).

Physical Inactivity

Adults need 150 minutes of moderate-intensity physical activity each week and two days of muscle-strengthening activity (Office of Disease Prevention and Health Promotion, 2018). Table 18 shows 2019 data based on adults aged 20 and older that reported no active leisure time in the past month.

Table 18. 2019 Past Month Physical Inactivity for Adults 20 and Older

Report Area	Population Age 20+	Adults Age 20+ with No Leisure Time Physical Activity	Adults Age 20+ with No Leisure Time Physical Activity, Percent
Buchanan County	15,220	4,018	25.2%
Iowa	2,338,989	532,286	21.9%
United States	239,878,217	54,200,862	22.0%
SparkMap, n.d.		S. Treat constant and also desired that a fe	

Access to Exercise Opportunities

Individuals who live closer to sidewalks/trails, parks, gyms/recreational facilities are more likely to exercise. Data from 2020 & 2022 showed that 66% of people living in Buchanan County live near a park or recreational facility. For Iowa, 79% lived near a park or recreation facility and 84% of the US.

Food Insecurity

Food insecurity is a household's limited or uncertain access to adequate food. Food insecurity is categorized as either low food security or very low food security. According to data from 2020 County Health Rankings & Roadmaps (n.d.), Buchanan County and Iowa had 7% of our population lacking adequate access to food. Furthermore, 3% of low-income people in Buchanan County in 2019 did not live near a grocery store, limiting their ability to access healthy food easily (County Health Rankings & Roadmaps, n.d.).

Alcohol and Drug Use

Substance use disorders can involve alcohol, illicit drugs, or prescription drugs. Opioid use disorders have become more problematic in recent years across the nation. Substance use disorders are linked to many health problems and can lead to overdoses and death. Effective prevention and treatments are needed to prevent substance use disorder and decrease morbidity and mortality rates.

Excessive Drinking

Binge drinking is the most common excessive alcohol use in the US. One in six US adults binge drinks, with 25% doing so at least weekly (CDC, n.d.b.). Excessive drinking is associated with several health problems, such as unintentional injuries (motor vehicle crashes, falls, alcohol poisoning), sexually transmitted diseases, unintended pregnancy and poor pregnancy outcomes, fetal alcohol spectrum disorders, chronic diseases, cancer, etc. (CDC, n.d.b.). 2020 BRFSS data showed that in Buchanan County, 27% of adults reported binge or heavy drinking. This compares to 25% of Iowa adults and 19% of US adults in the same year.

Alcohol-Impaired Driving Deaths

Alcohol-impaired driving deaths are a trend where Buchanan County is getting better. From 2016-2020, 18% of motor vehicle crash deaths involved alcohol. This compares to 27% of motor vehicle crash deaths involving alcohol in Iowa and the US from 2016-2020.

Drug Overdoses

Death from drug poisoning is a nationwide issue and is the leading cause of injury-related mortality in the US (Iowa Public Health Tracking Portal, n.d.i.). Statewide emergency department unintended drug overdoses include the number of Buchanan County residents admitted to the hospital. From 2018-2022, the average number of drug overdose visits per year was 32.8.

Sexual Activity

High-risk sexual activity, such as unsafe sex and higher numbers of lifetime sexual partners, can lead to sexually transmitted infections (STIs) and unplanned pregnancies.

Sexual Transmitted Infections

Across the nation, rates of syphilis, gonorrhea, and chlamydia infections have been increasing. Young people, gay and bisexual men, are at the highest risk for STIs, which can have reproductive health implications, especially for young women (County Health Rankings & Roadmaps, n.d.). HPV causes almost all cervical and anal cancers; some STIs (such as HIV and herpes) cannot be cured. Table 19 shows chlamydia and gonorrhea cases by year in Buchanan County.

		Table	19. Buo	chanan	Count	y New	STI Ca	ses by	Year		1	
Year	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022
Chlamydia	33	46	46	50	40	58	58	76	79	61	65	58
Gonorrhea	27 F	3	5	8	2	4	11	30	27	20	16	4

Teen Births

Early childbearing has been associated with adverse health, social disadvantages, and social adversity outcomes for the mother and child. In Buchanan County, there were ten teen births per 1,000 females ages 15-19, 16 teen birth per 1,000 in Iowa, and 19 teen births per 1,000 in the US. The years of data used for this measure were 2014-2020.

Health Outcomes

Health outcomes are influenced by many of the health factors throughout this assessment. Health outcomes tell us how long people live on average within communities and tell us how much physical and mental health people experience. Health outcomes include length of life and quality of life.

Length of Life

Length of life is the time between birth and death that we measure to reveal what might have led to early death. Improving community-level factors that shape our health can influence the length of life. Length of life includes premature deaths and life expectancy.

Premature Death

From 2018-2020, 5,000 years of life were lost to deaths of people under age 75 (per 100,000 people) in Buchanan County (County Health Rankings & Roadmaps, n.d.), which was lower than the years of life lost to death in Iowa and the US. The leading causes of death in Buchanan County for individuals under age 75 are outlined in Table 20.

Leading Cause of Death	Deaths	Age-Adjusted Rate per 100,000
Malignant neoplasms (Cancer)	68	79.9
Diseases of heart	43	50.2
Accidents (Unintentional injuries)	20	33.3
Chronic lower respiratory diseases	16	Unreliable
Cerebrovascular diseases	11	Unreliable

Life Expectancy and Premature Age-Adjusted Mortality

Life expectancy is the average number of years a person can expect to live. Premature age-adjusted mortality is defined as the number of deaths among residents under age 75 per 100,000 population (County Health Rankings & Roadmaps, n.d.).

- From 2018-2020 the average life expectancy in Buchanan County was 79.7 years, just over a year higher than that of Iowa and the US.
- The premature age-adjusted mortality for Buchanan County from 2018-2020 was 310 deaths per 100,000 people aged 75 or younger.

Child Mortality and Infant Mortality

Child mortality is measured as the number of deaths among residents under age 18 per 100,000 population. Infant mortality is calculated as the number of infant deaths (within one year of age) per 1,000 live births.

- From 2017-2020, data for child mortality is unavailable for Buchanan County.
- From 2014-2020, data for infant mortality is unavailable for Buchanan County.

Quality of Life

Quality of life signifies the well-being of a community and the importance of emotional, mental, physical, and social health throughout life. Quality of life data tells a story of how people perceive their health.

Poor or Fair Health

Poor or fair health is a self-reported health status measure of an individual's health-related quality of life. According to 2020 BRFSS data, in Buchanan County, 11% of adults reported to be in fair or poor health. This compares to 12% fair or poor health in Iowa and US adults.

Poor Physical and Mental Health Days

1 abie 21. Average in	umber of Poor Physical and	vieniai rieann Days i	ii iiie Fasi 30 Days
	Buchanan County	Iowa	United States
Poor Physical Health Days	2.7	2.8	3.0
Poor Mental Health Days	4.3	4.4	4.4
County Health Rankings & Roadmaps, n.	d.		

Frequent Physical and Mental Distress

2020 BRFSS data reported frequent physical and mental distress. These two measures result from poor physical and mental health days. Frequent physical distress emphasizes information on the percentage of individuals experiencing more chronic or severe physical health issues. Frequent mental distress emphasizes the percentage of individuals experiencing chronic or severe mental health issues. Table 22 displays these two indicators as the percentage of adults reporting 14 or more days of poor physical or mental health per month.

	Buchanan County	Iowa	United States
Frequent Physical Distress	8%	8%	9%
Frequent Mental Distress	14%	14%	14%

Low Birthweights

Low birthweight is infants weighing less than 2,500 grams (around 5 lbs., 8 oz) at birth. Low birthweights are tracked because this information is a valuable indicator of maternal health, nutrition, healthcare delivery, and poverty, to name a few. According to the National Center for Health Statistics (n.d.) datasets, Iowa had a low birthweight rate 6.84 from 2014-2020. Within the report area of Buchanan County during this period, 104 (5.0%) infants were born with low birth weight (SparkMap, n.d.).

Diabetes Prevalence

The prevalence of type 2 diabetes is of public health concern in the US. Over 30 million Americans have diabetes (about 1 in 10), and 90%-95% have type 2 diabetes. Type 2 diabetes affects many major organs, such as the heart, blood vessels, nerves, eyes, and kidneys. Preventing diabetes and managing diabetes is crucial in lowering the risk of health complications and other medical

conditions. The number of adults diagnosed with type 2 diabetes in Buchanan County has grown between 2004 to 2019. According to the National Center for Chronic Disease Prevention and Health Promotion (2019), 8.6% of the adult population ages 20 and older in Buchanan County has been diagnosed with diabetes (Table 23). When looking at the Medicare Fee-for-Service population with diabetes in Buchanan County, the percentage of Buchanan County beneficiaries with diabetes is approximately 25.4%, compared to Iowa at 24.0% and the US at 27.0%.

Table 23. Percenta	ge of Buchanan County Adji	Adults 20+with Diagnousted)	osed Diabetes (Age-
Report Area	Population Age 20+	Adults Aged 20 + with Diagnosed Diabetes	Adults Aged 20+ with Diagnosed Diabetes, Age-Adjusted Rate
Buchanan County	15,152	1,591	8.6%
Iowa	2,336,892	226,251	8.4%
United States	239,919,249	24,189,620	9.0%
SparkMap, n.d.	WORKSHIP WAS STORY		

HIV Prevalence

Human immunodeficiency virus (HIV) is a virus that infects and destroys cells of the immune system, which makes a person more prone to easily developing other infections and diseases. The prevalence of HIV serves as a marker for community environments that lead to unsafe intravenous drug use, unprotected sex, lack of HIV treatment therapies, or lack of HIV prevention medicines (County Health Rankings & Roadmaps, n.d.). The prevalence of HIV in Buchanan County is reported as a rate per 100,000 population over age 13. This data reflects a person living with diagnosed HIV infection at the end of the latest reporting year (2020) or a person living with an infection ever classified as stage 3 (acquired immunodeficiency syndrome [AIDS]) at the end of the latest reporting year (SparkMap, n.d.). This data is displayed in Table 24.

Report Area	Population Age 13+	Population with HIV/AIDS	Population with HIV/AIDS, Rate per 100,000 Population
Buchanan County	17,460	9	51.5
Iowa	2,646,459	2,940	111.1
United States	277,596,976	1,054,159	379.7

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Desired outcomes	S/L	S/L	_	-	S-Short term I- Intermediate L- Long term	Barriers: Commur	Lead responsibilit		Goal: Reduce mou	Biobasas Compt
: Decrease the number of deaths	Support the development of a resource list for county residents, workers, & visitors to reference.	Support mental health resources for first responders, law enforcement & healthcare staff.	Reduce stigma of mental health disorders by increasing the amount of awareness campaigns in Buchanan County.	Maintain deaths by suicide rates in Buchanan County less than the state average.	Objectives	Barriers: Community buy-in, financial & staff resources	Lead responsibility: Public Health/Community Services		bidity and mortality due to inten	Buchaman County Bublic Health Community Health Improvement Plan
Desired outcomes: Decrease the number of deaths by suicide and increase community members knowledge of available resources.	Develop and maintain a resource list for services in and around Buchanan County in partnership with BDF and other community partners	Develop and sustain a Critical Incident Stress Management Team in Buchanan County in collaboration with county first responders, mental health & health care sectors	BCPH and Other Community Partners provide public education/share information related to mental health through various platforms, including but not limited to social media and traditional media.	All community partners promote 988 phone number as an access point for behavioral health and crisis support.	Activity	rces Resources: Staff time, funding, community partnerships	ices Justification: Buchanan Coun		d to menta	h Improvement Plan Year: 2023-2028
s knowledge of available i	June 30, 2024 / ongoing maintenance	team to be ready to provide interventions / ongoing	de Ongoing through to June 30, 2028 d	Ongoing through June 30, 2028		Source of justification: Buchan Health Assessment (CHA), Course Roadmaps, n.d., BCPH tracking	~	Target audience: All Buchanan Coun Target reach: Approximately 21,000		28 Sector: Public Health
resources.	BDF currently maintains "Red Book" resource guide and county handout	FY23 Team began with initial meetings, trainings and policy development	During FY23 BCPH posted/shared mental health awareness information 18 times on Facebook & shared 2 informational slides with Indytel & County Libraries.	See CHA, Table 11. BC rate 14, lowa rate 16/100,000	Baseline Information	Source of justification: Buchanan County Community Health Assessment (CHA), County Health Rankings & Roadmaps, n.d., BCPH tracking	ate is 14 per 100,000.	Target audience: All Buchanan County Residents Target reach: Approximately 21,000	ม/Brain Health	ا ت

Buchanan County	Buchanan County Public Health Community Health Improvement Plan	alth Improvement Pl	an Year: 2023-2028	Sector: Public Health	alth
Goal: Decrease tl	Goal: Decrease the transmission of communicable disease		in Buchanan County	Priority area: Co	Priority area: Communicable Disease
				Target audience Target reach: Ap	Target audience: All Buchanan County Residents Target reach: Approximately 21,000
Lead responsibility Planning/Primary	Lead responsibility: Public Health/Allen Family Planning/Primary Care Providers/Other Community Partners		cation: 1) Child/adolescent im there were 58 case of Chlamyo	imunization rates dia and 4 cases of	Justification: 1) Child/adolescent immunization rates lower than that state average; 2) In 2022 there were 58 case of Chlamydia and 4 cases of Gonorrhea in Buchanan County.
Barriers: Commu	Barriers: Community buy-in, financial & staff resources		Resources: Staff time, funding, community partnerships	Source of justific Health Assessme IRIS Reports	Source of justification: Buchanan County Community Health Assessment (CHA), Iowa HHS Tracking Portal, IRIS Reports
S-Short term I- Intermediate L- Long term	Objectives		Activity	Timeline	Baseline Information
<u>1</u>	Increase access to Sexually Transmitted Infections (STI) testing in Buchanan County	Evaluate barriers for Bucha residents to access testing.	barriers for Buchanan County to access testing.	12-31-2024/ ongoing	 Currently Allen Family Planning provides services at BCHC 1 time/month. Testing can also be completed in Buchanan Co at Primary Care Providers offices. Otherwise travel to Waterloo or Cedar Rapids is required.
S/L	Provide information on awareness, prevention & testing for sexually transmitted infections	 Communicate with corregarding the availabiliother barriers at BCPH BCPH and Other Comm provide public education related to wellness through varion including but not limit and traditional media. 	Communicate with community partners regarding the availability of condoms and other barriers at BCPH BCPH and Other Community Partners provide public education/share information related to sexual health & wellness through various platforms, including but not limited to social media, and traditional media.	June 30, 2024 / ongoing	 4-1-23 to 6-30-23 Dispensed Products: 19 dental dams; 44 female condoms, 262 sachets of lubricant; 407 male condoms During FY23 BCPH posted/shared STI information 22 times and sent 7 informational slides to Indytel and libraries.

	nan County.	Desired outcomes: Decrease communicable disease rates and increase vaccination rates in Bucha	es: Decrease communicable dise	Desired outcome
		partners	visitors to reference.	
	maintenance	partnership with BDF and other community	residents, workers, &	
resource guide and county handout	/ ongoing	services in and around Buchanan County in	of a resource list for county	
BDF currently maintains "Red Book"	June 30, 2024	Develop and maintain a resource list for	Support the development	S/L
can be scheduled as needed.				
Amish community. Appointments		number of children receiving VFC vaccines.		
 BCPH schedules monthly visits to 		populations to improve relationships and		
slides to Indytel and libraries.		 Continue to work with hard-to-reach 		
times and sent 10 informational		to social media, and traditional media.	,	
vaccine (all ages) information 17		various platforms, including but not limited	3% by the year 2028	
 During FY23 BCPH posted/shared 	30, 2028	information related to vaccines through	adolescents (3-1-2-1-2) by	
80.4%	through June	provide public education/share	for Buchanan County	
 See CHA, Table 16: 2022 Rate 	Ongoing	 BCPH and Other Community Partners 	Improve vaccination rates	F
can be scheduled as needed.		vaccines.		
Amish community. Appointments		and number of children receiving VFC		
 BCPH schedules monthly visits to 		reach populations to improve relationships		
slides to Indytel and libraries.		 Continue outreach work with hard-to- 		
times and sent 10 informational		to social media, and traditional media.	の意味の意味の意味を	
vaccine (all ages) information 17		various platforms, including but not limited		
 During FY23 BCPH posted/shared 	30, 2028	information related to vaccines through	4) by 5% by the year 2028	
66.7%	through June	provide public education/share	for 2-year-old (4-3-1-3-3-1-	
See CHA, Table 15: 2022 Rate	Ongoing	 BCPH and Other Community Partners 	Improve vaccination rates	

Buchanan Count	Buchanan County Public Health Community Health Improvement Plan	ealth Improvement Plan	Vear: 2023-2028	Sector: Public Health	Health
Goal: Address be	Goal: Address behaviors which lead to chronic health condi	health conditions.		Priority area: (Priority area: Chronic Disease
				Target audien Target reach: /	Target audience: All Buchanan County Residents Target reach: Approximately 21,000
Lead responsibili Providers/Other	Lead responsibility: Public Health/Hospital/Primary Care Providers/Other Community Partners		Justification: In 2020, the percentagereater was at 39%, Compared to 3 County adults are current smokers.	ge of Buchanan 7% for Iowa and	Justification: In 2020, the percentage of Buchanan County adults with BMIs of 30kg/m2 or greater was at 39%, Compared to 37% for Iowa and 32% for the US. 18% of Buchanan County adults are current smokers.
Barriers: Commu	Barriers: Community buy-in, financial & staff resources		Resources: Staff time, funding, community partnerships	ımunity	Source of justification: Buchanan County Community Health Assessment (CHA), Behavioral Risk Factor Surveillance System (BRFSS)
S-Short term I- Intermediate L- Long term	Objectives	V	Activity	Timeline	Baseline Information
Ţ	Decrease the rate of	 Increase awareness 	awareness of services in Buchanan	Ongoing	 During FY23 BCPH posted/shared
	Buchanan County adults	County which assist	County which assist with access to food,	through	food access information 6 times
	with a BMI greater than	including low-incom	including low-income populations through	June 30,	and sent 1 informational slide to
	30mg/m2 at or below the	various platforms.		2028	Indytel and libraries.
	state average by 2028.	 Work with ISU Exter 	Work with ISU Extension, Independence Area		 During FY23 BCPH was not involved
		Food Pantry, and No	Food Pantry, and Northeast lowa Area Agency		in assessing needs for food
		on Aging (NEI3A) to	on Aging (NEI3A) to determine the best way to		 prep/cooking education. propyly participates with
		food related educat	desess the freed for 100d prep/cooking/other food related education to improve the health		
		of Buchanan County residents.	y residents.		Cedar Valley Maternal Health
		 Participate with con 	Participate with community meetings/groups		Coalition, Interagency, Trails, B-
		which focus on imp	which focus on improving the health of the		Well, Buchanan County Volunteer
		population.			Services Board
		 Support and promo 	and promote wellness activities in		During FY23 BCPH posted/shared Lost of the state
		Buchanan County the	Buchanan County through social media,		physical activity & wellness activity
		website and tradition	and traditional media sources.		Information 34 times and sent 3

	unty residents.	Desired outcomes: Improve Health Behaviors and decrease chronic condition rates for Buchanan County residents.	nes: Improve Health Behaviors	Desired outcom
	וומווונפוומווכפ		reference.	
	ongoing	BDF and other community partners	county residents,	
resource guide and county nandout	2024 /	and around Buchanan County in partnership with	of a resource list for	
BDF currently maintains "Red Book"	June 30,	Develop and maintain a resource list for services in	Support the development	S/L
			alcohol and drugs.	
	2028		related to nicotine,	
Independence schools.	June 30,	Schools.	Buchanan County youth	
program in Jesup, East Buchanan, &	through	Skills (prevention) programs in Buchanan County	prevention education to	
Pathways currently provides Life Skills	Ongoing	Pathways continue with evidence-based youth Life	Continue to provide use	7
		traditional media.		
	2028	including but not limited to social media, and	the state rate by 2028.	
	June 30,	smoking cessation through various platforms,	who smoke to less than	
rate 18%, state rate 1/%, US rate 10%.	through	public education/share information related to	Buchanan County adult	•
See CHA, page 26. Buchanan County	Ongoing	BCPH and Other Community Partners provide	Decrease rate of	
libraries.				
informational slides to Indytel and				

Buchanan Count	Buchanan County Public Health Community Health Improvement Plan	rovement Plan	Year: 2023-2028	Sector: Public Health	
Goal: Decrease	Goal: Decrease the rates of substance use in Buchanan County	County		Priority area: Alcohol & Drug use	l & Drug use
				Target audience: All Buchanan Coun Target reach: Approximately 21,000	Target audience: All Buchanan County Residents Target reach: Approximately 21,000
Lead responsibil Services/Other C	Lead responsibility: Public Health/Hospital/Pathways Behavioral Services/Other Community Partners		Justification: Excessive drinking in Buchanan County is nearly 10% hig the national average. Iowa rates for opioid overdoses are on the rise.	rinking in Buchanan Co a rates for opioid ove	Justification: Excessive drinking in Buchanan County is nearly 10% higher than the national average. Iowa rates for opioid overdoses are on the rise.
Barriers: Comm	Barriers: Community buy-in, financial & staff resources		Resources: Staff time, funding, community partnerships		Source of justification: Buchanan County Community Health Assessment (CHA), County Health Rankings & Roadmaps, n.d.
S-Short term I- Intermediate L- Long term	Objectives	Ą	Activity	Timeline	Baseline Information
S/L	Reduce the rates of overdoses in Buchanan County	Develop Narca Document for	Develop Narcan Use Tracking Document for Law Enforcement,	12-31-2023/ Ongoing through	 In 2022, Buchanan County Sheriff's Department gave 7
		EMS, schools and oth willing to participate.	EMS, schools and other entities willing to participate.	June 30, 2028	doses of naloxone.During FY23 BCPH took the
		Support the w County Substa	Support the work of Buchanan		lead in drafting the Action Plan for these funds
		Buchanan County Opioid Se Funds Advisory Committee	Buchanan County Opioid Settlement Funds Advisory Committee		
7	Continue to provide use prevention	 Support the w 	Support the work of Buchanan	Ongoing through	 BCPH staff have attended
	education to Buchanan County youth	County Substa	County Substance Use Coalition by	June 30, 2028	the majority of the
	related to alcohol and drugs.	attending a mi	attending a minimum of 75% of maatings		Substance Use Coalition meetings in EV23
		Pathways cont	nectings. Pathways continue with evidence-		 Pathways currently provides
		based youth Li	based youth Life Skills (prevention)		Life Skills program in Jesup,
		programs in Bu	programs in Buchanan County		East Buchanan, &
		Schools.			Independence schools.
7	Reduce the rates of binge drinking	BCPH and Other C	CPH and Other Community Partners		See CHA, page 27:
	reported in the Community Health	provide public education/share	ucation/share		Buchanan County rate 27%,
		information relate	nformation related to excessive/binge		

		se among Buchanan residents	Desired outcomes: Reduced rates of alcohol and drug use among Buchanan residents	Desired outcom
		community partners		
county handout	maintenance	in partnership with BDF and other	workers, & visitors to reference.	
Book" resource guide and	ongoing	services in and around Buchanan County	resource list for county residents,	
BDF currently maintains "Red	June 30, 2024 /	Develop and maintain a resource list for	Support the development of a	S/L
Indytel and libraries.				
informational slide to				
information and sent no				
binge/excessive drinking				
posted/shared				
 During FY23 BCPH did not 		and traditional media.		
19%.		including but not limited to social media,	average by 2028	
state rate 25%, US rate		drinking through various platforms,	Assessment at or below the state	

Buchanan Count	Buchanan County Public Health Community Health Improvement Plan	th Improvement Plan	Year: 2023-2028	Sector: Environmental Health	ntal Health
Goal: Address e	Goal: Address environmental hazards in private homes and	omes and wells.		Priority area: Prot Hazards	Priority area: Protect Against Environmental Hazards
				Target audience: Fowners	Target audience: Private home and business owners
				Target reach: Apple approximately 2,70	Target reach: Approximately 6,000 homes total, approximately 2,700 with private wells.
Lead responsibil	Lead responsibility: Buchanan County Environmental Health	ntal Health (BCEH)	Justification: Increased levels of radon and drinking water contaminants can	of radon and drinki	ng water contaminants can
			lead to acute and chronic health issues.	Ilth issues.	
Barriers: Fundin results are repor	Barriers: Funding, community awareness, lack of data (not all radon results are reported back to BCEH)	data (not all radon	Resources: Staff time, Grants-to- Counties funding		Source of justification: Buchanan County Community Health Assessment
S-Short term I- Intermediate L- Long term	Objectives	1	Activity	Timeline	Baseline Information
S/L	Address high radon levels in	 Sell 60 Short-term Radon Test Kits 	ladon Test Kits	June 30, 2024	See CHA, page 21: No county
	private homes and businesses	Identify common ch	Identify common characteristics of homes and	and ongoing	level data available, lowa has
		manning	busiiless With elevateu fauoli leveis utiliziilg Gis manning	2028	radon levels. Action should be
		 Provide education to 	Provide education to Buchanan County residents		taken for anything over
		related to radon lev	related to radon levels and radon mitigation options.		4picoCuries/Liter
		 Connect home owner remedy radon issues. 	Connect home owners to possible resources to remedy radon issues.		
S/L	Identify private wells in	 Collect 300 samples 	Collect 300 samples (using Grants-to-Counties	June 30, 2024	See CHA, page 20-21: For
	Buchanan County with increased levels of	funds) annually to test for Colif	funds) annually to test for Coliform, E.coli, Nitrate Arsenic & Manganese	and ongoing through June 30.	Buchanan County Arsenic 17.86% of total well tested
	contaminants.	Identify common ch	Identify common characteristics of private wells	2028	were elevated; Nitrates 9.82%
		with elevated conta	with elevated contaminants through GIS		of test performed were elevated; Coliform 36.3% of
		 Connect all home over the connect all to potential remaining 	Connect all home owners with contaminated wells to potential resources to remedy the issue.		tested samples were elevated.