

Idaho Comprehensive Cancer

Strategic Plan 2016-2020

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Executive Summary

The Current State of Cancer in Idaho

In 2016, it is estimated that more than 8,000 Idahoans will hear the words "You have cancer." In 2014, 2,791 Idahoans died from cancer. Almost every Idahoan, whether connected through friends or family members, has been affected by cancer. Cancer places a huge economic burden on individuals and the state. It is estimated that the total annual cost associated with cancer in the state is over \$1 billion.

The Comprehensive Cancer Alliance for Idaho (CCAI) is a partnership between many dedicated individuals and organizations from healthcare and professional organizations, cancer-related and other non-profit organizations, cancer survivors and individuals touched by cancer. CCAI was formed to achieve its goals through the development and implementation of an Idaho Comprehensive Cancer Plan.

This comprehensive five year plan (2016-2020) was developed with input from four regional CCAI meetings held throughout the state in the Fall of 2014. Each region had at least one need unique to that area but the overarching issues were consistent throughout the largely rural state. CCAI's Board of Directors continues to coordinate efforts to address the cancer burden by strengthening alliances and encouraging collaboration within the state.

This plan addresses a broad spectrum of cancer control areas, including

prevention and risk reduction, early detection and screening, treatment, quality of life and survivorship.

The goals and objectives in the Idaho Comprehensive Cancer Plan are intended as long term goals and most are not expected to be achieved within one year. However, an annual addendum to the plan will be published by the CCAI Board of Directors to help ensure that we are moving in the right direction, to celebrate small successes and help determine what goals might need more attention over the course of the next year.



In 2016, approximately

8,000

Idahoans will hear the words, "You have cancer."

In 2014,

Idahoans died from cancer.

The total annual cost associated with cancer in Idaho is estimated to be over

In 2014, approximately

Idahoans lacked insurance and coverage for preventive screenings.





78,0



Although Idaho has made some progress in a few areas since the last cancer plan was published, the state still remains at or near the bottom of the rankings for many cancer screenings and high on some rankings such as skin cancer diagnosis.

To date, the state has not opted to expand Idaho's Medicaid program which leaves an estimated 78,000 Idahoans without insurance and coverage for preventive screenings at this time (2014 data).⁴

It is the vision of the CCAI Board of Directors to share and educate beyond just the CCAI membership in hopes that together as a community we can work to achieve these goals. Everyone feels the impact of cancer and everyone can take part in some way to help Idaho decrease our cancer risks, diagnoses and deaths.



Idaho ranked last among
U.S. states and the District of Columbia for cervical cancer screening.

Idaho ranked 50th among
U.S. states and the District of Columbia for breast cancer screening.

Source: American Cancer Society: Statistics at a Glance. http://cancerstatisticscenter.cancer. org/? ga=1.207635290.932034519.1452090199#/state/ldaho. 2016.



Casey Suter, Project Filter, Idaho Department of Health and Welfare

JamieLou Delavan, Project Filter, Idaho Department of Health & Welfare

Susan Bordeaux, Women's Health Check, Idaho Department of Health and Welfare

Introduction

Cancer in Idaho

Cancer is a term that includes more than 100 different diseases, each characterized by the uncontrolled growth and spread of abnormal cells. Cancer is the second leading cause of death in the United States and has been the leading cause of death in Idaho since 2008. About 22% of all deaths in Idaho each year are from cancer. Nearly one in two men and 30 to 40 percent of women in the United States will be diagnosed with cancer sometime in their life. Each year in Idaho, there are approximately 8,000 new cases of cancer (invasive and in

Cancer is the

2nd

leading cause of death in the U.S. Cancer is the

leading

cause of death in Idaho since 2008.

situ) and 2,700 cancer deaths. Although cancer may occur at any age, it is a disease of aging. Nearly 80% of cancers



are diagnosed in persons ages 55 and older.⁶ Because the population is aging, the number of new cancer cases and cancer deaths that occur each year will continue to increase unless the trend is reversed by significant improvements in prevention, early detection and treatment. Total annual cancer cases will likely double in the United States by 2050.⁷

Causes of Cancer

Cancer is caused both by external factors such as tobacco use, exposure to chemicals, radiation and infectious organisms and by internal factors such as genetics, hormonal factors and immune conditions. These causal factors may act together

or in sequence to initiate or promote carcinogenesis. Ten or more years often pass between exposure to external factors and detectable cancer.⁶ A large proportion of cancers could be prevented, such as all cancers caused by tobacco use and heavy alcohol consumption.⁶

In Idaho, approximately

22%

new cases of cancer (invasive and in situ) and

2,700

of all deaths each year are from cancer.

cancer deaths.

Each year, there are approximately

8,000



Nearly 80% of cancers are diagnosed in persons ages 55 and older.

Cancer Survivorship

The term cancer survivor refers to a person who has been diagnosed with cancer from the time of diagnosis throughout his or her life.8 It is estimated that nearly 14.5 million Americans with a history of cancer, including 66,600 in Idaho, were alive on January 1, 2014.9 People are living longer after

a cancer diagnosis due to advances in early detection and treatment. That means the number of cancer survivors is expected to increase at a faster rate than incidence, to approach 18 million in the United States by 2022. 10 Sixty-four percent of cancer survivors have survived at least five years after diagnosis; 40% have survived 10 years or more; and 15% have survived 20 years or more.

The ten most commonly diagnosed cancers among Idahoans are listed in Table 1.

Table 1. Ten Most Commonly Diagnosed Cancers Among Idahoans (2013)

Males	Fema
Prostate	Breast
Lung and Bronchus	Lung and Bronchus
Colorectal	Colorectal
Melanoma of the Skin	Corpus Uteri
Kidney and Renal Pelvis	Melanoma of the S
Leukemia	Thyroid
Oral Cavity and Pharynx	Non-Hodgkin's Lym
Non-Hodgkin's Lymphoma	Leukemia
Bladder	Pancreatic
Pancreatic	Ovarian

Source: Johnson CJ, Carson SL. Cancer in Idaho, 2013. Boise, ID: Cancer Data Registry of Idaho; December 2015.

Cancer Survivorship

Survived at Least 5 Years After Diagnosis

Survived at Least 10 Years After Diagnosis

Survived at Least 20 Years After Diagnosis

Purpose of the Plan

The Idaho Comprehensive Cancer Plan aims to reduce the cancer burden across the state and improve the lives of all Idahoans. As the statewide action plan for cancer initiatives, the Idaho Comprehensive Cancer Plan identifies the challenges and issues that affect our state and presents a set of goals, objectives and strategic actions to help inform and guide communities and partners in the fight against cancer.

The State of Cancer in Idaho is a supplemental document that will be updated annually. It will provide annual data and state-access updates and identify the annual focus and priority area(s).



The CCAI was founded in 2002 and became a 501(c)3 non-profit organization in May 2010. The CCAI members and Board of Directors consist of healthcare professionals, representatives from state agencies, cancer-related non-profit organizations, insurance providers and cancer survivors. One of the primary functions of the CCAI is to develop, maintain and monitor the Idaho Comprehensive Cancer Plan.

While the plan was developed by the alliance, no one organization or individual can be responsible for all the work contained within this document.

Effective strategies for cancer prevention and control require a concerted effort across disciplines. The plan is a guide for community members, policy makers, advocates and health care professionals to use as they engage in actions and initiatives to ease the burden of cancer in Idaho.



Comprehensive Cancer Alliance of Idaho Website: www.ccaidaho.org

Vision

Every Idahoan deserves the opportunity for proper cancer prevention and detection, state of the art cancer treatment and the highest possible quality of life which we are committed to provide through a data driven, coordinated, comprehensive cancer plan.

Values

The human toll and economic impact of cancer in Idaho will be greatly reduced as a result of the efforts of the CCAI. We see a future where:

- Fewer people are diagnosed with cancer in Idaho and more cancer is diagnosed at the earliest and most treatable stages;
- The best available services and support needed for cancer patients, survivors and their loved ones exist throughout the state and are accessible and culturally appropriate for all; and
- Health outcomes and the impact of cancer on lives will be improved for survivors.

Mission

To achieve this vision, we will strengthen and coordinate efforts to address cancer issues along the continuum of cancer prevention and care. The burden of cancer will be assessed, defined and monitored. Health infrastructure and systems will be enhanced. Partnerships have been forged and will continue to grow across the state and will be key in implementing the plan. Resources will be identified or developed and will be networked through collaborative efforts. Awareness will be raised on many levels, among the general populations, healthcare professions, organizations, agencies and policymakers.

Goals

To fulfill its mission, the goals of CCAI shall be to:

• Decrease the incidence of preventable cancers.

- Decrease preventable cancer deaths.
- Improve the quality of life for people in Idaho affected by cancer.

Idaho Demographics

Idaho is a large geographical state of 82,413 square miles with high desert areas, forests, rugged mountains, open plains and large

Kootenai

Benewah Latah

Boise

Idaho

Valley

valleys. Idaho has 44 counties. Of those, nine are classified as urban with a population center of

at least 20,000; 19 counties are classified as rural with six persons or more per square mile; and 16 counties are classified as frontier with less than

six people per square mile.11

2014, ln the state population was 1,634,464 , with the following distributio n by race and ethnicity.¹¹ (See Figure 2.)

Figure Population Distribution

2. in Idaho (2014) Canyon Ada

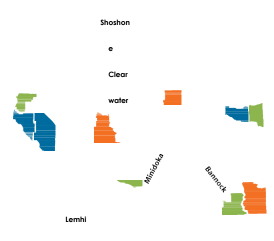
Adams

Washington Payette

Figure 1. Classification of Idaho **Counties**

Boundary **Urban**





Custer Clark Fremont Madison

> Blaine Butte Flmore Camas

Binaham

Jefferson

```
Bonneville
                                                                Gooding Lincoln
                                                                                                         Caribou
Black 1.2%
                                                                                   Power
                                           Owyhee
                                                                     Jerome
                                                                                                              Bear Lake
(18,928)
                                                                                    Oneida
                                                                            Cassia
                                                                                                        Franklin
Native
                                                                   Twin Falls
American
Indian 2.0%
(32,662)
Asian or
Pacific
                     Non-Hispanic
Islander 1.9%
                     88.0%
(30,267)
                     (1,437,962)
      Hispanic
      12%
     (196,502
```

(Race and Hispanic origin are reported separately. Persons of Hispanic origin are included in appropriate race totals.)

Teton

Source: U.S. Bureau of the Census. Idaho Resident Population, Estimate July 1, 2014. Internet Release Date June 30, 2015.

Healthcare Workforce Development

Idaho is the 11th largest state in the nation, and ranks 39th in population with 1,634,464 people (2014 estimates). On average, there are about 20 persons per

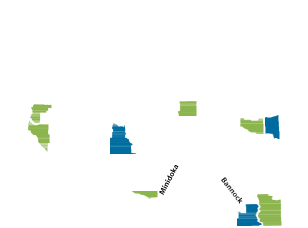
square mile in the state of Idaho. ¹² Most of Idaho's communities are small, widespread and scattered over mountain ranges. Traversing great distances over precarious roads, combined with health professional shortages, makes accessing healthcare a challenge for much of the rural population.

Across Idaho, almost one in six adults (16.4%) reported having healthcare access limited by cost. 13 The American Community Survey conducted by the U.S. Bureau of the Census shows that 15.5% of the Idaho's population is living below the federal poverty level. 14 Forty-two percent of all households in Idaho headed by females with related children under 18 years of age residing with them have incomes below the federal poverty level.14 Idaho stands slightly higher than the 2014 national average of 39.8% in this statistic, ranking 31st in the nation.¹⁴ Additionally, in 2014, Idaho's average unemployment rate was 4.8%, ranking Idaho 14th in the country. 15

Health Professional Shortage Areas (HPSAs) are designated by the Health Resources and Services

Administration (HRSA) as having shortages of primary care, dental care or mental health providers. HPSAs may be geographic (a county

Figure 3. Idaho Primary Care Health Professional Shortage Area Service Areas



Source: Idaho Primary Care Health Professional Shortage Area Service Areas. Bureau of Rural Health and Primary Care, Division of Health, Department of Health and Welfare, July 2015.

or service area), population (e.g., low income or Medicaid eligible) or facilities (e.g., federally qualified health centers, or state or

federal prisons). Figures 3 and 4 provide some detail about HPSAs and healthcare access in Idaho. 16

Barriers to Health Access in Idaho

Lack of primary, dental and mental healthcare within reasonable geographic and economic reach

Increase

Increasing cost of healthcare

Lack of health insurance



Figure 4. HPSAs and Healthcare Access in Idaho

Health Professional Shortage Area Designations in Idaho

10re than 97% of ne state has an IPSA esignation in primary care

95% of the state has an HPSA designation in dental care

5% the state has an HPSA

designatio n in mental care

1% of the state is designated a

1edically Underserved Area (MUA) or

1edically Underserved Population (MUP)

Idaho benefits
from 13
Federally Qualified
Health Centers
(FQHCs).

Idaho's Ranking in Lack of Population Access to Health Services

13th

In Primary Care

9th

In Dental Care

Last 🔾

ental Care

17%

.7% of the opulation lack ccess to primary are

17% of the population lack access to dental care

74% of the popul ation lack acces s to

ment care al

Idaho's Ranking in Population Access to Physicians

68 primary care physicians/100k population

159 physicians in patient care/100k population

48th out of 50 states

49th out of 50 states

Sources: Health Resources and Services Administration, HRSA Data Warehouse http://datawarehouse.hrsa.gov/Tools/Analyzers/hpsafind.aspx, State Population and HPSA Designation Population Statistics, U.S. Dept. of Health and Human Services, 2013, and the American Medical Association, 2011

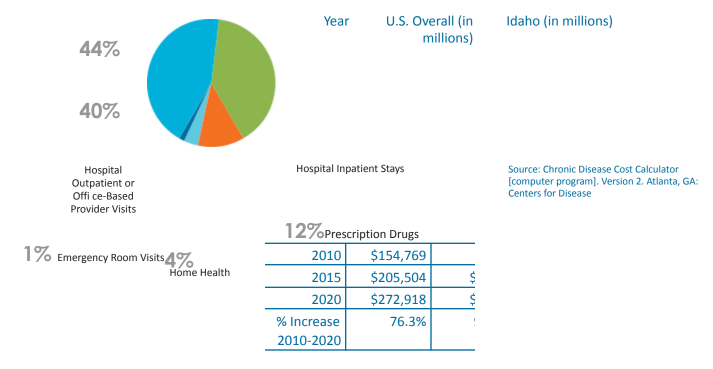
The Burden of Cancer in Idaho

Cost

The cost of cancer care is substantial. The Centers for Disease Control and Prevention (CDC) Chronic Disease Cost Calculator (version 2) estimates the total cost of cancer in the United States at \$205 billion in 2015 (in 2010 dollars) with the average cost per person at \$11,140.3 In Idaho, the estimated cost of cancer in 2015 is \$1 billion with the average cost per person at \$11,260, slightly higher than the national average.3

Table 2. Medical Cost Projections for Cancer Treatment, U.S. Overall and Idaho (2010-2020)

Figure 5. Percent Distribution of Cancer Treatment by Type of Service (U.S. 2013)



Source: Agency for Healthcare Research and Quality. Total Expenses and Percent Distribution for Selected Conditions by Type of Service: United States, 2013. Medical Expenditure Panel Survey Household Component Data. Generated interactively (December 08, 2015).

The economic burden, both to society and the individual, is increased by indirect "costs" including lost earnings

Control and Prevention National Center for Chronic Disease Prevention and Health Promotion; 2015.

and reduced work productivity. The total for both direct and indirect cancer related costs in Idaho was estimated at \$732 million in 2010.³

Cancer is among the most expensive conditions to treat. Cost of cancer care varies by the type of cancer, stage at diagnosis, patient age and the presence or absence of other diseases. Individuals face financial challenges because of lack of insurance or underinsurance, resulting in out-of-pocket expenses including high deductibles, copayments, coverage caps and limits on prescription drug coverage. Costs for cancer treatment have risen substantially over time and are estimated to increase by 76.3% and 91% in the U.S. and Idaho, respectively, from 2010-2020 (see Table 2).3

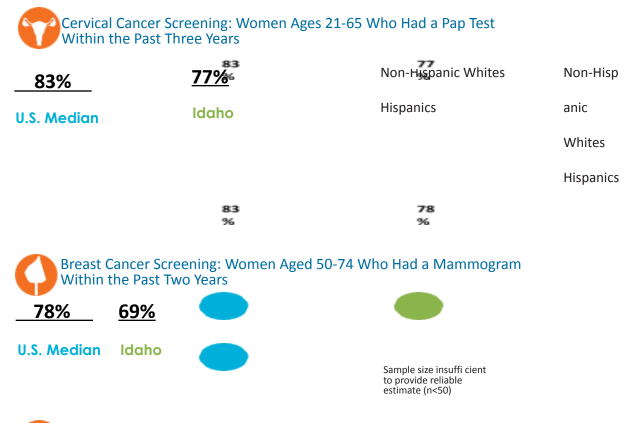
Cancer and Health Equity

Cancer health disparities exist in Idaho and can have an impact on an individual's access to and use of screening, treatment and survivorship services, leading to the potential for increased incidence and mortality rates for specific groups.

Various factors can create an adverse difference in cancer incidence, mortality and survivorship. Eliminating or addressing these disparities are an overarching goal of this plan. The factors that can contribute to disparities include health insurance status, race and ethnicity, age and socioeconomic status (income and education level).

The National Cancer Institute defines **cancer health disparities** as adverse differences in cancer incidence (new cases), cancer prevalence (all existing cases), morbidity (cancer-related health complications), cancer mortality (deaths), cancer survivorship, and burden of cancer or related health conditions that exist among specific population groups.¹⁷

Figure 6. Screening Rates in Idaho (2014)



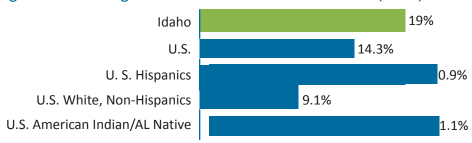


Colorectal Cancer Based on Most Recent Guidelines

Colorecti	di Calicei Baseu oli i	wiost necent du	ideililes		
67%	<u>61%</u>	68%	Non-Hispani	62%	N
U.S. Median	Idaho	51%	Whites Hispa	49%	0
o.s. Median					n
					-
					Н
					i
					S
					p
					а
					n
					i
					С
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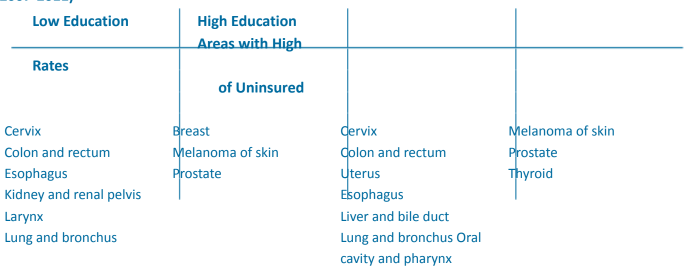
Figure 7. Adults Ages 18-64 Without Health Insurance (2014)



Sources: The Kaiser Commission on Medicaid and the Uninsured. The Uninsured: A Primer Key Facts About Health Insurance And The Uninsured In The Era Of Health Reform. Supplemental Tables. November 2015. http://files.kff.org/attachment/supplemental-tables-the-uninsured-a-primer-key-facts-about-health-insurance-and-the-uninsured-in-the-era-of-health-reform.

Table 3. Incidence Rates of Certain Cancers by Socioeconomic Factors (U.S. 2007-2011)

Areas with Low Rates of Uninsured



Source: Cancer Health Disparities. (2008, March 11).

http://www.cancer.gov/about-nci/organization/crchd/cancer-health- disparities-fact-sheet#q.

Policy, System, and Environmental Change

Creating long term changes that have an impact on cancer rates takes a three point approach—public policy,

healthcare systems and physical environments. Idaho continues to make slow but steady progress on policy changes. In 2015, the Idaho legislature passed a bill to prohibit children 13 and under from using indoor tanning beds and requiring written parental consent for minors aged 14-

17. Working with employers to create healthy workplaces and communities, Idaho is seeing progress on making all workplaces smoke-free.

As of 2015, Idaho has not expanded Medicaid to persons up to 138% of federal poverty guidelines, which would help cover the gap of an estimated 78,000 Idahoans without healthcare coverage. Idaho does not offer Medicaid coverage for childless adults and has the fifth lowest income level eligibility for parents among the 22 states that have not adopted Medicaid expansion. 18

Health system change has included electronic medical records, improved reminder systems, patient navigation, and development of cancer treatment summaries and survivorship plans. Continued work is needed to increase access to care outside of normal work hours and outside of the more urban centers. Southwest Idaho has two hospitals with mobile mammography programs and Eastern Idaho has one mobile mammography program, but rural and frontier areas of the state have little to no access to mobile mammography.

Environmental change often overlaps with policy on many levels. Many public parks across the state are smoke-free or have smoking

Figure 8. Cancer and Health Disparities

Medically underserved, low income and minority populations are more likely to:

Be diagnosed with and die from preventable cancers.

Be diagnosed with late-stage disease for cancers detectable through screening at an early stage.

Receive no treatment, or treatment that does not meet accepted standards.

Die of cancers that are generally curable.

Suffer from cancer without the benefit of pain control and other palliative care.

Source: Making Cancer Health Disparities History. A Report of the Trans-HHS Cancer Health Disparities Progress Review Group. 2004.







restrictions. Idaho employers are adopting workplace wellness programs, tobacco free worksites and providing healthier vending machine options.

Physical Access

The Commission on Cancer (CoC), a program of the American College of Surgeons (ACoS), recognizes cancer care programs for their commitment to providing comprehensive, high quality and multidisciplinary patient centered care. As of 2016, there are six cancer treatment centers in Idaho accredited by the CoC:

- Kootenai Health, Coeur D'Alene
- Portneuf Medical Center, Pocatello
- Saint Alphonsus Regional Medical Center, Boise
- St. Joseph Regional Medical Center, Lewiston
- St. Luke's Magic Valley Medical Center, Twin Falls
- St. Luke's Regional Medical Center, Boise

All of Idaho's major population centers have specialized cancer treatment services. Some of the facilities offer cancer services at additional locations including satellite offices, making comprehensive cancer services available to more Idahoans. However, many Idahoans live in rural areas and need to travel long distances or to other states for treatment.

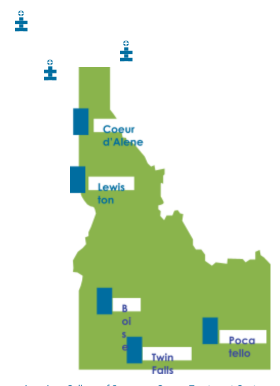
Financial Access

There are many financial barriers for Idahoans across the continuum of care. Idaho has not addressed the needs of approximately 78,000 residents who are unable to afford

Figure 9. CoC-Accredited Cancer Treatment Centers in Idaho







Source: American College of Surgeons. Cancer Treatment Centers. https://www.facs.org/search/ cancer-programs?state=ID

healthcare coverage. Medicaid expansion and other potential coverage programs continue to be

discussed but nothing has been implemented.

Idaho Data and Surveillance

Multiple sources of data are used to track cancer incidence, prevalence, survival and mortality and morbidity among different population groups.

The Cancer Data Registry of Idaho (CDRI)	CDRI collects incidence and survival data on all cancer patients who reside in Idaho or who are diagnosed or treated in Idaho. CDRI has been designated as a gold standard registry by the North American Association of Central Cancer Registries (NAACCR) for timeliness, completeness, and quality.
The Centers for Disease Control and	www.idcancer.org
Prevention's National Program of Cancer Registries (NPCR) Surveillance, Epidemiology, and End	The NPCR supports central cancer registries in 45 states (including Idaho), the District of Columbia, Puerto Rico and the U.S. Pacific Island Jurisdictions. These data represent 96% of the U.S. population.
Results (SEER) Program	www.cdc.gov/cancer/npcr
The Behavioral Risk Factor Surveillance	Part of the National Cancer Institute, the SEER program consists of several population-based cancer registries throughout the U.S. The U.S. Cancer Statistics Incidence and Mortality Web-based Report (USCS) contains the official federal statistics on cancer incidence (newly diagnosed cases) from each registry that meet data
System (BRFSS)	quality criteria. USCS data are combined from NPCR and SEER and are used in this document for comparison purposes and rankings. http://seer.cancer.gov
The Youth Risk Behavior Surveillance System (YRBS)	Idaho Bureau of Vital Records and Health Statistics (BVRHS) within the Idaho Department of Health and Welfare (IDHW), under a cooperative agreement with the Centers for Disease Control and Prevention, has maintained the BRFSS since 1984. The BRFSS is a telephone survey of random samples of adult Idahoans that measures population prevalence of risk factors for the major causes of death, including cancer.
The School Health Policies and Practices	www.cdc.gov/brfss
Study* (SHPPS)	The YRBS focuses on the behaviors related to the leading causes of mortality and morbidity
The National Adult Tobacco Survey (NATS)	among youth grades 9 through 12. The questionnaire is administered in the classrooms of Idaho's public schools, usually in odd numbered years (2011, 2013).
	www.cdc.gov/healthyyouth/data/yrbs/index.htm
	SHPPS is a national survey periodically conducted to assess school health policies and practices at the state, district, school and classroom levels.
	www.cdc.gov/healthyyouth/data/shpps/index.htm
	NATS is a stratified, national, landline and cell phone

survey of non-institutionalized adults aged 18 years

D.C. NATS results are used to assess the prevalence of tobacco use among adults, the factors promoting and

and older residing in the 50 states or

impeding to bacco use and for evaluating both national and state-specific to bacco control programs.

www.cdc.gov/tobacco/data_statistics/surveys/nats

Needs Assessment

In order to ensure that cancer control efforts were appropriate and relevant for Idahoans, the ICCCP conducted an assessment on the cancer screening behaviors and beliefs of Idahoans aged 50 and older. In this assessment, regional focus groups conducted in 2013 sought to identify insights into key cancer screening motivators, or lack thereof, in obtaining recommended screenings for breast, cervical, colorectal, prostate and skin cancer (See Table 4).

The assessment results have informed ongoing cancer control efforts throughout the state and should continue to be used for development and implementation of various cancer prevention and early detection interventions.

Table 4. Key Findings: Cancer Screening Behaviors and Beliefs Assessment

Key Finding	Implication
Men and women have differing relationships with healthcare and varying amounts of knowledge about it.	A"one size fits all" approach to cancer screening messaging is not working. Messages should be customized to each gender to address their underlying emotions and motivations.
There is little awareness of colonoscopy alternatives.	Some people are forgoing colorectal cancer screening entirely in order to avoid a colonoscopy.
Among those who have not had a colonoscopy, there is little awareness that the colonoscopy procedure is done with medication and is not painful.	There is little education and awareness about the colonoscopy procedure itself and what to expect during the procedure.
The perceived cost of colonoscopies (both out-of-pocket costs and time required for screening) is a significant barrier.	Even among those with insurance, cost is a barrier because people do not know how much of the procedure will be covered. Moreover, the perceived time required is a hidden cost. If programs exist that offer reduced cost colonoscopies to those without insurance, no knowledge of such programs exist among the general public.

What can you do?

The CCAI, through the Idaho Comprehensive Cancer Plan, aims to reduce the burden of cancer in Idaho and pursue the coalition mission that "Every Idahoan deserves the opportunity for proper cancer prevention and detection; state- of-the-art cancer treatment; and the highest possible quality of life which we are committed to provide through a data-driven, coordinated, comprehensive cancer plan." We can't do it alone. We need the coordination and collaboration of statewide stakeholders and resources to successfully implement this plan. Below are some ideas about how you can help.

"Hope" is the thing with feathers
That perches in the soul And sings the tune without the words
And never stops — at all....

Emily Dickinson, c.1861

78% Non-Hispanic Whites **69%** Non-Hispanic Whites

79% Hispanics Hispanics

As a Hospital

- Review, support or participate in implementing Idaho Comprehensive Cancer Plan activities.
- Ensure that cancer cases are reported in a timely manner
- Collaborate to sponsor navigation and survivorship programs.
- Collaborate to sponsor community screening and education programs.
- Implement tobacco-free policies at your facility.
- Include cancer prevention messages in health classes.
- Provide healthy foods in vending machines and cafeterias.
- Encourage employees to get cancer screening tests on time.

As a Public Health Department

- Review, support or participate in implementation of Idaho Cancer Comprehensive Plan activities.
- Support policy, environmental and systems changes for cancer control.

- Provide cancer prevention awareness information and screening programs to citizens.
- Provide navigation services for clients.
- Collaborate in community prevention campaigns.
- Work with physicians to promote screening programs and case reporting.
- Provide cancer prevention information to members.
- Learn how to provide healthy potlucks and meeting meals.
- Provide space for physical activity programs.
- Encourage employees to get cancer screening tests on time.

As a Community-Based Organization

- keview, support or participate in implementation of idano
 Comprehensive Cancer Plan activities.
- Support policy, environmental and systems changes for cancer control.
- Promote or provide cancer prevention awareness information and screening programs for clients.
- Encourage participation in clinical trials.
- Collaborate to provide community prevention programs.

As an Employer

- Implement tobacco-free policies at your facility.
- Provide healthy foods in vending machines and cafeterias.
- Encourage employees to increase physical activity.
- Collaborate with community partners to host education or screening events.
- Implement worksite wellness programs to educate on and to encourage employees to have regular cancer screenings.



As an Individual

- Stop using tobacco products or never start.
- Eat more fruits and vegetables and maintain a healthy weight.
- Increase your daily physical activity.
- Know when to be screened and do it on schedule.
- Support comprehensive tobacco-free environment policies.
- If diagnosed with cancer, consider enrolling in a clinical trial.
- Show your support and care for those who are diagnosed.
- Volunteer with your hospital, health department, faith community or local community-based organization.

Cancer Plan Priority Areas

In order to most effectively organize the Idaho Comprehensive Cancer plan, the 2016-2020 goals have been separated into priority areas. These areas focus on the prevention, early detection and treatment of cancer, and increasing the quality of life for cancer survivors.

Prevention

Cancer is the leading cause of death in Idaho. While not all cancers are preventable, many of the known risk factors can be decreased or eliminated through personal behaviors.

Some behaviors that have been shown to reduce the risk of cancer include eliminating the use of all tobacco products and exposure to secondhand smoke, engaging in physical activity, and maintaining a healthy weight. Other personal factors linked to cancer prevention are protection from natural ultraviolet (UV) radiation and avoiding UV exposure from artificial sources, such as tanning beds and sun lamps; following recommended vaccination guidelines; and reducing exposure to environmental carcinogens.

Through healthy lifestyle practices and other policy-driven and systematic changes, we will reduce the burden of cancer in Idaho.

Early Detection and Screening

Secondary prevention efforts can have a significant impact on the cancer burden in Idaho by reducing overall new cases and deaths from the disease. Detecting a cancer at its earliest stage, or even as a precancerous lesion, can act as a "preventive" measure by not allowing the disease to progress to a later stage when treatment regimens are not as effective. The recommended age to begin screening, as well as the methodologies used, varies by each cancer type as well as other factors. The CCAI has identified the early

detection and screening of cancer as a priority area

for cancer control efforts in Idaho.

Routine screenings for the following cancer types are currently recommended for the general population by the United States Preventive Services Task Force (USPSTF):

- Breast cancer
- Cervical cancer
- Colorectal cancer

The USPSTF also recommends annual screening for lung cancer with low-dose computed tomography (LDCT) in adults aged 55 to 80 years who have a 30 pack-a-year smoking history and currently smoke or have quit within the past 15 years. CCAI also encourages routine oral cancer screenings as recommended by a clinician.

Treatment

Cancer treatment can entail surgery, radiation, chemotherapy and other modalities. Cancer treatment varies by type of cancer, stage at diagnosis, age, general health and personal decision factors. Successful treatment involves a partnership between healthcare providers, patients and family/caregivers. Patients who fully understand their treatment program tend to experience greater satisfaction with their care and are more likely to complete treatment. When patients understand the nature and risks of their cancer diagnosis and potential risks and benefits of treatment, they can make informed decisions that are consistent with their personal preferences and values.

When cancer is found, a patient's survival and quality of life can depend on the availability of timely, quality treatment. However, approximately 19% of adult Idahoans aged 18-64 do not have health insurance, which may reduce some cancer treatment options. Access to care may be further compromised by geographic barriers; Idaho is the 14th largest of the 50 United States and ranks 44th in population density. Other barriers, including those based on culture, language, age or socioeconomic status, may impact the quality of care received.

The accessibility, availability and quality of cancer treatment are broad and complicated issues, yet there are significant and identifiable areas where action can be taken, including:

- Current programs and services of all types, from health- care clinics to public health organizations, must collaborate to share information and best practices and to streamline service delivery.
- Barriers must be reduced or eliminated.
- A skilled workforce must be available to provide treatment to Idahoans in every part of the state.
- Individuals living with cancer must be empowered to be active participants in their own care.
- High quality research must be a consistent priority.

High quality cancer diagnostic results help inform all areas of patient care planning, including staging, treatment, palliation, rehabilitation and surveillance for late effects and recurrent disease. An accurate diagnosis can also determine if a patient's family members are at higher risk for the disease, which calls for a more thorough family history and/or genetic testing

so that a patient's relatives may be referred to appropriate counseling, screening and follow-up services. Quality follow- up care is an essential component of the cancer prevention and control continuum.

Changes in detection and treatment methodologies, clinical recommendations and healthcare industry practices often present challenges in getting the best care to patients. Facilities accredited by the ACoS Commission on Cancer offer a full range of medical services along with a multidisciplinary team approach to patient care.

As of 2016, there are six CoC-accredited cancer programs in Idaho. Some essential elements of these programs include:

 Access to state-of-the-art clinical services and equipment for all phases of the cancer prevention and control continuum: primary prevention, screening/early detection, diagnostics, treatment, rehabilitation and support services

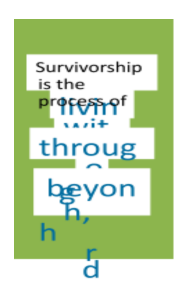
- A multidisciplinary team approach to coordinate patient care
- Up-to-date clinical trials and treatment information for patients
- A cancer registry and database that follows patients throughout life
- Ongoing monitoring and evaluation of patient outcomes

Quality of Life and Survivorship

Thanks to significant advances in cancer treatment and improvements in early detection, the number of cancer survivors in the U.S. is growing rapidly. There are over 66,000 cancer survivors in Idaho. Today, a diagnosis of cancer is no longer a death sentence. Patients are living longer with the disease and are frequently disease free. Cancer survivors are now dealing with cancer as a chronic illness or with the chronic side effects of treatment. The growing number of cancer survivors has created a shift in modern cancer care

that has an increased focus on quality of life for survivors both during and after treatment. This includes a focus on physical health as well as mental health throughout the continuum of care. Oncologists are encouraged to engage their patients in shared decision making as it relates to issues of survivorship and long term disease management or palliation.

The National Comprehensive Cancer Network (NCCN) published clinical best practice guidelines for survivorship in 2013. In 2014 the American Society for Clinical Oncology (ASCO) followed suit. Both organizations have also published guidelines for palliative care and symptom management that are readily used in cancer care today. The guidelines highlight the important interface between physical health and mental health with special attention to not only disease surveillance and pain management but also assessment and referral for anxiety, depression, sexual function, nutrition and physical activity. A growing body of research supports the inclusion of these issues as part of the quality of life discussion with patients both during and after treatment for cancer.



cancer.

The Institute of Medicine recommends that every patient receive a survivorship care plan. The Commission on Cancer requires all accredited cancer centers to offer these care plans to patients upon completion of cancer treatment. These care plans must be comprehensive in nature and meet all of the minimum requirements set forth by ASCO.

In addition to the new guidelines and recommendations for survivorship care, there is an increasing effort to improve palliative care programs and access to hospice services for cancer patients with high symptom burden and/or limited life expectancy. The published clinical guidelines for palliative care and symptom management should guide this care. Efforts to improve the quality of life of cancer patients should be accompanied by discussions about advanced care planning and include the implementation of an advanced directive for every patient. These discussions are often difficult to conduct and require that clinicians and staff be

trained and comfortable

with the subject. Staff should be able to answer questions and direct patients to reputable community resources and organizations.

With the growing number of cancer survivors in Idaho, healthcare providers, community organizations, researchers, health plan administrators and advocates must be prepared to meet the unique and often challenging needs of this population. With the landscape of healthcare requirements, guidelines and recommendations ever changing, it is important that the CCAI offer an opportunity for healthcare

partners to collaborate and receive the latest education on best practices. There are many different models for providing survivorship and palliative care to improve the quality of life of cancer survivors in Idaho and through collaboration and education this goal can be achieved.

Links to Guidelines

Agency for Healthcare Research and Quality: www.guideline.gov

American Cancer Society (ACS): www.cancer.org

American College of Obstetricians and Gynecologists: www.acog.org

American Society of Clinical Oncology (ASCO) - Institute for Quality: www.instituteforquality. org/

American College of Surgeons Commission on Cancer: https://www.facs.org/quality-programs/cancer

American Society for Colposcopy and Cervical Pathology: www.asccp.org/consensus.shtml

Institute of Medicine: http://iom. nationalacademies.org/

National Cancer Institute (NCI): www.cancer.gov

National Comprehensive Cancer Network (NCCN): www.nccn.org

At a Glance – Goals of the Idaho Comprehensive Cancer Plan

Prevention – Prevent Cancer from Occurring

	<u> </u>
Goal 1	Reduce the incidence and mortality of tobacco-related cancers
Goal 2	Increase access to healthy food options and opportunities for physical activity
Goal 3	Increase protective behaviors from sun and other ultraviolet radiation exposure
Goal 4	Increase the vaccination rate for vaccines shown to reduce the risk of cancer
Goal 5	Reduce cancer risk related to environmental carcinogens

Early Detection and Screening – Detect Cancer at Its Earliest Stages

Goal 6	Reduce breast cancer deaths and rate of late stage diagnosis through screening and early detection
Goal 7	Reduce deaths and numbers of new cases of cervical cancer through screening and early detection
Goal 8	Reduce the numbers of deaths and new cases of colorectal cancers through screening and early detection
Goal 9	Monitor the development and implementation of screening and early detection methods for other cancers

Treatment – Treat All Cancer Patients by Using the Most Appropriate and Effective Therapy

Goal 10	Increase timely access to quality cancer diagnostic and treatment services for all Idahoans
Goal 11 Increase opportunities to access and participate in cance treatment clinical trials	
Goal 12	Increase provider utilization of evidence-based treatment guidelines

Quality Of Life —Optimize the Quality of Life for Every Person Affected by Cancer

Goal 13	Improve the physical and mental health of cancer survivors
Goal 14	Improve access and referrals to palliative care services for cancer patients

Goal 1: Reduce the incidence and mortality of tobacco-related cancers

· Reduce cigarette smoking by adults.				
Reduce tobacco use by adolescents.				
Reduce use of smokeless tobacco products by adults.				
Measure Basel	line Target			
1.1 Percentage of adults who are current smokers (age adjusted to the year 2000 standard population)	12.0%			
BRFSS 20				
1.2 Percentage of adolescents in grades 9 through 12 who used cigarettes, chewing tobacco, snuff, or cigars in the past 30 days	13.6%			
YRBS 201	15 CCAI (20%)			
1.3 Percentage of adult males aged 18+ who are current users of 9.4%	7.5%			
smokeless tobacco products such as chewing tobacco, snuff and snus (age adjusted to the year 2000 standard population) BRFSS 20	014 CCAI (20%)			
change and other strategies that decrea and initiation and secondhand smoke. ● Evidence-based strateg ◇ Promoting and imple	exposure to gies may include:			
environment policies				
♦ Conducting youth- a	and adult-focused			
counter-marketing car	counter-marketing campaigns statewide			
♦ Increasing prices of	cigarettes and other			
tobacco products				
♦ Supporting expande and promoting use of comprehensive tobat cessation programs services	of acco			
 Improve health professi knowledge, practice bel system support related provision of or referral to cessation services. 	haviors and to increasing			
 Conduct statewide mes 				
about the dangers of tol	bacco use.			

Support and promote implementation of evidence-based strategies to decrease disparities in gender, racial/ethnic populations, LGBT people and rural communities related to tobacco use.

Goal 1: Reduce the incidence and mortality of tobacco-related

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Goal 2: Increase access to healthy food options and opportunities for physical activity

- Increase the proportion of adults who meet the recommended physical activity guidelines.
- Increase the proportion of adults who are at a healthy weight.
- Increase the proportion of adolescents who meet current federal physical activity guidelines for aerobic physical activity.

Measure	Baseline	Target
2.1 Percentage of Idaho adults aged 18+ who engage in the recommended level of weekly physical activity (age adjusted to the year 2000 standard population)	18.4% BRFSS 2013	22.1% CCAI (20%)
2.2 Percentage of adults aged 20+ who are at a healthy weight (BMI >= 18.5 and <= 25.0; age adjusted to the year 2000 standard population)	32.5% BRFSS 2014	35.8% CCAI (10%)
2.3 Percentage of adolescents in grades 9 through 12 who meet physical activity guidelines for aerobic physical activity	27.9% YRBS 2013	31.6% HP2020

ons

- Support the implementation of policy, systems and environmental change and other evidence-based strategies that increase access to healthy foods and physical activity opportunities to influence individual behavior change and reduce the risk of cancer related to obesity.
- Evidence-based strategies may include supporting and promoting:
 - The implementation of evidence-based school and youth community programs that promote good nutrition, physical activity and healthy weight
 - The implementation of evidence-based worksite and adult community programs that promote good nutrition, physical activity and healthy weight
 - Duilt environment and policy approaches designed to provide opportunities for people to be more physically active and have easy access to healthy foods
 - Improvements to health professional knowledge, practice behaviors, and system support related to increasing provision of or referral to counseling and services that promote nutrition and physical activity guidelines and obesity reduction and control
- Support and promote the adoption of the Let's Move Initiative.

Goal 2: Increase access to healthy food options and

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Goal 3: Increase protective behaviors from sun and other ultraviolet radiation exposure

- Reduce the proportion of adolescents in grades 9 through 12 who use artificial sources of ultraviolet light for tanning.
- Reduce the proportion of adults aged 18 years and older who use artificial sources of ultraviolet light for tanning.
- Reduce the proportion of adults aged 18 years and older who become sunburned.

Measure	Baseline	Target
3.1 Percentage of adolescents in grades 9 through 12 who report using artificial sources of ultraviolet light for tanning	9.0%	7.2%
using artificial sources of ditraviolet light for tallfilling	YRBS 2015	CCAI (20%)
3.2 Percentage of adults aged 18+ who report using artificial	5.6%	4.5%
sources of ultraviolet light for tanning (age adjusted to the year 2000 standard population)	BRFSS 2014	CCAI (20%)
3.3 Percentage of adults who report having a red or painful	52.0%	46.8%
sunburn that lasted a day or more in the past 12 months (age	DDECC 2014	2241 (4.00()
adjusted to the year 2000 standard population)	BRFSS 2014	CCAI (10%)

ons

- Implement policy, systems, and environmental change and other evidence-based strategies that increase the adoption of ultraviolet radiation safety behaviors.
- Evidence-based strategies may include:
 - ♦ Advocating for eliminating the use of tanning beds
 - Implementing evidence-based school, worksite and community programs that promote sun safety
 - Conducting statewide awareness campaigns on the link between solar radiation and risk of skin cancer (settings such as parks, schools, daycare centers, worksites and beaches)
 - Improving health professional knowledge, practice behaviors and system support related to skin cancer rates and sun safety

Goal 3: Increase protective behaviors from sun and other

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Goal 4: Increase the vaccination rate for vaccines shown to reduce the risk of cancer

- Increase the percentage of youth and young adults who have completed the recommended HPV vaccine series according to national guidelines.
- Promote hepatitis B vaccination and adoption of CDC recommendations for hepatitis screening.

	Measure	Baseline	Target
	4.1 Percentage of adolescent females aged 13-17 years who completed 3 doses of the HPV vaccine	38.3% NIS-Teen 2014	80.0%
	4.2 Percentage of adolescent males aged 13-17 years who	17.2%	80.0%
com	completed 3 doses of the HPV vaccine	NIS-Teen 2014	HP2020 80.0% HP2020 85.0%
	4.3 Percentage of newborns receiving hepatitis B vaccine (Hepatitis B vaccine administered from birth through age 3 days;	75.4%	85.0%
	children in the 2014 NIS born in January 2011 through May 2013)	NIS-Child 2014	HP2020

ons

- Implement policy, systems and environmental change and other evidence-based strategies that address infectious disease causes related to cancer.
- Improve health professional knowledge, practice behaviors and system support related to increasing provision of, or referral to, immunizations against HPV and hepatitis B.
- Evidence-based strategies may include:
 - Enhancing access to vaccination services through home visits, cost reductions and vaccination programs in nontraditional settings
 - Increasing community demand through incentives, reminder systems and vaccine requirements for childcare, schools and colleges
 - ♦ Implementing provider or system-based intervention that includes immunization information tests, provider assessments and feedback and standing orders
- Improve health professional knowledge, practice behaviors and system support related to increased use of HPV and hepatitis B vaccines.

Goal 4: Increase the vaccination rate for vaccines shown to

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Goal 5: Reduce cancer risk related to environmental carcinogens

Objectiv
е
Measur
е

Increase the proportion of persons living in homes that have been tested

for radon.	Meas	Baseli	Tar
5.1 Percentage of adults living radon (age adjusted to the year)	in households ever been tested for ar 2000 standard population)	20.7% ne BRFSS 2014	24.8% CCAI (20%)

Strateg ic Actions

- Implement evidence-based policies, programs and systems changes to share information among the public, researchers, regulatory agencies and industry about environmental carcinogens, specifically radon.
- Advocate for evidence-based epidemiologic and environmental monitoring and research across the life course (in utero and childhood, workplace, and multi-generational exposures).
- Improve health professional knowledge, practice behaviors and systems support related to known and emerging environmental carcinogens.

Smokers are nearly 25 times

more likely to be harmed by radon than non-smoke rs.

What is radon?

Radon comes from the natural breakdown of uranium in soil, rock and water and gets into the air. The greatest exposure occurs at home, where people spend most of their time.

How does radon cause cancer?

Radon gas in the air breaks down into particles that attach themselves to dust, which are then inhaled into the lungs. There, the radon can damage cells and cause cancer. Radon can be a higher risk for people with certain lung conditions such as asthma, emphysema, and whose lungs have been damaged by scarring (fibrosis).

Smoking and exposure to radon increases the risk of getting lung cancer. The chances of getting lung cancer from radon depend mostly on:

How much radon is in the home

The amount of time spent in the home

Whether a person is a smoker or has ever smoked

Goal 6: Reduce breast cancer deaths and rate of late stage diagnosis through screening and early detection

- Increase the proportion of women who receive breast cancer screening according to national guidelines.
- Reduce late stage female breast cancer.
- Reduce the rate of female breast cancer.

Measure	Baseline	Target
6.1 Percentage of women aged 50 to 74 who had a mammogram within the past two years (age adjusted to the year 2000 standard	68.9%	81.1%
population)	BRFSS 2014	HP2020
6.2 Age-adjusted rate per 100,000 females of breast cancer diagnoses at late stage (regional and distant)	42.4	38.1
and groses at rate stage (regional and distant)	CDRI 2013	CCAI (10%)
6.3 Age-adjusted mortality rate, female breast cancer	20.5	18.5
	BVRHS 2014	CCAI (10%)

ons

- Promote the use of evidence-based strategies to increase access to care.
 Evidence-based strategies may include:
 - Increasing hours of operation
 - ♦ Increasing access to transportation services
 - ♦ Increasing mobile and other alternative screening opportunities
 - Increasing access to insurance coverage
 - Promoting investments in and increasing availability of patient navigation services
 - Using best practice models for increasing collaboration among service providers to ensure continuum of care (access to treatment)
 - Ènsuring appropriaté follow-up for those who receive abnormal breast-cancer screening results
- Promote using evidence-based interventions to provide education on breast cancer.
- Promote screening guidelines and awareness of insurance coverage options, including for all underserved populations.
- Support the provision of education and screening services through emerging models of healthcare delivery.
- Support the implementation of clinical system changes to increase utilization of evidence-based cancer screening. Strategies include:
 - ♦ Electronic health records
 - OPPROVIDE A PROVIDE A P
 - Assessment of compliance (offering or delivering screening to clients) for providers and/or practices

- Identify disparate populations and support evidence-based interventions to increase screening and decrease mortality.
- Collaborate with statewide

organizations and partners to support and/or facilitate education to healthcare providers on breast cancer screening best practices.

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Goal 7: Reduce deaths and numbers of new cases of cervical cancer through screening and early detection

		•
(screening accordi	ortion of women who receive cervical cancer ng to national guidelines. of invasive cervical cancer.
ſ		
	ons	Promote the use of evidence-based strategies to increase access to care. Evidence-based strategies may include: Appropriate bours of operation.
		♦ Increasing hours of operation
		♦ Increasing access to transportation services
		♦ Increasing mobile and other alternative
		screening opportunities
		♦ Increasing access to health insurance
		coverage
		♦ Promoting investments in and increasing
		availability of patient navigation services
		 ♦ Using best practice models for increasing collaboration among service providers to ensure continuum of care (access to treatment) ♦ Ensuring appropriate follow-up for those who receive abnormal cervical cancer screening results
		 Promote using evidence-based interventions to provide education on cervical cancer and promote screening guidelines and awareness of insurance coverage options among all underserved populations.
		 Support the provision of education and screening services through emerging models of healthcare delivery.
		Support the implementation of clinical system changes to increase utilization of evidence-based cancer screening. Strategies include: Cleaternia health records

♦ Electronic health records

Goal 7: Reduce deaths and numbers of new cases of eldentify disparate populations and support evidence-based interventions to increase screening.

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Goal 8: Reduce the numbers of deaths and new cases of colorectal cancers through screening and early detection

- Increase the proportion of adults who receive colorectal cancer screening according to national guidelines.
- Reduce the rate of invasive colorectal cancer.
- Reduce the colorectal cancer death rate.

Measure	Baseline	Target
8.1 Percentage of adults aged 50-75 who reported receiving a colorectal cancer screening based on the most recent guidelines, which include a blood stool test in the past year, sigmoidoscopy in the past 5 years and blood stool test in the past 3 years, or a colonoscopy in the past 10 years (age adjusted to the year 2000 standard population)	60.9% BRFSS 2014	80% 80% by 2018
8.2 Age-adjusted rate per 100,000 of invasive colorectal cancer incidence	35.1 CDRI 2013	31.6 CCAI (10%)
8.3 Age-adjusted mortality rate, colorectal cancer	12.8 BVRHS 2014	11.5 CCAI (10%)

ons

- Promote the use of evidence-based strategies to increase access to care, including:
 - ♦ Increasing hours of operation
 - ♦ Increasing access to transportation services
 - ♦ Increasing mobile and other alternative screening opportunities
 - ♦ Increasing access to insurance coverage
 - Promoting investments in and increasing availability of patient navigation services
 - Using best practice models for increasing collaboration among service providers to ensure continuum of care (access to treatment)
 - Ensuring appropriate follow-up for those who receive abnormal colorectal cancer screening results
- Promote using evidence-based interventions to provide education on colorectal cancer and promote screening guidelines and awareness of insurance coverage options for all underserved populations.
- Support the provision of education and screening services through emerging models of healthcare delivery.
- Support the implementation of clinical system changes to increase use of evidence-based cancer screening. Strategies include:
 - ♦ Electronic health records
 - OPPROVIDE AND STATE OF STAT

∆ssessment of compliance (offering)

to healthcare providers on

EARLY DETECTION AND SCREENING

Goal 8: Reduce the numbers of deaths and new cases technologies that will increase public

mortality.

 Collaborate with statewide organizations and partners to support and/or facilitate education demand and use of screening.

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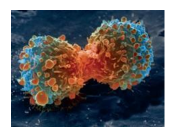
Goal 9: Monitor the development and implementation of screening and early detection methods for other cancers

Objective s

- Disseminate updates to USPSTF cancer screening recommendations. Specific cancer screenings to address include:
 - ♦ Lung Cancer
 - ◊ Oral Cancer
 - ♦ Prostate Cancer

Strateg ic Actions

- Disseminate information on novel methods for screening and early detection, including imaging technologies, genomics and proteomics.
- Collaborate with statewide organizations and partners to support and/or facilitate education to healthcare providers on updated and emerging cancer screening best practices from the USPSTF.



Measure

- 7.1 Percentage of women aged 21-65 who have had a Pap test within the past three years (age adjusted to the year 2000 standard population)
- 7.2 Age-adjusted rate per 100,000 females of invasive cervical cancer diagnoses
- 7.3 Age-adjusted cervical cancer mortality rate per 100,000 females

Imaging technologies: Medical Imaging is a broad term that encompasses nuclear, computer and magnetic sciences-based technologies that provide oncologists and cancer fighting researchers with high resolution, multidimensional views of human anatomical structures.

Genomics: Genomics aims to understand the structure of genes, including mapping genes and sequencing the DNA. Genomics examines the molecular mechanisms and the interplay of genetic and environmental factors in disease.

Proteomics: a branch of biotechnology concerned with analyzing the structure, function and interactions of the proteins produced by the genes of a particular cell, tissue, or organism.

"Lung cancer cell during cell division-NIH" by United States: National Institutes of Health. Licensed under Public Domain via Commons - https://commons. wikimedia.org/wiki/File:Lung_cancer_cell_during_cell_division-NIH.jpg#/media/File:Lung_cancer_ cell_during_cell_division-NIH.jpg

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TREATMENT

Goal 10: Increase timely access to quality cancer diagnostic and treatment services for all Idahoans

treatment services for all idanoans					
(Increase the proportion of adults with health care coverage. 			
		Reduce the proportion of adults with	n cost-relate	d barriers to	care.
		 Increase the proportion of cancer su or longer after diagnosis. 	urvivors who	are living 5	years
ſ		Measure		Baseline	Target
		10.1 Percentage of Idaho adults aged 18-64 with h		79.3%	95.2%
		coverage (age adjusted to the year 2000 standard	population)	BRFSS 2014	CCAI (20%)
		10.2 Percentage of Idahoans who could not see a		16.4%	13.1%
		to cost sometime in past year (age adjusted to th standard population)	ie year 2000	BRFSS 2014	CCAI (20%)
		10.3 5-year relative survival ratio, adjusted for age	and primary	63.6	65.6
		site mix (NAACCR cancer survival index)		CDRI 05-11	CCAI (Best states)
5		ons sol of a hea Pro cor cor clir the Su evi	utions to incadult Idahoa althcare covormote availampetent patimmunity headic and comport the import the important the import the important the import the important the import the important the import the important the import the import the import the import the import the i	ability of cultuitent navigate alth workers munity setting of cancer caplementation do policy and	ercentage kind of urally ors and in both ogs across ure. of systems
		del	ange to incre livery of care d financial b	ease and impease and reduce arriers.	prove e structural
		evi dia dec pop edi voi	dence-base gnosis, trea crease dispa pulations, poucation, und ung adults, a ographic are	tment and parities in racional populations w	ons related to alliation to alliation to al/ethnic al/ethnic ith less olescents and rved ate.

 Report cancer patient relative survival ratios by primary site category and stage at diagnosis. PREVENTION ☐ PAGE 28-32 ● EARLY DETECTION & SCREENING ☐ PAGE 33-36 ● TREATMENT ☐ PAGE 37-39 ● QUALITY OF LIFE ☐ PAGE 40-41

TREATMENT

Goal 11: Increase opportunities to access and participate in cancer treatment clinical trials

Objectives	 Increase the proportion of cancer patients who enroll in treatment-related clinical trials. 			
Measures	Measure	Baseline	Target	
	11.1 Percentage of cancer patients who enroll in treatment- related clinical trials	ТВА	50% Pediatric 5% Adults	
Strategic Actions	 Promote the expansion of geographic (community) reach of clinical trials to provide patients and physicians with local access to novel therapeutics and cancer treatments. Support the development, implementation and evaluation of education and advocacy plans to increase infrastructure resources for clinical trials, focusing on: Systems and technologies to support personalized medicine Use of electronic health records and health information exchanges Maintaining a user friendly database of current clinical trials 			

TREATMENT

Goal 12: Increase provider utilization of evidence-based treatment guidelines

Objective s

- Promote awareness, education and advocacy efforts aimed at increasing the number of patients who receive high quality care.
- Monitor Idaho performance on American College of Surgeons Commission on Cancer (CoC) standards for Cancer Program Practice Profile Report (CP3R) treatment standards.

Strateg ic Actions

- Increase awareness and advocate for leadership in Idaho for the CoC Liaison Program State Chair. https://www.facs.org/quality-programs/cancer/clp/ statechresource/statecontact
- CCAI will communicate at least twice per year with CoC hospital cancer committee chairs regarding strategic plan activities and progress for the entire plan.
- Actively promote adoption of quality standards of care according to national guidelines (CoC, NCCN, etc.)
- Promote the increased collection and use of biomarker data for targeted cancer treatment.

Goal 13: Improve the physical and mental health of cancer survivors

(·Incre	ease the proportion of cancer survivors who receive survivorship care
р	• Dec	rease the proportion of cancer survivors who report poor physical health.
ſ	smo • Dec acti • Incr	erease the proportion of cancer survivors who report being a current oker. Erease the proportion of cancer survivors who report no physical vity outside of work in the past month. ease the proportion of cancer survivors who report eating 5+ fruits vegetables per day.
3	Sons	 Encourage the inclusion of the Survivorship Module in the Idaho Behavioral Risk Factor Surveillance System at least every 3 years.
		 Increase the access and accuracy of survivorship care plans that are available to health professionals throughout the state of Idaho. ◇ Create an Idaho Survivorship Care Plan template to be distributed to all partners in the state. Improve health professional knowledge, practice behaviors and system support related to increasing provision of, or referral to, mental and physical health screening and support services.

♦ Support a yearly Survivorship Conference

Goal 13: Improve the physical and mental health of

Work with community and healthcare

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Goal 14: Improve access and referrals to palliative care services for cancer patients

- Work with the Idaho Health Care Directive Registry to evaluate and monitor progress on Idahoans who complete advanced directives.
- Collaborate with Honoring Choices Idaho to move forward the Idaho Community Initiative on Advanced Care Planning and report outcomes as the program moves forward.
- Increase the proportion of cancer patients whose physical pain caused by cancer or cancer treatment is under control.

Measure	Baseline	Target
14.1 Access to palliative care in hospitals	B Grade	A Grade
	CAPC 2015	CCAI
14.2 Proportion of cancer patients whose physical pain caused by cancer or cancer treatment is under control	TBA BRFSS	ТВА

ons

- Improve health professional knowledge, practice behaviors and system support related to increasing provision of, or referral to, palliative care services.
 - ♦ Support a yearly Palliative Care

Conference for collaboration

- Disseminate local and national education opportunities through the listserv to all CCAI Stakeholders
- Work with community partners to implement education and resources around palliative and end of life care.
- Include CCAI members in community initiatives regarding advance directives.

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Goal 14: Improve access and referrals to palliative care services

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APPENDIX

Abbreviations

ACoS - American College of Surgeons

AHRQ – Agency for Healthcare Research

and Quality ASCO - American Society of

Clinical Oncology BRFSS – Behavioral Risk

Factor Surveillance System BVRHS – Bureau

of Vital Records and Health Statistics CAPC -

Center to Advance Palliative Care

CCAI - Comprehensive Cancer Alliance for

Idaho CDRI - Cancer Data Registry of Idaho

CoC - Commission on Cancer

CP3R – Cancer Program Practices Profile

Report FQHC - Federally Qualified Health

Center HP2020 - Health People 2020

HPSA – Health Professional Shortage Areas

ICCCP – Idaho Comprehensive Cancer Control

Program IDHW - Idaho Department of Health

and Welfare LDCT -Low dose computed

tomography

MUA – Medically Underserved

Area MUP – Medically

Underserved Population

NAACCR – North American Association of Central Cancer

Registries NATS – National Adult Tobacco Survey

NCCN - National Comprehensive Cancer

Network NPCR – National Program of Cancer

Registries

SEER - Surveillance, Epidemiology and End

Result Program SES – Socioeconomic Status

SHPPS - School Health Policies and Practices Study

USCS - U.S. Cancer Statistics Incidence and Mortality

Web-Based Report USPSTF – United States Preventive

Services Task Force

UV - Ultraviolet Radiation

YRBS - Youth Risk Behavior Survey

PREVENTION ☐ PAGE 28-32 ● EARLY DETECTION & SCREENING ☐ PAGE 33-36 ● TREATMENT ☐ PAGE 37-39 ● QUALITY OF LIFE ☐ PAGE 40-41

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This publication was supported by the Grant or Cooperative Agreement Number, DP003881, funded by the Centers for Disease Control and Prevention. Its

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Measure	Baseline	Target
13.1 Proportion of cancer patients receiving survivorship care	ТВА	75%
plans	CoC Hospitals 2015	CoC
13.2 Percentage of cancer survivors who report poor physical	29.0%	26.1%
health 14+ of last 30 days (age adjusted to the year 2000 standard population)	BRFSS 2011- 2012	CCAI (10%)
13.3 Percentage of cancer survivors who report poor mental health	28.6%	25.7%
14+ of last 30 days (age adjusted to the year 2000 standard population)	BRFSS 2011- 2012	CCAI (10%)
13.4 Percentage of cancer survivors who are current smokers (age	31.3%	28.1%
adjusted to the year 2000 standard population)	BRFSS 2011- 2012	CCAI (10%)
13.5 Percent of cancer survivors who report no physical activity	20.0%	23.3%
outside of work (age adjusted to the year 2000 standard population)	BRFSS 2011- 2012	CCAI (10%)
13.6 Percent of cancer survivors who report consuming 5+	20.0%	22.0%
servings fruit and vegetables per day (age adjusted to the year 2000 standard population)	BRFSS 2011- 2012	CCAI (10%)