Healthcare Performance Improvement



-2022

Community Health Needs Assessment (CHNA)



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Introduction and Overview

Letter from the CEO



To those Hot Springs Health is here to serve:

On behalf of all involved in creating this 2022 Community Health Needs Assessment (CHNA), I invite you to review this document as we collaboratively strive to meet the health and medical needs in our those in our area. HSH is fortunate to be nestled near the grounds of Hot Springs State Park, an oasis in Wyoming. Our organizational values spell out the word OASIS; by definition a place where you can find safety, sustenance and a pleasant change from the usual.

The 2022 CHNA process identifies local health and medical needs, and the subsequent implementation plan will communicate how Hot Springs Health (HSH) plans to respond to the prioritized needs in conjunction with other local organizations and agencies. This 2022 CHNA also reports the efforts regarding the three focus areas identified in the prior CHNA.

Over the next several months we will be developing a plan, in collaboration with community partners, to address the prioritized needs. Some issues are beyond the mission of HSH, and action is best suited for a response by others. Some improvements will require personal actions by individuals rather than the response of an organization. We view this as a process for how we, along with other organizations and agencies, can collaborate to bring the best each has to offer to address the more pressing, identified needs.

We invite you to review this 2022 CHNA document, provide feedback, and join us in strengthening our OASIS by creating a healthier community for all people in Hot Springs County.

Thank you,

Scott Alwin

CEO

Hot Springs Health

About Hot Springs Health

Hot Springs Health (HSH), located in Thermopolis, Wyoming, is a licensed non-profit critical access hospital with a wide range of services from emergency and inpatient care to outpatient therapy, surgery, diagnostic imaging and primary care services.

HSH, dedicated to providing high-quality healthcare with excellent service, was formed in 1958. Today, HSH services community members and tourists on their way to Grand Teton and Yellowstone National Parks with inpatient, obstetrics and emergency department services. Services include cardiopulmonary services and rehab, dietary, laboratory, medical imaging, pharmacy, inpatient services, obstetrics, physical therapy, occupational therapy, speech therapy, social services, financial services, ambulatory services, chemotherapy services, general surgery (both inpatient and outpatient), orthopedic surgery (both inpatient and outpatient), outpatient wound care, labwell blood draws, pain clinic, specialty clinic services (such as orthopedics, gastroenterology and otolaryngology) and swing bed.

In November of 2016, the 1% special purpose tax and establishment of a hospital district was passed. The monies helped fund a hospital upgrade and expansion. The newly expanded hospital features a renovated clinic, pharmacy, imaging department, ambulance bay, and surgical rooms. The recent construction further positions HSH to successfully provide full-service healthcare for the southern Big Horn Basin into the future.

HSH is fortunate to be nestled near the grounds of Hot Springs State Park, an oasis in Wyoming. Our organizational values spell out the word OASIS; by definition a place where you can find safety, sustenance and a pleasant change from the usual. HSH has a pledge of partnership taking the team approach for patient care excellence and safety. This includes coordinating care, explaining care and treatment, listening to patients, addressing any questions or concerns, and managing pain.

HSH is also proud to be the only rural teaching hospital in Wyoming; offering med-students, residents, and nursing students the opportunity to learn from our highly qualified providers.



Mission of Hot Springs Health

Partnering with our community for quality health and healing.

Vision of Hot Springs Health

To be the provider of choice in our region; providing the highest quality care and excelling as a teaching hospital in Wyoming.

Core Values of Hot Springs Health

Five core values form the foundation for our culture at Hot Springs Health: Ownership, Always better than yesterday, Service first, Integrity, and Stewardship of our resources (OASIS). Our behavior creates our OASIS - a place where we can find safety sustenance, and a pleasant change from the usual.

Approval of CHNA

HSH Board of Directors approved and adopted the 2022 CHNA in December of 2022.

Availability of CHNA to the Public

This report will be made available to the public on the HSH website, www.hotspringshealth.com. Paper copies may be obtained at no charge from either administration or the marketing department by calling 307-864-3121 or contacting the hospital at the following address.

Hot Springs Health, 150 East Arapahoe Street, Thermopolis, Wyoming 82443

Steering Committee and Acknowledgements

The CHNA steering committee established the methodology for conducting the CHNA and provided guidance and direction throughout the process.

The steering committee members were:

- Scott Alwin, Chief Executive Officer
- Nina Landis, Quality and Risk Director
- Miranda Nelson, Case Manager/Utilization Review/Social Services

HSH contracted with HealthTech to assist in conducting the 2022 Community Health Needs Assessment. HealthTech is a healthcare consulting and hospital management company based in Brentwood, Tennessee. HealthTech principal consultant was Julie Haynes.

Regulatory Requirements

The Patient Protection and Affordable Care Act (ACA), enacted on March 23, 2010, added a requirement that hospitals covered under section §501(r) of the Internal Revenue Code conduct a Community Health Needs Assessment (CHNA) and adopt an implementation strategy to meet the community health needs identified through the CHNA at least once every three years.

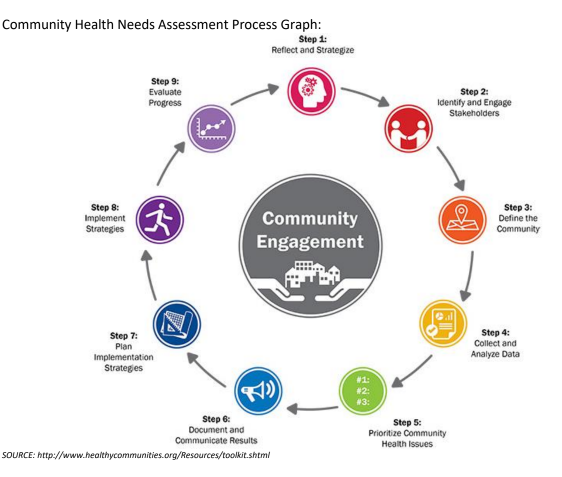
The CHNA defines priorities for health improvement, with an emphasis on the needs of populations that are at risk for poor health outcomes due to geographic, language, financial, or other barriers; commonly referred to as social determinants of health. The CHNA process creates a platform to engage community stakeholders and to understand the needs of the community.

Gap Analysis

Qualitative and quantitative data were used to complete the 2022 CHNA and identify community health priorities. The assessment was designed to provide a comprehensive and broad picture of the health in the overall community served. However, there may be a number of medical conditions that are not specifically addressed in this report due to various factors, including but not limited to, publicly available information or limited community input. In addition, certain population groups might not be identifiable or might not be represented in numbers sufficient for independent analysis. Examples include homeless, institutionalized persons, undocumented residents and members of certain ethnic groups who do not speak English. Efforts were made to obtain input regarding these specific populations through the community survey.

Overview of Process

The Affordable Care Act requires nonprofit hospitals to complete a community health needs assessment (CHNA) process every three years. While CHNAs are a recent requirement, community health assessments (CHAs) have long been used as a tool by hospitals, public health departments, and other social service agencies to identify key community health concerns. A CHNA is a systematic process involving the community to identify and analyze community health needs and assets, prioritize those needs, and then implement a plan to address significant unmet needs.¹ Upon completing the assessment, HSH will develop implementation strategies to address the significant community health needs identified in the CHNA.



1 Catholic Health Association of the United States. (2015). Assessing and addressing community health needs. Retrieved from https://www.chausa.org/communitybenefit/assessing-and-addressing-community-health-needs

Data Collection Methodology

A multi–faceted approach was used to gather information about the health needs of the community and to develop priorities for health improvement. The process focused on gathering and analyzing secondary data as well as obtaining input from community members to identify and define significant health needs, issues, and concerns.

Both quantitative and qualitative methods were utilized to gather data.

Secondary Data

A variety of secondary data sources were used to obtain data about both health trends and health disparities including but not limited to the following.

- County Health Rankings & Roadmaps
- US Census Bureau
- American Community Survey
- University of Wisconsin Net Migration Patterns for US Counties
- US Department of Housing and Urban Development
- University of Wisconsin Population Health Institute
- US Department of Transportation, National Highway Traffic Safety Administration
- US Department of Labor, Bureau of Labor Statistics
- National Center for Education Statistics, NCES Common Core of Data
- US Department of Health & Human Services, HRSA
- National Center for Education Statistics, NCES Common Core of Data
- US Department of Education
- Feeding America
- Centers for Disease Control and Prevention and the National Center for Health Statistics
- Community Need Index (CNI)

Every effort was made to obtain the most current data. Data was analyzed for comparison purposes with the United States, the state of Wyoming, and counties within the State when comparative data was available.

Pertinent secondary data captured is found in the appendices in the following fashion.

- Appendix 3 is the County Health Rankings & Roadmaps
- Appendix 4 is the Demographics + Health Outcomes and Health Factors Data
 - o Better than Wyoming state average
 - Worse than Wyoming state average
- Appendix 5 is the Community Need Index (CNI)

Primary Data: Community Survey

A survey was conducted to acquire input from community members who represent the broad interest of the community. A community survey link was open during the month of October 2022. Also, paper copies of the community survey were distributed in various public locations during this same time frame. Details about both the electronic and paper survey distribution methods can be found in the lists below. There was a total of 233 survey respondents (55+ paper surveys were returned and 150+ utilized the survey link). The results of the community survey are included in the appendices.

Paper copies of the community survey were distributed at all HSH locations and the senior center.

A link to the community survey was distributed and promoted via the following methods.

- Facebook
- Newspaper Ad
- Press release
- www. hotspringshealth.com
- Posters around town (including HSH Hospital, HSH Clinics, Star Plunge, TeePee, Bath House, Story Teller, Nature's Corner, Discover Thermopolis and Mack's Market)
- Email distribution lists (i.e. HSH staff, HSH board members, Chamber of Commerce, prioritization meeting invitees, etc.)

Evaluation of Prior CHNA Implementation Plan

HSH's prior CHNA identified the following three priorities.

- Behavioral Health
- Poverty
- Opioid Crisis

A report about the efforts made to implement the plan to address the priorities is found in Appendix 1.

Demographic and Health Profile of Community Served

Geographic Assessment Area Defined

Hot Springs County was used as the geographic defined service area for HSH's CHNA. The majority of HSH's patients are from ZIP Codes in Hot Springs County. It is therefore reasonable to utilize Hot Springs County as the CHNA geographic area. Hot Springs County includes medically underserved, low-income and minority populations. All patients were used to determine HSH's CHNA geographic area.

HSH'S CHNA SERVICE AREA = HOT SPRINGS COUNTY

Demographic Snapshot

The following tables provide a summary regarding the demographics of Hot Springs County. Data tables show total population of the community, as well as the breakout of the population between male and female and age distribution. Additional details about the demographics for the county are in Appendix 4.

POPULATION		PRINGS INTY	Wyoming	UNITED STATES
Male Population	2,285	50.22%	50.96%	49.24%
Female Population	2,265	49.78%	49.04%	50.76%

SOURCE: US Census Bureau, American Community Survey. 2016-20.

	POPULATION DIST	RIBUTION BY AGE	
	HOT SPRINGS COUNTY	Wyoming	UNITED STATES
Under 5 years	5.96%	6.10%	6.02%
5 to 17 years	13.47%	17.09%	16.43%
18 to 64 years	53.29%	60.37%	61.52%
65+ years	27.27%	16.44%	16.03%

SOURCE: US Census Bureau, American Community Survey. 2016-20.

Health Status and Social Determinants of Health

Information from a variety of secondary sources was reviewed and analyzed to develop a comprehensive picture of the health status and social determinants of health (SDOH) of the residents of Hot Springs County.

SDOH are conditions in the places where people live, learn, work, and play that affect a wide range of health risks and outcomes. SDOH include the social environment, physical environment, health services, and structural and societal factors. By applying what we know about SDOH, we can improve individual and population health.

Data for Hot Springs County was compared to Wyoming state, and the United States when data or information was available. Various data sources to learn about the SDOH of the residents of Hot Springs County were used. First, data from the County Health Rankings & Roadmaps website is found in Appendix 3. The County Health Rankings are based on a model of community health that emphasizes the many factors that influence how long and how well we live. The Rankings use more than 30 measures that help communities understand how healthy their residents are today (health outcomes) and what will impact their health in the future (health factors). Second, various health outcomes and health factors data from a multitude of sources is found in Appendix 4. To assist with evaluating the data, the information is presented in two sections: better than state average and worse than state average. Thirdly, the Community Need Index (CNI) scores for each ZIP Code in Hot Springs County is found in Appendix 5.

Hot Springs County Health Department Input

The following reflects the responses to two (2) very open-ended questions posed via an email by Julie Haynes, HealthTech principal consultant to Tricia McPhie RN, CLC the Hot Springs County Nurse Manager with the Hot Springs County Health Department.

What are the issues in Hot Springs County?

When looking at the most recent County Health Rankings, areas to improve on in Hot Springs County include:

- smoking,
- obesity,
- number of uninsured,
- mammography screening,
- flu vaccinations, and
- injury deaths.

How should our community address the issues?

I think community collaboration and education can be one way to work on addressing some of those issues. Without a local radio/tv station or daily newspaper, information sharing can sometimes be challenging in a small, rural community. Disseminating information regarding new resources, classes, etc. to key stakeholders to promote in a timely fashion could improve the number of people willing to attend the said education. It also may be worthwhile to discuss potentially bringing an annual community health fair back into the community. We currently have a local Human Resource Council/Community Partner Meeting (led by the Chamber of Commerce) that meets monthly. We could possibly build upon those meetings to disseminate local information to key stakeholders and promote resources/education/trainings throughout the community.

Round Table Discussion

At the prioritization meeting, participants broke into small groups to discuss their responses to several questions. The questions and responses are captured below and were considered when selecting the top three priorities.

- 1. What do you think the barriers will be to improve health in the communities?
 - Access; Access to care; Access to resources
 - Communication (who and what means?)
 - Economy/socioeconomic
 - Education; Education/knowledge deficit
 - Generational history



- Income
- Isolation/transportation
- Poverty
- Stigma/lack of anonymity
- 2. What are the most significant health issues for the community today?
 - Mental health, drug abuse tobacco, alcohol, recreational drugs, self-medicating, obesity;
 Mental health; Mental health/addictions
 - Lack of established care with a primary care provider
 - Tobacco use
 - Obesity
 - Aging population
 - Alcohol
 - Lack of health education (chronic care management (CCM), transitional care management (TCM) and pharmacy consult)
 - Lack of preventative medicine
 - Independence
- 3. What behaviors have the biggest impact on community health?
 - Obesity, alcohol, tobacco, drug abuse
 - Tobacco use
 - Obesity
 - Lack of exercise, diet
 - Social norms
 - Preventative health practices
 - Independence
 - Acceptance of Illness
 - Outdoor alliance (have trails so promote and use!)
 - Social events (use and change culture)
- 4. What do you believe makes up a healthy community?
 - Vested interested in the community
 - Partnership in the community
- 5. What are the most significant health issues facing various populations including medically underserved and low-income populations?
 - Access primary and specialty care
 - Education
 - Medications
 - Mental health care
 - Obesity and exercise (youth obesity; middle age mental and physical wellness; elderly exercise)

Community Survey

HSH requested input from community members regarding the health needs of the area. Feedback acquired was filtered to reflect the input from those respondents who identified themselves as residents of Hot Springs County. The survey distribution methods previously mentioned in this report resulted in acquiring a significant number of survey respondents (233). All the questions asked, and the responses provided are in Appendix 2.

Prioritization of Health Needs

Prioritization Meeting

A group of individuals that represented the interests of the county and/or had specific expertise regarding the health needs of vulnerable and underserved populations were asked to participate in identifying priority county health needs and services. The meeting was held at the Community Center in Thermopolis, WY on Monday, November 21, 2022, to review the data collected and prioritize the health needs. Julie Haynes, a consultant with HealthTechS3, facilitated the meeting. The following list of people were invited to attend. The bold font and asterisk (*) indicate the person did attend.

Agency	Contact
BOCES	Carolyn Conner
Canyon Village Senior Apartments	Lynne Mesenbrink
Chamber of Commerce	Mary Ann Rush
Child Resource Center	Beth Lewis
Hot Springs Prevention Coalition	Jennifer Cheney
County Attorney's Office	Jill Logan
Department of Family Services	Pennie Anderson
Goodwill Independent Living	Alan Rossler
Gottsche Rehabilitation and Wellness	Cheryl Shero
Help Center & Ministerial Association	Ron Phillips*
High Country Behavior Health	Darby Goodspeed
Hot Springs Clinic	Verlene Luna*
Hot Springs Medical Staff	Drs. Bomengen*, Klubben* & Olson
Hot Springs County Library	Tracy Kinnaman
Hot Springs County School District #1	Dave Duncan
Hot Springs County Senior Center	Trenda Moore
Hot Springs County Sheriff Department	Jerimie Kraushaar
Hot Springs Health Board Member	Jessica Benefiel*
Hot Springs Health Steering Committee	Scott Alwin*, Nina Landis*, Miranda Nelson*
Kirby City Leadership	Jessica Slagle
Mayor of East Thermopolis	Merle Moore



Mayor of Thermopolis	Mike Chimenti
Messiah's Mall	Audra Dominguez
Public Health	Tricia McPhie*
Recreation Center	Brian Parker
River of Life Fellowship (Commodities)	Joe Moon
Rotary	Shurie Scheel
Safe Haven of Hot Springs County	Kaitlin Stone
Thermopolis Head Start	Jill Van Hule
Thermopolis Police Department	Pat Cornwell
Thermopolis Rehabilitation and Wellness	Robin Griffin
Victim Witness Coordinator	Renee Baldes
Wisdom Tree Counseling Services	Catherine J. Crumpler
Wyoming Pioneer Home	Julie Hoffman*
Yellowstone Community Assistance Network	Tiffany Cook
Youth Alternatives Program	Barb Rice



Prioritization Criteria

To identify the significant health needs and services of Hot Springs County, prioritization meeting participants were asked to consider the following criteria when identifying their top three selections after reviewing the status of the prior CHNA efforts, as well as the primary and secondary data collected for the 2022 CHNA.

• Magnitude / scale of the problem

The health need affects a large number of people within the community.

• Severity of the problem

The health need has serious consequences (morbidity, mortality, and/or economic burden) for those affected.



• Health disparities

The health need disproportionately impacts the health status of one or more vulnerable population groups.

• Community assets

The community can make a meaningful contribution to addressing the health need because of its relevant expertise and/or assets as a community and because of an organizational commitment to addressing the need.

• Ability to leverage

Opportunity to collaborate with existing community partnerships working to address the health need, or to build on current programs, emerging opportunities, etc.

Prioritization Input

After both small and large group discussions about the preliminary priorities selected, each participant submitted their final votes. The following category headings were created, and the number of votes submitted via a post-it note for each are indicated below. Then like responses were grouped together by like topic.

- Mental Health/Substance Abuse/Suicide (10 post-it notes/votes)
- Chronic Disease/Prevention Medicine & Education (7.5 post-it notes/votes)
- Access (7.5 post-it notes/votes)
- Poverty (4.5 post-it notes/votes)

Prioritized Health Needs

To prioritize the significant health needs and services of Hot Springs County, the top three selections made by each meeting participant were submitted and then grouped together by like topic. The group discussed the outcome and determined that the topics with the highest number of selections were the top priorities. Below is the list of prioritized health needs and services for Hot Springs County that were generated by the meeting participants.

- Mental Health/Substance Abuse/Suicide
- Chronic Disease/Prevention Medicine & Education
- Access

Next Steps

Over the next several months, HSH, in collaboration with community partners, will develop an implementation plan for each of the priority health needs. The implementation plan will be published in a separate report.



Appendix 1: Preceding CHNA Implementation Plan Report

HSH's prior CHNA identified the following three priorities.

- Behavioral Health
- Poverty
- Opioid Crisis

Following is a report about the strategies and an update although a number of the efforts captured in the implementation plan were stalled due to the coronavirus pandemic.

Also following are pertinent survey results extracted from the survey that was offered during October 2022, that generated responses from 233 respondents in Hot Springs County. The survey was offered to the community to help evaluate the impact of the actions taken in response to the significant health needs identified in HSH's prior CHNA(s) in addition to numerous additional questions. The survey contained a question for each of the three CHNA priorities after an introduction that read "Three (3) years ago, Hot Springs Health conducted a community needs assessment and identified the three (3) priorities below. Please provide feedback regarding Hot Spring County's community efforts for each priority during the last three years."

Behavioral Health

GOAL: More access to Behavioral Health Services and Prevention

STRATEGIES AND NOVEMBER 2022 UPDATE:

- Expand access to mental health counselors through recruitment and retention for practices and possible telemedicine program provided for the community.
 - High Country Behavioral Health took over Wellspring Counseling Center. New counselors brought in however, others retired.
 - Resources for Better Help and Talk Space given to community.

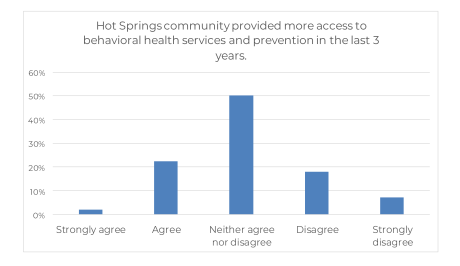


- 2. Expand services for children with a variety of behavioral health needs including developmental delays and behavioral issues through the school system.
 - Queer Space started.
- 3. Provide a way for Addiction Severity Index (ASI) to be completed for treatment and a possible funding source.
 - Was not achieved.
- 4. Create more community awareness on suicide, alcohol/drugs/tobacco use and abuse, and mental health crisis.
 - Mental Health First Aid instructors trained.
 - Sources of Strength started.
 - QPR instructors trained.

SURVEY RESULTS ABOUT BEHAVIORAL HEALTH:

Hot Springs community provide behavioral health services and p		ess to
Strongly agree	2.15%	5
		-
Agree	22.32%	52
Neither agree nor disagree	50.21%	117
Disagree	18.03%	42
Strongly disagree	7.30%	17
	Answered	233
	Skipped	0





Poverty

GOAL: DECREASE Poverty and Increase Services

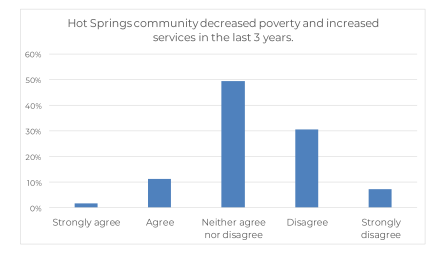
STRATEGIES AND NOVEMBER 2022 UPDATE:

- 1. Educate the community on lower cost preventative services
- 2. Establish people in the community willing to help with insurance applications.
 - Hospital case management and financial counselor
 - HELP Center
 - DFS
- 3. Educate the front-line workers with resources.
 - Resource list updated available
- 4. Provide programs to assist with financial empowerment (budgeting and sensible nutrition).
 - Independent Living Program.



SURVEY RESULTS ABOUT POVERTY:

Hot Springs community decr	reased poverty a	nd
increased services.		
Strongly agree	1.72%	4
Agree	11.16%	26
Neither agree nor disagree	49.36%	115
Disagree	30.47%	71
Strongly disagree	7.30%	17
	Answered	233
	Skipped	0



Opioid Crisis

GOAL: Decrease opioid use in the community and educate

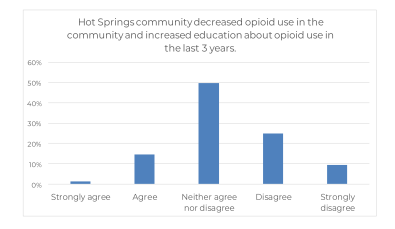
STRATEGIES AND NOVEMBER 2022 UPDATE:

- 1. Hot Springs Health Thermopolis Clinic closely monitor the pain contracts.
 - With renewals of contracts medications reviewed and attempted to decrease when able.
- 2. Hot Springs Health Thermopolis Clinic and Hot Springs Health Hospital complete education on every patient with opioids.
 - Providers and staff review education on opioid use with patients.
- 3. Education to be completed within the school district.
 - Did not take place

- 4. Medication Assistance Treatment Program (MOU signed with Cody Regional Health) Partners will be: High Country Behavioral Health, Hot Springs Health Thermopolis Clinic, and Vicklund Pharmacy
 - Referrals were made to the program.
 - Program dissolved.

SURVEY RESULTS ABOUT OPIOID CRISIS:

Hot Springs community decreased opioid use in the		
community and increased education	ation about	opioid use.
Strongly agree	1.29%	3
Agree	14.59%	34
Neither agree nor disagree	49.79%	116
Disagree	24.89%	58
Strongly disagree	9.44%	22
	Answered	233
	Skipped	0





Appendix 2: Community Survey

Community Health Needs Assessment Survey Hot Springs County Fall 2022	
What is your age range?	
13-17 O%	0
18-24 1%	3
25-44 33%	76
45-64 30%	71
65+ 36%	83
Answered	233
Skipped	0
What is your gender?	
Female 70%	163

i officio	1010	100
Male	30%	70
Other	0%	0
Prefer not to answer	0%	0
	Answered	233
	Skipped	0

Overall, how would your rate the health of those in our community on a scale of 1-10) with 10
being extremely healthy?	
1 O%	0
2 1%	2
3 4%	9
4 6%	13
5 21%	49
6 26%	61
7 27%	62
8 10%	24
9 2%	5
10 3%	6
Answered	231
Skipped	2

What are the three (3) most important health problems that affect those	e iivii iy ii oui	
community? Please select up to three (3).		
Chronic diseases (arthritis, heart disease, cancer, Alzheimer's, diabetes, etc.)	67%	157
Mental health (depression, anxiety)	46%	107
Alcohol abuse	42%	99
Obesity (lack of nutrition/exercise)	37%	87
Drug abuse/overdose	32%	75
Tobacco/cigarette/vaping use	28%	66
Falls	15%	35
Infectious disease (flu, ticks, foodborne, measles)	9%	21
Prescription drug abuse (including opioid abuse)	6%	14
Reproductive/sexual health (unintended pregnancy and/or sexually transmitted d	3%	8
Other (please explain)	3%	8
I don't know		
old age		
Respiratory		
Non-compliance		
I have no first hand knowledge of our community's health problems		
It seems like we have higher cancer rates than the general population		
Addiction (both drugs and alcohol)		
Cost of care		
	Answered	233
What are the three (3) most important social/environmental issues that	Skipped	0
What are the three (3) most important social/environmental issues that our community? Please select up to three (3).	Skipped affect the hea	0 Ith of
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Racial/ethnicity discrimination	1%	3
Neighborhood safety/violence	1%	2
Gender discrimination	0%	0
Other (please explain)	7%	17
Lack of face to face communication		
Lack of respect for health issues. lack of teaching in schools, compassion for		
others and what a job means.		
Lack of resources		
lack of home health care for seniors to stay in homes, and to help longtime		
caregivers		
Higher cost of food		
The overall economic situation in our community is appalling. The disparity		
between the two social classes here is so vast that it is almost cringeworthy to		
True faith in God		
No places for people to Rent		
Bullying is schools that administration ignores that leads to mental health		
issues for our school aged children. This causes alot of students to choose the		
virtual route for safer education.		
Lack of access to affordable healthcare		
no recycling, yet our local landfill is nearing capacity.		
lack of availability/access to AFFORDABLE health insurance		
Lack of access to competitive healthcare. HSH is the only provider so there is no		
competition for price or quality of care. What you got is what you get.		
Lazy people and people who feel entitled to everything for nothing.		
Lack of education on topics that help ppl to be self sufficient and to make wise		
choices regarding their health		
Easy access to drugs and alcohol		
	Answered	233
	Skipped	0
What would be the three (3) best ways to improve people's health in ou	ir community?	Dloaso
select up to three (3).	in community:	Flease
Access to affordable healthy food	470/	100
	47%	109
Awareness of local services	38%	89
Access to health insurance	30%	71
Access to mental healthcare	30%	70
Community education	27%	64
Access to specialty medical care	21%	50
Transportation services	16%	38
Access to more primary care	14%	33
Worksite health programs	9%	21
Access to dental care	8%	18
Changes to public policy/laws	6%	15
School health programs	6%	13
Access to vision (eye) care Remove language barrier	3% 0%	8

Other (please explain)	10%	23
Change to hospital and Drs requirements. too many people, waiting too long,		
not enough appointment time and more competent help. Many people are put		
off, feeling they are bothering the staff and feel unimportant.		
Educate the vaccine denialism		
Better hospital care		
Access to affordable resources		
more affordable home health care		
Become active in a church		
Access to home care services. Cost of medical care, food, services is high		
More mental healthcare options.		
Our Mental Health facility in Thermopolis is a Joke!		
individuals particpate in wellness/preventative services		
Access to affordable child care		
Local medical doctors actually available for appointments!		
Bike/running path through town		
General education		
Better doctors and staff at the hospital		
There is "access." There is not affordability.		
Education that provides experiential learning and mentorship		
Safe, affordable, non-slum housing		
Somehow help the drug users to stop using		
For authorities to take action and actually uphold the law.		
Medicaid Expansion		
Access to behavioral health		
	Answered	233
	Skipped	0
If you or a household member needed to be hospitalized in the future,	which facility w	ould
you choose?		
Hot Springs Health	60%	138
	100/	29
Billings Clinic	13%	
Billings Clinic Cody Regional Health	6%	14
		14 13
Cody Regional Health	6%	13
Cody Regional Health Washakie Memorial Hospital	6% 6%	13 13
Cody Regional Health Washakie Memorial Hospital Wyoming Medical Center	6% 6% 6%	13 13 3
Cody Regional Health Washakie Memorial Hospital Wyoming Medical Center St. Vincent	6% 6% 6% 1%	13 13 3 C
Cody Regional Health Washakie Memorial Hospital Wyoming Medical Center St. Vincent North Big Horn Hospital	6% 6% 6% 1% 0%	
Cody Regional Health Washakie Memorial Hospital Wyoming Medical Center St. Vincent North Big Horn Hospital SageWest Health Care	6% 6% 6% 1% 0% 0%	13 13 3 C C
Cody Regional Health Washakie Memorial Hospital Wyoming Medical Center St. Vincent North Big Horn Hospital SageWest Health Care Three Rivers Health	6% 6% 6% 1% 0% 0%	13 13 3 0 0 0
Cody Regional Health Washakie Memorial Hospital Wyoming Medical Center St. Vincent North Big Horn Hospital SageWest Health Care Three Rivers Health Other (please specify)	6% 6% 6% 1% 0% 0%	13 13 3 0 0 0
Cody Regional Health Washakie Memorial Hospital Wyoming Medical Center St. Vincent North Big Horn Hospital SageWest Health Care Three Rivers Health Other (please specify) Summit Medical Center	6% 6% 6% 1% 0% 0%	13 13 3 0 0 0
Cody Regional Health Washakie Memorial Hospital Wyoming Medical Center St. Vincent North Big Horn Hospital SageWest Health Care Three Rivers Health Other (please specify) Summit Medical Center depends on issue depends on issue	6% 6% 6% 1% 0% 0%	13 13 3 0 0 0
Cody Regional Health Washakie Memorial Hospital Wyoming Medical Center St. Vincent North Big Horn Hospital SageWest Health Care Three Rivers Health Other (please specify) Summit Medical Center depends on issue	6% 6% 6% 1% 0% 0%	13 13 3 0 0 0

Don't	know

I would choose HSH unless it was something serious

Whichever has the specialists I am in need of.

Here unless it was something that needed "special" care, then I would prefer a

hospital that specializes in that area.

Unknown

It would depend on the issues that me or my family would be experiencing

Depends on why I'm being hospitalized

Depends on what hospitalization is for

northern colorado medical

Depends on reason for hospitalization - HSH or St. V's

depends upon the need for hospitalization

Literally any of them but here.

Would depend on what was the health issue, HSH if possible.

University of Utah

Answered 230 Skipped 3

In the past three (3) years, was there a time when you or a member of your household felt you needed medical services but did NOT get, or delayed getting medical services?

No 61%	
	142
Answered	231
Skipped	2

What barriers have you experienced to accessing healthcare or health resources for yourself or someone in your household? Please select up to three (3) that apply.

It costs too much (such as high deductibles, copays, out-of-pocket expenses)	30%	70
Could not get an appointment with my preferred medical provider	28%	65
I have not experienced any barriers to accessing healthcare or health services.	25%	59
Too long to wait for an appointment	25%	59
Insurance coverage (lack of coverage, poor coverage, provider not covered)	16%	38
Negative past experience with medical care	16%	38
Don't like, fear, or mistrust medical providers	10%	23
Transportation problems (lack or cost of transportation, too far to go)	8%	18
Office wasn't open when I could go	7%	17
Unsure if services were available	6%	15
Could not get an appointment at all	6%	13
No insurance	6%	13
Could not get off work	4%	10
Too nervous or afraid	3%	8
Had no one to care for the children	3%	6
Internet/technology access	3%	6

Internet/technology knowledge	2%	4
Didn't know where to go	1%	3
Race/ethnicity	0%	1
Language barrier	0%	0
I have not experienced any barriers to accessing healthcare or health services	0%	0
I have not experienced any barriers to accessing health services	0%	0
Other barrier not listed (please explain)	9%	21
Patient cut because of nine new patients		
ER doctor wrong dignosis. She didnt listen to me or check my health record, on	ly	
looked at last year		
Lack of communication between Dr office and pharmacy and lack of		
communication betwee dr and patient		
age		
Friend went for diagnosis of fainting three times a week. still doesnt know		
whats wrong		
Not understanding a disease that that family member has		
Covid Lockdown prevented further appointments, and just got lose in the		
shuffle.		
Call back from radiology was months after prescribed test		
Waiting on the phone to talk with receptionist for long extended periods		
Poor service at Hot Springs Health hospital. Nobody to greet a person at the		
new ER, poor ability to do a blood draw in the lab, Lack of communication from	ר	
the hospital about lab work.		
Services not available locally		
Provider had never responded after 1st appointment.		
Central Scheduling at the clinic		
High cost-low return		
Too far to travel		
Insistence on ridiculous, unfounded, not scientifically supported mask		
Mask mandates		
Lack of care, bedside manner of providers, lack of promptness between testing	1	
Had to travel hours to see a specialist		
ER too expensive to use as urgent care on evening and weekends.		
New to town and didn't understand the different clinics vs hospital vs surgery		
center and who provides what where.		
	Answered	233
	Skipped	0

Please select up to three (3).		
Jrgent Care	50%	11
More specialists	34%	8
Outpatient services, expanded hours	29%	6
mproved quality of care	26%	6
Greater health education services	21%	5
Nore primary care providers	21%	50
Transportation assistance	18%	4
Telemedicine	15%	3-
Cultural sensitivity	1%	
nterpreter services	0%	
Other (please explain)	12%	2
Affordable Healthcare for those not covered by insurance		
Affordable Healthcare for those not covered by insurance		
I have VA medical		
f you do not have insurance you have to pay over \$100 to see a doctor who is		
rushing to get to the next patient.		
l don't know		
medical options within the county limits- not traveling to Worland		
Improve quality of support staff at the hospital, including people doing labs and	1	
the reception. The biggest ongoing complaint about Hot Springs Health is the		
billing chaos.		
Resolve issues with billing / billing office / insurance		
More Affordable		
Greater options for mental health services		
Affordable care options (not just the clinic owned by the hospital and vice versa))	
More MD docs, not just prescribers		
Need option other than Emergency Department		
provide educaiton about vaccine injury risk to our community. We want the		
truth!		
Followup by providers		
Insurance that picks up the gap between ACA and Medicare		
Services feel very insurance driven and I don't feel they are provided		
wholistically enough. There's a strong expectation of only bringing up one issue		
per appointment which makes it hard to get the care needed		
Affordable insurance		
Competition		
Medical providers and HSH practicing medicine instead of strict adherence to		
Federal money/guidelines.		
Better doctors and staff		
Utilizing & promoting direct access to ALL medical providers, not just MD's		
Natural medicine		

Medicaid Expansion		
Insurance coverage for basic health intervention for chronic dise	eases	
patients being willing to see other providers		
Acceptance of insurance coverage by provider		
Urgent care with extended hours		
	Answered	23
	Skipped	(
How would you rate your general physical health on a sc	ale of 1-10 with 10 being extre	emely
healthy?		
1	0%	
2	1%	
3	1%	
4	2%	
5	5%	1
6	15%	3
7	20%	4
8	36%	84
9	13%	3
10	6%	1:
	Answered	23

How would you rate your mental health (including stress, depression, and other problems with emotions) on a scale of 1-10 with 10 being mentally stable and able to handle stress in a healthy manner?

1	0%	0
2	0%	1
3	3%	6
4	5%	11
5	7%	16
6	9%	21
7	15%	34
8	24%	56
9	21%	48
10	17%	40
	Answered	233
	Skipped	0

I have housing	97%	226
I do not have housing (staying with others, living in a hotel, living in a shelter,		
living outside on the street, living in a car)	1%	2
Other (please specify)	2%	5
with son		
Due to high rent i live in a school bus on a friends property		
Can't find or afford rent. Live in a camper		
rent space on a property and live in a 5th wheel trailer		
I have been living with family for 10 months, but just found a place I could		
afford and will be moving next week!		
	Answered	233
	Skipped	0
Are you providing care for someone else in your family? Please chec	k all that apply.	
I do not provide care for any of these listed	79%	185
I provide care for someone with a disability	6%	14
I provide care for someone with special needs	5%	12
I provide care for someone with a chronic mental illness	5%	11
I am a grandparent and my grandchildren live with me	3%	6
My parents or older relatives live with me and I am responsible for taking care		0
them	1%	3
Other (please specify)	8%	18
I provide rides fir ny mother to appointments when Senior bus not available assist my roommate spouse with dementia		
I am a parent		
I am a parent spouse with dementia		
	1	
spouse with dementia I did provide care for my mother 2 years ago. Every time she had more than a basic issue they sent her somewhere else. We call it a bandaide station. Family head of household-2 children myself, spouse, kids Souse has stage 4 cancer	2	
spouse with dementia I did provide care for my mother 2 years ago. Every time she had more than a basic issue they sent her somewhere else. We call it a bandaide station. Family head of household-2 children myself, spouse, kids Souse has stage 4 cancer Father providing for child	· · · · · · · · · · · · · · · · · · ·	
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I have not had any problems getting these	64%	148
Appointment with a doctor	12%	29
Mental healthcare	11%	20
Vision (eye) care	8%	1
Dental care	8%	1
Childcare	6%	1
Medicine	5%	1
Housing	4%	(
Food	3%	
Utilities	3%	(
Hospital care	2%	ļ
Clothing	2%	Z
Other (please specify)	3%	6
Not enough attention to cancer issues		
Getting toe/foot care has been a challenge.		
Dental was available but hard to afford		
I'm fine, but I know many who are struggling.		
Help with substance abuse		
	Answered	233
	Skipped	(

Hot Springs community provided more access to behavioral health service	s and preventi	on.
Strongly agree	2%	5

Strongly agree	2%	5
Agree	22%	52
Neither agree nor disagree	50%	117
Disagree	18%	42
Strongly disagree	7%	17
	Answered	233
	Skipped	0

Hot Springs community decreased poverty and increased services.		
Strongly agree	2%	4
Agree	11%	26
Neither agree nor disagree	49%	115
Disagree	30%	71
Strongly disagree	7%	17
	Answered	233
	Skipped	0

Hot Springs community decreased opioid use in the community and increased education about opioid use.

Strongly agree	1%	3
Agree	15%	34
Neither agree nor disagree	50%	116
Disagree	25%	58
Strongly disagree	9%	22
	Answered	233
	Skipped	0

What ideas or suggestions do you have for improving health in our community?

The questionaire format presumes that it will get informed answers but that isnt necessarily true. Community members may not be aware of important issues.

have a reward or stipend for reporting or snitching on meth/drug dealers in area.

Educational Literature. Public transportation. Mental health outreach for

teenagers and the elderly citizens.

Wish I had some brilliant ideas but I dont. Being so small mand remote with an

aging population creates difficulties that really dont have a pat answer.

I am not sure. there is always room for improvement but everything takes time

and dealing with each situation as it comes up the best way possible.

Affordable housing and affordable daycare

parenting classes

support for parents and families

education regarding mental health especially for seniors

More education for children and awareness about our community when it comes to drugs .

More doctors that are dedicated to Thermopolis patients, not spread out over Wyoming! Need more attention to cancer prevention

vyorningi weed more attention to caricel prevention

They havnt done anything about the severe widespread meth and crack use. No

punishment, just a slap on the wrist and small find. need real punishment for meth addicts.

Better senior housing for middle income

should not otter oplads as a first treatment for and aliment. The hospital here in

Thermopolis is a bandaid station. I go to Washakie in Worland for anything

provide pure tap water without clorine such as Worland has. Tap water needs to

be pure and clean.

Expand medicaid in the state. Talk to school children about health and how to

take care of their teeth. Kids drink too many sodas and eat too many .sweets

they do a good job in every area

if specialty treatment needed would probably mean going to Billings or Casper.

More education to the community about what is out there for resources.

Availability of services that would be known in the community. Most do not know of opportunities due to lack of marketing or they cannot afford it.

There are no home services or specialty services to help our citizens

Don't charge so much for a 10 minute visit where the doctor is in and out in less than 5 minutes.

There needs to be better communication between the clinic and the hospital.

Affordable health care.

Parents that need to care and take care of their children!

More providers and more timely appointments

Affordable housing, improved mental health counseling/availability, drug use

education for school age children and young adults.

Urgent care would be amazing. Also it would be nice to have more mental health care options in our community.

Strongly consider the cost of things. I know it is difficult with the current rate of

inflation but when a bag of groceries cost \$20-30 and a tank of gas is nearing \$4,

times are tough for even the middle to upper class community members.

Community education, the local doctors are spread too thin, and drugs and alcohol prevention.

Our community needs more knowledge about housing, medical, etc..., programs and help regarding low-income families.

Ensure the services we do provide are of the highest quality. We are very fortunate in HSC to have outstanding primary care providers. Unfortunately, the quality of the support professionals at the hospital is lacking.

We need more people to reach out about mental illnesses. The children in our schools as well as many adults in the community have depression and anxiety and a list of other mental struggles. The school I feel does the bare minimum for talking with the students on their depression and I think it would be a huge benefit to have events and groups to support those that are struggling.

Concerning item 19, if opioid use has been identified as a priority need in the past, why does the ambulance service still not regularly carry Narcan? In addition, I have had experience (as an EMT) where the medical provider in the hospital had never used a nasal Narcan and asked if I would provide the dosing. Has this training not been done for the providers?

Move away.

better mental services

I was not able to answer the last three questions without further information or data. Has this been shared with the community? Is there a place where we can

access the information?

Make it more affordable.

Increased public education about health and prevention.

Often the comments I hear are related to wait time - wait for appt, wait for results, wait for assistance etc

Greater services for mental health

I have seen no outreach regarding education about opioid use in the past three years, at the school or otherwise. Poverty continues to be a problem in our community, and I haven't seen anything done through HSH to alleviate that. Medical bills and statements are sent out over a year after major services, which creates stress both mentally and financially. I received a bill for over \$5,000 that was for services 1 year and a month in the past. When I called for a payment plan, I was told that I could make a payment but couldn't do a payment plan. Medical billing does NOT submit bills to Medicaid. I have helped 3 different elderly friends with invoices, and regardless of the fact that the hospital has their Medicaid information Medicaid was not billed. When I helped all 3 of them call, I was told that they we were correct that Medicaid had not been billed. We received no explanation as to why, we were just told that they would go ahead and send it. One of these folks received two more statements that I called and followed up on, and still no billing to Medicaid. I am happy I was able to help those 3 individuals and feel sorry for the large population of elderly in our community that don't have someone to review medical costs from our hospital to ensure this isn't being done to them. Charge costs to insurance before price gauging a lowincome population - especially those that qualify for Medicaid.

1. Increased educational opportunities. Young people do not have general awareness of services and how to access.

2. Increase Mental Health Treatment Opportunities.

3. The Hospital and Clinic are doing a very good job of health enhancement and service provision-we as a community need to continue to support these efforts. Pay up and get some good doctors who will stay in the community long term. Real MD docs, not just prescribers. The docs here are too busy to get an appointment with a real doc for weeks, so I might as well drive to Cody or Casper. Poverty is a huge problem in this community. Opioids are an epidemic and is spreading to Thermopolis from Worland where kids start abusing OXY in their early teens, and OD on fentanyl when they are 20. That shit is in Thermopolis now!

Generally educating the population about insurance policies and how the policies help them. It would also help if there were more programs to help with the cost of medications.

More educational and cost effective healthcare

Offer more discounted services like labwell.

Urgent care clinic, paramedics on ambulance

Better hospital administation and billing.

Please stop promoting "one size fits all" vaccines until you inform the community of the vaccine injury rate so we can make an informed decision.

Ability to medical care without waiting too long same with er sometimes the wait is too long

In talking with Dr. Howard Willson shortly before his passing, he had planned to open an Urgent Care walk-in facility in an easily accessible location, staffed by a P.A., N.P., or other appropriately trained persons. There have been numerous times when I needed questions answered quickly, to help me decide if I should seek ER services, or if my concern was not of an emergency level of need. A recent newspaper story about the HSH Board meeting indicated some issues with lots of minor visits by folks to the ER that were unnecessary and detracting from the personnel availability to deal with emergency situations. An Urgent Care facility would greatly alleviate this problem, as well as others.

Quality time, and having a provider that listens is worth more than money

With such an aging population, we need a full-time podiatrist here in Thermopolis.

Encourage restaurants and senior center to offer more healthful meals, smaller portions.

Question number 6 should also include LGBTQ+ discrimination, which is a huge

factor affecting overall health and well-being in this community.

Monthly talks about chronic conditions, more community events like health fair,

Bystandard CPR and other classes for free

School Health Programs

speakers) educate about drugs, alcohol, etc. keep talking to our Community

don't stop like we have. Preferably DO NOT have Mike Mascarro involved as he is

not a good person for our community and needs shipped to larger city before he

Need the doctors who live here to be available for local patients!!! Not serving other communities!!

Shovel sidewalks and crossings so people can walk in the winter. Every years

several people break a bone from falling on the ice. Moe things to do outdoors.

Lower cost of groceries/access to affordable health foods

Walking/biking path through town

More counseling/mental health professionals

It would be nice if there were more services and care provided for parents with

young children. No pediatrics or dedicated day care center make it difficult for

both parents to work outside of the home.

More competition, outside medical oversight,

Start providing healthCARE, instead of "how can we best get Federal dollars."

Get ride of the factually illogical mask mandates in every facility. Use real science and critical thinking to make decisions that are best for our community. Cut ties with federal funding that dictate what services can or can not be provided.

Hire some doctors that actually care about the comunittee and it's well being instead of their own self interests and the quick visits

Use real biology to treat both (yes, only 2) genders in the correct manner. Stop treating people based on entirely incorrect social pressures to accept Gender Dysphoria as a celebrated illness.

Accountability leads to improved results; therefore, it may be helpful to have a program that educates regarding nutrition and meal prep along with organized walking groups and provide some form of goal setting and recognition

Your billing is a disaster and has been for years! Trying to get your mistakes corrected is a feat within itself. Out of town care is used and highly considered because of it.

The one thing I think would like to see is an urgent care available on the weekends. With having children, I don't like having to try in get in on a Friday, or Monday or having to potentially go out of town so there isn't an emergency room fee.

Make the slum-landlords fix up their property or get out of the business. And quit throwing up barriers to building new, affordable housing, especially for working parents. The community mental picture of its self needs an update!!

We need a doctor focused on nutrition and natural medicine

Simplify. Hire locals to help locals. Make time for really listening to people -- so many are dealing with issues behind that urgent presentation that brings them into contact with providers.

Have the provider of choice see the patient in a reasonable time frame. Several patients work here at the hospital and often can only get in during their lunch hour which is often only an hour. The patient needs for the provider to see them in that hour and be able to discuss and figure out medications and have them back out and back to work on time.

More exercise classes for elderly. Stretch and Tone. Sit and improve your Flexibility for seniors.

Improve awareness and acceptance of LGBTQ+ people.

Expand Medicaid, build a bigger modern clinic and give your CEO a raise!

The hospital insurance is beyond terrible and extremely expensive.

Quit trying to be so big. Take care of Hot Springs County and quit trying to take care of other counties like Riverton and Shoshoni.

nutrition in chronic disease is not covered by most insurance companies in this

area. Leaving heart diseases, obesity, GI diseases, eating disorders to be treated

by non-nutrition professionals

Answered	76
Skipped	157

Appendix 3: County Health Rankings and Roadmaps

The County Health Rankings & Roadmaps Program is a collaborative between the Robert Wood Johnson Foundation and the University of Wisconsin Population Health Institute. The rankings are determined by the following factors:

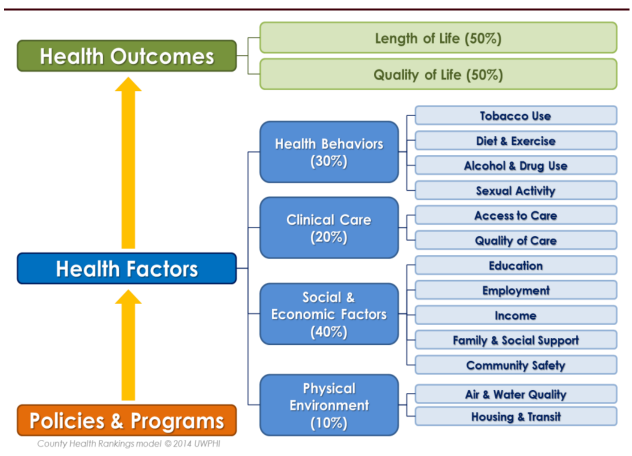
Health Outcomes: "The overall rankings in health outcomes represent how healthy counties are within the state. The healthiest county in the state is ranked #1. The ranks are based on two types of measures: how long people live and how healthy people feel while alive."

Health Factors: "The overall rankings in health factors represent what influences the health of a county. They are an estimate of the future health of counties as compared to other counties within a state. The ranks are based on four types of measures: health behaviors, clinical care, social and economic, and physical environment factors."²

The rankings are based on a model of population health that emphasizes the many factors that, if improved, can help make communities healthier places to live, learn, work, and play.

² www.countyhealthrankings.org





The table on the next page shows how Hot Springs County ranks out of the 23 counties in Wyoming. A ranking of one (1) represents the healthiest county.



	Hot Spring's rank of 23 counties in WY	Hot Springs County's Quartile
Health Outcomes	22	4th
Length of Life	22	4th
Quality of Life	12	2nd
Health Factors	10	2nd
Health Behaviors	15	3rd
Clinical Care	6	1st
Social & Economic Factors	11	2nd
Physical Environment	2	1st
Ranking quartiles: 1 - 6, 7-12, 13-17, 18-23		

Source: www.countyhealthrankings.org; 2022

Source: https://www.countyhealthrankings.org/explore-health-rankings/wyoming/data-and-resources

	Hot Springs County	Trend	Wyoming	United States
Health Outcomes				
Length of Life				
Premature Death	13,800	Worse	7,800	7,300
Quality of Life				
Poor or Fair Health	17%		16%	17%
Poor Physical Health Days	3.8		3.5	3.9
Poor Mental Health Days	4.3		4.1	4.5
Low Birthweight	7%		9%	8%
Additional Health Outcomes (not included in overall ra	nking)			
COVID-19 age-adjusted mortality			63	85
Life expectancy	72.3		78.1	78.5
Premature age-adjusted mortality	520		370	360
Child mortality			50	50
Infant mortality			5	6
Frequent physical distress	12%		11%	12%
Frequent mental distress	14%		13%	14%
Diabetes prevalence	9%		7%	9%
HIV prevalence			72	378



	Hot Springs (HS) County		Wyoming	United States	
Health Factors					
Health Behaviors					
Adult smoking	20%		18%	16%	
Adult obesity	30%		30%	32%	
Food environment index	7.8		7	7.8	
Physical inactivity	27%		24%	26%	
Access to exercise opportunities	77%		73%	80%	
Excessive drinking	18%		20%	20%	
Alcohol-impaired driving deaths	40%		32%	27%	
Sexually transmitted infections	203.9		378.2	551	
Teen births	19		24	19	
Additional Health Behaviors (not included in overall rankina)					

	Hot Springs (HS) County	Trend	Wyoming	United States
Health Factors				
Clinical Care				
Uninsured	15%	Better	15%	11%
Primary care physicians	1,100:1	Worse	1,400:1	1,310:1
Dentists	1,110:1	Better	1,440:1	1400:1
Mental health providers	370:1		270:1	160:1
Preventable hospital stays	1,328	Better	3,155	3,767
Mammography screening	28%		37%	43%
Flu vaccinations	37%	Better	43%	48%
Additional Clinical Care (not included in overall ranking)				
Uninsured adults	17%	Better	16%	13%
Uninsured children	11%	Better	11%	6%
Other primary care providers	1,110:1		800:1	870:1
	Col	rlegend		7

Color Legend	
areas of strength =	
areas to explore =	



2022 COMMUNITY HEALTH NEEDS ASSESSMENT

	Hot Springs (HS) County	Trend	Wyoming	United States
Health Factors				
Social & Economic Factors				
High school completion	94%		94%	89%
Some college	73%		67%	67%
Unemployment	5.0%		5.80%	8.10%
Children in poverty	13%		10%	16%
Income inequality	4		4.3	4.9
Children in single-parent households	14%		18%	25%
Social associations	13.6		13.8	9.2
Violent crime	105	Better	220	386
Injury deaths	167		95	76
Additional Social & Economic Factors (not included in ov	rerall ranking)			
High school graduation			82%	86%
Disconnected youth			6%	7%
Reading scores	3.2		3.2	3.1
Math scores	3.1		3.3	3
School segregation	0.02		0.16	0.25
School funding adequacy	\$7,627		\$9,064	\$741
Median household income	\$48		\$67,300	\$67,300
Living wage	\$34.86		\$36	\$38.11
Children eligible for free or reduced price lunch	29%		35%	52%
Residential segregation - black/white			69	63
Residential segregation - non-white/white	18		37	46
Children cost burden	32%		26%	25%
Childcare centers	15		12	6
Homicides			4	6
Suicides	70		27	14
Firearm fatalities	53		22	12
Juvenile arrests			9	19

	Hot Springs (HS) County	Trend	Wyoming	Alaska
Health Factors				
Physical Environment				
Air pollution - particulate matter	4.7		5	7.5
Drinking water violations	No			
Severe housing problems	9%		12%	17%
Driving alone to work	72%		77%	75%
Long commute - driving alone	17%		15%	37%
Additional Physical Environment (not included in overall ran	nking)			
Traffic volume	89		208	395
Homeownership	71%		71%	64%
Severe housing cost burden	9%		10%	14%
Broadband access	81%		86%	85%

Color Legend	
areas of strength =	
areas to explore =	

HOT SPRINGS

Appendix 4: Demographics + Health Outcomes and Health Factors Data

The information presented in this Appendix reflects the framework used by the County Health Rankings & Roadmaps program, a collaborative between the Robert Wood Johnson Foundation and the University of Wisconsin Population Health Institute. Specifically, the data presented in this Appendix uses the following outline for both the "better than state average" and "worse than state average" sections.

- Demographics
- Income and Economics
- Education
- Housing and Families
- Other Social and Economic Factors
- Physical Environment
- Clinical Care and Prevention
- Health Behaviors
- Health Outcomes
- Healthcare Workforce
- Special Topics COVID-19

Hot Springs Health's 2022 CHNA data - Better Than State Average

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Location

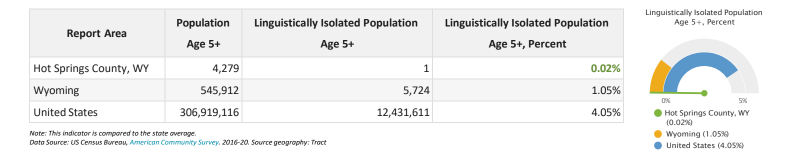
Hot Springs County, WY

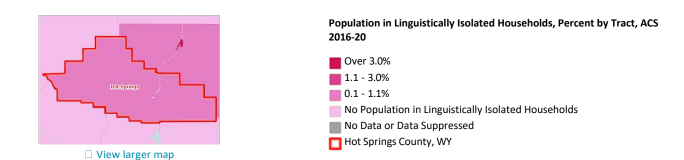
Demographics

Current population demographics and changes in demographic composition over time play a determining role in the types of health and social services needed by communities.

Population in Limited English Households

This indicator reports the percentage of the population aged 5 years and older living in Limited English speaking households. A limited English speaking household is one in which **no** household member 14 years old and over speaks only English at home, or no household member speaks a language other than English at home and speaks English "very well". In the report area, 1 individuals, or 0.02% live in limited English households. This indicator is significant as it identifies households and populations that may need English-language assistance.



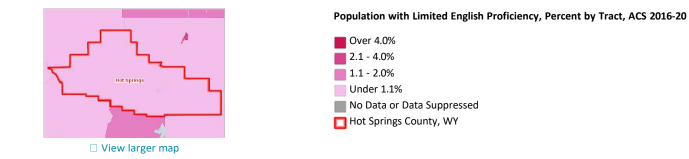


Population with Limited English Proficiency

This indicator reports the percentage of the population aged 5 and older who speak a language other than English at home and speak English less than "very well". This indicator is relevant because an inability to speak English well creates barriers to healthcare access, provider communications, and health literacy/education. Of the 4,279 total population aged 5 and older in the report area, 9 or 0.21% have limited English proficiency.

Report Area	Population Age 5+	Population Age 5+ with Limited English Proficiency	Population Age 5+ with Limited English Proficiency, Percent	Population Age 5+ with Limited English Proficiency, Percent
Hot Springs County, WY	4,279	9	0.21%	
Wyoming	545,912	10,402	1.91%	0% 25% Hot Springs County, WY
United States	306,919,116	25,312,024	8.25%	(0.21%) Wyoming (1.91%) United States (8.25%)

Note: This indicator is compared to the state average. Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



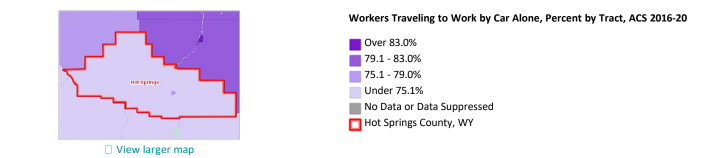
Commuter Travel Patterns - Overview

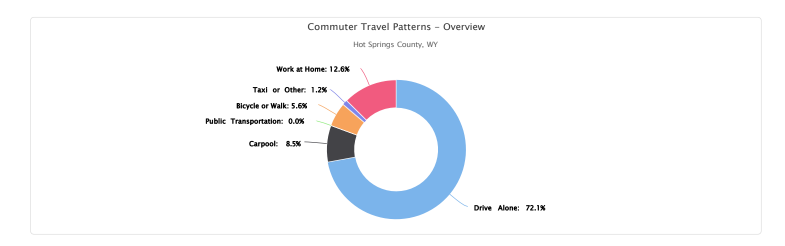
This indicator shows the method of transportation workers used to travel to work for the report area. Of the 2,213 workers in the report area, 72.2% drove to work alone while 8.5% carpooled. 0.0% of all workers reported that they used some form of public transportation, while others used some optional means including 5.6% walking or riding bicycles, and 1.2% used taxicabs to travel to work.

Report Area	Workers 16 and Up	Percent Drive Alone	Percent Carpool	Percent Public Transportation	Percent Bicycle or Walk	Percent Taxi or Other	Percent Work at Home	Percent Drive Alone
Hot Springs County, WY	2,213	72.2%	8.5%	0.0%	5.6%	1.2%	12.6%	0% 100%
Wyoming	284,673	77.4%	10.0%	1.0%	4.5%	1.0%	6.1%	 Hot Springs County, WY (72.2%) Wyoming (77.4%)
United States	153,665,654	74.9%	8.9%	4.6%	3.1%	1.3%	7.3%	United States (74.9%)

Note: This indicator is compared to the state average.

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: County





Commuter Travel Patterns - Walking or Biking

This indicator reports the percentage of the working population that primarily walks or bikes when they commute to work.

Report Area	Total Working Population Age 16+	Workers Commuting by Walking or Biking	Percent of Workers Commuting by Walking or Biking
Hot Springs County, WY	2,213	123	5.56%
Nyoming	284,673	12,802	4.50%
United States	153,665,654	4,738,176	3.08%
ote: This indicator is compa	red to the state average.		

Note: This indicator is compared to the state average

Data Source: US Census Bureau, American Con ity Survey. 2016-20. Source geography: Tract



□ View larger map

Workers Traveling to Work by Walking/Biking, Percent by Tract, ACS 2016-20



Income and Economics

Economic and social insecurity often are associated with poor health. Poverty, unemployment, and lack of educational achievement affect access to care and a community's ability to engage in healthy behaviors. Without a network of support and a safe community, families cannot thrive. Ensuring access to social and economic resources provides a foundation for a healthy community.

Employment - Unemployment Rate

Total unemployment in the report area for the current month equals 59, or 2.6% of the civilian non-institutionalized population age 16 and older (non-seasonally adjusted). This indicator is relevant because unemployment creates financial instability and barriers to access including insurance coverage, health services, healthy food, and other necessities that contribute to poor health status.

Report Area	Labor Force	Number Employed	Number Unemployed	Unemployment Rate
Hot Springs County, WY	2,253	2,194	59	2.6%
Wyoming	290,243	281,208	9,035	3.1%
United States	166,139,051	159,812,548	6,326,504	3.8%

Note: This indicator is compared to the state average. Data Source: US Department of Labor, Bureau of Labor Statistics. 2022 - August. Source geography: County



Income - Inequality (GINI Index)

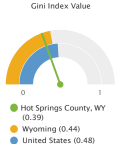
This indicator reports income inequality using the Gini coefficient. Gini index values range between zero and one. A value of one indicates perfect inequality where only one house-hold has any income. A value of zero indicates perfect equality, where all households have equal income.

Note: Index values are acquired from the 2016-20 American Community Survey and are not available for custom report areas or multi-county areas.

Report Area	Total Households	Gini Index Value
Hot Springs County, WY	2,187	0.39
Wyoming	233,231	0.44
United States	122,354,219	0.48

Note: This indicator is compared to the state average.

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



(2.6%) • Wyoming (3.1%) • United States (3.8%)

Poverty - Children Eligible for Free/Reduced Price Lunch

Free or reduced price lunches are served to qualifying students in families with income between under 185 percent (reduced price) or under 130 percent (free lunch) of the US federal poverty threshold as part of the federal National School Lunch Program (NSLP).

Out of 644 total public school students in the report area, 198 were eligible for the free or reduced price lunch program in the latest report year. This represents 30.7% of public school students, which is lower than the state average of 33.4%. Note: States with more than 80% records "not reported" are suppressed for all geographic areas, including hospital service area, census tract, zip code, school district, county, state, etc.

Report Area	Total Students	Students Eligible for Free or Reduced Price Lunch	Students Eligible for Free or Reduced Price Lunch, Percent
Hot Springs County, WY	644	198	30.7%
Wyoming	93,022	31,026	33.4%
United States	42,378,208	22,336,198	53.2%



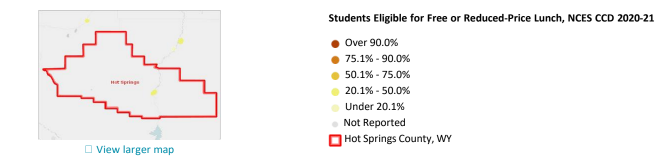
Wyoming (12.32)

United States (6.20)

Percentage of Students Eligible

Note: This indicator is compared to the state average

Data Source: National Center for Education Statistics, NCES - Common Core of Data. 2020-2021. Source geography: Address



Education

This category contains indicators that describe the education system and the educational outcomes of report area populations. Education metrics can be used to describe variation in population access, proficiency, and attainment throughout the education system, from access to pre-kindergarten through advanced degree attainment. These indicators are important because education is closely tied to health outcomes and economic opportunity.

Access - Childcare Centers

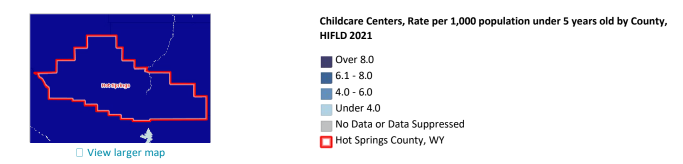
This indicator reports the number of childcare centers per 1,000 population under 5 years old. Data are acquired from the 2021 Homeland Infrastructure Foundation-Level Data (HIFLD) and are used in the 2022 County Health Rankings.

Within the report area there is a total of 4 childcare centers or a rate of 14.76 childcare centers per 1,000 population under 5 years old, which is greater than the state rate of 12.32.

Report Area	Population under 5	Total Childcare Centers	Rate of Childcare Centers per 1,000 Population Age < 5	Childcare Centers Rate per 1,000 Pop. Age < 5
Hot Springs County, WY	271	4	14.76	
Wyoming	32,719	403	12.32	0 50
United States	19,342,249	119,946	6.20	 Hot Springs County, WY (14.76)

Note: This indicator is compared to the state average.

Data Source: Department of Homeland Security, Homeland Infrastructure Foundation-Level Data. Accessed via County Health Rankings. 2021. Source geography: County

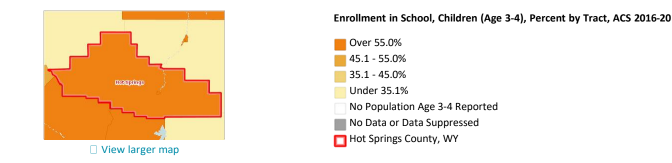


Access - Preschool Enrollment (Age 3-4)

This indicator reports the percentage of the population age 3-4 that is enrolled in school. This indicator helps identify places where preschool opportunities are either abundant or lacking in the educational system.

Report Area	Population Age 3-4	Population Age 3-4 Enrolled in School	Population Age 3-4 Enrolled in School, Percent	Percentage of Population Age 3–4 Enrolled in School
Hot Springs County, WY	80	60	75.00%	
Wyoming	15,014	6,381	42.50%	0% 100% Hot Springs County, WY
United States	8,156,714	3,861,717	47.34%	(75.00%)
Note: This indicator is compared to	o the state average.			 United States (47.34%)

Note: This indicator is compared to the state average. Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract

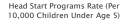


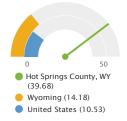
Access - Head Start

Head Start is a program designed to help children from birth to age five who come from families at or below poverty level. The program's goal is to help children become ready for kindergarten while also providing the needed requirements to thrive, including health care and food support.

This indicator reports the number and rate of Head Start program facilities per 10,000 children under age 5. Head Start facility data is acquired from the US Department of Health and Human Services (HHS) 2022 Head Start locator. Population data is from the 2010 US Decennial Census. The report area has a total of 1 Head Start program with a rate of 39.68 per 10,000 children under 5 years old.

Report Area	Children Under Age 5	Total Head Start Programs	Head Start Programs, Rate (Per 10,000 Children Under Age 5)
Hot Springs County, WY	252	1	39.68
Wyoming	40,203	57	14.18
United States	20,426,118	21,511	10.53





Note: This indicator is compared to the state average.

Data Source: US Department of Health & Human Services, HRSA - Administration for Children and Families. 2022. Source geography: Address



View larger map

Head Start Facilities, All Facilities, ACF 2022

Head Start Facilities, All Facilities, ACF 2022
 Hot Springs County, WY

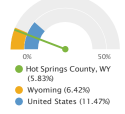
Attainment - Overview

Educational Attainment shows the distribution of the highest level of education achieved in the report area, and helps schools and businesses to understand the needs of adults, whether it be workforce training or the ability to develop science, technology, engineering, and mathematics opportunities. Educational attainment is calculated for persons over 25 years old, and is an estimated average for the period from 2016 to 2020.

For the selected area, 15.0% have at least a college bachelor's degree, while 25.1% stopped their formal educational attainment after high school.

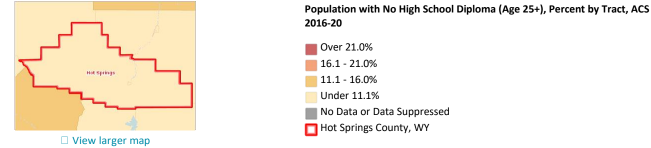
Report Area	No High School Diploma	High School Only	Some College	Associates Degree	Bachelors Degree	Graduate or Professional Degree
Hot Springs County, WY	5.83%	25.1%	33.1%	12.5%	15.0%	8.6%
Wyoming	6.42%	28.6%	25.4%	11.4%	17.7%	10.5%
United States	11.47%	26.7%	20.3%	8.6%	20.2%	12.7%

Percent Population with No High School Diploma

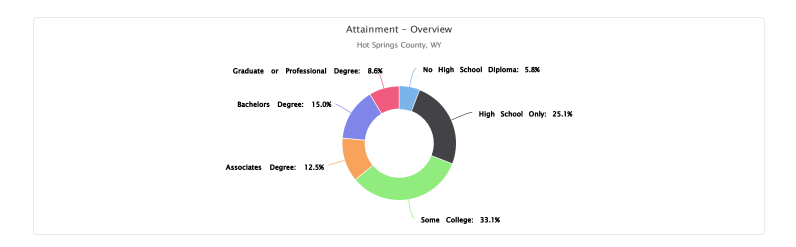


Note: This indicator is compared to the state average.

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: County







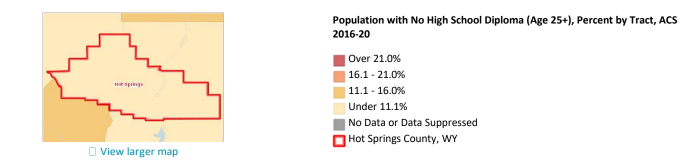
Attainment - No High School Diploma

Within the report area there are 198 persons aged 25 and older without a high school diploma (or equivalency) or higher. This represents 5.83% of the total population aged 25 and older. This indicator is relevant because educational attainment is linked to positive health outcomes (Freudenberg & Ruglis, 2007).

Report Area	Total Population Age 25+	Population Age 25+ with No High School Diploma	Population Age 25+ with No High School Diploma, Percent	Population Age 2' with No High School Di Percent
Hot Springs County, WY	3,398	198	5.83%	
Wyoming	392,819	25,201	6.42%	0% Hot Springs County
United States	222,836,834	25,562,680	11.47%	(5.83%) Wyoming (6.42%) United States (11.

Note: This indicator is compared to the state average.

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



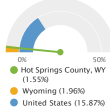
Chronic Absence Rate

In the report area 1.55% or 10 children were chronically absent (missing 15 or more school days) during the 2017-18 school year. This indicator is important because chronic absence can jeopardizes students' academic proficiency, social engagement, and opportunities for long-term success (NEA, 2018).

Report Area	Student Cohort	Number Chronically Absent	Chronic Absence Rate	Chronic Absence Rate (Percentage of Students Absent 15 or More School Days per Year).
Hot Springs County, WY	647	10	1.55%	
Wyoming	90,241	1,765	1.96%	
United States	48,381,525	7,677,828	15.87%	0% 50%

Note: This indicator is compared to the state average.

Data Source: U.S. Department of Education, US Department of Education - Civil Rights Data Collection. 2017-18. Source geography: School District





□ View larger map

Chronic Absenteeism, Children Enrolled in Public Schools, Rate by School District, CRDC 2017-18



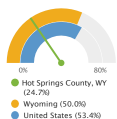
Proficiency - Student Math Proficiency (4th Grade)

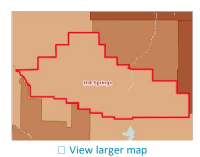
Information about student performance in the 4th grade Math portion of the state-specific standardized tests are displayed in the table below. Of 150 students tested, 75.3% of 4th graders performed at or above the "proficient" level, and 24.7% tested below the "proficient" level, according to the latest data. Students in the report area tested better than the statewide rate of 50.0%.

Report Area	Students with Valid Test Scores	Students Scoring 'Proficient' or Better, Percent	Students Scoring 'Not Proficient' or Worse, Percent
ot Springs ounty, WY	150	75.3%	24.7%
yoming	26,048	50.0%	50.0%
ited States	13,412,890	46.6%	53.4%



Data Source: US Department of Education, EDFacts. Additional data analysis by CARES. 2018-19. Source geography: School District





Math Test Scores, Grade 4, Percent Not Proficient by School District (Elementary), EDFacts 2018-19



Proficiency - Student Reading Proficiency (4th Grade)

Information about student performance in the 4th grade English Language Arts portion of the state-specific standardized tests are displayed in the table below. Of 150 students tested, 63.3% of 4th graders performed at or above the "proficient" level, and 36.7% tested below the "proficient" level, according to the latest data. Students in the report area tested better than the statewide rate of 46.2%.

Report Area	Students with Valid Test Scores	Students Scoring 'Proficient' or Better, Percent	Students Scoring 'Not Proficient' or Worse, Percent	Students Scoring 'Not Proficien or Worse, Percent
Hot Springs County, WY	150	63.3%	36.7%	
Wyoming	26,039	46.2%	53.8%	0% 80% 80%
United States	13,385,663	46.5%	53.5%	(36.7%) Wyoming (53.8%)

Note: This indicator is compared to the state average

Data Source: US Department of Education, EDFacts. Additional data analysis by CARES. 2018-19. Source geography: School District

□ View larger map

Housing and Families

This category contains indicators that describe the structure of housing and families, and the condition and quality of housing units and residential neighborhoods. These indicators are important because housing issues like overcrowding and affordability have been linked to multiple health outcomes, including infectious disease, injuries, and mental disorders. Furthermore, housing metrics like home-ownership rates and housing prices are key for economic analysis.

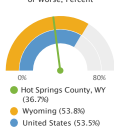
Evictions

This indicator reports information about formal evictions based on court records from 48 states and the District of Columbia, compiled by the Eviction Lab. The number evictions and eviction filings within the report area is shown in below. The "filing rate" is the ratio of the number of evictions filed in an area over the number of renter-occupied homes in that area. An "eviction rate" is the subset of those homes that received an eviction judgment in which renters were ordered to leave. For the year 2016, the Eviction Lab reports that, of 731 rental homes in the report area, there were 2 eviction filings, for an eviction filing rate of 0.27%. 2 of the eviction filings ended in an eviction, for an eviction rate of 0.27%.

Note: Not all counties have data that has been provided. Indicator data do not include information about "informal evictions", or those that happen outside of the courtroom.

Report Area	Renter Occupied Households	Eviction Filings	Evictions	Eviction Filing Rate	Eviction Rate
Hot Springs County, WY	731	2	2	0.27%	0.27%
Wyoming	42,997	382	377	0.89%	0.88%
United States	38,372,860	2,350,042	898,479	6.12%	2.34%

Note: This indicator is compared to the state average Data Source: Eviction Lab. 2016. Source geography: Census Tract

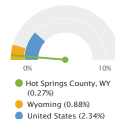


Language Arts Test Scores, Grade 4, Percent Not Proficient by School

District (Elementary), EDFacts 2018-19

No Data or Data Suppressed Hot Springs County, WY

Over 50.0% 30.1 - 50.0% 20.1 - 30.0% Under 20.1%

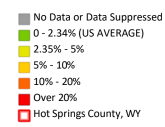


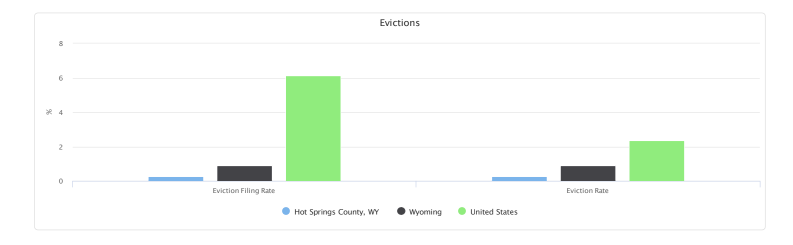
Eviction Rate



□ View larger map

Evictions, Rate per 100 Rental Homes by County, Eviction Lab 2016





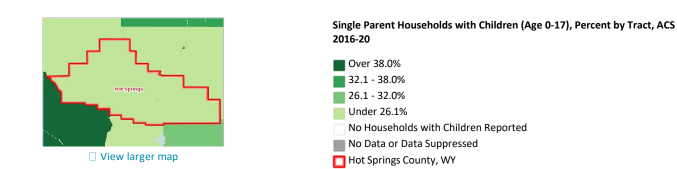
Household Structure - Single-Parent Households

This indicator reports the percentage of children who live in households where only one parent is present.

Report Area	Population Age 0-17	Children in Single- Parent Households	Percentage of Children in Single-Parent Households	Percentage of children that a household headed by s parent
Hot Springs County, WY	874	125	14.30%	
Wyoming	134,226	23,926	17.83%	
Jnited States	73,062,291	18,472,977	25.28%	0% 3 Hot Springs County, V (14.30%)
lote: This indicator is compared to the state a	verage.			Wyoming (17.83%)

United States (25.28%)

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



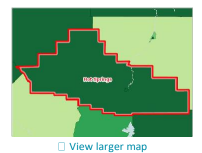
Household Structure - Older Adults Living Alone

This indicator reports the percentage of households occupied by a single older adult (age 65+). This indicator is important because older adults who live alone are vulnerable populations who may have challenges accessing basic needs, including health needs.

Report Area	Total Occupied Households	Total Households with Seniors (Age 65+)	Households with Seniors Living Alone	Percentage of Total Households	Percentage of Senior Households
Hot Springs County, WY	2,187	883	339	15.50%	38.39%
Wyoming	233,231	68,075	26,811	11.50%	39.38%
United States	122,354,219	36,861,827	13,777,412	11.26%	37.38%

Note: This indicator is compared to the state average.

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



Households with Seniors (Age 65+) Living Alone, Percent by Tract, ACS 2016-20



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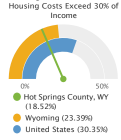
Housing Costs - Cost Burden (30%)

This indicator reports the percentage of the households where housing costs are 30% or more of total household income. This indicator provides information on the cost of monthly housing expenses for owners and renters. The information offers a measure of housing affordability and excessive shelter costs. The data also serve to aid in the development of housing programs to meet the needs of people at different economic levels. Of the 2,187 total households in the report area, 405 or 18.52% of the population live in cost burdened households.

Report Area	Total Households	Cost-Burdened Households	Cost-Burdened Households, Percent
Hot Springs County, WY	2,187	405	18.52%
Wyoming	233,231	54,543	23.39%
United States	122,354,219	37,128,748	30.35%

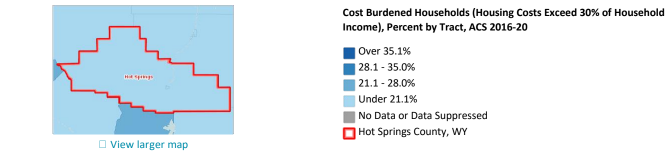
Note: This indicator is compared to the state average.

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



United States (13.76%)

Percentage of Households where



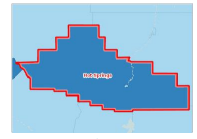
Housing Costs - Cost Burden, Severe (50%)

This indicator reports the percentage of the households where housing costs are 50% or more total household income. This indicator provides information on the cost of monthly housing expenses for owners and renters. The information offers a measure of housing affordability and excessive shelter costs. The data also serve to aid in the development of housing programs to meet the needs of people at different economic levels.

Report Area	Total Households	Severely Burdened Households	Severely Burdened Households, Percent	Percentage of Households where Housing Costs Exceed 50% of Income
Hot Springs County, WY	2,187	184	8.41%	
Wyoming	233,231	23,096	9.90%	0% 25% Hot Springs County, WY
United States	122,354,219	16,837,694	13.76%	(0 4100)

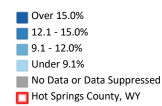
Note: This indicator is compared to the state average.

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



View larger map

Severely Cost Burdened Households (Housing Costs Exceed 50% of Household Income), Percent by Tract, ACS 2016-20



Better Than State Average Page 17 / 56

Housing Costs - Owner Costs by Mortgage Status

The median monthly total ownership cost of owner occupied housing units for the report area are shown below.

Report Area	Median Monthly Total Ownership Cost	Median Monthly Total Ownership Cost with Mortgage	Median Monthly Total Ownership Cost with no Mortgage	Median Monthly Total Ownership Cost
Hot Springs County, WY	\$559	\$1,330	\$391	
Wyoming	\$997	\$1,474	\$429	0 2000 Hot Springs County, WY
United States	\$1,142	\$1,621	\$509	(\$559)
Note: This indicator is cor	moared to the state average.			United States (\$1,142)

Note: This indicator is compared to the state average.

Data Source: US Census Bureau, American Commu nity Survey. 2016-20. Source geography: County





Monthly Homeowner Housing Costs, All Units, Median by Tract, ACS 2016-20



Housing Quality - Overcrowding

This indicator reports data on overcrowded housing from the latest 5-year American Community Survey. The Census Bureau has no official definition of crowded units, but this report considers units with more than one occupant per room to be crowded.

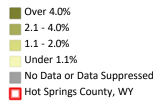
Report Area	Total Occupied Housing Units	Overcrowded Housing Units	Percentage of Housing Units Overcrowded	Percentage of Housing Overcrowded
Hot Springs County, WY	2,040	28	1.37%	
Wyoming	216,778	4,703	2.17%	0% Hot Springs County
United States	91,401,117	4,060,649	4.44%	(1.37%) • Wyoming (2.17%) • United States (4.44

Note: This indicator is compared to the state average. Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



[□] View larger map

Overcrowded Housing (Over 1 Person/Room), Percent by Tract, ACS 2016-20



Housing Quality - Substandard Housing

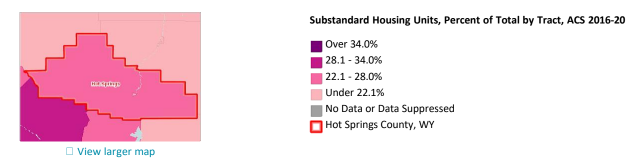
This indicator reports the number and percentage of owner- and renter-occupied housing units having at least one of the following conditions: 1) lacking complete plumbing facilities, 2) lacking complete kitchen facilities, 3) with 1 or more occupants per room, 4) selected monthly owner costs as a percentage of household income greater than 30%, and 5) gross rent as a percentage of household income greater than 30%. Selected conditions provide information in assessing the quality of the housing inventory and its occupants. This data is used to easily identify homes where the quality of living and housing can be considered substandard. Of the 2,187 total occupied housing units in the report area, 419 or 19.16% have one or more substandard conditions.

United States (31.45%)

Report Area	Total Occupied Housing Units	Occupied Housing Units with One or More Substandard Conditions	Occupied Housing Units with One or More Substandard Conditions, Percent	Occupied Housing Units with One or More Substandard Conditions, Percent
Hot Springs County, WY	2,187	419	19.16%	
Wyoming	233,231	55,894	23.97%	0% 50% Hot Springs County, WY
United States	122,354,219	38,476,032	31.45%	(19.16%) Wyoming (23.97%)

Note: This indicator is compared to the state average

nity Survey. 2016-20. Source geography: Tract Data Source: US Census Bureau, American Com



Other Social & Economic Factors

Economic and social insecurity often are associated with poor health. Poverty, unemployment, and lack of educational achievement affect access to care and a community's ability to engage in healthy behaviors. Without a network of support and a safe community, families cannot thrive. Ensuring access to social and economic resources provides a foundation for a healthy community.

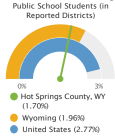
Homeless Children & Youth

This indicator reports the number of homeless children and youth enrolled in the public school system during the school year 2019-2020. According to the data source definitions, homelessness is defined as lacking a fixed, regular, and adequate nighttime residence. Those who are homeless may be sharing the housing of other persons, living in motels, hotels, or camping grounds, in emergency transitional shelters, or may be unsheltered. Data are aggregated to the report-area level based on school-district summaries where three or more homeless children are counted.

In the report area, of all the 659 students enrolled in reported districts during the school year 2019-2020, there were 11 or 1.70% homeless students, which is lower than the statewide rate of 1.96%.

Note: Data are available for 100.00% school districts in the report area, representing 100.00% of the public school student population

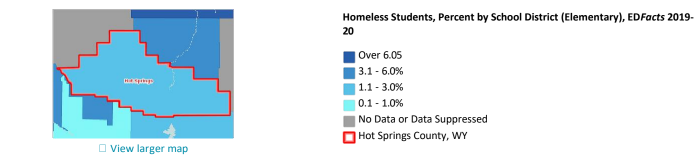
Report Area	Students in Reported Districts	Homeless Students	Homeless Students, Percent	Districts Reporting	Students in Reported Districts
Hot Springs County, WY	659	11	1.70%	100.00%	100.00%
Wyoming	90,441	1,771	1.96%	88.64%	96.97%
United States	47,386,316	1,311,089	2.77%	86.95%	97.47%



Rate of Homelessness Among

Note: This indicator is compared to the state average.

Data Source: US Department of Education, EDFacts. Additional data analysis by CARES. 2019-2020. Source geography: School District



Insurance - Uninsured Children

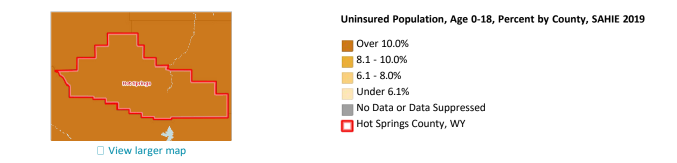
The lack of health insurance is considered a key driver of health status.

This indicator reports the percentage of children under age 19 without health insurance coverage. This indicator is relevant because lack of insurance is a primary barrier to healthcare access including regular primary care, specialty care, and other health services that contributes to poor health status.

Report Area	Total Population Age 0-18	Pop. Age 0-18 w/ Insurance	Pop. Age 0-18 w/ Insurance, Percent	Pop. Age 0-18 w/o Insurance	Pop. Age 0-18 w/o Insurance, Percent	Percent Population Under A Without Medical Insura
Hot Springs County, WY	909	811	89.22%	98	10.78%	0% 5
Wyoming	137,354	122,155	88.93%	15,199	11.07%	(10.78%)
United States	75,374,000	71,137,899	94.38%	4,236,101	5.62%	United States (5.62%

Note: This indicator is compared to the state average.

Data Source: US Census Bureau, Small Area Health Insurance Estimates. 2019. Source geography: County



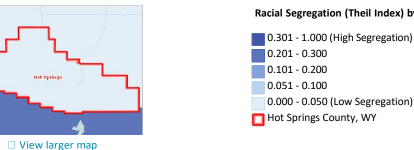
Racial Diversity (Theil Index)

This indicator measures the spatial distribution or evenness of population demographic groups in neighborhoods throughout the county. This indicator is presented as an index with values ranging between 0 and 1, with higher values indicating higher levels of segregation between neighborhoods.

Report Area	Non-Hispanic White, Percent	Non-Hispanic Black, Percent	Non-Hispanic Asian, Percent	Non-Hispanic AI/AN, Percent	Non-Hispanic NH/PI, Percent	Hispanic/Latino, Percent	Diversity Index
ot Springs ounty, /Y	94.33%	0.20%	0.41%	0.96%	0.07%	4.03%	0.01
yoming	85.28%	0.86%	0.91%	2.14%	0.09%	10.72%	0.29
nited ates	60.01%	12.50%	6.14%	0.70%	0.19%	20.42%	0.36

Note: This indicator is compared to the state average

Data Source: US Census Bureau, Decennial Census. University of Missouri, Center for Applied Research and Engagement Systems. 2020. Source geography: Block Group



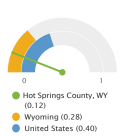
Racial Segregation (Theil Index) by County, US Census 2020

Social Vulnerability Index

The degree to which a community exhibits certain social conditions, including high poverty, low percentage of vehicle access, or crowded households, may affect that community's ability to prevent human suffering and financial loss in the event of disaster. These factors describe a community's social vulnerability.

The social vulnerability index is a measure of the degree of social vulnerability in counties and neighborhoods across the United States, where a higher score indicates higher vulnerability. The report area has a social vulnerability index score of 0.12, which is which is less than the state average of 0.28.

Report Area	Total Population	Socioeconomic Theme Score	Household Composition Theme Score	Minority Status Theme Score	Housing & Transportation Theme Score	Social Vulnerability Index Score
Hot Springs County, WY	4,680	0.13	0.23	0.14	0.32	0.12
Wyoming	581,836	0.20	0.35	0.47	0.47	0.28
United States	322,903,030	0.30	0.32	0.76	0.62	0.40



United States (11.33)

Social Vulnerability Index Score

Note: This indicator is compared to the state average

Data Source: Centers for Disease Control and Prevention and the National Center for Health Statistics, CDC - GRASP. 2018. Source geography: Tract



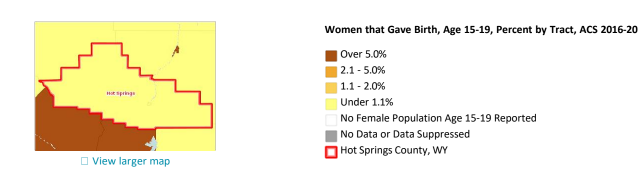
Social Vulnerability Index by Tract, CDC 2018

0.81 - 1.00 (Highest Vulnerability)
 0.61 - 0.80
 0.41 - 0.60
 0.21 - 0.40
 0.00 - 0.20 (Lowest Vulnerability)
 No Data or Data Suppressed
 Hot Springs County, WY

Teen Births (ACS)

Based on American Community Survey estimates, there was an average of 0.00 births for every 1,000 teens (age 15 - 19) in the report area.





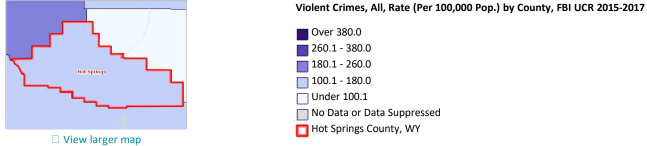
Violent Crime - Total

Violent crime includes homicide, rape, robbery, and aggravated assault.

Within the report area, the 2015-2017 three-year total of reported violent crimes was 29, which equates to an annual rate of 206.20 crimes per 100,000 people, lower than the statewide rate of 271.90.

Report Area	Total Population	Violent Crimes, 3-year Total	Violent Crimes, Annual Rate (Per 100,000 Pop.)	Violent Crime Ra (Per 100,000 Pop
Hot Springs County, WY	4,686	29	206.20	
Wyoming	592,353	4,832	271.90	0 Hot Springs County
United States	366,886,849	4,579,031	416.00	(206.20) Wyoming (271.90)

Note: This indicator is compared to the state average. Data Source: Federal Bureau of Investigation, FBI Uniform Crime Reports. Additional analysis by the National Archive of Criminal Justice Data. Accessed via the Inter-university Consortium for Political and Social Research. 2015-2017. Source geography: County



Property Crime - Total

This indicator reports the rate of property crime offenses reported by law enforcement per 100,000 residents. Property crimes include burglary, larceny-theft, motor vehicle theft, and arson. This indicator is relevant because it assesses community safety.

In the report area, 42 property crimes occurred in 2014 and 2016 (two years). The property crime rate of 893.1 per 100,000 residents is lower than the statewide rate of 1,909.1 per 100,000.

Note: Data are suppressed for counties if, for both years of available data, the population reported by agencies is less than 50% of the population reported in Census, or if less than 80% of agencies measuring crimes reported data.

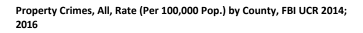
Report Area	Total Population	Property Crimes, Annual Average	Property Crimes, Annual Rate (Per 100,000 Pop.)	Proper (Per 1
Hot Springs County, WY	4,758	42	893.1	
Wyoming	584,823	11,159	1,909.1	0 Hot Sprine
United States	321,015,117	7,915,583	2,466.1	(893.1) Wyoming United St



Note: This indicator is compared to the state average. Data Source: Federal Bureau of Investigation, FBI Uniform Crime Reports. Additional analysis by the National Archive of Criminal Justice Data. Accessed via the Inter-university Consortium for Political and Social Research. 2014&2016. Source geography: County



□ View larger map





Teen Births

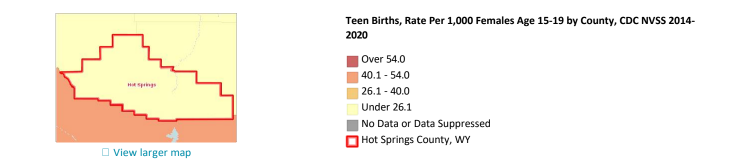
This indicator reports the seven-year average number of births per 1,000 female population age 15-19. Data were from the National Center for Health Statistics - Natality files (2014-2020) and are used for the 2022 County Health Rankings.

In the report area, of the 860 total female population age 15-19, the teen birth rate is 18.6 per 1,000, which is less than the state's teen birth rate of 24.1.

Note: Data are suppressed for counties with fewer than 10 teen births in the time frame.

Report Area	Female Population Age 15-19	Teen Births, Rate per 1,000 Female Population Age 15-19	Teen birth rate per 1,000 fema population, ages 15-19
Hot Springs County, WY	860	18.6	
Wyoming	123,207	24.1	0 40
United States	72,151,590	19.3	 Hot Springs County, WY (18.6)
Note: This indicator is compared to the state	average.		Wyoming (24.1)

Data Source: Centers for Disease Control and Prevention, CDC - National Vital Statistics System. Accessed via County Health Rankings. 2014-2020. Source geography: County



United States (19.3)

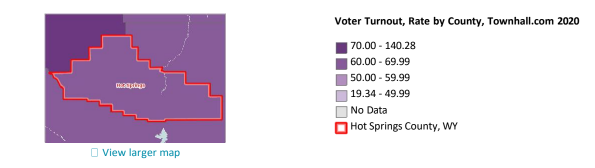
United States (68.8%)

Voter Participation Rate

This indicator reports the percentage of the adult population that voted in the national elections on November 2, 2020. Results are preliminary as of December 14, 2020. Voter participation rates are calculated as a percentage of the voting age population (age 18+) and not as a percentage of registered voters. In the 2020 election, of the report area's 3,695 voting age population, 2,577 or 69.7% have cast a vote.

Report Area	Total Citizens Age 18+ (ACS2015-19)	Total Votes Cast	Voter Participation Rate
Hot Springs County, WY	3,695	2,577	69.7%
Wyoming	433,356	276,765	63.9%
Jnited States	230,428,731	158,433,557	68.8%
ote: This indicator is compared to the state avera	age.		

Note: This indicator is compared to the state average. Data Source: Townhall.com Election Results. 2020. Source geography: County

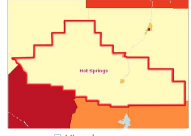


Young People Not in School and Not Working

This indicator reports the percentage of youth age 16-19 who are not currently enrolled in school and who are not employed. The report area has a total population of 162 between the ages, of which 9 are not in school and not employed.

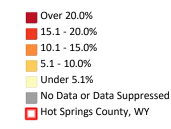
Report Area	Population Age 16-19	Population Age 16-19 Not in School and Not Employed	Population Age 16-19 Not in School and Not Employed, Percent	Population Age 16-19 Not in School and Not Employed, Percent
Hot Springs County, WY	162	9	5.56%	
Wyoming	29,617	1,802	6.08%	0% 25% Hot Springs County, WY
United States	16,992,661	1,153,005	6.79%	(F F 69/)
Note: This indicator is com	nared to the state average			United States (6.79%)

Note: This indicator is compared to the state average. Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



□ View larger map

Youths Not Enrolled in School and Not Employed, Percent by Tract, ACS 2016-20



Physical Environment

A community's health also is affected by the physical environment. A safe, clean environment that provides access to healthy food and recreational opportunities is important to maintaining and improving community health.

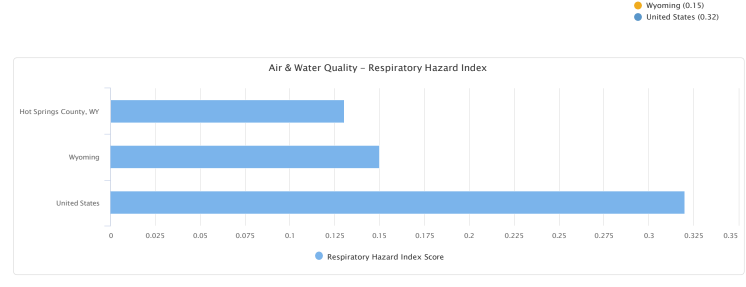
Air & Water Quality - Respiratory Hazard Index

This indicator reports the non-cancer respiratory hazard index score. This score represents the potential for noncancer adverse health effects, where scores less than 1.0 indicate adverse health effects are unlikely, and scores of 1.0 or more indicate a potential for adverse health effects.



(0.13)

Data Source: EPA - National Air Toxics Assessment. 2018. Source geography: Tract



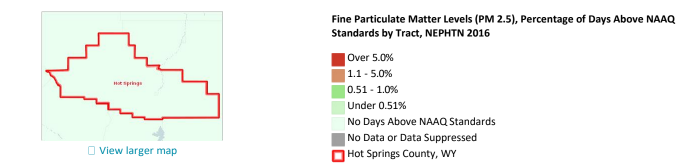
Air & Water Quality - Particulate Matter 2.5

This indicator reports the percentage of days with particulate matter 2.5 levels above the National Ambient Air Quality Standard (35 micrograms per cubic meter) per year, calculated using data collected by monitoring stations and modeled to include counties where no monitoring stations occur. This indicator is relevant because poor air quality contributes to respiratory issues and overall poor health.

Report Area	Total Population (2020)	Average Daily Ambient Particulate Matter 2.5	Days Exceeding Emissions Standards	Days Exceeding Standards, Percent (Crude)	Days Exceeding Standards, Percent (Weighted)
Hot Springs County, WY	4,621	3.57	0	0.00	0.00%
Wyoming	576,851	4.27	0	0.00	0.00%
Jnited States	329,148,493	8.26	0	0.00	0.11%

Note: This indicator is compared to the state average.

Data Source: Centers for Disease Control and Prevention, CDC - National Environmental Public Health Tracking Network. 2016. Source geography: Tract



Built Environment - Banking Institutions

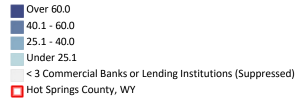
This indicator reports the number of banking institutions (commercial banks, savings institutions and credit unions) per 100,000, as defined by North American Industry Classification System (NAICS) codes 522110, 522130, and 522120. These are establishments primarily engaged in accepting deposits and making loans. In the report area, there are approximately 3 banking institutions. The rate of these institutions per 100,000 population is 64.92, which is higher than the statewide rate. *Note: Counts of establishments < 3 are suppressed.*

Report Area	Total Population (2020)	Number of Establishments	Establishments, Rate per 100,000 Population	Number of Banks and Cre Unions, Rate per 100,00 Population
Hot Springs County, WY	4,621	3	64.92	
Wyoming	576,851	276	47.85	0 70 Hot Springs County, W
United States	331,449,275	113,835	34.34	(64.92) Wyoming (47.85)
Note: This indicator is compared to th	he state average.			United States (34.34)

Data Source: US Census Bureau, County Business Patterns. Additional data analysis by CARES. 2020. Source geography: County



Banks and Commercial Lending Institutions, Rate (Per 100,000 Pop.) by County, CBP 2020



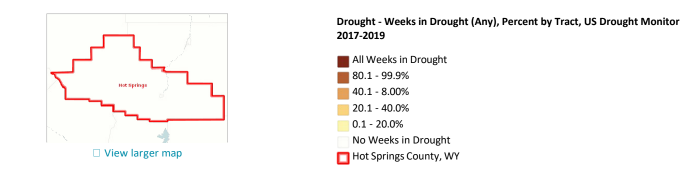
Climate & Health - Drought Severity

Drought is defined as a moisture deficit bad enough to have social, environmental or economic effects. The Drought Monitor map identifies areas of drought and labels them by intensity¹. D1 is the least intense level and D4 the most intense. In the report area, 0.00% of weeks during the 2017-2019 period were spent in drought (any level). An additional 12.42% of weeks were categorized spent in "abnormally dry conditions" (D0) indicating that drought could occur, or that the area is recovering from drought but are not yet back to normal.

Report Area	Time Period	Weeks in D0 (Abnormally Dry), Percent	Weeks in D1 (Moderate Drought), Percent	Weeks in D2 (Severe Drought), Percent	Weeks in D3 (Extreme Drought), Percent	Weeks in D4 (Exceptional Drought), Percent	Weeks in Drought (Any), Percent
Hot Springs County, WY	2017- 2019	12.42%	0.00%	0.00%	0.00%	0.00%	0.00%
Wyoming	2017- 2019	15.42%	3.81%	0.09%	0.00%	0.00%	3.89%
United States	2017- 2019	16.22%	7.81%	4.49%	0.83%	0.08%	13.21%

Note: This indicator is compared to the state average.

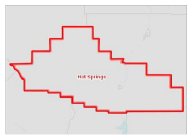
Data Source: US Drought Monitor. 2017-2019. Source geography: Tract



Climate & Health - High Heat Index Days (Absolute)

This indicator reports the absolute threshold heat index days (2019-21 three-year average) of the daily heat metrics as 95, 100, and 105 degrees Fahrenheit. The "heat index" is a single value that takes both temperature and humidity into account. The higher the heat index, the hotter the weather feels, since sweat does not readily evaporate and cool the skin. The heat index is a better measure than air temperature alone for estimating the risk to workers from environmental heat sources. Data were obtained from the North America Land Data Assimilation System (NLDAS) via the CDC National Environmental Public Health Tracking Network, 2022.

Report Area	Days Above 95°F	Days above 100°F	Days Above 105°F
ot Springs County, WY	0	0	0
oming	0	0	0
ted States	38	19	7
This indicator is compared to the state average. ource: Center for Disease Control and Prevention,	CDC - National Environmental Public Health Ti	racking. 2019-21. Source geography: Tract	



□ View larger map



Heat Index - Average Days Above 105 Degrees by Tract, CDC EPHTN 2019-

United States (7)

Food Environment - Low Food Access

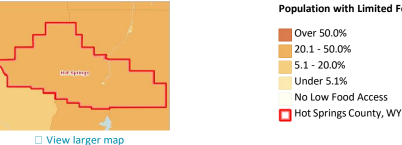
This indicator reports the percentage of the population with low food access. Low food access is defined as living more than $\frac{1}{2}$ mile from the nearest supermarket, supercenter, or large grocery store. Data are from the 2019 Food Access Research Atlas dataset. This indicator is relevant because it highlights populations and geographies facing food insecurity.

8.56% of the total population in the report area have low food access. The total population in the report area with low food access is 412.

Report Area	Total Population (2010)	Population with Low Food Access	Percent Population with Low Food Access	Percent Population with Low Food Access
Hot Springs County, WY	4,812	412	8.56%	
Wyoming	563,626	167,125	29.65%	0% 30% Bot Springs County, WY
United States	308,745,538	68,611,398	22.22%	(8.56%) Wyoming (29.65%)
Note: This indicator is compared to t	the state average.			🔵 United States (22.22%)

Note: This indicator is compared to the state average

Data Source: US Department of Agriculture, Economic Research Service, USDA - Food Access Research Atlas. 2019. Source geography: Tract



Population with Limited Food Access, Percent by Tract, USDA - FARA 2019



Food Environment - Low Income & Low Food Access

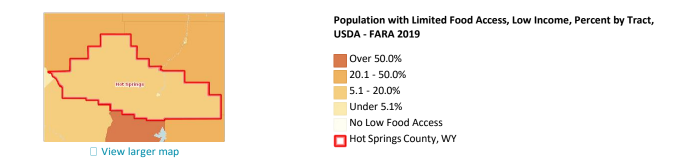
This indicator reports the percentage of the low income population with low food access. Low food access is defined as living more than ½ mile from the nearest supermarket, supercenter, or large grocery store. Data are from the April 2021 Food Access Research Atlas dataset. This indicator is relevant because it highlights populations and geographies facing food insecurity.

6.82% of the low-income population in the report area have low food access. The total low-income population in the report area with low food access is 114.

Report Area	Total Population	Low Income Population	Low Income Population with Low Food Access	Percent Low Income Population with Low Food Access	Percent Low Income Po with Low Food Ad
Hot Springs County, WY	4,812	1,672	114	6.82%	
Wyoming	563,626	155,808	44,838	28.78%	0% Hot Springs Count
United States	308,745,538	97,055,825	18,834,033	19.41%	(6.82%) Wyoming (28.78%) United States (19)

Note: This indicator is compared to the state average.

Data Source: US Department of Agriculture, Economic Research Service, USDA - Food Access Research Atlas. 2019. Source geography: Tract



Food Environment - SNAP-Authorized Food Stores

This indicator reports the number of SNAP-authorized food stores as a rate per 10,000 population. SNAP-authorized stores include grocery stores as well as supercenters, specialty food stores, and convenience stores that are authorized to accept SNAP (Supplemental Nutrition Assistance Program) benefits. The report area contains a total of 3 SNAP-authorized retailers with a rate of 6.78.

Report Area	Total Population (2020)	Total SNAP-Authorized Retailers	SNAP-Authorized Retailers, Rate per 10,000 Population	SNAP-Authorized Retailers, Rat (Per 10,000 Population)
Hot Springs County, WY	4,425	3	6.78	
Wyoming	582,322	361	6.20	0 60 Hot Springs County, WY
United States	332,898,996	248,526	7.47	(6.78) Wyoming (6.20) United States (7.47)

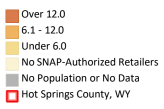
Note: This indicator is compared to the state average

Data Source: US Department of Agriculture, Food and Nutrition Service, USDA - SNAP Retailer Locator, Additional data analysis by CARES. 2021. Source geography: Tract



□ View larger map

SNAP-Authorized Retailers Access, Rate per 10,000 Population by Tract, USDA 2021



Clinical Care and Prevention

A lack of access to care presents barriers to good health. Supply of facilities and physicians, the rate of uninsurance, financial hardship, transportation barriers, cultural competency, and coverage limitations affect access.

Rates of morbidity, mortality, and emergency hospitalizations can be reduced if community residents access services such as health screenings, routine tests, and vaccinations. Prevention indicators can call attention to a lack of access or knowledge regarding one or more health issues and can inform program interventions.

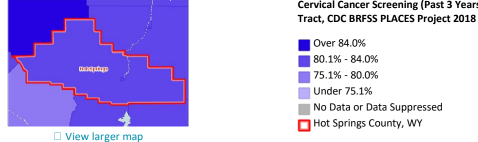
Cancer Screening - Pap Smear Test

This indicator reports the percentage of females age 21–65 years who report having had a Papanicolaou (Pap) smear within the previous 3 years.

Within the report area there are 83.20% women age 21-65 who recently had a Papanicolaou of the total female population age 21-65.

Report Area	Total Population (2018)	Females Age 21-65 with Recent Pap Smear (Crude)	Females Age 21-65 with Recent Pap Smear (Age-Adjusted)	Percentage of Females Age 21-65 with Pap Smear in Past 3 Years
Hot Springs County, WY	4,555	83.20%	83.80%	
Wyoming	577,737	83.2%	84.0%	0% 90% Hot Springs County, WY
United States	163,583,717	84.7%	85.5%	(83.20%)

Note: This indicator is compared to the state average. Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the PLACES Data Portal. 2018.



Cancer Screening - Sigmoidoscopy or Colonoscopy

This indicator reports the percentage of population age 50–75 years who report having had 1) a fecal occult blood test (FOBT) within the past year, 2) a sigmoidoscopy within the past 5 years and a FOBT within the past 3 years, or 3) a colonoscopy within the past 10 years.

Within the report area there are 60.50% population age 50–75 who have received a recommended colorectal cancer screening test within the appropriate time interval of the total population age 50-75.

Report Area	Total Population (2018)	Adults Age 50-75 with Adequate Colorectal Cancer Screening (Crude)	Adults Age 50-75 with Adequate Colorectal Cancer Screening (Age-Adjusted)	Percentage of Adults Age 50-75 with Recent Colorectal Cancer Screening
Hot Springs County, WY	4,555	60.50%	57.00%	0% 70% Hot Springs County, WY
Wyoming	577,737	58.4%	56.2%	(60.50%)
United States	327,167,434	66.4%	65.0%	United States (66.4%)

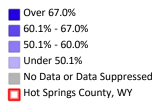
Note: This indicator is compared to the state average.

Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the PLACES Data Portal. 2018.



□ View larger map

Colon Cancer Screening, Percent of Adults Age 50-75 by Tract, CDC BRFSS PLACES Project 2018



Cervical Cancer Screening (Past 3 Years), Percent of Women Age 21-65 by

United States (84.7%)

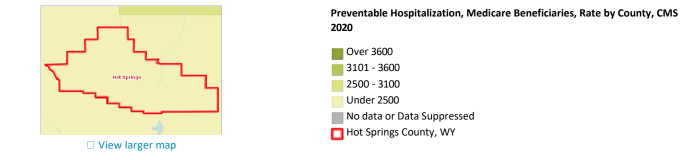
Hospitalizations - Preventable Conditions

This indicator reports the preventable hospitalization rate among Medicare beneficiaries for the latest reporting period. Preventable hospitalizations include hospital admissions for one or more of the following conditions: diabetes with short-term complications, diabetes with long-term complications, uncontrolled diabetes without complications, diabetes with lowerextremity amputation, chronic obstructive pulmonary disease, asthma, hypertension, heart failure, bacterial pneumonia, or urinary tract infection. Rates are presented per 100,000 beneficiaries. In the latest reporting period there were 1,419 Medicare beneficiaries in the report area. The preventable hospitalization rate was 2,270. The rate in the report area was lower than the state rate of 2,414 during the same time period.



Data Source: Centers for Medicare and Medicaid Services, Mapping Medicare Disparities Tool. 2020. Source geography: County





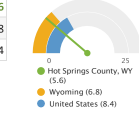
Hospitalizations - Stroke

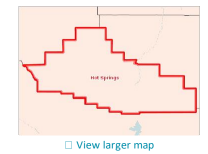
This indicator reports the hospitalization rate for Ischemic stroke among Medicare beneficiaries age 65 and older for hospital stays occurring between 2016 and 2018.

Report Area	Medicare Beneficiaries	Ischemic Stroke Hospitalizations, Rate per 1,000	Ischemic Stroke Hospitalizations, Rate per 1,000 Medicare Beneficiaries
Hot Springs County, WY	1,367	5.6	
Wyoming	105,219	6.8	
United States	59,398,822	8.4	
			0 25

Note: This indicator is compared to the state average

Data Source: Centers for Disease Control and Prevention, CDC - Atlas of Heart Disease and Stroke . 2016-2018. Source geography: County





Ischemic Stroke Hospitalizations, Rate per 1,000 Medicare Beneficiaries by County, CDC DHDSP Atlas 2016-2018



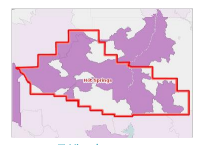
Opioid Drug Claims

This indicator provides information about Medicare Part D opioid drug claims. Report data includes the number of Medicare Part D claims (for both original prescriptions and refills), and the number of opioid drug claims as a percentage of total prescription drug claims.

Report Area	Medicare Beneficiaries	Total Prescription Drug Claims	Opioid Drug Claims	Opioid Drug Claims, Percentage of Total Claims	Medicare Part D Opioid Drug Claims, Percentage of Total Prescription Drug Claims
Hot Springs County, WY	1,416	45,312	2,268	5.0%	
Wyoming	104,324	1,133,848	57,774	5.1%	0% 20% Hot Springs County, WY
United States	57,305,067	1,501,140,466	66,138,200	4.4%	(5.0%)

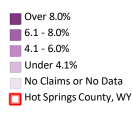
Note: This indicator is compared to the state average

Data Source: Centers for Medicare & Medicaid Services, CMS - Part D Opioid Drug Mapping Tool. 2019. Source geography: ZIP code



□ View larger map

Opioid Drug Claims, Percentage of Total Prescription Drug Claims by ZCTA, CMS 2019



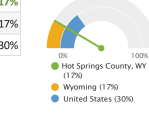
Prevention - Annual Wellness Exam (Medicare)

This indicator reports the percentage of Medicare beneficiaries who had one or more annual wellness visits in most recent reporting year. Annual wellness visits are visits to develop or update a personalized prevention plan and perform a health risk assessment. These services are fully covered once every 12 months. In the latest reporting period there were 1,419 Medicare beneficiaries in the report area, and 17% had an annual wellness visit. The rate in the report area was lower than the state rate of 17% during the same time period.

Report Area	Medicare Beneficiaries	Beneficiaries with Annual Wellness Visit, Percent	Percentage of Medicare Beneficiaries with an Annual Wellness Visit
Hot Springs County, WY	1,419	17%	
Wyoming	104,348	17%	
United States	57,235,207	30%	0% 100%

Note: This indicator is compared to the state average.

Data Source: Centers for Medicare and Medicaid Services, Mapping Medicare Disparities Tool. 2019. Source geography: County



United States (4.4%)



□ View larger map



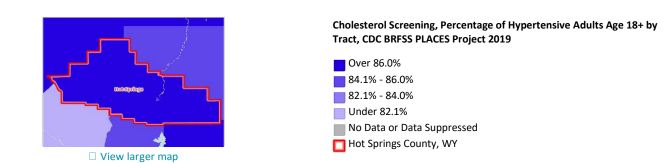


Prevention - Cholesterol Screening

This indicator reports the percentage of adults age 18 and older who report having their cholesterol checked within the previous 5 years.

Within the report area there are 86.50% adults age 18+ with recent cholesterol screening of the total population age 18+.

Report Area	Total Population (2019)	Percentage of Adults Age 18+ with Recent Cholesterol Screening	Percentage of Adults Age 18+ with Cholesterol Screening in Past 5 Years
Hot Springs County, WY	4,413	86.50%	
Wyoming	578,759	84.0%	
United States	164,119,761	87.6%	0% 90%
Note: This indicator is compared to the s Data Source: Centers for Disease Contro		rveillance System. Accessed via the PLACES Data Portal. 2019.	Hot Springs County, WY (86.50%)



Wyoming (84.0%) United States (87.6%)

Wyoming (72.7%)

United States (76.2%)

Prevention - High Blood Pressure Management (Adult)

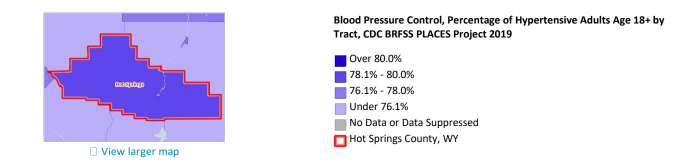
This indicator reports the number and percentage of adults age 18 and older with high blood pressure who report taking medicine for high blood pressure.

Within the report area there are 78.50% adults age 18 and older with high blood pressure who report taking medicine for high blood pressure of the total population age 18 and older with high blood pressure.

Report Area	Total Population (2019)	Percentage of Adults Age 18+ with High Blood Pressure Who Take Medicine for High Blood Pressure	Percentage of Adults Age 18+ with High Blood Pressure Taking Medicine for High Blood Pressure
Hot Springs County, WY	4,413	78.50%	
Wyoming	578,759	72.7%	
United States	164,119,761	76.2%	0% 80% ● Hot Springs County, WY (78.50%)

Note: This indicator is compared to the state average

Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the PLACES Data Portal. 2019.



Prevention - Recent Primary Care Visit (Medicare)

This indicator reports the percentage of Medicare enrollees who self-report having at least one routine check-up with a doctor in the past 12 months. Data is obtained from the Dartmouth Atlas Data - Selected Primary Care Access and Quality Measures (2008-2019). This indicator is relevant because engaging in preventive behaviors allows for early detection and treatment of health problems. This indicator can also highlight a lack of access to preventive care, a lack of health knowledge, insufficient provider outreach, and/or social barriers preventing utilization of services.

Of the 1,145 Medicare enrollees in the report area, 971 or 84.80% reported a recent primary care visit as of year 2019.

Report Area	Medicare Enrollees	Medicare Enrollees with Recent Primary Care Visit	Medicare Enrollees with Recent Primary Care Visit, Percent	Percentage of Medicare Enrollees with Annual Primary Care Visit
Hot Springs County, WY	1,145	971	84.80%	
Wyoming	83,508	64,588	77.34%	0% 100% Hot Springs County, WY
United States	54,701,950	44,111,328	80.64%	(84.80%) Wyoming (77.34%)

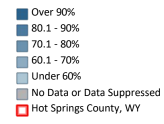
Note: This indicator is compared to the state average.

Data Source: Dartmouth College Institute for Health Policy & Clinical Practice, Dartmouth Atlas of Health Care. 2019. Source geography: County



Annual Visit to Primary Care Physician, Percent of Medicare Enrollees by County, Dartmouth Atlas 2019

United States (80.64%)



Prevention - Recent Primary Care Visit (Adult)

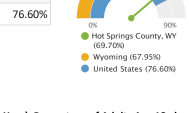
This indicator reports the percentage of adults age 18 and older with one or more visits to a doctor for routine checkup within the past one year.

Within the report area, of the total population age 18+ there are 69.70% adults age 18+ who had a routine checkup in the past year.

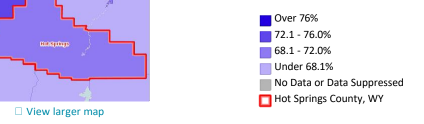
Report Area	Total Population (2019)	Percentage of Adults Age 18+ with Routine Checkup in Past 1 Year	Percentage of Adults Age 18+ with Routine Checkup in Past 1 Year
Hot Springs County, WY	4,413	69 .70 %	
Wyoming	578,759	67.95%	
United States	328,239,523	76.60%	0% 90%

Note: This indicator is compared to the state average.

Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the PLACES Data Portal. 2019. Source geography: Tract



Primary Care Physician Visit (Past 1 Year), Percentage of Adults Age 18+ by Tract, CDC BRFSS PLACES Project 2019



Prevention - Core Preventative Services for Men

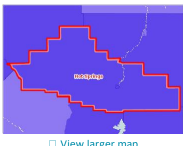
This indicator reports the percentage of males age 65 years and older who report that they are up to date on a core set of clinical preventive services. Services include: an influenza vaccination in the past year; a PPV ever; and either a fecal occult blood test (FOBT) within the past year, a sigmoidoscopy within the past 5 years and a FOBT within the past 3 years, or a colonoscopy within the past 10 years.

Within the report area there are 34.50% men age 65 and older who had core preventative services in the last one to 10 years of the total male population age 65+.

Report Area	Total Population (2018)	Percentage of Males Age 65+ Up to Date on Core Preventative Services	Percentage of Males Age 65+ Up to Date on Core Preventative Services
Hot Springs County, WY	4,555	34.50%	
Wyoming	577,737	33.73%	0% 40% Hot Springs County, WY
United States	327,167,434	32.40%	(34.50%) Wyoming (33.73%)

Note: This indicator is compared to the state average

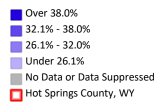
Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the PLACES Data Portal. 2018. Source geography: Tract





Preventative Services, Men Age 65+, Percent Up to Date by Tract, CDC **BRFSS PLACES Project 2018**

United States (32.40%)



Readmissions - Pneumonia

This indicator reports the average 30-day rate of readmission for pneumonia patients in selected hospitals* within the report

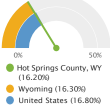
area. Readmission measures are estimates of the rate of unplanned readmission to an acute care hospital in the 30 days after discharge from a hospitalization due to pneumonia.

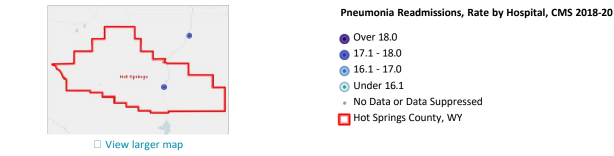
*For a list of hospitals within the report area, see the data tables below.

Report Area	Discharges for Pneumonia	30-day Readmission Rate	Pneumonia Patients, 30-Day Readmission Rate
Hot Springs County, WY	35	16.20%	
Wyoming	3,314	16.30%	
United States	1,284,198	16.80%	0% 50%

Note: This indicator is compared to the state average

Data Source: Centers for Medicare and Medicaid Services, CMS - Geographic Variation Public Use File . 2018-20. Source geography: Address





Health Behaviors

Health behaviors such as poor diet, a lack of exercise, and substance abuse contribute to poor health status.

Alcohol - Heavy Alcohol Consumption

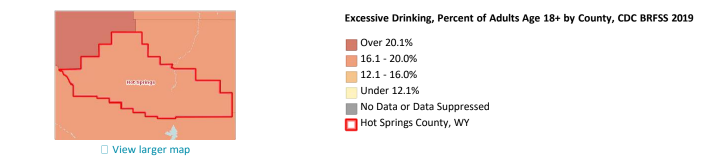
In the report area, 627, or 18.01% adults self-report excessive drinking in the last 30 days, which is less than the state rate of 20.48%. Data for this indicator were based on survey responses to the 2019 Behavioral Risk Factor Surveillance System (BRFSS) annual survey and are used for the 2022 County Health Rankings.

Excessive drinking is defined as the percentage of the population who report at least one binge drinking episode involving five or more drinks for men and four or more for women over the past 30 days, or heavy drinking involving more than two drinks per day for men and more than one per day for women, over the same time period. Alcohol use is a behavioral health issue that is also a risk factor for a number of negative health outcomes, including: physical injuries related to motor vehicle accidents, stroke, chronic diseases such as heart disease and cancer, and mental health conditions such as depression and suicide. There are a number of evidence-based interventions that may reduce excessive/binge drinking; examples include raising taxes on alcoholic beverages, restricting access to alcohol by limiting days and hours of retail sales, and screening and counseling for alcohol abuse (Centers for Disease Control and Prevention, Preventing Excessive Alcohol Use, 2020).

Report Area	Population Age 18+	Adults Reporting Excessive Drinking	Percentage of Adults Reporting Excessive Drinking	Percentage of Adults Self- Reporting Excessive Drinking, 2019
Hot Springs County, WY	3,486	627	18.01%	
Wyoming	445,644	91,253	20.48%	0% 30% Hot Springs County, WY
United States	255,778,123	50,612,058	19.79%	(18.01%) • Wyoming (20.48%)
Note: This indicator is compared t	o the state overage			United States (19.79%)

Note: This indicator is compared to the state average

Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via County Health Rankings. 2019. Source geography: County



Alcohol - Binge Drinking

This indicator reports the percentage of adults age 18 and older who report having five or more drinks (men) or four or more drinks (women) on an occasion in the past 30 days.

Within the report area there are 13.30% adults age 18+ who reported having four or more drinks in the last month of the total population age 18+.





□ View larger map

Binge Drinking, Percentage of Adults Age 18+ by Tract, CDC BRFSS PLACES



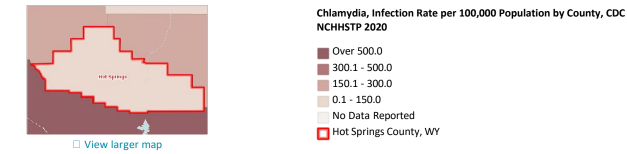
STI - Chlamydia Incidence

This indicator reports the number chlamydia cases occurring in the report area. Rates are presented per 100,000 population.

The number of cases are based on laboratory-confirmed diagnoses that occurred between January 1st and December 31st of the latest reporting year. These data are delivered to and analyzed by the CDC as part of the Nationally notifiable STD surveillance system.

Report Area	Total Population	Chlamydia Infections	Chlamydia Infections, Rate per 100,000 Pop.	Chlamydia Infection Rate (Per 100,000 Pop.)
Hot Springs County, WY	4,413	1	22.66	
Wyoming	578,759	1,961	338.83	0 70
United States	328,239,523	1,579,885	481.3	 Hot Springs County, W (22.66)
Note: This indicator is compared to the state ave	erage.			Wyoming (338.83)

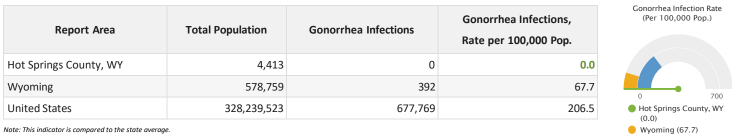
Data Source: Centers for Disease Control and Prevention, National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention. 2020. Source geography: County



STI - Gonorrhea Incidence

This indicator reports the number gonorrhea cases occurring in the report area. Rates are presented per 100,000 population.

The number of cases are based on laboratory-confirmed diagnoses that occurred between January 1st and December 31st of the latest reporting year. These data are delivered to and analyzed by the CDC as part of the Nationally notifiable STD surveillance system.



Note: This indicator is compared to the state average

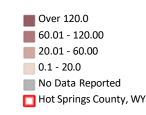
Data Source: Centers for Disease Control and Prevention, National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention. 2020. Source geography: County

□ View larger map

Gonorrhea, Infection Rate per 100,000 Population by County, CDC NCHHSTP 2020

United States (481.3)

United States (206.5)

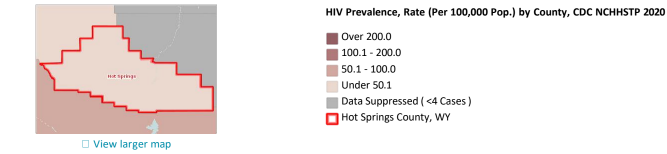




This indicator reports the prevalence of HIV in the report area as a rate per 100,000 population over age 13. The data reflect persons living with diagnosed HIV infection at the end of the latest reporting year, or persons living with infection ever classified as stage 3 (AIDS) at the end of the latest report year.

Report Area	Population Age 13+	Population with HIV / AIDS	Population with HIV / AIDS, Rate per 100,000 Pop.	Population with HIV / AID Rate per 100,000 Pop.
Hot Springs County, WY	3,758	0	0.0	
Wyoming	487,924	356	73.0	0 700
United States	277,596,976	1,054,159	379.7	Hot Springs County, WY (0.0)
lote: This indicator is compared to the state				Wyoming (73.0)

Note: This indicator is compared to the state average. Data Source: Centers for Disease Control and Prevention, National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention. 2020. Source geography: County



Insufficient Sleep

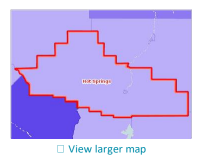
This indicator reports the percentage of adults age 18 and older who report usually getting insufficient sleep (<7 hours for those aged \geq 18 years, on average, during a 24-hour period).

Within the report area there are 32.10% adults age 18+ sleeping less than 7 hours on average of the total population of the total population age 18+.

Report Area	Total Population (2018)	Adults Age 18+ Sleeping Less Than 7 Hours on Average (Crude)	Adults Age 18+ Sleeping Less Than 7 Hours on Average (Age-Adjusted)	Percentage of Adults Age 18+ Sleeping Less Than 7 Hours on Average
Hot Springs County, WY	4,555	32.10%	34.20%	0% 40% Hot Springs County, WY
Wyoming	577,737	33.3%	33.9%	(32.10%)
United States	327,167,434	35.7%	36.2%	United States (35.7%)

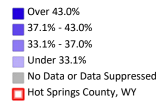
Note: This indicator is compared to the state average

Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the PLACES Data Portal. 2018.



Inadequate Sleep Habits, Percent of Adults Age 18+ by Tract, CDC BRFSS PLACES Project 2018

United States (379.7)



Health Outcomes

Measuring morbidity and mortality rates allows assessing linkages between social determinants of health and outcomes. By comparing, for example, the prevalence of certain chronic diseases to indicators in other categories (e.g., poor diet and exercise) with outcomes (e.g., high rates of obesity and diabetes), various causal relationship may emerge, allowing a better understanding of how certain community health needs may be addressed.

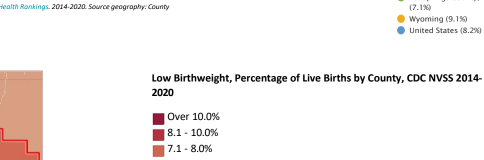
Birth Outcomes - Low Birth Weight (CDC)

This indicator reports the percentage of live births where the infant weighed less than 2,500 grams (approximately 5 lbs., 8 oz.). These data are reported for a 7-year aggregated time period. Data were from the National Center for Health Statistics -Natality Files (2014-2020) and are used for the 2022 County Health Rankings.

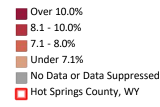
Within the report area, there were 23 infants born with low birth weight. This represents 7.1% of the total live births. Note: Data are suppressed for counties with fewer than 10 low birthweight births in the reporting period.

Report Area	Total Live Births	Low Birthweight Births	Low Birthweight Births, Percentage
lot Springs County, WY	325	23	7.1%
Vyoming	48,980	4,447	9.1%
nited States	26,896,859	2,203,029	8.2%
te: This indicator is compared to the state		h Rankings 2014-2020 Source geography: Co	

Data Source: University of Wisconsin Population Health Institute, County Health Rankings. 2014-2020. Source geography: County





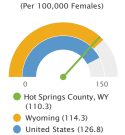


Cancer Incidence - Breast

This indicator reports the age adjusted incidence rate (cases per 100,000 population per year) of females with breast cancer adjusted to 2000 U.S. standard population age groups (Under Age 1, 1-4, 5-9, ..., 80-84, 85 and older).

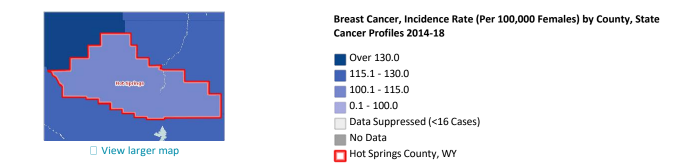
Within the report area, there were 4 new cases of breast cancer. This means there is a rate of 110.3 for every 100,000 females.

Report Area	Estimated Total Population (Female)	New Cases (Annual Average)	Cancer Incidence Rate (Per 100,000 Females)
Hot Springs County, WY	3,626	4	110.3
Wyoming	338,582	387	114.3
United States	196,578,075	249,261	126.8



Breast Cancer Incidence Rate

Note: This indicator is compared to the state average Data Source: State Cancer Profiles. 2014-18. Source geography: County



Cancer Incidence - Lung

This indicator reports the age adjusted incidence rate (cases per 100,000 population per year) of lung cancer adjusted to 2000 U.S. standard population age groups (Under age 1, 1-4, 5-9, ..., 80-84, 85 and older).

Within the report area, there were 3 new cases of lung cancer. This means there is a rate of 38.9 for every 100,000 total population.

Report Area	Estimated Total Population	New Cases (Annual Average)	Cancer Incidence Rate (Per 100,000 Population)	Lung Cancer Incidence Rate (Per 100,000 Pop.)
Hot Springs County, WY	7,712	3	38.9	
Wyoming	697,619	293	42.0	0 100
United States	388,849,912	222,811	57.3	Hot Springs County, WY (38.9)

Note: This indicator is compared to the state average Data Source: State Cancer Profiles. 2014-18. Source geography: County



Lung Cancer, Incidence Rate (Per 100,000 Pop.) by County, State Cancer Profiles 2014-18



Chronic Conditions - Alcohol Use Disorder (Medicare Population)

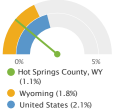
Within the report area, there were 15 beneficiaries with alcohol use disorder based on administrative claims data in the latest report year. This represents 1.1% of the total Medicare Fee-for-Service beneficiaries.

Report Area	Total Medicare Fee-for-Service Beneficiaries	Beneficiaries with Alcohol Use Disorder	Percentage with Alcohol Use Disorder
Hot Springs County, WY	1,323	15	1.1%
Wyoming	96,156	1,706	1.8%
United States	33,499,472	696,555	2.1%

Percentage of Medicare Beneficiaries with Alcohol Use Disorder

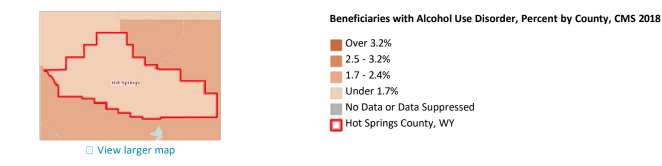
Wyoming (42.0)

United States (57.3)



Note: This indicator is compared to the state average

Data Source: Centers for Medicare & Medicaid Services, Centers for Medicare & Medicaid Services - Chronic Conditions. 2018. Source geography: County



Chronic Conditions - Alzheimer's Disease (Medicare Population)

This indicator reports the number and percentage of Medicare Fee-for-Service population with Alzheimer's Disease. Data are based upon Medicare administrative enrollment and claims data for Medicare beneficiaries enrolled in the Fee-for-Service program.

Within the report area, there were 98 beneficiaries with Alzheimer's Disease based on administrative claims data in the latest report year. This represents 7.4% of the total Medicare Fee-for-Service beneficiaries.

Report Area	Total Medicare Fee-for-Service Beneficiaries	Beneficiaries with Alzheimer's Disease	Beneficiaries with Alzheimer's Disease, Percent	Percentage of Medicare Beneficiaries with Alzheimer's Disease
Hot Springs County, WY	1,323	98	7.4%	
Wyoming	96,156	7,409	7.7%	0% 60% Hot Springs County, WY
United States	33,499,472	3,610,640	10.8%	(7.4%) Wyoming (7.7%)
Note: This indicator is com	pared to the state average			United States (10.8%)

Note: This indicator is compared to the state average.

Data Source: Centers for Medicare & Medicaid Services, Centers for Medicare & Medicaid Services - Chronic Conditions. 2018. Source geography: County



Chronic Conditions - Asthma (Medicare Population)

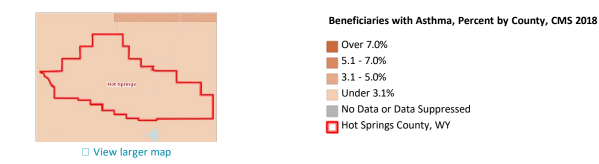
This indicator reports the number and percentage of the Medicare Fee-for-Service population with asthma. Data are based upon Medicare administrative enrollment and claims data for Medicare beneficiaries enrolled in the Fee-for-Service program.

Within the report area, there were 31 beneficiaries with asthma based on administrative claims data in the latest report year. This represents 2.3% of the total Medicare Fee-for-Service beneficiaries.

Report Area	Total Medicare Fee-for-Service Beneficiaries	Beneficiaries with Asthma	Percentage with Asthma	Percentage of Medicare Beneficiaries with Asthma
Hot Springs County, WY	1,323	31	2.3%	
Wyoming	96,156	2,963	3.1%	0% 60% Hot Springs County, WY
United States	33,499,472	1,665,694	5.0%	(2.3%) Wyoming (3.1%)
Note [,] This indicator is compared to the	state average			United States (5.0%)

Note: This indicator is compared to the state average.

Data Source: Centers for Medicare & Medicaid Services, Centers for Medicare & Medicaid Services - Chronic Conditions. 2018. Source geography: County



Chronic Conditions - Cancer (Medicare Population)

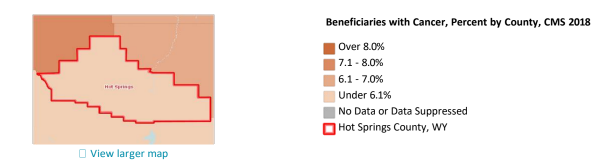
This indicator reports the number and percentage of the Medicare Fee-for-Service population with cancer. Data are based upon Medicare administrative enrollment and claims data for Medicare beneficiaries enrolled in the Fee-for-Service program.

Within the report area, there were 75 beneficiaries with cancer based on administrative claims data in the latest report year. This represents 5.7% of the total Medicare Fee-for-Service beneficiaries.

Report Area	Total Medicare Fee-for-Service Beneficiaries	Beneficiaries with Cancer	Percentage with Cancer
ot Springs County, /Y	1,323	75	5.7%
yoming	96,156	6,321	6.6%
nited States	33,499,472	2,802,063	8.4%
: This indicator is compared to the s	state average.		

Note: This indicator is compared to the state average

Data Source: Centers for Medicare & Medicaid Services, Centers for Medicare & Medicaid Services - Chronic Conditions. 2018. Source geography: County



Chronic Conditions - Asthma Prevalence (Adult)

This indicator reports the percentage of adults age 18 and older who answer "yes" to both of the following questions: "Have you ever been told by a doctor, nurse, or other health professional that you have asthma?" and the question "Do you still have asthma?"

Within the report area, there were 9.00% of adults age 18+ who reported having asthma of the total population age 18+.

Report Area	Total Population (2019)	Adults Age 18+ with Asthma (Crude)	Adults Age 18+ with Asthma (Age- Adjusted)
Hot Springs County, WY	4,413	9.00%	9.30%
/yoming	578,759	9.0%	9.0%
Inited States	328,239,523	8.9%	8.9%
te: This indicator is compared to	the state average.		

Note: This indicator is compared to the state average.

Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the PLACES Data Portal. 2019.



□ View larger map

Asthma, Prevalence Among Adults Age 18+ by Tract, CDC BRFSS PLACES Project 2019



Chronic Conditions - Depression (Medicare Population)

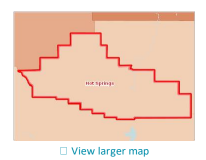
This indicator reports the number and percentage of the Medicare Fee-for-Service population with depression. Data are based upon Medicare administrative enrollment and claims data for Medicare beneficiaries enrolled in the Fee-for-Service program.

Within the report area, there were 194 beneficiaries with depression based on administrative claims data in the latest report year. This represents 14.7% of the total Medicare Fee-for-Service beneficiaries.

Report Area	Total Medicare Fee-for-Service Beneficiaries	Beneficiaries with Depression	Beneficiaries with Depression, Percent	Percentage of Medicar Beneficiaries with Depress
Hot Springs County, WY	1,323	194	14.7%	
Wyoming	96,156	14,380	15.0%	0% 60 Hot Springs County, V
United States	33,499,472	6,163,735	18.4%	(14 70/)

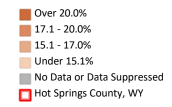
Note: This indicator is compared to the state average

Data Source: Centers for Medicare & Medicaid Services, Centers for Medicare & Medicaid Services - Chronic Conditions. 2018. Source geography: County



Beneficiaries with Depression, Percent by County, CMS 2018

United States (18.4%)



Chronic Conditions - Heart Disease (Medicare Population)

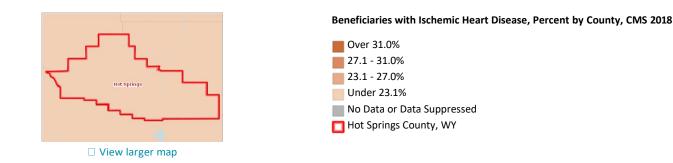
This indicator reports the number and percentage of the Medicare Fee-for-Service population with ischemic heart disease. Data are based upon Medicare administrative enrollment and claims data for Medicare beneficiaries enrolled in the Fee-for-Service program.

Within the report area, there were 256 beneficiaries with ischemic heart disease based on administrative claims data in the latest report year. This represents 19.3% of the total Medicare Fee-for-Service beneficiaries.

Report Area	Total Medicare Fee-for-Service Beneficiaries	Beneficiaries with Heart Disease	Beneficiaries with Heart Disease, Percent	Percentage of Medicare Beneficiaries with Heart Diseas
Hot Springs County, WY	1,323	256	19.3%	
Wyoming	96,156	19,328	20.1%	0% 60% Hot Springs County, WY
United States	33,499,472	8,979,902	26.8%	(19.3%) Wyoming (20.1%)

Note: This indicator is compared to the state average.

Data Source: Centers for Medicare & Medicaid Services, Centers for Medicare & Medicaid Services - Chronic Conditions. 2018. Source geography: County

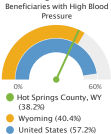


Chronic Conditions - High Blood Pressure (Medicare Population)

This indicator reports the number and percentage of the Medicare Fee-for-Service population with hypertension (high blood pressure). Data are based upon Medicare administrative enrollment and claims data for Medicare beneficiaries enrolled in the Fee-for-Service program.

Within the report area, there were 505 beneficiaries with hypertension (high blood pressure) based on administrative claims data in the latest report year. This represents 38.2% of the total Medicare Fee-for-Service beneficiaries.

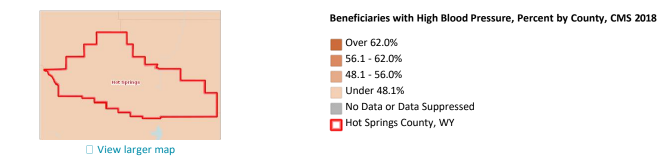
Report Area	Total Medicare Fee-for-Service Beneficiaries	Beneficiaries with High Blood Pressure	Beneficiaries with High Blood Pressure, Percent	Percentage of Medicare Beneficiaries with High Blood Pressure
Hot Springs County, WY	1,323	505	38.2%	
Wyoming	96,156	38,825	40.4%	0% 60% 60% WY
United States	33,499,472	19,162,770	57.2%	(29.2%)



United States (26.8%)

Note: This indicator is compared to the state average

Data Source: Centers for Medicare & Medicaid Services, Centers for Medicare & Medicaid Services - Chronic Conditions. 2018. Source geography: County



Chronic Conditions - High Cholesterol (Medicare Population)

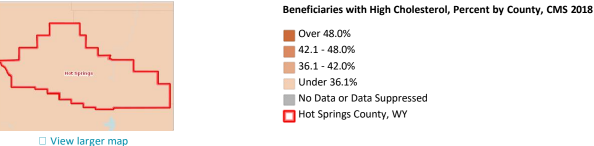
This indicator reports the number and percentage of the Medicare Fee-for-Service population with hyperlipidemia, which is typically associated with high cholesterol. Data are based upon Medicare administrative enrollment and claims data for Medicare beneficiaries enrolled in the Fee-for-Service program.

Within the report area, there were 284 beneficiaries with hyperlipidemia based on administrative claims data in the latest report year. This represents 21.5% of the total Medicare Fee-for-Service beneficiaries.

Report Area	Total Medicare Fee-for-Service Beneficiaries	Beneficiaries with High Cholesterol	Percent with High Cholesterol
Hot Springs County, WY	1,323	284	21.5%
Vyoming	96,156	23,540	24.5%
United States	33,499,472	15,965,312	47.7%
te: This indicator is compared	to the state average		

Note: This indicator is compared to the state average.

Data Source: Centers for Medicare & Medicaid Services, Centers for Medicare & Medicaid Services - Chronic Conditions. 2018. Source geography: County



Chronic Conditions - Kidney Disease (Medicare Population)

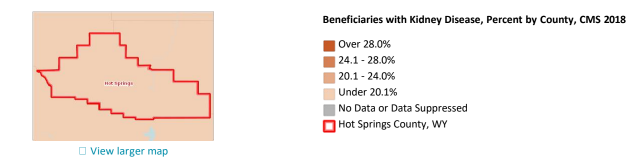
This indicator reports the number and percentage of the Medicare Fee-for-Service population with Kidney Disease. Data are based upon Medicare administrative enrollment and claims data for Medicare beneficiaries enrolled in the Fee-for-Service program.

Within the report area, there were 171 beneficiaries with Kidney Disease based on administrative claims data in the latest report year. This represents 12.9% of the total Medicare Fee-for-Service beneficiaries.

Report Area	Total Medicare Fee-for-Service Beneficiaries	Beneficiaries with Chronic Kidney Disease	Percentage with Chronic Kidney Disease	Percentage of Medicare Beneficiaries with Chronic Kidney Disease
Hot Springs County, WY	1,323	171	12.9%	
Wyoming	96,156	15,015	15.6%	0% 60% Hot Springs County, WY
United States	33,499,472	8,199,666	24.5%	(12.9%)
Note: This indicator is comn	ared to the state overage			United States (24.5%)

Note: This indicator is compared to the state average.

Data Source: Centers for Medicare & Medicaid Services, Centers for Medicare & Medicaid Services - Chronic Conditions. 2018. Source geography: County



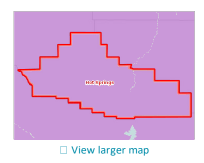
Chronic Conditions - Multiple Chronic Conditions (Medicare Population)

This indicator reports the number and percentage of the Medicare Fee-for-Service population with multiple (more than one) chronic conditions. Data are based upon Medicare administrative enrollment and claims data for Medicare beneficiaries enrolled in the Fee-for-Service program.

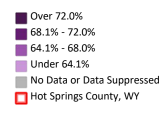
Within the report area, there were 676 beneficiaries with multiple chronic conditions based on administrative claims data in the latest report year. This represents 51.1% of the total Medicare Fee-for-Service beneficiaries.

Report Area	Total Medicare Fee-for- Service Beneficiaries	Beneficiaries with 2 or More Chronic Conditions	Beneficiaries with 2 or More Chronic Conditions, Percent	Percentage of Medica Beneficiaries with Multi Chronic Conditions
Hot Springs County, WY	1,323	676	51.1%	
Wyoming	96,156	50,501	52.5%	0% 90 Hot Springs County, W
United States	33,499,472	23,084,486	68.9%	(51.1%) Wyoming (52.5%) United States (68.9%)

Note: This indicator is compared to the state average. Data Source: Centers for Medicare and Medicaid Services. 2018. Source geography: County



Beneficiaries with 2 or More Chronic Conditions, Percent by County, CMS 2018



Mortality - Lung Disease

This indicator reports the 2016-2020 five-year average rate of death due to chronic lower respiratory disease per 100,000 population. Figures are reported as crude rates, and as rates age-adjusted to year 2000 standard. Rates are resummarized for report areas from county level data, only where data is available. This indicator is relevant because lung disease is a leading cause of death in the United States.

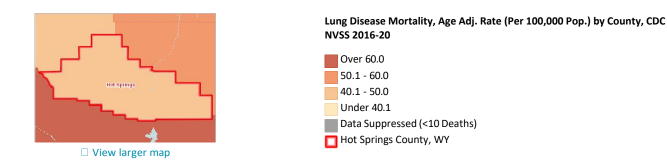
Within the report area, there are a total of 20 deaths due to lung disease. This represents an age-adjusted death rate of 42.4 per every 100,000 total population.

Note: Data are suppressed for counties with fewer than 20 deaths in the time frame.

Report Area	Total Population, 2016-2020 Average	Five Year Total Deaths, 2016- 2020 Total	Crude Death Rate (Per 100,000 Population)	Age-Adjusted Death Rate (Per 100,000 Population)	Lung Disease Mortality, Age-Adjusted Death Rate (Per 100,000 Pop.)
Hot Springs County, WY	4,554	20	87.8	42.4	0 100 Hot Springs County, WY (42.4) Wyoming (53.3)
Wyoming	580,728	1,886	65.0	53.3	 Wyoming (53.3) United States (39.1)
United States	326,747,554	783,919	48.0	39.1	

Note: This indicator is compared to the state average.

Data Source: Centers for Disease Control and Prevention, CDC - National Vital Statistics System. Accessed via CDC WONDER. 2016-2020. Source geography: County



Mortality - Motor Vehicle Crash, Pedestrian

Motor vehicle crash deaths are preventable and are a leading cause of death among young persons. This indicator reports the crude rate of pedestrians killed by motor vehicles per 100,000 population. Fatality counts are based on the location of the crash and not the decedent's residence.

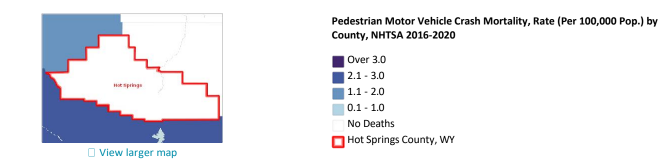
Within the report area, there are a total of 0 pedestrian deaths due to motor vehicle crash. The crude rate per 100,000 total population is 0.0.

Note: Fatality counts are based on the location of the crash and not the decedent's residence.

Report Area	Total Population (2020)	Pedestrian Deaths (2016- 2020)	Pedestrian Deaths, Annual Rate per 100,000 Population	Pedestrian Motor Mortality, Crude De (Per 100,000 F
Hot Springs County, WY	4,621	0	0.0	0 Hot Springs Cou
Wyoming	576,851	34	0.5	(0.0) Wyoming (0.5)
United States	334,735,149	34,994	1.8	United States (1.

Note: This indicator is compared to the state average.

Data Source: US Department of Transportation, National Highway Traffic Safety Administration, Fatality Analysis Reporting System. 2016-2020. Source geography: Address



Obesity

This indicator reports the number and percentage of adults aged 20 and older self-report having a Body Mass Index (BMI) greater than 30.0 (obese). Respondents were considered obese if their Body Mass Index (BMI) was 30 or greater. Body mass index (weight [kg]/height [m]2) was derived from self-report of height and weight. Excess weight may indicate an unhealthy lifestyle and puts individuals at risk for further health issues.

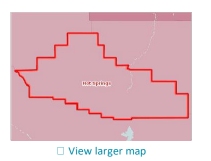
Within the report area, there are a total of 887 adults age 20 and older who self-reported having a BMI greater than 30.0. This represents a 25.6% of the survey population.

Note: In 2021, the CDC updated the methodology used to produce estimates for this indicator. Estimated values for prior years (2004 - 2017) have been updated in this platform to allow comparison across years. Use caution when comparing with saved assessments generated prior to November 10, 2021.

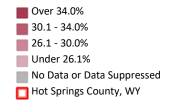
Report Area	Population Age 20+	Adults with BMI > 30.0 (Obese)	Adults with BMI > 30.0 (Obese), Percent	Percentage of Adults Obe (BMI > 30.0), 2019
Hot Springs County, WY	3,425	887	25.6%	
Wyoming	430,570	119,907	27.7%	0% 50 Hot Springs County, W
United States	239,867,275	69,961,348	29.0%	(25.6%) • Wyoming (27.7%)
lote: This indicator is compared to th	ne state averaae.			United States (29.0%)

Note: This indicator is compared to the state average

Data Source: Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion. 2019. Source geography: County



Obese (BMI >= 30), Adults Age 20+, Percent by County, CDC NCCDPHP 2019

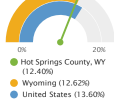


Poor Mental Health

This indicator reports the percentage of adults age 18 and older who report 14 or more days during the past 30 days during which their mental health was not good. Data were from the 2019 Behavioral Risk Factor Surveillance System (BRFSS) annual survey.

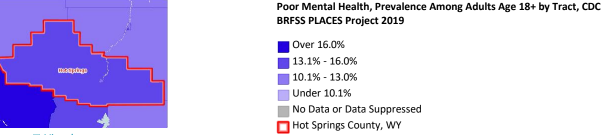
Within the report area, there were 12.40% of adults 18 and older who reported poor mental health in the past month of the total population age 18 and older.

Report Area	Total Population (2019)	Adults Age 18+ with Poor Mental Health (Crude)	Adults Age 18+ with Poor Mental Health (Age-Adjusted)	Percentage of Adults Age with Poor Mental Heal
Hot Springs County, WY	4,413	12.40%	14.20%	
Wyoming	578,759	12.62%	13.02%	0% 2
United States	328,239,523	13.60%	13.90%	(12.40%) Wyoming (12.62%)



Note: This indicator is compared to the state average.

Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the PLACES Data Portal. 2019. Source geography: Tract



□ View larger map





Healthcare Workforce

A lack of access to care presents barriers to good health. The supply and accessibility of facilities and physicians, the rate of uninsurance, financial hardship, transportation barriers, cultural competency, and coverage limitations affect access.

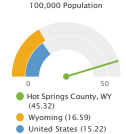
Rates of morbidity, mortality, and emergency hospitalizations can be reduced if community residents access services such as health screenings, routine tests, and vaccinations. Prevention indicators can call attention to a lack of access or knowledge regarding one or more health issues and can inform program interventions.

Access to Care - Buprenorphine Providers

Buprenorphine is the first medication to treat opioid dependency that is permitted to be prescribed or dispensed in physician offices, significantly increasing treatment access. Qualified physicians are required to acquire and maintain certifications to legally dispense or prescribe opioid dependency medications. The table below shows the number of providers authorized to treat opioid dependency with buprenorphine based on the latest available data from the Substance Abuse and Mental Health Services Administration (SAMHSA).

Within the report area there are 2 providers treating opioid dependency with buprenorphine. This represents 45.32 providers per 100,000 total population.

Report Area	Total Population (2019)	Buprenorphine Providers, Number	Buprenorphine Providers, Rate per 100,000 Population	Buprenorphine Providers, Rate per 100,000 Population
Hot Springs County, WY	4,413	2	45.32	
Wyoming	578,759	96	16.59	0 50 Hot Springs County, WY
United States	328,239,523	49,948	15.22	(45.32) Wyoming (16.59)



Note: This indicator is compared to the state average.

Data Source: US Department of Health and Human Services, Substance Abuse and Mental Health Services Administration. Feb. 2022. Source geography: Address



Physicians Authorized to Treat Opioid Dependency with Buprenorphine, SAMHSA Feb. 2022

• Physicians Authorized to Treat Opioid Dependency with Buprenorphine, SAMHSA Feb. 2022

🔲 Hot Springs County, WY

Access to Care - Dental Health

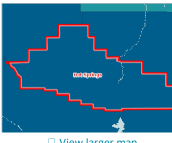
This indicator reports the number of dentists in the report area as a rate per 100,000 total population. This indicator includes all dentists - qualified as having a doctorate in dental surgery (D.D.S.) or dental medicine (D.M.D.), who are licensed by the state to practice dentistry and who are practicing within the scope of that license. Data from the 2020 Area Health Resources File (AHRF) are used in the 2022 County Health Rankings.

Within the report area there are 4 dentists. This represents 90.4 providers per 100,000 total population. Note: Data are suppressed for counties with population greater than 4,000 and 0 dentists.

Report Area	Estimated Population	Number of Dentists	Ratio of Dental Providers to Population (1 Provider per x Persons)	Dentists, Rate (Per 100,000 Population)	Dentists, Rate (Per 100,000 Population)
Hot Springs County, WY	4,425	4	1,106.3	90.4	0 250
Wyoming	582,328	404	1,441.4	69.4	 Hot Springs County, WY (90.4) Wyoming (69.4)
United States	329,484,121	235,535	1,398.9	71.5	 Wyoning (69.4) United States (71.5)

Note: This indicator is compared to the state average

Data Source: US Department of Health & Human Services, Health Resources and Services Administration, HRSA - Area Health Resource File. Accessed via County Health Rankings. 2020. Source geography: County



□ View larger map

Access to Dentists, Rate Per 100,000 Pop. by County, HRSA Area Health **Resource File 2020**



Access to Care - Primary Care

This indicator reports the number of primary care physicians per 100,000 population. Doctors classified as "primary care physicians" by the AMA include: General Family Medicine MDs and DOs, General Practice MDs and DOs, General Internal Medicine MDs and General Pediatrics MDs. Physicians age 75 and over and physicians practicing sub-specialties within the listed specialties are excluded. This indicator is relevant because a shortage of health professionals contributes to access and health status issues and is used in the 2022 County Health Rankings.

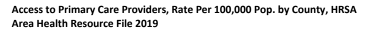
Within the report area there are 4 primary care physicians. This represents 90.64 providers per 100,000 total population. Note: Data are suppressed for counties with population greater than 2,000 and 0 primary care physicians.

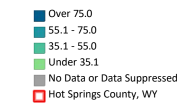
Report Area	Total Population	Primary Care Physicians	Primary Care Physicians, Rate per 100,000 Population	Primary Care Providers, Rate per 100,000 Population
Hot Springs County, WY	4,413	4	90.64	
Wyoming	578,759	414	71.53	0 300 Hot Springs County, WY
United States	328,239,523	251,126	76.51	(90.64) Wyoming (71.53)

300 nty, WY 3) United States (76.51)

Note: This indicator is compared to the state average.

Data Source: US Department of Health & Human Services, Health Resources and Services Administration, HRSA - Area Health Resource File. Accessed via County Health Rankings. 2019. Source geography: County





Hospitals with Cardiac Rehabilitation Units

□ View larger map

This indicator reports the number of hospitals with Cardiac Rehabilitation Units in the report area. This indicator is relevant because hospitals are community assets that provide health care to vulnerable populations.

Within the report area, there is 1 hospital with Cardiac Rehabilitation Units. This means there is a rate of 21.64 hospitals for every 100,000 total population.

Report Area	Total Population (2020)	Hospitals with Cardiac Rehab Units	Hospitals, Rate per 100,000 Population
Hot Springs County, WY	4,621	1	21.64
Nyoming	576,851	13	2.25
United States	334,735,155	2,301	0.69
nte: This indicator is compared to t	the state average		

Note: This indicator is compared to the state average.

Data Source: US Department of Health & Human Services, Center for Medicare & Medicaid Services, Provider of Services File. 2019. Source geography: Address



Hospitals with Cardiac Rehabilitation Services by Address, CDC DHDSP Atlas 2019

Lospitals with Cardiac Rehabilitation Services by Address, CDC DHDSP Atlas 2019

Hot Springs County, WY

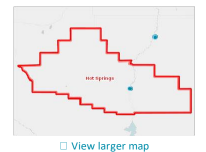
Access to Care - Primary Care Providers

This indicator reports the number of providers with a CMS National Provider Identifier (NPI) that specialize in primary care. Primary health providers include practicing physicians specializing in general practice medicine, family medicine, internal

medicine, and pediatrics. The number of facilities that specialize in primary health care are also listed (but are not included in the calculated rate). Data are from the latest Centers for Medicare and Medicaid Services (CMS) National Provider Identifier (NPI) downloadable file.

Report Area	Total Population (2020)	Number of Facilities	Number of Providers	Providers, Rate per 100,000 Population
lot Springs County, NY	4,621	1	6	129.84
/yoming	576,851	239	554	96.04
nited States	334,735,155	118,739	356,322	106.45

Note: This indicator is compared to the state average. Data Source: Centers for Medicare and Medicaid Services, CMS - National Plan and Provider Enumeration System (NPPES). October 2022. Source geography: Address



Primary Care Physicians, All, CMS NPPES October 2022

Primary Care Physicians, All, CMS NPPES October 2022 Hot Springs County, WY

Special Topics - COVID-19

Indicators in this section are part of a series of rotating special topics. These indicators are publicly available to all users to help inform response to current events.

COVID-19 - Confirmed Cases

This indicator reports incidence rate of confirmed COVID-19 cases per 100,000 population. Data for this indicator are updated daily and derived from the Johns Hopkins University data feed.

In the report area, there have been 1,382 total confirmed cases of COVID-19. The rate of confirmed cases is 30,340.29 per 100,000 population, which is less than the state average of 30,959.76. Data are current as of 11/03/2022.

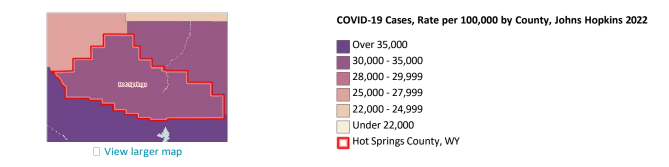
Report Area	Total Population	Total Confirmed Cases	Confirmed Cases, Rate per 100,000 Population	Last Update
Hot Springs County, WY	4,555	1,382	30,340.29	11/03/2022
Wyoming	577,737	178,866	30,959.76	11/03/2022
United States	326,262,499	95,471,841	29,262.28	11/03/2022



United States (106.45)

Note: This indicator is compared to the state average

Data Source: Johns Hopkins University. Accessed via ESRI. Additional data analysis by CARES. 2022. Source geography: County



COVID-19 Fully Vaccinated Adults

This indicator reports the percent of adults fully vaccinated for COVID-19. Data is updated daily from the CDC API. Vaccine hesitancy is the percent of the population estimated to be hesitant towards receiving a COVID-19 vaccine. The Vaccine Coverage Index is a score of how concerning vaccine rollout may be in some communities compared to others, with values ranging from 0 (least concerning) to 1 (most concerning).

Report Area	Percent of Adults Fully Vaccinated	Estimated Percent of Adults Hesitant About Receiving COVID-19 Vaccination	Vaccine Coverage Index	Last Update	Fully Vaccinated Ac
Hot Springs County, WY	60.30%	21.84%	0.65	09/28/2022	0% Hot Springs Count
Wyoming	59.97%	21.29%	0.52	09/28/2022	(60.30%)
United States	74.39%	10.29%	0.44	09/28/2022	 United States (74

Note: This indicator is compared to the state average.

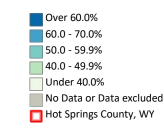
Data Source: Centers for Disease Control and Prevention and the National Center for Health Statistics, CDC - GRASP. 2022. Source geography: County



□ View larger map

https://dev.allthingsmissouri.org, 11/3/2022

Fully Vaccinated Adults (COVID-19), Percent by County, CDC 2022



Hot Springs Health's 2022 CHNA data - Worse Than State Average

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Location

Hot Springs County, WY

Demographics

Current population demographics and changes in demographic composition over time play a determining role in the types of health and social services needed by communities.

Total Population Change, 2010 - 2020

According to the United States Census Bureau Decennial Census, between 2010 and 2020 the population in the report area fell by -191 persons, a change of -3.97%. A significant positive or negative shift in total population over time impacts healthcare providers and the utilization of community resources.

Report Area	Total Population, 2010 Census	Total Population, 2020 Census	Population Change, 2010-2020	Population Change, 2010-2020, Percent	Population Change 2010–2020
Hot Springs County, WY	4,812	4,621	-191	-3.97%	
Wyoming	563,627	576,851	13,224	2.35%	-20% 6
United States	312,471,161	334,735,155	22,263,994	7.13%	 Hot Springs County, W (-3.97%)

Note: This indicator is compared to the state average.

Data Source: US Census Bureau, Decennial Census. 2020. Source geography: Tract



□ View larger map

Population Change, Percent by Tract, US Census 2010 - 2020

Wyoming (2.35%)

United States (7.13%)

Population Change 2000-2010

Hot Springs County, WY (-1.43%)

Wyoming (14.14%) United States (9.75%)

-20%

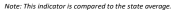
60%



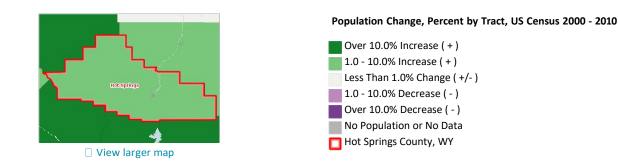
Total Population Change, 2000 - 2010

According to the United States Census Bureau Decennial Census, between 2000 and 2010 the population in the report area fell by -70 persons, a change of -1.43%. A significant positive or negative shift in total population over time impacts healthcare providers and the utilization of community resources.

Report Area	Total Population, 2000 Census	Total Population, 2010 Census	Population Change, 2000-2010	Population Change, 2000-2010, Percent
Hot Springs County, WY	4,882	4,812	-70	-1.43%
Wyoming	493,782	563,626	69,844	14.14%
United States	280,405,781	307,745,539	27,339,758	9.75%



Note: This indicator is compared to the state average. Data Source: US Census Bureau, Decennial Census. 2000 - 2010. Source geography: Tract



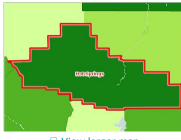
Population with Any Disability

This indicator reports the percentage of the total civilian non-institutionalized population with a disability. The report area has a total population of 4,482 for whom disability status has been determined, of which 780 or 17.40% have any disability. This indicator is relevant because disabled individuals comprise a vulnerable population that requires targeted services and outreach by providers.

Report Area	Total Population (For Whom Disability Status Is Determined)	Population with a Disability	Population with a Disability, Percent	Population with a Disability, Percent
Hot Springs County, WY	4,482	780	17.40%	0% 20%
Wyoming	571,005	74,958	13.13%	 Hot Springs County, WY (17.40%) Wyoming (13.13%)
United States	321,525,041	40,786,461	12.69%	United States (12.69%)

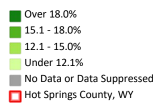
Note: This indicator is compared to the state average.

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



View larger map

Disabled Population, Percent by Tract, ACS 2016-20

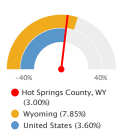


Migration Patterns - Total Population (2000-2010)

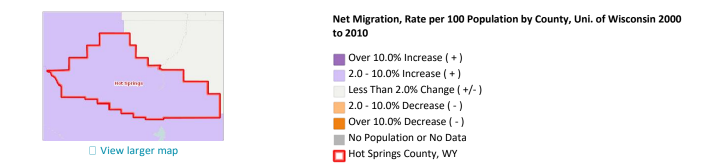
This indicator reports the net migration rate of the total population between 2000 and 2010.

Report Area	Starting Population (2000)	Ending Population (2010)	Natural Change	Net Migration	Migration Rate
Hot Springs County, WY	4,821	4,783	-181	139	3.00%
Wyoming	469,694	563,529	52,812	41,015	7.85%
United States	267,981,052	309,745,042	30,987,709	10,776,072	3.60%

Net Migration Rate, 2000 to 2010



Note: This indicator is compared to the state average. Data Source: University of Wisconsin Net Migration Patterns for US Counties. 2000 to 2010. Source geography: County

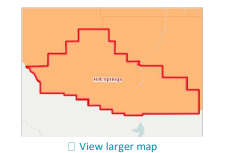


Migration Patterns - Young Adult (2000-2010)

This indicator reports the net migration rate of young adults (age 20-39) between 2000 and 2010. This indicator is important because Millennials now constitute the largest proportion of the workforce, and their migration patterns affect the viability of local economies across the United States.

Report Area	Starting Population (2000)	Ending Population (2010)	Natural Change	Net Migration	Migration Rate	Net Migration Rate of Youn Adults, 2000 to 2010
Hot Springs County, WY	898	883	140	-153	-14.74%	
Wyoming	129,970	152,583	10,783	11,828	8.40%	-40% 40 Hot Springs County, W
United States	82,285,240	83,662,776	-4,246,194	5,623,696	7.21%	(-14.74%) Wyoming (8.40%)
lote: This indicator is compared to t	the state average.					United States (7.21%)

Note: This indicator is compared to the state average. Data Source: University of Wisconsin Net Migration Patterns for US Counties. 2000 to 2010. Source geography: County



Net Migration, Young Adults, Rate per 100 Population Age 20-39 by County, Uni. of Wisconsin 2000 to 2010



Income and Economics

Economic and social insecurity often are associated with poor health. Poverty, unemployment, and lack of educational achievement affect access to care and a community's ability to engage in healthy behaviors. Without a network of support and a safe community, families cannot thrive. Ensuring access to social and economic resources provides a foundation for a healthy community.

Commuter Travel Patterns - Public Transportation

This indicator reports the percentage of population using public transportation as their primary means of commuting to work. Public transportation includes buses or trolley buses, streetcars or trolley cars, subway or elevated rails, and ferryboats.

Report Area	Total Population Employed Age 16+	Population Using Public Transit for Commute to Work	Percent Population Using Public Transit for Commute to Work	Percent Population Using Public Transit for Commute to Work
Hot Springs County, WY	2,213	0	0.00%	
Wyoming	284,673	2,812	0.99%	0% 10% Hot Springs County, WY
United States	153,665,654	7,044,886	4.58%	(0.00%) • Wyoming (0.99%) • United States (4.58%)

Note: This indicator is compared to the state average.

Note: This indicator is compared to the state average

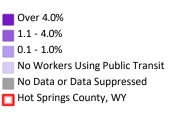
Data Source: US Census Bureau, American Com

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



□ View larger map

Workers Traveling to Work Using Public Transit, Percent by Tract, ACS 2016-20

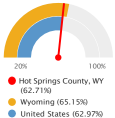


Employment - Labor Force Participation Rate

The table below displays the labor force participation rate for the report area. According to the 2016 – 2020 American Community Survey, of the 3,736 working age population, 2,343 are included in the labor force. The labor force participation rate is 62.71%.

Report Area	Total Population Age 16+	Labor Force	Labor Force Participation Rate
Hot Springs County, WY	3,736	2,343	62.71%
Wyoming	461,417	300,597	65.15%
United States	261,649,873	164,759,496	62.97%



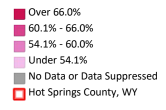


Hotespring

unity Survey. 2016-20. Source geography: County

□ View larger map





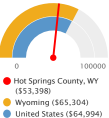
Income - Median Household Income

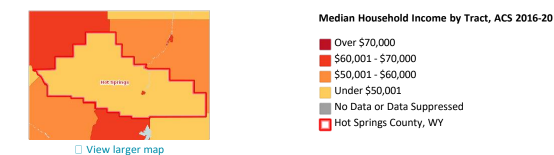
This indicator reports median household income based on the latest 5-year American Community Survey estimates. This includes the income of the householder and all other individuals 15 years old and over in the household, whether they are related to the householder or not. Because many households consist of only one person, average household income is usually less than average family income. There are 2,187 households in the report area, with an average income of \$63,723 and a median income of \$53,398.

Report Area	Total Households	Average Household Income	Median Household Income
Hot Springs County, WY	2,187	\$63,723	\$53,398
Wyoming	233,231	\$83,583	\$65,304
United States	122,354,219	\$91,547	\$64,994

Note: This indicator is compared to the state average.

Data Source: US Census Bureau, American Community Survey, 2016-20, Source geography: Tract

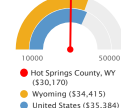




Income - Per Capita Income

The per capita income for the report area is \$30,170. This includes all reported income from wages and salaries as well as income from self-employment, interest or dividends, public assistance, retirement, and other sources. The per capita income in this report area is the average (mean) income computed for every man, woman, and child in the specified area.

Report Area	Total Population	Total Income (\$)	Per Capita Income (\$)
Hot Springs County, WY	4,550	\$137,272,800	\$30,170
Wyoming	581,348	\$20,006,973,500	\$34,415
United States	326,569,308	\$11,555,302,096,600	\$35,384



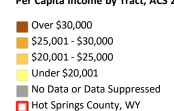
Per Capita Income (\$)

Note: This indicator is compared to the state average

Data Source: US Census Bureau, American Comm nity Survey. 2016-20. Source geography: Tract



□ View larger map



Per Capita Income by Tract, ACS 2016-20

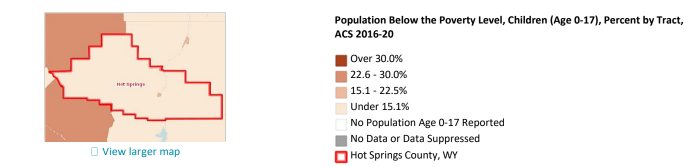
Poverty - Children Below 100% FPL

In the report area 15.87% or 129 children aged 0-17 are living in households with income below the Federal Poverty Level (FPL). This indicator is relevant because poverty creates barriers to access including health services, healthy food, and other necessities that contribute to poor health status.

Report Area	Total Population	Population < Age 18	Population < Age 18 in Poverty	Population < Age 18 in Poverty, Percent
Hot Springs County, WY	4,421	813	129	15.87%
Wyoming	566,858	131,843	16,175	12.27%
United States	318,564,128	72,065,774	12,598,699	17.48%

Note: This indicator is compared to the state average.

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



Poverty - Children Below 200% FPL

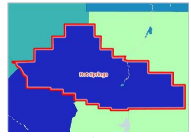
In the report area 49.94% or 406 children are living in households with income below 200% of the Federal Poverty Level (FPL). This indicator is relevant because poverty creates barriers to access including health services, healthy food, and other necessities that contribute to poor health status.

Note: The total population measurements for poverty reports are lower, as poverty data collection does not include people in group quarters. See Methodology for more details.

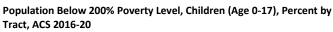
Report Area	Total Population Under Age 18	Population Under Age 18 Below 200% FPL	Population Under Age 18 Below 200% FPL, Percent	Population Under Age 18 Below 200% FPL, Percent
Hot Springs County, WY	813	406	49.94%	
Wyoming	131,843	42,446	32.19%	0% 100%
United States	72,065,774	27,802,512	38.58%	 Hot Springs County, WY (49.94%)

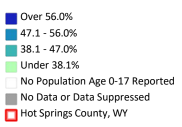
Note: This indicator is compared to the state average

Data Source: US Census Bureau, American Community Survey, 2016-20, Source geography: Tract



□ View larger map





Population < Age 18 in Poverty, Percent

Hot Springs County, WY (15.87%)

United States (17.48%)

Wyoming (12.27%)

50%

Wyoming (32.19%)

🔵 United States (38.58%)

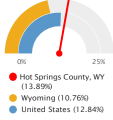
Poverty - Population Below 100% FPL

Poverty is considered a key driver of health status.

Within the report area 13.89% or 614 individuals for whom poverty status is determined are living in households with income below the Federal Poverty Level (FPL). This indicator is relevant because poverty creates barriers to access including health services, healthy food, and other necessities that contribute to poor health status.

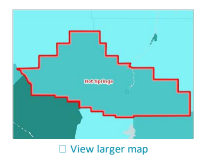
Note: The total population measurements for poverty reports are lower, as poverty data collection does not include people in group quarters. See Methodology for more details.

Report Area	Total Population	Population in Poverty	Population in Poverty, Percent
Hot Springs County, WY	4,421	614	13.89%
Wyoming	566,858	61,006	10.76%
United States	318,564,128	40,910,326	12.84%



Note: This indicator is compared to the state average.

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



Population Below the Poverty Level, Percent by Tract, ACS 2016-20

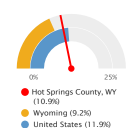


Poverty - Population Below 100% FPL (Annual)

Poverty is considered a key driver of health status.

In the report area 10.9% or 473 individuals for whom poverty status is determined are living in households with income below 100% of the Federal Poverty Level (FPL). This indicator is relevant because poverty creates barriers to access including health services, healthy food, and other necessities that contribute to poor health status.

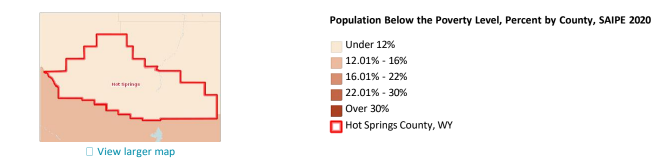
Report Area	Total Population	Population in Poverty	Percent Population in Poverty
Hot Springs County, WY	4,339	473	10.9%
Wyoming	569,761	52,418	9.2%
United States	322,448,689	38,371,394	11.9%



Percent Population in Poverty

Note: This indicator is compared to the state average.

Data Source: US Census Bureau, Small Area Income and Poverty Estimates. 2020. Source geography: County



Poverty - Population Below 185% FPL

In the report area 32.21% or 1,424 individuals for whom poverty status is determined are living in households with income below 185% of the Federal Poverty Level (FPL). This indicator is relevant because poverty creates barriers to access including health services, healthy food, and other necessities that contribute to poor health status.

Note: The total population measurements for poverty reports are lower, as poverty data collection does not include people in group quarters. See Methodology for more details.

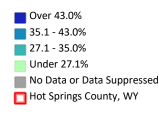
Report Area	Total Population	Population with Income Below 185% FPL	Population with Income Below 185% FPL, Percent
Hot Springs County, WY	4,421	1,424	32.21%
Vyoming	566,858	135,093	23.83%
nited States	318,564,128	86,498,962	27.15%
e: This indicator is compared to the state av	erage.		

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



Population Below 185% Poverty Level, Percent by Tract, ACS 2016-20

United States (27.15%)



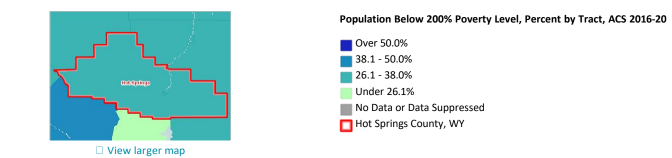
Poverty - Population Below 200% FPL

In the report area 35.31% or 1,561 individuals for whom poverty status is determined are living in households with income below 200% of the Federal Poverty Level (FPL). This indicator is relevant because poverty creates barriers to access including health services, healthy food, and other necessities that contribute to poor health status.

Note: The total population measurements for poverty reports are lower, as poverty data collection does not include people in group quarters. See Methodology for more details.

Report Area	Total Population	Population with Income Below 200% FPL	Population with Income Below 200% FPL, Percent	Percent Population with Income or Below 200% FPL
Hot Springs County, WY	4,421	1,561	35.31%	
Wyoming	566,858	150,355	26.52%	
United States	318,564,128	94,899,936	29.79%	0% 100% Hot Springs County, WY (35.31%)
Note: This indicator is compared to the state a	iverage.			Wyoming (26.52%)

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



Poverty - Population Below 50% FPL

In the report area 7.10% or 314 individuals for whom poverty status is determined are living in households with income below 50% of the Federal Poverty Level (FPL). This indicator is relevant because poverty creates barriers to access including health services, healthy food, and other necessities that contribute to poor health status.

Note: The total population measurements for poverty reports are lower, as poverty data collection does not include people in group quarters. See Methodology for more details.

Report Area	Total Population	Population with Income Below 50% FPL	Population with Income Below 50% FPL, Percent
Hot Springs County, WY	4,421	314	7.10%
Vyoming	566,858	27,889	4.92%
Inited States	318,564,128	18,400,877	5.78%
e: This indicator is compared to the state aver	5		

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract

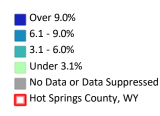


□ View larger map

Population Below 50% Poverty Level, Percent by Tract, ACS 2016-20

United States (29.79%)

United States (5.78%)



Education

This category contains indicators that describe the education system and the educational outcomes of report area populations. Education metrics can be used to describe variation in population access, proficiency, and attainment throughout the education system, from access to pre-kindergarten through advanced degree attainment. These indicators are important because education is closely tied to health outcomes and economic opportunity.

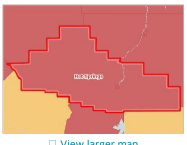
Attainment - Associate's Level Degree or Higher

36.02% of the population aged 25 and older, or 1,224 have obtained an Associate's level degree or higher. This indicator is relevant because educational attainment has been linked to positive health outcomes.

Report Area	Total Population Age 25+	Population Age 25+ with Associate's Degree or Higher	Percent Population Age 25+ with Associate's Degree or Higher	Percent Population Age 25+ with Associate's Degree or Higher
Hot Springs County, WY	3,398	1,224	36.02%	0% 100%
Wyoming	392,819	155,643	39.62%	 Hot Springs County, WY (36.02%) Wyoming (39.62%)
United States	222,836,834	92,610,573	41.56%	United States (41.56%)

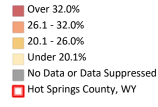
Note: This indicator is compared to the state average

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract





Population with an Associate Level Degree or Higher, Percent by Tract, ACS 2016-20



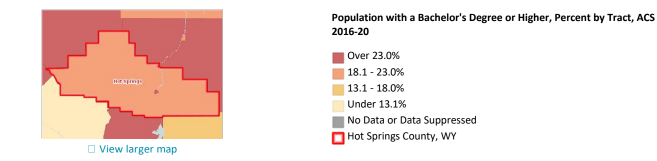
Attainment - Bachelor's Degree or Higher

23.54% of the population aged 25 and older, or 800 have obtained a Bachelor's level degree or higher. This indicator is relevant because educational attainment has been linked to positive health outcomes.

Report Area	Total Population Age 25+	Population Age 25+ with Bachelor's Degree or Higher	Population Age 25+ with Bachelor's Degree or Higher, Percent	Population Age 25+ with Bachelor's Degree or Higher, Percent
Hot Springs County, WY	3,398	800	23.54%	
Wyoming	392,819	110,699	28.18%	0% 100% Hot Springs County, WY
United States	222,836,834	73,356,319	32.92%	(23.54%)
Note: This indicator is con	npared to the state averaae.			United States (32.92%)

Note: This indicator is compared to the state average.

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



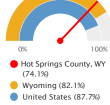
Attainment - High School Graduation Rate

The adjusted cohort graduation rate (ACGR) is a graduation metric that follows a "cohort" of first-time 9th graders in a particular school year, and adjust this number by adding any students who transfer into the cohort after 9th grade and subtracting any students who transfer out, emigrate to another country, or pass away. The ACGR is the percentage of the students in this cohort who graduate within four years. In the report area, the adjusted cohort graduation rate was 74.1% during the most recently reported school year. Students in the report area performed worse than the state, which had an ACGR of 82.1%.

Report Area	Adjusted Student Cohort	Number of Diplomas Issued	Cohort Graduation Rate	Adjusted Cohort Graduation
Hot Springs County, WY	58	43	74.1%	
Wyoming	6,930	5,688	82.1%	
United States	3,095,240	2,715,610	87.7%	0% 100

Note: This indicator is compared to the state average.

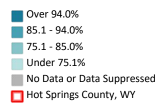
Data Source: US Department of Education, EDFacts. Additional data analysis by CARES. 2018-19. Source geography: School District





□ View larger map

On-Time Graduation, Rate by School District (Secondary), EDFacts 2018-19



Other Social & Economic Factors

Economic and social insecurity often are associated with poor health. Poverty, unemployment, and lack of educational achievement affect access to care and a community's ability to engage in healthy behaviors. Without a network of support and a safe community, families cannot thrive. Ensuring access to social and economic resources provides a foundation for a healthy community.

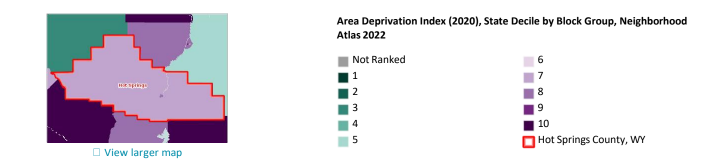
Area Deprivation Index

This indicator reports the average (population weighted) Area Deprivation Index (ADI) for the selected area. The Area Deprivation Index ranks neighborhoods and communities relative to all neighborhoods across the nation (National Percentile) or relative to other neighborhoods within just one state (State Percentile). The ADI is calculated based on 17 measures related to four primary domains (Education; Income & Employment; Housing; and Household Characteristics). The overall scores are measured on a scale of 1 to 100 where 1 indicates the lowest level of deprivation (least disadvantaged) and 100 is the highest level of deprivation (most disadvantaged).

Report Area	Total Population (2020)	State Percentile	National Percentile	Area Deprivation Index Scor (National Percentile)
Hot Springs County, WY	4,621	75	59	
Wyoming	576,851	No data	46	
United States	334,735,155	No data	No data	0 100 Hot Springs County, WY (59)
Note: This indicator is compared to the state average.				Wyoming (46)

United States (No data)

Data Source: University of Wisconsin-Madison School of Medicine and Public Health, Neighborhood Atlas. 2020. Source geography: Block Group



Food Insecurity Rate

This indicator reports the estimated percentage of the population that experienced food insecurity at some point during the report year. Food insecurity is the household-level economic and social condition of limited or uncertain access to adequate food.

Report Area	Total Population	Food Insecure Population, Total	Food Insecurity Rate	Percentage of Total Popula with Food Insecurity
Hot Springs County, WY	4,531	580	12.80%	
Vyoming	584,020	59,570	10.20%	
United States	326,616,501	33,365,240	10.22%	0% 5
te: This indicator is compared to the state o	5			Hot Springs County, V
ta Source: Feeding America. 2020. Source ge	eography: County			(12.80%) Wyoming (10.20%)



□ View larger map

Food Insecure Population, Percent by County, Feeding America 2020



Housing and Families

This category contains indicators that describe the structure of housing and families, and the condition and quality of housing units and residential neighborhoods. These indicators are important because housing issues like overcrowding and affordability have been linked to multiple health outcomes, including infectious disease, injuries, and mental disorders. Furthermore, housing metrics like home-ownership rates and housing prices are key for economic analysis.

Vacancy (HUD)

The U.S. Postal Service provided information quarterly to the U.S. Department of Housing and Urban Development on addresses identified as vacant in the previous quarter. Residential and business vacancy rates for the report area in the fourth quarter of 2020 are reported.

For this reporting period, a total of 288 residential addresses were identified as vacant in the report area, a vacancy rate of 11.0%, and 45 business addresses were also reported as vacant, a rate of 15.7%.

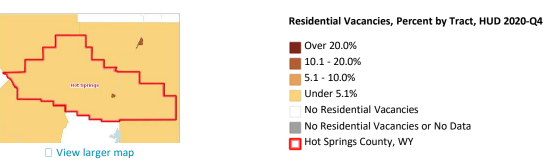
Report Area	Residential Addresses	Vacant Residential Addresses	Residential Vacancy Rate	Business Addresses	Vacant Business Addresses	Business Vacancy Rate
Hot Springs County, WY	2,614	288	11.0%	286	45	15.7%
Wyoming	290,251	12,070	4.2%	30,032	3,241	10.8%
United States	152,217,762	3,617,537	2.4%	13,968,713	1,246,050	8.9%

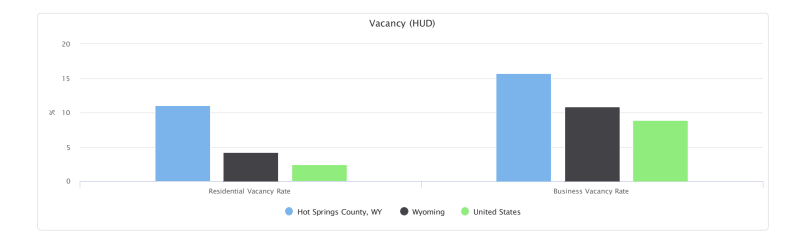
0% 20% 🛑 Hot Springs County, WY (11.0%)🛑 Wyoming (4.2%)

United States (2.4%)

Residential Vacancy Rate

Note: This indicator is compared to the state average. Data Source: US Department of Housing and Urban Development. 2020-Q4. Source geography: County





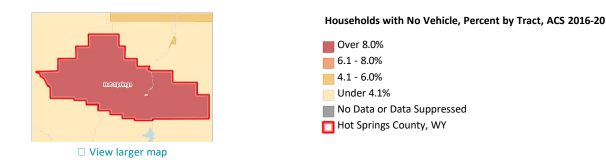
Households with No Motor Vehicle

This indicator reports the number and percentage of households with no motor vehicle based on the latest 5-year American Community Survey estimates. Of the 2,187 total households in the report area, 136 or 6.22% are without a motor vehicle.

Report Area	Total Occupied Households	Households with No Motor Vehicle	Households with No Motor Vehicle, Percent	Percentage of Households wit No Motor Vehicle
Hot Springs County, WY	2,187	136	6.22%	
Wyoming	233,231	8,857	3.80%	0% 20% Hot Springs County, WY
United States	122,354,219	10,344,521	8.45%	(6 2 2 9/)

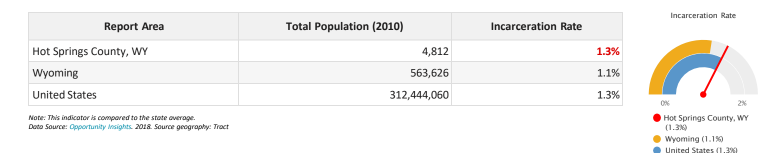
Note: This indicator is compared to the state average.

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



Incarceration Rate

The Opportunity Atlas estimates the percentage of individuals born in each census tract who were incarcerated at the time of the 2010 Census. According to the Atlas data, 1.3% of the report area population were incarcerated. The incarceration rate in the report area is higher than the state average of 1.1%.

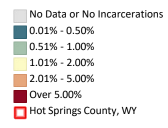




Incarceration Rate, Total by Tract, Opportunity Insights 2018

with

United States (8.45%)



Insurance - Insured Population and Provider Type

Health insurance coverage is considered a key driver of health status.

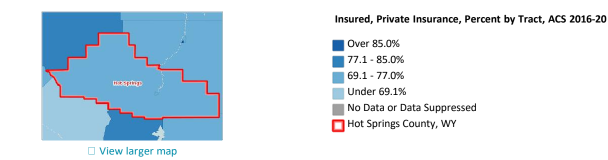
In the report area 3,877 total civilians have some form of health insurance coverage. Of those, 75.52% have private insurance, e.g. insurance purchased through an employer or union, through direct purchase (e.g. on a health exchange) or have Tricare or other military health insurance. In addition, 49.08% have a form of public health insurance. Public health coverage includes the federal programs Medicare, Medicaid, and VA Health Care (provided through the Department of Veterans Affairs), as well as the Children's Health Insurance Program (CHIP). This indicator is relevant because insurance provides access to healthcare, including regular primary care, specialty care, and other health services that prevent poor health status.

Note: Percentages may exceed 100% as individuals may have more than one form of health insurance.

Report Area	Total Population (For Whom Insurance Status is Determined)	Population with Health Insurance	Percentage with Private Insurance	Percentage with Public Insurance	Percentage with Private Insurance
Hot Springs County, WY	4,482	3,877	75.52%	49.08%	0% 100%
Wyoming	571,005	505,708	83.00%	31.47%	 Hot Springs County, WY (75.52%) Wyoming (83.00%)
United States	321,525,041	293,466,138	74.57%	38.65%	 Wyoming (85.00%) United States (74.57%)

Note: This indicator is compared to the state average

Data Source: US Census Bureau, American Community Survey, 2016-20, Source aeoaraphy: County



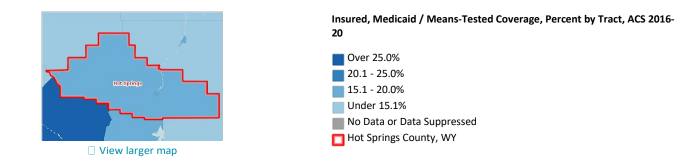
Insurance - Population Receiving Medicaid

This indicator reports the percentage of the population with insurance enrolled in Medicaid (or other means-tested public health insurance). This indicator is relevant because it assesses vulnerable populations which are more likely to have multiple health access, health status, and social support needs; when combined with poverty data, providers can use this measure to identify gaps in eligibility and enrollment.

Report Area	Total Population (For Whom Insurance Status is Determined)	Population with Any Health Insurance	Population Receiving Medicaid	Percent of Insured Population Receiving Medicaid	Percent of Insured Popula Receiving Medicaid
Hot Springs County, WY	4,482	3,877	687	17.72%	0% 2
Wyoming	571,005	505,708	63,730	12.60%	 Hot Springs County, (17.72%) Wyoming (12.60%)
United States	321,525,041	293,466,138	64,526,347	21.99%	 United States (21.99)

Note: This indicator is compared to the state average

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



Insurance - Uninsured Adults

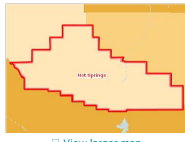
The lack of health insurance is considered a key driver of health status.

This indicator reports the percentage of adults age 18 to 64 without health insurance coverage. This indicator is relevant because lack of insurance is a primary barrier to healthcare access including regular primary care, specialty care, and other health services that contributes to poor health status.

Report Area	Total Population Age 18-64	Pop. Age 18-64 w/ Insurance	Pop. Age 18-64 w/ Insurance, Percent	Pop. Age 18-64 w/o Insurance	Pop. Age 18-64 w/o Insurance, Percent	Percent Population Age 18-64 Without Medical Insurance
Hot Springs County, WY	2,278	1,893	83.10%	385	16.90%	0% 50% Hot Springs County, WY
Wyoming	337,441	282,542	83.73%	54,899	16.27%	(16.90%) Wyoming (16.27%)
United States	195,703,724	170,567,452	87.16%	25,136,272	12.84%	United States (12.84%)

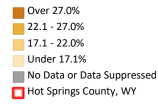
Note: This indicator is compared to the state average.

Data Source: US Census Bureau, Small Area Health Insurance Estimates. 2019. Source geography: County



View larger map

Uninsured Population, Age 18-64, Percent by County, SAHIE 2019



Insurance - Uninsured Population (SAHIE)

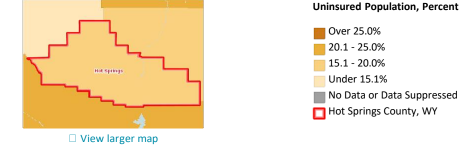
The lack of health insurance is considered a key driver of health status.

This indicator reports the percentage of adults under age 65 without health insurance coverage. This indicator is relevant because lack of insurance is a primary barrier to healthcare access including regular primary care, specialty care, and other health services that contributes to poor health status.

Report Area	Total Population Age 0-64	Pop. Age 0-64 w/ Insurance	Pop. Age 0-64 w/ Insurance, Percent	Pop. Age 0-64 w/o Insurance	Pop. Age 0-64 w/o Insurance, Percent	Percent Population Under Age 65 Without Medical Insurance
Hot Springs County, WY	3,141	2,665	84.85%	476	15.15%	0% 50%
Wyoming	468,689	399,645	85.27%	69,044	14.73%	 Hot Springs County, WY (15.15%) Wyoming (14.73%)
United States	267,336,463	238,355,740	89.16%	28,980,723	10.84%	 Wyonning (14.75%) United States (10.84%)

Note: This indicator is compared to the state average.

Data Source: US Census Bureau, Small Area Health Insurance Estimates. 2019. Source geography: County



Insurance - Uninsured Population (ACS)

The lack of health insurance is considered a key driver of health status.

In the report area 13.50% of the total civilian non-institutionalized population are without health insurance coverage. The rate of uninsured persons in the report area is greater than the state average of 11.44%. This indicator is relevant because lack of insurance is a primary barrier to healthcare access including regular primary care, specialty care, and other health services that contributes to poor health status.

Report Area	Total Population (For Whom Insurance Status is Determined)	Uninsured Population	Uninsured Population, Percent	Uninsured Population, Percent
Hot Springs County, WY	4,482	605	13.50%	0% 25%
Wyoming	571,005	65,297	11.44%	 Hot Springs County, WY (13.50%) Wuoming (11.44%)
United States	321,525,041	28,058,903	8.73%	 Wyoming (11.44%) United States (8.73%)

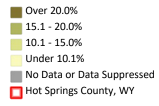
Note: This indicator is compared to the state average.

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract

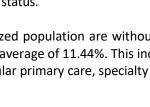


□ View larger map

Uninsured Population, Percent by Tract, ACS 2016-20



Uninsured Population, Percent by County, SAHIE 2019



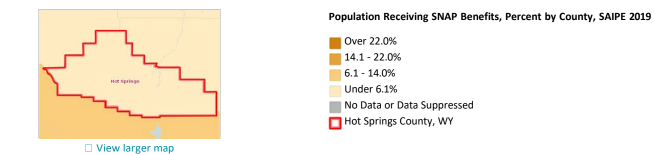
Worse Than State Average Page 22 / 58

SNAP Benefits - Population Receiving SNAP (SAIPE)

The Supplemental Nutrition Assistance Program, or SNAP, is a federal program that provides nutrition benefits to low-income individuals and families that are used at stores to purchase food. This indicator reports the average percentage of the population receiving SNAP benefits during the month of July during the most recent report year.

Report Area	Total Population	Population Receiving SNAP Benefits	Population Receiving SNAP Benefits, Percent	Percentage of Total Populat Receiving SNAP Benefit
Hot Springs County, WY	4,413	250	5.7%	
Wyoming	578,759	26,240	4.5%	0% 259 Hot Springs County, W
United States	328,239,523	38,537,386	11.7%	(5.7%) • Wyoming (4.5%)
lote: This indicator is compared to	the state average			United States (11.7%)

Note: This indicator is compared to the state average. Data Source: US Census Bureau, Small Area Income and Poverty Estimates. 2019. Source geography: County



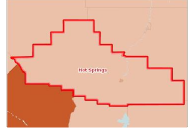
SNAP Benefits - Households Receiving SNAP (ACS)

In the report area, an estimate of 202 or 9.24% households receive Supplemental Nutrition Assistance Program (SNAP) benefits. The value for the report area is less than the national average of 11.35%. This indicator is relevant because it assesses vulnerable populations which are more likely to have multiple health access, health status, and social support needs; when combined with poverty data, providers can use this measure to identify gaps in eligibility and enrollment.

Report Area	Total Households	Households Receiving SNAP Benefits	Percent Households Receiving SNAP Benefits	Percent Households Receiving SNAP Benefits
Hot Springs County, WY	2,187	202	9.24%	
Wyoming	233,231	12,313	5.28%	0% 25% Hot Springs County, WY
United States	122,354,219	13,892,407	11.35%	(9.24%) Wyoming (5.28%)

Note: This indicator is compared to the state average.

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



□ View larger map

Households Receiving SNAP Benefits, Percent by Tract, ACS 2016-20

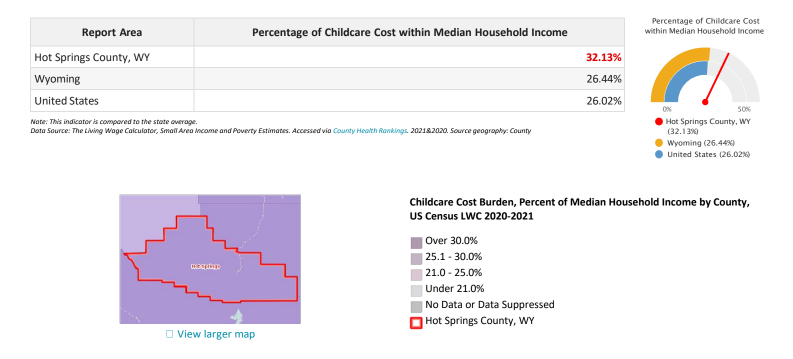
United States (11.35%)

Over 19.0%
 14.1 - 19.0%
 9.1 - 14.0%
 Under 9.1%
 No Data or Data Suppressed
 Hot Springs County, WY

Childcare Cost Burden

This indicator reports the childcare costs for a household with two children as a percent of median household income. Data are acquired from the 2021&2020 Living Wage Calculator and Small Area Income and Poverty Estimates and are used in the 2022 County Health Rankings.

Within the report area, on average households with two children spend 32.13% of the median household income on childcare, which is higher than the state average of 26.44%.



Physical Environment

A community's health also is affected by the physical environment. A safe, clean environment that provides access to healthy food and recreational opportunities is important to maintaining and improving community health.

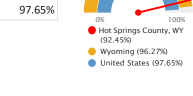
Built Environment - Broadband Access

This indicator reports the percentage of population with access to high-speed internet. Data are based on the reported service area of providers offering download speeds of 25 MBPS or more and upload speeds of 3 MBPS or more. This data represent both wireline and fixed/terrestrial wireless internet providers. Cellular internet providers are not included.

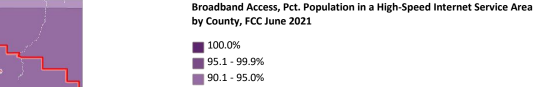
Report Area	Total Population (2020)	Access to DL Speeds > 25MBPS (2021)	Percentage of Population with Access to Broadband Internet (DL Speeds > 25MBPS)
Hot Springs County, WY	4,425	92.45%	
Wyoming	582,322	96.27%	
United States	332,650,128	97.65%	0% 100%
New This is discharging an and the the state many			U% 100%

Note: This indicator is compared to the state average

Data Source: Federal Communications Commission, National Broadband Map. June 2021. Source geography: Tract

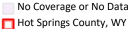


(8.92%) Wyoming (6.90%) United States (8.14%)



□ View larger map





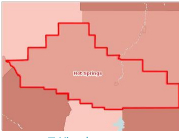
Built Environment - Households with No Computer

This indicator reports the percentage of households who don't own or use any types of computers, including desktop or laptop, smartphone, tablet or other portable wireless computer, and some other type of computer, based on the 2016-2020 American Community Survey estimates. Of the 2,187 total households in the report area, 195 or 8.92% are without a computer.

Note: The ACS2016-20 questions about internet/computer usage are not asked for the group quarters population, so data do not include people living in housing such as dorms, prisons, nursing homes, etc.

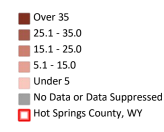
Report Area	Total Households	Households with No Computer	Households with No Computer, Percent	Percentage of Househol No Computer
Hot Springs County, WY	2,187	195	8.92%	
Wyoming	233,231	16,085	6.90%	
United States	122,354,219	9,955,693	8.14%	0%
lote: This indicator is compared to the	state average.			🛑 Hot Springs County

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



□ View larger map

Households with No Computer, Percent by Tract, ACS 2016-20



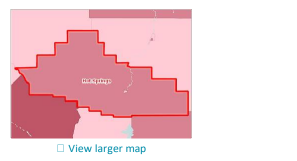
Built Environment - Households with No or Slow Internet

This indicator reports the percentage of households who either use dial-up as their only way of internet connection, or have internet access but don't pay for the service, or have no internet access in their home, based on the 2016-2020 American Community Survey estimates. Of the 2,187 total households in the report area, 411 or 18.79% have no or slow internet. Note: The ACS2016-20 questions about internet/computer usage are not asked for the group quarters population, so data do not include people living in housing such as dorms, prisons, nursing homes, etc.

Report Area	Total Households	Households with No or Slow Internet	Households with No or Slow Internet, Percent	Percentage of Households wi No or Slow Internet
Hot Springs County, WY	2,187	411	18.79%	
Wyoming	233,231	32,869	14.09%	0% 100% Hot Springs County, WY
United States	122,354,219	18,051,460	14.75%	(18.79%) Wyoming (14.09%) United States (14.75%)

Note: This indicator is compared to the state average

Data Source: US Census Bureau, American Community Survey. 2016-20. Source geography: Tract



Households with No or Slow Internet, Percent by Tract, ACS 2016-20



Built Environment - Social Associations

This indicator reports the number of social associations per 100,000 population. Associations include membership organizations such as civic organizations, bowling centers, golf clubs, fitness centers, sports organizations, political organizations, labor organizations, business organizations, and professional organizations. *Note: Counts of establishments < 3 are suppressed.*

Report Area	Total Population (2020)	Number of Establishments	Establishments, Rate per 100,000 Population	Membership Associations, Ra per 100,000 Population
Hot Springs County, WY	4,621	5	108.20	
Wyoming	576,851	818	141.80	0 200 Hot Springs County, WY
United States	331,449,275	319,672	96.45	(108.20) Wyoming (141.80)

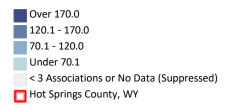
Note: This indicator is compared to the state average

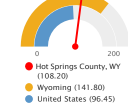
Data Source: US Census Bureau, County Business Patterns. Additional data analysis by CARES. 2020. Source geography: County



□ View larger map

Social Associations, Rate (Per 100,000 Pop.) by County, CBP 2020





Built Environment - Tobacco Product Compliance Check Violations

This indicator reports information about tobacco product compliance check inspections among retailers in the report area. Data are reported for the latest complete three-year period, based on the inspection result decision date.

In the report area, there were 12 inspections during the 2018-2020 inspection period. Of these, 2, or 16.7% had one or more compliance violations. 2, or 16.7% of inspections had violations that involved a minor.

Report Area	Total Inspections	Compliance Violations	Compliance Violations, Percentage	Minor-Involved Violations	Minor-Involved Violations, Percentage
Hot Springs County, WY	12	2	16.7%	2	16.7%
Wyoming	831	89	10.7%	89	10.7%
United States	657,288	80,429	12.2%	80,077	12.2%

Note: This indicator is compared to the state average

Data Source: US Department of Health & Human Services, US Food and Drug Administration Compliance Check Inspections of Tobacco Product Retailers. 2018-2020. Source geography: County

Climate & Health - National Risk Index

□ View larger map

This indicator displays the FEMA National Risk Index and the rescaled indicators that comprise the score. The index provide a holistic view of community-level risk nationwide by combining multiple hazards with socioeconomic and built environment factors. It calculates a baseline relative risk measurement for each United States county and census tract for 18 natural hazards, based on Expected Annual Loss, Social Vulnerability, and Community Resilience. Values are constrained into a scale ranging from 0 (lowest risk) to 100 (highest risk) describing a community's relative position among all other communities for a given component.

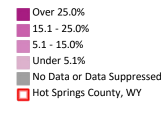
Note: Values other than census tract- or county-level or United States are population-weighted averages. The United States value is the median value for all counties.

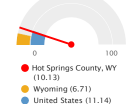
Report Area	National Risk Index Score	Expected Annual Loss Score	Social Vulnerability Score	Community Resilience Score
Hot Springs County, WY	10.13	10.34	44.11	52.01
Nyoming	6.71	11.70	26.43	52.63
United States	11.14	14.04	38.61	54.59

Note: This indicator is compared to the state average

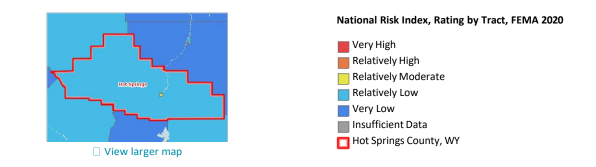
Data Source: Federal Emergency Management Agency, National Risk Index. 2020. Source geography: Tract

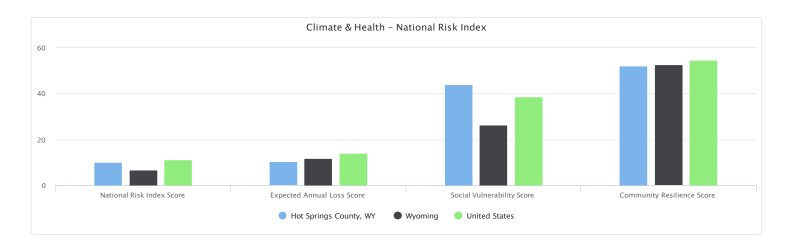
Tobacco Product Compliance Check Violations, Pct. of Inspections by County, US Food and Drug Administration 2018-2020





United States (12.2%)





Food Environment - Fast Food Restaurants

This indicator reports the number of fast food restaurants per 100,000 population. The prevalence of fast food restaurants provides a measure of both access to healthy food and environmental influences on dietary behaviors. Fast food restaurants are defined as limited-service establishments primarily engaged in providing food services (except snack and nonalcoholic beverage bars) where patrons generally order or select items and pay before eating. *Note: Counts of establishments < 3 are suppressed.*

Total Population (2020)	Number of Establishments	Establishments, Rate per 100,000 Population	100,000 Population
4,621	4	86.56	
576,851	344	59.63	0 90 Hot Springs County, WY
331,449,275	251,533	75.89	(86.56) Wyoming (59.63) United States (75.89)
	(2020) 4,621 576,851	(2020) Establishments 4,621 4 576,851 344 331,449,275 251,533	(2020) Establishments Population 4,621

Note: This indicator is compared to the state average.

Data Source: US Census Bureau, County Business Patterns. Additional data analysis by CARES. 2020. Source geography: County



□ View larger map

Fast Food Restaurants, Rate (Per 100,000 Pop.) by County, CBP 2020



Community Design - Park Access (CDC)

This indicator reports the percentage of population living within 1/2 mile of a park. This indicator is relevant because access to outdoor recreation encourages physical activity and other healthy behaviors.

Report Area	Total Population, 2013-17	Population Within 1/2 Mile of a Park	Percent Within 1/2 Mile of a Park
Hot Springs County, WY	4,741	2,417	51%
Wyoming	583,200	373,248	64%
United States	321,004,407	148,896,178	46%
ote: This indicator is compared to the	state average.		

Note: This indicator is compared to the state average.

Data Source: Centers for Disease Control and Prevention, CDC - National Environmental Public Health Tracking Network. 2015. Source geography: Tract

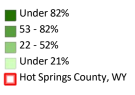


□ View larger map

Population With Park Access (Within 1/2 Mile) by Tract, CDC EPHTN 2015

United States (46%)

Wyoming (28%) United States (33%)



Clinical Care and Prevention

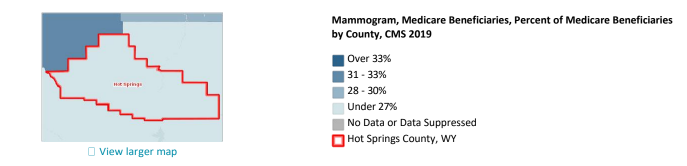
A lack of access to care presents barriers to good health. Supply of facilities and physicians, the rate of uninsurance, financial hardship, transportation barriers, cultural competency, and coverage limitations affect access.

Rates of morbidity, mortality, and emergency hospitalizations can be reduced if community residents access services such as health screenings, routine tests, and vaccinations. Prevention indicators can call attention to a lack of access or knowledge regarding one or more health issues and can inform program interventions.

Cancer Screening - Mammogram (Medicare)

This indicator reports the percentage of female Medicare beneficiaries age 35 and older who had a mammogram in most recent reporting year. The American Cancer Society recommends that women age 45 to 54 should get a mammogram every year, and women age 55 and older should get a mammogram every other year. In the latest reporting period there were 1,419 Medicare beneficiaries in the report area, and 24% of female beneficiaries age 35 or older had a mammogram in the past year. The rate in the report area was lower than the state rate of 28% during the same time period.

Report Area	Medicare Beneficiaries	Female Beneficiaries with Recent Mammogram, Percent	Percentage of Female Medicare Beneficiaries Age 35+ with Recent Mammogram
Hot Springs County, WY	1,419	24%	
Wyoming	104,348	28%	
United States	57,235,207	33%	
Note: This indicator is compared to the sta Data Source: Centers for Medicare and Me	te average. dicaid Services, Mapping Medicare Disparities	Tool. 2019. Source geography: County	0% 100% ● Hot Springs County, WY (24%)



Cancer Screening - Mammogram (Adult)

This indicator reports the percentage of females age 50-74 years who report having had a mammogram within the previous 2 years.

Within the report area there are 64.00% women age 50-74 who recently had a mammogram of the total female population age 50-74.

Report Area	Total Population (2018)	Females Age 50-74 with Recent Mammogram (Crude)	Females Age 50-74 with Recent Mammogram (Age-Adjusted)	Percentage of Females Age 50-74 with Mammogram in Past 2 Years
Hot Springs County, WY	4,555	64.00%	64.00%	0% 90%
Wyoming	577,737	65.6%	65.0%	 Hot Springs County, WY (64.00%) Wyoming (65.6%)
United States	163,583,717	74.8%	77.8%	 Wyoming (63.6%) United States (74.8%)

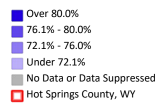
Note: This indicator is compared to the state average.

Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the PLACES Data Portal. 2018.



□ View larger map

Mammogram (Past 2 Years), Prevalence Among Women Age 50-74 by Tract, CDC BRFSS PLACES Project 2018



Diabetes Management - Hemoglobin A1c Test

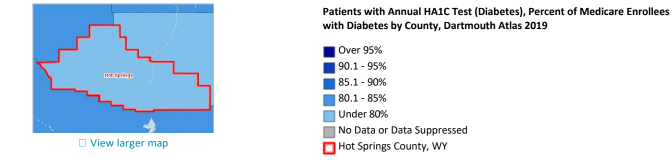
This indicator reports the percentage of diabetic Medicare patients who have had a hemoglobin A1c (hA1c) test, a blood test which measures blood sugar levels, administered by a health care professional in the past year. Data is obtained from the Dartmouth Atlas Data - Selected Primary Care Access and Quality Measures (2008-2019). This indicator is relevant because engaging in preventive behaviors allows for early detection and treatment of health problems. This indicator can also highlight a lack of access to preventive care, a lack of health knowledge, insufficient provider outreach, and/or social barriers preventing utilization of services.

As of year 2019, 91 or 75.83% Medicare enrollees with diabetes have had an annual exam out of 120 Medicare enrollees with diabetes in the report area.

Report Area	Medicare Enrollees with Diabetes	Medicare Enrollees with Diabetes with Annual Exam	Medicare Enrollees with Diabetes with Annual Exam, Percent	Percentage of Medicare Enroll with Diabetes with Annual A Test
Hot Springs County, WY	120	91	75.83%	
Wyoming	8,322	6,737	80.95%	0% 100% Hot Springs County, WY
United States	6,792,740	5,945,988	87.53%	(75.83%) • Wyoming (80.95%)
Note: This indicator is con	nnared to the state average			United States (87.53%)

Note: This indicator is compared to the state average.

Data Source: Dartmouth College Institute for Health Policy & Clinical Practice, Dartmouth Atlas of Health Care. 2019. Source geography: County



Dental Care Utilization

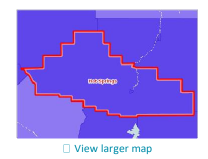
This indicator reports the percentage of adults age 18 and older who report having been to the dentist or dental clinic in the previous year.

Within the report area there are 66.90% adults age 18+ who went to the dentist in the past year of the total population age 18+.

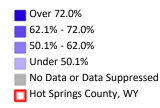
Report Area	Total Population (2018)	Adults Age 18+ with Recent Dental Visit (Crude)	Adults Age 18+ with Recent Dental Visit (Age-Adjusted)	Percentage of Adults Age 18- with Dental Visit in Past 1 Yea
Hot Springs County, WY	4,555	66.90%	66.00%	
Wyoming	577,737	67.1%	66.8%	0% 70% Hot Springs County, WY
United States	163,583,717	66.5%	66.2%	 (66.90%) Wyoming (67.1%) United States (66.5%)

Note: This indicator is compared to the state average

Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the PLACES Data Portal. 2018.



Dental Care Visit (Past 1 Year), Percent of Adults Age 18+ by Tract, CDC **BRFSS PLACES Project 2018**



Hospitalizations - Emergency Room Visits

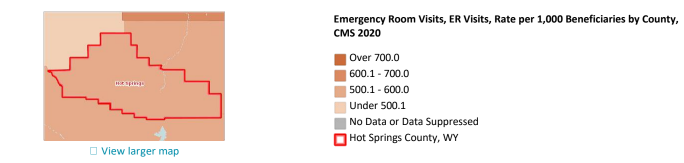
This indicator reports the number and rate of emergency room (ER) visits among Medicare beneficiaries age 65 and older. This indicator is relevant because emergency room visits are "high intensity" services that can burden on both health care systems and patients. High rates of emergency room visits "may indicate poor care management, inadequate access to care or poor patient choices, resulting in ED visits that could be prevented"¹.

In the latest reporting period there were 1,428 Medicare beneficiaries in the report area. Beneficiaries had 788 emergency room visits, and the rate of visits per 1,000 beneficiaries was 577.0. The ER visit rate in the report area was higher than the state rate of 499.0 during the same time period.

Report Area	Medicare Part A and B Beneficiaries	Emergency Room Visits	Emergency Room Visits, Rate (per 1,000 Beneficiaries)	Emergency Room (ER) Visits, Rate per 1,000 Medicare Beneficiaries
Hot Springs County, WY	1,428	788	577.0	
Wyoming	108,219	50,894	499.0	0 600 Hot Springs County, WY
United States	58,738,711	17,332,356	535.0	(577.0) Wyoming (499.0)

Note: This indicator is compared to the state average.

Data Source: Centers for Medicare and Medicaid Services, CMS - Geographic Variation Public Use File . 2020. Source geography: County



Hospitalizations - Heart Disease

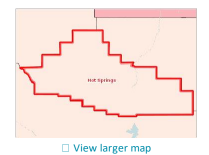
This indicator reports the hospitalization rate for coronary heart disease among Medicare beneficiaries age 65 and older for hospital stays occurring between 2016 and 2018.

Report Area	Medicare Beneficiaries	Cardiovascular Disease Hospitalizations, Rate per 1,000	Cardiovascular Disease Hospitalizations, Rate per 1,000 Medicare Beneficiaries
Hot Springs County, WY	1,367	10.9	
Wyoming	105,219	10.0	
United States	59,398,822	11.7	
Note: This indicator is compared to the stat	te average.		Hot Springs County, WY

Data Source: Centers for Disease Control and Prevention, CDC - Atlas of Heart Disease and Stroke . 2016-2018. Source geography: County



United States (535.0)



Coronary Heart Disease Hospitalizations, Rate per 1,000 Medicare Beneficiaries by County, CDC DHDSP Atlas 2016-2018



Worse Than State Average Page 31 / 58

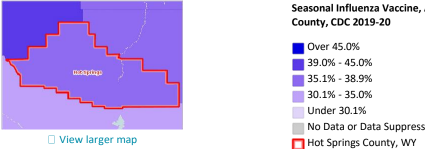
Prevention - Seasonal Influenza Vaccine

The most recent data from the report area show that 35.90% of adults aged 18 and older reported receiving an influenza vaccination in the past 12 months. The immunization rate in the report area was lower than the state rate of 37.30% during the same time period. These data are obtained from the Centers for Disease Control and Prevention (CDC) FluVaxView data portal.

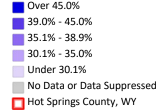
Note: The county-level estimates within FluVaxView are derived from responses to the 2019 BRFSS. State and national estimates in the table below are aggregated from county-level values.

Report Area	Total Population (2019)	Percentage of Adults with Recent Influenza Immunization	Percentage of Adults with Recent Influenza Immunization
Hot Springs County, WY	4,413	35.90%	
Wyoming	578,759	37.30%	
United States	319,357,333	41.90%	0% 100%
Note: This indicator is compared to the sta	te average.		Hot Springs County, WY

Note: This indicator is compared to the state average Data Source: Centers for Disease Control and Prevention, CDC - FluVaxView. 2019-20. Source geography: County



Seasonal Influenza Vaccine, Adults Age 18+, Percentage Immunized by

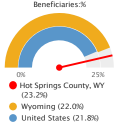


Prevention - High Blood Pressure Management (Medicare)

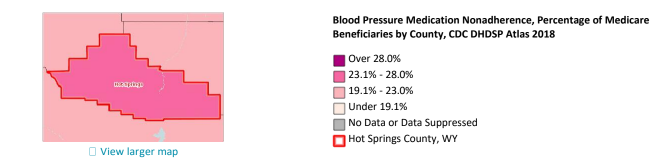
This indicator reports the number and percentage of Medicare beneficiaries not adhering to blood pressure medication schedules. Nonadherence is defined as having medication coverage days at less than 80%.

Report Area	Medicare Beneficiaries	Blood Pressure Medication Nonadherence, Percentage	Blood Pressure Medication Nonadherence among Medicare Beneficiaries:%
Hot Springs County, WY	1,367	23.2%	
Wyoming	100,338	22.0%	
United States	55,306,615	21.8%	
			0% 25%

Note: This indicator is compared to the state average. Data Source: Centers for Disease Control and Prevention, CDC - Atlas of Heart Disease and Stroke . 2018. Source geography: County



(35.90%) Wyoming (37,30%) United States (41.90%)



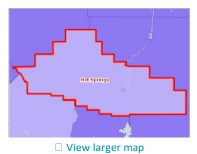
Prevention - Core Preventative Services for Women

This indicator reports the percentage of females age 65 years and older who report that they are up to date on a core set of clinical preventive services. Services include: an influenza vaccination in the past year; a pneumococcal vaccination (PPV) ever; either a fecal occult blood test (FOBT) within the past year, a sigmoidoscopy within the past 5 years and a FOBT within the past 3 years, or a colonoscopy within the previous 10 years; and a mammogram in the past 2 years.

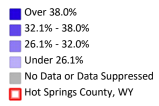
Within the report area there are 27.70% women age 65 and older who had core preventative services in the last one to 10 years of the total female population age 65+.

Report Area	Total Population (2018)	Percentage of Females Age 65+ Up to Date on Core Preventative Services	Percentage of Females Age 65+ Up to Date on Core Preventative Services
Hot Springs County, WY	4,555	27.70%	
Wyoming	577,737	29.67%	0% 30% Hot Springs County, WY
United States	327,167,434	28.40%	(27.70%) Wyoming (29.67%)
Note: This indicator is compared to t	he state average		United States (28.40%)

Note: This indicator is compared to the state average. Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the PLACES Data Portal. 2018. Source geography: Tract



Preventative Services, Women Age 65+, Percent Up to Date by Tract, CDC BRFSS PLACES Project 2018



Readmissions - All Cause (Medicare Population)

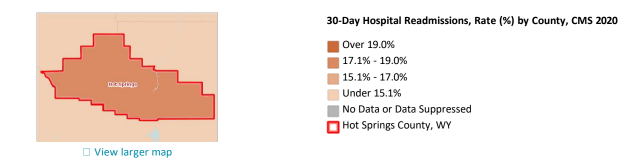
This indicator reports the number and rate of 30-day hospital readmissions among Medicare beneficiaries age 65 and older. Hospital readmissions are unplanned visits to an acute care hospital within 30 days after discharge from a hospitalizations. Patients may have unplanned readmissions for any reason, however readmissions within 30 days are often related to the care received in the hospital, whereas readmissions over a longer time period have more to do with other complicating illnesses, patients' own behavior, or care provided to patients after hospital discharge¹.

In the latest reporting period there were 1,428 Medicare beneficiaries in the report area. 48, or 17.3% of hospitalizations resulted in a 30-day hospital readmission. The rate of readmissions in the report area was higher than the state rate of 14.1% during the same time period.

Report Area	Medicare Part A and B Beneficiaries	30-Day Hospital Readmissions	30-Day Hospital Readmissions, Rate
Hot Springs County, WY	1,428	48	17.3%
/yoming	108,219	2,362	14.1%
United States	58,738,711	1,212,308	18.1%
nte: This indicator is compared to t	the state average.		

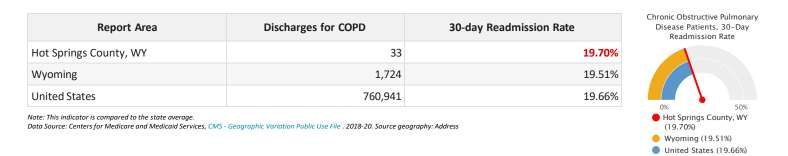
Note: This indicator is compared to the state average.

Data Source: Centers for Medicare and Medicaid Services, CMS - Geographic Variation Public Use File . 2020. Source geography: County



Readmissions - Chronic Obstructive Pulmonary Disease

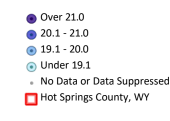
This indicator reports the average 30-day rate of readmission for chronic obstructive pulmonary disease (COPD) patients in selected hospitals* within the report area. Readmission measures are estimates of the rate of unplanned readmission to an acute care hospital in the 30 days after discharge from a hospitalization due to chronic obstructive pulmonary disease (COPD). *For a list of hospitals within the report area, see the data tables below.





□ View larger map

COPD Readmissions, Rate by Hospital, CMS 2018-20



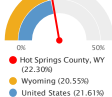
Readmissions - Heart Failure

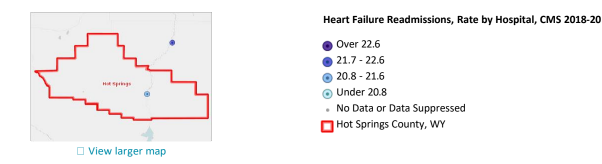
This indicator reports the average 30-day rate of readmission for heart failure patients in selected hospitals* within the report area. Readmission measures are estimates of the rate of unplanned readmission to an acute care hospital in the 30 days after discharge from a hospitalization due to heart failure.

*For a list of hospitals within the report area, see the data tables below.

C1		
61	22.30%	
2,043	20.55%	
1,152,838	21.61%	0% 50%
	2,043	2,043 20.55%







Health Behaviors

Health behaviors such as poor diet, a lack of exercise, and substance abuse contribute to poor health status.

Physical Inactivity

Within the report area, 820 or 21.8% of adults aged 20 and older self-report no active leisure time, based on the question: "During the past month, other than your regular job, did you participate in any physical activities or exercises such as running, calisthenics, golf, gardening, or walking for exercise?" This indicator is relevant because current behaviors are determinants of future health and this indicator may illustrate a cause of significant health issues, such as obesity and poor cardiovascular health.

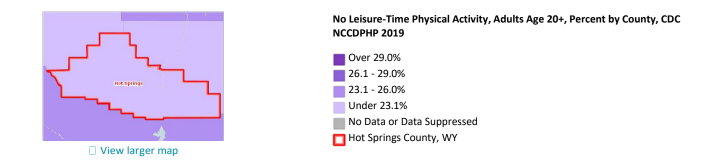
Note: In 2021, the CDC updated the methodology used to produce estimates for this indicator. Estimated values for prior years (2004 - 2017) have been updated in this platform to allow comparison across years. Use caution when comparing with saved assessments generated prior to November 10, 2021.

Report Area	Population Age 20+	Adults Age 20+ with No Leisure Time Physical Activity	Adults Age 20+ with No Leisure Time Physical Activity, Percent	Percentage of Adults with N Leisure-Time Physical Activity 2019
Hot Springs County, WY	3,431	820	21.8%	0% 50% Hot Springs County, WY (21.8%) Wyoming (21.6%)
Wyoming	430,324	96,155	21.6%	United States (22.0%)
United States	239,878,217	54,200,862	22.0%	



Note: This indicator is compared to the state average

Data Source: Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion. 2019. Source geography: County



Tobacco Usage - Current Smokers

This indicator reports the percentage of adults age 18 and older who report having smoked at least 100 cigarettes in their lifetime and currently smoke every day or some days.

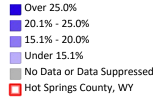
Within the report area there are 17.70% adults age 18+ who have smoked and currently smoke of the total population age 18+.

Report Area	Total Population (2019)	Adults Age 18+ as Current Smokers (Crude)	Adults Age 18+ as Current Smokers (Age-Adjusted)	Percentage of Adults Age 1 who are Current Smoker
Hot Springs County, WY	4,413	17.70%	19.70%	
Wyoming	578,759	17.01%	17.50%	0% 20% Hot Springs County, WY
United States	328,239,523	15.30%	15.70%	 (17.70%) Wyoming (17.01%) United States (15.30%)

Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the PLACES Data Portal. 2019. Source geography: Tract



Current Smokers, Adult, Percentage of Adults Age 18+ by Tract, CDC **BRFSS PLACES Project 2019**



Health Outcomes

Measuring morbidity and mortality rates allows assessing linkages between social determinants of health and outcomes. By comparing, for example, the prevalence of certain chronic diseases to indicators in other categories (e.g., poor diet and exercise) with outcomes (e.g., high rates of obesity and diabetes), various causal relationship may emerge, allowing a better understanding of how certain community health needs may be addressed.

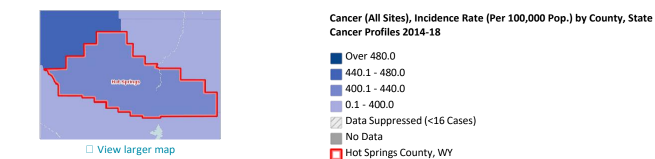
Cancer Incidence - All Sites

This indicator reports the age adjusted incidence rate (cases per 100,000 population per year) of cancer (all sites) adjusted to 2000 U.S. standard population age groups (Under age 1, 1-4, 5-9, ..., 80-84, 85 and older).

Within the report area, there were 31 new cases of cancer reported. This means there is a rate of 411.4 for every 100,000 total population.

Report Area	Estimated Total Population	New Cases (Annual Average)	Cancer Incidence Rate (Per 100,000 Population)	Cancer Incidence (Per 100,000 P
Hot Springs County, WY	7,535	31	411.4	
Wyoming	687,391	2,764	402.1	
United States	379,681,007	1,703,249	448.6	0 Hot Springs Cou (411.4)
lote: This indicator is compared to the sto	ate average.			Wyoming (402.1

Note: This indicator is compared to the state average Data Source: State Cancer Profiles. 2014-18. Source geography: County



Cancer Incidence - Prostate

This indicator reports the age adjusted incidence rate (cases per 100,000 population per year) of males with prostate cancer adjusted to 2000 U.S. standard population age groups (Under age 1, 1-4, 5-9, ..., 80-84, 85 and older).

Within the report area, there were 5 new cases of prostate cancer. This means there is a rate of 116.5 for every 100,000 males.

Report Area	Estimated Total Population (Male)	New Cases (Annual Average)	Cancer Incidence Rate (Per 100,000 Males)	Prostate Cancer Incidence Rate (Per 100,000 Males)
Hot Springs County, WY	4,291	5	116.5	
Wyoming	375,224	418	111.4	0 200
United States	188,961,393	200,677	106.2	 Hot Springs County, WY (116.5)

Note: This indicator is compared to the state average. Data Source: State Cancer Profiles. 2014-18. Source geography: County



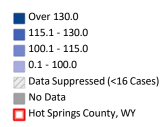
□ View larger map

Prostate Cancer, Incidence Rate (Per 100,000 Males) by County, State Cancer Profiles 2014-18

United States (448.6)

Wyoming (111.4)

United States (106.2)



Chronic Conditions – Chronic Obstructive Pulmonary Disease (Medicare Population)

This indicator reports the number and percentage of the Medicare Fee-for-Service population with Chronic Obstructive Pulmonary Disease (COPD). Data are based upon Medicare administrative enrollment and claims data for Medicare beneficiaries enrolled in the Fee-for-Service program.

Within the report area, there were 141 Medicare beneficiaries with Chronic Obstructive Pulmonary Disease (COPD) based on administrative claims data in the latest report year. This represents 10.7% of the total Medicare Fee-for-Service beneficiaries.

Report Area	Total Medicare Fee-for-Service Beneficiaries	Beneficiaries with COPD	Percentage with COPD
Hot Springs County, NY	1,323	141	10.7%
yoming	96,156	10,124	10.5%
ited States	33,499,472	3,843,461	11.5%
: This indicator is compared to the s	state average.		

Note: This indicator is compared to the state average

Data Source: Centers for Medicare & Medicaid Services, Centers for Medicare & Medicaid Services - Chronic Conditions. 2018. Source geography: County



Chronic Conditions - Chronic Obstructive Pulmonary Disease (Adult)

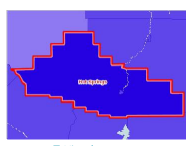
This indicator reports the percentage of adults age 18 and older who report ever having been told by a doctor, nurse, or other health professional that they had chronic obstructive pulmonary disease (COPD), emphysema, or chronic bronchitis.

Within the report area, there were 9.20% of adults age 18 and older who reported having chronic obstructive pulmonary disease of the total population age 18 and older.

Report Area	Total Population (2019)	Percentage of Adults Age 18+ Ever Diagnosed with Chronic Lower Respiratory Disease	Percentage of Adults Age 18+ Ever Diagnosed with Chronic Lower Respiratory Disease
Hot Springs County, WY	4,413	9.20%	
Wyoming	578,759	6.81%	0% 10% Hot Springs County, WY
United States	328,239,523	6.60%	(9.20%) (9.20%) (9.20%)
Note: This indicator is compared to	o the state average		United States (6.60%)

Note: This indicator is compared to the state average.

Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the PLACES Data Portal. 2019. Source geography: Tract



□ View larger map

Chronic Obstructive Pulmonary Disease, Percentage of Adults Age 18+ by Tract, CDC BRFSS PLACES Project 2019



Worse Than State Average Page 39 / 58

Chronic Conditions - Diabetes Incidence (Adult)

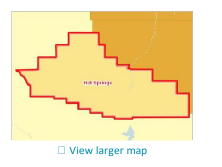
This indicator reports the number and rate (per 1,000) of adults age 20 and older who have been diagnosed with diabetes in the last year, i.e., the difference between their age at the time of the CDC's Behavioral Risk Factor Surveillance System (BRFSS) survey and the age they provided to the question, "How old were you when you were told you have diabetes?" was less than one. If the difference was between one year and two years, the person was weighted as half a newly diagnosed case. This indicator is relevant because diabetes is a prevalent problem in the U.S.; it may indicate an unhealthy lifestyle and puts individuals at risk for further health issues.

Within the report area, 33 of adults age 20 and older have been newly diagnosed with diabetes. This represents 8.5 per 1,000 adults age 20+.

Report Area	Population Age 20+	Adults Age 20+ Newly Diagnosed with Diabetes	Adults Age 20+ Newly Diagnosed with Diabetes, Age-Adjusted Rate per 1,000	Rate per 1000 Adults Age 20+ Newly Diagnosed with Diabetes (Age-Adjusted), 2018
Hot Springs County, WY	3,143	33	8.5	
Wyoming	392,695	2,769	6.7	0 20 Hot Springs County, WY
United States	218,951,562	1,889,369	8.3	(8.5) Wyoming (6.7) United States (8.3)

Note: This indicator is compared to the state average.

Data Source: Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion. 2018. Source geography: County



Chronic Conditions - Diabetes Prevalence (Adult)

Diabetes Incidence, Rate per 1,000 Adults Age 20+ by County, CDC NCCDPHP 2018



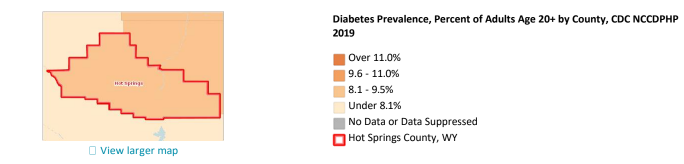
This indicator reports the number and percentage of adults age 20 and older who have ever been told by a doctor that they have diabetes. This indicator is relevant because diabetes is a prevalent problem in the U.S.; it may indicate an unhealthy lifestyle and puts individuals at risk for further health issues.

Within the report area, 425 of adults age 20 and older have diabetes. This represents 8.9% of all the adults age 20+. Note: In 2021, the CDC updated the methodology used to produce estimates for this indicator. Estimated values for prior years (2004 - 2017) have been updated in this platform to allow comparison across years. Use caution when comparing with saved assessments generated prior to November 10, 2021.

Report Area	Population Age 20+	Adults Age 20+ with Diagnosed Diabetes	Adults Age 20+ with Diagnosed Diabetes, Age-Adjusted Rate	Percentage of Adults Age 20+ with Diagnosed Diabetes (Age-Adjusted), 2019
Hot Springs County, WY	3,427	425	8.9%	
Wyoming	430,584	37,012	7.5%	0% 15% Hot Springs County, WY
United States	239,919,249	24,189,620	9.0%	(8.9%) Wyoming (7.5%) United States (9.0%)

Note: This indicator is compared to the state average.

Data Source: Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion. 2019. Source geography: County



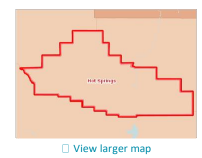
Chronic Conditions - Diabetes Prevalence (Medicare Population)

This indicator reports the number and percentage of the Medicare Fee-for-Service population with diabetes. Data are based upon Medicare administrative enrollment and claims data for Medicare beneficiaries enrolled in the Fee-for-Service program.

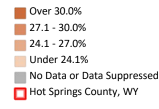
Within the report area, there were 270 beneficiaries with diabetes based on administrative claims data in the latest report year. This represents 20.4% of the total Medicare Fee-for-Service beneficiaries.

Report Area	Total Medicare Fee-for-Service Beneficiaries	Beneficiaries with Diabetes	Beneficiaries with Diabetes, Percent	Percentage of Medicare Beneficiaries with Diabetes
Hot Springs County, WY	1,323	270	20.4%	
Wyoming	96,156	19,092	19.9%	0% 60% Hot Springs County, WY
United States	33,499,472	9,029,582	27.0%	(20.4%)
Note: This indicator is compared to	the state average.			United States (27.0%)

Data Source: Centers for Medicare & Medicaid Services, Centers for Medicare & Medicaid Services - Chronic Conditions. 2018. Source geography: County



Beneficiaries with Diabetes, Percent by County, CMS 2018



Chronic Conditions - Heart Disease (Adult)

This indicator reports the percentage of adults age 18 and older who report ever having been told by a doctor, nurse, or other health professional that they had angina or coronary heart disease.

Within the report area, there were 9.10% of adults 18 and older who reported having coronary heart disease of the total population age 18 and older.

Report Area	Total Population (2019)	Adults Age 18+ Ever Diagnosed with Coronary Heart Disease (Crude)	Adults Age 18+ Ever Diagnosed with Coronary Heart Disease (Age-Adjusted)	Percentage of Adults Age 18+ Ever Diagnosed with Coronary Heart Disease
Hot Springs County, WY	4,413	9.10%	5.90%	0% 10% Hot Springs County, WY
Wyoming	578,759	6.08%	5.27%	(9.10%) Wyoming (6.08%)
United States	328,239,523	6.20%	5.40%	United States (6.20%)

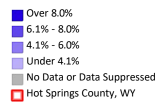
Note: This indicator is compared to the state average

Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the PLACES Data Portal. 2019. Source geography: Tract



□ View larger map

Coronary Heart Disease, Prevalence Among Adults Age 18+ by Tract, CDC **BRFSS PLACES Project 2019**



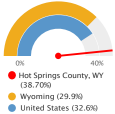
Chronic Conditions - High Blood Pressure (Adult)

This indicator reports the percentage of adults age 18 who report ever having been told by a doctor, nurse, or other health professional that they have high blood pressure. Women who were told high blood pressure only during pregnancy and those who were told they had borderline hypertension were not included.

Within the report area, there were 38.70% of adults age 18+who reported having high blood pressure of the total population age 18+.

Report Area	Total Population (2019)	Percentage of Adults Age 18+ with High Blood Pressure	Percentage with Hig
Hot Springs County, WY	4,413	38.70%	
Wyoming	578,759	29.9%	
United States	328,239,523	32.6%	0%
ote: This indicator is compared to the sta	te average.		Hot Spr

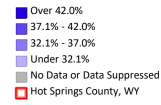
Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the PLACES Data Portal. 2019.





□ View larger map

High Blood Pressure, Prevalence Among Adults Age 18+ by Tract, CDC **BRFSS PLACES Project 2019**

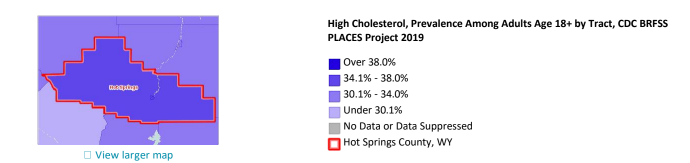


Chronic Conditions - High Cholesterol (Adult)

This indicator reports the percentage of adults age 18 and older who report having been told by a doctor, nurse, or other health professional that they had high cholesterol.

Within the report area, there were 36.10% of adults age 18 and older who reported having high cholesterol of the total population age 18 and older.





Chronic Conditions - Kidney Disease (Adult)

This indicator reports the number and percentage of adults age 18 and older who report ever having been told by a doctor, nurse, or other health professional that they have kidney disease.

Within the report area there are 3.80% adults age 18 and older with kidney disease of the total population age 18 and older.

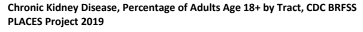
Report Area	Total Population (2019)	Percentage of Adults Age 18+ Ever Diagnosed with Kidney Disease	Percentage of Adults Age 18+ Ever Diagnosed with Kidney Disease
Hot Springs County, WY	4,413	3.80%	
Wyoming	578,759	2.80%	
United States	328,239,523	3.10%	0% 4% Hot Springs County, WY
Neter This is disated in second to the			(3.80%)

Note: This indicator is compared to the state average.

Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the PLACES Data Portal. 2019. Source geography: Tract

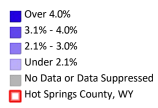


View larger map



Wyoming (2.80%)

United States (3.10%)



Chronic Conditions - Mental Health and Substance Use Conditions

This indicator reports the rate of diagnoses for mental health and substance use conditions among the Medicare population. Figures are reported as age-adjusted to year 2000 standard. Rates are resummarized for report areas from county level data, only where data is available. This indicator is relevant because mental health and substance use is an indicator of poor health.

Report Area	Medicare Beneficiaries	Beneficiaries with Mental Health and Substance Use Conditions, Percent	Percentage of Medicare Beneficiaries with Mental Health and Substance Use Conditions
Hot Springs County, WY	1,419	32%	
Wyoming	104,348	27%	0% 100% Hot Springs County, WY
United States	57,235,207	33%	(32%) Wyoming (27%)
Note: This indicator is compared to the state average.			United States (33%)

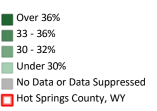
Note: This indicator is compared to the state average

Data Source: Centers for Medicare and Medicaid Services, Mapping Medicare Disparities Tool. 2019. Source geography: County



□ View larger map

Mental Health and Substance Use , Medicare Beneficiaries, Percent of Medicare Beneficiaries by County, CMS 2019



Chronic Conditions - Substance Use Disorder (Medicare Population)

This indicator reports the percentage of the Medicare Fee-for-Service population with substance use disorder. Data are based upon Medicare administrative enrollment and claims data for Medicare beneficiaries enrolled in the Fee-for-Service program.

Within the report area, there are a total of 52 beneficiaries with substance use disorder. This represents a 3.9% of the Medicare Fee-for-Service beneficiaries.

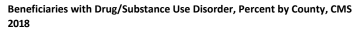
Report Area	Total Medicare Fee-for- Service Beneficiaries	Beneficiaries with Drug/Substance Use Disorder	Percentage with Drug/Substance Use Disorder	Percentage of M Beneficiaries with Substance Use	
Hot Springs County, WY	1,323	52	3.9%		
Wyoming	96,156	2,094	2.2%	0% Hot Springs Co	
United States	33,499,472	1,172,214	3.5%	(2,000)	

Note: This indicator is compared to the state average.

Data Source: Centers for Medicare & Medicaid Services, Centers for Medicare & Medicaid Services - Chronic Conditions. 2018. Source geography: County



□ View larger map



United States (3.5%)



Deaths of Despair (Suicide + Drug/Alcohol Poisoning)

This indicator reports average rate of death due to intentional self-harm (suicide), alcohol-related disease, and drug overdose, also known as "deaths of despair", per 100,000 population. Figures are reported as crude rates, and as rates age-adjusted to year 2000 standard. Rates are resummarized for report areas from county level data, only where data is available. This indicator is relevant because death of despair is an indicator of poor mental health.

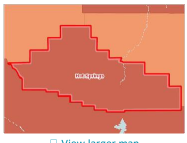
Within the report area, there were 29 deaths of despair. This represents an age-adjusted death rate of 121.5 per every 100,000 total population.

Note: Data are suppressed for counties with fewer than 20 deaths in the time frame.

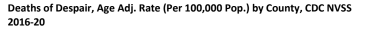
Report Area	Total Population, 2016-2020 Average	Five Year Total Deaths, 2016- 2020 Total	Crude Death Rate (Per 100,000 Population)	Age-Adjusted Death Rate (Per 100,000 Population)	Deaths of Despair, Age-Adjusted Death Rate (Per 100,000 Population)
Hot Springs County, WY	4,554	29	127.4	121.5	0 200 Hot Springs County, WY (121.5) Wyoming (61.4)
Wyoming	580,728	1,843	63.5	61.4	United States (47.0)
United States	326,747,554	806,246	49.4	47.0	

Note: This indicator is compared to the state average

Data Source: Centers for Disease Control and Prevention, CDC - National Vital Statistics System. Accessed via CDC WONDER. 2016-2020. Source geography: County



View larger map





Mortality - Cancer

This indicator reports the 2016-2020 five-year average rate of death due to malignant neoplasm (cancer) per 100,000 population. Figures are reported as crude rates, and as rates age-adjusted to year 2000 standard. Rates are resummarized for report areas from county level data, only where data is available. This indicator is relevant because cancer is a leading cause of death in the United States.

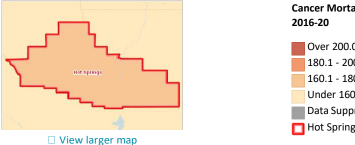
Within the report area, there are a total of 78 deaths due to cancer. This represents an age-adjusted death rate of 175.6 per every 100,000 total population.

Note: Data are suppressed for counties with fewer than 20 deaths in the time frame.

Report Area	Total Population, 2016-2020 Average	Five Year Total Deaths, 2016- 2020 Total	Crude Death Rate (Per 100,000 Population)	Age-Adjusted Death Rate (Per 100,000 Population)	Cancer Mortality, Age-Adjusted Death Rate (Per 100,000 Pop.)
Hot Springs County, WY	4,554	78	342.6	175.6	0 250 Hot Springs County, WY (175.6) Wyoming (138.5)
Wyoming	580,728	4,952	170.5	138.5	 United States (149.4)
United States	326,747,554	2,998,371	183.5	149.4	

Note: This indicator is compared to the state average

Data Source: Centers for Disease Control and Prevention, CDC - National Vital Statistics System. Accessed via CDC WONDER. 2016-20. Source geography: County



Cancer Mortality, Age Adj. Rate (Per 100,000 Pop.) by County, CDC NVSS 2016-20



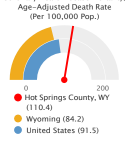
Mortality - Coronary Heart Disease

This indicator reports the 2016-2020 five-year average rate of death due to coronary heart disease (ICD10 Codes I20-I25) per 100,000 population. Figures are reported as crude rates, and as rates age-adjusted to year 2000 standard. Rates are resummarized for report areas from county level data, only where data is available. This indicator is relevant because coronary heart disease is a leading cause of death in the United States.

Within the report area, there are a total of 49 deaths due to coronary heart disease. This represents an age-adjusted death rate of 110.4 per every 100,000 total population.

Note: Data are suppressed for counties with fewer than 20 deaths in the time frame.

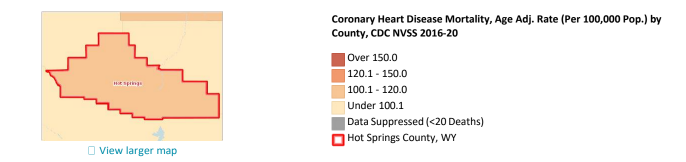
Report Area	Total Population, 2016-2020 Average	Five Year Total Deaths, 2016- 2020 Total	Crude Death Rate (Per 100,000 Population)	Age-Adjusted Death Rate (Per 100,000 Population)
Hot Springs County, WY	4,554	49	215.2	110.4
Wyoming	580,728	2,956	101.8	84.2
United States	326,747,554	1,838,830	112.5	91.5



Coronary Heart Disease Mortality,

Note: This indicator is compared to the state average

Data Source: Centers for Disease Control and Prevention, CDC - National Vital Statistics System. Accessed via CDC WONDER. 2016-2020. Source geography: County



Mortality - Heart Disease

This indicator reports the 2016-2020 five-year average rate of death due to heart disease (ICD10 Codes I00-I09, I11, I13, I20-1151) per 100,000 population. Figures are reported as crude rates, and as rates age-adjusted to year 2000 standard. Rates are resummarized for report areas from county level data, only where data is available. This indicator is relevant because heart disease is a leading cause of death in the United States.

Within the report area, there are a total of 89 deaths due to heart disease. This represents an age-adjusted death rate of 209.3 per every 100,000 total population.

Note: Data are suppressed for counties with fewer than 20 deaths in the time frame.

Report Area	Total Population, 2016-2020 Average	Five Year Total Deaths, 2016- 2020 Total	Crude Death Rate (Per 100,000 Population)	Age-Adjusted Death Rate (Per 100,000 Population)	Heart Disease Mortality, Age-Adjusted Death Rate (Per 100,000 Pop.)
Hot Springs County, WY	4,554	89	390.9	209.3	0 300 Hot Springs County, WY (209.3) Wyoming (154.0)
Wyoming	580,728	5,347	184.1	154.0	United States (164.8)
United States	326,747,554	3,294,101	201.6	164.8	

Note: This indicator is compared to the state average

Data Source: Centers for Disease Control and Prevention, CDC - National Vital Statistics System. Accessed via CDC WONDER. 2016-2020. Source geography: County





Heart Disease Mortality, Age Adj. Rate (Per 100,000 Pop.) by County, CDC NVSS 2016-20

Over 240.0 200.1 - 240.0 160.1 - 200.0 Under 160.1 Data Suppressed (<20 Deaths) 🔲 Hot Springs County, WY

Mortality - Life Expectancy

This indicator reports the average life expectancy at birth (age-adjusted to 2000 standard). Data were from the National Center for Health Statistics - Mortality Files (2018-2020) and are used for the 2022 County Health Rankings.

Of the total 3,920 population in the report area, the average life expectancy during the 2018-20 three-year period is 72.3, which is lower than the statewide rate of 78.1.

Note: Data are suppressed for counties with fewer than 5,000 population-years-at-risk in the time frame.

Report Area	Total Population	Life Expectancy at Birth (2018-20)	Life Expectancy at Birth, 20 2020
Hot Springs County, WY	3,920	7	72.3
Wyoming	541,022	7	78.1
United States	305,755,802	7	78.6
			United States (78.6)
		Life Expectancy, Years by County, CDC N	/SS 2018-2020
		Over 80	
	~_	79 -80	
Hot Spring		78	



Mortality - Motor Vehicle Crash (NHTSA)

Motor vehicle crash deaths are preventable and are a leading cause of death among young persons. This indicator reports the crude rate of people killed in motor vehicle crashes per 100,000 population. Fatality counts are based on the location of the crash and not the decedent's residence.

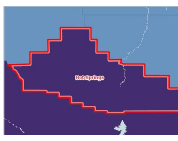
Within the report area, there are a total of 13 deaths due to motor vehicle crash. The crude rate per 100,000 total population is 93.8.

Note: Fatality counts are based on the location of the crash and not the decedent's residence.

Report Area	Total Population (2020)	Total Crash Deaths (2018- 2020)	Fatal Crash Deaths, Annual Rate per 100,000 Population
lot Springs County, VY	4,621	13	93.8
Wyoming	576,851	809	46.7
United States	334,735,149	229,113	22.8

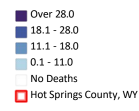
Note: This indicator is compared to the state average.

Data Source: US Department of Transportation, National Highway Traffic Safety Administration, Fatality Analysis Reporting System. 2018-2020. Source geography: Address



□ View larger map

Motor Vehicle Crash Mortality, Rate (Per 100,000 Pop.) by County, NHTSA 2016-2020



Mortality - Motor Vehicle Crash, Alcohol-Involved

Motor vehicle crash deaths are preventable and are a leading cause of death among young persons. This indicator reports the crude rate of persons killed in motor vehicle crashes involving alcohol as a rate per 100,000 population. Fatality counts are based on the location of the crash and not the decedent's residence.

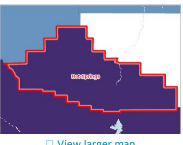
Within the report area, there are a total of 4 deaths due to motor vehicle crash involving alcohol. The crude rate per 100,000 total population is 17.3.

Note: Fatality counts are based on the location of the crash and not the decedent's residence.

Report Area	Total Population (2020)	Alcohol-Involved Crash Deaths (2016-2020)	Alcohol-Involved Crash Deaths, Annual Rate per 100,000 Population
Hot Springs County, WY	4,621	4	17.3
Wyoming	576,851	204	5.4
United States	334,735,149	50,278	2.6

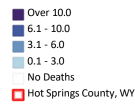
Note: This indicator is compared to the state average

Data Source: US Department of Transportation, National Highway Traffic Safety Administration, Fatality Analysis Reporting System, 2016-2020, Source geography: Address



□ View larger map

Drunk Driver Crash Mortality, Rate (Per 100,000 Pop.) by County, NHTSA 2016-2020



Mortality - Premature Death

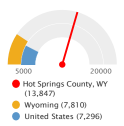
This indicator reports the Years of Potential Life Lost (YPLL) before age 75 per 100,000 population for all causes of death. Figures are reported as crude rates, and as rates age-adjusted to year 2000 standard. YPLL measures premature death and is calculated by subtracting the age of death from the 75 year benchmark. Data were from the National Center for Health Statistics - Mortality Files (2018-2020) and are used for the 2022 County Health Rankings. This indicator is relevant because a measure of premature death can provide a unique and comprehensive look at overall health status.

Within the report area, there are a total of 92 premature deaths from 2018 to 2020. This represents an age-adjusted rate of 13,847 years potential life lost before age 75 per every 100,000 total population.

Note: Data are suppressed for counties with fewer than 20 deaths in the three-year time frame.

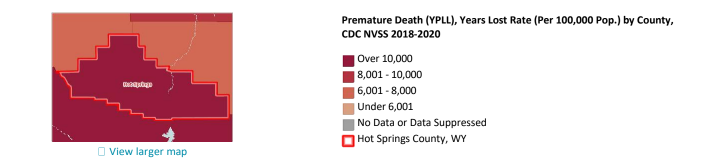
Report Area	Premature Deaths, 2018-2020	Years of Potential Life Lost, 2018-2020	Years of Potential Life Lost, Rate per 100,000 Population
Hot Springs County, WY	92	1,629	13,847
Wyoming	7,629	126,760	7,810
United States	4,125,218	66,924,984	7,296

Years of Potential Life Lost Rate per 100,000 Population



Note: This indicator is compared to the state average

Data Source: Centers for Disease Control and Prevention, CDC - National Vital Statistics System. Accessed via County Health Rankings. 2018-2020. Source geography: County



Mortality - Stroke

This indicator reports the 2016-2020 five-year average rate of death due to cerebrovascular disease (stroke) per 100,000 population. Figures are reported as crude rates, and as rates age-adjusted to year 2000 standard. Rates are resummarized for report areas from county level data, only where data is available. This indicator is relevant because stroke is a leading cause of death in the United States.

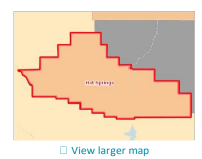
Within the report area, there are a total of 21 deaths due to stroke. This represents an age-adjusted death rate of 48.5 per every 100,000 total population.

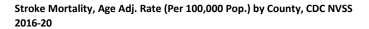
Note: Data are suppressed for counties with fewer than 20 deaths in the time frame.

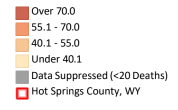
Report Area	Total Population, 2016-2020 Average	Five Year Total Deaths, 2016- 2020 Total	Crude Death Rate (Per 100,000 Population)	Age-Adjusted Death Rate (Per 100,000 Population)	Stroke Mortality, Age-Adjusted Death Rate (Per 100,000 Pop.)
Hot Springs County, WY	4,554	21	92.2	48.5	0 100 Hot Springs County, WY (48.5) Wyoming (30.9)
Wyoming	580,728	1,060	36.5	30.9	 United States (37.6)
United States	326,747,554	746,604	45.7	37.6	

Note: This indicator is compared to the state average.

Data Source: Centers for Disease Control and Prevention, CDC - National Vital Statistics System. Accessed via CDC WONDER. 2016-2020. Source geography: County







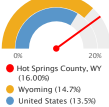
Poor Dental Health - Teeth Loss

This indicator reports the number and percentage of adults age 18 and older who report having lost all of their natural teeth because of tooth decay or gum disease.

Within the report area, there were 16.00% of adults 18 and older who reported losing all natural teeth of the total population age 18 and older.

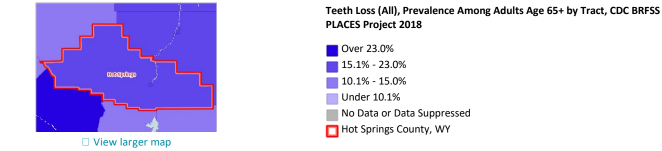
Report Area	Total Population (2018)	Adults Age 18+ with Poor Dental Health (Crude)	Adults Age 18+ with Poor Dental Health (Age-Adjusted)
Hot Springs County, WY	4,555	16.00%	16.10%
Wyoming	577,737	14.7%	15.2%
United States	327,167,434	13.5%	13.9%

Percentage of Adults Age 18+ with Poor Dental Health



Note: This indicator is compared to the state average.

Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the PLACES Data Portal. 2018.



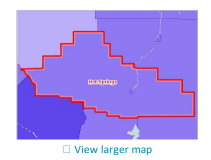
Poor or Fair Health

This indicator reports the number and percentage of adults age 18 and older who self-report their general health status as "fair" or "poor." In this report area, the estimated prevalence of fair or poor health among adults aged 18 years and older was 19.60%.

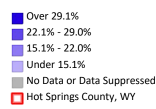
Report Area	Total Population (2019)	Adults Age 18+ with Poor or Fair General Health (Crude)	Adults Age 18+ with Poor or Fair General Health (Age-Adjusted)	Percentage of Adults Age 18+ with Poor or Fair General Health
Hot Springs County, WY	4,413	19.60%	17.00%	0% 20% Hot Springs County, WY
Wyoming	578,759	16.40%	15.74%	(19.60%)
United States	328,239,523	18.60%	17.80%	United States (18.60%)

Note: This indicator is compared to the state average.

Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the PLACES Data Portal. 2019. Source geography: Tract



Poor or Fair Health, Prevalence Among Adults Age 18+ by Tract, CDC BRFSS PLACES Project 2019



Poor Mental Health - Days

This indicator reports the average number of self-reported mentally unhealthy days in past 30 days among adults (ageadjusted to the 2000 standard). Data were from the 2019 Behavioral Risk Factor Surveillance System (BRFSS) annual survey and are used for the 2022 County Health Rankings.

Of the 3,486 total adults in the report area, the average poor mental health days is 4.3 per month, which is greater than the state's monthly average of 4.1.





Hot Springs County, WY

Bottom Quintile (Rhode Island Only) No Data or Data Suppressed; -1

View larger map

Poor Physical Health - Days

This indicator reports the average number of self-reported physically unhealthy days in past 30 days among adults. Figures are reported as crude rates, and as rates age-adjusted to year 2000 standard. Data were from the 2019 Behavioral Risk Factor Surveillance System (BRFSS) annual survey and are used for the 2022 County Health Rankings.

Within the report area, there are a total of 3.8 average days of poor physical health days per month among adults 18 and older.





□ View larger map

Physically Unhealthy Days, Rank by County, CHR 2022

United States (3.9)



Poor Physical Health

This indicator reports the percentage of adults age 18 and older who report 14 or more days during the past 30 days during which their physical health was not good. Data were from the 2019 Behavioral Risk Factor Surveillance System (BRFSS) annual survey.

Within the report area, there were 14.20% of adults 18 and older who reported poor physical health in the past month of the total population age 18 and older.

> Percentage of Adults Age 18+ with Poor Physical Health

Hot Springs County, WY (14.20%) Wyoming (11.6%) United States (12.5%)

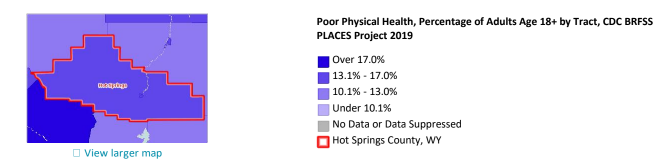
209

0%

Report Area	Total Population (2019)	Adults Age 18+ with Poor Physical Health (Crude)	Adults Age 18+ with Poor Physical Health (Age-Adjusted)
Hot Springs County, WY	4,413	14.20%	12.20%
Wyoming	578,759	11.6%	11.0%
United States	328,239,523	12.5%	11.8%

Note: This indicator is compared to the state average

Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System. Accessed via the PLACES Data Portal. 2019.



Stroke (Adult)

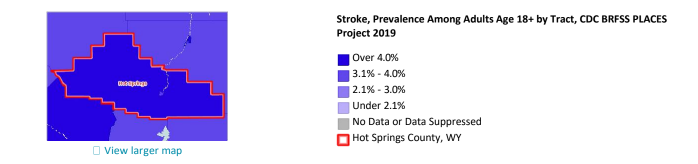
This indicator reports the number and percentage of adults age 18 and older who report ever having been told by a doctor, nurse, or other health professional that they have had a stroke.

Within the report area, there were 4.50% of adults 18 and older who reported having a stroke of the total population age 18 and older.

Report Area	Total Population (2019)	Adults Age 18+ Ever Having a Stroke (Crude)	Adults Age 18+ Ever Having a Stroke (Age-Adjusted)
Hot Springs County, WY	4,413	4.50%	3.00%
Wyoming	578,759	3.1%	2.7%
United States	328,239,523	3.4%	3.0%
ote [.] This indicator is compa	red to the state average		

Note: This indicator is compared to the state average.

Data Source: Centers for Disease Control and Prevention, Behavioral Risk Factor Surveillance System, Accessed via the PLACES Data Portal, 2019.



Stroke (Medicare Population)

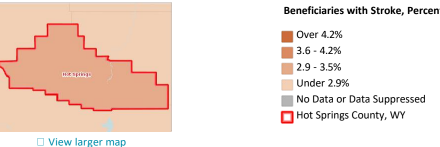
This indicator reports the number and percentage of the Medicare Fee-for-Service population diagnosed with stroke. Data are based upon Medicare administrative enrollment and claims data for Medicare beneficiaries enrolled in the Fee-for-Service program.

Within the report area, there are a total of 42 beneficiaries diagnosed with stroke. This represents a 3.2% of the survey population.

Report Area	Total Medicare Fee-for-Service Beneficiaries	Beneficiaries Diagnosed with Stroke	Percent Diagnosed with Stroke	Percentage of Medicard Beneficiaries Diagnosed w Stroke
Hot Springs County, WY	1,323	42	3.2%	
Wyoming	96,156	2,022	2.1%	0% 4% Hot Springs County, W
United States	33,499,472	1,261,758	3.8%	(3.2%)

Note: This indicator is compared to the state average.

Data Source: Centers for Medicare & Medicaid Services, Centers for Medicare & Medicaid Services - Chronic Conditions. 2018. Source geography: County



Beneficiaries with Stroke, Percent by County, CMS 2018

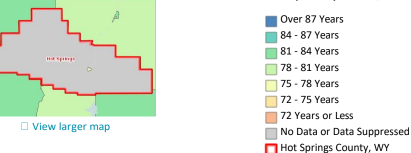
United States (3.8%)

Mortality - Life Expectancy (Census Tract)

This indicator reports the average life expectancy at birth. Life expectancy measures the average number of years from birth a person can expect to live, according to the current mortality experience (age-specific death rates) of the population. Life expectancy takes into account the number of deaths in a given time period and the average number of people at risk of dying during that period, allowing us to compare data across census tracts with different population sizes.

Within the report area, the average life expectancy at birth is 76.50 of the total population. Note: Data are suppressed for areas with fewer than 5,000 total population (pooled) during the study period.

Report Area	Total Population (2010-2015)	Life Expectancy at Birth (2010-2015)	Life Expectancy at Birth, 201 2015
Hot Springs County, WY	4,809	76.50	
Wyoming	579,679	80.34	
United States	320,098,094	78.69	50 90
Note: This indicator is compared to the state aver Data Source: Centers for Disease Control and Prev		ea Life Expectancy Estimates Project. 2010-15. Source geography: Tract	 Hot Springs County, WY (76.50) Wyoming (80.34) United States (78.69)
		Life Expectancy At Birth, Years by Tract, CDC NO	



Healthcare Workforce

A lack of access to care presents barriers to good health. The supply and accessibility of facilities and physicians, the rate of uninsurance, financial hardship, transportation barriers, cultural competency, and coverage limitations affect access.

Rates of morbidity, mortality, and emergency hospitalizations can be reduced if community residents access services such as health screenings, routine tests, and vaccinations. Prevention indicators can call attention to a lack of access or knowledge regarding one or more health issues and can inform program interventions.

Access to Care - Mental Health

This indicator reports the number of mental health providers in the report area as a rate per 100,000 total area population. Mental health providers are defined as psychiatrists, psychologists, licensed clinical social workers, counselors, marriage and family therapists, and mental health providers that treat alcohol and other drug abuse, as well as advanced practice nurses specializing in mental health care. Data from the 2021 Centers for Medicare and Medicaid Services (CMS) National Provider Identifier (NPI) downloadable file are used in the 2022 County Health Rankings.

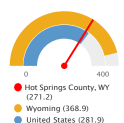
Within the report area there are 12 mental health providers with a CMS National Provider Identifier (NPI). This represents 271.2 providers per 100,000 total population.

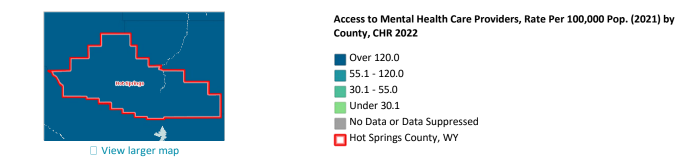
Note: Data are suppressed for counties with population greater than 1,000 and 0 mental health providers.

Report Area	Estimated Population	Number of Mental Health Providers	Ratio of Mental Health Providers to Population (1 Provider per x Persons)	Mental Health Care Provider Rate (Per 100,000 Population)	Mental Health Care Provider Rat (Per 100,000 Population)
Hot Springs County, WY	4,425	12	368.8	271.2	0 400
Wyoming	582,328	2,148	271.1	368.9	 Hot Springs County, WY (271.2) Wyoming (368.9)
United States	329,484,124	928,839	354.7	281.9	 Wyonning (568.9) United States (281.9)

Note: This indicator is compared to the state average.

Data Source: Centers for Medicare and Medicard Services, CMS - National Plan and Provider Enumeration System (NPPES). Accessed via County Health Rankings. 2021. Source geography: County





Access to Care - Addiction/Substance Abuse Providers

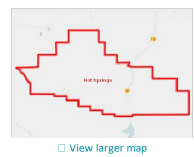
This indicator reports the number of providers who specialize in addiction or substance abuse treatment, rehabilitation, addiction medicine, or providing methadone. The providers include Doctors of Medicine (MDs), Doctor of Osteopathic Medicine (DOs), and other credentialed professionals with a Center for Medicare and Medicaid Services (CMS) and a valid National Provider Identifier (NPI). The number of facilities that specialize in addiction and substance abuse treatment are also listed (but are not included in the calculated rate). Data are from latest Centers for Medicare and Medicaid Services (CMS) National Plan and Provider Enumeration System (NPPES) Downloadable File.

Within the report area there is 1 provider who specialize in addiction or substance abuse. This represents 21.64 providers per 100,000 total population.

Report Area	Total Population (2020)	Number of Facilities	Number of Providers	Providers, Rate per 100,000 Population	Addiction/Substance Providers, Rate per 10 Population
Hot Springs County, WY	4,621	1	1	21.64	
Wyoming	576,851	55	128	22.19	0 Hot Springs County
United States	334,735,155	16,055	74,960	22.39	(21.64) Wyoming (22.19)
lote: This indicator is compared to) the state average.				United States (22.3)

Note: This indicator is compared to the state average

Data Source: Centers for Medicare and Medicaid Services, CMS - National Plan and Provider Enumeration System (NPPES). October 2022. Source geography: Address



Addiction/Substance Abuse Providers, CMS NPPES October 2022

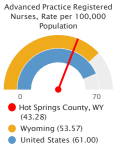
Addiction/Substance Abuse Providers, CMS NPPES October 2022 🥅 Hot Springs County, WY

Access to Care - Nurse Practitioners

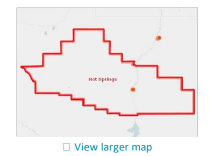
This indicator reports the number of nurses with a CMS National Provider Identifier (NPI). Nurses counted for this indicator include all advanced practice registered nurses (APRNs) and nurse practitioners, regardless of sub-specialty. Data are from the latest Centers for Medicare and Medicaid Services (CMS) National Provider Identifier (NPI) downloadable file.

Within the report area there are 2 nurses with a CMS National Provider Identifier (NPI). This represents 43.28 providers per 100,000 total population.

Report Area	Total Population (2020)	Number of Facilities	Number of Providers	Providers, Rate per 100,000 Population
Hot Springs County, WY	4,621	0	2	43.28
Wyoming	576,851	21	309	53.57
United States	334,735,155	6,461	204,191	61.00



Note: This indicator is compared to the state average. Data Source: Centers for Medicare and Medicaid Services, CMS - National Plan and Provider Enumeration System (NPPES). October 2022. Source geography: Address



Nurse Practitioners, CMS NPPES October 2022

Nurse Practitioners, CMS NPPES October 2022
 Hot Springs County, WY

Federally Qualified Health Centers

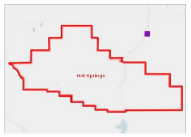
This indicator reports the number of Federally Qualified Health Centers (FQHCs) in the community. This indicator is relevant because FQHCs are community assets that provide health care to vulnerable populations; they receive extra funding from the federal government to promote access to ambulatory care in areas designated as medically underserved.

Within the report area, there is 0 Federally Qualified Heath Center. This means there is a rate of 0.00 Federally Qualified Health Centers per 100,000 total population.

Report Area	Total Population (2020)	Number of Federally Qualified Health Centers	Rate of Federally Qualified Health Centers per 100,000 Population	Federally Qua Centers, Rate Popul
Hot Springs County, WY	4,621	0	0.00	0 Hot Spring
Wyoming	576,851	22	3.81	(0.00)
United States	334,735,149	10,363	3.10	United Stat

Note: This indicator is compared to the state average.

Data Source: US Department of Health & Human Services, Center for Medicare & Medicaid Services, Provider of Services File. September 2020. Source geography: Address



□ View larger map

Federally Qualified Health Centers, POS September 2020

Federally Qualified Health Centers, POS September 2020
 Hot Springs County, WY

Population Living in a Health Professional Shortage Area

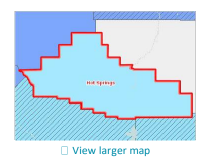
This indicator reports the percentage of the population that is living in a geographic area designated as a "Health Professional Shortage Area" (HPSA), defined as having a shortage of primary medical care, dental or mental health professionals. This indicator is relevant because a shortage of health professionals contributes to access and health status issues.

Within the report area, there are 1,487 people living in a Health Professional Shortage Area of primary care, dental or mental health professionals. This represents 32.68% of the total population.

Report Area	Total Population (ACS 2020 5-Year Estimates)	Population Living in an Area Affected by a HPSA	Percentage of Population Living in an Area Affected by a HPSA	Percentage of HPSA Population Underserved	Percentage of Population Livir an Area Affected by a HPS
Hot Springs County, WY	4,550	1,487	32.68%	93.95%	0% 40% • Hot Springs County, WY (32.68%) • Wyoming (32.19%)
Wyoming	581,348	187,127	32.19%	45.58%	United States (24.03%)
United States	326,569,308	78,488,895	24.03%	53.33%	

Note: This indicator is compared to the state average.

Data Source: US Census Bureau, American Comn nity Survey. 2016-20. Source geography: HPSA



Special Topics - COVID-19

Primary Care HPSA Components, Type and Degree of Shortage by Tract / County, HRSA HPSA Database May 2021



Indicators in this section are part of a series of rotating special topics. These indicators are publicly available to all users to help inform response to current events.

COVID-19 - Mortality

In the report area, there have been 19 total deaths among patients with confirmed cases of the coronavirus disease COVID-19. The mortality rate in the report area is 417.12 per 100,000 population, which is greater than the state average of 331.29. Data are current as of 11/03/2022.

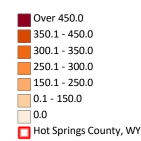
Report Area	Total Population	Total Deaths	Deaths, Rate per 100,000 Population	Last Update	COVID-19 Deaths, Crude Rate per 100,000 Population
Hot Springs County, WY	4,555	19	417.12	11/03/2022	
Wyoming	577,737	1,914	331.29	11/03/2022	
United States	326,262,499	1,051,887	322.41	11/03/2022	0 500

Note: This indicator is compared to the state average

Data Source: Johns Hopkins University. Accessed via ESRI. Additional data analysis by CARES. 2022. Source geography: County



□ View larger map



COVID-19 Deaths, Rate per 100,000 by County, Johns Hopkins 2022

Hot Springs County, WY

(417.12)Wyoming (331.29) United States (322.41)

Appendix 5: Community Needs Index

In 2005 Dignity Health, in partnership with Truven Health, pioneered the nation's first standardized Community Need Index (CNI). The CNI identifies the severity of health disparity for every ZIP Code in the United States and demonstrates the link between community need, access to care, and preventable hospitalizations. The CNI found a high correlation (95.5%) between hospitalization rates and CNI scores. Admission rates for the most highly needy communities, CNI of 5.0, are more than 60% higher than communities with the lowest need, CNI of 1.0.

The CNI score is an average of five different barrier scores that measure various socio-economic indicators of each community. The five barriers are listed below along with the individual statistics that are analyzed for each barrier.

	COMMUNITY NEED INDEX (CNI)
Barriers to healthcare access	Indicator(s) of Underlying Causes of Health Disparity
	Percentage of households below poverty line, with head of household age 65 or more
Income	Percentage of families with children under 18 below poverty line
	Percentage of single female-headed families with children under 18 below poverty line
	Percentage of population that is minority (including Hispanic ethnicity)
Cultural	Percentage of population over age 5 that speaks English poorly or not at all
Education	Percentage of population over 25 without a high school diploma
Insurance	Percentage of population in the labor force, aged 16 or more, without employment
insurance	Percentage of population without health insurance
Housing	Percentage of households renting their home

SOURCE: http://cni.chw-interactive.org; Community Need Index Methodology and Source Notes; 2019

A score of 1.0 indicates a ZIP Code with the least need, while a score of 5.0 represents a ZIP Code with the most need.

Hot Springs County has a weighted average CNI score of 3.0 and a median CNI score of 2.9.

According to the Community Need Index, HSH's community has a moderate level of need. Neither of the CNI scores for the ZIP Codes in Hot Springs County are in the highest need range.

Community Need Index						
CNI Need Scale	CNI Score	Population	City			
1 – 1.7 = Lowest	-	-	-			
1.8 – 2.5 = 2nd Lowest	-	-	-			
	2.8	80	Kirby			
2.6 – 3.3 = Mid	3	4,191	Thermopolis			
3.4 – 4.1 = 2nd Highest	-	-	-			
4.2 – 5 = Highest	-	-	-			

SOURCE: http://cni.dignityhealth.org/



Appendix 6: Community Resources

The following pages reflect a multitude of community resources identified to assist with addressing needs, including those prioritized in this CHNA.

Wyoming 2-1-1

When you aren't sure where to turn or even what questions to ask, a Community Resources Specialist can help you get the help you need. Visit Wyoming 2-1-1 online or simply call 2-1-1 and connect.

Emergencies: 911

Poison Control.....1-800-222-1222 Road Conditions.....1-888-996-7623 WY Highway Patrol/Accidents

Emergencies.....1-800-442-9090

Non-Emergency:

Thermopolis:

Sheriff, Ambulance, Fire	864-3114
DFS	864-2158
Worland:	
Ambulance	347-9191
DFS	347-6181
Fire	347-6379
Police	347-4253
Sheriff	347-2242

Children/Adolescents

Thermopolis:

4H Program
Boy Scouts
Common Ground864-3851
Children's Resource Center864-9227
Girl Scouts800-736-5243
Head Start
Learning Center
WIC864-2158
Youth Alternatives
Worland:
4H Extension Office
Absaroka Head Start
Worland Head Start
Big Brothers /Big Sisters
Boys & Girls Club347-4899
Children's Resource Center347-8677
NOWCAP Even Start
WIC (Women/Infant/Children)347-9249

Churches

Thermopolis:

Assembly of GOD/Living Waters
Church of Christ
LDS
Hot Springs Christian Church864-3321
Risen Son Southern Baptist864-4115
River of Life
Roundtop Baptist Church SBC864-5128
Set Free
St Francis Catholic Church864-2674
St Paul Lutheran Church
Community Methodist Presbyterian
Church
Ministerial Association921-9984
Worland:
Assembly of GOD
Big Horn Independent Baptist Church
First Baptist Church
First Southern Baptist Church347-4682
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Community Resources 2022 St Mary Magdalen Catholic Church

Clothes

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Thermopolis:	
Messiah's Mall	864-4115
Worland:	
Born Again Clothes	347-2047

Crisis Intervention

Crisis inter vention
Crisis Line Text "WYO"741-741
National Suicide Hotline800-273-8255
Red Cross of Wyoming800-733-2767
Wyoming Behavioral Institute237-7444
Lighthouse
Talkspaceonline therapy
BetterHelponline therapy
Alcoholics Anonymous-different locations
Al-Anon
Thermopolis:
Hot Springs County 24/hr crisis864-3138
Alcohol / Narcotics Anonymous.921-0880
Crisis Line864-4673
Department of Family Services864-2158
Gottsche Psychologist
Safe Haven
Help Center
High country Behavioral
Kathy Smith
Jenny Titus
Ministerial Association921-9984
Suicide Prevention Coalition864-3138
TLC Counseling
Victim Services Program
Wisdom Tree
Child Support Enforcement
Salvation Army
Public Health
Redeeming Hope Ministries.307-277-7731
Worland:
Abuse/Neglect (Child & Adult)
Department of Family Service347-6181
Cloud Peak Counseling
Kathy Smith347-2077
Jenny Titus
Ministerial Association
Or Pastor Tim Trippel347-2083
Red Cross
Salvation Army
Victims of Violence
Crisis Line
Washakie County 24/hr crisis347-6165
Public Health
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Disability Service

Stillwater Hospice	548-1750
Hands2Help1-8	888-442-4601
Social Security1-	800-770-2652
WSIL (WY Services for Inde	pendent
Living)1-8	800-280-0917
Community Home Health Me	edicaid
Waiver	864-5585
Thermopolis:	
Big Horn Enterprises	864-2153
Community Home Health	
Meals of Wheels	864-2151
Public Health	864-3311
Worland:	
Big Horn Enterprises	
CSHS (Children's Special He	
Services/Public Health	347-3278
Meals on Wheels	
NOWCAP Disability Service	s347-6185

Employment

Experience works (55+)	473-8929
Job Corps (Youth)	332-2896
Workforce Services	856-9231
Salvation Army	864-3851
Worland:	
Worland: Job Corps (Youth)	347-9220

Housing

Thermopolis: DFS......864-2158 Ministerial Association......921-9984 Redeeming Hope Ministries.307-277-7731 Worland: Garden Apartments......347-9448

Food/Nutrition

Thermopolis:
DFS864-2158
Senior Center
Community Church
Messiah's Mall
People for People
Ministerial Association921-9984
River of Life (commodities)864-3452
Risen Son
Help Center
Redeeming Hope Ministries.307-277-7731
Salvation Army
Worland:
Food Bank
Food Stamps (DFS)
Commodities Distribution
Ministerial Association
Senior Center
Mobile Food Pantry
UW Coop. Extension Services
Cent\$ible Nutrition347-4567
Food Safety & Nutation347-3431

<u>Health</u>

Assisted Living:

Beehive Home	347-6535
Wyoming Pioneer Home	864-3151

Chiropractic:

Bethke, L.R	347-4194
Myers Chiropractic	
Myers, Jeffrey	347-6457
Radabaugh, Sarah	
Thermopolis Chiropractic	864-4044

Coverage:

Kids/Children's Health Insurance	
	1-877-543-7669
Medicaid/DFS864	4-2158 or 347-6181
Medicare	800-772-1213
Migrant Health	

Hospitals:

Hot Springs Health	864-3121
Billings Clinic	406-238-2500
	800-325-1774
St Vincent	
	800-538-4537
Washakie Medical Center	347-3221
West Park	.800-654-9447
Wyoming Medical Center	.800-822-7201
Three Rivers Health	.307-568-3311

Therapy/Fitness:

Therapy/Thiless.		
Thermopolis:		
307 Pit	921-9891	
Hot Springs Rec	864-3767	
RYTE	7-431-0999	
Star Plunge	864-3771	
Gottsche Rehabilitation	864-2146	
	00-743-0736	
Hot Springs Spa Gym	864-3131	
Worland:		
Banner First Choice	347-4292	
Physical Therapy Clinic	347-4001	
Gottsche Rehabilitation	347-2535	
	00-743-0736	
Worland Health Club	347-6133	
Chopper Cross Fit	347-2363	
Forever Strong Fitness		
Community Center Complex.		

Long term/ Rehab: Thermopolis Rehab and Wellness

Worland Health Care and Rehabilitation
Wyoming Retirement Center568-2431

Community Resources 2022 **Medical**

DME

DIVIL		
Alpine	347-3344	
Lincare		
Rotech	587-4953	

Dental

Dental	
Thermopolis:	
Paintbrush Dental	
Worland:	
Jeffries Dental	
Family Dentistry Nelson & Page	

Health Care Providers

Big Horn Clinic	568-2499	
Big Horn Family Medicine		
Butte, Brandon	347-2555	
Hot Springs Health Clinic	864-5534	
HSH Clinic Worland	347-2449	
Thurston, John	347-2525	
Jamieson, Nicole	864-2141	
	347-8115	
WMC Clinic-orthopedics	347-6933	
Zimmerman, Ed	347-8885	
Family Planning	347-3866	
Optometrists		

Thermopolis:

Thermopolis Eye Care	864-2324
Worland:	
Worland Vision Clinic	347-6141
Clear Image Vision Care	347-4151

Pharmacies

Good RX	online app
Thermopolis:	
Vicklunds	
Worland:	
Worland Pharmacy	
Rickers	

Other

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Thermopolis:	
Community Home Health	864-5585
Stillwater Hospice	548-1750
Enhabit Hospice	332-2922
Public Health	864-3311
Worland:	
Community Home Health	864-5585
Stillwater Hospice	548-1750
Public Health	347-3278