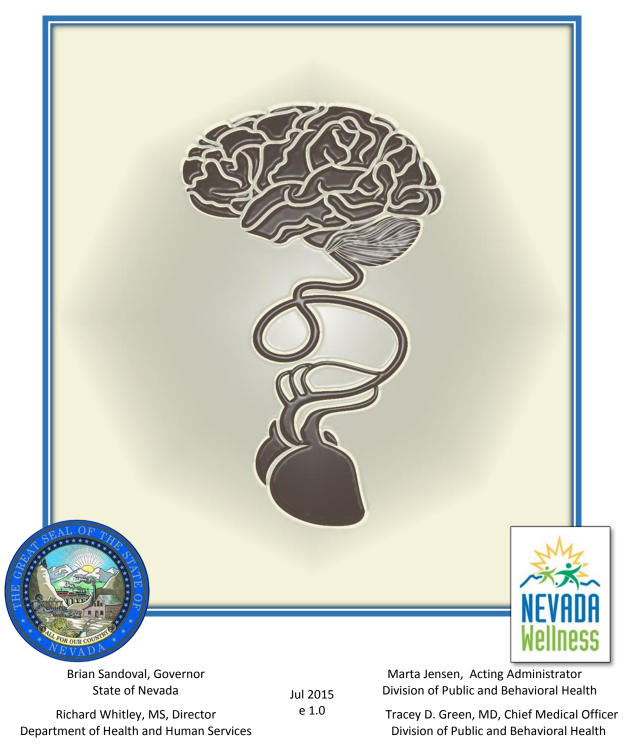
Heart Disease and Stroke Strategic Plan

Department of Health and Human Services Nevada Division of Public and Behavioral Health Chronic Disease Prevention and Health Promotions



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Introduction

Heart disease and stroke are both leading causes of death in Nevada and the United States. Heart disease is the leading cause of death while stroke is the fourth leading cause nationwide and fifth in Nevada.

Approximately one out of every three deaths in the United States is caused by heart disease or stroke. 2,200 people die from cardiovascular disease each day. Every year, 700,000 US citizens experience a stroke and 150,000 deaths are caused by stroke. In the next two decades, it is estimated that the prevalence and cost of heart disease and stroke will significantly increase as the "baby boomer" generation ages.

There are many risk factors that increase the risk of heart disease: tobacco use, physical inactivity, being obese or overweight, high blood pressure, and high cholesterol. Of these risk factors, smoking is also the leading cause of preventable death in the United States. High rates of American adults also have high blood pressure (one in three) and more than half do not have it under control. Although most adults are treated with medication and see a doctor at least twice a year, their condition is still not controlled.



Current Situation

Key Informant Summary

Twelve key informants with working knowledge of treatment and prevention of heart disease, heart attacks, and strokes in Nevada were interviewed in an effort to understand the current situation in the state. When completed, responses were reviewed and analyzed to identify key themes that were useful to identify critical issues and potential goals for the strategic plan.

A number of key themes emerged from the interviews, with differences noted based on the key informant's perspective. Many interviewees agreed that providers in Nevada do a fair job of screening, but noted there is room for improvement. Of greater concern related to screening, there is often no solid mechanism to track what happens next for at-risk patients. This is particularly true in health fair settings, but is also a valid concern in doctor's offices.

Solving the problem of lack of follow up will be challenging. Providers pointed out that patients at risk for heart disease, heart attack, or stroke often visit the doctor for more pressing problems. Clients reveal that a high blood pressure diagnosis is often not a high priority compared to other symptoms. In addition, policies and guidelines would have to be established. Furthermore, there must be metrics in place to measure progress. Recognition of those providers who follow guidelines and report follow-up was also suggested.

While interviewees were mainly concerned with lack of follow-up, they did reveal some barriers to screening that, if removed, could improve prevention results. Major roadblocks were patients having no symptoms, possessing limited proficiency in English, not identifying culturally with programs, information, and services. Lacking understanding of the severity of high blood pressure, not having insurance, resistance to change, and a lack of health care providers were also cited as impediments.

Many said that efforts need to be made to make hypertension and/or cholesterol screening easy, convenient, and at little or no cost. The number of screenings that occur at health fairs is evidence that those factors are important. Some, but not all, agree that incentives such as small freebies or gifts can draw people to screenings. Others mentioned referral programs where individuals would be incentivized to refer friends, family members, or neighbors. It was also noted, multiple times, that bringing screenings to places where people congregate is most effective.

Finally, the interviews revealed, with the possible exception of patient-centered medical homes, there are no protocols or procedures in place for screening and/or flagging for follow up in the state of Nevada. Building a system to do so would be challenging. One person said screenings could potentially be tracked through insurance, but a separate system would need to be built for those that don't have insurance. Others said that whatever is built needs to be tied to monetary incentives for reporting.

Consumer Survey

In addition to the key informant interviews, consumers were surveyed in an effort to gather data from the client perspective. 124 English surveys and 1 Spanish survey were received. Survey respondents were mostly female with 70.2% (87). Males made up 29.0% (36) of surveys and there was one transgender respondent (0.8%). Most survey respondents were White (80.6%). The majority of respondents were not Hispanic (93.5%). Of the Hispanic respondents, five were White (62.5%), one was Black or African American (12.5%), and two were multiracial (25.0%). Heart disease and stroke is most prevalent among those who are ages 55 and over. A majority of respondents were within this age range as 75.8% of respondents were ages 51 or over.

Nearly all respondents had some type of medical insurance. Most reported receiving medical care in a doctor's office, although over 30 percent reported primarily receiving care at an emergency room or urgent care facility. Over half said they could schedule an appointment with a doctor within 10 days.

Nearly 16 percent of consumers who completed the survey reported that they had experienced a heart attack or a stroke in the past. Of those consumers, about 52 percent reported having high cholesterol and about 63 percent reported having high blood pressure.

Between 39 and 43 percent of consumers reported that their doctor has never talked to them about losing or managing their weight, improving their diet, or being more physically active. However, most (almost 62 percent) felt that their doctor does a good job asking about their condition and how to take care of it.

Respondents were also asked what they currently did to take care of their condition and about half had some kind of method. The majority (59 or 73.8%) changed their diet to eat more lean meat, fruits and vegetables.

The largest issue in managing the risk of heart disease and stroke was maintaining a healthy diet (almost 55%). There were eight respondents (almost 16%) who didn't know what they should be doing, which is similar to the number of respondents who disagreed that they had the knowledge of managing the risk of heart disease or stroke.

Situational Analysis

In August 2014, a stroke and heart disease strategic planning meeting was convened in Las Vegas. The purpose of the meeting was to bring together organizations involved in stroke and heart disease issues to discuss a statewide strategic plan. Participants from 15 organizations attended representing hospital, rural clinics, academic institutions, state and local health departments, and the pharmaceutical industry. A situational analysis was conducted to identify the strengths, weaknesses, opportunities, and threats for stroke and heart disease prevention and treatment in Nevada.

Strengths

- There is effective, consistent communication among stakeholders working to prevent and treat heart disease and stroke
- A lot of print and social media materials are available to educate and raise awareness of heart disease and stroke prevention
- There are a number of high quality programs related to health and wellness in Nevada
- A number of key stakeholders who could positively impact this issue are engaged
- Nevada is a small state in terms of population, which makes moving the needle on heart disease and stroke manageable
- There are a number of groups and coalitions effectively working on prevention and treatment of heart disease and stroke
- Community Health Centers (CHCs)/Federally Qualified Health Centers(FQHC) currently collect clinical data on blood pressure, cholesterol, and other indicators of risk

Weaknesses

- There is not a current, shared definition of Nevada's health system or the optimal health system to address heart disease and stroke
- Data shows Nevada exceeds national targets on indicators related to heart disease and stroke, which undermines the justification or need for programs
- Nevada does not currently have a way to consistently capture and utilize hospital statistics to tell a statewide story
- Practices in Nevada need to but are not presently connected to the Centers for Medicare & Medicaid Services (CMS) guidelines
- There is a lack of organized leadership and champions for heart disease and stroke
- The system is described as fragmented, not integrated, or with disconnects across the system
- Efforts to address heart disease and stroke in Nevada need representation from the African American community
- Nevada lacks legislation or executive rules related to Patient-Centered Medical Home

Opportunities

- Nevada could connect prevention to the health system
- There is an opportunity to define the health system continuum
- In defining the health system Nevada could establish what an integrated health system would look like
- The shared interest of many individuals and organizations to decrease incidents of hospitalization or readmission could help connect outpatient or physician practices to hospitals
- Infrastructure and the use of telemedicine could help promote heart disease and stroke prevention, screening, diagnosis, treatment and follow up
- Securing licensed practitioner status within pharmacies could expand the provider network

- Promoting smoke-free environments across Nevada would improve health
- Implementing community design principles in Nevada could enhance access to nutritious foods, recreational opportunities, and healthcare
- Nevada could coordinate efforts with the state chronic disease council to pursue shared priorities

Threats

- The lack of resources, funding, and politics often promotes competition versus coordination
- Resolving reimbursement and billing issues related to screening and follow up is needed
- There is competition among stakeholders trying to impact the issue
- There is lack of engagement by community coalitions to make this issue visible in a grass roots manner
- Sustainability of programs and efforts is an ongoing threat
- The culture within the state including lobbyists with clout has prevented healthy policies such as tobacco-free environments from moving forward

Million Hearts©

Million Hearts is a national initiative that has set an ambitious goal to prevent 1 million heart attacks and strokes by 2017. The impact will be even greater over time.

Million Hearts aims to prevent heart disease and stroke by:

- Improving access to effective care
- Improving the quality of care for the ABCS
- Focusing clinical attention on the prevention of heart attack and stroke
- Activating the public to lead a heart-healthy lifestyle
- Improving the prescription and adherence to appropriate medications for the ABCS

For the purpose of the strategic plan, these Million Hearts' initiatives and additional initiatives recognized at a Million Hearts Stakeholder Workshop attended by 31 key members of the healthcare community including nurses, Stroke Coordinators, Community Health Workers, Medical Directors, Presidents and CEOs of coalitions and organizations, were adapted into strategies and activities within the plan.

Mission and Principles

Mission

To establish a comprehensive plan for the prevention of stroke, heart disease, and other vascular disease in this state.

Principles

- Decisions and strategies should be data driven
- Decisions and strategies should be outcome oriented
- Strategies and programs should be sustainable
- Interventions in the strategic plan should be based on evidence, leveraging best practices and what works
- Efforts should be coordinated, strategic, and led by a recognizable stakeholder
- The plan should be focused on comprehensive, coordinated, chronic disease prevention

The Health System

The strategic plan will address priorities and goals related to the health system in Nevada defined as follows:

The prevention, intervention and treatment programs policies and organizations that impact the health of Nevadans at risk for heart disease and stroke.



Goals, Strategies and Targets

In August 2014, a group of key stakeholders met to review the situational analysis and data related to heart disease and stroke in Nevada that is detailed in a White Paper on Heart and Stroke. They also reviewed proposed goals and critical issues to consider in developing Nevada's strategic plan. Subsequent to that meeting, the Division of Public and Behavioral Health (DPBH) presented information on the burden of heart disease and stroke in Nevada.

In January 2015, Nevada was notified that it would receive Technical Assistance (TA) related to the implementation of the Million Hearts Campaign in Nevada. The Strategic Planning process reconvened to align this new initiative with existing efforts to address heart disease and stroke. The goal was to leverage and coordinate efforts into one clear, cohesive strategic plan related to heart disease and stroke. Beginning in January 2015, a workgroup focused on strategic planning met regularly via teleconference to identify the top priorities and goals for Nevada's Five Year Strategic Plan. The goals, strategies and targets include:

Goal 1: Improve access to effective care

Strategy 1.1 Promote team-based care

Target 1.1	Increase engagement of non-physician team members (Nurses, Pharmacists, Community Health Workers (CHWs), and Community Paramedics) in hypertension, heart disease, and stroke management, education, and self-monitoring
Target 1.1 (2)	Clarify roles/definitions of all members of the care coordination team by developing a scope of work for each team member maximizing utilization within the team

- Target 1.1 (3)Develop a reimbursement model for team based care (i.e. an
Alternative Payment Method, CPT code bundling, care team
reimbursement recognition, National Provider numbers for team care
members)
- Target 1.1 (4)Improve communication across the care team including between
Emergency Medical Services (EMS), Emergency Departments (ED),
CHWs, Primary Care Providers (PCPs), and Rehabilitation facilities by
establishing communication protocols

- Strategy 1.2 Ensure continuity of care throughout the health care delivery system in Nevada
 - Target 1.2 Increase proportion of patients with high blood pressure that have a self-management plan by 25% (can include medication adherence, self-monitoring of blood pressure levels, increased consumption of nutritious food and beverages, increased physical activity, maintaining medical appointments)
 - Target 1.2 (2) Increase proportion of patients with hypertension and/or heart disease in adherence to medication regimes by 25%.
- Strategy 1.3 Promote clinical and public health systems that coordinate efforts to collect baseline data and share across the state.¹
 - Target 1.3Increase the proportion of health care systems in Nevada reporting on
'Controlling High Blood Pressure' measure [National Quality Forum
(NQF) 18] and 'Poor Diabetes Control' measure [NQF 59]
 - Target 1.3 (2) Identify the baseline number of Nevadans with hypertension and set goals to impact the baseline
 - Target 1.3 (3)Increase the proportion of providers reporting data into the Health
Information Exchange by increasing consents for data sharing
 - Target 1.3 (4) Increase reporting into the State of Nevada Stroke Registry, including rural facilities

Goal 2: Improve statewide patient and public education on ABCS

- Strategy 2.1 Antiplatelet therapy when appropriate
 - Target 2.165% of the people in Nevada who have had a heart attack or stroke
receive antiplatelet therapy when appropriate
- Strategy 2.2 Blood pressure control
 - Target 2.265% of the people in Nevada who have hypertension have adequately
controlled blood pressure
 - Target 2.2 (2)Promote the importance of knowing and awareness of high blood
pressure in Nevada by implementing patient education campaigns

¹ Note: Clinical systems include use of electronic health care records, information sharing, and use of health information exchange) and public health systems including state, local health departments and other community health organizations (identify data sources, compile and clean data, creating reports).

Strategy 2.3 Cholesterol management

- Target 2.365% of the people in Nevada who meet criteria for cholesterol therapy
are adequately managing it
- Strategy 2.4 Expand smoking cessation campaigns
 - Target 2.465% of the people in Nevada who currently smoke get counseling
and/or medications to help them quit
 - Target 2.4 (2)A minimum of 180 health care providers will be trained annually on the
delivery of Brief Tobacco Use Interventions and Tobacco Quitlines
- Strategy 2.5 Improve prescription adherence to appropriate medications for the ABCS
 - Target 2.565% of people in Nevada who are currently prescribed medication for
the ABCS adhere to their prescribed dosage

Goal 3: Improve quality of care for the ABCS in healthcare settings statewide²

- Strategy 3.1 Provide trainings of ABCS for clinical providers
 - Target 3.1Adopt Improving Health Outcomes: Blood Pressure Program developed
by the AMA (M.A.P. for Blood Pressure Control)
 - Target 3.1 (2)Develop and/or adopt a standard procedure for acquiring patient blood
pressures
 - Target 3.1 (3)Develop for adoption, a yearly competency for all care team members
that will be acquire patient blood pressures
- Strategy 3.2 Utilization of electronic health records to identify, refer, and monitor ABCS
 - Target 3.2Increase the proportion of referrals, order sets, and flagging systemsbeing utilized by providers within the electronic health records
- Strategy 3.3 Implement quality improvement processes to standardize ABCS
 - Target 3.3Identify, recommend best practice protocols/algorithms for adoption
by providers in antiplatelet therapies, thrombolytic, blood pressure, and
cholesterol management
 - Target 3.3 (2) Develop and adopt a Blood Pressure Toolkit (i.e. Million Hearts toolkit)

² Note: The 65% target values used in the strategic plan (strategy 3.1 through 3.4) are for the Nevada population as a whole. (Million Hearts. Preventing 1 Million Heart Attacks and Strokes: A Turning Point for Impact, 2014 found at http://millionhearts.hhs.gov/Docs/MH_Mid-Course_Review.pdf)

- Target 3.4Identify, recommend, and increase referrals into chronic disease self-
management programs including hypertension self-management plan,
healthy eating, tobacco cessation, and diabetes self-management plans
- Target 3.5 Develop and adopt a Stroke Toolkit

Goal 4: Motivate the public to lead a heart-healthy lifestyle

- Strategy 4.1 Identify patient and family engagement strategies most likely to promote behavior change and heart-healthy practices
 - Target 4.1Engage groups disproportionately affected by these issues including low
income status to assist in implementing solutions
 - Target 4.1 (2) Conduct survey through CHCs/FQHCs to identify "what works" for patient engagement purposes
- Strategy 4.2 Promote positive behavior changes including tobacco cessation, expanded physical activity campaigns, and opportunities for healthy eating
 - Target 4.2 Reduce use of tobacco in Nevada by 1.5% annually
 - Target 4.2 (2) Reduce sodium intake in Nevada by 20% by 2017
 - Target 4.2 (3) Reduce consumption of transfat by 50% in Nevada³
 - Target 4.2 (4)Decrease the percentage of Nevada adults at an unhealthy weight
(overweight and obese) by 10%4
 - Target 4.2 (5) Decrease the percentage of Nevada children at an unhealthy weight (overweight and obese) by 10%
 - Target 4.2 (6) Increase the percentage of Nevadans who engage in 150 minutes of moderate or 90 minutes of vigorous exercise across three days per week
- Strategy 4.3 Promote environmental changes that support and promote healthy behaviors/choices
 - Target 4.3Adopt a comprehensive clean indoor air policy statewide including
regulation, restriction on and discouraging the use of e-cigarettes

³ Note: The average artificial transfat consumption in the U.S. is 1% of calories a day. The national goal is a 50% reduction for the Million Hearts Initiative. The 20% reduction in sodium intake (target 5.2) by 2017 is a Million Hearts goal.

⁴ Note: The Healthy People 2020 goal is to reduce the proportion of adults who are obese by 10%. Nevada does have lower rates of obesity compared with the U.S. (26.2% in Nevada are obese compared with 28.9% who are obese in U.S. BRFSS 2013).

- Target 4.3 (2) Advocate for increased taxes for all tobacco products, including ecigarettes, to reduce utilization
- Target 4.3 (3) Advocate for additional funds to be allocated to tobacco cessation and prevention, including from the Tobacco Master Settlement
- Goal 5: Facilitate the infrastructure development, capacity, and sustainability of a system in Nevada for primary and secondary prevention, management, and treatment of heart disease and stroke⁵
 - Strategy 5.1 Increase financial resources to build Nevada's infrastructure
 - Target 5.1Increase funding for heart disease and stroke programs that align with
the strategic plan
 - Strategy 5.2 Increase capacity statewide related to primary and secondary prevention and management of cardiovascular disease
 - Target 5.2Promote increase participation in, or partnerships with, accredited
programs and adoption of evidenced based best practices.

Goal 6: Create a partnership of clinical and public health practitioners to implement the strategic plan

- Strategy 6.1 Identify and engage clinical staff including non-physicians through outreach and one on one engagement
 - Target 6.1Increase the number of clinicians participating in heart disease and
stroke meetings so that one-third of participants represent clinicians
 - Target 6.1 (2) Present strategic plan to clinicians, public health, and organizations to solicit their feedback and support.

⁵ Note: The Clinical-Community Linkage component includes the following steps: • Assess and plan to increase access to evidence-based lifestyle change and prevention programs. • Facilitate infrastructure development to increase access to evidence-based lifestyle change and prevention programs in the healthcare facilities and in the community. • Partner with local clinics to support the implementation of evidenced-based clinical guidelines and Mothe clinical system process of Screen, Counsel, Refer, and Follow-up**. • Support the use of healthcare extenders (i.e. health educators, community paramedics, nutritionists, etc.) to improve engagement of disparate populations in evidence-based lifestyle change and prevention programs. The SHIP clinical system process of Screen, Counsel, Refer, and Follow-up**. • Support the use of healthcare extenders (i.e. health educators, community paramedics, nutritionists, etc.) to improve engagement of disparate populations in evidence-based lifestyle change and prevention programs. The SHIP clinical system process of Screen, Counsel, Refer, and Follow-up was adapted from evidence-based guidelines and recommendations, including: The Institute for Clinical Systems Improvement (ICSI) Prevention and Management of Obesity (Mature Adolescents and Adults) and Healthy Lifestyles (formerly Primary Prevention of Chronic Disease Risk Factors). The American Academy of Family Physicians (AAFP) Ask and Act Tobacco Cessation Program, "The Five A's Of Tobacco Cessation Support." The 5A's (Ask, Advise, Assess, Assist, and Arrange) are reflected in the Clinical-Community Linkages for Prevention strategy.

http://www.health.state.mn.us/healthreform/ship/2013rfp/docs/healthcare_SHIP_3.pdf

Action Plan and Accountability

This plan is informed by a number of complementary efforts taking place at the national level as well as across Nevada. Implementation of the Affordable Care Act brings unprecedented opportunities both to focus on primary and secondary prevention and collect data to measure results. Some data is currently collected in Nevada and use of Electronic Health Records (EHRs) should result in additional data in the coming years. In other cases, baseline data is needed to measure and identify how well Nevada is addressing particular targets.

As such, the workgroup strived wherever possible, to utilize national standards as targets in this plan. When Nevada specific data is unknown, the workgroup emphasized the need for ongoing state efforts to define measures, identify data collection processes, and establish baselines for each target

In addition, there are a number of strategic planning activities occurring throughout Nevada that may inform the targets or strategies in this plan. This strategic plan is intended to be a living document and will



be updated to align strategies and targets with other plans throughout the state as they are adopted. One such plan is under development by the DPBH tobacco control program. Goals, strategies and targets related to reducing the use of tobacco in Nevada will be revised as appropriate to align with the tobacco control program's goals.

This plan will be presented to a broader group of stakeholders across the state in May 2015. Goals, strategies and targets may be revised or expanded based on their feedback. Annually, DPBH will collect and report on the status of strategies and progress towards targets in this plan.

Tremendous positive momentum has resulted in the development of this plan. To continue this progress, a series of implementation steps will take place upon adoption of this plan. They include:

- Map Nevada's current infrastructure charged with primary and secondary prevention and intervention for heart disease and stroke.
- Research the infrastructure in place for other western states and identify optimal organizational structure for Nevada.
- Identify agencies and individuals to serve as coordinators or directors that work specifically on heart and stroke issues in Southern Nevada Health District, Washoe County Health District,

Carson City Health and Human Services, the Division of Public and Behavioral Health and throughout Rural Nevada.

- Use the infrastructure map, baseline data collected and historical information to create a summary report that outlines the history of heart and stroke infrastructure including programs, policies and progress to date.
- Annually, prepare a report to the Advisory Council for Wellness and the Prevention of Chronic Disease to make recommendations to the legislature and state leaders and prioritize next steps.