St. Luke's Magic Valley Community Health Needs Assessment

2016



















St. Luke's Magic Valley collaborated with St. Luke's Jerome in conducting this CHNA.



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Introduction

The St. Luke's Magic Valley Community Health Needs Assessment (CHNA) is designed to help us better understand the most significant health challenges facing the individuals and families in our service area. The information, conclusions, and needs identified in our assessment will assist us in:

- o Developing health improvement programs for our community
- o Providing better care at lower cost
- o Defining our operational and strategic plans
- o Fulfilling our mission: "To improve the health of people in our region"

Stakeholder involvement in determining and addressing community health needs is vital to our process. We thank, and will continue to collaborate with, all the dedicated individuals and organizations working with us to make our community a healthier place to live.

For the purpose of sharing the results of this assessment with the community we serve, a complete copy is available on our public website.

St. Luke's Magic Valley Medical Center collaborated with St. Luke's Jerome in conducting this CHNA.

Executive Summary

The St. Luke's Magic Valley 2016 Community Health Needs Assessment (CHNA) provides a comprehensive analysis of our community's most important health needs. Addressing our health needs is an essential opportunity to achieve improved population health, better patient care, and lower overall health care costs.

In our CHNA, we divide our health needs into four distinct categories: 1) health behaviors; 2) clinical care; 3) social and economic factors; and 4) physical environment. Each identified health need is included in one of these categories.

We employ a rigorous prioritization system designed to rank the health needs based on their potential to improve community health. Our health needs are identified and measured through the study of a broad range of data, including:

- In-depth interviews with a diverse group of dedicated community representatives
- An extensive set of national, state, and local health indicators collected from governmental and other authoritative sources

The chart, below, provides a graphical summary of the approach used to develop our CHNA.

Better Care 🔸 Lower Cost 🔸 Better Health Health Outcomes Improved (Examples: Length of life, chronic disease rates, causes of death, etc.) Health Factors Improved (Examples: Smoking, nutrition, exercise, etc.) Implementation Plan Created and Significant Needs Addressed (Development of programs, policies, and services to improve health factors and outcomes) Health Behavior Clinical Care Social and Physical Needs Needs **Economic Needs Environment Needs** Community Health Needs Identified (Programs, policies, and services needed to impact community health)

St. Luke's Approach to Improving Community Health

Significant Community Health Needs

Health needs with the highest potential to improve community health are those ranking in the top 10^{th} percentile of our prioritization system. After identifying the top ranking health needs, we organize them into groups that will benefit by being addressed together as shown below:

Group #1: Improve the Prevention and Management of Obesity and Diabetes

Group #2: Improve Mental Health and Reduce Suicide

Group #3: Improve Access to Affordable Health Insurance

We call these high ranking needs our "significant health needs" and provide a summary of each of them next.

Significant Health Need #1: Improve the Prevention and Management of Obesity and Diabetes

Our CHNA prioritization process identified prevention and management of obesity and diabetes as two of our community's most significant health needs. About 30% of the adults in our community and one in ten children in our state are obese. According to the Centers for Disease Control (CDC): "Obesity is a national epidemic and a major contributor to some of the leading causes of death in the United States." Obesity costs the United States about \$150 billion a year, or 10 percent of the national medical budget. Diabetes is also a serious health issue that can contribute to heart, kidney and many other diseases and can even result in death. Direct medical costs for type 2 diabetes accounts for nearly \$1 of every \$10 spent on medical care in the U.S.



Impact on Community

Reducing obesity and diabetes will dramatically impact community health by providing an immediate and positive effect on many conditions including mental health; heart disease; some types of cancer; high blood pressure; dyslipidemia; kidney, liver and gallbladder disease; sleep apnea and respiratory problems; osteoarthritis; and gynecological problems (infertility and abnormal menses).



¹ http://www.cdc.gov/cdctv/diseaseandconditions/lifestyle/obesity-epidemic.html

² Idaho and National 2002 - 2013 Behavioral Risk Factor Surveillance System

³ America's Health Rankings 2015, www.americashealthrankings.org

How to Address the Need

Obesity and diabetes can be prevented and managed by engaging our community in developing services and policies designed to encourage proper nutrition and healthy exercise habits. These needs can also be improved through evidence-based clinical programs.⁴

Extremely promising outcomes are now being reported in some communities. Remarkably, from 2011 through 2014, Lee County, Florida, reduced adult obesity levels from 29.3% to 24.8% and childhood obesity dropped from 31.6% to 20.7%. These results were accomplished through extensive community leadership and involvement. A Lee Memorial Hospital representative commented: "We believe these improvements can be sustained and improved further." Echoing this approach, the CDC states that "we need to change our communities into places that strongly support healthy eating and active living." ⁶

Affected Populations

Some populations are more affected by these health needs than others. For example, low income individuals and those without college degrees have significantly higher rates of obesity and diabetes.

⁴ America's Health Rankings 2015, www.americashealthrankings.org

⁵ http://www.naplesnews.com/community/bonita-banner/lee-memorial-healthy-lee-earns-prestigious-national-award_58687398

⁶ http://www.cdc.gov/cdctv/diseaseandconditions/lifestyle/obesity-epidemic.html

Significant Health Need #2: Improve Mental Health and Reduce Suicide

Improving mental health and reducing suicide rank among our most significant health needs. This is because our community representatives scored mental health and the availability of behavioral health providers as some of our most significant health needs. In



addition, Idaho has one of the highest percentages (23.3%) of any mental illness (AMI) in the nation, shortages of mental health professionals in all counties across the state, and suicide rates that are consistently higher than the national average. Depression is the most common type of mental illness, affecting more than 26% of the U.S. adult population. It has been estimated that by the year 2020, depression will be the second leading cause of disability throughout the world.

Impact on Community

Good mental health is "a state of well-being in which the individual realizes his or her own abilities, can cope with the normal stresses of life, can work productively and fruitfully, and is able to make a contribution to his or her community." It is estimated that only about 17% of U.S. adults are considered to be in a state of optimal mental health.⁷



⁷ http://www.cdc.gov/mentalhealth/basics.htm

How to Address the Need

The majority of adults who live with a mental health disorder do not get corresponding treatment. Furthermore, less than one-third of adults get minimally adequate care. Stigma surrounding the receipt of mental health care is among the many barriers that discourage people from seeking treatment. In addition, increasing physical activity and reducing obesity are also known to improve mental health.

Therefore, our aim is to work with our community to reduce the stigma around seeking mental health treatment, to improve access to behavioral health services, increase physical activity, and reduce obesity especially for our most affected populations.

Affected Populations

Data shows that people with lower incomes are about three and a half times more likely to have depressive disorders. ¹¹

⁸Substance Abuse and Mental Health Services Administration, Behavioral Health Report, United States, 2012 pages 29 - 30

⁹ Idaho Suicide Prevention Plan: An Action Guide, 2011, Page 9

¹⁰ http://www.cdc.gov/healthyplaces/healthtopics/physactivity.htm, http://www.cdc.gov/obesity/adult/causes.html

¹¹ Idaho 2011 - 2013 Behavioral Risk Factor Surveillance System

Significant Health Need #3: Improve Access to Affordable Health Insurance

Barriers to access are issues that prevent people from receiving timely medical care. They include things such as the lack of transportation to doctors' appointments, the availability of health care providers, and the cost of care. Our CHNA process identified the following high ranking barrier to access:

Affordable health insurance





The health indicator data and community representative scores have ranked this barrier to access as one of our community's most significant health needs. A recent study showed that nearly 19 percent of U.S. adults do not receive medical care or delay medical care because they are concerned about the cost or worried that their health insurance would not pay for treatment.¹²

Impact on community:

Improving access to affordable health insurance can make a remarkable difference to community health. According to the Gallup-Healthways Well-Being Index, Americans in poverty are significantly more likely than those who are not to struggle with a wide array of chronic mental and physical health problems. ¹³ Further, evidence shows that uninsured individuals experience more adverse outcomes (physically, mentally, and financially) than insured individuals. The uninsured are less likely to receive preventive and diagnostic health care services, are more often diagnosed at a later disease stage, and on average receive less treatment for their condition compared to insured individuals. At the individual level, self-reported health status and overall productivity are lower for the uninsured. The Institute of

¹² Kullgren JT, et al. Nonfinancial barriers and access to care for US adults. *Health Serv Res* online, 2011.

¹³ http://www.gallup.com/poll/158417/poverty-comes-depression-illness.aspx

Medicine reports that the uninsured population has a 25% higher mortality rate than the insured population.¹⁴

How to Address the Need:

We will work with our community to improve access to affordable health insurance options.

Affected populations:

Statistics show that people with lower income and education levels and Hispanic populations are much more likely not to have health insurance. 15

¹⁴ University of Wisconsin Population Health Institute. *County Health Rankings* 2010-2015. Accessible at www.countyhealthrankings.org.

¹⁵ Ibid

Other Health Needs

Our full CHNA provides a ranked list of all the health needs we identified through our CHNA process along with representative feedback, trend, severity, and preventative information pertaining to the health needs.

Next Steps

The main body of this CHNA provides more in-depth information describing our community's health as well as how we can make improvements to it. St. Luke's will collaborate with the people, leaders, and organizations in our community to develop and execute on an implementation plan designed to address the significant community health needs identified in this assessment. Utilizing effective, evidence-based programs and policies, we will work together toward the goal of attaining the healthiest community possible.

St. Luke's Magic Valley Regional Medical Center Overview

Background

The new St. Luke's Magic Valley Regional Medical Center (SLMVRMC) opened to the public in 2011, but our history dates back to 1918, when we opened our doors to serve the needs of early settlers. Like then, we still serve the needs of people from eight southern Idaho counties and parts of northern Nevada.

Our mission and values have remained firm and our vision of a healthy community has remained clear.

A new Magic Valley Medical Center facility was constructed in the early 1950s, followed by a \$27 million construction and renovation project in 1983.

In 2002, Magic Valley Medical Center and the Twin Falls Clinic and Hospital forged a partnership to bring improved medical care to south central Idaho. The new partnership expanded our medical staff to more than 160 multi-specialty physicians.

In 2006, the residents of Twin Falls County voted to partner Magic Valley Regional Medical Center with St. Luke's Boise, Meridian, and Wood River. Joining St. Luke's Health System (SLHS) and changing our name to St. Luke's Magic Valley Medical Center meant that patients would still receive the same high standard of care with the added backing of an Idaho-based, locally-governed health system. It also led to the construction of a brand new, state-of-the-art hospital— the most technologically advanced hospital in the state.

Accredited by the Joint Commission on Accreditation of Healthcare Organizations, St. Luke's Magic Valley Medical Center serves a population of more than 180,000 and provides medical expertise and services to smaller hospitals as a referral center.

Mission, Vision, and Core Values

All St. Luke's medical centers and clinics are committed to our overall mission, vision, and values.

Our mission is "To improve the health of people in our region."

Our vision is to "Transform health care by aligning with physicians and other providers to deliver integrated, seamless, and patient-centered quality care across all St. Luke's settings."

Our core values are:



Integrity

Compassion

Accountability

Respect

Excellence

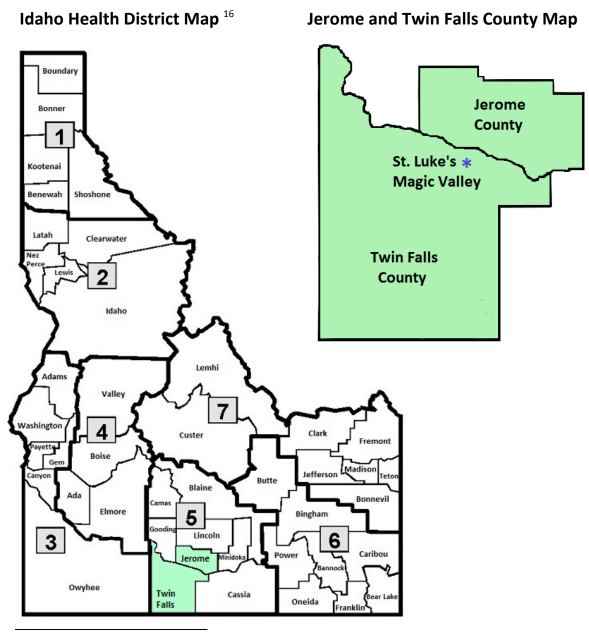
Governance Structure

Each St. Luke's medical center is responsive to the people it serves, providing a scope of service appropriate to community needs. Because leaders from within the community have the best insight into the needs of their own families, friends, and neighbors, local control is one of the tenets of St. Luke's.

Local boards have oversight over their business affairs and have decision-making authority. Our volunteer boards include representatives from each St. Luke's service area, helping to ensure local needs and interests are addressed.

The Community We Serve

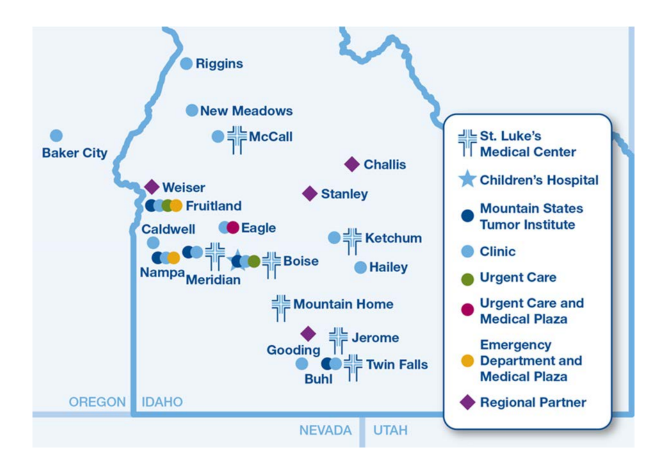
This section describes our community in terms of its geography and demographics. Twin Falls and Jerome counties represent the geographic area used to define the community we serve also referred to here as our primary service area or service area. The criteria we use in selecting this area as the community we serve was to include the entire population of the counties where at least 70% of our inpatients reside. The residents of these counties comprise about 79% of our inpatients with approximately 66% of our inpatients living in Twin Falls County and 13% in Jerome County. Twin Falls and Jerome counties are part of Idaho Health District 5, as shown in the maps below.



¹⁶ Idaho Behavioral Risk Factor Surveillance System Annual Report 2012

Our patients in the surrounding counties of southwestern Idaho, northern Nevada, and eastern Oregon are important to us as well. To help us serve these patients, we have built positive, collaborative relationships with regional providers where legal and appropriate. A philosophy of shared responsibility for the patient has been instrumental in past successes and remains critical to the future of St. Luke's. Partnerships, such as those shown below, allow us to meet patients' medical needs close to home and family.

St. Luke's Regional Relationships Map



Community Demographics

The demographic makeup of our nation, state, and service area populations are provided in the table below. This information helps us understand the size of various populations and possible areas of community need. Our goal is to reduce disparities in health care access and quality due to income, education, race, or ethnicity.

Both Idaho and our service territory are comprised of about a 96% white population while the nation as a whole is 78% white. The Hispanic population in Idaho represents 12% of the overall population and about 19% of our defined service area. Jerome County is approximately 34% Hispanic, and Twin Falls County is 15% Hispanic.

Population by Race and Ethnicity 2013¹⁷

			Ra	Ethni	city		
Residence	Total Population	White	Black	American Indian	Asian or Pacific Islander	Not Hispanic or Latino	Hispanic or Latino
Community/ Service Area	102,471	98,283	944	1,761	1,483	83,175	19,296
		96%	1%	2%	1%	81%	19%
Jerome County	22,514	21,604	201	553	156	14,970	7,544
		96%	1%	2%	1%	66%	34%
Twin Falls County	79,957	76,679	743	1,208	1,327	68,205	11,752
		96%	1%	2%	2%	85%	15%
Idaho	1,612,136	1,533,351	18,002	31,792	28,991	1,421,886	190,250
		95%	1%	2%	2%	88%	12%
National (000)	316,129	245,499	41,624	3,910	17,354	262,057	54,071
		78%	13%	1%	5%	83%	17%

¹⁷ Bureau of Vital Records and Health Statistics, Idaho Department of Health and Welfare (1/2015). The bridgedrace population estimates were produced by the Population Estimates Program of the U.S. Census Bureau in collaboration with the National Center for Health Statistics (NCHS). Internet release date March 17, 2015.

Population Growth 2000-2013

Idaho experienced a 25% increase in population from 2000 to 2013, ranking it as one of fastest growing states in the country. ¹⁸ Twin Falls and Jerome Counties have followed that trend, experiencing a 24% increase in population within that timeframe. ¹⁹ St. Luke's Magic Valley is working to manage the volume and scope of services in order to meet the needs of a growing population.

Region	Population April 2000	Population April 2013	Percent Change	
Service Area	82,626	102,471	24%	
Idaho	1,293,953	1,612,136	25%	
United States	281,421,906	316,129,839	12%	

Aging

Over the past ten years the 45 to 64 year old age group was the fastest growing segment of our community. Currently, about 14% of the people in our community are over the age of 65.20

	Population by Age						
Year	Age 0-19	Age 20-44	Age 45-64	Age 65+			
2000	26,365	26,951	18,082	11,384			
Percent of total	32%	33%	22%	14%			
2013	31,163	32,038	23,606	13,651			
Percent of total	31%	32%	23%	14%			

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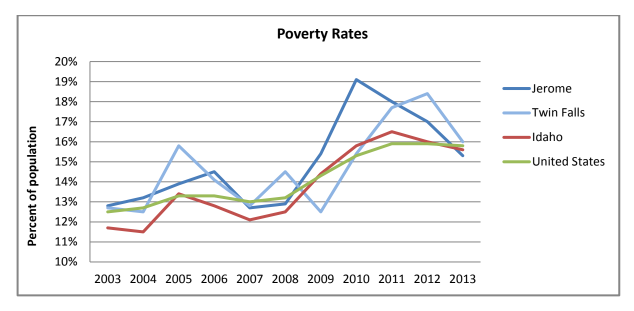
¹⁸ U.S. Census Bureau: http://quickfacts.census.gov/qfd/index.html 2013

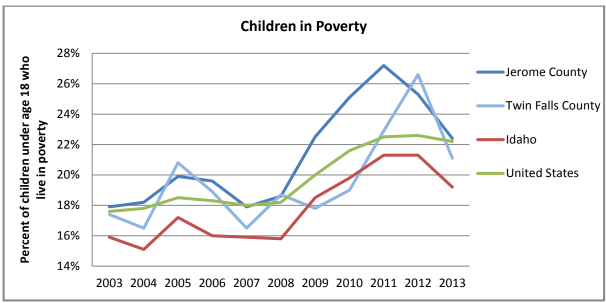
¹⁹ Idaho Vital Statistics County Profile 2013

²⁰ Ibid

Poverty Levels

The official United States poverty rate increased from 12.5% in 2003 to 15.6% in 2013. Our service area poverty rate is now about the same as the national average due to a substantial decrease over the last three years. The poverty rate in our community for children under the age of 18 is also about the same as the national average. Although poverty has started declining in our service area, poverty rates are still above the levels they were at prior to the recession in 2008.²¹

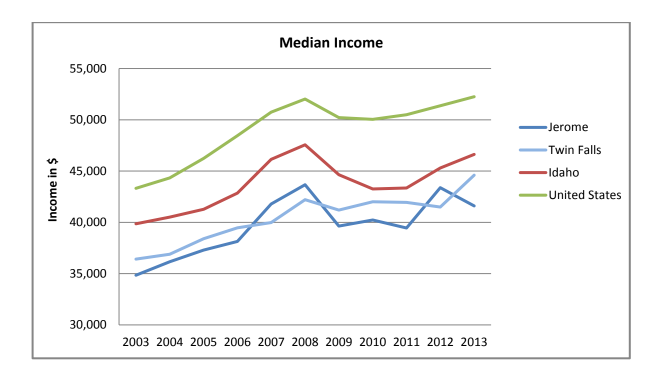




²¹ Small Area Income and Poverty Estimates (SAIPE) http://www.census.gov/did/www/saipe/data/statecounty/data/index.html

Median Household Income

Median income in the United States has risen by 20% since 2003 and at approximately the same rate in our service area during that period. However, median income in our service area is well below the national median and lower than Idaho's median income.²²



²² Ibid

Community Health Needs Assessment Methodology

St. Luke's 2016 Community Health Needs Assessment (CHNA) is designed to help us better understand and meet our most significant community health challenges. The methodology used to accomplish this goal is described below.

The first step in our process for defining community health needs is to understand the health status of our community. **Health outcomes** help us determine overall health status. Health outcomes include measures of how long people live, how healthy people feel, rates of chronic disease, and the top causes of death. While measuring health outcomes is critical to understanding health status, defining health factors is essential to improving health. **Health factors** are key influencers of health outcomes. Examples of health factors are nutritional habits, exercise, substance abuse, and childhood immunizations.

Once we understand our community health outcomes and the factors that influence them, we use this information to define our community health needs. **Community health needs** are the *programs, services, and policies needed to positively impact* health outcomes and their related health factors. St. Luke's views the fulfillment of our health needs as an essential opportunity to achieve improved population health, better patient care, and lower overall cost.

In our CHNA, we divide our health needs into four distinct categories: 1) health behaviors; 2) clinical care; 3) social and economic factors; and 4) physical environment. Each identified health need is included in one of these categories.

Our health needs, factors, and outcomes are identified and measured through the analysis of a broad range of research including:

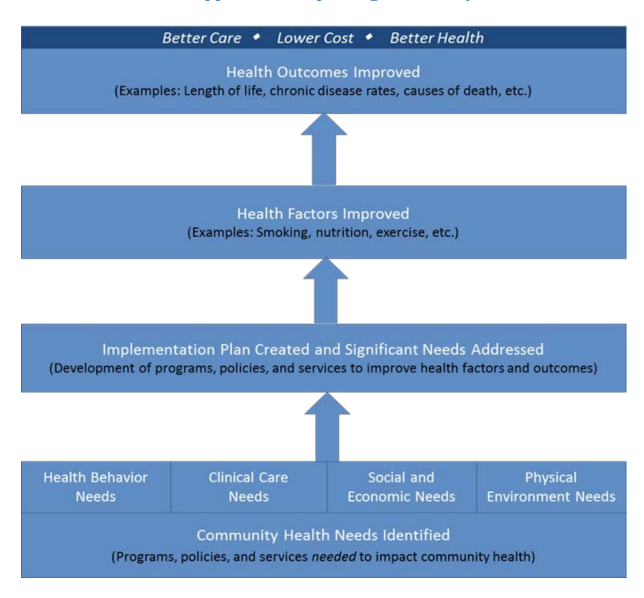
- The County Health Rankings methodology for measuring community health. The
 University of Wisconsin Population Health Institute, in collaboration with the Robert
 Wood Johnson Foundation, developed the County Health Rankings. The County Health
 Rankings provides a thoroughly researched process for selecting health factors that, if
 improved, can help make our community a healthier place to live. A detailed description
 of their recommended health outcomes and factors is provided in the following sections
 of our CHNA.
- Building on the County Health Rankings measures, we gather a wide range of additional community health outcome and health factor measures from national, state, and local perspectives. We include these supplemental measures in our CHNA to ensure a comprehensive appraisal of the underlying causes of our community's most pressing health issues.
- Community input is at the center of our CHNA process. In-depth interviews are conducted with a diverse group of representatives possessing extensive knowledge of

community health and wellness. Our community representatives help us define our most important health needs and provide valuable input on programs and legislation they feel would be effective in addressing the needs.

4. Finally, we employ a rigorous prioritization system designed to identify and rank our most impactful health needs, incorporating input from our community health representatives as well as the secondary research data collected on each health outcome and factor.

The chart below provides a graphical summary of the approach used to develop our CHNA.

St. Luke's Approach to Improving Community Health



Health Outcome and Health Factor Research Scoring System

As described in the previous section, an important part of our CHNA methodology involves incorporating an objective way to measure each health outcome and factor's potential to impact community health. This section provides additional detail on how we accomplish this.

- Each health outcome or factor receives a **trend** score from 0 to 4, based on whether
 the measured value is getting better or worse compared to previous years. If the
 trend is getting worse, community health may be improved by understanding the
 underlying causes for the worsening trend and addressing those causes.
- A prevalence score from 0 to 4 is assigned based on whether the community's health outcome is better or worse than the national average. The worse the community health outcome is relative to the national average, the higher the assigned value because there is more room for improvement.
- The severity of the health outcome or factor is scored from 0 to 4 based on the direct influence it has on general health and whether it can be prevented. Therefore, leading causes of death or debilitating conditions receive high severity scores when the health problem is preventable. For example, there are few evidence-based ways to prevent pancreatic cancer. Since little can be done to prevent this health concern, its severity score potential is not as high as the severity score for a condition such as diabetes which has many evidence-based prevention programs available.
- The magnitude of the health outcome or factor is scored from 0 to 4 based on whether the problem is a root cause or contributing factor to other health problems. The magnitude score is the highest when the health outcome or factor is also manageable or can be controlled. For example, obesity is a root cause of a number of other health problems such as diabetes, heart disease, and high blood pressure. Obesity may also be controlled through diet and exercise. Consequently, obesity has the potential for a high point score for "magnitude."

The scores for the four measures defined above are totaled up for each health outcome and factor – the higher the total score, the higher the potential impact on the health of our population. These scores are utilized as an important part of our prioritization process. Tables like the example, below, are used to score each health outcome and factor.

Health Factor Score						
Low score = Low potential for health impact High score = High potential for health impa						
Health Factor Name	Trend: Better/Worse	Prevalence versus U.S. Average	Severe/ Preventable	Magnitude: Root Cause	Total Score	
Example factor	0 to 4 points	0 to 4 points	0 to 4 points	0 to 4 points	0 to 16 points	

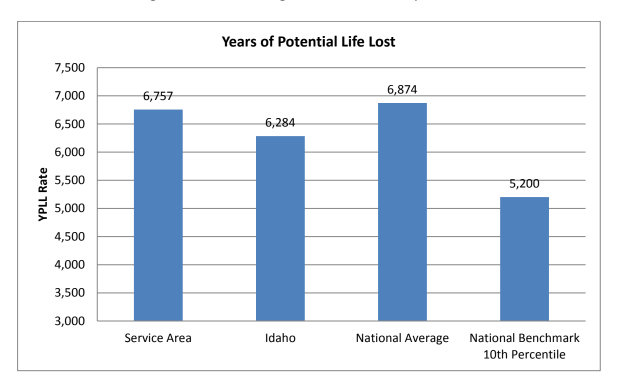
Health Outcome Measures and Findings

Health outcomes represent a set of key measures that describe the health status of a population. These measures allow us to compare our community's health to that of the nation as a whole and determine whether our health improvement programs are positively affecting our community's health over time. The health outcomes recommended by the *County Health Rankings* are based on one length of life measure (mortality) and a number of quality of life measures (morbidity).

Mortality Measure

Length of Life Measure: Years of Potential Life Lost

The length of life measure, Years of Potential Life Lost (YPLL), focuses on deaths that could have been prevented. YPLL is a measure of premature death based on all deaths occurring before the age of 75. By examining premature mortality rates across communities and investigating the underlying causes of high rates of premature death, resources can be targeted toward strategies that will extend years of life.



The chart above shows our service area YPLL for 2013 is about the same as the national average, indicating that on average people in our service area are not dying prematurely.²³

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²³ Bureau of Vital Records and Health Statistics, Idaho Department of Health and Welfare (1/2015) (Idaho and county data)

Morbidity Measures

Morbidity is a term that refers to how healthy people feel while alive. To measure morbidity, the *County Health Rankings* recommends the use of the population's health-related quality of life defined as people's overall health, physical health, and mental health. They also recommend the use of birth outcomes — in this case, babies born with a low birth weight. The reasons for using these measures and the specific outcome data for our community are described below.

Health Related Quality of Life (HRQOL)

Understanding the health related quality of life of the population helps communities identify unmet health needs. Three measures from the CDC's Behavioral Risk Factor Surveillance System (BRFSS) are used to define health-related quality of life: 1) The percent of adults reporting fair or poor health, 2) the average number of physically unhealthy days reported per month, and 3) the number of mentally unhealthy days reported per month.

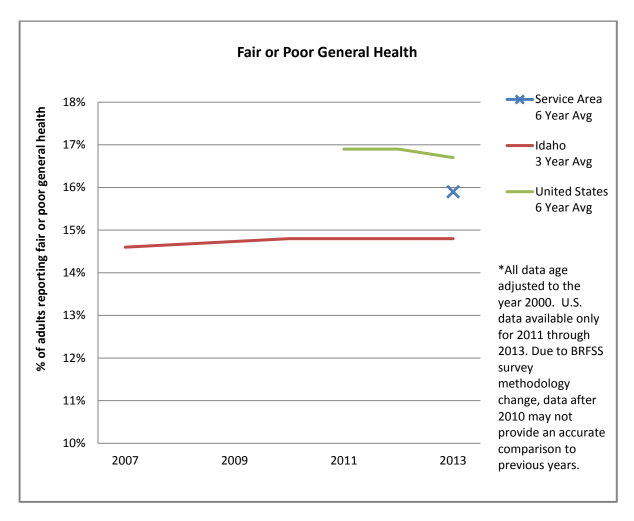
Researchers have consistently found self-reported general, physical, and mental health measures to be informative in determining overall health status. Analysis of the association between mortality and self-rated health found that people with "poor" self-rated health had a twofold higher mortality risk compared with persons with "excellent" self-rated health. The analysis concludes that these measures are appropriate for measuring health among large populations.²⁴

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²⁴ University of Wisconsin Population Health Institute. *County Health Rankings* 2015. Accessible at www.countyhealthrankings.org.

• "Fair or Poor" General Health

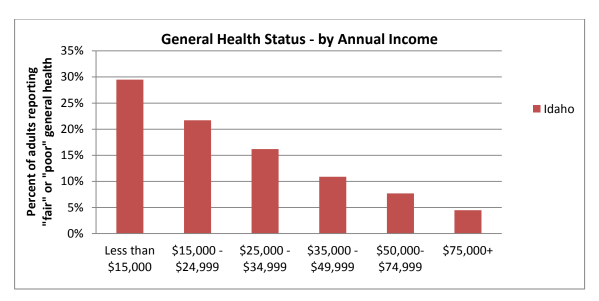
Fourteen point eight percent (14.8%) of Idaho adults reported their health status as fair or poor in 2013, which is approximately the same as in 2007. For our service area, the percent of people reporting fair or poor health is about 16% in 2013, which is slightly below the national average of 16.8%.²⁵

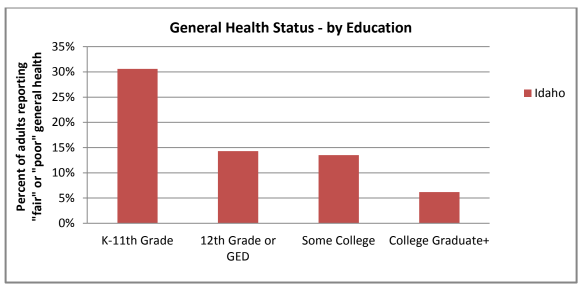


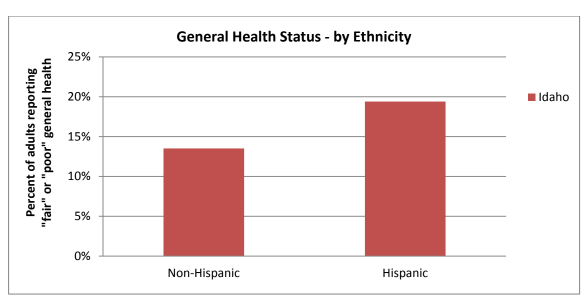
The charts below show that income and education greatly affect the levels of reported fair or poor general health. For example, people with incomes of less than \$15,000 are seven times more likely to report fair or poor general health than those with incomes above \$75,000. In addition, Hispanics are significantly more likely to report fair or poor health than non-Hispanics.

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²⁵ Idaho and National 2004 - 2013 Behavioral Risk Factor Surveillance System

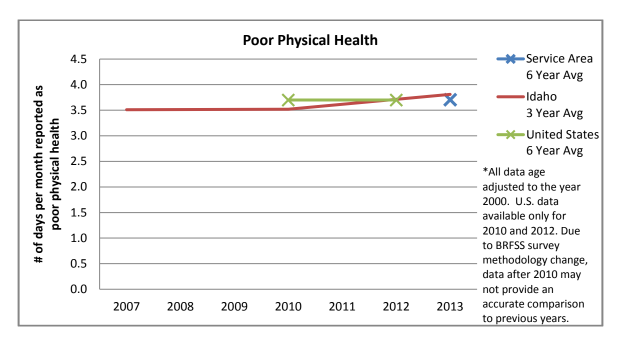






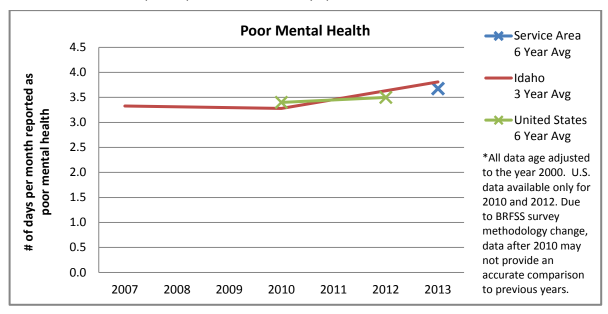
Poor Physical Health Days

The number of reported poor physical health days for our service area is about the same as the national average. ²⁶ The national top 10th percentile (best) is 2.5 days.²⁷



• Poor Mental Health Days

The number of poor mental health days is above the national average for our service area. The national top 10th percentile is 2.3 days per month.



²⁶ Idaho 2013 Behavioral Risk Factor Surveillance System

²⁷ County Health Rankings 2015. Accessible at www.countyhealthrankings.org.

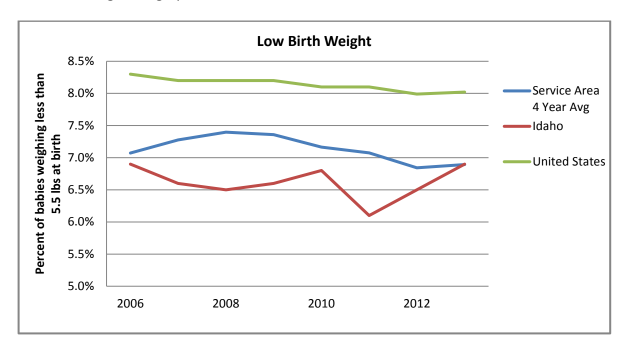
• Low Birth Weight

Low birth weight (LBW) is unique as a health outcome because it represents two factors: maternal exposure to health risks and the infant's current and future morbidity, as well as premature mortality risk. The health associations and impacts of LBW are numerous.²⁸

The percent of LBW babies in our service area and in Idaho is significantly below (better than) the national average.²⁹ This is a key indicator of future health. The national top 10th percentile for LBW is 6.0%.

Low birth weight can be addressed in multiple ways, including:30

- Expanding access to prenatal care and dental services
- o Focusing intensively on smoking prevention and cessation
- Ensuring that pregnant women get adequate nutrition
- o Addressing demographic, social, and environmental risk factors



Health Factor Score						
Low score = Low potential for health impact High score = High potential for health impact						
Trend: Prevalence Severe/ Magnitude: Better/Worse versus U.S. Preventable Root Cause					Total Score	
Low Birth Weight	1	0	2	3	6	

²⁸ University of Wisconsin Population Health Institute. *County Health Rankings* 2015. Accessible at www.countyhealthrankings.org.

²⁹ Idaho Vital Statistics Annual Reports, Years 2000 - 2015, National Vital Statistics Report - Births: Data 2004 - 2015

³⁰ America's Health Rankings 2015, www.americashealthrankings.org

County Health Rankings Health Outcomes Ranking for Our Community

The *County Health Rankings* ranks the counties within each state on the health outcome measures described above. Twin Falls County's 2015 overall outcome rank is 20th and Jerome County's rank is 21st out of a total of 42 counties in Idaho.³¹ Using the health factor and health needs information described later in our CHNA, programs will be developed to improve health outcome measures over the course of the next three years.

³¹ University of Wisconsin Population Health Institute. *County Health Rankings* 2015. Accessible at www.countyhealthrankings.org

Additional Health Outcome Measures and Findings

In addition to the *County Health Ranking* general outcome measures, we collected a set of community health outcomes measures from national, state, and local perspectives to create a more specific set of health indicators and measures for our community.

The health outcome measures provided below include information on chronic disease prevalence and the top 10 causes of death. These outcomes help identify the underlying reasons why people in our community are dying or are in poor health. Knowing the trend, prevalence, severity, and magnitude of common chronic diseases and the top causes of death can assist us in determining what kind of preventive and early diagnosis programs are most needed or where adding health care providers would have the greatest impact on health.

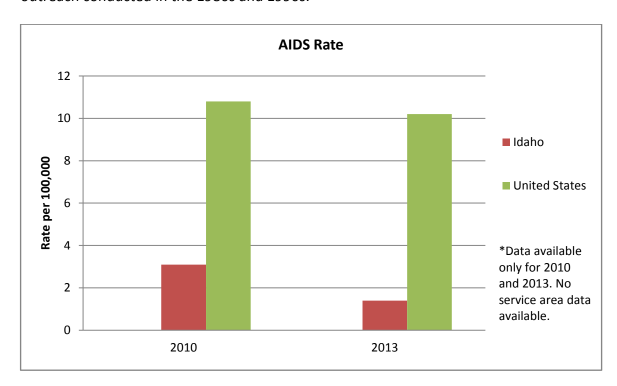
Chronic Disease Prevalence

Chronic disease prevalence provides insights into the underlying reasons for poor mental and physical health. Many of these diseases are preventable or can be treated more effectively if detected early. Consequently, we added measurement and trend data on the following chronic conditions: AIDS, arthritis, asthma, diabetes, high blood pressure, high cholesterol, and mental illness.

AIDS

The AIDS rate in Idaho is well below the national rate. ³² The trend in Idaho has been relatively flat from 2004 to 2013.³³

African Americans are more likely to have HIV than any other racial/ethnic group in the United States (US). In 2010, African Americans accounted for 44% of new HIV infections while representing only 12% of the population. In 2010, African American men accounted for 70% of the estimated new HIV infections among all African Americans. ³⁴ Young people in the US are also more at risk for HIV infection accounting for 26% of all new HIV infections in 2010. This risk is particularly high for young, gay, bisexual, and other men who have sex with men (MSM). HIV prevention programs, including education on abstinence and safe sex, will be helpful to younger people who did not benefit from the outreach conducted in the 1980s and 1990s. ³⁵



Health Factor Score							
Low score = Low potential for health impact High score = High potential for health impact							
Trend: Prevalence Better/Worse versus U.S.		Severe/ Preventable	Magnitude: Root Cause	Total Score			
Aids	2	0	3	2	7		

³² www.statehealthfacts.org

³³ www.healthandwelfare.idaho.gov/Portals/0/Health/Disease/STD%20HIV/2013_Facts_Book_FINAL.pdf

³⁴ http://www.cdc.gov/HIV/TOPICS/

³⁵ http://www.cdc.gov/hiv/youth/

Arthritis

In 2010, 24.1 % of Idaho adults had ever been told by a medical professional that they had arthritis. The prevalence of arthritis in our service area is above the national average and has not changed significantly since 2005.

The majority of those with arthritis (54.5%) reported that their activities were limited due to health problems. The likelihood of having arthritis increases with age. More than half of those surveyed ages 65 and older had been diagnosed with arthritis.

Other Highlights:

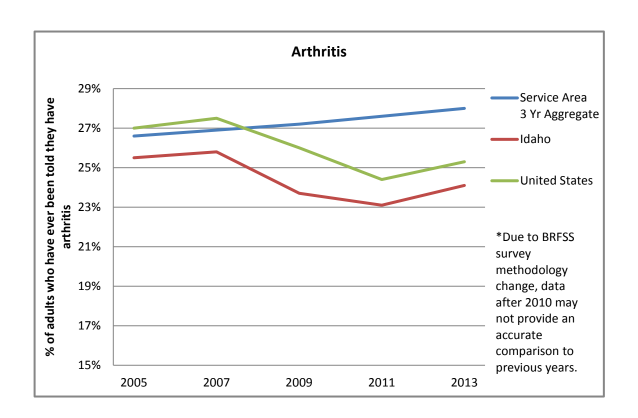
- o Idaho residents with incomes below \$50,000 per year were more likely to have arthritis than those with incomes of \$50,000 or higher (25% compared with 18.7%).
- Hispanics were significantly less likely than non-Hispanics to have been diagnosed with arthritis (14.5% compared with 23.8%).
- Overweight adults (BMI ≥ 25) were more likely to have arthritis compared to those who were not overweight.³⁶

Some types of arthritis can be treated and possibly prevented by making healthy lifestyle choices. Common tips for prevention and treatment include:

- Maintain recommended weight. Women who are overweight have a higher risk of developing osteoarthritis in the knees.
- Regular exercise can help by strengthening muscles around joints and increasing bone density.
- Avoid smoking and limit alcohol consumption to help avoid osteoporosis. Both habits weaken the structure of bone increasing the risk of fractures.³⁷

³⁶ Idaho and National 2002 - 2013 Behavioral Risk Factor Surveillance System

³⁷ Arthritis Foundation, http://www.arthritis.org/preventing-arthritis.php

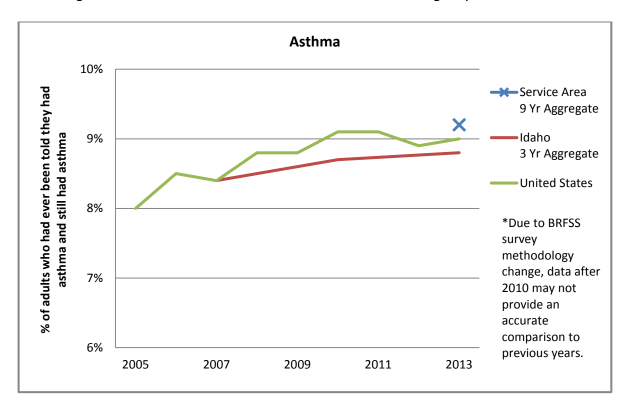


Health Factor Score									
Low score = Low potential for health impact High score = High potential for health impact									
	Trend: Better/Worse	Prevalence versus U.S.	Severe/ Preventable	Magnitude: Root Cause	Total Score				
Arthritis	2	3	2	0	7				

Asthma

The percentage of people with asthma in our service area is about the same as the national average. Thirty percent (30%) of adults with current asthma reported their general health status as "fair" or "poor," which is more than twice as high as people who did not have asthma (only 13.7% of people without asthma reported fair or poor health). Females, unemployed, and non-college graduates are more likely to have current asthma. ³⁸

Asthma is a long-term disease that can't be cured or prevented. The goal of asthma treatment is to control the disease. To control asthma, it is recommended that people partner with their provider to create an action plan that avoids asthma triggers and includes guidance on when to take medications or to seek emergency care.³⁹



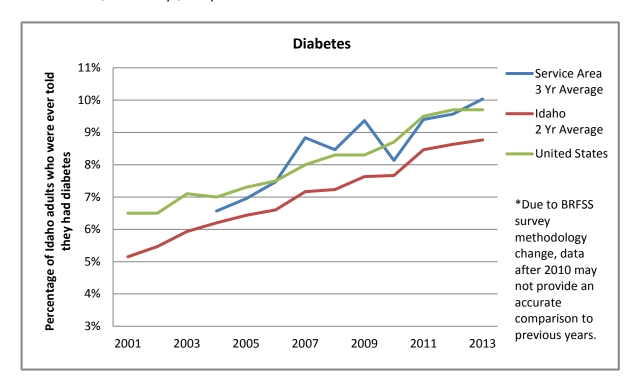
	Health Factor Score								
Low score	= Low potential for h	ealth impact	High score = Hig	h potential for heal	th impact				
	Trend: Better/Worse	Prevalence versus U.S. Average	Severe/ Magnitude: Total Score Preventable Root Cause						
Asthma	2	2	2	0	6				

³⁸ Idaho and National 2002 - 2013 Behavioral Risk Factor Surveillance System

 $^{^{39}\,}http://www.nhlbi.nih.gov/health//dci/Diseases/Asthma/Asthma_Treatments.html$

Diabetes

About 8% of the people in our community report that they have been told they have diabetes. The percent of people living with diabetes in our service area and in the United States is up by about 50% over the past ten years, indicating an opportunity for greater focus on prevention. Diabetes is a serious health issue that can contribute to heart disease, stroke, high blood pressure, kidney disease, blindness and can even result in limb amputation or death. Direct medical costs for type 2 diabetes exceed \$100 billion and account for \$1 of every \$10 spent on medical care in the U.S. ⁴¹



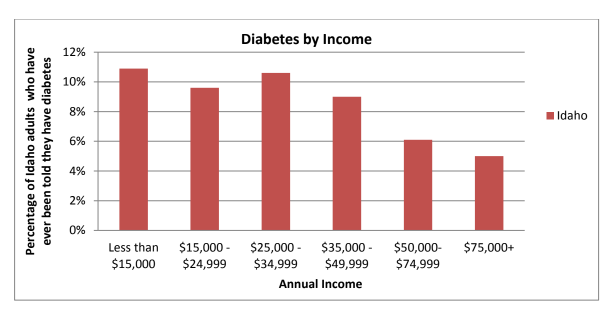
Other Highlights:

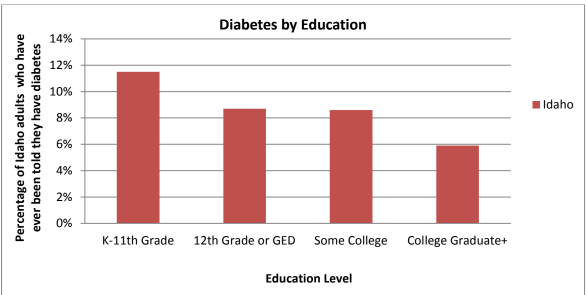
- Overweight (BMI ≥ 25) adults reported diabetes more than three times as often as those who were not overweight. Among overweight adults, 10.6% had diabetes compared with 3.4% of those who were not overweight or obese.
- Those who did not engage in leisure time physical activity reported diabetes more than twice as often as those who did have leisure time physical activity.
- Those with a high school diploma or less education were significantly more likely to have diabetes than college graduates.
- Those with lower incomes were more likely to have diabetes than those with midlevel or high incomes.⁴²

 $^{^{}m 40}$ Idaho and National 2002 - 2013 Behavioral Risk Factor Surveillance System

⁴¹ America's Health Rankings 2015, www.americashealthrankings.org

⁴² Ibid.





Studies indicate that the onset of type 2 diabetes can be prevented through weight loss, increased physical activity, and improving dietary choices. Diabetes can be managed through regular monitoring, following a physician-prescribed care regiment, adjusting diet, and maintaining a physically active lifestyle.⁴³

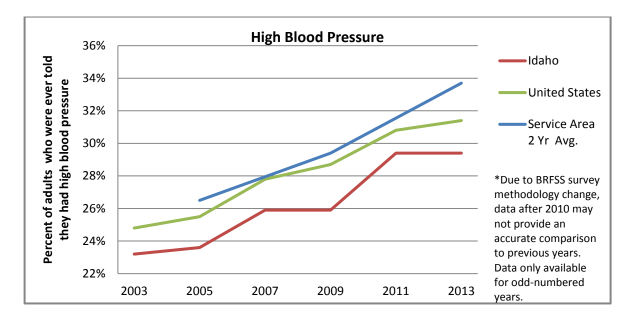
Health Factor Score								
Low score = Low potential for health impact High score = High potential for health impact								
Trend: Better/Worse Prevalence versus U.S. Average Preventable Severe/ Preventable Root Cause Sco								
Diabetes	4	2	3	4	13			

⁴³ America's Health Rankings 2015, www.americashealthrankings.org

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• High Blood Pressure

The incidence of high blood pressure in the United States has continued to rise steadily over time. Currently, about one in every three Americans suffers from high blood pressure. Blood pressure rates in our service area are above the national level and the long-term trend is not improving. High blood pressure is a major risk factor for heart disease, stroke, congestive heart failure, and kidney disease.⁴⁴



- Those with incomes below \$35,000 per year were significantly more likely to have been told they had high blood pressure than those with annual incomes of \$50,000 or more.
- Those who were overweight (BMI > 25) reported having high blood pressure twice as often as those who were not overweight (BMI < 25).
- Adults who had been told they had high blood pressure were significantly more likely to have been told by a health professional that they also have angina or coronary heart disease.⁴⁵

Healthy blood pressure may be maintained by changing lifestyle or combining lifestyle changes with prescribed medications.⁴⁶

Health Factor Score								
Low score	Low score = Low potential for health impact High score = High potential for health impact							
	Trend: Better/Worse	Prevalence versus U.S.	Severe/ Preventable	Magnitude: Root Cause	Total Score			
High Blood Pressure	4	2	3	2	11			

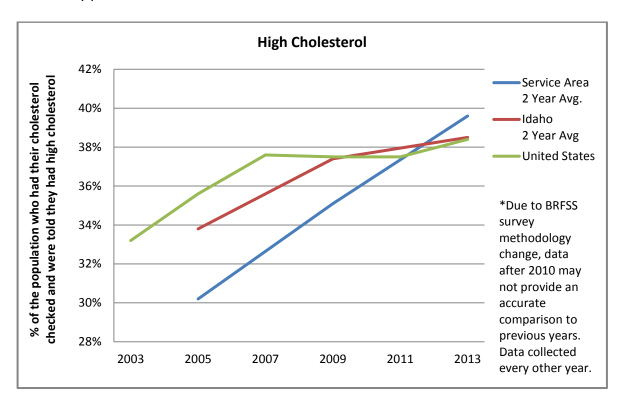
⁴⁴ Ihid

⁴⁵ Idaho and National 2002 - 2013 Behavioral Risk Factor Surveillance System

 $^{^{46}}$ America's Health Rankings 2015, www.americashealthrankings.org

High Cholesterol

Among those who had ever been screened for cholesterol in our service area, approximately 40% reported that they were told their cholesterol was high in 2013, which is about the same as the national average. The percentage of screened adults with high cholesterol has increased in our service area, Idaho, and nationally since 2005. Sustained, increased cholesterol levels can lead to heart disease, heart attack, and other circulatory problems.47



Other Highlights:

- Prevalence of high cholesterol decreased with higher levels of education.
- Adults who had been screened and told they had high cholesterol reported their general health status as "fair" or "poor" significantly more often than those who had not been told they had high cholesterol.
- o Those who were overweight were significantly more likely to have high cholesterol than those who were not overweight.
- Adults aged 55 and older were almost twice as likely to have had high blood cholesterol levels as those under age 55.48

While some factors that contribute to high cholesterol are out of our control, like family

⁴⁷ Ibid.

⁴⁸ Idaho 2011 - 2013 Behavioral Risk Factor Surveillance System

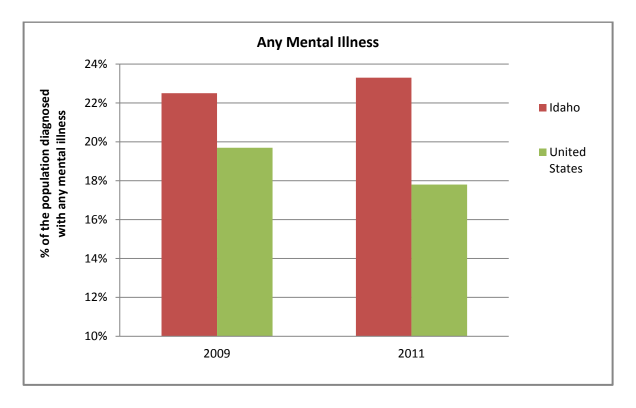
history, there are many things a person can do to keep cholesterol in check, such as following a healthy diet, maintaining a healthy weight, and being physically active. For some individuals, a physician-recommended pharmacological intervention may be necessary.49

	Health Factor Score								
Low score = L	ow potential for h	ealth impact	High score = H	ligh potential for	r health impact				
	Trend: Better/Worse	Prevalence versus U.S. Average	Severe/ Magnitude:		Total Score				
High Cholesterol	4	2	3	2	11				

⁴⁹ America's Health Rankings 2015, www.americashealthrankings.org

Mental Illness

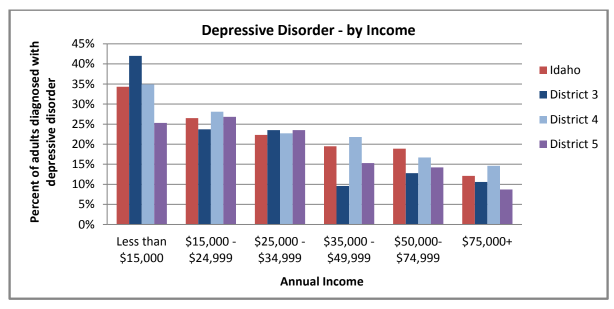
Community mental health status can help explain suicide rates as well as help us understand the need for mental health professionals in our service area. The percentage of people age 18 or older having any mental illness (AMI) (2009-2011 latest years available) was 23.3% for Idaho. This was the third highest percentage of mental illness in the nation. The percentage of people having any mental illness for the United States as a whole was 17.8%. ⁵⁰

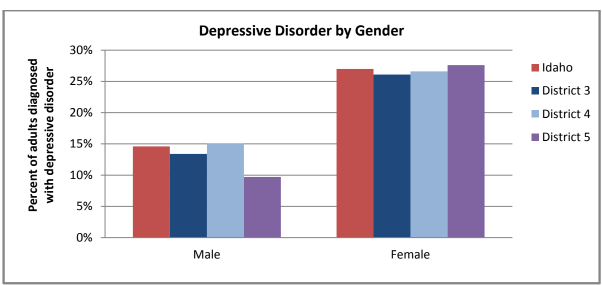


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⁵⁰ Mental Health, United States, 2012 Report, SAMHSA, www.samhsa.gov

The charts below show that people with lower incomes are about three and a half times more likely to have depressive disorders, and women are more likely than men to be diagnosed with a depressive disorder. ⁵¹





	Health Factor Score								
Low score = Low potential for health impact High score = High potential for health impact									
	Trend: Prevalence versus U.S. Better/Worse Average		Severe/ Preventable	Magnitude: Root Cause	Total Score				
Mental Illness	3	4	3	3	13				

⁵¹ Idaho 2011 - 2013 Behavioral Risk Factor Surveillance System

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Top 10 Causes of Death

The top 10 causes of death can help identify opportunities to improve community health by comparing the local death rates and trends to the national average. The section below provides data and analysis for the top 10 causes of death for Idaho and our community.

• Cancer (malignant neoplasms)

Cancer is the leading cause of death in Idaho and the second leading cause of death in the United States. In Idaho, about one in two men and one in three women will be diagnosed with cancer sometime in their lives. About 22% of all deaths in Idaho each year are from cancer.

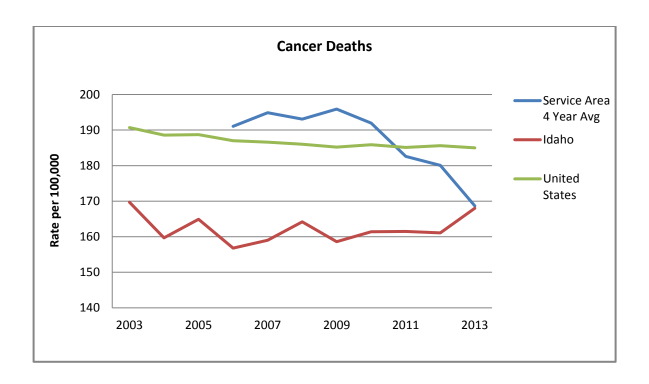
Although cancer may occur at any age, it is generally a disease of aging. Nearly 80% of cancers are diagnosed in persons 55 or older. Cancer is caused both by external factors such as tobacco use and exposure, chemicals, radiation and infectious organisms, and by internal factors such as genetics, hormonal factors, and immune conditions.

Cancer is among the most expensive conditions to treat. Many individuals face financial challenges because of lack of insurance or underinsurance, resulting in high out-of-pocket expenses.⁵²

The chart below shows that the cancer death rate in our service area is below the national average. The trend for cancer deaths is down nationally and in our service area for a number of years.⁵³

⁵² Comprehensive Cancer Alliance for Idaho, Idaho Comprehensive Cancer Strategic Plan 2004-2010, www.ccaidaho.org

⁵³ Idaho Vital Statistics Annual Reports, Years 2003 - 2013, National Vital Statistics Report - Deaths: Data 2013



If tobacco use, poor diet, and physical inactivity were eliminated, the CDC estimates that 40% of cancers would be prevented. Therefore, opportunities exist to reduce the risk of developing some cancers.⁵⁴

	Health Factor Score								
Low score = Low potential for health impact High score = High potential for health impact					alth impact				
	Trend: Better/Worse	Prevalence versus U.S. Average	ence Severe/ Magnitude: Total Score U.S. Preventable Root Cause						
Cancer	1	1	3	1	6				

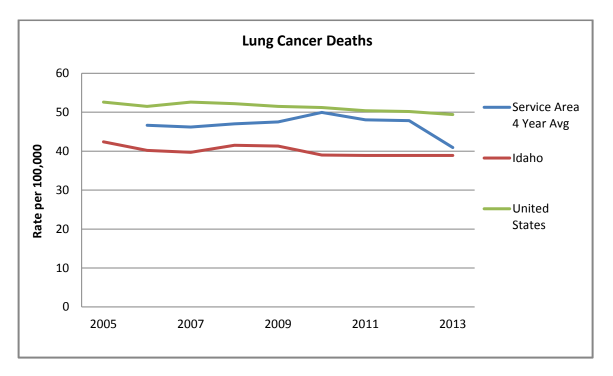
Although our service area's cancer rate is now below the national average, cancer is a term that includes more than 100 different diseases. Some cancer death rates may be relatively high in our service area, so we have collected data on the most common forms of cancer in Idaho below.

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⁵⁴ America's Health Rankings 2011, www.americashealthrankings.org

• Lung Cancer

Lung cancer is the leading cause of cancer death in Idaho. However, the lung cancer death rate in our service area is below the national average. ⁵⁵ Current science does not support population-based efforts to screen for lung cancer. More than 80% of lung cancers are a result of tobacco smoking. ⁵⁶



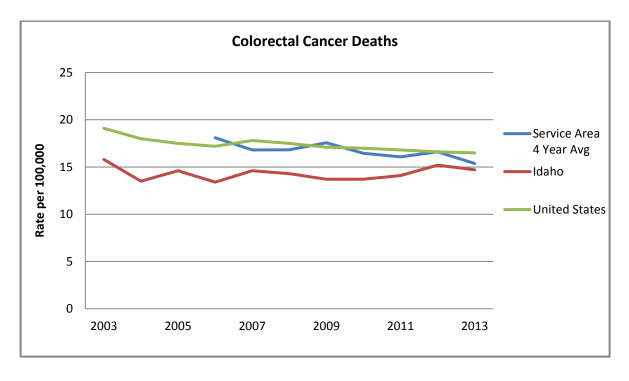
Health Factor Score								
Low score = Low potential for health impact			High score =	High potential fo	or health impact			
	Trend: Better/Worse	Trend: Prevalence Severe/ N		Magnitude: Root Cause	Total Score			
Lung Cancer	2	2	4	1	9			

⁵⁵ Idaho Vital Statistics Annual Reports, Years 2000 - 2013, National Vital Statistics Report - Deaths: Data 2012

 $^{^{\}rm 56}$ Comprehensive Cancer Alliance for Idaho, Idaho Comprehensive Cancer Strategic Plan 2004-2010, www.ccaidaho.org

• Colorectal Cancer

In Idaho, colorectal cancer is the second most common cancer-related cause of death among males and females combined. The trend for colorectal cancer deaths in our service area and the national trend is down slightly. The death rate is now about the same as the national average. ⁵⁷ There is evidence that cancers of the colon are associated with obesity and that preventing weight gain can reduce the risk. Early detection is effective in reducing colorectal cancer death rate. ⁵⁸



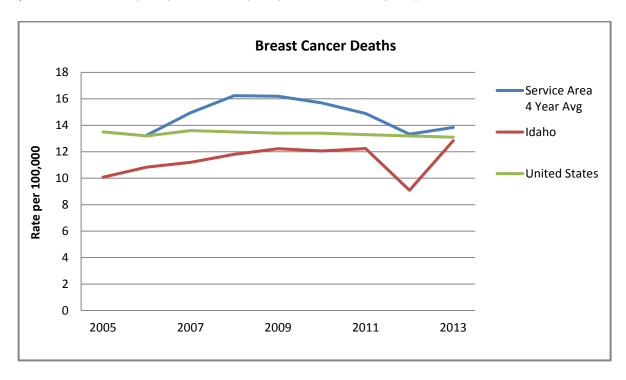
Health Factor Score								
Low score	= Low potential for	health impact	High score = High potential for health impact					
Prevalence Trend versus U.S. Average		Severe/ Preventable	Magnitude	Total Score				
Colorectal Cancer	2	2	4	0	8			

⁵⁷ Idaho Vital Statistics Annual Reports, Years 2000 - 2013, National Vital Statistics Report - Deaths: Data 2012

⁵⁸ America's Health Rankings 2015, www.americashealthrankings.org

• Breast Cancer

Breast cancer is the second leading cause of cancer death, after lung cancer among Idaho women. The breast cancer death rate in our service area is slightly above the national average. ⁵⁹ Although nationally breast cancer rates have continued to rise since 1980, there has been a decline in the death rate from breast cancer. Survival rates differ significantly by stage of diagnosis. For women under age 65, uninsured women have the highest rates of more advanced stages of breast cancer (48%) compared to those with private insurance (33%), Medicare (25%), and Medicaid (43%). ⁶⁰



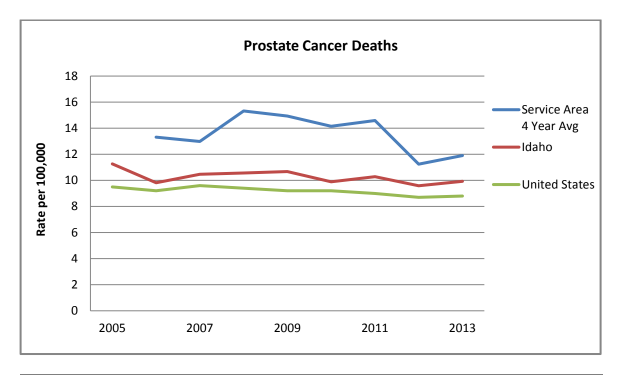
Health Factor Score								
Low score = Low potential for health impact High score = High potential for health impact					health impact			
	Trend: Better/Worse	Prevalence versus U.S. Average	Severe/ Magnitude: Total Score Preventable Root Cause					
Breast Cancer	2	3	4	1	10			

⁵⁹ Idaho Vital Statistics Annual Reports, Years 2000 - 2013, National Vital Statistics Report - Deaths: Data 2012

⁶⁰ America's Health Rankings 2015, www.americashealthrankings.org

Prostate Cancer

Prostate cancer is the second overall cause of death in Idaho men and is the most common cancer among males. In our service area, the trend for the prostate cancer deaths is relatively flat, and the death rate is well above the national average. ⁶¹ Known risk factors for prostate cancer that are not modifiable include age, ethnicity, and family history. One modifiable risk factor is a diet high in saturated fat and low in vegetable and fruit consumption. While good evidence exists that prostate-specific antigen (PSA) screening along with digital rectal exam can detect early-stage prostate cancer, the evidence is inconclusive that early detection improves health outcomes. ⁶²



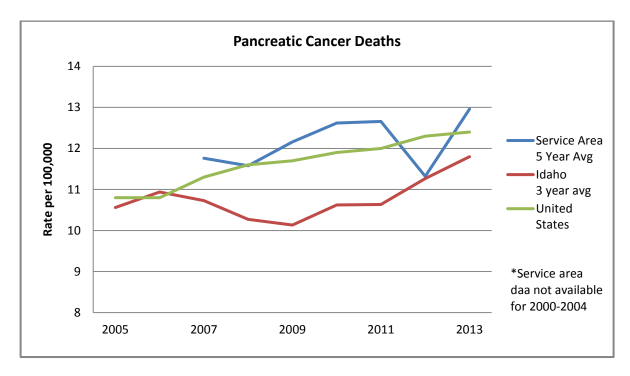
Health Factor Score							
Low score =	Low potential for	health impact	High score = H	igh potential for	health impact		
	Trend: Better/Worse	Prevalence versus U.S. Average	Severe/ Preventable	Magnitude: Root Cause	Total Score		
Prostate Cancer	2	4	3	0	9		

⁶¹ Idaho Vital Statistics Annual Reports, Years 2000 - 2013, National Vital Statistics Report - Deaths: Data 2012

⁶² Comprehensive Cancer Alliance for Idaho, Idaho Comprehensive Cancer Strategic Plan 2004-2010, www.ccaidaho.org

• Pancreatic Cancer

In our service area, the pancreatic cancer death rate is about the same as the national average. ⁶³ There are no established guidelines for preventing pancreatic cancer and the survival rate is low. Possible factors increasing the risk of pancreatic cancer include smoking and type 2 diabetes, which is associated with obesity. ⁶⁴



	Health Factor Score									
Low scor	e = Low potential fo	or health impact	High score	h score = High potential for health impact						
	Trend	Prevalence versus U.S. Average	Severe/ Preventable	Magnitude	Total Score					
Pancreatic Cancer	2	2	1	0	5					

⁶³ Idaho Vital Statistics Annual Reports, Years 2000 - 2010, National Vital Statistics Report - Deaths: Data 2010

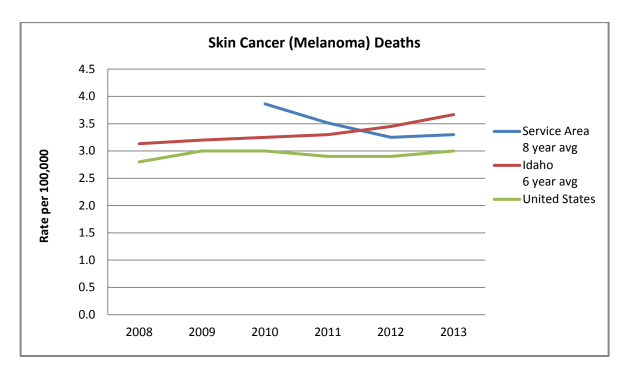
⁶⁴ Comprehensive Cancer Alliance for Idaho, Idaho Comprehensive Cancer Strategic Plan 2004-2010, www.ccaidaho.org

• Skin Cancer (Melanoma)

In 2008, more than 1 million people were diagnosed with skin cancer, making it the most common of all cancers. More people were diagnosed with skin cancer in 2008 than with breast, prostate, lung, and colon cancer combined. About 1 in 5 Americans will develop skin cancer during their lifetime. For people born in 2005, 1 in 55 will be diagnosed with melanoma— nearly 30 times the rate for people born in 1930. ⁶⁵

Idaho had the highest melanoma death rate nationally from 2001-2005—26% higher than the U.S. average. About 50 people in the state die of melanoma every year. New diagnoses of melanoma increased at a rate of about 3.6% per year in Idaho from 1975 to 2006. The rate of increase was higher for males (4.2% per year) than for females (2.8% per year).

The chart shows that melanoma death rates are higher in Idaho and our service area than in the rest of the nation.⁶⁶



Exposure to ultraviolet (UV) radiation appears to be the most significant factor in the development of skin cancer. Skin cancer is largely preventable when sun protection measures are used consistently. These results highlight the need for effective interventions that reduce harmful UV light exposure.⁶⁷

⁶⁶ Idaho Vital Statistics Annual Reports, Years 2000 - 2013, National Vital Statistics Report - Deaths: Data 2012

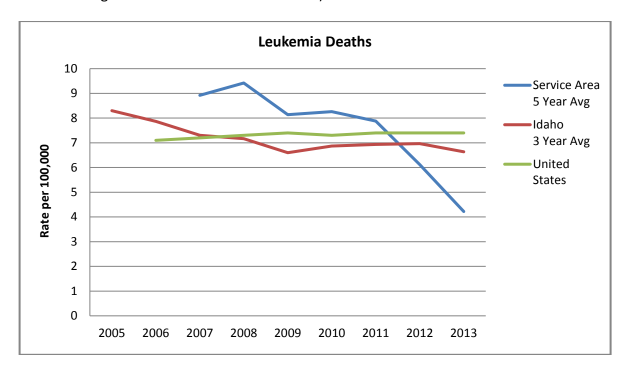
⁶⁵ www.epa.gov/sunwise/statefacts.html

⁶⁷ Comprehensive Cancer Alliance for Idaho, Idaho Comprehensive Cancer Strategic Plan 2004-2010, www.ccaidaho.org

Health Factor Score								
Low score = Lo	w potential for he	ealth impact	High score = H	igh potential for h	nealth impact			
	Trend: Prevalence versus U.S. Better/Worse Average		Severe/ Preventable	Magnitude: Root Cause	Total Score			
Skin Cancer Death Rate	2	3	4	0	9			

• Leukemia

The leukemia death rate in our service area is lower than the national average and the trend is down. ⁶⁸ Leukemia is a cancer of the bone marrow and blood. Scientists do not fully understand the causes of leukemia, although researchers have found some associations. Chronic exposure to benzene at work, large doses of radiation, and smoking tobacco all are risk factors associated with some forms of leukemia. ⁶⁹ Because the causes are not well understood, evidence-based preventive programs are not available (other than avoiding the risk factors described above).



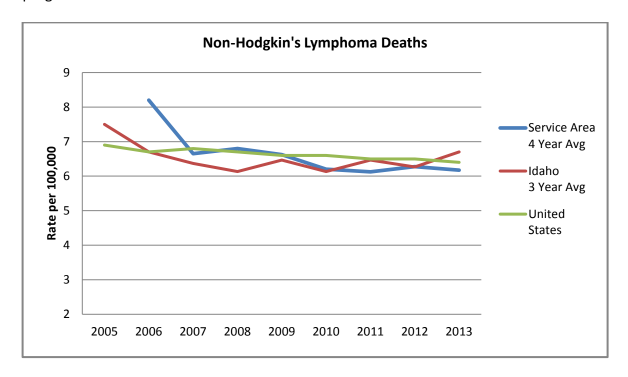
	Health Factor Score								
	Low score	= Low potential for	health impact	High score = High potential for health impact					
	Trend: Prevalence versus U.S. Better/Worse Average		Severe/ Magnitude:		Total Score				
Leuk	emia	1	1	1	0	3			

⁶⁸ Idaho Vital Statistics Annual Reports, Years 2000 - 2013, National Vital Statistics Report - Deaths: Data 2012

⁶⁹ www.cdc.gov/Features/HematologicCancers/

• Non-Hodgkin's Lymphoma

The non-Hodgkin's lymphoma death rate in our service area is about the same as the national average, and the trend is flat. ⁷⁰ Lymphoma is a general term for cancers that start in the lymph system; mainly the lymph nodes. The causes of lymphoma are unknown. ⁷¹ Because the causes are not understood, evidence-based preventive programs are not available.



Health Factor Score								
Low score	= Low potential for	health impact	High score =	High potential fo	r health impact			
Trend: Prevalence versus U.S. Better/Worse Average		Severe/ Magnitude:		Total Score				
Non- Hodgkin's lymphoma	2	2	1	0	5			

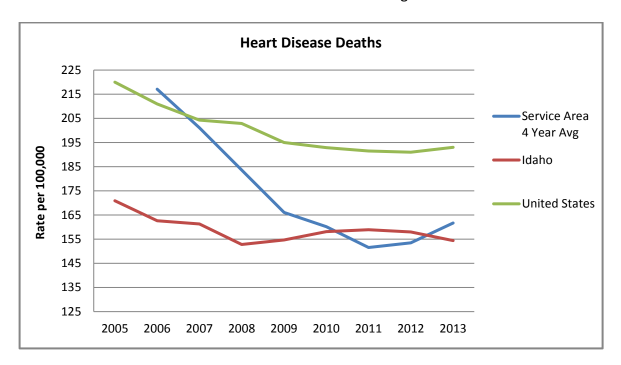
⁷⁰ Idaho Vital Statistics Annual Reports, Years 2000 - 2010, National Vital Statistics Report - Deaths: Data 2010

⁷¹ www.cdc.gov/Features/HematologicCancers/

Diseases of the Heart

The heart disease death rate has been declining over the past 10 years. ⁷² It's important to note that even though mortality rates are declining, many individuals are living with chronic cardiac disease as new procedures prolong their lives.

Heart disease remains the leading cause of death in the United States for both men and women. It is the second leading cause of death in Idaho.⁷³ The death rate from heart disease in our service area is well below the national average.



Heart disease is a long-term illness that many individuals can manage through lifestyle changes and healthcare interventions. However, many interventions place a burden on affected individuals by constraining options and activities available to them and can result in costly and ongoing expenditures for health care. It's important to keep cholesterol levels and blood pressure in check to prevent heart disease.⁷⁴

	Health Factor Score								
Low score	= Low potential for	health impact	High score = 1	High potential fo	r health impact				
Trend: Prevalence versus U.S. Better/Worse Average		Severe/ Magnitude:		Total Score					
Heart disease deaths	2	0	4	2	8				

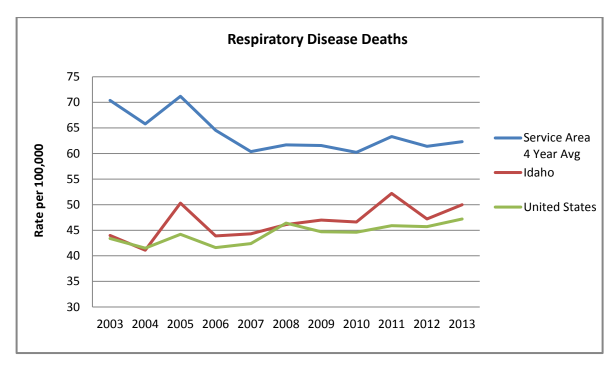
⁷² Idaho Vital Statistics Annual Reports, Years 2000 - 2013, National Vital Statistics Report - Deaths: Data 2012

⁷³ America's Health Rankings 2011, www.americashealthrankings.org

⁷⁴ Ibid.

• Chronic Lower Respiratory Diseases

The chronic lower respiratory diseases death rate in our service area is much higher than the national average and the trend has been flat. Chronic lower respiratory diseases are the third leading cause of death in Idaho.⁷⁵ Of the diseases included in the data, chronic bronchitis and emphysema account for the majority of the deaths. The main risk factors for these diseases are smoking, repeated exposure to harsh chemicals or fumes, air pollution, or other lung irritants. ⁷⁶



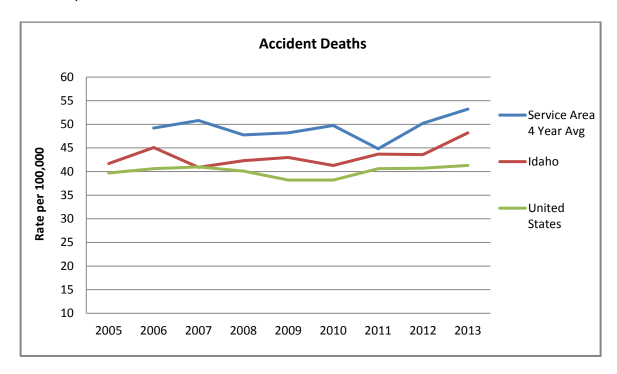
	Health Factor Score								
Low score	Low score = Low potential for health impact			ligh potential fo	r health impact				
Trend: Better/Worse Prevalence versus U.S. Average		Severe/ Magnitude: Total Sc Preventable Root Cause		Total Score					
Respiratory disease deaths	2	4	4	0	10				

⁷⁵ Idaho Vital Statistics Annual Reports, Years 2000 - 2013, National Vital Statistics Report - Deaths: Data 2012

⁷⁶ www.lung.org/associations/states/wisconsin/news/chronic-lower-respiratory.html

Accidents

Accidents are the fourth leading cause of death in Idaho and include unintentional injuries, which comprise both motor vehicle and non-motor vehicle accidents. The accident death rate in our service area is well above the national average and the trend is relatively flat.⁷⁷

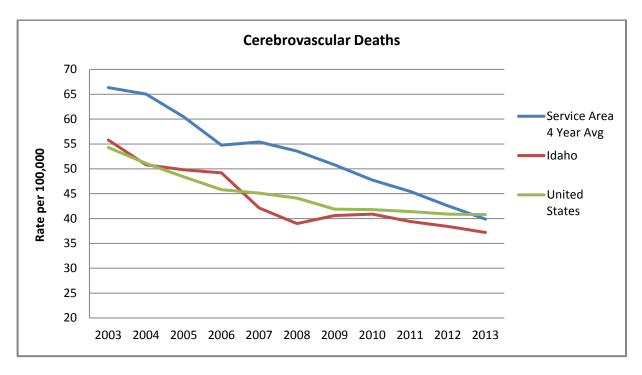


	Health Factor Score								
Low score =	Low potential for	health impact	High score = H	ligh potential for	health impact				
	Prevalence Trend versus U.S. Average		Severe/ Preventable	Magnitude	Total Score				
Accidental deaths	2	4	4	0	10				

⁷⁷ Idaho Vital Statistics Annual Reports, Years 2000 - 2010, National Vital Statistics Report - Deaths: Data 2010

Cerebrovascular Diseases

The number of deaths due to cerebrovascular diseases has decreased substantially over the past 10 years. However, they are still the fifth leading cause of death in Idaho and the nation. In our service area, the cerebrovascular diseases death rate is down significantly since the year 2000 and is now about the same as the national average. Rerebrovascular diseases include a number of serious disorders, including stroke and cerebrovascular anomalies such as aneurysms. Cerebrovascular diseases can be reduced when people lead a healthy lifestyle that includes being physically active, maintaining a healthy weight, eating well, and not using tobacco.



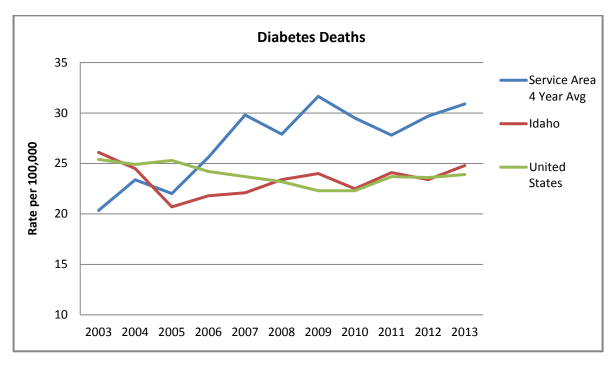
Health Factor Score								
Low score = Lo	w potential for he	ealth impact	High score =	High potential fo	or health impact			
Trend: Better/Worse Prevalence versus U.S. Average		Severe/ Preventable	Magnitude: Root Cause	Total Score				
Cerebrovascular Deaths	0	2	4	1	7			

⁷⁸ Idaho Vital Statistics Annual Reports, Years 2000 - 2013, National Vital Statistics Report - Deaths: Data 2012

⁷⁹ America's Health Rankings 2015, www.americashealthrankings.org

Diabetes Mellitus

Diabetes is the sixth leading cause of death in Idaho. The death rate from diabetes in our service area is significantly higher than the national average and has been trending up over the last 10 years. Diabetes is a serious health issue that can contribute to heart disease, stroke, high blood pressure, kidney disease, blindness and can even result in limb amputation or death.⁸⁰



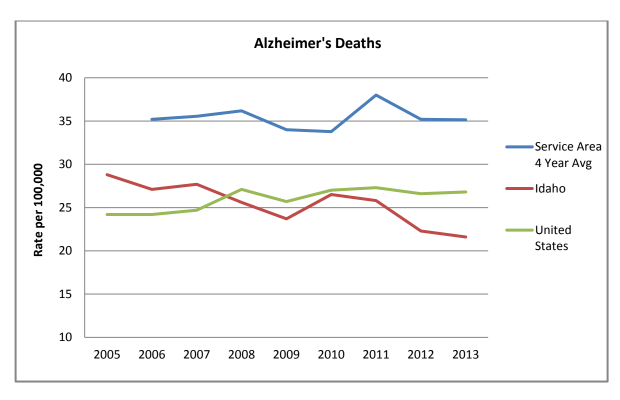
	Health Factor Score								
Low score = I	Low potential for	health impact	High score =	High potential fo	r health impact				
Trend: Better/Worse Prevalence versus U.S. Average		Severe/ Preventable	Magnitude: Root Cause	Total Score					
Diabetes Deaths	3	4	3	4	14				

 80 Idaho Vital Statistics Annual Reports, Years 2000 - 2013, National Vital Statistics Report - Deaths: Data 2012

Alzheimer's disease

Alzheimer's is the seventh leading cause of death in Idaho. Nationally, the death rate from Alzheimer's has increased over the past 10 years. The death rate in our service area has been flat but is still well above the national rate.81

Alzheimer's is the most common form of dementia, a general term for serious loss of memory and other intellectual abilities. Alzheimer's disease accounts for 50 to 80% of dementia cases. Alzheimer's is not a normal part of aging, although the greatest known risk factor is increasing age, and the majority of people with Alzheimer's are 65 and older. Although current treatments cannot stop Alzheimer's from progressing, they can temporarily slow the worsening of dementia symptoms and improve quality of life for those with Alzheimer's and their caregivers.⁸²



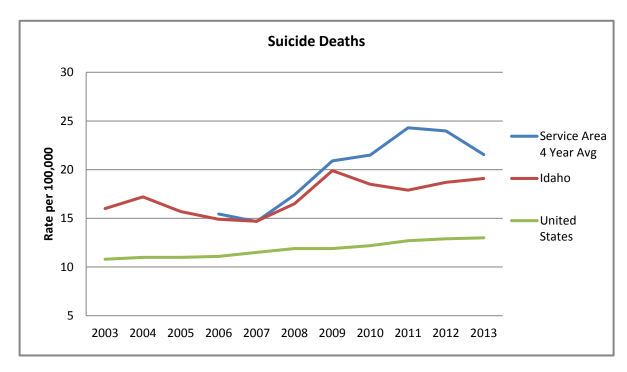
Health Factor Score								
Low score = I	Low score = Low potential for health impact			ligh potential for h	ealth impact			
	Trend: Better/Worse	Prevalence versus U.S. Average	Severe/ Preventable	Magnitude: Root Cause	Total Score			
Alzheimer's Deaths	2	3	2	1	8			

⁸¹ Vital Statistics Annual Reports, Years 2000 - 2013, National Vital Statistics Report - Deaths: Data 2012

⁸² Alzheimer's Association, www.alz.org

Suicide

Idaho consistently is listed in the top 10 states in the country for its rate of suicide. Suicide is the eighth leading cause of death in Idaho. The suicide death rate per 100,000 people in Idaho was 19.1 in 2013 which is about 50% higher than the national average rate of 12.9. The suicide rate in our service area was 21.6, which is 67% higher than the national average. As shown in the chart below, the suicide rate in our service area, Idaho, and the nation has been trending up.



The suicide rate for males is about four times higher than the rate for females. 83 U.S. male veterans are twice as likely to die by suicide as males without military service. Many suicides can be prevented by ensuring people are aware of warning signs, risk factors, and protective factors. 84

	Health Factor Score							
	Trend: Better/Worse	Prevalence versus U.S.	Severe/ Preventable	Magnitude: Root Cause	Total Score			
Suicide	4	4	4	1	13			

⁸³ Idaho Vital Statistics Annual Reports, Years 2000 - 2013, National Vital Statistics Report - Deaths: Data 2013

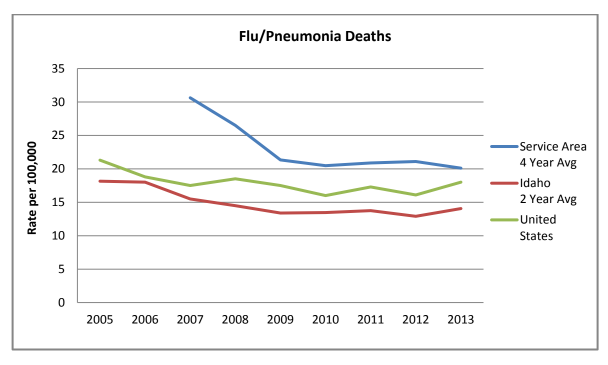
⁸⁴ Idaho Council on Suicide Prevention, Report to Governor C.L. Otter, November 2009

Influenza and Pneumonia

The death rate from flu and pneumonia has been flat in our service area and is higher than the national average.⁸⁵

Influenza is a contagious respiratory illness caused by influenza viruses that infect the nose, throat, and lungs. It can cause mild to severe illness, and at times can lead to death. The best way to prevent the flu is by getting a flu vaccination each year.⁸⁶

Pneumonia is an infection of the lungs that is usually caused by bacteria or viruses. Globally, pneumonia causes more deaths than any other infectious disease. However, it can often be prevented with vaccines and can usually be treated with antibiotics or antiviral drugs. People with health conditions, like diabetes and asthma, should be encouraged to get vaccinated against the flu and bacterial pneumonia.⁸⁷



	Health Factor Score									
Low score	= Low potential fo	or health impact	High score = H	ligh potential fo	r health impact					
	Trend: Better/Worse Prevalence versus U.S. Average		Severe/ Magnitude: Preventable Root Cause Total Score							
Flu/ Pneumonia	2	3	4	0	9					

⁸⁵ Idaho Vital Statistics Annual Reports, Years 2000 - 2013, National Vital Statistics Report - Deaths: Data 2012

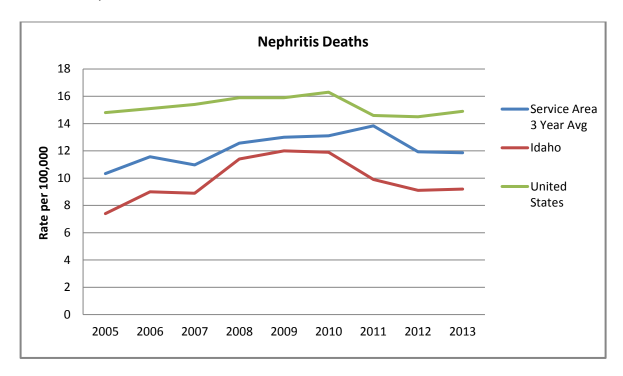
⁸⁶ http://www.cdc.gov/flu/keyfacts.htm

⁸⁷ http://www.cdc.gov/Features/Pneumonia/

Nephritis

The death rate from nephritis is lower in our community than it is nationally. The nephritis death rate increases have started to level off both in the nation and our service area over the past four years.⁸⁸

Nephritis is an inflammation of the kidney, which causes impaired kidney function. A variety of conditions can cause nephritis, including kidney disease, autoimmune disease, and infection. Treatment depends on the cause. Kidney disease damages kidneys, preventing them from cleaning blood effectively. Chronic kidney disease eventually can cause kidney failure if it is not treated.⁸⁹



Because chronic kidney disease often develops slowly and with few symptoms, many people aren't diagnosed until the disease is advanced and requires dialysis. Blood and urine tests are the only ways to determine if a person has chronic kidney disease. It's important to be diagnosed early. Treatment can slow down the disease, and prevent or delay kidney failure.

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⁸⁸ Idaho Vital Statistics Annual Reports, Years 2000 - 2013, National Vital Statistics Report - Deaths: Data 2012

⁸⁹ www.cdc.gov/Features/WorldKidneyDay/

Steps to help keep kidneys healthy include:

- Keep blood pressure below 130/80 mm/Hg. If blood pressure is high, it should be checked regularly and brought under control through diet, exercise, or blood pressure medication.
- Stay in target cholesterol range.
- o Eat less salt and salt substitutes.
- o Eat healthy foods.
- Stay physically active.

If a person has diabetes, they should take these additional steps:

- Meet blood sugar targets.
- Have an A1c test at least twice a year, but ideally up to four times a year. An A1c test measures the average level of blood sugar over the past three months.⁹⁰

Health Factor Score								
Low score = Low potential for health impact			High score = Hig	h potential for l	health impact			
	Trend: Better/Worse	Prevalence versus U.S. Average	Severe/ Preventable	Magnitude: Root Cause	Total Score			
Nephritis Deaths	2	1	4	0	7			

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⁹⁰ www.cdc.gov/Features/WorldKidneyDay/

Health Factor Measures and Findings

The health outcomes described in the previous section tell us how healthy we are now. Health factors give us clues about how healthy we are likely to be in the future.

Health factors represent key influencers of poor health that if addressed with effective, evidence-based programs and policies can improve health outcomes. Diet, exercise, educational attainment, environmental quality, employment opportunities, quality of health care, and individual behaviors all work together to shape community health outcomes and wellbeing. The *County Health Rankings* uses four categories of health factors:

- Health behaviors
- Clinical care
- Social and economic factors
- Physical environment

In addition to *County Health Ranking* measures, we collect community health factors from national, state, and local perspectives to create a broader set of health indicators and measures for our community. These additional indicators are determined by the Idaho Department of Health and Welfare, the Centers for Disease Control and Prevention (CDC), or other authoritative sources to represent important health risk factors.

One tool we utilize is the Behavioral Risk Factor Surveillance System (BRFSS), an ongoing surveillance program developed and partially funded by the CDC. The tool's recent data and comprehensive scope make it an ideal mechanism to monitor and track key health factors nationally and throughout Idaho.

Health Behavior Factors

County Health Rankings Health Behavior Factors

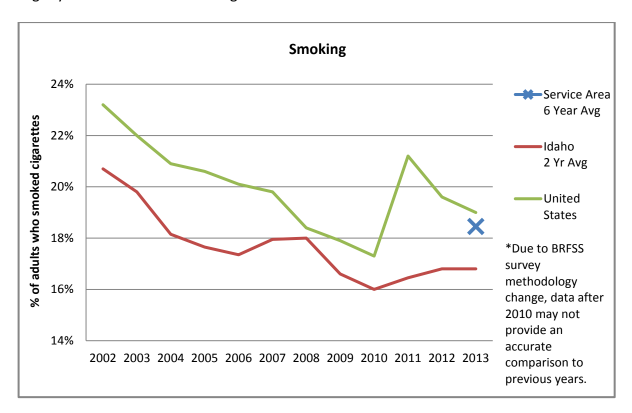
The *County Health Rankings* measures for community health behavior are described on the following pages. This next section also includes the trends for each indicator in our community and, when possible, compares our local data to state and national averages.

⁹¹ University of Wisconsin Population Health Institute. *County Health Rankings* 2015. Accessible at www.countyhealthrankings.org.

• Adult Smoking

The relationship between tobacco use, particularly cigarette smoking, and adverse health outcomes is well known. In fact, cigarette smoking is the leading cause of preventable death. Smoking causes or contributes to cancers of the lung, pancreas, kidney, and cervix. An average of 1,500 people die each year in Idaho as a direct result of tobacco use.⁹²

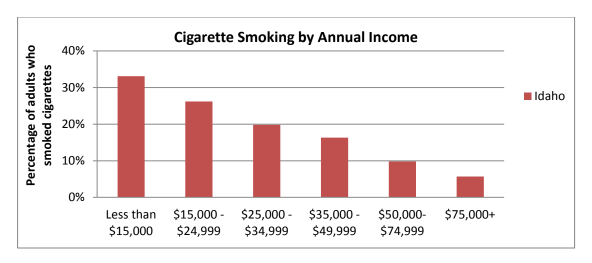
County-level measures from the Behavioral Risk Factor Surveillance System (BRFSS) provided by the CDC are used to obtain the number of current adult smokers who have smoked at least 100 cigarettes in their lifetime. The trend for smoking nationally and in Idaho is down. Looking at the last couple of years it appears as though the trend is flattening out or is rising; however, this is more likely due to a change in the BRFSS survey methodology starting in 2011. The percent of adults who smoked in our service area is slightly below the national average. ⁹³

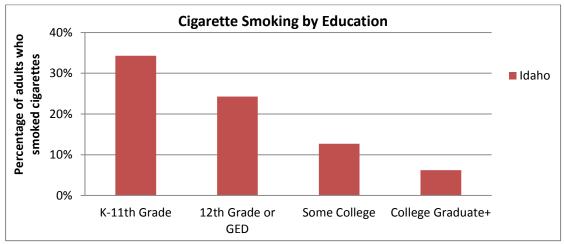


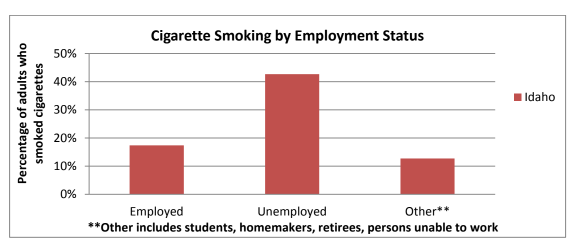
The percent of people who smoke declines significantly with higher levels of income and education as well as for those who are employed, as shown in the charts below.

⁹² Comprehensive Cancer Alliance for Idaho, Idaho Comprehensive Cancer Strategic Plan 2004-2010, www.ccaidaho.org

⁹³ Idaho and National 2002 - 2013 Behavioral Risk Factor Surveillance System







Health Factor Score									
Low score = Low potential for health impact			High score = High potential for health impact						
	Trend: Better/Worse	Prevalence versus U.S. Average	Severe/ Preventable	Magnitude: Root Cause	Total Score				
Smoking	1	2	4	4	11				

Diet and Exercise

Unhealthy food intake and insufficient exercise have economic impacts for individuals and communities. Current estimates for obesity-related health care costs in the US range from \$147 billion to nearly \$210 billion annually, and productivity losses due to job absenteeism cost an additional \$4 billion each year. Increasing opportunities for exercise and access to healthy foods in neighborhoods, schools, and workplaces can help children and adults eat healthy meals and reach recommended daily physical activity levels. ⁹⁴

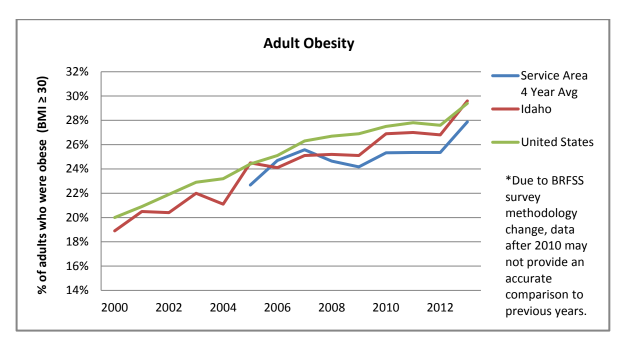
Four measures are recommended by the *County Health Rankings* to assess diet and exercise: Adult obesity, food environment index, physical inactivity, and access to exercise opportunities. Each of these measures are described in the following pages.

⁹⁴ University of Wisconsin Population Health Institute. *County Health Rankings* 2015. Accessible at www.countyhealthrankings.org.

Adult Obesity

The obesity measure represents the percent of the adult population that has a body mass index greater than or equal to 30. Obesity is used as a key health factor because it is an issue that can be addressed within communities by changing unhealthy conditions that contribute to poor diet and exercise. Being overweight or obese increases the risk for a number of health conditions: Coronary heart disease, type 2 diabetes, cancer, hypertension, dyslipidemia, stroke, liver and gallbladder disease, sleep apnea and respiratory problems, osteoarthritis, gynecological problems (infertility and abnormal menses), and poor health status. ⁹⁵ It has many long-term negative health effects, many of which can start in adolescence as 70 percent of obese adolescents already have at least one risk factor for cardiovascular disease. Obesity is one of the greatest health threats to the United States. ⁹⁶ By one estimate, the U.S. spent \$190 billion on obesity-related health care expenses in 2005 accounting for 21% of all medical spending. ⁹⁷

The trend for obesity has been increasing steadily for the past 10 years, nationally and in our community. Obesity in our community is now approaching the national average. The top 10th percentile (best) communities nationally have obesity rates at or below 25%. 98



In Idaho, those without a college degree, with incomes below \$75,000, and Hispanic populations are more likely to be obese. ⁹⁹

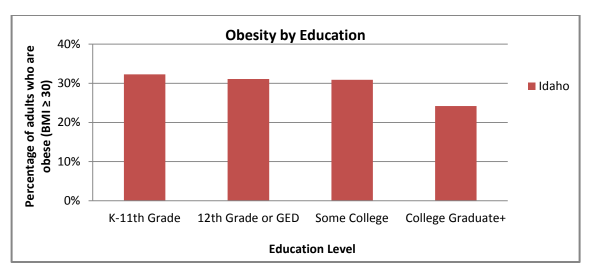
⁹⁵ University of Wisconsin Population Health Institute. *County Health Rankings* 2015. Accessible at www.countyhealthrankings.org.

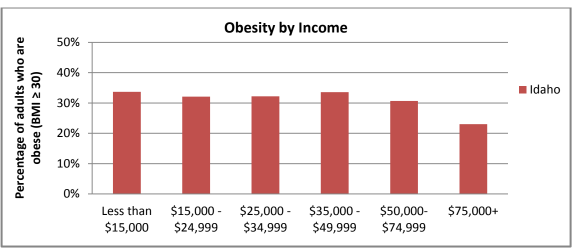
⁹⁶ America's Health Rankings 2015, www.americashealthrankings.org

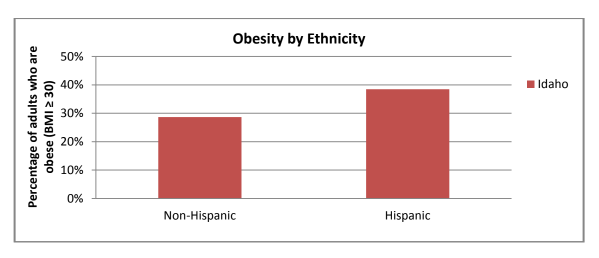
⁹⁷ http://www.hsph.harvard.edu/obesity-prevention-source/obesity-consequences/economic/

⁹⁸ Idaho and National 2002 - 2013 Behavioral Risk Factor Surveillance System

⁹⁹ Idaho and National 2002 - 2013 Behavioral Risk Factor Surveillance System







Health Factor Score								
	Trend: Better/Worse	Prevalence versus U.S.	Severe/ Preventable	Magnitude: Root Cause	Total Score			
Obese Adults	4	2	4	4	14			

• Food Environment Index

The food environment index is a measure ranging from 0 (worst) to 10 (best) which equally weights two indicators of the food environment.

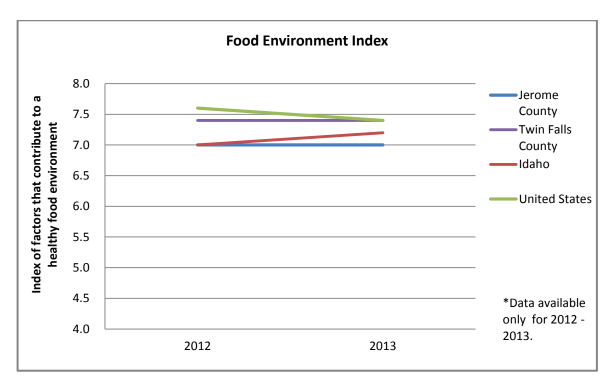
- 1) Limited access to healthy foods estimates the proportion of the population who are low income and do not live close to a grocery store. Living close to a grocery store is defined differently in rural and non-rural areas; in rural areas, it means living less than 10 miles from a grocery store whereas in non-rural areas, it means less than 1 mile. Low income is defined as having an annual family income of less than or equal to 200 percent of the federal poverty threshold for the family size.
- 2) Food insecurity estimates the percentage of the population who did not have access to a reliable source of food during the past year. A 2-stage fixed effect model was created using information from the Community Population Survey, Bureau of Labor Statistics, and American Community Survey.

There are many facets to a healthy food environment. This measure considers both the community and consumer nutrition environments. It includes access in terms of the distance an individual lives from a grocery store or supermarket. There is strong evidence that residing in a "food desert" is correlated with a high prevalence of overweight, obesity, and premature death. Supermarkets traditionally provide healthier options than convenience stores or smaller grocery stores. The additional measure, limited access to healthy foods, included in the index is a proxy for capturing the community nutrition environment and food desert measurements.

Additionally, low income can be another barrier to healthy food access. Food insecurity, the other food environment measure included in the index, attempts to capture the access issue by gaining a better understanding of the barrier of cost. Lacking constant access to food is related to negative health outcomes such as weight-gain and premature mortality. In addition to asking about having a constant food supply in the past year, the module also addresses the ability of individuals and families to provide balanced meals further addressing barriers to healthy eating. The consumption of fruits and vegetables is important but it may be equally important to have adequate access to a constant food supply. 100

¹⁰⁰ University of Wisconsin Population Health Institute. *County Health Rankings* 2015. Accessible at www.countyhealthrankings.org.

The chart below shows that the food environment index levels for our community and Idaho are about the same as the national average. An index level of 8.4 or above is the top 10% nationally.

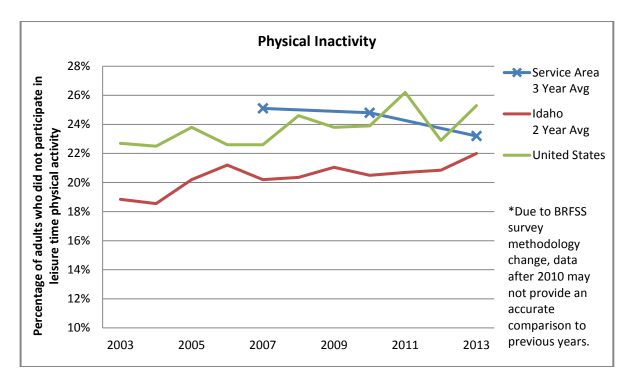


Health Factor Score									
Trend: Prevalence Severe/ Magnitude: Prevalence Versus U.S. Preventable Root Cause									
Food Environment Index	2	2	2	3	9				

• Physical Inactivity: Adults

Increased physical activity is associated with lower risks of type 2 diabetes, cancer, stroke, hypertension, cardiovascular disease, and premature mortality. A person is considered physically inactive if during the past month, other than a regular job, they did not participate in any physical activities or exercises such as running, calisthenics, golf, gardening, or walking for exercise. Half of adults and nearly 72% of high school students in the US do not meet the CDC's recommended physical activity levels, and American adults walk less than adults in any other industrialized country. ¹⁰¹

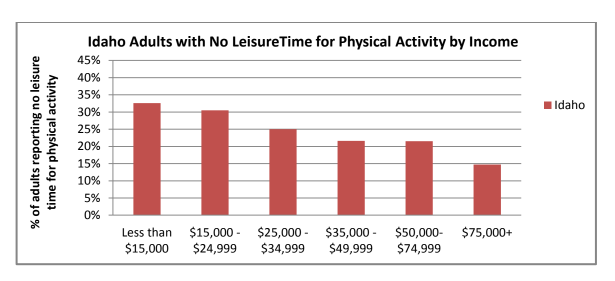
As shown in the chart below, physical inactivity in our community is about the same as the national average. The top 10th percentile (best) is 20%. ¹⁰²

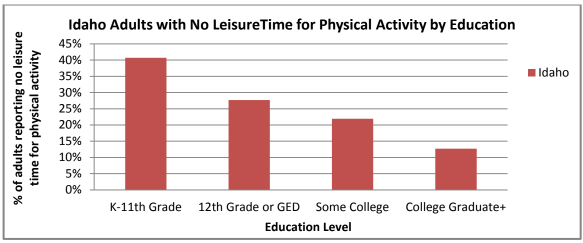


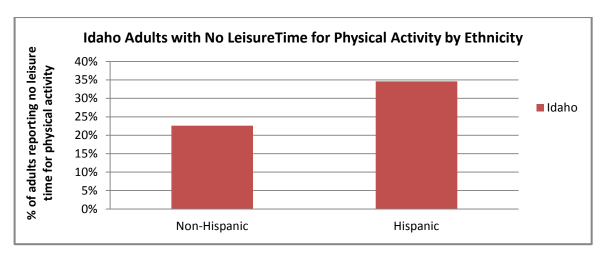
Physical inactivity is significantly higher among people with annual incomes below \$50,000, those without a college degree, and among Hispanics, as shown in the charts below. 103

¹⁰¹ University of Wisconsin Population Health Institute. *County Health Rankings* 2015. Accessible at www.countyhealthrankings.org.

 $^{^{102}}$ Idaho and National 2002 - 2013 Behavioral Risk Factor Surveillance System 103 Ibid.







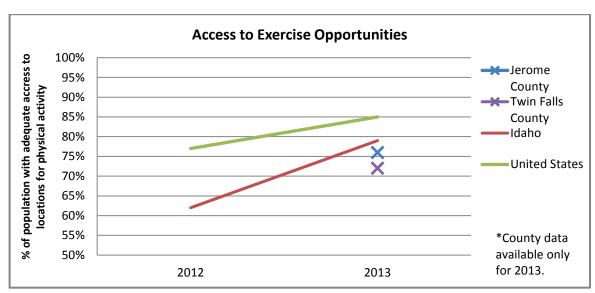
Health Factor Scoring								
Trend: Prevalence Severe/ Magnitude: Total Score								
Physical inactivity Adults	2	2	2	3	9			

Access to Exercise Opportunities

The role of the built environment is important for encouraging physical activity. Individuals who live closer to sidewalks, parks, and gyms are more likely to exercise. Access to exercise opportunities measures the percentage of individuals in a county who live reasonably close to a location for physical activity. Locations for physical activity are defined as parks or recreational facilities. Parks include local, state, and national parks. Recreational facilities include businesses identified by the NAICS code 713940, and include a wide variety of facilities including gyms, community centers, YMCAs, dance studios and pools.

This is the first national measure created which captures the many places where individuals have the opportunity to participate in physical activity outside of their homes. It is not without several limitations. First, no dataset accurately captures all the possible locations for physical activity within a county. One location for physical activity that is not included in this measure are sidewalks which serve as common locations for running or walking. Additionally, not all locations for physical activity are identified by their primary or secondary business code. ¹⁰⁴

The chart, below, shows access to exercise opportunities in our community is below the national average. The top ten percent nationally is 92%.



Health Factor Scoring							
Trend: Prevalence Severe/ Magnitude: Total Scor							
Access to Exercise Opportunities	2	3	2	3	9		

¹⁰⁴ University of Wisconsin Population Health Institute. *County Health Rankings* 2015. Accessible at www.countyhealthrankings.org.

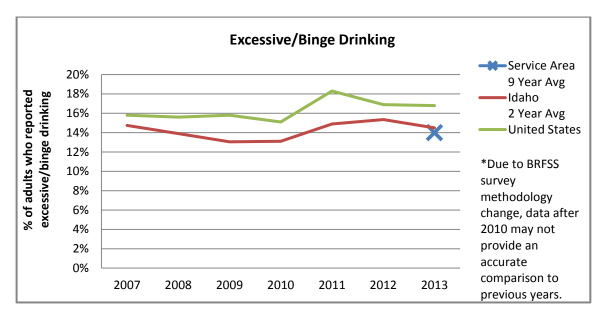
Alcohol Use

Two measures are combined to assess alcohol use in a county: Percent of excessive drinking in the adult population and the percentage of motor vehicle crash deaths with alcohol involvement.

• Excessive Drinking

The excessive drinking statistic comes from the Behavioral Risk Factor Surveillance System (BRFSS). The measure aims to quantify the percentage of females that consume four or more and males who consume five or more alcoholic beverages in one day at least once a month. Excessive drinking is a risk factor for a number of adverse health outcomes. These include alcohol poisoning, hypertension, acute myocardial infarction, sexually transmitted infections, unintended pregnancy, fetal alcohol syndrome, sudden infant death syndrome, suicide, interpersonal violence, and motor vehicle crashes. It is the third leading lifestyle-related cause of death for people in the US. 105

The percent of people engaging in excessive drinking in our service area is below the national average. The top 10th percentile (best) is 10% nationally. Our community is well above that level. ¹⁰⁶



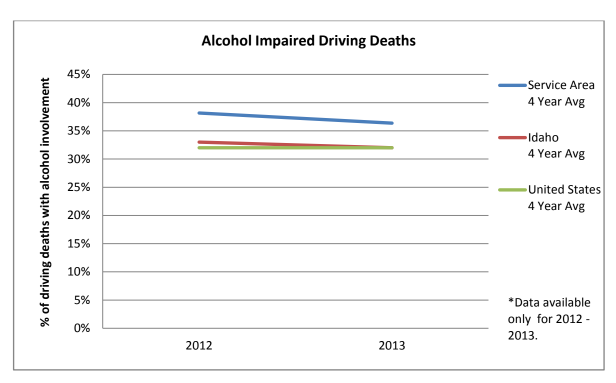
Health Factor Scoring								
Trend: Prevalence Severe/ Magnitude: Total Score Better/Worse versus U.S. Preventable Root Cause								
Excessive Drinking	2	1	3	2	8			

¹⁰⁵ University of Wisconsin Population Health Institute. *County Health Rankings* 2012-2015. Accessible at www.countyhealthrankings.org.

 $^{^{106}}$ Idaho and National 2002 - 2013 Behavioral Risk Factor Surveillance System

• Alcohol Impaired Driving Deaths

Alcohol-impaired driving deaths is the percentage of motor vehicle crash deaths with alcohol involvement. Alcohol-impaired driving deaths directly measures the relationship between alcohol and motor vehicle crash deaths. One limitation of this measure is that not all fatal motor vehicle traffic accidents have a valid blood alcohol test, so these data are likely an undercount of actual alcohol involvement. Another potential limitation is that even though alcohol is involved in all cases of alcohol-impaired driving, there can be a large difference in the degree to which it was responsible for the crash (i.e. someone with a 0.01 BAC vs. 0.35 BAC). The data source is the Fatality Analysis Reporting System (FARS), which is a census of fatal motor vehicle crashes. Our alcohol-impaired driving death rate is slightly above the national level. The top 10th percentile (best) is 14% nationally.¹⁰⁷



Health Factor Score								
Low score =	Low potential for he	ealth impact	High score = High potential for health impact					
Trend: Prevalence versus U.S. Better/Worse Average		Severe/ Preventable	Magnitude: Root Cause	Total Score				
Motor vehicle crash death rate	2	2	4	1	9			

¹⁰⁷ Idaho Vital Statistics Annual Reports, Years 2000 - 2013, National Vital Statistics Report - Deaths: Data 2013

Unsafe Sex

Two measures are used to represent the Unsafe Sex focus area: Teen birth rates and sexually transmitted infection incidence rates. First, the birth rate per 1,000 female population ages 15-19 as measured and provided by the National Center for Health Statistics (NCHS) is reported. Additionally, the chlamydia rate per 100,000 people was provided by the Centers for Disease Control and Prevention (CDC). Measuring teen births and the chlamydia incidence rate provides communities with a sense of the level of risky sexual behavior.

Teen Birth Rate

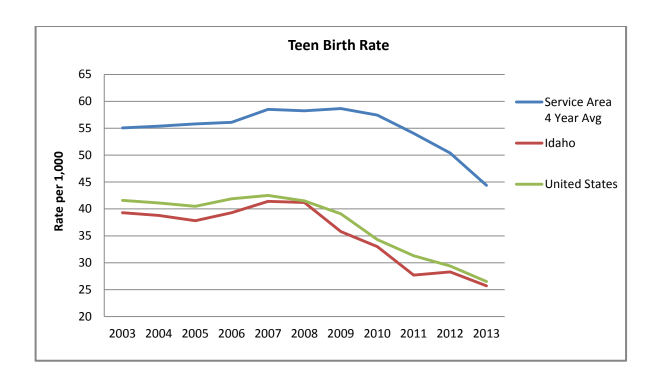
Evidence suggests teen pregnancy significantly increases the risks for repeat pregnancy and for contracting a sexually transmitted infection (STI), both of which can result in adverse health outcomes for mother and child as well as for the families and community. A systematic review of the sexual risk among pregnant and mothering teens concludes that pregnancy is a marker for current and future sexual risk behavior and adverse outcomes. The review found that nearly one-third of pregnant teenagers were infected with at least one STI. Furthermore, pregnant and mothering teens engage in exceptionally high rates of unprotected sex during pregnancy and postpartum, and are at risk for additional STIs and repeat pregnancies.

Teen pregnancy is associated with poor prenatal care and pre-term delivery. Pregnant teens are more likely than older women to receive late or no prenatal care, have gestational hypertension and anemia, and achieve poor maternal weight gain. They are also more likely to have a pre-term delivery and low birth weight, increasing the risk of child developmental delay, illness, and mortality.¹⁰⁸

Although our rate of teen pregnancy is decreasing, it is significantly above the national average. The national top 10th percentile rate is 19.5.¹⁰⁹

¹⁰⁸ University of Wisconsin Population Health Institute. *County Health Rankings* 2015. Accessible at www.countyhealthrankings.org.

¹⁰⁹ Idaho Vital Statistics Annual Reports, Years 2000 - 2013, National Vital Statistics Report - Deaths: Data 2013

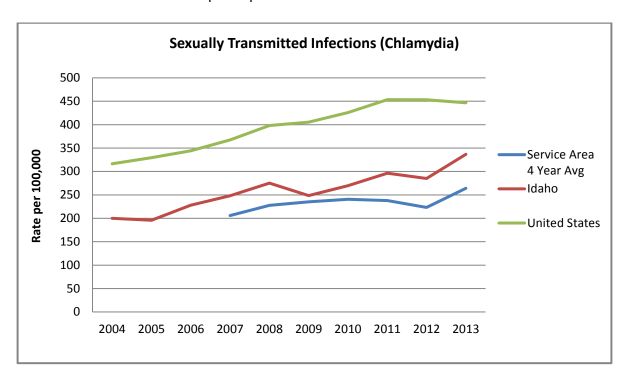


Health Factor Score								
Low scor	e = Low potential fo	or health impact	High score =	High potential	for health impact			
Trend: Better/Worse Prevalence versus U.S. Average		Severe/ Preventable	Magnitude: Root Cause	Total Score				
Teen birth rate	1	4	2	3	10			

• Sexually Transmitted Infections

Sexually transmitted infections (STI) data are important for communities because the burden of STIs is not only on individual sufferers, but on society as a whole. Chlamydia, in particular, is the most common bacterial STI in North America and is one of the major causes of tubal infertility, ectopic pregnancy, pelvic inflammatory disease, and chronic pelvic pain. Additionally, STIs in general are associated with significantly increased risk of morbidity and mortality, including increased risk of cervical cancer, pelvic inflammatory disease, involuntary infertility, and premature death.¹¹⁰

The rate of chlamydia infections has increased over the past ten years both in our community and nationally. Although our community is below the national average, we are still above the national top 10^{th} percentile rate of $138.2.^{111}$



Health Factor Score								
Low score = Low potential for health impact High score = High potential for health impact								
Trend: Prevalence versus U.S. Better/Worse Average		Severe/ Preventable	Magnitude: Root Cause	Total Score				
Sexually Transmitted Infections	2	1	3	3	9			

¹¹⁰ County Health Rankings 2015. Accessible at www.countyhealthrankings.org.

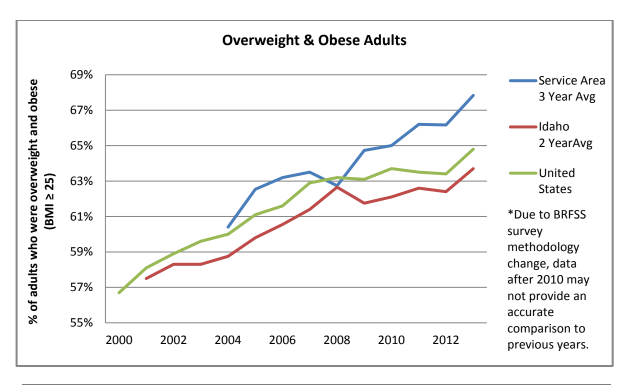
¹¹¹ National data source: 2015 Sexually Transmitted Diseases Surveillance, table 1 http://www.cdc.gov/std/. Idaho and Service Area Source: Idaho Reported Sexually Transmitted Disease, 2004-2012 http://www.healthandwelfare.idaho.gov/Portals/0/Health/Disease/STD%20HIV/2010_Facts_Book_FINAL.pdf

Additional Health Behavior Factors

• Overweight and Obese Adults

In addition to the percent of obese adults included as part of our *County Health Rankings* factors, we added the percentage of overweight and obese adults. Being overweight or obese increases the risk for a number of health conditions: Coronary heart disease, type 2 diabetes, cancer, hypertension, dyslipidemia, stroke, liver and gallbladder disease, sleep apnea and respiratory problems, osteoarthritis, gynecological problems (infertility and abnormal menses), and poor health status.

The trend for overweight and obese adults has been increasing steadily for the past 10 years, nationally and in our community. 112



Health Factor Score								
Low score	e = Low potential fo	r health impact	High score = H	ligh potential f	or health impact			
Trend: Prevalence versus U.S. Better/Worse Average			Severe/ Preventable	Magnitude: Root Cause	Total Score			
Overweight or Obese Adults	4	3	4	4	15			

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¹¹² Idaho and National 2002 - 2010 Behavioral Risk Factor Surveillance System

• Overweight and Obese Teens

We included the percentage of obese and overweight teenagers in our community to ensure an understanding of youth health behavior risks. People who were already overweight in adolescence (14-19 years old) have an increased mortality rate from a range of chronic diseases as adults: endocrine, nutritional and metabolic diseases, cardiovascular diseases, colon cancer, and respiratory diseases. There were also many cases of sudden death in this group. 113 Overweight children and adolescents:

- Are more likely than other children and adolescents to have risk factors associated with cardiovascular disease (e.g., high blood pressure, high cholesterol and type 2 diabetes).
- o Are more likely to be obese as adults.
- Are more likely to experience other health conditions associated with increased weight including asthma, liver problems and sleep apnea.
- Have higher long-term risk of chronic conditions such as stroke; breast, colon, and kidney cancers; musculoskeletal disorders; and gall bladder disease.

Some methods of preventing and treating overweight children are:

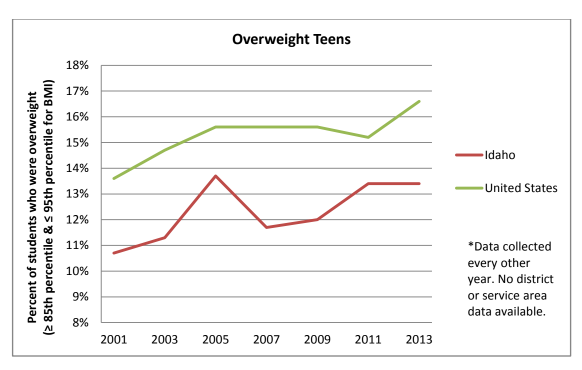
- Reducing caloric intake is the easiest change. Highly restrictive diets that forbid favorite foods are likely to fail. They should be limited to rare patients with severe complications who must lose weight quickly.
- Becoming more active is widely recommended. Increased physical activity is common in all studies of successful weight reduction. Create an environment that fosters physical activity.
- Parents' involvement in modifying overweight children's behavior is important.
 Parents who model healthy eating and physical activity can positively influence their children's health.¹¹⁴

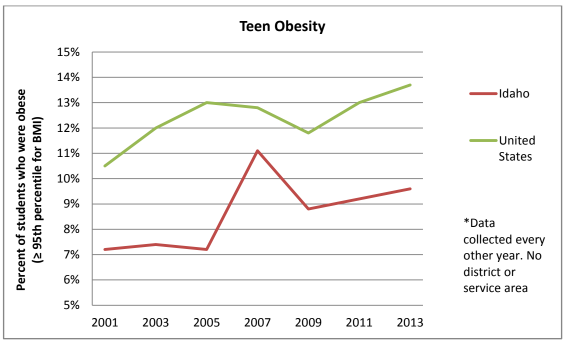
The percent of overweight or obese teens in Idaho is lower than the national average. However, the trend for obesity and overweight youth is increasing both in Idaho and across the United States. Overweight youth are defined as being ≥85th percentile but <95th percentile for body mass index, based on sex- and age-specific reference data from the 2000 CDC growth charts. Obese youth are defined by the CDC as being ≥95th percentile for body mass index, based on sex- and age-specific reference data from the 2000 CDC growth charts. ¹¹⁵

¹¹³ Overweight In Adolescence Gives Increased Mortality Rate, ScienceDaily (May 20, 2008)

¹¹⁴ American Heart Association, Understanding Childhood Obesity, 2011 Statistical Sourcebook, PDF

¹¹⁵ Youth Risk Behavior Surveillance, United States, 2001 – 2013, www.cdc.gov/yrbs/



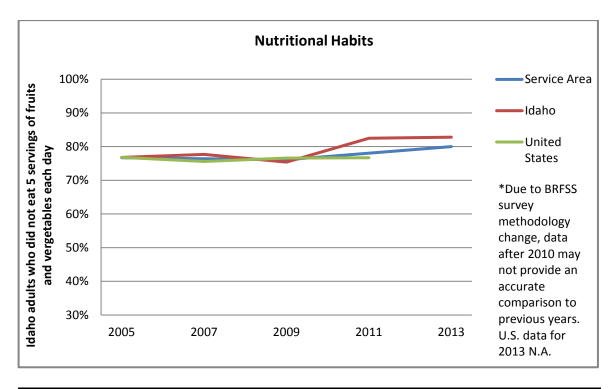


Health Factor Score							
Low score = Low potential for health impact High score = High potential for health impact							
Trend: Prevalence Severe/ Magnitude:				Total Score			
Obese Teens	4	1	4	4	13		

• Nutritional Habits: Adults - Fruit and Vegetable Consumption

Eating a diet high in fruits and vegetables is important to overall health, because these foods contain essential vitamins, minerals, and fiber that may help protect from chronic diseases. Dietary guidelines recommend that at least half of your plate consist of fruit and vegetables and that half of your grains be whole grains. This combined with reduced sodium intake, fat-free or low-fat milk and reduced portion sizes lead to a healthier life. Data collected for this measure focus on the consumption of vegetables and fruits at the recommended five portions per day. ¹¹⁶ These data are collected through the Behavioral Risk Factor Surveillance System.

As shown in the chart below, about 80% of the people in our service area did not eat the recommended amounts of fruits and vegetables. The national average was about 77%. The trend appears to have changed marginally in recent years, but that may be due to a change in the BRFSS survey methodology starting in 2011. There are no large differences in nutritional habits based on income or education.¹¹⁷



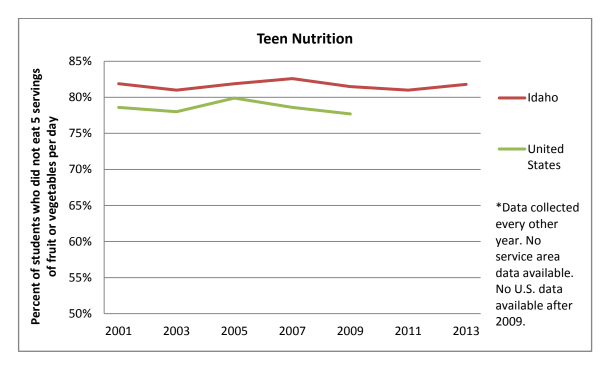
Health Factor Scoring							
	Trend: Better/Worse	Prevalence versus U.S. Average	Severe/ Preventable	Magnitude: Root Cause	Total Score		
Nutritional habits adults	2	2	2	3	9		

¹¹⁶ America's Health Rankings 2011-2015, www.americashealthrankings.org

¹¹⁷ Idaho and National 2002 – 2013 Behavioral Risk Factor Surveillance System

• Nutritional Habits: Youth - Fruit and Vegetable Consumption

More than 80% of Idaho youth do not eat the recommended amount of fruits and vegetables. This is slightly worse than the national average and has been relatively flat for the past 10 years. 118



Health Factor Score								
Low score	= Low potential for	health impact	High score = High potential for health impact					
Trend: Better/Worse Prevalence versus U.S. Average		Severe/ Preventable	Magnitude: Root Cause	Total Score				
Nutritional habits youth	2	3	2	3	10			

-

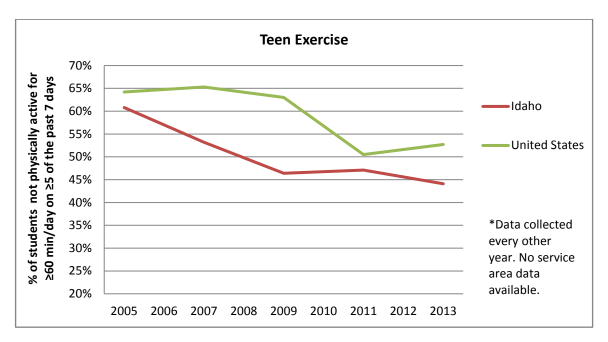
¹¹⁸ Youth Risk Behavior Surveillance ,Idaho and United States, 2001 – 2013, www.cdc.gov/yrbs/

• Physical Activity: Youth

Physical activity helps build and maintain healthy bones and muscles, control weight, build lean muscle, reduce fat, and improve mental health (including mood and cognitive function). It also helps prevent sudden heart attack, cardiovascular disease, stroke, some forms of cancer, type 2 diabetes and osteoporosis. Additionally, regular physical activity can reduce other risk factors like high blood pressure and cholesterol.

As children age, their physical activity levels tend to decline. As a result, it's important to establish good physical activity habits as early as possible. A recent study suggests that teens who participate in organized sports during early adolescence maintain higher levels of physical activity in late adolescence compared to their peers, although their activity levels do decline. And youth who are physically fit are much less likely to be obese or have high blood pressure in their 20s and early 30s. ¹¹⁹

The chart below shows that about 45% of Idaho teens do not exercise as much as recommended, which is better than the national average. The trend in Idaho has been relatively flat over the past four years. 120



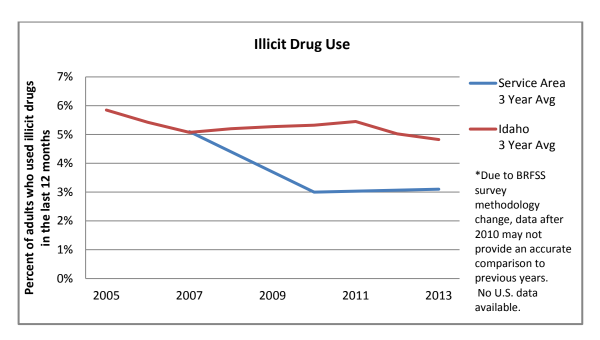
Health Factor Score								
Low score = Low potential for health impact High score = High potential for health impact					health impact			
	Trend: Better/Worse Prevalence versus U.S. Average			Magnitude: Root Cause	Total Score			
Teen exercise	2	1	2	4	9			

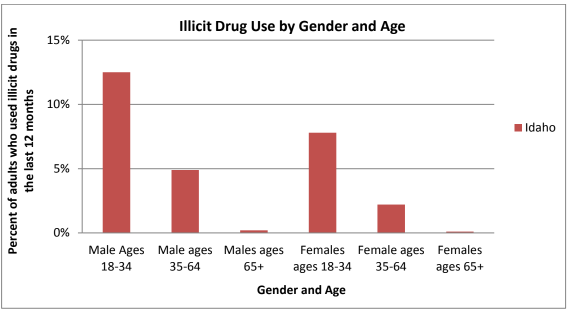
¹¹⁹ American Heart Association, Understanding Childhood Obesity, 2011 Statistical Sourcebook, PDF

¹²⁰ Youth Risk Behavior Surveillance, United States, 2001 – 2013, www.cdc.gov/yrbs/

Illicit Drug Use

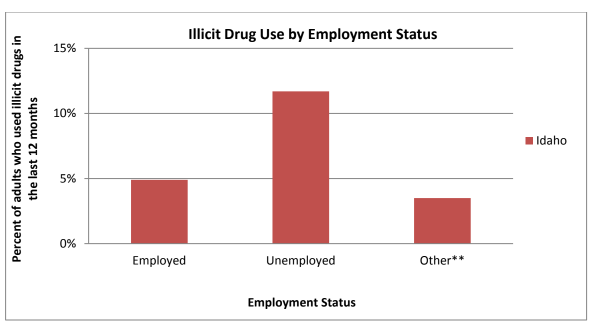
The use of illicit drugs has harmful and sometimes devastating effects on individuals, families, and society. ¹²¹ The percent of people who reported using illicit drugs in our service area is about the same as in Idaho. Illicit drug use is significantly higher among males less than 34 years old, the unemployed, and those with incomes of less than \$50,000 annually. ¹²²

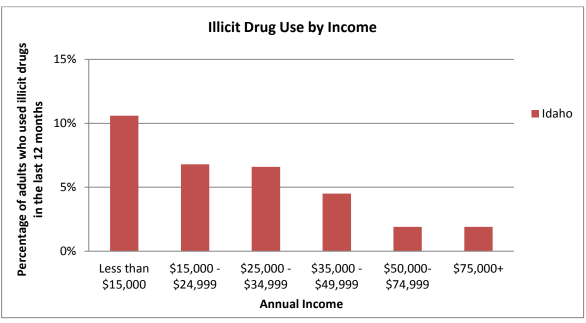




¹²¹ www.samhsa.gov/newsroom/advisories/1109075503.aspx

¹²² Idaho and National 2002 - 2013 Behavioral Risk Factor Surveillance System



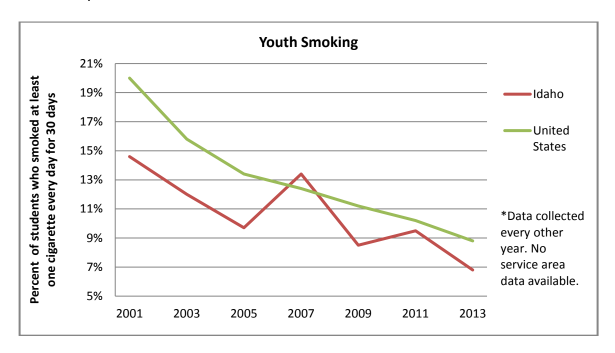


Health Factor Score							
Low score = Low potential for health impact High score = High potential for health impact					ealth impact		
	Trend: Better/Worse	Prevalence versus U.S. Average	Severe/ Preventable	Magnitude: Root Cause	Total Score		
Illicit drug use	1	2	4	3	10		

Youth Smoking

In 2013, approximately 6.8 percent of Idaho Youth reported smoking at least one cigarette every day for 30 days. This is well below the national rate of 8.8%. During 1997–2013, a significant linear decrease occurred overall in the prevalence of current tobacco use among Idaho and our nation's youth. However, the progress has been slowing over the past ten years. 123

Prevention efforts must focus on young adults ages 18 through 25, too. Almost no one starts smoking after age 25. Nearly 9 out of 10 smokers started smoking by age 18, and 99% started by age 26. Progression from occasional to daily smoking almost always occurs by age 26. This is why prevention is critical. Successful multi-component programs prevent young people from starting to use tobacco in the first place and more than pay for themselves in lives and health care dollars saved. Strategies that comprise successful comprehensive tobacco control programs include mass media campaigns, higher tobacco prices, smoke-free laws and policies, evidence-based school programs, and sustained community-wide efforts. ¹²⁴



Health Factor Score								
Low score = Lo	= Low potential for health impact High score = High potential for health impact Trend: Prevalence versus U.S. Severe/ Magnitude: Total Score			alth impact				
Trend: Prevalence Severe/ Magnitude:				Total Score				
Youth Smoking	1	1	4	4	10			

¹²³ Idaho and Nation Youth Risk Behavior Surveillance 2001 -2013

¹²⁴ http://www.surgeongeneral.gov/library/reports/preventing-youth-tobacco-use/factsheet.html

Clinical Care Factors

County Health Rankings Clinical Care Factors

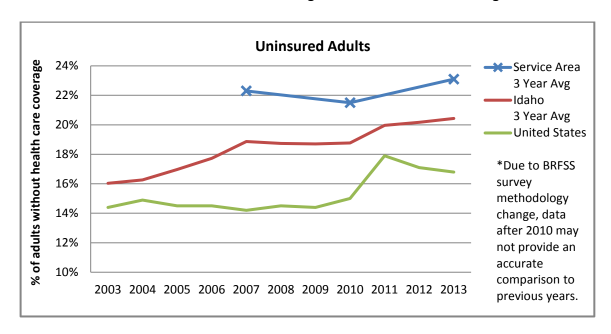
Health Care Access

Health care access is represented with two measures. The first measure is the adult population without health insurance and the second is primary care providers.

Uninsured Adults

Evidence shows that uninsured individuals experience more adverse outcomes (physically, mentally, and financially) than insured individuals. The uninsured are less likely to receive preventive and diagnostic health care services, are more often diagnosed at a later disease stage, and on average receive less treatment for their condition compared to insured individuals. At the individual level, self-reported health status and overall productivity are lower for the uninsured. The Institute of Medicine reports that the uninsured population has a 25% higher mortality rate than the insured population. 125

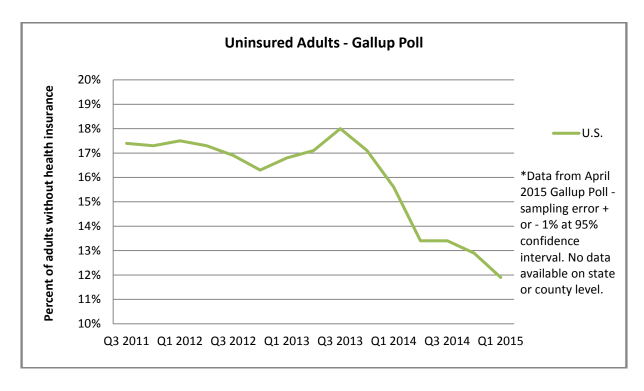
The chart below shows the number of adults without health care coverage has been trending up for the past ten years nationally and in our service area. The percentage of uninsured in Idaho and our service area is higher than the national average. 126



¹²⁵ University of Wisconsin Population Health Institute. *County Health Rankings* 2010-2015. Accessible at www.countyhealthrankings.org.

¹²⁶ Idaho and National 2002 - 2013 Behavioral Risk Factor Surveillance System

A Gallup Poll administered quarterly provides more recent data on uninsured adults. The graph below shows that on a national basis the 2010 Affordable Care Act (ACA) dramatically lowered the percentage of uninsured adults starting in 2014. One of the major provisions of the ACA is the expansion of Medicaid eligibility to nearly all low-income individuals with incomes at or below 138 percent of poverty. However, as of March 2015, 22 states had not expanded their programs. The ACA did not make provisions for low income people not receiving Medicaid and does not provide assistance for people below poverty for other coverage options. As of June 2015, Idaho is one of the states that opted not to expand Medicaid. Consequently, many adults in Idaho fall into a "coverage gap."

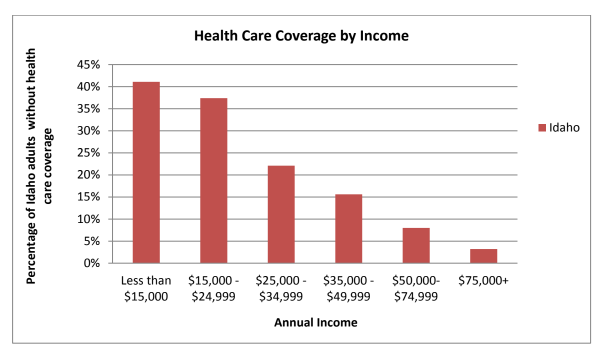


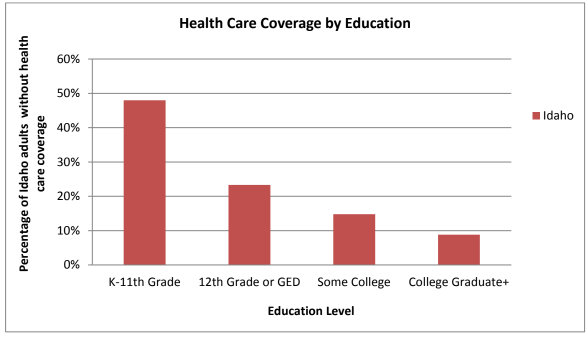
The goal of the ACA is to improve health outcomes and eventually lower health care costs through insuring a greater proportion of the population. *24/7 Wall St.* conducted a study showing the percentage point decline in uninsured rates for each state from 2012 through 2015. In Idaho, the percent of uninsured people declined 6.6 percentage points, which is a larger improvement than the nation as a whole. The percentage of all Americans without health insurance declined 5.7 percentage points.¹²⁸

¹²⁷ The Coverage Gap: Uninsured Poor Adults in States the do not Expand Medicaid, April 2015, The Kaiser Commission on Medicaid and the Uninsured, Rachel Garfield

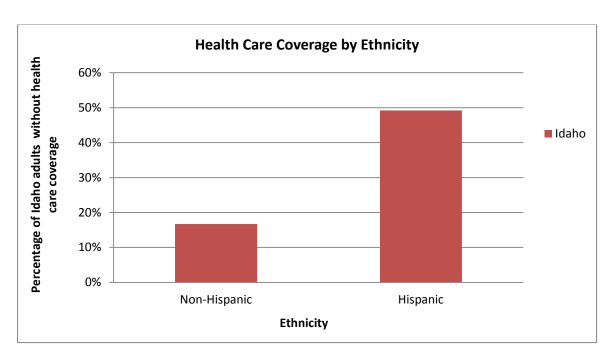
^{128 24/7} Wallst.com

The charts below show that income and education greatly affect the likelihood of people having health insurance. For example, those with incomes of less than \$25,000 are about 10 times more likely to report being without health care coverage than those with incomes above \$75,000. In addition, Hispanics are more than twice as likely to not have health insurance coverage as non-Hispanics. ¹²⁹





¹²⁹ Idaho and National 2002 - 2013 Behavioral Risk Factor Surveillance System

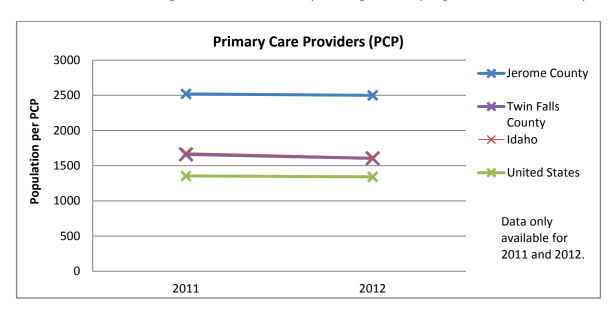


	Health Factor Score								
Low score = Low potential for health impact High score = High potential for health im					health impact				
	Trend: Better/Worse	Prevalence versus U.S. Average	Severe/ Preventable	Magnitude: Root Cause	Total Score				
Uninsured adults	1	4	4	3	12				

• Primary Care Providers

The second measure of health care access reports the ratio of population in a county to primary care providers (i.e., the number of people per primary care provider). The measure is based on data obtained from the Health Resources and Services Administration (HRSA) through the County Health Rankings. While having health insurance is a crucial step toward accessing the different aspects of the health care system, health insurance by itself does not ensure access. In addition, evidence suggests that access to effective and timely primary care has the potential to improve the overall quality of care and help reduce costs. One analysis found that primary care physician supply was associated with improved health outcomes including reduced all-cause cancer, heart disease, stroke, and infant mortality; a lower prevalence of low birth weight; greater life expectancy; and improved self-rated health. The same analysis also found that each increase of one primary care physician per 10,000 people is associated with a reduction in the average mortality by 5.3%. ¹³⁰

The chart below shows the population to primary care provider ratio was slightly higher than the national average in Twin Falls County and significantly higher in Jerome County.



Health Factor Score								
	Trend: Better/Worse	Prevalence versus U.S.	Severe/ Preventable	Magnitude: Root Cause	Total Score			
Primary care physicians	2	4	2	3	11			

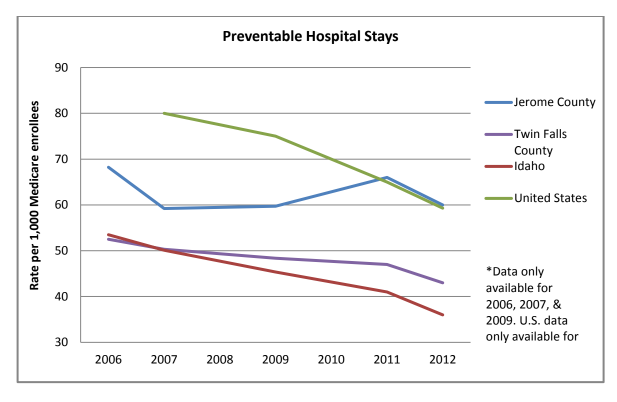
¹³⁰ University of Wisconsin Population Health Institute. *County Health Rankings* 2015. Accessible at www.countyhealthrankings.org.

Health Care Quality

• Preventable Hospital Stays

Three separate measures are used to report health care quality. The first measure is preventable hospitalizations, or the hospitalization rate for ambulatory-care sensitive conditions per 1,000 Medicare enrollees. Ambulatory-care sensitive conditions (ACSC) are usually addressed in an outpatient setting and do not normally require hospitalization if the condition is well managed.

The rate of preventable hospital stays for our service area is the same as the national average for Jerome County and much better than the national average in Twin Falls County. The national top 10^{th} percentile (top 10^{th} percentile rate is 41.2). ¹³¹



	Health Factor Score								
Low score = Low potential for health impact High score = High potential for health impact									
	Trend: Better/Worse	Prevalence versus U.S.	Severe/ Preventable	Magnitude: Root Cause	Total Score				
Preventable Hospital Stays	2	1	2	4	9				

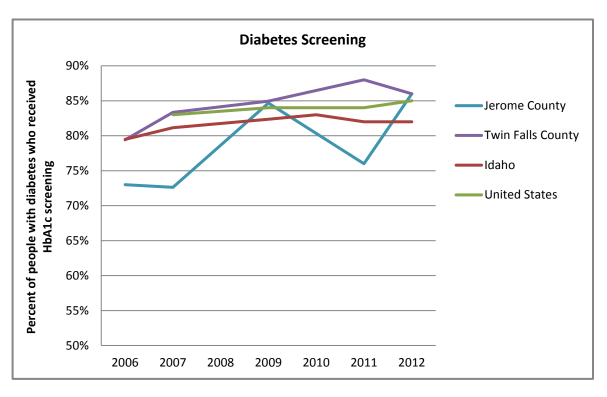
¹³¹ Ibid.

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Diabetes Screening

The second measure of health care quality, diabetes screening, encompasses the percent of diabetic Medicare enrollees receiving HbA1c screening. Regular HbA1c screening among diabetic patients is considered the standard of care. When high blood sugar, or hyperglycemia, is addressed and controlled, complications from diabetes can be delayed or prevented. 132

The chart shows the trend for diabetes screening is improving slightly nationally and in our service area. The percent of people receiving A1c screening is about the same in our service area as in the nation.¹³³



	Health Factor Score								
Low score = Low potential for health impact High score = High potential for health impact					ealth impact				
	Trend: Prevalence versus U.S. Better/Worse Average			Magnitude: Root Cause	Total Score				
Diabetes screening	1	2	3	3	9				

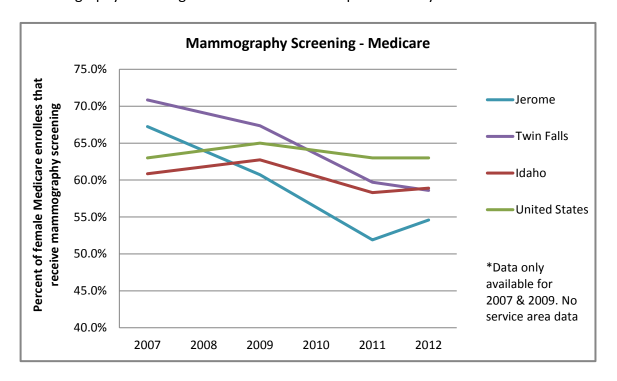
¹³² University of Wisconsin Population Health Institute. *County Health Rankings* 2015. Accessible at www.countyhealthrankings.org.

¹³³ Idaho and National 2002 - 2013 Behavioral Risk Factor Surveillance System

• Mammography Screening

The third measure of health care quality, mammography screening, is the percent of female Medicare enrollees age 67-69 having at least one mammogram over a two-year period. Evidence suggests that screening reduces breast cancer mortality, especially among older women. A physician's recommendation or referral—and satisfaction with physicians—are major facilitating factors among women who obtain mammograms.

In our community, the trend for the overall percent of women aged 67 to 69 receiving mammography screenings has been down for the past several years. ¹³⁴

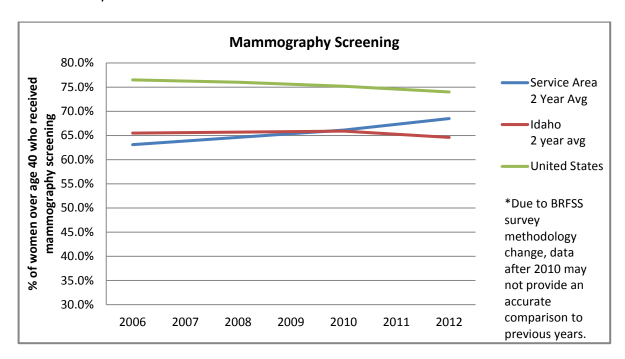


The data underlying this measure comes from the Dartmouth Atlas, a project that documents variations in health care throughout the country through use of Medicare claims data.

The National Cancer Institute recommends that women age 40 and older receive screening for breast cancer with mammography every one to two years. To obtain the percentage of Idaho women age 40 and older who received this breast cancer screening, we used data from BRFSS. As shown in the chart on the following page, the percentage has not changed significantly over the past decade. Women with annual incomes of less

¹³⁴ University of Wisconsin Population Health Institute. *County Health Rankings* 2015. Accessible at www.countyhealthrankings.org.

than \$25,000 are significantly less likely to have had a mammogram and breast exam in the last two years. 135



	Health Factor Score								
Low score = Low potential for health impact High score = High potential for health impact									
	Trend: Better/Worse Prevalence versus U.S. Average		Severe/ Preventable	Total Score					
Mammography screening	2	3	4	1	10				

Additional Clinical Health Factors

In this section, we include a number of additional preventive and screening measures as quality of care health factors influencing community health.

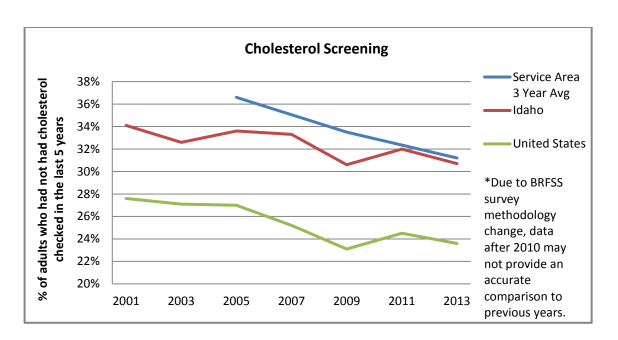
Cholesterol Screening

Cholesterol screening is important for good health because knowing cholesterol levels can spur actions to control it. Idaho is ranked 49th in the nation for cholesterol screening. Our service area also has a lower percent of people receiving cholesterol checks than the national average. 137

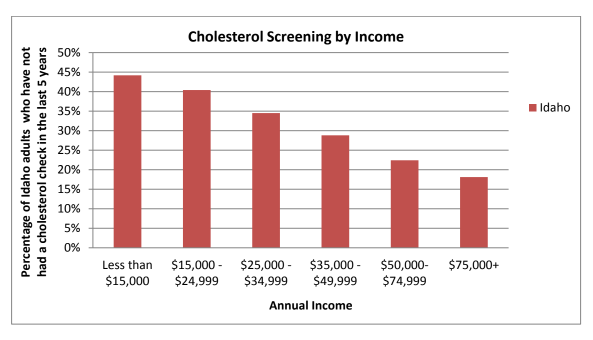
 $^{^{135}}$ Idaho and National 2002 - 2013 Behavioral Risk Factor Surveillance System

¹³⁶ America's Health Rankings 2015, www.americashealthrankings.org

¹³⁷ Idaho and National 2002 - 2013 Behavioral Risk Factor Surveillance System



Lower income people, those without college educations, and Hispanics are significantly less likely to have their cholesterol checked. ¹³⁸



Health Factor Score								
Low score =	Low score = Low potential for health impact High score = High potential for health				health impact			
	Trend: Better/Worse	Prevalence versus U.S. Average	Severe/ Magnitude: Preventable Root Cause Total Score					
Cholesterol Screening	1	4	3	2	10			

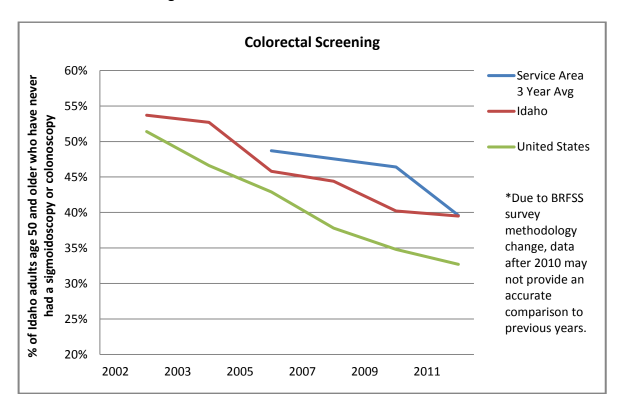
 $^{^{138}}$ Idaho and National 2002 - 2013 Behavioral Risk Factor Surveillance System

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• Colorectal Screening

The five-year survival rate of people diagnosed with early localized stage colorectal cancer is 90%. Only 35% of colorectal cancers are detected at the early localized stage. Many organizations are working to raise awareness about the importance of colorectal cancer screening and the serious nature of the disease.

The trend for people receiving colorectal screening has been improving over the past 10 years. The percent of people age 50 and older who never received a colorectal screening in our service area is higher than the nation as a whole. 139



People with annual incomes of less than \$25,000 are significantly less likely to have ever had a colonoscopy when compared to people with higher incomes or with a college education. ¹⁴⁰

	Health Factor Score								
Low score :	Low score = Low potential for health impact High score = High potential for health impact								
	Trend: Prevalence versus U.S. Better/Worse Average		Severe/ Preventable	Magnitude: Root Cause	Total Score				
Colorectal Screening	1	3	4	0	8				

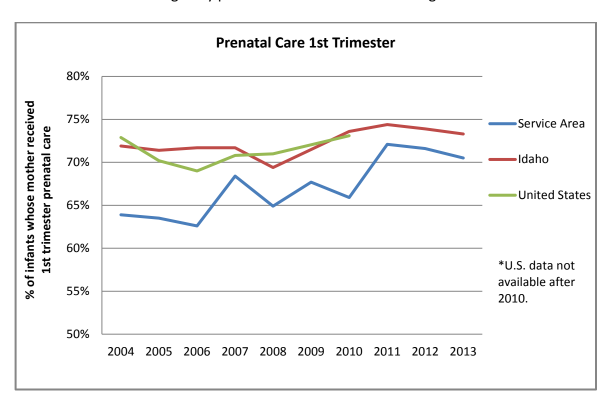
¹³⁹ Idaho and National 2002 - 2013 Behavioral Risk Factor Surveillance System

¹⁴⁰ Ibid.

• Prenatal Care Begun in First Trimester

Prenatal care measures how early women are receiving the care they require for a healthy pregnancy and development of the fetus. Mothers who do not receive prenatal care are three times more likely to deliver a low birth weight baby than mothers who received prenatal care, and babies are five times more likely to die without that care. Early prenatal care allows health care providers to identify and address health conditions and behaviors that may reduce the likelihood of a healthy birth, such as smoking and drug and alcohol abuse. 141

As shown in the chart below, a slightly lower percentage of women in our community have received early prenatal care compared to the nation as a whole. The trend in our service area for receiving early prenatal care has been increasing. ¹⁴²



Health Factor Score								
Low score = Low potential for health impact High score = High potential for health im					health impact			
	Trend: Prevalence versus U.S. Better/Worse Average		Severe/ Magnitude:		Total Score			
Prenatal care 1 st Trimester	2	2	3	3	10			

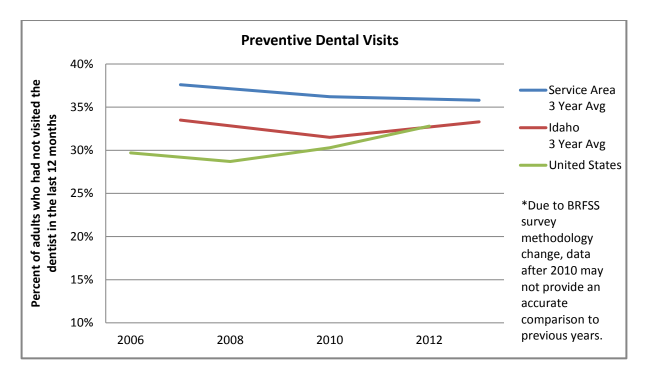
¹⁴¹ America's Health Rankings 2012, www.americashealthrankings.org

¹⁴² Idaho Vital Statistics Annual Reports, Years 2000 - 2013, National Vital Statistics Report - Deaths: Data 2013

Dental Visits

Oral health is vital to a comprehensive preventive health program. Nearly one-third of all adults in the U.S. have untreated tooth decay, while one in seven adults aged 35 to 44 years has gum disease. This increases to one in every four adults aged 65 years and older. Oral cancers, if caught early, are more responsive to treatment. Annual dental visits are one part of a healthy regimen of oral care. 143

According to the Behavioral Risk Factor Surveillance System surveys, the percentage of people not receiving preventive dental visits in our service area is about the same as it is in the nation as a whole. The trend appears to be flat over the past several years in our service area. 144

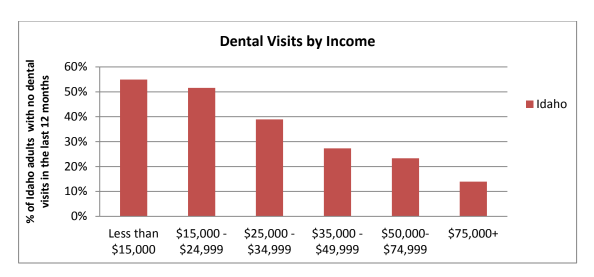


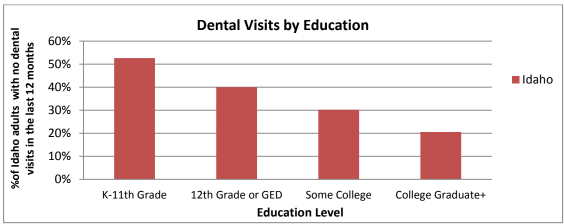
Those with incomes below \$25,000 are significantly less likely to have preventive dental visits than those with higher incomes. In addition, those with less than a college degree are significantly less likely to have preventive dental visits. ¹⁴⁵

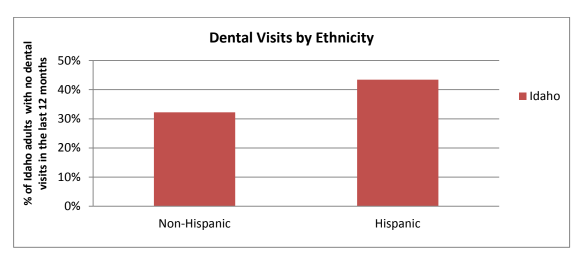
¹⁴³ America's Health Rankings 2015, www.americashealthrankings.org

¹⁴⁴ Idaho and National 2002 – 2013 Behavioral Risk Factor Surveillance System

¹⁴⁵ Ibid.





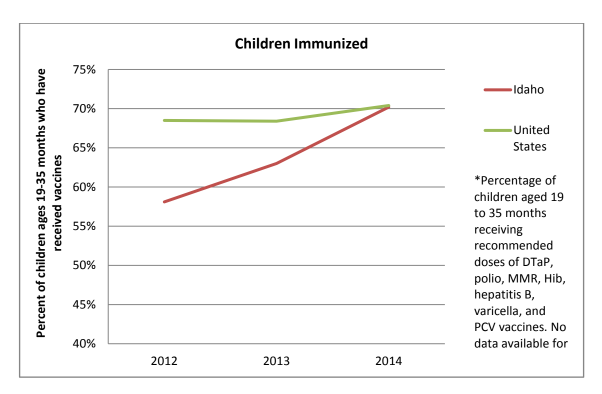


	Health Factor Score								
Low score = Low potential for health impact			act High score = High potential for health impact						
	Trend: Better/Worse	Prevalence versus U.S. Average	Severe/ Magnitude:		Total Score				
Dental Visits	2	2	3	2	9				

• Childhood and Adolescent Immunizations

In the U.S., vaccines have reduced or eliminated many infectious diseases that once routinely killed or harmed many infants, children, and adults. However, the viruses and bacteria that cause vaccine-preventable disease and death still exist and can be passed on to people who are not protected by vaccines. Vaccine-preventable diseases have many social and economic costs: sick children miss school and this can cause parents to lose time from work. These diseases also result in doctor's visits, hospitalizations, and even premature deaths.

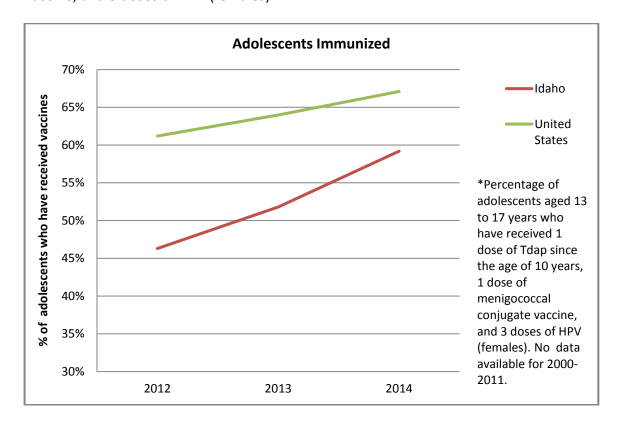
The immunization coverage measure used here is the average of the percentage of children ages 19 to 35 months who have received the following vaccinations: DTaP, polio, MMR, Hib, hepatitis B, varicella, and PCV. The immunization rate in Idaho has been improving over the past two years and in 2014 was about the same as the national average. In the past, Idaho's immunization rates have often been among the worst in the nation. 146



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¹⁴⁶ America's Health Rankings 2015, www.americashealthrankings.org

The chart, below, shows the percentage of adolescents aged 13 to 17 years who have received 1 dose of Tdap since the age of 10 years, 1 dose of meningococcal conjugate vaccine, and 3 doses of HPV (females).



While Idaho immunization rates are approximately the same as the national average for children, we are below the national average for adolescents. As children age, immunity from the childhood vaccine DTaP diminishes, and a Tdap booster is needed at age 11 or 12 years to maintain protection against tetanus, diphtheria, and pertussis. This booster provides protection for the immunized teen, as well as those that they come into contact with, which is especially important for infants and the elderly.

There are proven methods to increase the rate of vaccinations that include ways to increase demand or improve access through provider-based innovations. 147

	Health Factor Scoring						
	Trend: Better/Worse	Prevalence versus U.S.	Severe/ Preventable	Magnitude: Root Cause	Total Score		
Childhood immunizations	1	3	3	2	9		

¹⁴⁷ Ibid

• Mental Health Service Providers

Jerome and Twin Falls counties both are listed as mental health professional shortage areas as of March 2012. 148 Our shortage of mental health professionals is especially concerning given the high suicide and mental illness rates in Idaho as documented in previous sections of our CHNA.

Specifically, the rate of psychiatrists per 100,000 people in Idaho was 5.2 in 2009. This remains the lowest rate of psychiatrists in the nation and less than half of the national average of 11 psychiatrists per 100,000 people. Idaho's rate of psychologists was 10.7 per 100,000 in 2011, which represented only about one third of the national average of 30.7. The rate of family therapy counselors in Idaho was also below the national average. However, the rate of general counselors and licensed clinical social workers were both above the national average in 2011. 149

Health Factor Score					
Low score = Low potential for health impact			High score = High potential for health impact		
	Trend: Better/Worse	Prevalence versus U.S. Average	Severe/ Preventable	Magnitude: Root Cause	Total Score
Mental health service providers	2	4	4	2	12

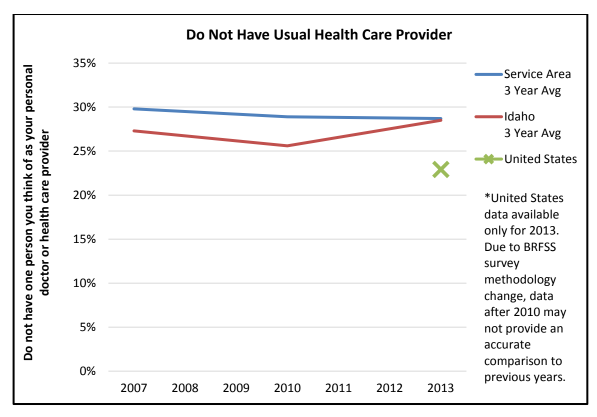
¹⁴⁸ Health Services and Resource Administration Data Warehouse, Mental Health Care HPSAs PDF http://datawarehouse.hrsa.gov/hpsadetail.aspx#table

¹⁴⁹ Mental Health, United States, 2012 Report SAMHSA www.samhsa.gov

Medical Home

Today's medical home is a cultivated partnership between the patient, family, and primary provider in cooperation with specialists and support from the community. The patient/family is the focal point of this model, and the medical home is built around this center. Care under the medical home model must be accessible, family-centered, continuous, comprehensive, coordinated, compassionate, and culturally effective. ¹⁵⁰

One way to measure progress in the development of the medical home model is to study the percentage of people who do not have one person they think of as their personal doctor. The graph below shows the percentage of people in our service area without a usual health care provider is higher than it is in the nation as a whole.¹⁵¹



Health Factor Score						
Low score = Low	Low score = Low potential for health impact			High score = High potential for health impact		
	Trend: Better/Worse	Prevalence versus U.S. Average	Severe/ Preventable	Magnitude: Root Cause	Total Score	
No usual health care provider	2	3	2	3	10	

¹⁵⁰ http://www.hrsa.gov/healthit/toolbox/Childrenstoolbox/BuildingMedicalHome/whyimportant.html

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¹⁵¹ Idaho and National 2002 – 2013 Behavioral Risk Factor Surveillance System

Social and Economic Factors

County Health Rankings Social and Economic Factors

Education: High School Graduation and Some College

Several theories attempt to explain how education affects health outcomes. First, education often results in jobs that pay higher incomes. Access to health care is a particularly important resource that is often linked to jobs requiring a certain level of educational attainment. However, when income and health care insurance are controlled for, the magnitude of education's effect on health outcomes remains substantive and statistically significant.

The labor market environment is also thought to contribute to health outcomes. People with lower educational attainment are more likely to be affected by variations in the job market. Unemployment rates are highest for individuals without a high school diploma compared with college graduates. Evidence shows that the unemployed population experiences worse health and higher mortality rates than the employed population.

Health literacy can help explain an individual's health behaviors and lifestyle choices. There is a striking difference between health literacy levels based on education. Only 3% of college graduates have below basic health literacy skills, while 15% of high school graduates and 49% of adults who have not completed high school have below basic health literacy skills. Adults with less than average health literacy are more likely to report their health status as poor.

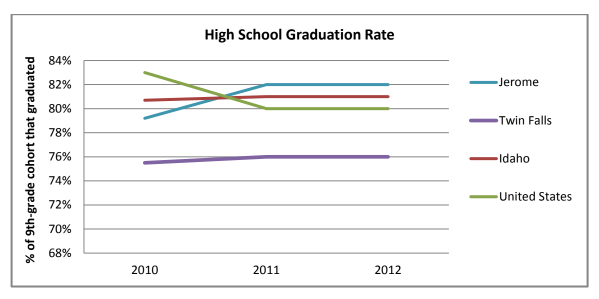
One's education level affects not only his or her health, but education can have multigenerational implications that make it an important measure for the health of future generations. Evidence links maternal education with the health of her children. The education of parents affects their children's health directly through resources available to the children, and also indirectly through the quality of schools that the children attend.

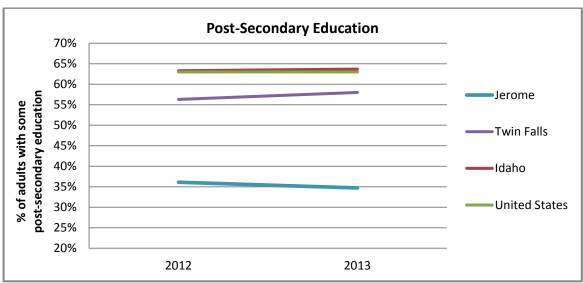
Finally, education influences a variety of social and psychological factors. Evidence shows the more education an individual has, the greater his or her sense of personal control. This is important to health because people who view themselves as possessing a high degree of personal control also report better health status and are at lower risk for chronic disease and physical impairment.

Two measures are used in an attempt to capture the formal years of education within the population. The first measure reports the percent of the ninth grade cohort that graduates high school in four years. The high school graduation data was collected from state Department of Education websites. The second measure reports the percentage of

the population ages 25-44 with some post-secondary education. These data sets are provided by the American Community Survey (ACS). 152

The high school graduation rate for Twin Falls County is below the national average. Post-secondary education is significantly below the national average for Jerome County.





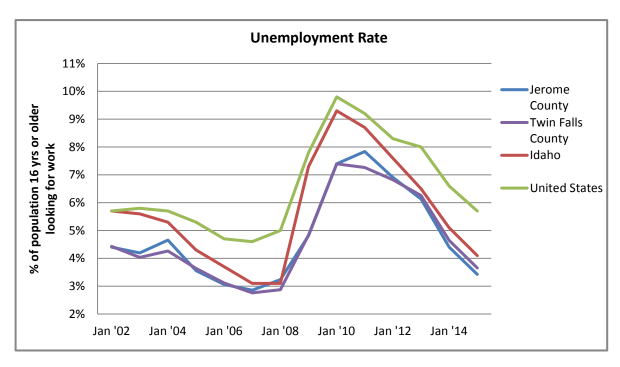
Health Factor Score					
Low score = Low potential for health impact			High score = High potential for health impact		
	Trend: Better/Worse Prevalence versus U.S. Average		Severe/ Magnitude:		Total Score
Education	2	3	2	3	10

¹⁵² University of Wisconsin Population Health Institute. *County Health Rankings* 2012-2015. Accessible at www.countyhealthrankings.org.

Unemployment

For the majority of people, employers are their source of health insurance and employment is the way they earn income for sustaining a healthy life and for accessing healthcare. Numerous studies have documented an association between employment and health. Unemployment may lead to physical health responses ranging from self-reported physical illness to mortality, especially suicide. It has also been shown to lead to an increase in unhealthy behaviors related to alcohol and tobacco consumption, diet, exercise, and other health-related behaviors, which in turn can lead to increased risk for disease or mortality. ¹⁵³

The unemployment rate in Idaho and our service area has been trending down since 2011 and is approaching a longer term, healthier rate. 154



Health Factor Score						
Low score = Lo	Low score = Low potential for health impact			High score = High potential for health impact		
	Trend: Prevalence versus U.S. Average		Severe/ Magnitude: Preventable Root Cause		Total Score	
Unemployment	1	1	1	4	7	

¹⁵³ University of Wisconsin Population Health Institute. *County Health Rankings* 2012-2015. Accessible at www.countyhealthrankings.org.

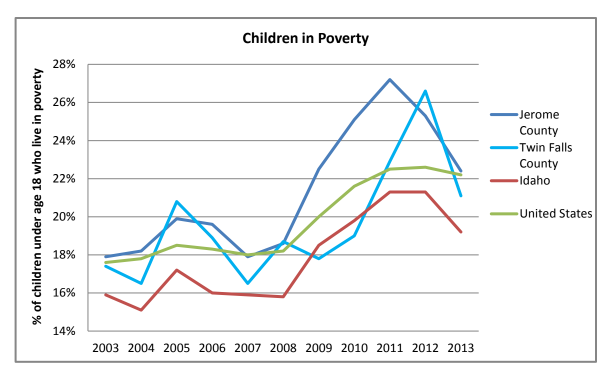
¹⁵⁴ National Source: National Bureau of Labor Statistics, <u>www.bls.gov</u>. Idaho Source: Idaho Department of Labor www.bls.gov

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• Children in Poverty

Income and financial resources enable individuals to obtain health insurance, pay for medical care, afford healthy food, safe housing, and access other basic goods. A 1990s study showed that if poverty were considered a cause of death in the United States, it would have ranked among the top 10. Data on children in poverty is used from the Census' Current Population Survey (CPS) Small Area Income and Poverty Estimates (SAIPE). 155

Although the trend has started to improve, the percent of children in poverty increased since 2008 both nationally and in our service area. The prevalence of children in poverty in our service area is now about the same as the national average. ¹⁵⁶



Health Factor Score						
Low score = Low	Low score = Low potential for health impact			High score = High potential for health impact		
	Trend: Better/Worse	Prevalence versus U.S. Average	Severe/ Preventable	Magnitude: Root Cause	Total Score	
Children in Poverty	3	2	3	3	11	

http://www.census.gov/did/www/saipe/data/statecounty/data/index.html

¹⁵⁵ University of Wisconsin Population Health Institute. *County Health Rankings* 2012-2015. Accessible at www.countyhealthrankings.org.

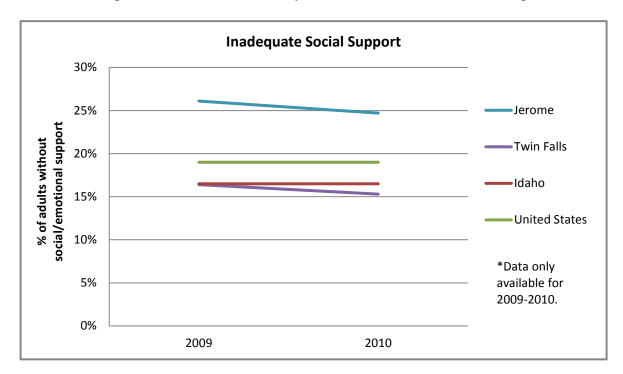
¹⁵⁶ Source: Small Area Income and Poverty Estimates (SAIPE.

• Inadequate Social Support and Single-Parent Households

Evidence has long demonstrated that poor family and social support is associated with increased morbidity and early mortality. Family and social support are represented using two measures: (1) percent of adults reporting that they do not receive the social and emotional support they need and (2) percent of children living in single-parent households.

The association between socially isolated individuals and poor health outcomes has been well-established in the literature. One study found that the magnitude of risk associated with social isolation is similar to the risk of cigarette smoking for adverse health outcomes. The social isolation measure reports the percentage of adults without social/emotional support. 157

The percent of people with inadequate social support in Twin Falls County is below the national average. However, Jerome County's is well above the national average. 158



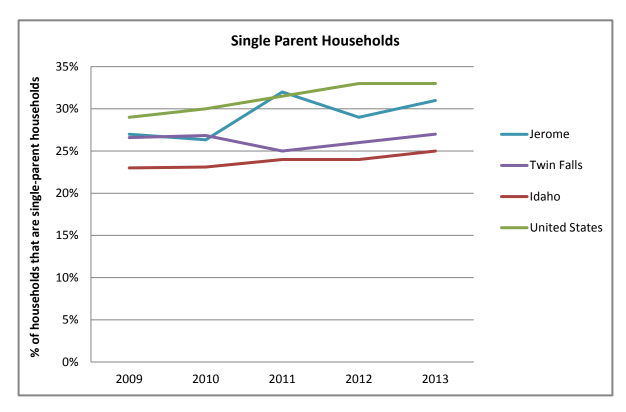
Similar to socially isolated individuals, adults and children in single-parent households are at risk for both adverse health outcomes such as mental health problems (including substance abuse, depression, and suicide) and unhealthy behaviors (including smoking and excessive alcohol use). Not only is self-reported health worse among single parents,

¹⁵⁷ University of Wisconsin Population Health Institute. *County Health Rankings* 2012. Accessible at www.countyhealthrankings.org.

¹⁵⁸ Ibid

but mortality risk also is higher. Likewise, children in these households also experience increased risk of severe morbidity and all-cause mortality.

The percent of people living in single parent households is slightly below the national average for our service area. 159



Health Factor Score						
Low score = Lo	w potential for h	ealth impact	High score = High potential for health impact			
	Trend: Prevalence versus U.S. Average		Severe/ Preventable	Total Score		
Inadequate social support	2	2	2	3	9	

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¹⁵⁹ Ibid

Community Safety

Injuries through accidents or violence are the third leading cause of death in the United States, and the leading cause for those between the ages of one and 44. Accidents and violence affect health and quality of life in the short and long-term, for those directly and indirectly affected.

Community safety reflects not only violent acts in neighborhoods and homes, but also injuries caused unintentionally through accidents. Many injuries are predictable and preventable; yet about 50 million Americans receive medical treatment for injuries each year, and more than 180,000 die from these injuries.

Car accidents are the leading cause of death for those ages five to 34, and result in over 2 million emergency department visits for adults annually. Poisoning, suicide, falls, and fires are also leading causes of death and injury. Suffocation is the leading cause of death for infants, and drowning is the leading cause for young children.

In 2012, more than 6.8 million violent crimes such as assault, robbery, and rape were committed in the nation. Each year, 18,000 children and adults are victims of homicide and more than 1,700 children die from abuse or neglect. The chronic stress associated with living in unsafe neighborhoods can accelerate aging and harm health. Unsafe neighborhoods can cause anxiety, depression, and stress, and are linked to higher rates of pre-term births and low birth-weight babies, even when income is accounted for. Fear of violence can keep people indoors, away from neighbors, exercise, and healthy foods. Businesses may be less willing to invest in unsafe neighborhoods, making jobs harder to find.

One in four women experiences intimate partner violence (IPV) during their life, and more than 4 million are assaulted by their partners each year. IPV causes 2,000 deaths annually and increases the risk of depression, anxiety, post-traumatic stress disorder, substance abuse, and chronic pain.

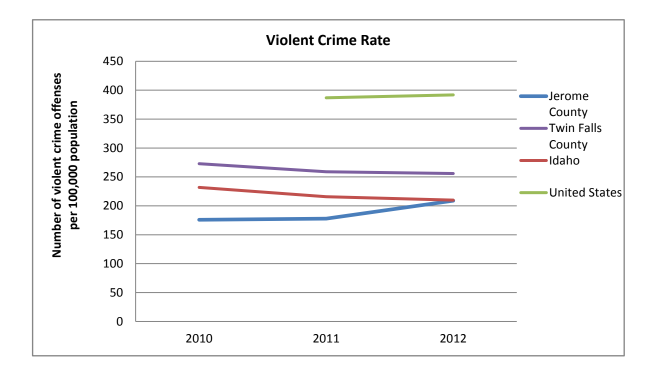
Injuries generate \$406 billion in lifetime medical costs and lost productivity every year, \$37 billion of which are from violence. Communities can help protect their residents by adopting and implementing policies and programs to prevent accidents and violence. ¹⁶⁰

¹⁶⁰ Ibid.

• Violent Crime

Violent crime rates per 100,000 population are included in our CHNA. In the FBI's Uniform Crime Report, violent crime is composed of four offenses: murder and non-negligent manslaughter, forcible rape, robbery, and aggravated assault. Violent crimes are defined as those offenses which involve force or threat of force.

Violent crime rates in Idaho and our community are significantly better than the national average. 161



Health Factor Score						
Low score = L	Low score = Low potential for health impact			High score = High potential for health impact		
	Trend: Better/Worse	Prevalence versus U.S. Average	Severe/ Preventable	Magnitude: Root Cause	Total Score	
Violent Crime	2	0	2	2	6	

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¹⁶¹ Ibid

Physical Environment Factors

County Health Rankings Physical Environment Factors

Air and Water Quality

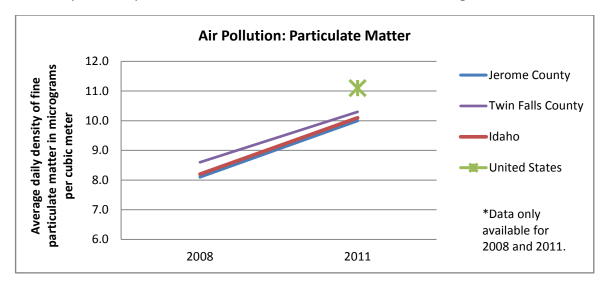
Clean air and water support healthy brain and body function, growth, and development. Air pollutants such as fine particulate matter can harm our health and the environment. Air pollution is associated with increased asthma rates and can aggravate asthma, emphysema, chronic bronchitis, and other lung diseases, damage airways and lungs, and increase the risk of premature death from heart or lung disease. Using 2009 data, the CDC's Tracking Network calculates that a 10% reduction in fine particulate matter could prevent over 13,000 deaths in the US.

A recent study estimates that contaminants in drinking water sicken up to 1.1 million people a year. Improper medicine disposal, chemical, pesticide, and microbiological contaminants in water can lead to poisoning, gastro-intestinal illnesses, eye infections, increased cancer risk, and many other health problems. Water pollution also threatens wildlife habitats.

Communities can adopt and implement various strategies to improve and protect the quality of their air and water, supporting healthy people and environments. 162

Air Pollution Particulate Matter

Air pollution-particulate matter is defined as the average daily measure of fine particulate matter in micrograms per cubic meter (PM2.5) in a county. Idaho and our service area have air pollution-particulate matter levels below the national average. ¹⁶³



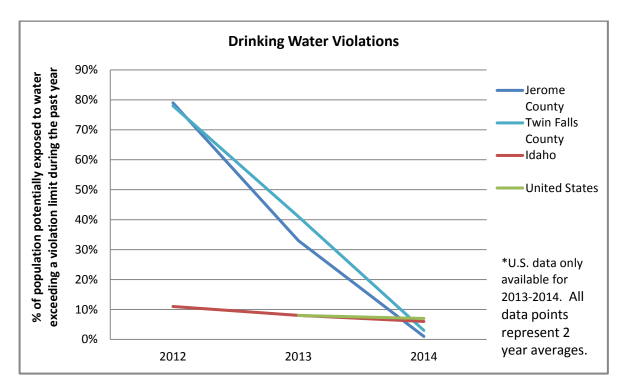
¹⁶² Ibid

¹⁶³ Ibid

Health Factor Score						
Low score = Low	Low score = Low potential for health impact			High score = High potential for health impact		
	Trend: Better/Worse	Prevalence versus U.S. Average	J.S. Severe/ Magnitude: Preventable Root Cause		Total Score	
Air pollution	3	2	2	2	9	

• Drinking Water Violations

The EPA's Safe Drinking Water Information System was utilized to estimate the percentage of the population getting drinking water from public water systems with at least one health-based violation. Our service area has drinking water violation rates that are now below the national average. 164



Health Factor Score					
Low score = Lo	w potential for hea	alth impact	High score = High potential for health impact		
	Trend: Better/Worse Prevalence versus U.S. Average		Severe/ Magnitude:		Total Score
Drinking Water Violations	1	2	2	2	7

¹⁶⁴ Ibid

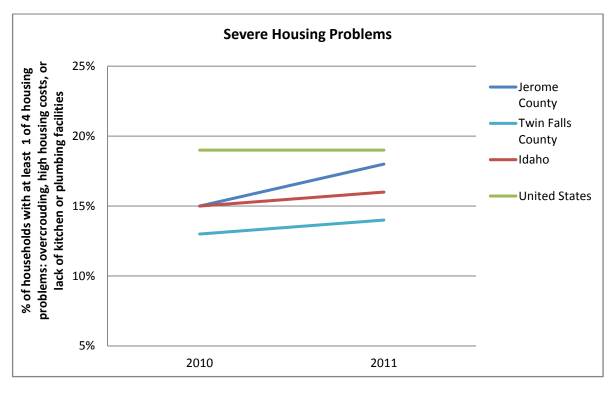
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• Severe Housing Problems

The U.S. Census Bureau "CHAS" data (Comprehensive Housing Affordability Strategy), demonstrate the extent of housing problems and housing needs, particularly for low income households. There are four housing problems that are tracked in the CHAS data:

1) housing unit lacks complete kitchen facilities; 2) housing unit lacks complete plumbing facilities; 3) household is severely overcrowded; and 4) household is severely cost burdened. A household is said to have a severe housing problem if they have 1 or more of these 4 problems. Severe overcrowding is defined as more than 1.5 persons per room. Severe cost burden is defined as monthly housing costs (including utilities) that exceed 50% of monthly income. ¹⁶⁵

Idaho and our service area in general have a lower percentage of housing problems than the national average. However, the trend appears to be getting worse.



Health Factor Score						
Low score = Lov	Low score = Low potential for health impact			High score = High potential for health impact		
	Trend: Better/Worse Prevalence versus U.S. Average		Severe/ Magnitude:		Total Score	
Severe Housing Problems	3	1	1.5	3	9.5	

¹⁶⁵ Ibid

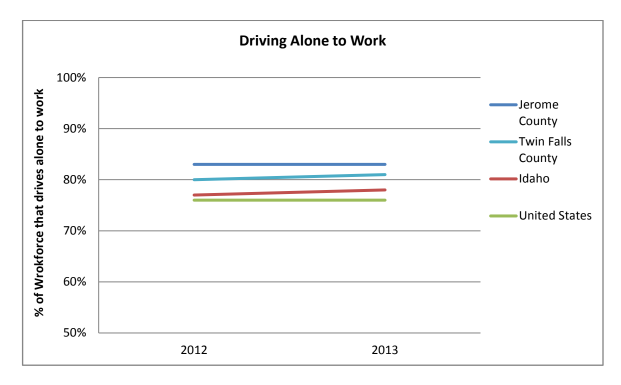
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• Driving Alone to Work

This measure represents the percentage of the workforce that primarily drives alone to work. The transportation choices that communities and individuals make have important impacts on health through active living, air quality, and traffic accidents. The choices for commuting to work can include walking, biking, taking public transit, or carpooling. The most damaging to the health of communities is individuals commuting alone. In most counties, this is the primary form of transportation to work.

The American Community Survey (ACS) is a critical element in the Census Bureau's reengineered decennial census program. The ACS collects and produces population and housing information every year instead of every ten years. The *County Health Rankings* use American Community Survey data to obtain measures of social and economic factors.

Our community has more people driving to work alone than the national average. 166



Health Factor Scoring					
	Trend: Better/Worse	Prevalence versus U.S. Average	Severe/ Preventable	Magnitude: Root Cause	Total Score
Driving Alone to Work	2	3	1	2	8

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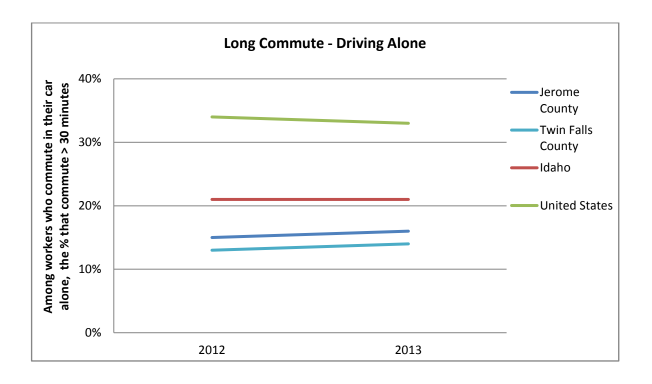
¹⁶⁶ Ibid

• Long Commute - Driving Alone

This measure estimates the proportion of commuters, among those who commute to work by car, truck, or van alone, who drive longer than 30 minutes to work each day. A 2012 study in the American Journal of Preventive Medicine found that the farther people commute by vehicle, the higher their blood pressure and body mass index. Also, the farther they commute, the less physical activity the individual participated in.

Our current transportation system also contributes to physical inactivity—each additional hour spent in a car per day is associated with a 6 percent increase in the likelihood of obesity.

The percent of people in our community with a long commute to work is much lower than the national average.



Health Factor Scoring					
	Trend: Better/Worse	Prevalence versus U.S. Average	Severe/ Preventable	Magnitude: Root Cause	Total Score
Long Commute	2	0	1	2	5

Community Input

Community input for the CHNA is obtained through two methods:

- o First, we conduct in-depth interviews with community representatives possessing extensive knowledge of health and affected populations in our community.
- Second, feedback is collected from community members regarding the 2013 CHNA and the corresponding implementation plan. We use this input to compile and develop the 2016 CHNA. Community members have an opportunity to view our CHNA and provide feedback utilizing the St. Luke's public website.

Community Representative Interviews

A series of interviews with people representing the broad interests of our community are conducted in order to assist in defining, prioritizing, and understanding our most important community health needs. Many of the representatives participating in the process have devoted decades to helping others lead healthier, more independent lives. We sincerely appreciate the time, thought, and valuable input they provide during our CHNA process. The openness of the community representatives allow us to better explore a broad range of health needs and issues.

The representatives we interview have significant knowledge of our community. To ensure they come from distinct and varied backgrounds, we include multiple representatives from each of the following categories:

Category I: Persons with special knowledge of public health. This includes persons from state, local, and/or regional governmental public health departments with knowledge, information, or expertise relevant to the health needs of our community.

Category II: Individuals or organizations serving or representing the interests of the medically underserved, low-income, and minority populations in our community. Medically underserved populations include populations experiencing health disparities or atrisk populations not receiving adequate medical care as a result of being uninsured or underinsured or due to geographic, language, financial, or other barriers.

Category III: Additional people located in or serving our community including, but not limited to, health care advocates, nonprofit and community-based organizations, health care providers, community health centers, local school districts, and private businesses.

Appendix I contains information on how and when we consulted with each community health representative as well as each individual's organizational affiliation.

Interview Findings

Using the questionnaire in Appendix II, we asked our community representatives to assist in identifying and prioritizing the potential community health needs. In addition, representatives were invited to suggest programs, legislation, or other measures they believed to be effective in addressing the needs.

The table below summarizes the list of potential health needs identified through our secondary research and by our community representatives during the interview process. Each potential need is scored by the community representatives on a scale from 1 to 10. A high score signifies the representative believes the health need is both important and needs to be addressed with additional resources. Lower scores typically mean the representative believes the need is relatively less important or that it is already being addressed effectively with the current set of programs and services available.

The community representatives' scores are added together and an average is calculated. The average representative score is shown in the second column of the table below. Finally, the representatives' comments as well as suggested solutions regarding each need are summarized in the third column of the table.

Health Behavior Needs					
Potential Health Needs	Average Score	Summary of Community Representatives' Comments			
Access to healthy foods	6.8	Most representatives believe that our community generally has access to healthy foods. This is especially true given the rich agricultural and farming environment. The high cost of some healthy foods can be a prohibiting factor to access. However, many interviewees believe personal choice to purchase healthy foods plays the most significant role. Suggestions: Community gardens, particularly for the Hispanic population, would be beneficial. Local food pantries have a need for healthier foods to distribute.			

Exercise programs/education/opportunities	6.8	There are numerous organizations creating affordable opportunities for all ages to have access to organized exercise. We acknowledge the need to sustain parks and sidewalks to encourage exercise. There is also a need for more organized fitness opportunities in rural areas. Lack of transportation can also prohibit access to programs.
Nutrition Education	7.6	There are nutrition education opportunities available through the local colleges, medical clinics and also imbedded into a robust summer program for youth. We see a need for preparation and nutrition education particularly in the refugee community. Suggestions: A course covering how to eat healthy on a budget. Education around how to prepare healthy meals with the food provided by the local food pantry.
Safe sex education programs	7.0	Teen pregnancy rates are relatively high in this region. Honest conversations around safe sex need to be conducted beyond school and in the home with parents. There is a particular need for education and awareness in the Hispanic community.

Substance abuse services and programs	7.8	There are insufficient resources and facilities to combat substance abuse. Programs and facilities are overcapacity and underfunded by the state. Substance abuse, particularly the misuse of prescription drugs, is prevalent. The services available are often cost prohibitive to those without insurance or living on low incomes. We need more and affordable treatment options. Suggestions: Offer education to the community regarding prevention and what to do when one suspects substance abuse by a peer.
Tobacco prevention and cessation programs	6.9	There are numerous free or subsidized programs for people wanting to quit smoking. Most believe that even with these resources and education, smoking is still pervasive. E-cigarettes are rampant in some communities and a gateway to tobacco use. Suggestions: Tobacco use is extremely difficult to quit. There needs to be more focus on the youth to prevent individuals from ever starting.
Weight management programs	7.4	"This is a nationwide crisis, and especially rampant in Twin Falls and Jerome." There are a number of services and programs available that address weight management, obesity, diabetes, etc. but participation rates are low. There is a need to create greater awareness around these programs and specifically focus on early prevention with youth. Suggestions: Instead of expecting people to attend an offsite program, we need to go directly

		to the people - e.g., schools and employers. • The experience needs to be more interactive and collaborative, less lecture.
Wellness and prevention programs (for conditions such as high blood pressure, skin cancer, depression, etc.)	8.3	"Everyone should have skin in the game. Wellness and prevention should be embedded into communities – schools, employers, etc." It's very evident that our community values wellness and prevention programs. There is a need to create more awareness as to what programs are currently available and how one can attend. Suggestions: • Wellness and prevention programs that address mental health and depression. • Take programs directly to the people via employers and schools.

Clinical Care Access and Quality Needs		
Potential Health Needs	Average Score	Summary of Community Representatives' Comments
Affordable care for low income individuals	8.2	There are multiple options for healthcare facilities that operate on a sliding scale or offer free or subsidized services. However, capacity in these clinics is limited. There is a need for more volunteers to help meet the demand.
		Suggestions: • A low-cost, 24 hour urgent care alternative to the emergency room. People cannot afford to go to the emergency room so they opt to live with

		injuries and conditions without receiving care.
Affordable dental care for low income individuals	8.4	"Idaho is in a state of crisis when it comes to oral health. People simply can't afford to prioritize dental work." There are multiple options for low-cost, basic dental care, but the providers cannot keep up with the demand. Suggestions: • "At the very least, there needs to be a no-cost/low-cost option for dental emergencies."
Affordable health insurance	8.4	Affordable health insurance remains one of our largest needs especially for the low income working population who simply cannot afford to pay high premiums. Those who do not qualify for Medicaid coverage, but still are below 138% of the federal poverty level do not receive federal subsidies to purchase health insurance. This gap in coverage has resulted in a significant amount of people who are uninsured.
		Suggestions: • Expand Medicaid in the state of Idaho to assure the "gap" population has affordable access to health care. • Create more opportunities to educate our community on the value of health insurance and how to use the exchange to purchase insurance.

Availability of behavioral health services (providers, suicide hotline, etc.)	9.0	Behavioral health services are a top need in the county. "There is a great, ongoing need for comprehensive mental health programs." With the recent loss of multiple behavioral health professionals in the community, the demand and strain on the remaining providers continues to grow. Government reimbursement for behavioral health care is minimal. In order to retain professionals and staff, there is a need for more support and funding from the state. Community representatives specifically express the need for affordable services and for a children's behavioral health professional. Suggestions: • Provide more education to the general public on how to recognize behavioral health challenges and how to appropriately respond.
Availability of primary care providers	7.0	As the population continues to grow, we are starting to experience long wait times to see a primary care physician. People are recognizing the challenge and importance of retaining and adding physicians to the area. There are especially long waits for those who are uninsured, low-income, in need of specialty care and/or are a member of the refugee population. Suggestions: • Given the shortage of physicians, we need to better utilize nurse practitioners, physician assistants and registered nurses.

Chronic disease management programs	7.2	"This is one of the most important needs and ways St. Luke's can positively affect the community they serve. Chronic disease management is how we get to the heart of the individual and their health." When considering chronic disease management, we need to think ahead with regard to how we will manage the influx of our aging population. Suggestions: • Focus on services for the elderly population – e.g., Alzheimer's and dementia programs. • Instead of approaching patients with multiple specialty care programs, focus on each patient's wellness as a whole.
Immunization programs	5.3	Immunization programs are readily accessible and important. There is a need to continue to provide education and awareness around the choice to be immunized. Suggestions: "There may be a compromised, better approach to immunizations if the schedule for immunizations were slowed down and dispersed." There is a need for more support from the clinical side to assure parents know what they are opting out of when not immunizing their children for school.
Improved health care quality	6.3	Overall people are very satisfied with the quality and level of care they are receiving. "We are seeing some amazing transformations. There is a good use of data, good standards and good movement. However, there is always room for improvement." Suggestion: • There is a desire to spend more time

		with the physician. "Physicians need to help patients get to a place where they own their health. This takes time."
Integrated, coordinated care (less fragmented care)	7.1	The community is starting to see improvements in their coordination of care. People are very pleased with the new electronic medical record. The health system needs to focus on integration and continue to improve. Suggestion: • Physicians and staff need to become more versed with the electronic medical record and patient portal.
Prenatal care programs	5.3	Prenatal care programs are very strong and provide easy to access for all. Suggestion: Offer early childhood development courses to young, new families.
Screening programs (cholesterol, diabetic, mammography, etc.)	6.6	Community members stress the importance of screenings and the benefits of prevention. There are health fairs and numerous screening programs provided in the county. The screenings need to be affordable and accessible to attract the affected population. Participation at these events vary. There is a need to build greater awareness of these services. Suggestions: • More depression screenings for adolescents and teens. • Annual screenings for the refugee population. Provide further education and routine screenings. • Greater follow up on the results of the screening. Direct patients to an appropriate physician or professional once diagnosed.

Social and Economic Needs		
Potential Health Needs	Average Score	Summary of Community Representatives' Comments
Children and family services	7.0	There are services available, but the demand continues for specific programs, particularly for young parents. "Young families are in desperate need for education and anything that empowers them as parents." It is important to grow programs, but also to continue to create awareness around the programs currently available. Suggestions: Provide parenting and child development courses. Create a safe house for children in crisis, ages 12 to 17. Provide additional summertime child care opportunities. Offer opportunities for refugee parents to collaborate with each other more. Create Foster family support and reprieve programs.
Disabled services	6.8	"We do a good job transitioning people and providing recovery to those who have a disability as a result of a tragic accident. We don't do a good enough job for those who have been disabled since birth." It is important to integrate people with disabilities into our community through work and social programs. This keeps everyone active, contributing and building self-worth and esteem. Suggestions: Improve Americans with Disabilities Act (ADA) accessibility.

Early learning before kindergarten (such as a Head Start type program)	6.2	The community places a great deal of importance on the opportunity for early learning and pre-kindergarten programs. Statistics are showing that a significant portion of Idaho children are not at benchmark upon entering school and these same students are challenged to ever catch up in school and in life. Currently, the programs are at or over capacity, but fortunately the community has recently received a grant to create more. Suggestions: Increase support from the Idaho legislature. Existing programs need to be expanded so all children can qualify no matter their family's income level.
Education: Assistance in achieving good grades in kindergarten through high school	7.5	The majority of community members indicated that many schools and students in the area are struggling. "There is a huge need for more support from around the community and in the home." "Schools are trying their best, but there are some challenging factors between the English as a second language (ESL) students and low income population." The community is invested in the lives of the children and dedicated to help students reach their full potential. There are after school programs, an active Boys and Girls Club as well as alternative school opportunities. Suggestions: Increase wages for educators. Greater focus on helping males through high school graduation. Provide tutoring services for all students regardless of one's family income level.

		Encourage parents to be greater involved with their children.
Education: College education support and assistance programs	6.7	Idaho universities and community colleges are doing a very good job of promoting further education. The state is also putting more funding into college support and assistance programs. The focus needs to go beyond entering college. We need to provide ongoing support to complete college. Even with scholarships and loans, tuition can still be overwhelming for many.
Elder care assistance (help in taking care of older adults)	6.8	At this time there are sufficient services and facilities to cover the need for elder care assistance. However, with the growth of the aging population we acknowledge the need will continue to increase. Facilities are already being challenged to find and sustain sufficient staff levels to meet the demand. While options are available, affordable services and facilities may be limited. Suggestions: • Elders need advocacy. Oftentimes elder abuse is going unreported and the victims have little capacity or resources. • Provide respite care services for families.
End of life care or counseling (care for those with advanced, incurable illness)	6.4	We are starting to see palliative care gaining more attention. A disproportionate amount of health care costs come down to the very last weeks of life. St. Luke's and The Community Coalition, amongst other organizations, are recognizing the need for change in terms of how we approach end of life care. Suggestions: • Decision making and counseling needs

		to begin earlier, before the patient is in hospice care. • "St. Luke's does a good job with offering assistance around living wills. We need more programs like this."
Homeless services		Some community members believe there is large homeless population and others do not. "People may be surprised that there are 300+ kids that are or have been homeless in the school district. We now have an At-Risk Coordinator within the school district."
	7.1	There are a few very good services available to provide assistance to homeless individuals and families. However, "these services live on a shoe string and are dependent on volunteers." The Valley House is currently trying to expand to meet the need. Women and children have a few resources and options. There is a need for more resources for single men.
Job training services	7.1	The College of Southern Idaho offers a very good job training program that covers a variety of career tracks. The South Central Community Action Partnership also has a 'Work for Success' program that provides professional clothing to those interviewing.
		Suggestions: • Create a program specific to training people with disabilities. • Provide a program for experienced workers who are changing career tracks.
Legal Assistance	6.1	Legal Aid services are available, but overwhelmed by demand. There are also local attorneys who offer pro-bono services. The Veteran's Justice Program offers assistance to U.S. veterans and the

		Office on Aging contracts with Legal Aid to address the needs of the elderly. We are seeing the need for immigration legal assistance.
Senior services	6.2	"There is community support for seniors. There is a need to continue the good work." There are multiple organizations that offer services to our senior community; The Senior Center, Senior Commission, Office on Aging, Meals on Wheels, etc. The College of Southern Idaho offers a successful "Over 60 and Getting Fit" exercise class that is very well attended. Suggestions:
		Latino seniors would benefit from having bilingual and bicultural services available to them.
Veterans' services	6.6	Twin Falls has an outpatient Veterans Affairs (VA) clinic to serve the region. The VA also has select services that travel from town to town to serve the veteran population in rural areas. There is a need for further education to veterans regarding how to use their benefits.
Violence and abuse services	8.0	"Violence and abuse is endemic to Idaho." Though there are multiple services to address the problem, the issue is far too pervasive. People who are falling victims to violence and abuse are from all ethnicities, socio-economic levels, religions, and both men and women. Violence and abuse services are needed particularly in the refugee population. "There are some pervasive cultural beliefs that are difficult to work through." There are not enough resources to cover the need. The Crisis Center is over capacity and in need of a larger facility.

	Suggestions: • Build a safe house for children in crisis, ages 12 to 17. • Create adult protective services and advocacy for elder rights.
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Physical Environment Needs			
Potential Health Needs	Average Score	Summary of Community Representatives' Comments	
Affordable housing	7.7	Creating affordable housing is an ongoing challenge. Wage levels do not reflect the high cost of rent. Two plus bedroom apartments are particularly difficult to come by for families. There is not enough affordable housing to cover the need and wait lists are in place.	
Healthier air quality, water quality, etc.	5.1	"The city is doing a phenomenal job. As the community continues to grow we need to monitor air and water. We cannot be complacent." The community acknowledges the importance of monitoring and sustaining the aquifer levels. Recent well tests were conducted in rural areas that were needed and effective.	
Healthy transportation options (sidewalk, bike paths, public transportation)	8.1	"The city is working aggressively on sidewalks, bike and public transportation improvements." Public transportation is one of the largest needs in the community. Trans IV offers transportation, but is strained by funding to build a more robust system. Community members recognize the great need, but also see the logistical challenges and the difficulty to gain support and funding. Upon the 2020	

		census, Twin Falls is projected to have a population over 50,000 and will be federally mandated to provide a public transportation system.
Transportation to and from appointments	8.3	"Transportation is a huge barrier to treatment." This is particularly a challenge for people who live outside Twin Falls. The area is rural and people need to travel long distances to receive care. There are a handful of organizations that offer services, but the routes are very limited and only offered to certain population groups. Suggestions: Provide a mobile clinic to reach community members who cannot travel into town. Provide a shuttle between Jerome and Twin Falls. Create a partnership between the Office on Aging and St. Luke's to develop a van transit system that is dedicated only to getting people to and from medical appointments.

Utilizing community representative input

The community representative interviews are used in a number of ways. First, our representatives' input ensures a comprehensive list of potential health needs is developed. Second, the scores provided are an important component of the overall prioritization process. The community representative need score is weighted with more than twice as many points (10 points) as the individual health factor data scores for magnitude, severity, prevalence, or trend. Therefore, the representative input has significant influence on the overall prioritization of the health needs.

There are a number of reoccurring themes that frame the way community representatives believe we can improve community health. These themes act as some of the underlying drivers for the way representatives select and score each potential health need. A summary of some of these themes is provided below.

Emphasis on prevention vs. disease management

Many of the community representatives strongly believe that prevention is the most effective approach to improving community health and wellness. For items such as obesity, tobacco use and substance abuse, they recommend allocating resources to youth education and other prevention oriented programs. In contrast, many representatives see great value in helping people stabilize their current chronic condition(s) in order to improve health. They believe providing chronic disease management resources is the most effective route to improved health for the community at large.

The impact of added community resources vs. behavioral choice

Numerous representatives believe that added social services, medical resources and/or improved physical environment are the best ways to address people in need. For example, they believe low-cost children's services, greater access to exercise opportunities, additional psychiatrists and an improved transportation system would help raise the level of health and wellness in the community. However, there are a significant number of people who believe that regardless of how many opportunities are made available, improving health often comes down to personal choice. Added programs provide little benefit unless individuals are ready to make healthy choices and invest in their own health.

Hub vs. rural locations

Not surprisingly, residents who live near a hospital and other major facilities respond differently than those who live in rural areas and have to make considerable efforts to seek care. Some residents who live in rural areas expect and advocate for more resources to improve and grow their communities. Others believe that limited services are inherent to living in a relatively smaller town.

These perspectives demonstrate the complexity and intricacies of community health. There is wisdom to be gained by listening and carefully reviewing each of the philosophies and experiences shared in the interviews. We invite further input from community members by visiting the St. Luke's public web page and submitting your thoughts. St. Luke's highly values your feedback and will consider the insights provided to shape and implement future change.

Community Health Needs Prioritization

This section combines the community representative need scores with the health factor scores to arrive at a single, ranked set of health needs and factors. The more points a combined health need and factor receive, the higher the overall priority. The process for combining the representative and health factor scores is described in the steps below.

1. Matching Health Needs to Related Health Factors

First, each health representative need is matched to one or more health factors or outcomes. For example, the health need "wellness and prevention programs" is matched to related health outcomes such as diabetes, heart disease, and high blood pressure.

2. Combining the Community Leader and Health Factor Scores to Rank the Needs

Next, the community representative score is added to its related health factor score to arrive at a combined total score. This process effectively utilizes both the community representative information and the secondary health factor data to create a transparent and balanced approach for prioritization. The community representative score represents insights based on direct community experience while the health factor score provides an objective way to measure the potential impact on population health.

The combined results offer information relevant to determining what specific kinds of programs have the greatest potential to improve population health. For instance, if the total score for wellness programs for diabetes is 21 and the total score for wellness programs for arthritis is only 12, it becomes clear that wellness and prevention programs for diabetes have a higher potential population health impact. Combining the representative and health factor scores can also help prioritize adult versus teen needs allowing us to build programs for the most affected population groups.

Out of the over 60 health needs and factors we analyze in our CHNA, five have scores of 20 or higher. These health needs represent **the top 10th percentile** and **are considered to be our significant, high priority health needs**. These high priority needs are highlighted in dark orange in the summary tables found on the following pages. A total of eight health needs have scores of 19 or higher representing the top 15th percentile. We highlighted these in the lighter shade of orange to make it easy to identify the next level of high ranking needs.

The summary tables provide each health need's prioritization score as well as demographic information about the most affected populations. Demographic data defining affected populations is important because it tells us when people with low incomes, no college education, or ethnic minorities suffer disproportionately from specific health conditions or from barriers to health care access.

Health Behavior Category Summary

Our community's high priority needs in the health behavior category are wellness and prevention programs for obesity, diabetes, mental illness, and suicide. Diabetes and obesity rank as high priority needs because both are trending higher and are contributing factors to a number of other health concerns. Mental illness ranks high because Idaho has one of the highest percentages of any mental illness (AMI) in the nation. Our community representatives provided relatively high scores for these needs as well.

Some populations are more affected by these health needs than others. For example, people with lower income and educational levels in our community have higher rates of diabetes and obesity.

Health Behavior Needs Summary Table

Table Color Key		
Dark Orange = High priority (total score in the top 10 th percentile)		
Light Orange = (total score in the top 15 th percentile)		
White = Total score below the 15 th percentile		

Identified Community Health Needs	Related Health Factors and Outcomes	Populations Affected Most*	Total Score
Weight	Obese/Overweight adults	Income <\$75,000, Hispanic, no college degree	22.4
management programs	Obese/Overweight teenagers	Income <\$35,000, Hispanic	20.4
Wellness and prevention programs	Diabetes	Income < \$50,000, No high school diploma	22.3
	Mental illness		21.3
	Obesity	Income <\$75,000, Hispanic, No college degree	22.3
	Suicide		21.3
Wellness and prevention programs	High blood pressure	Income < \$35,000, No college, Overweight, Age 65 +	19.3
	High cholesterol	Income < \$35,000, No high school diploma, Age 55+	19.3

Health Behavior Needs Summary Table, Continued

Identified Community Health Needs	Related Health Factors /Outcomes	Populations Affected Most*	Total Score
Access to healthy foods	Food environment		15.8
	Access to exercise opportunities		15.8
Exercise programs/education/ opportunities	Adult physical activity	Income < \$50,000, Hispanic, No college	15.8
	Teen exercise		15.8
Nutrition education	Adult nutrition	No college	16.6
Nutrition education	Teen nutrition		17.6
Safe sex education	Sexually transmitted infections		16
programs	Teen birth rate		17
	Excessive drinking	Income <\$35,000, No high school diploma, Males 18-34	15.8
Substance abuse services and programs	Illicit drug use	Unemployed, incomes <\$50,000, males < 34 years old	17.8
	Alcohol impaired driving deaths		16.8
Tobacco prevention and cessation programs	Smoking adult	Income < \$35,000, No high school diploma	17.9
	Smoking teen		16.9
Wellness and prevention programs	Accidents		18.3
	AIDS	African American, Males <24	15.3
	Alzheimer's	Age 65 +	16.3

Health Behavior Needs Summary Table, Continued

Identified Community Health Needs	Related Health Factors / Outcomes	Populations Affected Most*	Total Score
Wellness and prevention programs	Arthritis	Income < \$35,000, Non- Hispanic, No college, Overweight, Age 65 +	15.3
	Asthma	Income < \$35,000	14.3
	Breast Cancer	Female, Age 40+	18.3
	Cerebrovascular diseases		15.3
	Colorectal cancer		16.3
	Flu/pneumonia		17.3
	Heart disease		16.3
	Leukemia		11.3
	Lung cancer	Income < \$35,000, No high school diploma	17.3
	Nephritis		15.3
	Non-Hodgkin's lymphoma		13.3
	Pancreatic cancer		13.3
	Prostate cancer	Male age 60+	17.3
	Respiratory disease		18.3
	Skin cancer (melanoma)		17.3

 $[\]ensuremath{^*}$ Information on affected populations included in table when known.

Clinical Care Category Summary

High priority clinical care needs include: Affordable health insurance; increased availability of behavioral health services; and chronic disease management for diabetes. Affordable health insurance and the availability of behavioral health services scored as top health needs by our community health representatives. In addition, affordable health insurance ranks as a top priority need because our service area has a high percentage of people who are uninsured. Availability of behavioral health services also ranked as a top priority because Idaho has a shortage of behavioral health professionals. Diabetes chronic disease management ranks high because the percentage of people with diabetes is trending higher, and it is a contributing factor to a number of other health concerns.

As shown in the table below, high priority clinical care needs are often experienced most by people with lower incomes and those who have not attended college. In addition, a number of our community leaders expressed concern about people just above the poverty level who are left without health insurance because they don't qualify for Medicaid.

Clinical Care Needs Summary Table

Table Color Key
Dark Orange = High priority (total score in the top 10 th percentile)
Light Orange = (total score in the top 15 th percentile)
White = Total score below the 15 th percentile

Identified Community Health Needs Related Health Factors and Outcomes		Factors and	Populations Affected Most*	Total Score
Affordable health insurance	Uni	nsured adults	Income < \$50,000, Hispanic, No college	20.4
Availability of behavioral health services (providers, suicide hotline, etc)		ntal health service viders	Income < \$50,000	21
Chronic disease management programs	Dia	betes	Income < \$50,000, No high school diploma	21.2
Affordable care for low income individuals	Chi	ldren in poverty	Income < \$50,000, Age < 19	19.2

Clinical Care Needs Summary Table, Continued

Identified Community Health Needs	Related Health Factors and Outcomes	Populations Affected Most*	Total Score
Affordable dental care for low income individuals	Preventative dental visits		17.4
Availability of primary care providers	Primary care providers		18
Chronic disease	Arthritis	Income < \$35,000, Non-Hispanic, No college, Overweight, Age 65 +	14.2
management programs	Asthma	Income < \$35,000	13.2
F. 90. 2.113	High blood pressure	Income < \$35,000, No college, Overweight, Age 65 +	18.2
	Children immunized		14.3
Immunization programs	Adolescents immunized		14.3
programs	Flu/pneumonia		14.3
Improved health care quality	Preventable hospital stays		15.3
Integrated, coordinated care (less fragmented care)	No usual health care provider		17.1
	Preventable hospital stays	Refugees, Hispanics, Age 65 +	16.1
Prenatal care programs	Prenatal care 1st trimester	Hispanic, No high school diploma	15.3
	Low birth weight		11.3
Screening programs (cholesterol, diabetic, mammography, etc)	Cholesterol screening	Income < \$35,000, No high school diploma, Age 55 +	16.6
	Colorectal screening	Income < \$35,000, No college, Age 50+	14.6
	Diabetic screening		15.6
	Mammography screening	Income < \$50,000	16.6

^{*} Information on affected populations included in table when known.

Social and Economic Factors Category Summary

In the social and economic category, children and family services and education had the highest ranking. These needs also received relatively high scores from our community representatives.

Social and Economic Needs Summary Table

Table Color Key
Dark Orange = High priority (total score in the top 10 th percentile)
Light Orange = (total score in the top 15 th percentile)
White = Total score below the 15 th percentile

Identified Community Health Needs	Related Health Factors and Outcomes	Populations Affected Most*	Total Score
Children and family services	Children in poverty	Income < \$35,000	18
	Inadequate social support		16
Disabled services *			14.8
Early learning before kindergarten (such as a Head Start type program)	High school graduation rate		16.2
Education: Assistance in achieving good grades in kindergarten through high school	High school and college education rates		17.5
Education: College education support and assistance programs	High school and college education rates		16.7
Elder care assistance (help in taking care of older adults)			14.8
End of life care or counseling (care for those with advanced, incurable illness)			14.4

Social and Economic Needs Summary Table, Continued

Identified Community Health Needs	Related Health Factors and Outcomes	Populations Affected Most*	Total Score
Homeless services	Unemployment rate		14.1
Job training services	Unemployment rate		14.1
Legal assistance			14.1
Senior services	Inadequate social support	Age 65 +	15.2
Veterans' services	Inadequate social support		15.6
Violence and abuse services	Violent crime rate		14

^{*} Information on affected populations included in table when known.

Physical Environment Category Summary

In the physical environment category, affordable housing had the highest ranking. Affordable housing received a relatively high score from our community representatives.

Physical Environment Needs Summary Table

Table Color Key
Dark Orange = High priority (total score in the top 10 th percentile)
Light Orange = (total score in the top 15 th percentile)
White = Total score below the 15 th percentile

Identified Community Health Needs	Related Health Factors and Outcomes	Populations Affected Most*	Total Score
Affordable housing	Severe housing problems	Income < \$50,000	17.2
Healthier air quality, water quality, etc	Air pollution particulate matter		14.1
	Drinking water violations		12.1
Healthy transportation options (sidewalk, bike paths, public transportation)	Long commute		13.1
	Driving alone to work		16.1
Transportation to and from appointments		Income < \$35,000, Rural populations, Age 65 +	16.3

^{*} Information on affected populations included in table when known.

Significant Health Needs

We analyze over 60 potential health needs and health factors during our CHNA process. Measurably improving even one of these health needs across our entire community's population requires a substantial investment in both time and resources. Therefore, we believe it is important to focus on the needs having the highest potential to positively impact community health. Using our CHNA process, health needs with the highest potential to improve community health are those needs ranking in the top 10th percentile of our scoring system. The following needs rank in the top 10th percentile:

- Prevention and management of obesity for children and adults
- Prevention and management of diabetes
- Prevention and management of mental illness
- Availability of behavioral health services
- Prevention of suicide
- Affordable health insurance

After identifying the top ranking health needs, we organize them into groups that will benefit by being addressed together as shown below:

Group #1: Improve the Prevention and Management of Obesity and Diabetes

Group #2: Improve Mental Health and Reduce Suicide

Group #3: Improve Access to Affordable Health Insurance

We call these groups of high ranking needs our "significant health needs" and provide a description of each of them next.

Significant Health Need # 1: Improve the Prevention and Management of Obesity and Diabetes

Our CHNA prioritization process identified prevention and management of obesity and diabetes as two of our community's most significant health needs. About 30% of the adults in our community and one in ten children in our state are obese. According to the Centers for Disease Control (CDC): "Obesity is a national epidemic and a major contributor to some of the leading causes of death in the United States." Obesity costs the United States about \$150 billion a year, or 10 percent of the national medical budget. Diabetes is also a serious health issue that can contribute to heart, kidney and many other diseases and can even result in death. Direct medical costs for type 2 diabetes accounts for nearly \$1 of every \$10 spent on medical care in the U.S. 169

Impact on Community

Reducing obesity and diabetes will dramatically impact community health by providing an immediate and positive effect on many conditions including mental health; heart disease; some types of cancer; high blood pressure; dyslipidemia; kidney, liver and gallbladder disease; sleep apnea and respiratory problems; osteoarthritis; and gynecological problems (infertility and abnormal menses).

How to Address the Need

Obesity and diabetes can be prevented and managed by engaging our community in developing services and policies designed to encourage proper nutrition and healthy exercise habits. These needs can also be improved through evidence-based clinical programs.¹⁷⁰

Extremely promising outcomes are now being reported in some communities. Remarkably, from 2011 through 2014, Lee County, Florida, reduced adult obesity levels from 29.3% to 24.8% and childhood obesity dropped from 31.6% to 20.7%. These results were accomplished through extensive community leadership and involvement. A Lee Memorial Hospital representative commented: "We believe these improvements can be sustained and improved further." Echoing this approach, the CDC states that "we need to change our communities into places that strongly support healthy eating and active living." 172

Affected Populations

Some populations are more affected by these health needs than others. For example, low income individuals and those without college degrees have significantly higher rates of obesity and diabetes.

¹⁶⁷ http://www.cdc.gov/cdctv/diseaseandconditions/lifestyle/obesity-epidemic.html

¹⁶⁸ Idaho and National 2002 - 2013 Behavioral Risk Factor Surveillance System

¹⁶⁹ America's Health Rankings 2015, www.americashealthrankings.org

¹⁷⁰ America's Health Rankings 2015, www.americashealthrankings.org

¹⁷¹ http://www.naplesnews.com/community/bonita-banner/lee-memorial-healthy-lee-earns-prestigious-national-award_58687398

¹⁷² http://www.cdc.gov/cdctv/diseaseandconditions/lifestyle/obesity-epidemic.html

Significant Health Need #2: Improve Mental Health and Reduce Suicide

Improving mental health and reducing suicide rank among our most significant health needs. This is because our community representatives scored mental health and the availability of behavioral health providers as some of our most significant health needs. In addition, Idaho has one of the highest percentages (23.3%) of any mental illness (AMI) in the nation, shortages of mental health professionals in all counties across the state, and suicide rates that are consistently higher than the national average. Depression is the most common type of mental illness, affecting more than 26% of the U.S. adult population. It has been estimated that by the year 2020, depression will be the second leading cause of disability throughout the world.

Impact on Community

Good mental health is "a state of well-being in which the individual realizes his or her own abilities, can cope with the normal stresses of life, can work productively and fruitfully, and is able to make a contribution to his or her community." It is estimated that only about 17% of U.S. adults are considered to be in a state of optimal mental health. 173

How to Address the Need

The majority of adults who live with a mental health disorder do not get corresponding treatment. Furthermore, less than one-third of adults get minimally adequate care. Stigma surrounding the receipt of mental health care is among the many barriers that discourage people from seeking treatment. In addition, increasing physical activity and reducing obesity are also known to improve mental health.

Therefore, our aim is to work with our community to reduce the stigma around seeking mental health treatment, to improve access to behavioral health services, increase physical activity, and reduce obesity especially for our most affected populations.

Affected Populations

Data shows that people with lower incomes are about three and a half times more likely to have depressive disorders. 177

¹⁷³ http://www.cdc.gov/mentalhealth/basics.htm

¹⁷⁴Substance Abuse and Mental Health Services Administration, Behavioral Health Report, United States, 2012 pages 29 - 30

¹⁷⁵ Idaho Suicide Prevention Plan: An Action Guide, 2011, Page 9

¹⁷⁶ http://www.cdc.gov/healthyplaces/healthtopics/physactivity.htm, http://www.cdc.gov/obesity/adult/causes.html

¹⁷⁷ Idaho 2011 - 2013 Behavioral Risk Factor Surveillance System

Significant Health Need #3: Improve Access to Affordable Health Insurance

Barriers to access are issues that prevent people from receiving timely medical care. They include things such as the lack of transportation to doctors' appointments, the availability of health care providers, and the cost of care. Our CHNA process identified the following high ranking barrier to access:

Affordable health insurance

The health indicator data and community representative scores have ranked this barrier to access as one of our community's most significant health needs. A recent study showed that nearly 19 percent of U.S. adults do not receive medical care or delay medical care because they are concerned about the cost or worried that their health insurance would not pay for treatment.¹⁷⁸

Impact on community:

Improving access to affordable health insurance can make a remarkable difference to community health. According to the Gallup-Healthways Well-Being Index, Americans in poverty are significantly more likely than those who are not to struggle with a wide array of chronic mental and physical health problems. ¹⁷⁹ Further, evidence shows that uninsured individuals experience more adverse outcomes (physically, mentally, and financially) than insured individuals. The uninsured are less likely to receive preventive and diagnostic health care services, are more often diagnosed at a later disease stage, and on average receive less treatment for their condition compared to insured individuals. At the individual level, self-reported health status and overall productivity are lower for the uninsured. The Institute of Medicine reports that the uninsured population has a 25% higher mortality rate than the insured population. ¹⁸⁰

How to Address the Need:

We will work with our community to improve access to affordable health insurance options.

Affected populations:

Statistics show that people with lower income and education levels and Hispanic populations are much more likely not to have health insurance. 181

¹⁷⁸ Kullgren JT, et al. Nonfinancial barriers and access to care for US adults. *Health Serv Res* online, 2011.

¹⁷⁹ http://www.gallup.com/poll/158417/poverty-comes-depression-illness.aspx

¹⁸⁰ University of Wisconsin Population Health Institute. *County Health Rankings* 2010-2015. Accessible at www.countyhealthrankings.org.

¹⁸¹ Ibid

Implementation Plan Overview

St. Luke's will continue to collaborate with the people, leaders, and organizations in our community to carry out an implementation plan designed to address many of the most pressing community health needs identified in this assessment. Utilizing effective, evidence-based programs and policies, we will work together to improve community health outcomes and well-being toward the goal of attaining the healthiest community possible.

Future Community Health Needs Assessments

We intend to reassess the health needs of our community on an ongoing basis and conduct a full community health needs assessment once every three years. St. Luke's next Community Health Needs Assessment is scheduled to be completed in 2019.

History of Community Health Needs Assessments and Impact of Actions Taken

In our 2013 CHNA, St. Luke's Magic Valley identified five groups of significant health needs facing individuals and families in our community. Each of these groups is shown below, along with a description of the impact we have had on addressing these needs over the past three years.

Group 1: Weight Management, Nutrition, and Fitness Programs

One of the highest ranking health needs in our 2013 CHNA was weight management for obese children and adults. Nutrition and fitness programs were also ranked above the median. Because these needs reinforce one another, we grouped them together.

Over the last three years, St. Luke's Magic Valley has engaged hundreds of individuals in weight loss, nutrition, and fitness programs. These programs ranged from free body- mass index screenings for both community members and St. Luke's employees to YEAH!, a wellness program that promotes healthier lifestyles.

YEAH! (Youth Engaged in Activities for Health) is a wellness program that helps participating children and families create a healthier lifestyle. In 2015, 95% of YEAH! children showed improvement in at least one area of weight, waist circumference or BMI.

Also supporting youth weight management is the annual Kids Fest community event. St. Luke's provides information on eating well, moving more and maintaining a healthy weight. 292 children participated in the YEAH! Fun Run.

St. Luke's is a major sponsor of the Magic Valley Health Fair, an annual event that provides health education and screening and promotes healthy living.

As an example, in 2015, 138 skin cancer screenings were done with 32% of participants needing additional follow-up. By the end of our three-year CHNA cycle, we project over 1,500 people will have participated in this annual event.

Also effective in motivating people to lose weight and maintain weight loss are programs targeting employee populations:

- St. Luke's Healthy U, a program provided free of charge to our employees. Engagement in the program is high; in 2015, 96% of benefits-eligible employees (compared to 92% in 2014) and 83% of spouses (compared to 76% in 2014) enrolled in the health plan. In 2015, we saw a statistically significant improvement in BMI and, despite an aging population, St. Luke's is at a zero trend in blood pressure and we have seen a greater than 60% improvement in blood glucose among our employees.
- St. Luke's Wellness Program partners with the College of Southern Idaho to improve the health of their population by identifying those at risk and helping to mitigate that risk. This is done through 1:1 health coaching with a certified nurse health coach or registered dietitian, health-risk-specific webinars, nutrition classes, and continued onsite health coach visits. Data has been collected over the last three years: In 2015, an increase in the healthy weight and overweight populations with a decrease in the obese category was achieved; the healthy waist circumference category increased, and the pre-hypertension and hypertension groups improved.
- A partnership between Clear Springs Foods (CSF) and St. Luke's is providing classes to CSF high-risk populations, including an exercise/nutrition program for truck drivers. A certified diabetes educator provides an onsite class to individuals whose diabetes is not well controlled. An annual wellness walk provides the dual benefit of encouraging employee/spouse activity as well as community health improvement. Data has also been collected for the CSF group over the past three years, and they have seen the largest percent growth in their employee and spouse population, with 98% engagement. CSF has seen a significant reduction in pre-diabetes, from 15% to 6%. They have also seen a slight reduction in pre-hypertension from the previous year, while remaining significantly below the state and national standard. CSF just completed its annual screening; 2016 data is pending with continued improvement anticipated.

Through various programs and tactics tailored to children, adults, and employee populations, we are making a difference for our community when it comes to making lifestyle choices that support good health, and a strong commitment to our CHNA goals is helping us to continue down this important path.

Group 2: Diabetes

Within our CHNA, we have grouped together diabetes wellness and prevention, chronic condition management, and screening because we believe coordination of these programs will produce the best results.

Diabetes continues to be a nationwide health challenge for patients and medical practitioners alike, yet in the rural communities of southcentral Idaho, we are making a positive impact through a number of programs and by recruiting greatly needed physician specialists:

- In the primary care physician clinic setting, St. Luke's Clinics continue efforts to improve CMS MSSP composite scores for patients with diabetes, and have implemented a FY 2016 goal that 15% or fewer of their patients with diabetes will have a hemoglobin A1C >9. Clinics in the Magic Valley are currently at 18%. Further bolstering this effort is the implementation of a Team-Based Model of Care (physicians, nurse practitioners, certified RN diabetes educators, and dietitians) for patients diagnosed with diabetes and of scorecards that enable providers to measure their effectiveness in diabetes management and make improvements where indicated.
- Augmenting the above-mentioned health screenings (including blood glucose and hemoglobin A1c) estimated to be provided to 1,500+ participants over the three years of our CHNA implementation at the annual Magic Valley Health Fair is our partnership with the Magic Valley Diabetes Coalition. Beginning in 2014, this partnership has brought to the community a free, annual clinic called "Head to Toe." The clinic offers eye screenings, foot exams, blood pressure and hemoglobin A1c testing, and nutrition education to people with diabetes who are either newly diagnosed, have no insurance, or have high-deductible insurance.
- In partnership with our primary care clinic providers, our Diabetes Management team (diabetes educators and nurse practitioners) provides free, monthly community classes to individuals at high risk or who have been identified with having prediabetes. Through early identification, education, and behavior modification, individuals at risk for developing type II diabetes can be empowered with the tools to avoid the disease.
- Since 2012, the Magic Valley has been without local access to endocrinology services.
 In 2016, St. Luke's Magic Valley successfully recruited a full-time endocrinologist who began practice in April. Having this service locally will prevent community members from the need to travel outside our community for care.

Group 3: Behavioral Health Programs

Programs to address mental illness and availability of mental health services providers were identified as high-priority community health needs. Suicide prevention and substance abuse were ranked above the median. Programs designed to serve these needs have been grouped together because we believe they reinforce one another.

From depression screening to a new behavioral health clinic, St. Luke's Magic Valley is providing much-needed access to outpatient care for people with mental and behavioral health needs in our community:

- Over the past 18 months, St. Luke's Clinic Physician Center Addison and St. Luke's
 Jerome Family Medicine have integrated an LCSW into their clinics, providing mental
 health therapy services to patients in both locations. This increased access to mental
 and behavioral health care to more than 400 patients during that timeframe. In 2016,
 a St. Luke's Clinic Behavioral Health Services psychologist was co-located into the Pain
 Medicine Clinic, to provide 1) psychological evaluation of patients and 2) individual
 and group therapy, an evidenced-based treatment for patients suffering from chronic
 pain.
- In 2015, a Bridge Clinic was established at Canyon View Behavioral Health Services to provide assessment, short-term therapy, and service coordination for patients in acute mental health crisis. This service helps provide the right care to the right patient at the right time, while also decreasing unnecessary and costly admissions and/or readmissions to Canyon View.
- A women's weight management group, overseen by an LCSW, employs group therapy
 as a powerful treatment strategy with dramatic and lasting results. The group
 has enabled women to lose weight by making lifelong behavioral changes that
 enhance their emotional well-being and reduce the effects of medical conditions such
 as diabetes. In addition, it has significantly increased access to care for patients
 seeking services.
- REACH (Resources for Advancing Children's Health) has provided mental health
 education and training to more than 75 primary care providers throughout southern
 Idaho over the past two years. This training helps providers assess, diagnose, and
 treat children with mental and behavioral health concerns, with a focus on early
 intervention.
- St. Luke's Clinic Behavioral Health Services providers developed a suicide education and prevention program and presented these standard protocols to counselors, teachers, and administrators in the Kimberly and Twin Falls school districts.
- LCSWs have participated in the annual St. Luke's Magic Valley and Jerome health fairs, providing attendees with depression and anxiety education.

Access to appropriate and effective inpatient mental and behavioral health care is also vital. St. Luke's Magic Valley Canyon View inpatient strategic goals focus on improved quality outcome measures by implementing the Quality Assurance and Performance Improvement (QAPI) program, a Hospital-Based Inpatient Psychiatric (HBIPS) core measures program, patient transitional coaching, and community outreach.

QAPI Highlights:

- Recruited a full-time psychologist for program development, midlevel provider oversight, and ensuring quality of offered therapy services.
- QAPI implementation has been achieved in nursing, therapy, social services, and psychological services.
- QAPI program implementation for therapeutic activities is 50% complete and slated to be deployed October 1, 2016.

- Psychiatric Core Measures:
 - Successfully developed and deployed screening instruments for trauma history, risk of violence, patient strengths, tobacco screening, and alcohol misuse screening.
- In 2015, exceeded the national average in Perfect Care for 6 consecutive months.
- Since 2014, readmission screening assessment has evolved and resulted in a decreased readmission rate from 8.8% to 4.5%.
- Community engagement has also been robust, with participation in local health fairs, completion of mental health education/presentations to the Idaho Trucker' Association, Twin Falls Probation and Parole, Wood River's Quarterly Community Mental Health meeting, and the Jerome Emergency Department.

Group 4: Barriers to Access

A number of barriers to access were ranked above the median, including: Unaffordable health care, dental care, and health insurance; lack of services for low-income children and families; inadequate numbers of primary care providers; and transportation to and from appointments. We are looking at these as a group so that we can provide a more comprehensive approach to the programs we have implemented to address these challenges.

To help ensure that everyone in our community can access the care they need when they need it, St. Luke's provides care to all patients with emergent conditions, regardless of their ability to pay. In FY 2014, \$4,563,291 in charity care at cost was provided by St. Luke's Magic Valley; in FY 2015, the amount was \$6,977,599.

Over the past three years, we have further supported access to care by decreasing transportation barriers and implementing an electronic health records system.

We are on target to achieve our FY 2016 goal to "go live" with *my*StLuke's, our integrated electronic health records (EHR) system by October 1, 2016. Across the St. Luke's Health System, we will invest approximately \$175 million on this platform allowing providers from the outpatient and inpatient environments to collaboratively treat patients across the continuum. This \$175 million investment will allow providers from the outpatient and inpatient environments to collaboratively treat patients across the continuum. This will introduce increased standardization on several fronts, such as order sets and workflows. This investment will help improve patient outcomes and lower costs by reducing avoidable errors and average length-of-stay, remediating medication conflicts, reducing adverse drug events, and reducing duplicate testing. Plus, an associated portal will allow patients to make appointments electronically and view diagnostic results and other parts of their medical record—all of which helps to provide access to care when and where it is needed.

Also meaningful are the patient assistance funds, which help individual patients travel to their appointments, provide mammography screening and medical care for children with special needs. Since 2013, \$68,753 has been provided to patients receiving cancer treatment at Mountain States Tumor Institute for transportation and housing expenses. \$13,989 was

provided for screening mammograms. The Children with Special Needs fund provided \$47,222 in medical services for children.

Prevention is the best and least costly medicine, and free health screenings and lab tests at the Magic Valley Health Fair assist low-income families by providing education that will help them make informed lifestyle decisions that can help prevent the need to access healthcare services. Safe Kids Magic Valley is dedicated to educating low-income women, families, and caregivers on the importance of using the appropriate car seat, and partners with South Central Public Health to teach WIC (Women, Infants, Children) car seat safety classes. Approximately 19% of the people in our service area are Hispanic, and Safe Kids education is provided bilingually to support this substantial population. From October 2013 through June 2016, Safe Kids provided services to 987 clients.

To expand primary care access in our communities, we have implemented these strategies:

- A robust **primary care recruitment and retention program** to assess the needs for primary care physicians and develop strategies for recruitment and retention. In 2015 and 2016, we recruited 2 family medicine providers, 2 pediatricians, 3 PAs, and 2 NPs.
- A **team-based model of care** that integrates NPs, PAs, nurse midwives, and certified RN diabetes educators into our primary care clinics.
- St. Luke's has opened a **Quick Care urgent care clinic** in Twin Falls to provide a lower cost alternative for non-emergent medical conditions on a daily basis. St. Luke's Quick Care is the same cost as standard physician office visit, and a fraction of the cost of an emergency room visit.
- We are enhancing the efficiency of our primary care clinics, thus enabling our providers to see more patients per day. Strategies include space planning to improve patient flow, refining our scheduling process, and implementing ambulatory electronic health records.
- St. Luke's Magic Valley and St. Luke's Jerome partner with the Family Medicine
 Residency of Idaho to provide a rural training site for 4 residents, providing critical
 training for physicians while supporting patient care and expanding access to primary
 care services. From October 2013 through May 2016, the resident physicians cared
 for 936 patients at Magic Valley and we expect the numbers to increase through FY
 2016. We have also hired an additional provider and are actively recruiting for
 another.

Program Group 5: Additional Health Screening and Education Programs Ranking Above the Median

We recognize the importance of affordable screenings for early detection and preventable health issues. St. Luke's Magic Valley is actively addressing these needs through:

• Reduced-cost lipid screening and information about affordable mammography at our annual Health Fair (see impact details Weight Management, Nutrition, and Fitness Programs section above).

- Preventing accidental childhood injuries, the leading cause of death in children aged 19 and under in the Magic Valley, with the Safe Kids program (see impact details in the Barriers to Access section above).
- Breast cancer and mammography screening. Idaho and the south-central region have the lowest mammography rates in the nation. In an effort to reverse this trend, partnerships with media, the regional health department, and community organizations were established. In the past 3 years, we have seen small victories, such as a mammography increase of 17% in Jerome. Regional collaboration to determine specific messaging will support increasing mammography screening rates, and relationships with Susan G. Komen and Twin Falls County Tough Enough to Wear Pink are making available community education and funds to help reduce the out-ofpocket costs of mammography.
- In an effort to reduce lung cancer and respiratory disease, tobacco education programs designed to influence pre-teens to live a tobacco-free life have been provided at no cost in south-central Idaho. The American Academy of Family Physicians Tar Wars program and American Lung Association Teens against Tobacco Use (TATU) program were provided in local schools. Since school year 2013-2014, fourteen schools and 2,205 fifth-graders participated in the Tar Wars program. In school year 2015-2016, two school districts received the TATU program for 252 high school and middle school students. Overall, 39 Tar Wars and 14 TATU presentations were provided.

St. Luke's Magic Valley's mission is to improve the health of people in our region and our Community Health Improvement Fund (CHIF) provides financial support for organizations that share our mission and align with our identified community health priorities. The total amount of CHIF grants awarded in FY 2014, FY 2015, and FY 2016 was \$778,100.

As evidenced above, through programs, services, financial support, and collaborative partnerships, St. Luke's Magic Valley is making a substantial impact on the health and well-being of the communities we serve.

Resources Available to Meet Community Needs

This section provides a basic list of resources available within our community to meet some of the needs identified in this document. The majority of resources listed are nonprofit organizations. The list is by no means conclusive and information is subject to change. The various resources have been organized into the following categories:

Abuse/Violence Victim Advocacy & Services Behavioral Health and Substance Abuse Services Children & Family Services

Community Health Clinics and Other Medical Resources

Dental Services

Disability Services

Food Assistance

Government Contacts

Homeless Services

Hospice Care

Hospitals

Housing

Legal Services

Public Health Resources

Refugee/Immigrant Services

Residential Care/Assisted Living Facilities

Senior Services

Transportation

Veteran Services

Youth Programs

Abuse/Violence Victim Advocacy & Services

CARES (Children at Risk Evaluation Services)

2550 Addison Avenue East Suite G

Twin Falls, ID 83301 Phone: 208-814-7750 www.stlukesonline.org

Crisis Center of Magic Valley

PO Box 2444

Twin Falls, ID 83301 Phone: 208-733-0100

Phone: 24-hour crisis line: 208-733-0100 http://www.crisiscenterofmagicvalley.com/

Description: The Crisis Center of Magic Valley, Inc. (CCMV) has been providing supportive services to victims of domestic violence and sexual assault for over 30 years in the eight counties of South Central Idaho that is called "Magic Valley." The goal of the Crisis Center of Magic Valley is to rebuild lives by providing resources and tools to establish independence and freedom from abuse.

Idaho Coalition Against Sexual and Domestic Violence

E. Mallard Drive, Suite 130

Boise, Idaho 83706 Phone: (208) 384-0419 info@engagingvoices.org

Description: The Idaho Coalition Against Sexual & Domestic Violence works to be a leader in the movement to end violence against women and girls, men and boys – across the life span before violence has occurred – because violence is preventable.

Idaho Council on Domestic Violence and Victim Assistance

Phone: (208) 332-1540 Toll-Free: 1-800-291-0463 http://icdv.idaho.gov/

Description: The Idaho Council on Domestic Violence and Victim Assistance funds, promotes, and supports quality services to victims of crime throughout Idaho.

Idaho Domestic Violence Hotline

Phone: 1-800-669-3176

Ike Kistler Safe House & Project Safe Place

Phone: 208-735-8087

Office on Aging - College of Southern Idaho

315 Falls Ave

Twin Falls, ID 83301 Phone: 208-736-2122

Adult Protection Services Phone: 1-800-574-8656

https://sites.google.com/site/csiofficeonaging/services/adult-protection

Behavioral Health and Substance Abuse Services

Al-anon - District 4

Phone: 24 Hour Information and Answering Service - (208) 592-3198

www.al-anon-idaho.org

Description: The Al-Anon Family Groups are a fellowship of relatives and friends of alcoholics who share their experience, strength, and hope, in order to solve their

common problems.

Alcoholics Anonymous - Idaho Area 18

Phone: 208-733-8300

http://www.idahoarea18aa.org/main/meetings.htm

Description: Alcoholics Anonymous is a fellowship of men and women who share their experience, strength and hope with each other that they may solve their common problem and help others to recover from alcoholism.

Drug Free Idaho, Inc.

333 N Mark Stall Place

Boise, ID 83704

Phone: 208-570-6406

Description: Drug Free Idaho is a nonprofit organization that works to create a drug free culture within workplaces, schools and communities. We focus on preventing substance abuse, enriching families, and positively impacting our community.

Family Health Services

1102 Eastland Drive N. Twin Falls, Idaho 83301 Phone: 208-734-1281

www.fhsid.org

Description: Private not-for-profit organization that provides behavioral health care to all (not based on their ability to pay). Locations in Twin Falls, Burley and Jerome.

Idaho Department of Health & Welfare – Twin Falls Office

Behavioral Health Services/ Mental Health Services 828 Harrison Street Twin Falls, Idaho 83301 Phone: 208-736-2177 (Adults)
Phone: 208-732-1630 (Children)
www.healthandwelfare.idaho.gov

Idaho Suicide Prevention Hotline

24-hour hotline: 1-800-273-8255

Narcotics Anonymous

Magic Valley Help Line: 866-738-6224

www.sirna.org

Description: NA is a nonprofit fellowship or society of men and women for whom

drugs had become a major problem.

Regional Mental Health Services

24-hour hotline: 208-734-4000

SAMHSA (Substance Abuse and Mental Health Services Administration)

Phone: 24-hour hotline - 1-800-662-HELP

Description: The Substance Abuse and Mental Health Services Administration (SAMHSA) is the agency within the U.S. Department of Health and Human Services that leads public health efforts to advance the behavioral health of the nation. SAMHSA's mission is to reduce the impact of substance abuse and mental illness on America's communities.

St. Luke's Behavioral Health Services

414 Shoup Avenue W., Suite B

Twin Falls, ID 83391 Phone: 208-814-9100 www.stlukesonline.org

Description: St. Luke's Clinic Behavioral Health Services is dedicated to providing compassionate expertise during times of psychiatric instability, allowing you to work closely with a personalized care team that also includes medication providers and your local primary care doctor. Our psychiatrists, psychologist, counselors, and nurses are trained to care for patients from childhood through the end of life. Our providers specialize in the treatment of mental illness with a focus of wellness.

St. Luke's Canyon View Behavioral Health Services

St. Luke's Magic Valley 228 Shoup Avenue West Twin Falls, ID 83301

Phone: 208-734-6760 www.stlukesonline.org

Description: Provides treatment for adolescents, adults, and seniors. Offering intensive inpatient programs that address acute psychiatric issues in addition to

medical detoxification from alcohol and drugs. We utilize individual, family, and group counseling to address personal, family, emotional, psychiatric behavioral and addition-related problems.

Treatment and Recovery Clinic (TARC) - Twin Falls County

233 Gooding Street N. Twin Falls, Idaho 83301 Phone: 208-736-5048

Description: The TARC strives to provide a holistic approach to family healing and the development of associated competencies through the use of Alcohol and Substance Use Disorder Treatment, Recovery Support Services, Behavior Specific Groups, and Wrap-Around services to individuals in the community.

The Walker Center

Outpatient Drug & Alcohol Treatment 762 Falls Avenue Twin Falls, Idaho 83301

Phone: 1-208-734-4200 www.thewalkercenter.org

Children & Family Services

Child Protection Reporting

24-hour hotline: 1-855-552-5437

Community Council of Idaho – Felipe Cabral

1122 Washington St. So. Twin Falls, Idaho 83301 Phone: 208-734-8419

http://www.communitycouncilofidaho.org/

Family Health Services

Various locations in Twin Falls and Jerome County

325 Martin Street

Twin Falls, Idaho 83301 Phone: 208-732-7447

114 Pioneer Ct Jerome, ID 83338 Phone: 208-324-3471

www.fhsid.org

Description: Family Health Services provides high-quality, culturally sensitive primary medical and dental care, behavioral health, and social services that are affordable and accessible to the people of South Central Idaho.

Idaho Department of Health & Welfare - Children & Family Services

601 Pole Line Road Twin Falls, Idaho 83301 Phone: 208-734-4000

www.healthandwelfare.idaho.gov

Idaho Department of Health & Welfare - Self Reliance Benefits Program

601 Pole Line Road Twin Falls, Idaho 83301 Phone: 1-877-456-1233

www.healthandwelfare.idaho.gov

South Central Public Health District

1020 Washington Street N. Twin Falls, Idaho 83301 Phone: 208-737-5900 www.phd5.idaho.gov

Description: Offices in Twin Falls, Bellevue, Burley, Gooding, Jerome, Rupert and

Shoshone

South Central Community Action Partnership

550 Washington Street South Twin Falls, Idaho 83301 Phone: 208-733-9351

www.sccap-id.org

Description: SCCAP provides a wide range of support services in an effort to help

individuals and families build bridges towards self-sufficiency.

St. Luke's Magic Valley - Safe Kids Magic Valley

601 Pole Line Road W. Twin Falls, Idaho 83303 Phone: 208-814-7640

United Way of South Central Idaho

102 Main Ave S
Suite 5 Second Floor,
Twin Falls, ID 83301
http://www.unitedwayscid.org/

Community Health Clinics and Other Medical Resources

Family Health Services

Various locations in Twin Falls and Jerome County

325 Martin Street

Twin Falls, Idaho 83301 Phone: 208-732-7447

114 Pioneer Ct Jerome, ID 83338 Phone: 208-324-3471

www.fhsid.org

Description: Family Health Services provides high-quality, culturally sensitive primary medical and dental care, behavioral health, and social services that are affordable and accessible to the people of South Central Idaho. Clinics located in Twin Falls, Buhl, Burley, Fairfield, Jerome, Kimberly and Rupert.

Planned Parenthood

200 2nd Avenue N.

Twin Falls, Idaho 83301 Phone: 1-800-230-7526

The Wellness Tree

173 Martin Street

Twin Falls, Idaho 83301 Phone: 208-734-2610

http://www.wellnesstreeclinic.org/

Description: Free acute/short term regular medical care for those at or below the

poverty level and with no medical insurance or other resources.

South Central Public Health District

1020 Washington Street N. Twin Falls, Idaho 83301 Phone: 208-737-5900 www.phd5.idaho.gov

Description: Offices in Twin Falls, Bellevue, Burley, Gooding, Jerome, Rupert and

Shoshone

St. Luke's Clinic Physician Center

775 Pole Line Road West, Suite 105

Twin Falls, Idaho 83301 Phone: 208-814-8000

www.stlukesonline.org/clinic/family medicine/main/

Dental Services

CSI Health Sciences & Human Services Dental Program

315 Falls Avenue Twin Falls, ID 83301 Phone: 208-732-6722

Family Health Services

Various locations in Twin Falls and Jerome County 325 Martin Street

Twin Falls, Idaho 83301 Phone: 208-732-7447

114 Pioneer Ct Jerome, ID 83338 Phone: 208-324-3471

www.fhsid.org

Description: Dedicated to providing quality, affordable dental care. Clinics located in

Twin Falls, Buhl, Burley, Jerome, Kimberly and Fairfield.

The Wellness Tree

173 Martin Street Twin Falls, Idaho 83301 Phone: 208-734-2610

http://www.wellnesstreeclinic.org/

South Public Health District

1020 Washington Street N. Twin Falls, Idaho 83301 Phone: 208-737-5900

www.phd5.idaho.gov

Disability Services

Community Partnerships of Idaho

1201 Falls Avenue East, Suite 34 Twin Falls, Idaho 83301 www.mycpid.com

Idaho Department of Health & Welfare – Adult Developmental Disability Care Management

601 Pole Line Road Twin Falls. Idaho 83301

Phone: 208-736-3024

www.healthandwelfare.idaho.gov

Idaho Department of Health & Welfare – Developmental Disabilities Program - Infant Toddler

803 Harrison Street

Twin Falls, Idaho 83301

Phone: 208-736-2182

www.healthandwelfare.idaho.gov

Gwen Neilsen Anderson Rehabilitation Center

St. Luke's Magic Valley Medical Office Plaza 775 Pole Line Road W., Suite 303 Twin Falls, Idaho 83301 Phone (208) 814-3755 www.stlukesonline.org

Magic Valley Rehabilitation Services

484 Eastland Drive South

Twin Falls ID, 83301

Phone: 208-734-4112 www.mvrehab.org

St. Luke's Magic Valley - Community-Based Clinic

2550 Addison Avenue E. Suite D Twin Falls, Idaho 83301 Phone (208) 814-7950

St. Luke's Magic Valley – Adult Outpatient Therapy Clinic

St. Luke's Magic Valley Medical Office Plaza 775 Pole Line Road W., Suite 303 Twin Falls, Idaho 83301 Phone (208) 814-2570

St. Luke's Magic Valley – Pediatric Outpatient Therapy Clinic

St. Luke's Magic Valley Medical Office Plaza 801 Pole Line Road W., Suite 3802 Twin Falls, Idaho 83301 Phone (208) 814-3450

Government Contacts

City of Buhl

203 Broadway Ave North Buhl, ID 83316

Phone: 208-543-5650 www.cityofbuhl.us

City of Filer

300 Main Street Filer, ID 83328

Phone: 208-326-5000

http://www.cityoffiler.com/

City of Hansen

388 Main Street South Hansen, ID 83334 Phone: 208-423-5158

http://www.cityofhansen.org/

City of Kimberly

132 Main Street North Kimberly, ID 83341 Phone: 208-423-4151

http://www.cityofkimberly.org/

City of Murtaugh

106 4th Street N. Murtaugh, ID 83344 Phone: 208-432-6682

City of Twin Falls

321 2nd Ave East Twin Falls, ID 83301 Phone: 208-735-4357 http://www.tfid.org/

Twin Falls County

425 Shoshone Street
Twin Falls, ID 83301
http://twinfallscounty.org/

Social Security Administration

1437 Fillmore St Twin Falls, ID 83301 Phone: 208-734-3985

www.ssa.gov

Food Assistance

Idaho Foodbank - South Central Food Assistance

http://idahofoodbank.org/locations/south-central-idaho-food-assistance/

Idaho Department of Health & Welfare – Food Assistance

601 Pole Line Rd Twin Falls, ID 83301 Phone: 877-456-1233

www.healthandwelfare.idaho.gov

La Posada

355 4th Avenue W. Twin Falls, Idaho 83301 Phone: 208-734-8700

Salvation Army - Twin Falls

648 4th Avenue N.

Twin Falls, Idaho 83301 Phone: 208-733-8720

South Central Community Action Partnership

550 Washington Street South Twin Falls, Idaho 83301

Phone: 208-733-9351 www.sccap-id.org

Description: SCCAP provides a wide range of support services in an effort to help

individuals and families build bridges towards self-sufficiency.

Homeless Services

CATCH – Charitable Assistance to Community's Homeless

1201 Falls Avenue, Suite 16 Twin Falls, Idaho 83301

Phone: 208-736-7654

Description: CATCH of Twin Falls was officially launched in November 2013, and is quickly becoming a vital link for families experiencing homelessness in south central ldaho. In 2014, the Twin Falls program had the capacity to serve 22 homeless families.

South Central Community Action Partnership

550 Washington Street South Twin Falls, Idaho 83301 Phone: 208-733-9351

www.sccap-id.org

Description: SCCAP provides a wide range of support services in an effort to help

individuals and families build bridges towards self-sufficiency.

Valley House Homeless Shelter

507 Addison Ave West Twin Falls, ID 83301 Phone: 208-734-7736

Safe Harbor

213 5th Ave. W Twin Falls, ID 83301 Phone: 208-735-8787

Hospice Care

Idaho Quality of Life Coalition – South Central Region

http://www.idqol.org/

Description: The Idaho Quality of Life Coalition (formerly the Idaho End-of-Life Coalition) stands alone for consistent leadership and innovation in hospice and palliative care. Improved care, conditions, and access to quality end-of-life care is our vision.

Hospice Visions, Inc.

1770 Park View Drive Twin Falls, Idaho 83301 Phone: 208-735-0121

http://www.hospicevisions.org/

St. Luke's Home Care & Hospice

601 Pole Line Road West Twin Falls, ID 83301 Phone: 208-814-7600 www.stlukesonline.org

Hospitals

North Canyon Medical Center

267 North Canyon Dr. Gooding, ID 83330 Phone: 208-934-4433

http://northcanyonmedicalcenter.com

St. Luke's Jerome Medical Center

709 N. Lincoln Ave. Jerome, ID 83338 Phone: 208-324-4301 www.stlukesonline.org

St. Luke's Magic Valley Medical Center

801 Pole Line Road West Twin Falls, ID 83301 Phone: 208-841-10000 www.stlukesonline.org

Housing

Community Council of Idaho

El Milagro Housing Project 1122 S. Washington Street Twin Falls, Idaho 83301 Phone: 208-736-0962 Colonia de Colores 406 Gardner Ave.

Twin Falls, Idaho 83301 Phone: 208-734-2301

http://www.communitycouncilofidaho.org/housing

South Central Community Action Partnership

550 Washington Street South Twin Falls, Idaho 83301 Phone: 208-733-9351

www.sccap-id.org

Description: SCCAP provides a wide range of support services in an effort to help

individuals and families build bridges towards self-sufficiency.

Legal Services

Disability Rights Idaho

4477 Emerald St, Suite B-100

Boise, ID 83706

Phone: (208) 336-5353

www.disabilityrightsidaho.org

Description: Disability Rights Idaho (DRI) provides free legal and advocacy services to

persons with disabilities.

Idaho Commission on Human Rights

1109 Main St, Ste. 450

Boise, ID 83702

Phone: (208) 334-2873

www.humanrights.idaho.gov

Description: The Idaho Commission on Human Rights administers state and federal anti-discrimination laws in Idaho in a manner that is fair, accurate, and timely. Our commission works towards ensuring that all people within the state are treated with dignity and respect in their places of employment, housing, education, and public accommodations.

Idaho Law Foundation - Idaho Volunteer Lawyers Program & Lawyer Referral Service

525 W. Jefferson Street

Boise, Idaho 83702

Phone: (208) 334-4510

www.isb.idaho.gov/ilf/ivlp/ivlp.html

Description: Using a statewide network of volunteer attorneys, IVLP provides free civil

legal assistance through advice and consultation, brief legal services and

representation in certain cases for persons living in poverty.

Idaho Legal Aid Office

475 Polk Street

Twin Falls, ID 83301 Phone: 208-734-7024

www.idaholegalaid.org/office/twinfalls

Description: Provides free legal services to low income Idahoans. Every year we help thousands of Idahoans with critical legal problems such as escaping domestic violence and sexual assault, housing (including wrongful evictions, illegal foreclosures, and homelessness), guardianships for abused/neglected children, legal issues facing seniors (such as Medicaid for seniors who need long term care and Social Security), and discrimination issues. Our Indian Law Unit provides specialized services to Idaho's

Native Americans. The Migrant Farm Worker Law Unit provides legal services to Idaho's migrant population.

State of Idaho Court Assistance Office – 5th Judicial District

427 Shoshone St. North Twin Falls, Idaho 83303 Phone: 208-736-4137

Public Health Resources

2-1-1 Idaho CareLine

Phone: 2-1-1 or (800) 926-2588

www.211.idaho.gov

Description: A free statewide community information and referral service program of the Idaho Department of Health and Welfare. This comprehensive database includes programs that offer free or low cost health and human services or social services, such as rental assistance, energy assistance, medical assistance, food and clothing, child care resources, emergency shelter, and more.

Family Health Services

1102 Eastland Drive N. Twin Falls, Idaho 83301 Phone: 208-734-1281

www.fhsid.org

Description: Not-for-profit organization which provides behavioral health care to all not based on their ability to pay. Locations in Twin Falls, Burley and Jerome.

Idaho Department of Health & Welfare – Twin Falls Office

Behavioral Health Services/ Mental Health Services 828 Harrison Street

Twin Falls, Idaho 83301

Phone: 208-736-2177 (Adults) Phone: 208-732-1630 (Children)

www.healthandwelfare.idaho.gov

South Central Public Health District

1020 Washington Street N. Twin Falls, Idaho 83301

Phone: 208-737-5900 www.phd5.idaho.gov

Description: Offices in Twin Falls, Bellevue, Burley, Gooding, Jerome, Rupert and

Shoshone.

Refugee/Immigration Services

CSI (College of Southern Idaho) Refugee Center

1526 Highland Ave. East Twin Falls, ID 83301 Phone: 208-736-2166

Fax: 208-736-4711 http://www.csi.edu/

La Posada

355 4th Avenue W. Twin Falls, Idaho 83301 Phone: 208-734-8700

Residential Care/ Assisted Living Facilities

St. Luke's Jerome - Transitional Care Services

709 N. Lincoln Ave. Jerome, ID 83338 Phone: 208-324-6138 www.stlukesonline.org

St. Luke's Home Care

601 Pole Line Road West Twin Falls, ID 83301 Phone: 208-814-7600 www.stlukesonline.org

Senior Services

Ageless Senior Citizens Kimberly Senior Center

310 Main North Kimberly, ID 83341 Phone: 208-423-4338

Alzheimer's Idaho

13601 W. McMillan Road, #249

Boise, Idaho 83713 Phone: (208) 914-4719

www.alzid.org

Description: Alzheimer's Idaho is a standalone nonprofit 501(c)3 organization providing a variety of services and support locally to our affected Alzheimer's population and their families and caregivers.

CSI (College of Southern Idaho) Office on Aging

315 Falls Ave

Twin Falls, ID 83301 Phone: 208-736-2122 www.officeonagingcsi.edu

Filer Senior Center

222 Main Street Filer, ID 83328

Phone: 208-326-4608

Idaho Aging & Disability Resource Center (ADRC)

Phone: 1-800-926-2588 http://aging.idaho.gov/adrc/

Senior Health Insurance Benefits Advisors

Phone: (800) 247-4422 www.doi.idaho.gov

Description: The Idaho Department of Insurance offers free information and

counseling to help answer senior health insurance questions.

Twin Falls Senior Federation

530 Shoshone St Twin Falls, ID 83301 Phone: 208-734-5084

West End Senior Center

1010 Main Buhl, ID 83316

Phone: 208-543-4577

Transportation

Trans IV Buses (College of Southern Idaho)

315 Falls Avenue

Twin Falls, Idaho 83303 Phone: 208-736-2133

Description: Trans IV Buses have been providing personalized public transportation to the people of the Magic Valley since October 1979. A variety of services are offered to meet the need of working commuters, students, agency clients, the elderly, and the

disabled.

Veteran Services

Idaho Veterans Network

2333 Naclerio Lane Boise, Idaho 83705 Phone: 208-440-3939

www.idahoveteransnetwork.org

Description: Idaho Veterans Network is an all-volunteer group comprised mostly of Iraq and Afghanistan combat veterans who assist other younger veterans who are in crisis, mostly from PTSD, Traumatic Brain Injury, and combat related injuries by providing mentoring, advocacy, referral, and ongoing support and friendship to the veterans and their families.

Idaho Veterans Services

www.veterans.idaho.gov

Twin Falls County Veterans Officer

260 4th Ave. N.

Twin Falls, Idaho 83303 Phone: 208-733-7610

Veterans Crisis Line

Phone: 1-800-273-8255

Twin Falls Idaho Community Based Outpatient Clinic

260 2nd Ave E.

Twin Falls, ID 83301 Phone: 208-732-0959

www.boise.va.gov/locations/Twin Falls Idaho

Youth Programs

4-H Youth Development - Twin Falls County Extension Office

630 Addison Ave. W. Suite 1600

Twin Falls, Idaho 83301 Phone: (208) 734-9590

Description: 4-H programs provide hands-on activities in science and technology; visual, cultural and theater arts; crafts; financial literacy; nutrition; food preparation;

health and physical activity.

Boys and Girls Club of Magic Valley

999 Frontier Road Twin Falls, ID 83301 Phone: 208-736-7011 Fax: 208-324-3380

http://www.bgcmv.com/

Description: Offering a wide range of activities including various sports and leisure programs to meet the diverse needs of the community.

Magic Valley Youth Services

1869 Addison Ave. E. Twin Falls, Idaho 83301 Phone: 208-734-4435

Salvation Army – Youth Enrichment Programs

648 4th Avenue N.

Twin Falls, Idaho 83301 Phone: 208-733-8720

Description: Programs that offer a wide variety of activities including arts and crafts, academic programs, sports, reading clubs, workshops and other recreational, leisure, cultural, social and civic activities for school-age children and youth in out-of-school hours. The objective of youth enrichment programs is to promote healthy social interaction and help participants maximize their social, emotional, physical and academic potential.

Twin Falls Parks & Recreation Department

136 Maxwell Ave. Twin Falls, ID 83301 Phone: (208) 736-2265

YMCA Canyon Rim

1881 Pole Line Rd. Twin Falls, Idaho 83301 Phone: 208-733-4384 http://www.ymcatf.com/

YMCA of Twin Falls

1751 Elizabeth St. Twin Falls, ID 83301 Phone: 208-733-4384 http://www.ymcatf.com/

Appendix I: Community Representative Descriptions

The process of developing our CHNA included obtaining and taking into account input from persons representing the broad interests of our community. This appendix contains information on how and when we consulted with our community health representatives as well as each individual's organizational affiliation. We interviewed community representatives in each of the following categories and indicated which category they were in.

Category I: Persons with special knowledge of public health. This includes persons from state, local, and/or regional governmental public health departments with knowledge, information, or expertise relevant to the health needs of our community.

Category II: Individuals or organizations serving or representing the interests of the medically underserved, low-income, and minority populations in our community. Medically underserved populations include populations experiencing health disparities or atrisk populations not receiving adequate medical care as a result of being uninsured or underinsured or due to geographic, language, financial, or other barriers.

Category III: Additional people located in or serving our community including, but not limited to, health care advocates, nonprofit and community-based organizations, health care providers, community health centers, local school districts, and private businesses.

Community Representatives Contacted

1.	Affiliation: U.S. Department of Veterans Affairs – Boise VA Medical Center Date contacted: April 8, 2015 Interview method: Phone interview and questionnaire Health representative category: Category I & III Populations represented: X Veterans		
2.	2. Affiliation: Family Medicine Residency of Idaho Date contacted: March 31, 2015		
	Interview method: Phone interview & questionnaire		
	Health representative category: Category II & III		
	Populations represented:		
	X Children		
	X Disabled		
	X Hispanic population		
	X Homeless		
	X Low income individuals and families		

	X Migrant and seasonal farm workers
	X Populations with chronic conditions
	X Refugees
	X Senior citizens
	X Those with behavioral health issues
	X Veterans
3.	Affiliation: Idaho Department of Health and Welfare
	Date contacted: April 7, 2015
	Interview method: Phone interview and questionnaire
	Health representative category: Category I & II
	Populations represented:
	X Children
	X Disabled
	X Low income individuals and families
	X Populations with chronic conditions
	X Refugees
	X Those with behavioral health issues
4.	Affiliation: Idaho Office of Refugees
	Date contacted: April 23, 2015
	Interview method: Phone interview and questionnaire
	Health representative category: Category II & III
	Populations represented:
	X Children
	X Disabled
	X Low income individuals and families
	X Populations with chronic conditions
	X Refugees
	X Senior Citizens
	X Those with behavioral health issues
5.	Affiliation: Community Council of Idaho
	Date contacted: May 14, 2015
	Interview method: Phone interview and questionnaire
	Health representative category: Category II & III
	Populations represented:
	X Children
	X Hispanic Population
	X Low income individuals and families
	X Migrant and seasonal farm workers

6.	Affiliation: Idaho Department of Labor
	Date contacted: February 2015 – May 2015
	How input was obtained: Phone and email
	Health representative category: Category III
7.	Affiliation: Idaho Health and Welfare
	Date contacted: Numerous times between October 2014 and January 2015
	How input was obtained: Phone conversations, emails, in person meeting
	Health representative category: Category I
8.	Affiliation: Idaho Health and Welfare
	Date contacted: Numerous times between October 2014 and January 2015
	How input was obtained: Phone conversations, emails, in person meeting
	Health representative category: Category I
9.	Affiliation: College of Southern Idaho
	Date contacted: April 28, 2015
	How input was obtained: Phone interview and questionnaire
	Health representative category: Category II & III
	Populations represented:
	X Children
	X Disabled
	X Hispanic population
	X Low income individuals and families
	X Migrant and seasonal farm workers
	X Refugees
	X Senior citizens
	X Those with behavioral health issues
	X Veterans
10.	Affiliation: College of Southern Idaho - Office on Aging
	Date contacted: May 1, 2015
	How input was obtained: Phone interview and questionnaire
	Health representative category: Category II & III
	Populations represented:
	X Disabled
	X Low income individuals and families
	X Populations with chronic conditions

Date contacted: April 30, 2015 How input was obtained: Phone interview and questionnaire Health representative category: Category II & III Populations represented: X Children X Disabled X Hispanic population X Homeless X Low income individuals and families X Migrant and seasonal farm workers X Populations with chronic conditions X Refugees X Senior citizens X Those with behavioral health issues	11.	Affiliation: Family Health Services
Health representative category: Category II & III Populations represented:X ChildrenX DisabledX Hispanic populationX HomelessX Low income individuals and familiesX Migrant and seasonal farm workersX Populations with chronic conditionsX RefugeesX Senior citizens		Date contacted: April 30, 2015
Populations represented: X Children X Disabled X Hispanic population X Homeless X Low income individuals and families X Migrant and seasonal farm workers X Populations with chronic conditions X Refugees X Senior citizens		How input was obtained: Phone interview and questionnaire
X ChildrenX DisabledX Hispanic populationX HomelessX Low income individuals and familiesX Migrant and seasonal farm workersX Populations with chronic conditionsX RefugeesX Senior citizens		Health representative category: Category II & III
X DisabledX Hispanic populationX HomelessX Low income individuals and familiesX_ Migrant and seasonal farm workersX_ Populations with chronic conditionsX_ RefugeesX_ Senior citizens		Populations represented:
X Hispanic populationX HomelessX Low income individuals and familiesX Migrant and seasonal farm workersX Populations with chronic conditionsX_ RefugeesX_ Senior citizens		X Children
X HomelessX Low income individuals and familiesX Migrant and seasonal farm workersX Populations with chronic conditionsX RefugeesX_ Senior citizens		X Disabled
X Low income individuals and familiesX Migrant and seasonal farm workersX Populations with chronic conditionsX RefugeesX Senior citizens		X Hispanic population
X Migrant and seasonal farm workersX Populations with chronic conditionsX RefugeesX Senior citizens		X Homeless
X Populations with chronic conditionsX RefugeesX Senior citizens		X Low income individuals and families
X RefugeesX Senior citizens		X Migrant and seasonal farm workers
X Senior citizens		X Populations with chronic conditions
		X Refugees
X Those with behavioral health issues		X Senior citizens
		X Those with behavioral health issues
X Veterans		X Veterans
12. Affiliation: Jerome Recreation District	12.	Affiliation: Jerome Recreation District
Date contacted: April 29, 2015		
·		How input was obtained: Phone interview and questionnaire
Health representative category: Category II & III		•
Populations represented:		
X Children		•
X Disabled		
X Hispanic population		
X Low income individuals and families		
X Migrant and seasonal farm workers		
X Populations with chronic conditions		
X Senior citizens		
X Veterans		
13. Affiliation: Jerome School District #261	12	Affiliation: Jaroma School District #261
Date contacted: May 1, 2015	13.	
• •		How input was obtained: Phone interview and questionnaire
Health representative category: Category II & III		•
Populations represented:		
X Children		·
X Disabled		
X Hispanic population		
X Homeless		
X Low income individuals and families		
X Migrant and seasonal farm workers		
X Those with behavioral health issues		

14. A	ffiliation: Jerome Senior Center
D	ate contacted: April 27, 2015
Н	low input was obtained: Phone interview and questionnaire
Н	lealth representative category: Category II & III
	opulations represented:
	X Children
_	X Low income individuals and families
	X Senior Citizens
	
15. A	ffiliation: Interfaith Association & Presbytery of the West - Jerome, ID
D	ate contacted: April 28, 2015
Н	low input was obtained: Phone interview and questionnaire
Н	ealth representative category: Category II & III
P	opulations represented:
	_X Children
	_X Disabled
	_X Hispanic population
_	_X Homeless
_	_X Low income individuals and families
_	_X Migrant and seasonal farm workers
	_X Populations with chronic conditions
	_X Senior citizens
	_X Those with behavioral health issues
_	_X Veterans
16. A	.ffiliation: Wellness Tree Community Clinic
	Pate contacted: April 27, 2015
	low input was obtained: Phone interview and questionnaire
	lealth representative category: Category II & III
	opulations represented:
	X Disabled
_	X Hispanic population
	X Homeless
	X Low income individuals and families
	X Migrant and seasonal farm workers
	X Populations with chronic conditions
	X Senior citizens
	X Those with behavioral health issues
	X Veterans
	
17. A	ffiliation: South Central Public Health
D	ate contacted: May 6, 2015
Н	low input was obtained: Phone interview and questionnaire
Н	lealth representative category: Categories I and II

	Populations represented:
	X Children
	X Hispanic population
	X Low income individuals and families
	X Migrant and seasonal farm workers
	X Populations with chronic conditions
	X Senior citizens
	X Those with behavioral health issues
	X Veterans
	X Teens/Adolescents
18.	Affiliation: St. Jerome Catholic Church
	Date contacted: May 4, 2015
	How input was obtained: Phone interview and questionnaire
	Health representative category: Category II & III
	Populations represented:
	X Children
	X Disabled
	X Hispanic population
	X Low income individuals and families
	X Migrant and seasonal farm workers
	X Populations with chronic conditions
	X Senior citizens
	X Those with behavioral health issues
	X Veterans
19.	Affiliation: St. Luke's Clinic Behavioral Health Services & Canyon View Health Services Date contacted: May 8, 2015
	How input was obtained: Phone interview and questionnaire
	Health representative category: Category II & III
	Populations represented:
	X Children
	X Homeless
	X Low income individuals and families
	X Populations with chronic conditions
	X Refugees
	X Those with behavioral health issues
20.	Affiliation: St. Luke's Disease Management and Education
	Date contacted: May 8, 2015
	How input was obtained: Phone interview and questionnaire
	Health representative category: Category II & III
	Populations represented:
	X Children

	X Disabled
	X Hispanic population
	X Homeless
	X Low income individuals and families
	X Migrant and seasonal farm workers
	X Populations with chronic conditions
	X Refugees
	X Senior citizens
	X Those with behavioral health issues
	X Veterans
	X Pregnancy and diabetes patients
21.	Affiliation: United Way of South Central Idaho
	Date contacted: April 30, 2015
	How input was obtained: Phone interview and questionnaire
	Health representative category: Category II & III
	Populations represented:
	X Children
	X Disabled
	X Homeless
	X Low income individuals and families
	X Senior citizens
	
22.	Affiliation: College of Southern Idaho - Refugee Center
	Date contacted: May 12, 2015
	How input was obtained: Phone interview and questionnaire
	Health representative category: Category II & III
	Populations represented:
	X Children
	X Disabled
	X Low income individuals and families
	X Refugees
	X Senior citizens
	X Those with behavioral health issues
23.	Affiliation: Crisis Center of Magic Valley
	Date contacted: May 12, 2015
	How input was obtained: Phone interview and questionnaire
	Health representative category: Category II & III
	Populations represented:
	X Children
	X Low income individuals and families
	X Refugees

24.	Affiliation: Twin Falls School District
	Date contacted: April 30, 2015
	How input was obtained: Phone interview and questionnaire
	Health representative category: Category II & III
	Email: dobbswi@tfsd.org, lucasmi@tfsd.org
	Phone: 208-732-7502
	Populations represented:
	X Children
	X Disabled
	X Hispanic population
	X Homeless
	X Low income individuals and families
	X Migrant and seasonal farm workers
	X Refugees
	X Those with behavioral health issues
25.	Affiliation: Twin Falls County
	Date contacted: April 24, 2015
	How input was obtained: Phone interview and questionnaire
	Health representative category: Category II & III
	Populations represented:
	X Low income individuals and families
	X Migrant and seasonal farm workers
	X Populations with chronic conditions
	X Those with behavioral health issues
26.	Affiliation: La Posada, Inc.
	Date contacted: May 1, 2015
	How input was obtained: Phone interview and questionnaire
	Health representative category: Category II & III
	Populations represented:
	X Hispanic population
	X Homeless
	X Low income individuals and families
	X Migrant and seasonal farm workers
	X Seniors
	X Those with behavioral health issues
27.	Affiliation: South Central Community Action Partnership (SCCAP)
	Date contacted: May 12, 2015
	How input was obtained: Phone interview and questionnaire
	Health representative category: Category II & III
	Populations represented:
	X Children

V	
X	_ Hispanic population
X	Homeless
X	Low income individuals and families
X	Migrant and seasonal farm workers
X	Populations with chronic conditions
X	Refugees
X	Senior citizens
X	Those with behavioral health issues
X	Veterans
3. Affiliat	ion: Jerome County
Date co	ontacted: April 30, 2015
How in	put was obtained: Phone interview and questionnaire
Health	representative category: Category II & III
Popula	tions represented:
X	Hispanic population
X	Senior citizens
X	_ Veterans
	ion: City of Jerome
	•
	ontacted: April 27, 2015
	ontacted: April 27, 2015 put was obtained: Phone interview and questionnaire
How in	•
How in Health	put was obtained: Phone interview and questionnaire
How in Health Popula	put was obtained: Phone interview and questionnaire representative category: Category II & III
How in Health Popula X	put was obtained: Phone interview and questionnaire representative category: Category II & III tions represented:
How in Health Popula X X	put was obtained: Phone interview and questionnaire representative category: Category II & III tions represented: Children
How in Health Popula X X X	put was obtained: Phone interview and questionnaire representative category: Category II & III tions represented: Children Hispanic population
How in Health Popula X X X X	put was obtained: Phone interview and questionnaire representative category: Category II & III tions represented: Children Hispanic population Low income individuals and families
How in Health Popula X X X X X	put was obtained: Phone interview and questionnaire representative category: Category II & III tions represented: Children Hispanic population Low income individuals and families Senior citizens ion: La Perrona Radio Station
How in Health Popula X X X X X D. Affiliat	put was obtained: Phone interview and questionnaire representative category: Category II & III tions represented: Children Hispanic population Low income individuals and families Senior citizens ion: La Perrona Radio Station ontacted: April 28, 2015
How in Health Popula X X X X Date co	representative category: Category II & III tions represented: Children Hispanic population Low income individuals and families Senior citizens ion: La Perrona Radio Station ontacted: April 28, 2015 put was obtained: Phone interview and questionnaire
How in Health Popula XXXXXXXXHow in Health	put was obtained: Phone interview and questionnaire representative category: Category II & III tions represented: Children Hispanic population Low income individuals and families Senior citizens ion: La Perrona Radio Station contacted: April 28, 2015 put was obtained: Phone interview and questionnaire representative category: Category II & III
How in Health Popula X X X X X X X X X X X X X X X X X X X	representative category: Category II & III tions represented: Children Hispanic population Low income individuals and families Senior citizens ion: La Perrona Radio Station ontacted: April 28, 2015 put was obtained: Phone interview and questionnaire representative category: Category II & III tions represented:
How in Health PopulaXXXXXXXXN O. Affiliat Date co How in Health PopulaX	representative category: Category II & III tions represented: Children Hispanic population Low income individuals and families Senior citizens ion: La Perrona Radio Station contacted: April 28, 2015 put was obtained: Phone interview and questionnaire representative category: Category II & III tions represented: Disabled
How in Health Popula XXX O. Affiliat Date con Health PopulaXX	put was obtained: Phone interview and questionnaire representative category: Category II & III tions represented: Children Hispanic population Low income individuals and families Senior citizens ion: La Perrona Radio Station Intacted: April 28, 2015 In was obtained: Phone interview and questionnaire representative category: Category II & III tions represented: Disabled Hispanic population
How in Health PopulaX X X X Y Y How in Health PopulaX X	representative category: Category II & III tions represented: Children Hispanic population Low income individuals and families Senior citizens ion: La Perrona Radio Station ontacted: April 28, 2015 put was obtained: Phone interview and questionnaire representative category: Category II & III tions represented: Disabled Hispanic population Low income individuals and families
How in Health PopulaX X X X Y Y Y Health PopulaX X X X Y Y Y Y	put was obtained: Phone interview and questionnaire representative category: Category II & III tions represented: Children Hispanic population Low income individuals and families Senior citizens ion: La Perrona Radio Station Intacted: April 28, 2015 In was obtained: Phone interview and questionnaire representative category: Category II & III tions represented: Disabled Hispanic population
How in Health PopulaXXX	representative category: Category II & III tions represented: Children Hispanic population Low income individuals and families Senior citizens ion: La Perrona Radio Station ontacted: April 28, 2015 put was obtained: Phone interview and questionnaire representative category: Category II & III tions represented: Disabled Hispanic population Low income individuals and families
How in Health Popula X X X X X X X X X X X X X X X X X X X	representative category: Category II & III tions represented: Children Hispanic population Low income individuals and families Senior citizens ion: La Perrona Radio Station ontacted: April 28, 2015 put was obtained: Phone interview and questionnaire representative category: Category II & III tions represented: Disabled Hispanic population Low income individuals and families Populations with chronic conditions
How in Health PopulaXXX	representative category: Category II & III tions represented: Children Hispanic population Low income individuals and families Senior citizens ion: La Perrona Radio Station contacted: April 28, 2015 put was obtained: Phone interview and questionnaire representative category: Category II & III tions represented: Disabled Hispanic population Low income individuals and families Populations with chronic conditions ion: Valley House Homeless Shelter

Popul	ations represented:
X	Children
X	_ Disabled
X	_ Hispanic population
X	_ Homeless
X	_ Low income individuals and families
X	_ Migrant and seasonal farm workers
X	_ Populations with chronic conditions
X	_ Refugees
X	_ Senior citizens
X	_ Those with behavioral health issues
X	_ Veterans
Date of How i	tion: City of Twin Falls contacted: May 7, 2015 nput was obtained: Phone interview and questionnaire n representative category: Category II & III
	ations represented:
X	Children
X	 Disabled
X	Hispanic population
X	Homeless
X	Low income individuals and families
X	— Migrant and seasonal farm workers
X	Populations with chronic conditions
X	Refugees
X	Senior citizens
X	Those with behavioral health issues
X	Veterans
	tion: St. Luke's Clinic Cardiology & LDS Church contacted: April 29, 2015
How i	nput was obtained: Phone interview and questionnaire
Health	n representative category: Category II & III
Popul	ations represented:
X	_ Children
X	Disabled
X	Hispanic population
X	Homeless
X	Low income individuals and families
X	Migrant and seasonal farm workers
X	Populations with chronic conditions
X	Refugees
X	Senior citizens

	X	_ Those with behavioral health issues
	X	_ Veterans
24	Δffiliat	ion: Boys and Girls Club of Magic Valley
J-7.		,
	Date co	ontacted: May 6, 2015
	How in	put was obtained: Phone interview and questionnaire
	Health	representative category: Category II & III
	Popula	tions represented:
	X	_ Children
	X	_ Homeless
	X	Low income individuals and families
	Χ	Refugees

Appendix II: Community Representative Interview Questions

Representative Name:		
Title:		
Affiliation:		
Date:		
Thank you for agreeing to participate in St. Luke's 2015/2016 Community Health Needs Assessment. We will utilize the information you provide to help us better understand and address the health needs of our community.		
In our community health needs assessment, we will publish the names of the organizations that participated in our interviews, but we will not publish your name or title.		
1) Can you please provide us with a brief description of your professional experience particularly as it relates to community health, social, or economic needs?		
2) What geography does your expertise apply to? (If your expertise pertains to more than one St. Luke's hospital location, we will ask you to note where your response differs by location).		

3)	Through your experience, do you feel you understand and can represent the health needs of any of the following population groups?		
		Children	
		Disabled	
		Hispanic population	
		Homeless	
		Low income individuals and families	
		Migrant and seasonal farm workers	
		Populations with chronic conditions	
		Refugees	
		Senior citizens	
		Those with behavioral health issues	
		Veterans	
		Other, please specify	
		Other, please specify	

4) We have compiled a list of potential community health needs based on the results of health assessments and surveys conducted in our community and across the nation. We would like your feedback on the relative importance to our community of each of the potential health needs. As you review the list, please provide us with a score on a scale of 1 to 10 for each potential need. A score of 10 means you believe addressing this need with additional resources would make a large impact to the health of people in our community. A low score means that you believe this item is not an important health need or that it is already being addressed effectively with programs or services in our community.

As you score each need, please describe any programs, legislation, organizations, or other resources you believe are effective in helping us identify or address these health needs.

ealth bel	navior (potential needs)
	Greater access to healthy foods
	Exercise programs/education/opportunities
	Help with weight management (to reduce levels of obesity and diabetes)
	Nutrition education
	Safe sex education programs
	Substance abuse services and programs
	Tobacco prevention and cessation programs
	Wellness and prevention programs (for conditions such as high blood pressure, skin cancer, depression, etc.)
Please impor	e describe and score any additional health behavior needs you believe are tant:

Notes on programs, legislation, organizations, and resources:

ds)
me individuals
rs
me individuals
vices (providers, suicide hotline, etc.)
rams (for diabetes, asthma, arthritis, etc.)
ragmented care)
iabetes, mammography, colorectal, etc.)
clinical care needs you believe are
f

Notes on programs, legislation, organizations, and resources:

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Social and economic (potential needs)
Children and family services
Disabled services
Early learning before kindergarten (such as a Head Start type program)
Elder care assistance (help in taking care of older adults)
End of life care or counseling (care for those with advanced, incurable illness)
Help achieving good grades in kindergarten through high school
College education support and assistance programs
Homeless services
Legal assistance
Job training services
Senior services
Veterans' services
Violence and abuse services
Please describe and score any additional social/economic needs:

Notes on programs, legislation, organizations, and resources:

Physical environment (potential needs)
Affordable housing Healthier air quality, water quality, etc.
Transportation to and from appointments
Healthy transportation options (sidewalks, bike paths, public transportation)
Please describe and score any additional physical environment needs: ——— ———————————————————————————————
Notes on programs, legislation, organizations, and resources:

Appendix III: Summary Scoring Table: Representative Scores Combined with Related Health Outcomes and Factors

Health Behavior Category

Identified Community Health Needs	Repre- sentative Score	Related Health Factors and Outcomes	Health Factor Score	Total Combined Score
Access to health foods	6.8	Food environment	9	15.8
	6.8	Access to exercise opportunities	9	15.8
Exercise programs/education/opportunities		Adult physical activity	9	15.8
		Teen exercise	9	15.8
Nutrition education	7.6	Adult nutrition	9	16.6
Nutrition education		Teen nutrition	10	17.6
Cofe cay advection programs	7.0	Sexually transmitted infections	9	16
Safe sex education programs		Teen birth rate	10	17
	7.8	Excessive drinking	8	15.8
Substance abuse services and programs		Illicit drug use	10	17.8
		Alcohol impaired driving deaths	9	16.8
Tobacco prevention and cessation	6.9	Smoking adult	11	17.9
programs		Smoking teen	10	16.9
Woight management programs	7.4	Obese/Overweight adults	15	22.4
Weight management programs	7.4	Obese/Overweight teenagers	13	20.4

		Accidents	10	18.3
	8.3	AIDS	7	15.3
		Alzheimer's	8	16.3
		Arthritis	7	15.3
		Asthma	6	14.3
		Breast cancer	10	18.3
		Cerebrovascular diseases	7	15.3
		Colorectal cancer	8	16.3
		Diabetes	14	22.3
		Flu/pneumonia	9	17.3
		Heart disease	8	16.3
Wellness and prevention		High blood pressure	11	19.3
programs		High cholesterol	11	19.3
		Leukemia	3	11.3
		Lung cancer	9	17.3
		Mental illness	13	21.3
		Nephritis	7	15.3
		Non-Hodgkin's lymphoma	5	13.3
		Obesity	14	22.3
		Pancreatic cancer	5	13.3
		Prostate cancer	9	17.3
		Respiratory disease	10	18.3
		Skin cancer (melanoma)	9	17.3
		Suicide	13	21.3

Clinical Care Category

Identified Community Health Needs	Repre- sentative Score	Related Health Factors and Outcomes	Health Factor Score	Combined Score
Affordable care for low income individuals	8.2	Children in poverty	11	19.2
Affordable dental care for low income individuals	8.4	Dental visits, preventative	9	17.4
Affordable health insurance	8.4	Uninsured adults	12	20.4
Availability of behavioral health services (providers, suicide hotline, etc)	9.0	Mental health service providers	12	21
Availability of primary care providers	7.0	Primary care providers	11	18
		Arthritis	7	14.2
Chronic disease	7.2	Asthma	6	13.2
management programs	7.2	Diabetes	14	21.2
		High blood pressure	11	18.2
Lance of all an	5.3	Children immunized	9	14.3
Immunization programs		Adolescents immunized	9	14.3
programs		Flu/pneumonia	9	14.3
Improved health care quality	6.3	Preventable hospital stays	9	15.3
Integrated, coordinated	7.1	No usual health care provider	10	17.1
care (less fragmented care)		Preventable hospital stays	9	16.1
Prenatal care programs	5.3	Prenatal care 1st trimester	10	15.3
Frematai care programs		Low birth weight	6	11.3
	6.6	Cholesterol screening	10	16.6
Screening programs (cholesterol, diabetic,		Colorectal screening	8	14.6
mammography, etc)	0.0	Diabetic screening	9	15.6
J, ,		Mammography screening	10	16.6

Social and Economic Category

Identified Community Health Needs	Repre- sentative Score	Related Health Factors and Outcomes	Health Factor Score	Combined Score
Children and family	7.0	Children in poverty	11	18
services	7.0	Inadequate social support	9	16
Disabled services *	6.8	* See note below	8	14.8
Early learning before kindergarten (such as a Head Start type program)	6.2	High school graduation rate	10	16.2
Education: Assistance in achieving good grades in kindergarten through high school	7.5	High school and college education rates	10	17.5
Education: College education support and assistance programs	6.7	High school and college education rates	10	16.7
Elder care assistance (help in taking care of older adults) *	6.8	* See note below	8	14.8
End of life care or counseling (care for those with advanced, incurable illness) *	6.4	* See note below	8	14.4
Homeless services	7.1	Unemployment rate	7	14.1
Job training services	7.1	Unemployment rate	7	14.1
Legal assistance *	6.1	* See note below	8	14.1
Senior services	6.2	Inadequate social support	9	15.2
Veterans' services	6.6	Inadequate social support	9	15.6
Violence and abuse services	8.0	Violent crime rate	6	14

^{*} Disabled services, elder care, end of life care, and legal assistance did not have an objective health factor measure associated with it. Therefore, we used a health factor value equal to the middle range of scores.

Physical Environment Category

Identified Community Health Needs	Repre- sentative Score	Related Health Factors and Outcomes	Health Factor Score	Combined Score
Affordable housing	7.7	Severe housing problems	9.5	17.2
Healthier air quality,	5.1	Air pollution particulate matter	9	14.1
water quality, etc		Drinking water violations	7	12.1
Healthy transportation options (sidewalk, bike	8.1	Long commute	5	13.1
paths, public transportation)		Driving alone to work	8	16.1
Transportation to and from appointments *	8.3	* See note below	8	16.3

^{*} Transportation to and from appointments did not have an objective health factor measure associated with it. Therefore, we used a health factor value equal to the middle range of scores.

Appendix IV: Data Notes

A number of health factor and outcome data indicators utilized in this CHNA are based on information from the Behavioral Risk Factor Surveillance System (BRFSS). Starting in 2011, the BRFSS implemented a new weighting method known as raking. Raking improves the accuracy of BRFSS results by accounting for cell phone surveying and adjusting for a greater number of demographic differences between the survey sample and the statewide population. Raking replaced the previous weighting method known as post-stratification and is a primary reason why results from 2011 and later are not directly comparable to 2010 or earlier. BRFSS data is derived from population surveys. As such, the results have a margin of error associated with them that differs by indicator and by the population measured. For smaller populations, we aggregated data across two or more years to achieve a larger sample size and increase statistical significance. For margin of error information please refer to the CDC for national BRFSS data and to Idaho BRFSS for Idaho related data.