Program Vision: All Nevadans achieve optimal oral health

NEVADA STATE HEALTH DIVISION
DEPARTMENT OF HEALTH AND HUMAN SERVICES
BUREAU OF CHILD, FAMILY AND COMMUNITY WELLNESS

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April 2012
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Funding for this project was provided by the Centers for Disease Control and Prevention through funding for State-Based Oral Disease Prevention Programs Cooperative Agreement Number 1U58/DP001535-01. The contents of this report are solely the responsibility of the authors and do not necessarily represent the official views of the CDC.
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I. EXECUTIVE SUMMARY

Why Attention to Oral Health is Important
Oral health is an essential and integral component of overall health and is much more than just healthy teeth. No one can be truly healthy unless he or she is free from the burden oral and craniofacial diseases and conditions. Good oral health not only means being free of tooth decay and gum disease, but it also means being free of chronic oral pain, oral cancer, birth defects such as cleft lip and palate, and other conditions that affect the mouth and throat. Oral health is intimately related to the health of the rest of the body. Mounting evidence suggests that infections in the mouth such as periodontal (gum) diseases may increase the risk of heart disease, may put pregnant women at greater risk of premature delivery, and may complicate control of blood sugar for people living with diabetes. In addition, changes in the mouth often are the first signs of problems elsewhere in the body, such as infectious disease, immune disorders, nutritional deficiencies and cancer. Poor oral health and untreated oral diseases and conditions can have significant impact on quality of life.

What is Included in The Burden of Oral Disease in Nevada – 2012
This report summarizes the most current information available on the oral disease burden of people in Nevada. When available, comparisons are made with the most current national data, Healthy People 2020 goals, and in some instances where objectives have changed, Healthy People 2010 goals. Statistics from Nevada’s State Oral Health Program and other public health-focused oral health programs and collaboratives in Nevada are for the time period July 1, 2010 thru June 30, 2011. Several barriers hinder the ability of some Nevadans to attain optimal oral health. The Burden of Oral Disease in Nevada – 2012 attempts to provide identifiers for racial/ethnic, socio-economic as well as geographic discrepancies in disease prevalence and disparities in access to oral disease prevention and treatment resources.

How We Are Doing
When using data from the 2008 Third-Grade “Healthy Smile, Happy Child” report and comparing Nevadans with oral disease rates those available for the nation, more than six out of ten (65%) of Nevada’s third-grade students have tooth decay in comparison to just over half of the children (53%) ages six to eight nationwide. Significantly more adolescents in Nevada (28% vs. 18%) are suffering with untreated dental caries (tooth decay) than their national counterparts [NDHHS 2009]. Among third-grade children in Nevada, poorer children have more untreated dental decay (35% vs. 29%) and more caries experience (71% vs. 62%) than other children as well as fewer protective dental sealants (32% vs. 52%) [NDHHS 2009]. Also among Nevada’s third-grade students sampled, a significantly higher proportion of minority children had untreated decay in comparison to white non-Hispanic children (76% vs. 59%).
Oral diseases are progressive and cumulative and if left untreated, become more complex and difficult to manage over time. The good news is that the majority of oral diseases are also preventable. Across the United States in populations with access to community water fluoridation, topical fluorides and dental sealants, reductions in dental diseases are evidenced. Unfortunately these proven preventive practices are not available to all Nevadans. Clark County initiated community water fluoridation in 2000 and currently is the only county in Nevada that has optimally fluoridated water available through their community water systems. Not only does community water fluoridation effectively prevent dental caries, it is one of very few public health prevention measures that offer significant cost savings to almost all communities [Griffin et al., 2001]. It has been estimated that for every one dollar invested in community water fluoridation there is a savings of approximately $38 or more in averted dental treatment costs.

Numerous programs across the state are working to improve the oral health of Nevadans through education, prevention and increasing access to dental care. Community based as well as school-based/school-linked initiatives such as dental sealant programs and fluoride varnish programs are reaching out to youth at risk of dental disease. Information on these initiatives, as well as many of Nevada’s safety-net dental care providers, is included in this report.

Although appropriate home oral health care and population-based preventive services are essential, professional care is also necessary to maintain optimal dental health. Regular dental visits provide an opportunity for the early diagnosis, prevention, and treatment of oral disease and conditions for people of all ages. Access to professional care is impacted by a wide variety of factors which include: local availability of dental care providers; transportation accessibility; insurance availability and dental care coverage levels; as well as the existence of providers that accept public insurance or offer sliding fee and/or pro bono services for the uninsured.

In conclusion, Nevadans experience many oral diseases and conditions in greater number than their national counterparts. Significant efforts have been made statewide to reduce the incidence of oral diseases; however additional work is needed to reduce the disparities between various groups. Cost-effective measures exist that can improve the quality of life and the health of our residents. In order to reach our vision that “All Nevadans achieve optimal oral health,” we must continue to work together to eliminate access-to-care issues and to support and replicate practices that have been proven to prevent oral diseases.

*Oral health is essential to general health and well-being and can be achieved.*
II. INTRODUCTION AND TIMELINE OF NEVADA’S ORAL HEALTH MILESTONES

The mouth is our primary connection to the world: it is how we take in water and nutrients to sustain life; our primary means of communication; the most visible sign of our mood; and a major part of how we appear to others. Oral health is an essential and integral component of overall health throughout life and is much more than just healthy teeth. Oral refers to the whole mouth: the teeth, gums, hard and soft palate, linings of the mouth and throat, tongue, lips, salivary glands, chewing muscles, and upper and lower jaws. Not only does good oral health mean being free of tooth decay and gum disease, but it also means being free of chronic oral pain conditions, oral cancer, birth defects such as cleft lip and palate, and other conditions that affect the mouth and throat. Good oral health also includes the ability to carry on the most basic human functions such as chewing, swallowing, speaking, smiling, kissing, and singing.

The mouth is an integral part of human anatomy and plays a major role in our overall physiology. Thus, oral health is intimately related to the health of the rest of the body. For example, mounting evidence suggests that infections in the mouth such as periodontal (gum) diseases may increase the risk of heart disease, may put pregnant women at greater risk of premature delivery, and may complicate control of blood sugar for people living with diabetes. Conversely, changes in the mouth often are the first signs of problems elsewhere in the body, such as infectious diseases, immune disorders, nutritional deficiencies, and cancer.

This report summarizes the most current information available on the oral disease burden of people in Nevada. It also highlights groups and regions in our state that are at highest risk of oral health problems and discusses strategies to prevent these conditions and provide access to dental care. Comparisons are made with national data whenever possible and to the Healthy People 2020 or Healthy People 2010 goals when appropriate. For some conditions, national data, but not state data, are available at this time. It is hoped that this information will help raise awareness of the need for monitoring the oral health burden in Nevada and guide efforts to prevent and treat oral diseases and enhance the quality of life of Nevada’s residents.

The vision of the state Oral Health Program is that “All Nevadans Achieve Optimal Oral Health.” To reach this vision we have adopted a mission to improve the oral health of Nevadans through education and prevention. As background on how far we have come in our efforts to address the oral health needs of Nevadans the following timeline is provided.
Nevada’s Public Oral Health Milestones

Pre-1936  Division of Dental Hygiene, led by Quannah McCall, DDS established by the Nevada Department of Health to provide dental services to children between the ages of two and twelve

1936  Omar Seifert, DDS, MPH appointed as Director of the Division of Dental Hygiene

1948  Division provides x-rays, examinations, fluoride and treatment to children up to age 12

1968  Division of Dental Hygiene transitions to become the Bureau of Dental Health directed by William L. Thomasen, DDS

1977  Dental Hygiene education program established at the Community College of Southern Nevada (CCSN)

1979  First class of dental hygiene students graduate from CCSN

1981  Bureau of Dental Health transitions to become the Dental Health Program

1983  Legislature does not fund the Dental Health Program

1989  Dr. Thomasen leaves the Dental Health Program

1994  Saint Mary’s establishes the Take Care-A-Van dental sealant program to serve Washoe County and the surrounding rural counties

1996  The meeting, “Developing Partnerships: A Forum on Access to Dental Care for Low-Income Children in Nevada” is convened

1998  The meeting, “Oral Health 2000: Building Effective Community Coalitions” is convened

Governor’s Maternal and Child Health Advisory Program releases An Oral Health Action Plan for Nevada

Northern Nevada Dental Coalition for Underserved Populations (CUSP) is established in Washoe County

Health Access Washoe County (Reno) starts providing dental services

Huntridge Teen Clinic (Las Vegas) starts providing dental services

Miles for Smiles mobile program starts delivering dental services in Clark County

1999  Legislature appropriates one-time funding for a Nevada State Health Division Oral Health Initiative

Legislature mandates community water fluoridation in counties with a population of 400,000 or more

Northern Nevada Dental Health Program is established

First class of dental hygiene students starts at Truckee Meadows
Community College (TMCC)

- First class of General Practice Residents starts in Las Vegas

2000
- Clark County implements community water fluoridation
- Healthy Smile/Happy Child ECC prevention program is implemented
- Prevent Abuse and Neglect through Dental Awareness (P.A.N.D.A.) is established.

2001
- Nevada is awarded a CDC cooperative agreement to fund an oral health program
- Legislature enacts licensure by credential for dentists and dental hygienists
- Legislature enacts Public Health Endorsement for dental hygienists licensed in Nevada
- First class of dental students starts at the UNLV School of Dental Medicine (SDM)
- First class of dental hygiene students graduates from TMCC
- Crackdown on Cancer program is initiated.

2002
- Community Coalition for Oral Health (CCOH) is established in Clark County
- State Oral Health Advisory Committee (OHAC) is established
- First class of Pediatric Dental Residents starts in Las Vegas
- Saint Mary’s Take Care-A-Van restorative program is established to serve Washoe and the surrounding rural counties

2003
- First Basic Screening Survey (BSS) of children enrolled in third-grade is completed
- HAWC opens a second dental clinic in southwest Reno

2004
- First BSS of children enrolled in Head Start is completed
- 2004 State Oral Health Plan is published
- Seal Nevada South and Seal Nevada North programs are established
- Healthy Smiles Family Dentistry clinic opens in Yerington
- First CCSN Baccalaureate degree in Dental Hygiene class is enrolled

2005
- Regional Oral Health Plans are developed
- Northeastern Coalition for Oral Health (NECOH) established for Elko, Eureka, Humboldt, Lander, and White Pine Counties
- Carson/Douglas Oral Health Coalition established
- Central Nevada Oral Health Coalition established for Esmeralda, Lincoln, Mineral, and Nye Counties
- First BSS of seniors residing in assisted living facilities is completed
First class graduates from UNLV SDM
Orthodontic Residency program opens in Las Vegas
Legislature votes to accept Western Regional Examination Board for dental and dental hygiene licensure in Nevada
Miles for Smiles mobile program initiated in northeastern Nevada
Paradise Park Children’s Dental Clinic opens in Las Vegas
Oral Health America’s Smile Across America – Las Vegas program established

2006
Churchill, Lyon, Pershing & Storey Counties’ Regional Oral Health Coalition (CLPS ROHC) established
Nevada Health Centers opens Elko Family Dental Clinic
CCOH achieves 501(c) 3 status
CCSN graduates first class of Baccalaureate Degree in Dental Hygiene students

2007
First BSS of Nevada adults with mental or developmental disabilities is conducted

2008
State Oral Health Program awarded second five-year Cooperative Agreement grant from the CDC Division of Oral Health
Silver Springs-Stagecoach Hospital District partners with HAWC to operate satellite dental clinic in Silver Springs
2008 State Oral Health Plan is published

2009
Legislature passes AB 136 which establishes statutory authority for the State Oral Health Program and the Advisory Committee on the State Program for Oral Health

2011
Legislature NRS 445A.050-Fluoridaton increased population requirement from 400,000 to 700,000 for a county to be required to implement community water fluoridation, removing Washoe County from requirement.
III. NATIONAL AND STATE OBJECTIVES ON ORAL HEALTH

Oral Health in America: A Report of the Surgeon General (the Report) alerted Americans to the importance of oral health in their daily lives [USDHHS 2000a]. Issued in May 2000, the Report further detailed how oral health is promoted, how oral diseases and conditions are prevented and managed, and what needs and opportunities exist to enhance oral health. The Report’s message was that oral health is essential to general health and well-being and can be achieved. However, several barriers hinder the ability of some Americans to attain optimal oral health. The Surgeon General’s Report concluded with a framework for action, calling for a national oral health plan to improve quality of life and eliminate oral health disparities.

One component of an oral health plan is a set of measurable and achievable objectives on key indicators of oral disease burden, oral health promotion, and oral disease prevention. One set of national indicators was developed in November 2000 as part of Healthy People 2010, a document that presents a comprehensive, nationwide health promotion and disease prevention agenda [USDHHS 2000b]. Healthy People 2010 was designed to serve as a roadmap for improving the health of all people in the United States during the first decade of the 21st century. Included are objectives for key structures, processes, and outcomes related to improving oral health. These objectives represent the ideas and expertise of a diverse range of individuals and organizations concerned about the nation’s oral health. In Healthy People 2020, an updated guide on direction for the second decade of the 21st century, there were two overarching goals that were added to help focus on social determinants of health to address the disparities and focusing on oral health over a lifespan.

The Surgeon General’s report on oral health was a wake-up call, spurring policy makers, community leaders, private industry, health professionals, the media, and the public to affirm that oral health is essential to general health and well-being and to take action. That call to action led a broad coalition of public and private organizations and individuals to generate A National Call to Action to Promote Oral Health [USDHHS 2003]. The Vision of the Call to Action is “To advance the general health and well-being of all Americans by creating critical partnerships at all levels of society to engage in programs to promote oral health and prevent disease.” The goals of the Call to Action reflect those of Healthy People 2020:

- To promote oral health
- To improve quality of life
- To eliminate oral health disparities

National objectives on oral health such as those in Healthy People 2020 provide measurable targets for the nation, however most core public health functions of
assessment, assurance, and policy development occur at the state level. The *National Call to Action to Promote Oral Health* calls for the development of plans at the state and community levels, with attention to planning, evaluation, and accountability [USDHHS 2003]. The *Healthy People 2020* oral health objectives for the nation and the current status of each indicator for the United States and for Nevada are summarized in Table I.
Table 1. *Healthy People 2020* Oral Health Indicators, Target Levels, and Current Status in the United States and Nevada

<table>
<thead>
<tr>
<th>HP 2020 Objective Number and Description</th>
<th>National Baseline</th>
<th>National Target</th>
<th>Nevada Status (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OH-1.1) Reduce the proportion of young children aged 3 to 5 years with dental caries experience in their primary teeth.</td>
<td>33.3%</td>
<td>30%</td>
<td>54%^i</td>
</tr>
<tr>
<td>OH-1.2) Reduce the proportion of children aged 6 to 9 years with dental caries experience in their primary and permanent teeth.</td>
<td>54.4%</td>
<td>49%</td>
<td>72%^j</td>
</tr>
<tr>
<td>OH-1.3) Reduce the proportion of adolescents aged 13 to 15 years with dental caries experience in their primary teeth.</td>
<td>53.7%</td>
<td>48.3%</td>
<td>62%^k</td>
</tr>
<tr>
<td>OH-2.1) Reduce the proportion of young children aged 3 to 5 years with untreated dental decay in their primary teeth.</td>
<td>23.8%</td>
<td>21.4%</td>
<td>32%^l</td>
</tr>
<tr>
<td>OH-2.2) Reduce the proportion of children aged 6 to 9 years with untreated dental decay in their primary and permanent teeth.</td>
<td>28.8%</td>
<td>25.9%</td>
<td>44%^j</td>
</tr>
<tr>
<td>OH-2.3) Reduce the proportion of adolescents aged 13 to 15 years with untreated dental decay in their permanent teeth.</td>
<td>17.0%</td>
<td>15.3%</td>
<td>33%^k</td>
</tr>
<tr>
<td>OH-3.1) Reduce the proportion of adults aged 35 to 44 years with untreated dental decay.</td>
<td>27.8%</td>
<td>25.0%</td>
<td>DNC</td>
</tr>
<tr>
<td>OH-3.2) Reduce the proportion of older adults aged 65 to 74 years with untreated coronal caries.</td>
<td>17.1%</td>
<td>15.4%</td>
<td>DNC</td>
</tr>
<tr>
<td>OH-3.3) Reduce the proportion of older adults aged 75 years and older with untreated root surface caries.</td>
<td>37.9%</td>
<td>34.1%</td>
<td>DNC</td>
</tr>
<tr>
<td>OH-4.1) Reduce the proportion of adults aged 45 to 64 years who have ever had a permanent tooth extracted because of dental caries or periodontitis.</td>
<td>76.4%</td>
<td>68.8%</td>
<td></td>
</tr>
<tr>
<td>OH-4.2) Reduce the proportion of older adults aged 65 to 74 years who have lost all of their natural teeth.</td>
<td>24.0%</td>
<td>21.6%</td>
<td>17%^o</td>
</tr>
<tr>
<td>OH-5) Reduce the proportion of adults aged 45 to 74 years with moderate or severe periodontitis.</td>
<td>12.7%</td>
<td>11.4%</td>
<td>DNC</td>
</tr>
<tr>
<td>OH-6) Increase the proportion of oral and pharyngeal cancers detected at the earliest stage.</td>
<td>32.5%</td>
<td>35.8%</td>
<td>31%</td>
</tr>
<tr>
<td>OH-7) Increase the proportion of children, adolescents, and adults who used the oral health care system in the past year.</td>
<td>44.5%</td>
<td>49.0%</td>
<td>41%^i</td>
</tr>
<tr>
<td>OH-8) Increase the proportion of low-income children and adolescents who received any preventive dental service during the past year.</td>
<td>26.7%</td>
<td>29.4%</td>
<td>DNC</td>
</tr>
<tr>
<td>OH-9.1) Increase the proportion of school-based health centers with an oral health component that includes dental sealants.</td>
<td>24.1%</td>
<td>26.5%</td>
<td>0%</td>
</tr>
<tr>
<td>OH-9.2) Increase the proportion of school-based health centers with an oral health component that includes dental care.</td>
<td>10.1%</td>
<td>11.1%</td>
<td>0%</td>
</tr>
<tr>
<td>HP 2020 Objective Number and Description</td>
<td>National Baseline</td>
<td>National Target</td>
<td>Nevada Status (%)</td>
</tr>
<tr>
<td>---------------------------------------------------------------------------------------------------------</td>
<td>-------------------</td>
<td>-----------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>OH-9.3) Increase the proportion of school-based health centers with an oral health component that includes topical fluoride.</td>
<td>29.2%</td>
<td>32.1%</td>
<td>DNC</td>
</tr>
<tr>
<td>OH-10.1) Increase the proportion of Federally Qualified Health Centers that have an oral health care program.</td>
<td>75.0%</td>
<td>83.0%</td>
<td>DNC</td>
</tr>
<tr>
<td>OH-10.2) Increase the proportion of local health departments that have oral health prevention or care programs.</td>
<td>25.8%</td>
<td>28.4%</td>
<td>DNC</td>
</tr>
<tr>
<td>OH-11) Increase the proportion of patients who receive oral health services at Federally Qualified Health Centers each year.</td>
<td>17.5%</td>
<td>33.3%</td>
<td>DNC</td>
</tr>
<tr>
<td>OH-12.1) Increase the proportion of children aged 3 to 5 years who have received dental sealants on one or more of their primary molar teeth.</td>
<td>1.4%</td>
<td>1.5%</td>
<td>DNC</td>
</tr>
<tr>
<td>OH-12.2) Increase the proportion of children aged 6 to 9 years who have received dental sealants on one or more of their permanent first molar teeth.</td>
<td>25.5%</td>
<td>28.1%</td>
<td>41%</td>
</tr>
<tr>
<td>OH-12.3) Increase the proportion of adolescents aged 13 to 15 years who have received dental sealants on one or more of their permanent molar teeth.</td>
<td>19.9%</td>
<td>21.9%</td>
<td>54%</td>
</tr>
<tr>
<td>OH-13) Increase the proportion of the U.S. population served by community water systems with optimally fluoridated water.</td>
<td>72.4%</td>
<td>79.6%</td>
<td>74%</td>
</tr>
<tr>
<td>OH-14.1) Increase the proportion of adults who received information from a dentist or dental hygienist focusing on reducing tobacco use or smoking cessation in the past year.</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>OH-14.2) Increase the proportion of adults who received an oral and pharyngeal cancer screening from a dentist or dental hygienist in the past year.</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>OH-14.3) Increase the proportion of adults who are tested or referred for glycemic control from a dentist or dental hygienist in the past year.</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>OH-15.1) Increase the number of states and the District of Columbia that have a system for recording cleft lips and cleft palates.</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>OH-15.2) Increase the number of states and the District of Columbia that have a system for referral for cleft lips and cleft palates to rehabilitative teams.</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>OH-16) Increase the number of states and the District of Columbia that have an oral and craniofacial health surveillance system.</td>
<td>32 states</td>
<td>50 states + DC</td>
<td>Yes</td>
</tr>
<tr>
<td>OH-17.1) Increase the proportion of states (including the District of Columbia) and local health agencies that serve jurisdictions of 250,000 or more persons with a dental public health program directed by a dental professional with public health training.</td>
<td>23.4%</td>
<td>25.7%</td>
<td>DNC</td>
</tr>
<tr>
<td>HP 2020 Objective Number and Description</td>
<td>National Baseline</td>
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<td>----------------------------------------------------------------------------------------------------------</td>
<td>-------------------</td>
<td>----------------</td>
<td>------------------</td>
</tr>
<tr>
<td>OH-17.2) Increase the number of Indian Health Service Areas and Tribal health programs that serve jurisdictions of 30,000 or more persons with a dental public health program directed by a dental professional with public health training.</td>
<td>11 programs</td>
<td>12 programs</td>
<td>DNC</td>
</tr>
</tbody>
</table>

DNC = Data not collected

= Objective met in Nevada

* = These are “developmental” objectives that do not currently have baselines or targets due to a lack of data. Potential data sources are, however, identified within the objective.

Table I Sources:


c Data are for 1988-1994.


f Data are for 2000.

g Data are for 1997.


i *Healthy Smile Happy Child Oral Health Survey of Head Start Students – Nevada 2008*

j *Healthy Smile Happy Child Oral Health Survey of Third-Grade Children – Nevada 2006*

k Data on 14-year-olds from *Crackdown on Cancer Program*, School Year 2007-2008. Although the *Crackdown of Cancer* data may serve a purpose to assess relative differences, it does not constitute a random statistical sample; therefore, the generalizability of the statistics is somewhat limited.

l 2006 Nevada BRFSS – Oral Health Module


o Water Fluoridation Reporting System (WFRS) - State of Nevada fluoridation status, as of December 31, 2008.

p *Healthy Smiles for Healthy Living Senior Oral Health Survey – Nevada 2005*

q HP2010 Objective 21-14 contains two elements that are not well-defined: “Community Health Centers” and an “Oral Health Component.” In an attempt to report this indicator, we have identified 27 community health centers, 3 school-based health centers, 15 tribal health centers, 15 community nursing offices and 3 health districts that seem to meet the definition implied in the objective of a Community Health Center. Forty-two, or 67%, of these offices offer some kind of oral health component; this includes those offices limited to offering only preventive fluoride varnish applications.

r *Healthy People 2020 Objectives*
IV. THE BURDEN OF ORAL DISEASES

a. Prevalence of Disease and Unmet Needs

i. Children – Caries Experience / Unmet Needs / Cleft Lip or Palate

Caries Experience and Unmet Needs

Nationally, dental caries (tooth decay) is four times more common than childhood asthma and seven times more common than hay fever. Dental caries is a disease in which acids produced by bacteria on the teeth lead to loss of minerals from the enamel and dentin, the hard substances of teeth. Unchecked, dental caries can result in loss of tooth structure, inadequate tooth function, unsightly appearance, pain, infection, and tooth loss.

The prevalence of decay in children is measured by assessing caries experience (if they have ever had decay and now have fillings), untreated decay (active unfilled cavities), and urgent care (reported pain or a significant dental infection that requires immediate care).

Caries experience and untreated decay are monitored by Nevada consistent with the National Oral Health Surveillance System (NOHSS), which allows comparisons with other states and with the nation.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>54.3 (3-5 yrs)</td>
<td>24.0 (2-4 yrs)</td>
<td>11.0</td>
<td>30.0</td>
<td>Worsening</td>
</tr>
</tbody>
</table>

![Figure I. Proportion of Children With Dental Caries Experience in Primary and Permanent Teeth, Nevada Residents (Aged 3 to 5 Years) and United States (Aged 2 to 4 Years), 2004 and 2007*](image-url)
The proportion of children aged 3 to 5 years with dental caries in their primary and permanent teeth in Nevada was over 4 times higher than the target set by Healthy People 2010. In 2007, the Nevada State Health Division conducted an oral health screening of children enrolled in Head Start. The screening found 54 percent of children enrolled in Head Start have experienced dental decay as demonstrated by the presence of a filling or an untreated cavity. Thirty-two percent of the Head Start children had untreated dental decay, 24 percent had early childhood caries and three percent were in need of urgent oral health care.

Dental caries is not uniformly distributed in the United States or in Nevada. Some groups are more likely to experience the disease and are less likely to receive treatment. The most recent data for third-grade children in Nevada and the nation, for selected demographic groups, are summarized in Table II.

Table II. Dental Caries Experience, Untreated Dental Decay, and Urgent Need for Dental Care Among 6 to 8-year-old Children in the United States and Third Graders in Nevada, by Selected Demographic Characteristics

<table>
<thead>
<tr>
<th></th>
<th>Caries Experience</th>
<th>Untreated Decay</th>
<th>Urgent Need for Care</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>United Statesa (%)</td>
<td>Nevadab (%)</td>
<td>United Statesa (%)</td>
</tr>
<tr>
<td>TOTAL</td>
<td>50</td>
<td>65</td>
<td>26</td>
</tr>
<tr>
<td>Race or Ethnicity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>DSC</td>
<td>71</td>
<td>DSC</td>
</tr>
<tr>
<td>Mexican American</td>
<td>69</td>
<td>DNC</td>
<td>42</td>
</tr>
<tr>
<td>Black, non-Hispanic</td>
<td>56</td>
<td>60</td>
<td>39</td>
</tr>
<tr>
<td>White, non-Hispanic</td>
<td>49</td>
<td>57</td>
<td>26</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>51</td>
<td>63</td>
<td>28</td>
</tr>
<tr>
<td>Male</td>
<td>56</td>
<td>67</td>
<td>30</td>
</tr>
</tbody>
</table>

DNA = Data not analyzed
DNC = Data not collected
DSU = Data are statistically unreliable or do not meet criteria for confidentiality

Table II Sources:
a USDHSS2007; all national data are for children aged 6–8 years old, 1999–2004.
b State data source: Healthy Smile Happy Child Oral Health Survey of Third-Grade Children – Nevada 2008-2009
Cleft Lip and Cleft Palate

Healthy People 2020 Oral Health Objective 15.1 is to increase the number of states, and the District of Columbia, that have a system for recording and referring infants and children with cleft lips, cleft palates, and other craniofacial anomalies to craniofacial anomaly rehabilitative teams. Nationally, cleft lip with or without cleft palate is reported in about 1.2 of 1,000 live births, and isolated cleft palate is reported in about 0.56 of 1,000 live births, making these conditions among the most common birth defects. Physicians and nurses in hospital nurseries are usually the first to examine newborns and are responsible for noting any congenital anomalies and describing them on the neonatal medical records. Therefore, hospital personnel must understand the definitions of congenital defects and abnormalities of the lips and palate, properly examine newborns, and correctly record any malformations.

Proper diagnosis is important because newborns with cleft lip or cleft palate should be referred immediately to an interdisciplinary core craniofacial team to assess these infants and to counsel the parents prior to discharge. Sending infants home without comprehensive instructions for their parents or caregivers can seriously compromise the health of the infants. Surgical repair of the lips often is performed soon after birth; repair of the palate usually should be performed before age 18 months. Appropriate intervention will minimize the extent to which physical and psychosocial trauma adversely affects child development.

During calendar year 2007, according to Nevada’s Birth Outcomes Monitoring System, 56 newborns in Nevada were identified with cleft lip and/or cleft palate, equating to 1.36 of 1,000 live births. Nevada’s Children with Special Health Care Needs (CSHCN) Program provides limited assistance for some severe, chronic, or disabling disorders. Cleft palate is listed as a covered condition for those meeting the program’s residential and financial criteria.

Little is known about how to prevent oral-facial clefts. Research suggests that folic acid taken before conception and during the first two months of pregnancy may help prevent cleft lip/palate and isolated cleft palate. Other studies have shown that consumption of alcohol during pregnancy increases the risk of cleft lip/palate and smoking during pregnancy increased the risk for isolated cleft palate. Because some types of medications have been linked to an increased risk of cleft lip/palate, all pregnant women should only use medications prescribed by a physician who knows of the pregnancy, and obtain early and regular prenatal care. Families with a history of cleft lip/palate may wish to discuss the chances of recurrence with a genetic counselor prior to conception.
ii. Adults
Dental Caries / Tooth Loss / Periodontal (Gum) Diseases / Oral Cancer

People are susceptible to dental caries throughout their lifetime. Like children and adolescents, adults can experience new decay on the crown (enamel covered) portion of the tooth. Adults can also develop caries on the root surfaces of teeth as those surfaces become exposed to bacteria and carbohydrates as a result of gum recession. In the most recent national examination survey, 85 percent of U.S. adults had at least one tooth with decay or a filling on the crown. Root surface caries affects 50% of adults aged 75 years or older [USDHHS 2000a].

Not only do adults experience dental caries, but a substantial proportion of that disease is untreated at any point in time. The prevalence of untreated dental decay in the United States for adults aged 35–44 years or 65–74 years, by selected demographic groups, is summarized in Table III. Nevada data on untreated dental caries in adults is not currently available.

Table III. Proportion of Adults* with Untreated Dental Caries, by Selected Age Groups and Demographic Characteristics

<table>
<thead>
<tr>
<th>Age 35-44 Years</th>
<th>Age 65-74 Years</th>
<th>Age 75+ Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>United States(^a) (%)</td>
<td>United States(^a) (%)</td>
<td>United States(^a) (%)</td>
</tr>
<tr>
<td>Healthy People 2020 Target</td>
<td>25.0</td>
<td>15.4</td>
</tr>
<tr>
<td>TOTAL</td>
<td>26</td>
<td>19</td>
</tr>
</tbody>
</table>

Race or Ethnicity

<table>
<thead>
<tr>
<th>Race or Ethnicity</th>
<th>United States(^a) (%)</th>
<th>United States(^a) (%)</th>
<th>United States(^a) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Black, non-Hispanic</td>
<td>47</td>
<td>27</td>
<td>DNA</td>
</tr>
<tr>
<td>White</td>
<td>23</td>
<td>18</td>
<td>DNA</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>DSU</td>
<td>DNC</td>
<td>DNA</td>
</tr>
<tr>
<td>Mexican American</td>
<td>34</td>
<td>34</td>
<td>DNA</td>
</tr>
</tbody>
</table>

Sex

<table>
<thead>
<tr>
<th>Sex</th>
<th>United States(^a) (%)</th>
<th>United States(^a) (%)</th>
<th>United States(^a) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>25</td>
<td>14</td>
<td>DNC</td>
</tr>
<tr>
<td>Male</td>
<td>29</td>
<td>24</td>
<td>DNC</td>
</tr>
</tbody>
</table>

Education Level

<table>
<thead>
<tr>
<th>Education Level</th>
<th>United States(^a) (%)</th>
<th>United States(^a) (%)</th>
<th>United States(^a) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than high school</td>
<td>51</td>
<td>DNC</td>
<td>DNA</td>
</tr>
<tr>
<td>High school graduate</td>
<td>34</td>
<td>DNC</td>
<td>DNA</td>
</tr>
<tr>
<td>At least some college</td>
<td>16</td>
<td>DNC</td>
<td>DNA</td>
</tr>
</tbody>
</table>

DNA = Data not analyzed
DNC = Data not collected
DSU = Data are statistically unreliable or do not meet criteria for confidentiality

Table III Sources:
\(^a\) USDHHS2007, data are for 1999–2004.
* Excludes edentulous adults (persons without natural teeth).
Dental Caries / Tooth Loss / Periodontal (Gum) Diseases / Oral Cancer

A full dentition is defined as having 28 natural teeth, exclusive of third molars (the wisdom teeth) and teeth removed for orthodontic treatment. Most persons can keep their teeth for life with adequate personal, professional, and population-based preventive practices. As teeth are lost, a person’s ability to chew and speak decreases and interference with social functioning can occur. The most common reasons for tooth loss in adults are tooth decay and periodontal (gum) disease. Tooth loss also can result from infection, unintentional injury, and head and neck cancer treatment. In addition as mentioned above, certain orthodontic and prosthetic services sometimes require the removal of teeth.

Despite an overall trend toward a reduction in tooth loss in the U.S. population, not all groups have benefited to the same extent. Women tend to have more tooth loss than men of the same age group. African Americans are more likely than whites to have tooth loss. The percentage of African Americans who have lost one or more permanent teeth is more than three times as great as for whites. Among all predisposing and enabling factors, low educational level often has been found to have the strongest and most consistent association with tooth loss. Data for Nevada and the United States on the percentage of adults who have had no teeth extracted because of disease and the percentage who have lost all of their permanent teeth are presented in Table IV.
Table IV. Proportion of Adults Aged 35–44 Years Who have Lost No Teeth and Proportion of Adults Aged 65–74 Years Who have Lost All Natural Teeth, by Selected Demographic Characteristics

<table>
<thead>
<tr>
<th></th>
<th>Aged 35–44 Years No Tooth Extractions</th>
<th>Aged 65–74 Years Lost All Natural Teeth</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>United States(^a) (%)</td>
<td>Nevada(^b) (%)</td>
</tr>
<tr>
<td>Healthy People 2020 Target</td>
<td>42</td>
<td>42</td>
</tr>
<tr>
<td>TOTAL</td>
<td>38</td>
<td>58</td>
</tr>
<tr>
<td>Race or Ethnicity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black, non-Hispanic</td>
<td>27</td>
<td>DNA</td>
</tr>
<tr>
<td>White, non-Hispanic</td>
<td>42</td>
<td>56</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>DNA</td>
<td>58</td>
</tr>
<tr>
<td>Mexican American</td>
<td>38</td>
<td>DNA</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>34</td>
<td>56</td>
</tr>
<tr>
<td>Male</td>
<td>43</td>
<td>56</td>
</tr>
<tr>
<td>Education Level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than high school</td>
<td>22</td>
<td>27</td>
</tr>
<tr>
<td>High school graduate</td>
<td>29</td>
<td>52</td>
</tr>
<tr>
<td>At least some college</td>
<td>47</td>
<td>70</td>
</tr>
<tr>
<td>Disability Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Persons with disabilities</td>
<td>DNA</td>
<td>DNA</td>
</tr>
<tr>
<td>Persons without disabilities</td>
<td>DNA</td>
<td>DNA</td>
</tr>
</tbody>
</table>

DNA = Data not analyzed
DSU = Data are statistically unreliable or do not meet criteria for confidentiality

Table IV Sources:
\(^a\) USDHHS2007, data are for 1999–2004.
\(^b\) 2008 Nevada BRFSS – Oral Health Module.
Periodontal (gum) disease is an infection of the tissues surrounding and supporting the teeth. It is a major cause of tooth loss in adults. Periodontal disease is caused by plaque, a sticky film of bacteria that constantly forms on the teeth. These bacteria create toxins that can damage the gums.

In the early stage of periodontal disease, called gingivitis, the gums can become red, swollen and bleed easily. Gingivitis is usually reversible with good oral hygiene. Daily removal of dental plaque from the teeth is extremely important to prevent gingivitis, which can progress to destructive periodontal disease.

Periodontitis (destructive periodontal disease) is characterized by the loss of the tissue and bone that support the teeth. It places a person at risk of eventual tooth loss unless appropriate treatment is provided. Among adults, periodontitis is a leading cause of bleeding, pain, infection, loose teeth, and tooth loss [Burt & Eklund 1999].

The prevalence of gingivitis and destructive periodontitis in the United States is summarized in Table V. Nationally, the prevalence of gingivitis is highest among American Indians and Alaska Natives, Mexican Americans, and adults with less than a high school education. Cases of gingivitis likely will remain a substantial problem and may increase as tooth loss from dental caries declines or as a result of the use of some systemic medications. Although not all cases of gingivitis progress to periodontal disease, all periodontal disease starts as gingivitis. The major method available to prevent destructive periodontitis, therefore, is to prevent the precursor condition of gingivitis and its progression to periodontitis. Nevada data on gingivitis and destructive periodontitis has not been collected.
Table V. Proportion of Adults aged 35–44 Years with Gingivitis or Adults Aged 35–44 Years with Destructive Periodontal Disease, by Selected Demographic Characteristics

<table>
<thead>
<tr>
<th></th>
<th>Aged 35–44 years Gingivitis</th>
<th>Aged 35–44 Years Destructive Periodontal Disease*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>United States(^a) (%)</td>
<td>United States(^b) (%)</td>
</tr>
<tr>
<td>Healthy People 2010 Target</td>
<td>41</td>
<td>14</td>
</tr>
<tr>
<td>TOTAL</td>
<td>48</td>
<td>20</td>
</tr>
<tr>
<td>Race or Ethnicity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>American Indian or Alaska Native</td>
<td>96(^c)</td>
<td>59(^c)</td>
</tr>
<tr>
<td>Black, non-Hispanic</td>
<td>51</td>
<td>24</td>
</tr>
<tr>
<td>White, non-Hispanic</td>
<td>45</td>
<td>17</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>DNA</td>
<td>DNA</td>
</tr>
<tr>
<td>Mexican American</td>
<td>61</td>
<td>16</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>45</td>
<td>14</td>
</tr>
<tr>
<td>Male</td>
<td>52</td>
<td>26</td>
</tr>
<tr>
<td>Education Level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than high school</td>
<td>60</td>
<td>35</td>
</tr>
<tr>
<td>High school graduate</td>
<td>52</td>
<td>28</td>
</tr>
<tr>
<td>At least some college</td>
<td>42</td>
<td>15</td>
</tr>
<tr>
<td>DNA = Data not analyzed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table V Sources:
* Defined as 1 or more teeth with 4 mm or more loss of periodontal attachment.
\(^a\) National data on gingivitis are from NHANES III, 1988–1994, unless otherwise indicated.
\(^b\) National data are from 1999–2000 unless otherwise indicated.
\(^c\) Data are for Indian Health Service areas, 1999.
\(^d\) USDHHS2007, data are from 1999-2004.
Cancer of the oral cavity or pharynx (oral cancer) is the fourth most common cancer in African American men and the seventh most common cancer in white men in the United States [Ries et al. 2004]. For 2008, the American Cancer Society estimated 35,310 new cases of oral cancer and 7,590 deaths from these cancers in the United States. During 2001-2005 the age-adjusted (to the 2000 U.S. population) incidence rate of oral cancer in the United States was 10.4 per 100,000 persons. During the same time period, the incidence was more than twice as high among men (15.5) than among women (6.1), as was the mortality rate (4.0 vs. 1.5). Nearly 90 percent of cases of oral cancer in the United States occur among persons aged 45 years and older.

Survival rates for oral cancer have not improved substantially over the past 25 years. More than 40 percent of persons diagnosed with oral cancer die within five years of diagnosis [Ries et al. 2004], although survival varies widely by stage of disease when diagnosed. The 5-year relative survival rate for persons with oral cancer diagnosed at a localized stage is 83 percent. In contrast, the 5-year survival rate is only 52 percent once the cancer has spread to regional lymph nodes at the time of diagnosis and is just 28 percent for persons with distant metastasis.

Cigarette smoking and alcohol are the major known risk factors for oral cancer in the United States, accounting for more than 75 percent of these cancers [Blot et al. 1988]. The use of tobacco, including smokeless tobacco [USDHHS 1986; IARC 2005] and cigars [Shanks & Burns 1998] also increases the risk of oral cancer. Some types of viral infections also have been implicated as risk factors for oral cancer [McLaughlin et al. 1998; De Stefani et al. 1999; Levi 1999; Morse et al. 2000; Phelan 2003; Herrero 2003]. Evidence suggests that human papilloma viruses (HPV) may be a factor in the development of around 20 percent to 30 percent of oral and oropharyngeal cancers. HPV are a group of more than 100 related viruses. Most HPV types cause warts on various parts of the body, but a few types seem to be involved in some cancers. For example, nearly all cancers of the cervix are related to infection with certain HPV types. These same HPV types (especially HPV 16) are found in some
oral and oropharyngeal cancers. Radiation from sun exposure is a risk factor for lip cancer [Silverman et al, 1998].

Some groups experience a disproportionate burden of oral cancer. Nationally, African Americans are more likely than whites to develop oral cancer and much more likely to die from it. The incidence rates of cancers of the oral cavity and pharynx for Nevada and the United States is shown in Figure III and the 2001-2009 Localized rates in Nevada in Figure IV. The oral cancer death rate by sex and race/Hispanic Origin for Nevada and the United States is shown in Table VI.

*Per 100,000, age-adjusted to 2000 U.S. population
Figure III Source:
Nevada Central Cancer Registry, 2005-2009 Aggregate Data, 2012
Table VI. Oral Cavity & Pharynx Cancer – 2005-2009 Aggregate Data, by Selected Demographic Characteristics

<table>
<thead>
<tr>
<th></th>
<th>Annual Death Rate over rate period*</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>United States</td>
</tr>
<tr>
<td><strong>Healthy People 2020 Target</strong></td>
<td>2.7</td>
</tr>
<tr>
<td>TOTAL</td>
<td>2.5</td>
</tr>
<tr>
<td>Female, All races/ethnicities</td>
<td>1.4</td>
</tr>
<tr>
<td>Female, White (non-Hispanic)</td>
<td>1.4</td>
</tr>
<tr>
<td>Female, Black (non-Hispanic)</td>
<td>1.5</td>
</tr>
<tr>
<td>Female, Hispanic</td>
<td>0.8</td>
</tr>
<tr>
<td>Male, All races/ethnicities</td>
<td>3.9</td>
</tr>
<tr>
<td>Male, White (non-Hispanic)</td>
<td>3.7</td>
</tr>
<tr>
<td>Male, Black (non-Hispanic)</td>
<td>6.0</td>
</tr>
<tr>
<td>Male, Hispanic</td>
<td>2.4</td>
</tr>
</tbody>
</table>

*Per 100,000, age-adjusted to 2000 U.S. population
** Data has been suppressed to ensure confidentiality and stability of rate estimates.

Table VI Sources:

Based on available evidence that oral cancer diagnosed at an early stage has a better prognosis, Healthy People 2020 objective OH-6 specifically addresses early detection of oral cancer: “Increase the proportion of oral and pharyngeal cancers detected at the earliest stage.” Data for Nevada and the United States on the proportion of oral cancer cases detected at the earliest stage (stage I, localized) are presented in Table VII.
Table VII. Proportion of Oral Cancer Cases Detected at the Earliest Stage, by Selected Demographic Characteristics

<table>
<thead>
<tr>
<th></th>
<th>United States&lt;sup&gt;a&lt;/sup&gt; (%)</th>
<th>Nevada&lt;sup&gt;b&lt;/sup&gt; (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy People 2020 Target</td>
<td>35.8</td>
<td>50</td>
</tr>
<tr>
<td>TOTAL</td>
<td>32.5</td>
<td>27</td>
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<tr>
<td>Race or Ethnicity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>American Indian or Alaska Native</td>
<td>28</td>
<td>25</td>
</tr>
<tr>
<td>Asian or Pacific Islander</td>
<td>29</td>
<td>DNA</td>
</tr>
<tr>
<td>Asian</td>
<td>DNA</td>
<td>32</td>
</tr>
<tr>
<td>Black or African American</td>
<td>21</td>
<td>13</td>
</tr>
<tr>
<td>White</td>
<td>38</td>
<td>30</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>36</td>
<td>33</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>41</td>
<td>35</td>
</tr>
<tr>
<td>Male</td>
<td>30</td>
<td>27</td>
</tr>
</tbody>
</table>

DNA = Data not analyzed  
DSU = Data statistically unreliable

Table VII Sources:  
<sup>a</sup> Surveillance Epidemiology and End Results (SEER 17), available at http://seer.cancer.gov/faststats/.  
National data is for 2000-2005.  
b. Disparities

i. Racial and Ethnic Groups

Although gains in oral health status have been achieved for the population as a whole, they have not been evenly distributed across subpopulations. Non-Hispanic blacks, Hispanics, and American Indians and Alaska Natives generally have the poorest oral health of any of the racial and ethnic groups in the U.S. population. As reported above, these groups tend to be more likely than non-Hispanic whites to experience dental caries in some age groups, are less likely to have received treatment for it, and have more extensive tooth loss. African American adults in each age group are more likely than other racial/ethnic groups to have gum disease. National statistics show that compared with white Americans, African Americans are more likely to develop oral or pharyngeal cancer, are less likely to have it diagnosed at early stages, and experience a worse 5-year survival rate.

There is evidence of racial and ethnic disparities in several Nevada subpopulations. At 82.1%, the highest rate of caries experience was observed among Asians followed by Native Hawaiians/Pacific Islanders, 74.5%, and Hispanics, 71.8%. The rates among Whites, Black, Native Americans/Alaska natives, and Multi-Racial were nearly the same. Of all possible comparative combinations, a statistically significant difference was observed between Whites and both Asians and Hispanics.

Similarly, Asians had the highest rate of untreated decay at 38.7% followed by Native Hawaiians/Pacific islanders, 34.9%, and Hispanics, 32.6%. The lowest rate was observed among Native American/Alaska Natives, 15.2%. Again, a statistically significant difference was detected between Whites and both Asians and Hispanics.

The highest rates of dental sealants were observed among Native Americans/Alaska Natives, 50.5%, and Native Hawaiian/Pacific Islander, 49.9%. At 43.5%, Whites had the next highest rate. The lowest rate was observed among Blacks, 26.7%. A statistically significant difference was observed between Whites and Blacks. Figure VII summarizes the findings in a bar chart.
Most oral diseases and conditions are complex and are the product of interactions between genetic, socioeconomic, behavioral, environmental, and general health influences. Multiple factors may act synergistically to place some women at higher risk of oral diseases. For example, the comparative longevity of women, compromised physical status over time, and the combined effects of multiple chronic conditions and side effects from multiple medications used to treat them can result in increased risk of oral disease [Redford 1993].

Many women live in poverty, are not insured, and are the sole head of their household. For these women, obtaining needed oral health care may be difficult. In addition, gender-role expectations of women may affect their interaction with dental care providers and could affect treatment recommendations as well.
Many, but not all, statistical indicators show women to have better oral health status than do men [Redford 1993; USDHHS 2000a]. Women are less likely than men at each age group to have severe periodontal disease. Both African American and white women have a substantially lower incidence rate of oral and pharyngeal cancers than do African American and white men, respectively. However, a higher proportion of women than men have oral-facial pain, including pain from oral sores, jaw joints, face/cheek, and burning mouth syndrome.

In a high number of families it is the responsibility of a woman (mother, grandmother or female guardian) to schedule children’s health care appointments, including their dental treatments. For this reason, a woman’s personal feelings about dental visits and their level of knowledge about oral health prevention and treatment options influence how and when their children access professional care.

A woman’s oral health status may also have significant implications for birth outcomes and for their children’s oral health. According to a September 2006 article in the Maternal and Child Health Journal entitled Oral Health in Women During Preconception and Pregnancy: Implications for Birth Outcomes and Infant Oral Health, a woman’s preconception and pregnancy experience with the two most prevalent diseases of the mouth – periodontal disease and dental caries – not only influences her own oral health status but also may increase her risk of other diseases such as atherosclerosis, rheumatoid arthritis, and diabetes; impact pregnancy outcome and her offspring’s risk of developing early and severe dental caries.

Data is emerging that identifies maternal periodontal disease as an infectious risk factor for preterm birth and other adverse outcomes of pregnancy. The evidence supporting interventions before, during, and after pregnancy to reduce caries transmission (mother-to-child) is well documented.
iii. **People with Disabilities**

The oral health problems of individuals with disabilities are complex. These problems may be due to underlying congenital anomalies as well as to inability to receive the personal and professional health care needed to maintain oral health. More than 54 million persons are defined as disabled under the Americans with Disabilities Act; including almost one million children under six years of age and 4.5 million children between six and sixteen years of age. People with disabilities may have trouble accessing dental treatment services because of complicated medical, physical, social, or psychological conditions.

Limited studies have been conducted to determine the prevalence of oral and craniofacial diseases among the various populations with disabilities. Several smaller-scale studies show that the population with intellectual disability or other developmental disabilities has significantly higher rates of poor oral hygiene and needs for periodontal disease treatment than the general population, due in part, to limitations in individual understanding of and physical ability to perform personal prevention practices or to obtain needed services. The limited availability of dental providers trained and willing to serve people with special needs, and limited third-party support for the delivery of complex dental care, further complicates the problem of limited access to oral health services. Caries rates among people with disabilities vary widely among people with disabilities but overall their caries rates are higher than those of people without disabilities [USDHHS 2007].

According to the 2006 Basic Risk Factor Surveillance Survey (BRFSS), significantly more adult Nevadans who reported being “limited in any way” have had some or all of their permanent teeth extracted than those who reported “no limitations” (64% vs. 43%, respectively). A 2006 survey of dentists licensed to practice in Nevada by the Medical Education Council of Nevada found that 55 percent of dentists reported that they currently treated patients with special needs. Overwhelmingly “need additional training” was cited by dentists as the most important reason for their not currently treating patients with special needs.

At the request of the Governor’s Commission on Mental Health and Developmental Services, in the fall of 2007 the Nevada State Health Division Oral Health Program, University of Nevada, Las Vegas (UNLV) School of Dental Medicine (SDM), Desert Regional Center (DRC), and Rawson Neal Psychiatric Hospital (RNPH) partnered to conduct an oral health needs assessment of DRC and RNPH clients.
The goals of the needs assessment were to:

- Improve the health of the individuals who participated by identifying those who were in need of oral health services;
- Pilot the data collection process with a small group so that lessons learned could be applied to future oral health surveys;
- Collect data that could be used to improve the oral health of individuals with special needs through program planning, advocacy and evaluation;
- Provide dental students with an opportunity to work with clients with special needs and determine if doing so impacted their attitude about working with these populations.

The needs assessment found that clients of DRC and RNPH have significant untreated oral health needs, 65 and 68 percent respectively. According to the National Health and Nutrition Examination Survey (NHANES), 1999-2004, 25 percent of adults aged 20-64 in the United States had untreated tooth decay. This is significantly lower than the two population groups screened in Nevada’s needs assessment. Although the results are not statistically comparable they do provide an indication that efforts are needed to improve the oral health of Nevadans with mental or developmental disabilities.

According to the 2005-2006 National Children with Special Health Care Needs Survey, there are an estimated 65,900 children with special health care needs (CSHCN) in Nevada. Nearly nine percent of Nevada’s CSHCN parents reported that their child had unmet needs for preventive dental care, in comparison to six percent nationwide. Over four percent of these Nevada parents reported that their child had other dental care needs that were not met. Two State Oral Health Program publications that have been published this year (2008) addressed oral health care for CSHCN; Visiting the Dentist – Children with Special Health Care Needs and A Healthy Mouth for Children with Special Health Care Needs – A Parent’s Guide. Available at: http://health.nv.gov/CC_OH_ChildrenSpecHealth.htm.

The nation’s aging adult population is especially at high risk for dental problems, particularly those elderly with health problems or other disabilities. An estimated 70 percent of the nation’s two-million-plus nursing home population has dental problems, including dentures that do not fit, loss of some or all of their teeth, and most significantly, poor oral hygiene. The number of people in the United States population over 65 has increased more than tenfold from 1900 to 2000, and represents almost 13 percent of the total population. The number of these older adults is expected to grow to 70 million.
by 2030, when they will represent 20 percent of the population [Glassman & Subar].

According to projections from the U.S. Census Bureau, the proportion of the population of Nevada that is aged 65 and over will grow from 11.0 percent in 2000 to 18.6 percent in 2030. It is also projected that the number of Nevadans aged 85 and over will increase from 16,989 to 82,573 during the same time period. This oldest old-age group is especially important for the future of our health care system, because these individuals are not usually covered by dental insurance that pays for some or all of their care, have limited financial resources, and they also tend to be in poorer health and require more services. People are living longer and are keeping their teeth longer, increasing the need for a dental care service delivery system that focuses on maintaining oral health across the lifespan and treating oral diseases in the elderly.

The Special Care Dentistry Act, introduced in 2005, would provide for adult Medicaid benefits in every state for low-income individuals who are “aged, blind, or disabled.” An analysis of the rationale and cost of this measure indicated that it would cost less than 0.5 percent of the national expenditures under Medicare and Medicaid, and would be likely to reduce expenditures for those programs in excess of the cost [Glassman, Folse].

iv. Socioeconomic Disparities

People living in low-income families bear a disproportionate burden from oral diseases and conditions. For example, despite progress in reducing dental caries in the United States, children and adolescents in families living below the poverty level experience more dental decay than do children who are economically better off. Furthermore, the caries seen in individuals of all ages from poor families is more likely to be untreated than caries in those living above the poverty level. Nationally, 33 percent of poor children aged two to 11 years have one or more untreated decayed primary teeth, compared with 15 percent of non-poor children. Poor adolescents aged 12 to 19 years in each racial/ethnic group have a higher percentage of untreated decay in the permanent teeth than does the corresponding non-poor adolescent group. The pattern is similar in adults, with the proportion of untreated decayed teeth being higher among the poor than the non-poor. At every age, a higher proportion of those at the lowest income level than at the higher income levels have periodontitis. Adults with some college (11%) have significantly less destructive periodontal disease than do adults with high school (18%) or with less than high school (34%) levels of education. Overall, a higher percentage of Americans living below the poverty level are edentulous (have lost all their natural teeth) than are those living above.

Among persons aged 65 – 74 years, 42 percent of persons with less than a high school education were edentulous, compared with 11 percent of persons with at least some college [USDHHS 2007].
People living in rural areas also tend to have significantly poorer oral health than non-rural residents – with higher rates of untreated dental decay, lower frequency of visits to dentists, and higher probability of having lost all of their natural teeth. They are older, have poorer overall health status, and have higher rates of poverty. Difficulties in accessing preventive and treatment services are due to limited numbers of new and existing providers locating in rural areas and lack of public transportation. Rural areas are also less likely to be on community water systems, and therefore less likely to have access to water fluoridation, one of the major public health tools to prevent tooth decay.

In Nevada’s 2005-06 open mouth screening of Nevada’s third grade students, a question on the parent consent form asked “During the past twelve months, was there a time when your child needed dental care but could not get it at that time?” Over 18 percent of parents responded “yes.” Of these, 56.7 percent stated the primary reason was because they could not afford it, 18.9 percent could not get care because of a lack of insurance coverage and 5.6 percent reported that it was because the dentist did not accept Medicaid.

As shown in Figure V, the 2008 Nevada BRFSS reported that adults in the lowest income group exhibit significantly more negative oral health indicators, than adults in the other income levels. Fifty-one percent (51%) of the adults with incomes were between $15,000 and $34,999 had not visited a dentist in the past year and over 40 percent have had a permanent tooth extracted. In contrast, only 24 percent of adults in the highest income group ($50,000 or more) had not visited a dentist during the past year.

*No Data Collected for “Less than $15,000” in Nevada for 2008.

Figure VIII Source:
Nevada’s Healthy Smile Happy Child Oral Health Survey of Third Grade Student, 2008
In reporting the results of Nevada’s 2008 Healthy Smile Happy Child Oral Health Survey of Third Grade Students, eligibility for the free and/or reduced price meal program was used as an indicator of overall socio-economic status. A significantly higher proportion of children eligible for the meal program, compared to those not eligible, had a history of caries (71.4% vs. 57.9%), had untreated dental decay (34.6% vs. 20%), and had molar sealants (31.5% vs. 45.6%). (See Figure VI.) On average, children eligible for the free or reduced lunch program had more than twice as many teeth with untreated decay as children who were not eligible (1.6 teeth vs. 0.7 teeth).

Figure IX Source:
Nevada’s Healthy Smile Happy Child Oral Health Survey of Third Grade Student, 2008.
c. Societal Impact of Oral Disease

i. Social Impact

Oral health is related to well-being and quality of life as measured along functional, psychosocial, and economic dimensions. Diet, nutrition, sleep, psychological status, social interaction, school, and work are affected by impaired oral and craniofacial health. Oral and craniofacial diseases and conditions contribute to compromised ability to bite, chew, and swallow foods; limitations in food selection; and poor nutrition. These conditions include tooth loss, diminished salivary functions, oral-facial pain conditions such as temporomandibular disorders, alterations in taste, and functional limitations of prosthetic replacements. Oral-facial pain, as a symptom of untreated dental and oral problems and as a condition in and of itself, is a major source of diminished quality of life. It is associated with sleep deprivation, depression, and multiple adverse psychosocial outcomes.

More than any other body part, the face bears the stamp of individual identity. Attractiveness has an important effect on psychological development and social relationships. Considering the importance of the mouth and teeth in verbal and nonverbal communication, diseases that disrupt their functions are likely to damage self-image and alter the ability to sustain and build social relationships. The social functions of individuals encompass a variety of roles, from intimate interpersonal contacts to participation in social or community activities, including employment. Dental diseases and disorders can interfere with these social roles at any or all levels. Perhaps due to social embarrassment or functional problems, people with oral conditions may avoid conversation or laughing, smiling, or other nonverbal expressions that show their mouth and teeth.

ii. Economic Impact

Direct Costs of Oral Diseases / Indirect Costs of Oral Diseases

Expenditures for dental services in the United States in 2007 were $95.2 billion, 4.2 percent of the total spent on health care that year. A large proportion of dental care is paid out-of-pocket by patients. Nationally in 2007, 44 percent of dental care was paid out-of-pocket, 49 percent was paid by private dental insurance, and six percent was paid by federal or state government sources. In comparison, ten percent of physician and clinical services were paid out-of-pocket, 49 percent were covered by private medical insurance, and 34 percent were paid by government sources (Centers for Medicare & Medicaid Services, see http://www.cms.hhs.gov/NationalHealthExpendData/).
In addition, a review of 2005 data on Nevada hospital and emergency room use by patients for whom the primary diagnosis code was dental caries, gum disease or an abscessed tooth indicates that approximately 6,431 patients were seen for these basic dental services, which are more appropriately treated in a dental office or clinic. The estimated total cost of these emergency room visits was $3,963,519. Conditions such as cleft palate, oral cancer and disorders of the tempromandibular (jaw) joint were specifically excluded as these are conditions for which a hospital setting may be considered to be most appropriate. Outpatient data was also excluded from the request because very young children, medically compromised individuals, and individuals with special needs are frequently (and appropriately) treated in an outpatient hospital setting due to the fact that they may need to be under general anesthesia in order to receive treatment.

**Direct Costs of Oral Diseases / Indirect Costs of Oral Diseases**

Oral and craniofacial diseases and their treatment place a burden on society in the form of lost days and years of productive work. In 1996, the most recent year for which national data are available, U.S. schoolchildren missed a total of 1.6 million days of school as a result of acute dental conditions, which is more than three days for every 100 students [USDHHS 2000a]. Acute dental conditions were responsible for more than 2.4 million days of work loss and contributed to a range of problems for employed adults, including restricted activity and bed days. In addition, conditions such as oral and pharyngeal cancers contribute to premature death and can be measured by years of life lost.

**iii. Oral Disease and Other Health Conditions**

Oral health and general health are integral to each other. Many systemic diseases and conditions including diabetes, HIV, and nutritional deficiencies, have oral signs and symptoms, and these manifestations may be the initial sign of clinical disease and therefore may serve to inform health care providers and individuals of the need for further assessment. The oral cavity is a portal of entry as well as the site of disease for bacterial and viral infections that affect general health status. Recent research suggests that inflammation associated with periodontitis may increase the risk of heart disease and stroke, premature births in some women, difficulty in controlling blood sugar in persons with diabetes, and respiratory infection in susceptible individuals [Dasanayake 1998; Offenbacher et al. 2001; Davenport et al. 1998; Beck et al. 1998; Scannapieco et al. 2003; Taylor 2001]. More research is needed in these areas.
Diabetes and Oral Health

An extensive body of evidence supports diabetes as a risk factor in periodontal disease. Indirect and direct evidence also supports the concept that periodontal infection adversely affects glycemic (blood sugar) control in people with diabetes. Additional oral manifestations of diabetes include burning mouth syndrome, candidiasis (yeast infection), dental caries, gingivitis, salivary dysfunction and taste dysfunction. Approximately one-third of adults with diabetes in the United States are undiagnosed. Therefore, dental professionals can play an important role in diagnosing and managing patients with diabetes.

Diabetes prevalence rates increased in Nevada’s adults from 4.2 percent in 1996 to 8 percent of the population in 2007. Current diabetes care and management recommendations include advice to get a dental exam two times each year to prevent gum disease and loss of teeth and to tell your dentist you have diabetes.

National Healthy People 2020 Objective D-8 is to “increase the proportion of adults with diabetes who have an annual dental examination to at least 61.2 percent (61.2%).” According to the 2006 BRFSS, for those adult Nevadans who have been told by a doctor that they have diabetes, excluding females told only during pregnancy, only 44 percent visited a dentist within the last 12 months.
V. RISK AND PROTECTIVE FACTORS AFFECTING ORAL DISEASES

The most common oral diseases and conditions can be prevented. Safe and effective measures are available to reduce the incidence of oral disease, reduce disparities, and increase quality of life.

a. Community Water Fluoridation

Community water fluoridation is the process of adjusting the natural fluoride concentration of a community’s water supply to a level that is best for the prevention of dental caries. In the United States, community water fluoridation has been the basis for the primary prevention of dental caries for 60 years and has been recognized as one of 10 great achievements in public health of the 20th century [CDC 1999]. It is an ideal public health method because it is effective, eminently safe, inexpensive, requires no behavior change by individuals, and does not depend on access or availability of professional services. Water fluoridation is equally effective in preventing dental caries among different socioeconomic, racial, and ethnic groups. Fluoridation helps to lower the cost of dental care and helps residents retain their teeth throughout life [USDHHS 2000a].

Recognizing the importance of community water fluoridation, Healthy People 2020 Objective OH-13 is to increase the proportion of the U.S. population served by community water systems with optimally fluoridated water to 79.6 percent. In the United States during 2006, approximately 184 million persons (69 percent of the population served by public water systems) received optimally fluoridated water. As of December 31, 2008 the CDC’s National Water Fluoridation Reporting System (WFRS) described Nevada’s fluoridation status as approximately 1,752,797 Nevadans receiving optimally fluoridated water, representing 73.6% of the state’s population.

Not only does community water fluoridation effectively prevent dental caries, it is one of very few public health prevention measures that offer significant cost savings to almost all communities [Griffin et al. 2001]. It has been estimated that every $1 invested in community water fluoridation saves approximately $38 in
averted costs. The cost per person of instituting and maintaining a water fluoridation program in a community decreases with increasing population size. During fiscal year 2009/2010 Southern Nevada Water System estimates that the cost of providing community water fluoridation to their customers in Clark County will be $0.616 per person per year.

b. Topical Fluorides and Fluoride Supplements

Because frequent exposure to small amounts of fluoride each day will best reduce the risk of dental caries in all age groups, all people should drink water with an optimal fluoride concentration and brush their teeth twice daily with fluoride toothpaste [CDC 2001]. For communities that do not receive fluoridated water and persons at high risk of dental caries, additional fluoride measures might be needed. Community measures include fluoride mouth rinse or tablet programs, which typically are conducted in schools. Individual measures include professionally applied topical fluoride gels or varnish for persons at high risk of caries.

Several organizations and medical/dental professionals throughout Nevada are using fluoride varnish. Some of these are briefly listed below:

Medical:
• Southern Nevada Health District Nurses – Nurses see children and parents on home visits and in health clinics, perform an oral screening on the children, give oral health information to parents/guardians, and do a fluoride varnish up to four times per year.
• Family Resource Centers of Northeastern Nevada – This program involves nurses going into the schools through the Clinic on Wheels (COW) bus.
• Community Health Nurse in Ely in conjunction with Little People’s Head Start does fluoride varnish on the children at least twice a year.
• Orvis Health Center in Reno – This clinic is affiliated with the University of Nevada, Reno has started applying fluoride varnish on children.
• Private physician offices – Private practice physicians and health clinics perform fluoride varnish on at-risk children throughout the state.

Dental:
• Indian Health/Tribal Dental Clinics – Clinics have been using fluoride varnish for over eleven years.
• Nevada Health Centers, Inc. Miles for Smiles Van – This mobile dental clinic provides services at schools and community locations.
• **Dental and Dental Hygiene Schools** – The students are applying fluoride varnish in the dental/dental hygiene school clinics and in some community locations, like Head Start programs.

• **Private dental offices** – It is probable that most dental offices still use the conventional fluoride treatment (acidulated phosphate gel/foam). The private sector may convert to fluoride varnish over time.

### c. Dental Sealants

Since the early 1970s, the incidence of childhood dental caries on smooth tooth surfaces (those without pits and fissures) has declined markedly because of widespread exposure to fluorides. Most decay among school age children now occurs on tooth surfaces with pits and fissures, particularly the molar (back) teeth.

Pit-and-fissure dental sealants — plastic coatings bonded to susceptible tooth surfaces — have been approved for use for many years and have been recommended by professional health associations and public health agencies. Targeting schools in which 50 percent or greater of the children enrolled are eligible for the federal free and reduced meal program (FRP) is considered an effective way to reach large numbers of at-risk children.

First permanent molars erupt into the mouth at about age six years. Placing sealants on these teeth shortly after their eruption protects them from the development of caries in areas of the teeth where food and bacteria are retained. If sealants were applied routinely to susceptible tooth surfaces in conjunction with the appropriate use of fluoride, most tooth decay in children could be prevented [USDHHS 2000b]. Second permanent molars erupt into the mouth at about age 12 to 13 years. Pit-and-fissure surfaces of these teeth are as susceptible to dental caries as the first permanent molars of younger children. Therefore, young teenagers need to receive dental sealants shortly after the eruption of their second permanent molars.

Racial and geographic disparities exist with regards to sealant prevalence in Nevada’s children. Results of the third grade screening in 2008 showed that while 59 percent of children in Washoe County and 43 percent of children in rural areas have at least one sealant, only 33 percent of children in Clark County have sealants. In third grade children in Nevada, compared to White non-Hispanic children, a significantly lower proportion of African American and Hispanic children have dental sealants (44% vs. 37% and 37% respectively).

Disparities in sealant prevalence in Nevada’s third-grade students also exist between those children with dental insurance (69%) and those who are uninsured (31%). Uninsured adolescents (41%) also had significantly fewer dental sealants than those with dental insurance (61%). A comparison of the data collected in 2006 and an earlier assessment conducted in 2003 shows that there
has been improvement in statewide rates for sealants in third-grade children from 33 percent to 41 percent. Improvement was noted in every demographic group previously reported. For adolescents (ages 12-18) data collected in 2007 showed slight improvement in the prevalence of sealants statewide (54%) from data collected just one year earlier in 2006 (52%).

In 2005, Nevada received a $65,000 a year for a two-year HRSA (Health Resources and Services Administration) grant to implement school-based sealant programs in eastern and southern Nevada. When the funding ended in the summer of 2007, Nevada lost the ability to continue the program which had reached 2,973 children during the two-year grant period. Following the loss of this funding, the Community Coalition for Oral Health (CCOH) in Clark County was awarded funds through the Fund for a Healthy Nevada (Tobacco Settlement Dollars) to re-build a dental sealant program in southern Nevada. The elimination of the previous funding source significantly decreased the number of children receiving dental sealants, applied through school-based sealant programs in Nevada, from a high of 3,118 in the 06-07 school year to only 1,408 children during the following year.

The Healthy People 2010 target for dental sealants on molars is 50 percent for both eight-year-olds and 14-year-olds. The most recent estimates of the proportion of children aged eight years with dental sealants on one or more molars are presented in Table VII. Within each age group, African Americans and Mexican Americans are less likely than non-Hispanic whites to have sealants.
Table VIII. Percentage of Children in United States and Nevada with Dental Sealants on Molar Teeth, by Age and Selected Characteristics

<table>
<thead>
<tr>
<th>Children, Selected Ages, 1999–2000 (unless otherwise indicated)</th>
<th>Dental Sealants on Molars</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>21-8a. Aged 8 years</td>
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<tr>
<td></td>
<td>United States, (8-year-olds) (%)</td>
</tr>
<tr>
<td>Healthy People 2010 Target</td>
<td>50</td>
</tr>
<tr>
<td>TOTAL</td>
<td>32</td>
</tr>
</tbody>
</table>

Race or ethnicity

<table>
<thead>
<tr>
<th>Race or ethnicity</th>
<th>United States, (8-year-olds) (%)</th>
<th>Nevada, 3rd graders (%)</th>
<th>United States (%)</th>
<th>Nevada (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>American Indian or Alaska Native</td>
<td>63&lt;sup&gt;a&lt;/sup&gt;</td>
<td>51</td>
<td>46&lt;sup&gt;a&lt;/sup&gt;</td>
<td>63</td>
</tr>
<tr>
<td>Asian or Pacific Islander</td>
<td>DSU</td>
<td>DNC</td>
<td>DSU</td>
<td>42</td>
</tr>
<tr>
<td>Asian</td>
<td>DNC</td>
<td>31</td>
<td>DNC</td>
<td>DNC</td>
</tr>
<tr>
<td>Native Hawaiian or other Pacific Islander</td>
<td>20&lt;sup&gt;b&lt;/sup&gt;</td>
<td>32</td>
<td>DNC</td>
<td>DNC</td>
</tr>
<tr>
<td>Black or African American, non-Hispanic</td>
<td>23</td>
<td>27</td>
<td>26</td>
<td>30</td>
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<tr>
<td>White, non-Hispanic</td>
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<td>44</td>
<td>44</td>
<td>68</td>
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<td>Hispanic or Latino</td>
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<td>DSU</td>
<td>48</td>
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<tr>
<td>Mexican American</td>
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<td>DNC</td>
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<td>DNC</td>
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Sex

<table>
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<tr>
<th>Sex</th>
<th>United States, (8-year-olds) (%)</th>
<th>Nevada, 3rd graders (%)</th>
<th>United States (%)</th>
<th>Nevada (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Female</td>
<td>32</td>
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<td>39</td>
<td>56</td>
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<tr>
<td>Male</td>
<td>32</td>
<td>38</td>
<td>36</td>
<td>60</td>
</tr>
</tbody>
</table>

DNA = Data not analyzed
DNC = Data not collected
DSU = Data are statistically unreliable or do not meet criteria for confidentiality

Table VIII Sources:
* USDHHS2007, data are from 1999-2004, unless otherwise indicated.
<sup>a</sup> Data are for IHS service areas, 1999.
<sup>b</sup> Data are for Hawaii, 1999.
<sup>c</sup> Data are from NHANES III, 1988–1994.
<sup>d</sup> 14-year-olds data from Crackdown on Cancer Program, School Year 2007-2008. Although the Crackdown of Cancer data may serve a purpose to assess relative differences, it does not constitute a random statistical sample; therefore, the generalizability of the statistics is somewhat limited.
d. Preventive Visits

Maintaining good oral health takes repeated efforts on the part of the individual, caregivers, and health care providers. Daily oral hygiene routines and healthy lifestyle behaviors play an important role in preventing oral diseases. Regular preventive dental care can reduce the development of disease and facilitate early diagnosis and treatment. One measure of preventive care that is being tracked, as shown in Table VIII, is the percentage of adults who had their teeth cleaned in the past year. Having one's teeth cleaned by a dentist or dental hygienist is indicative of preventive behaviors.

Table IX. Percentage of Adults Aged 18 or Older Who Had Their Teeth Cleaned Within the Past Year, 2008

<table>
<thead>
<tr>
<th></th>
<th>United States(^a) (%)</th>
<th>Nevada(^b) Status (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Total</strong></td>
<td>71</td>
<td>64</td>
</tr>
<tr>
<td><strong>Age</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18 – 24 years</td>
<td>70</td>
<td>61</td>
</tr>
<tr>
<td>25 – 34 years</td>
<td>67</td>
<td>57</td>
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<td>35 – 44 years</td>
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<tr>
<td><strong>Race</strong></td>
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<tr>
<td>Black</td>
<td>64</td>
<td>DNA</td>
</tr>
<tr>
<td>Hispanic</td>
<td>59</td>
<td>50</td>
</tr>
<tr>
<td>Other</td>
<td>70</td>
<td>71</td>
</tr>
<tr>
<td>Multiracial</td>
<td>65</td>
<td>DNA</td>
</tr>
<tr>
<td><strong>Sex</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>69</td>
<td>62</td>
</tr>
<tr>
<td>Female</td>
<td>73</td>
<td>66</td>
</tr>
<tr>
<td><strong>Education Level</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than high school</td>
<td>49</td>
<td>43</td>
</tr>
<tr>
<td>High school or G.E.D.</td>
<td>64</td>
<td>56</td>
</tr>
<tr>
<td>Some post high school</td>
<td>71</td>
<td>67</td>
</tr>
<tr>
<td>College graduate</td>
<td>82</td>
<td>78</td>
</tr>
<tr>
<td><strong>Income</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than $15,000</td>
<td>48</td>
<td>DNA</td>
</tr>
<tr>
<td>$15,000 – 24,999</td>
<td>54</td>
<td>49</td>
</tr>
<tr>
<td>$25,000 – 34,999</td>
<td>62</td>
<td>49</td>
</tr>
<tr>
<td>$35,000 – 49,999</td>
<td>70</td>
<td>62</td>
</tr>
<tr>
<td>$50,000+</td>
<td>82</td>
<td>76</td>
</tr>
</tbody>
</table>

DNA = Data not analyzed.

Table IX Sources:
\(^b\) 2008 Nevada BRFSS – Oral Health Module
According to the 2007 National Survey of Children’s Health (NSCH), only 73.1 percent of Nevada’s children had a preventive dental visit in the past year which is significantly lower than the national average of 78.4 percent. In addition to Nevada, four other states, Arkansas (74.7%), Florida (68.5%), Missouri (75.4%), and Texas (74.0%), were reported to have significantly lower percentages of children who had received preventive dental care than their national counterparts.

**Figure X. Preventive Dental Care**

Percent of children with a preventive dental visit in the past year
2007 National Survey of Children’s Health

e. Screening for Oral Cancer

Oral cancer detection is accomplished by a thorough examination of the head and neck; an examination of the mouth including the tongue, the entire oral and pharyngeal mucosal tissues, and the lips; and palpation of the lymph nodes. Although the sensitivity and specificity of the oral cancer examination have not been established in clinical studies, most experts consider early detection and treatment of precancerous lesions and diagnosis of oral cancer at localized stages to be the major approaches for secondary prevention of these cancers [Silverman 1998; Johnson 1999; CDC 1998]. If suspicious tissues are detected during an examination, definitive diagnostic tests, such as biopsies, are needed to make a firm diagnosis.

Oral cancer is more common after the age of 60 years. Known risk factors include use of tobacco products and alcohol. The risk of oral cancer is increased six to 28 times in current smokers. Alcohol consumption is an independent risk factor and, when combined with the use of tobacco products, accounts for most cases of oral cancer in the United States and elsewhere [USDHHS 2004a]. Individuals should also be advised to avoid other potential carcinogens, such as exposure to sunlight (a risk factor for lip cancer) without protection (use of lip sunscreen and hats is recommended).

Recognizing the need for dental and medical providers to examine adults for oral and pharyngeal cancer, Healthy People 2020 Objective OH-14.2 is to increase the proportion of adults who, in the past 12 months, report having had an examination to detect oral and pharyngeal cancers. Nationally, relatively few adults aged 40 years and older (13%) reported receiving an examination for oral and pharyngeal cancer, although the proportion varied by race/ethnicity (TABLE X). Nevada specific data on oral and pharyngeal cancer examinations in adults has not been collected.
Table X. Proportion\(^{a}\) of Adults in the United States and Nevada Who Were Examined for Oral and Pharyngeal Cancer in the Preceding 12 Months

<table>
<thead>
<tr>
<th>Adults Aged 40 Years and Older</th>
<th>United States (1988) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy People 2010 Target</td>
<td>20</td>
</tr>
<tr>
<td>TOTAL</td>
<td>13</td>
</tr>
<tr>
<td>Race or ethnicity</td>
<td></td>
</tr>
<tr>
<td>American Indian or Alaska Native</td>
<td>DSU(^{b})</td>
</tr>
<tr>
<td>Asian or Pacific Islander</td>
<td>12 (^{b})</td>
</tr>
<tr>
<td>Asian</td>
<td>12 (^{b})</td>
</tr>
<tr>
<td>Native Hawaiian and other Pacific Islander</td>
<td>DSU(^{b})</td>
</tr>
<tr>
<td>Black or African American only</td>
<td>7 (^{b})</td>
</tr>
<tr>
<td>White only</td>
<td>14 (^{b})</td>
</tr>
<tr>
<td>2 or more races</td>
<td>DNC</td>
</tr>
<tr>
<td>American Indian or Alaska Native; White</td>
<td>DNC</td>
</tr>
<tr>
<td>Black or African American; White</td>
<td>DNC</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>6</td>
</tr>
<tr>
<td>Not Hispanic or Latino</td>
<td>14</td>
</tr>
<tr>
<td>Black or African American, not Hispanic or Latino</td>
<td>6 (^{b})</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>14</td>
</tr>
<tr>
<td>Male</td>
<td>12 (^{b})</td>
</tr>
<tr>
<td>Education Level</td>
<td></td>
</tr>
<tr>
<td>Less than high school</td>
<td>5</td>
</tr>
<tr>
<td>High school graduate</td>
<td>10</td>
</tr>
<tr>
<td>At least some college</td>
<td>19</td>
</tr>
</tbody>
</table>

Table X Sources:

DNC = Data not collected
DSU = Data are statistically unreliable or do not meet criteria for confidentiality
\(^{a}\) Age adjusted to the year 2000 standard population.
\(^{b}\) Persons reported only one race or reported more than one race and identified one race as best representing their race.
f. Tobacco Control

Tobacco use has a devastating effect on the health and well-being of the public. More than 400,000 Americans die each year as a direct result of cigarette smoking, making it the nation’s leading preventable cause of premature mortality, and smoking causes over $150 billion in annual health-related economic losses [CDC 2002]. The effects of tobacco use on the public’s oral health are also alarming. The use of any form of tobacco — including cigarettes, cigars, pipes, and smokeless tobacco — has been established as a major cause of oral and pharyngeal cancer [USDHHS 2004a]. The evidence is sufficient to consider smoking a causal factor for adult periodontitis [USDHHS 2004a]; one-half of the cases of periodontal disease in this country may be attributable to cigarette smoking [Tomar & Asma 2000]. Tobacco use substantially worsens the prognosis of periodontal therapy and dental implants, impairs oral wound healing, and increases the risk of a wide range of oral soft tissue changes [Christen et al. 1991; AAP 1999].

Comprehensive tobacco control would have a large impact on oral health status. The goal of comprehensive tobacco control programs is to reduce disease, disability, and death related to tobacco use by

- Preventing the initiation of tobacco use among young people.
- Promoting quitting among young people and adults.
- Eliminating nonsmokers’ exposure to secondhand tobacco smoke.
- Identifying and eliminating the disparities related to tobacco use and its effects among different population groups.

The dental office provides an excellent venue for providing tobacco intervention services. More than one-half of adult smokers see a dentist each year [Tomar et al. 1996]. Dental patients are particularly receptive to health messages at periodic check-up visits, and oral effects of tobacco use provide visible evidence and a strong motivation for tobacco users to quit. Because dentists and dental hygienists can be effective in treating tobacco use and dependence, the identification, documentation, and treatment of every tobacco user they see needs to become a routine practice in every dental office and clinic [Fiore et al. 2000]. However, national data from the early 1990s indicated that just 24 percent of smokers who had seen a dentist in the past year reported that their dentist advised them to quit, and only 18 percent of smokeless tobacco users reported that their dentist ever advised them to quit.
Data from the 2007 BRFSS show that in Nevada only 51 percent of smokers reported having a dental cleaning in the past year, compared to 67 percent of non-smokers. More adult Nevadans who were current smokers reported having had some teeth extracted due to decay or gum disease (62%) than non-smokers (42%). However, there is no state data on whether any adults who saw a dentist were counseled on the negative effects of tobacco use on oral health. The prevalence of untreated tooth decay is more than twice as high in U.S. adults, ages 35-44, who currently smoke (46%), than those who reported never smoking (21%) [USDHHS2007, 1999-2004].

Cigarette smoking among adults 18 years older is described in Table XI. Data from the Youth Risk Behavior Surveillance System on students who smoked or used other tobacco products are shown in Table XII.

Table XI. Cigarette Smoking among Adults aged 18 Years and Older

<table>
<thead>
<tr>
<th></th>
<th>United States (%)</th>
<th>Nevada Status (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Healthy People 2020 Target:</strong></td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>20</td>
<td>22</td>
</tr>
<tr>
<td><strong>Race or Ethnicity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>22</td>
<td>DNA</td>
</tr>
<tr>
<td>White</td>
<td>20</td>
<td>21</td>
</tr>
<tr>
<td>Hispanic</td>
<td>17</td>
<td>23</td>
</tr>
<tr>
<td>Other</td>
<td>18</td>
<td>DNA</td>
</tr>
<tr>
<td>Multi-Racial</td>
<td>24</td>
<td>DNA</td>
</tr>
<tr>
<td><strong>Sex</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>18</td>
<td>21</td>
</tr>
<tr>
<td>Male</td>
<td>21</td>
<td>23</td>
</tr>
</tbody>
</table>

DNA – Data not available.

Table XI Source:
Table XII. Percentage of Students in High School (Aged 12–21 years) who Smoked Cigarettes or who Used Chewing Tobacco or Snuff One or More of the Past 30 Days

<table>
<thead>
<tr>
<th></th>
<th>Cigarettes United States (%)</th>
<th>Cigarettes Nevada a (%)</th>
<th>Chew United States (%)</th>
<th>Chew Nevada a (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
<td>20</td>
<td>17</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>Race</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>23</td>
<td>16</td>
<td>12</td>
<td>6</td>
</tr>
<tr>
<td>Black</td>
<td>10</td>
<td>7</td>
<td>3</td>
<td>4</td>
</tr>
<tr>
<td>Hispanic</td>
<td>18</td>
<td>11</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Other</td>
<td>17</td>
<td>18</td>
<td>6</td>
<td>5</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>19</td>
<td>14</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Male</td>
<td>20</td>
<td>13</td>
<td>15</td>
<td>7</td>
</tr>
</tbody>
</table>

Table XII Sources:

During the 2007-08 school year, the University of Nevada, Las Vegas School of Dental Medicine (UNLV SDM) Crackdown on Cancer Program provided tobacco education to 23,838 elementary, middle and high school students in Nevada. A total of 7,547 high school students were screened for oral cancer, with parental consent. Individual counseling is provided for students that use tobacco. Referrals are given for follow up care that may be needed as well as tobacco cessation services. The results from the screenings show that more tobacco users had untreated decay (44% vs. 31%) and caries experience (50% vs. 44%) than non-users.

g. Methamphetamine Use and Oral Health

The oral effects of methamphetamine use can be devastating. Reports have described rampant caries that resembles ECC and is commonly referred to as “meth mouth.” The rampant caries associated with methamphetamine use is attributed to the acidic nature of the drug, the drug’s xerostomic (dry mouth) effect, its propensity to cause cravings for high calorie carbonated beverages, tooth grinding and clenching and its long duration of action leading to extended periods of poor oral hygiene.

Results of the Youth Risk Behavior Surveillance System (YRBSS) from 1999-2009 indicate significantly more Nevada high school students historically using methamphetamines than their national counterparts. In 2009, 4.4 percent of high school students surveyed nationally reported that they had used methamphetamine vs. 5.9 percent of Nevada’s high school students. As revealed in Figure XI, there has been a substantial reduction in total youth reporting any methamphetamine use in
both the U.S. and Nevada. This positive trend may have been attributed in part to efforts of oral health stakeholders on the national, state and local levels to reduce the incidence of meth mouth by collaborating on outreach activities targeting youth, communities and policy makers.

**Figure XI. Proportion of U.S. and Nevada High School Students who used Methamphetamines (also called speed, crack, or ice) one or more times during their lifetime. (YRBSS 1999-2007)**
h. Oral Health Education

Health education and promotion is an important piece of any public health initiative. Oral health education for the community is a process that informs, motivates, and helps people to adopt and maintain beneficial health practices and lifestyles; advocates environmental changes as needed to facilitate this goal; and conducts professional training and research to the same end [Kressin and DeSouza 2003]. Although health information or knowledge alone does not necessarily lead to desirable health behaviors, knowledge may help empower people and communities to take action to protect and improve their health.

Many people do not understand the importance of seeking care or preventive services. The public is generally not aware that dental disease is a transmissible disease caused by bacteria and that simple behavior changes can limit the risk and/or prevent dental decay and periodontal disease. The Oral Health Program continues to offer courses relevant to the population concerning improving the oral health of Nevadans. These programs include the following:

**Healthy Smile Happy Child**

This presentation includes the definition, identification, risk factors, financial impact, and the treatment strategies of ECC. An *ECC Prevention Anticipatory Guidance Manual* with age-specific prevention objectives is included along with English and Spanish handouts. A *Fluoride Varnish Manual* is also provided with application protocol, ordering information, handouts, and consent forms in English and Spanish. The PowerPoint presentation (short and long versions) and the text is available at [http://health.nv.gov](http://health.nv.gov) along with the brochures, *ECC Prevention* – English and Spanish, and Cavities – *Fix Them or Forget Them?* – English and Spanish. There is also an *ECC Prevention Presenter Manual*. This course continues to be presented to a variety of groups, Family Resource Centers (staff and parents), health care professionals, Tribal and Indian Health Service, Head Start, and school teachers and nurses. This program was presented to 50 people in SFY2008.

**Prevent Abuse and Neglect through Dental Awareness (P.A.N.D.A.)**

Prevent Abuse and Neglect through Dental Awareness (P.A.N.D.A.), currently available in 44 states and six countries, provides training courses and materials to dental professionals and others regarding how to recognize, report, and prevent suspected child abuse and neglect. The P.A.N.D.A. booklet and P.A.N.D.A. brochure are on the Health Division website. This is also an ongoing course and
is presented to dental hygiene students at Truckee Meadows Community College and College of Southern Nevada. This program was presented to 35 people in SFY2008. (Please note that some of this information is also included in other courses provided for the school nurses and other health care providers.)

**Oral Screening K-12**

Due to the prevalence of oral disease in our school age children, the Nevada State Health Division Oral Health Program offers a free continuing education course, *Oral Screening K-12*, to school nurses, community health nurses and to other health care providers. The course includes how to identify normal and abnormal hard and soft tissue in the mouth, and the techniques of performing an oral cancer screening, anticipatory guidance and referral. This program was presented to seven people in SFY2008.

**Healthy Teeth for a Healthy Head Start** and **Healthy Teeth and Fluoride**

These two PowerPoint presentations are for Head Start staff and parents covering basic oral health education topics and the role of fluoride. All slides are in English and Spanish and there are presenter’s notes in English and Spanish. During SFY08 approximately 30 people attended Healthy Teeth for a Healthy Head Start and Healthy Teeth and Fluoride presentations given by the Health Division’s Oral Health Program Health Educator.

The presentation slides are available on the Health Division website ([http://health.nv.gov/PDFs/OH/headstart.pdf](http://health.nv.gov/PDFs/OH/headstart.pdf)) and have been used independently by many organizations within Nevada and throughout the United States.

**Smiles for Seniors**

An oral health education presentation developed in 2006 is a revision of the *Smiles for Seniors* program from the Ohio Dental Association. The revision was developed in cooperation with the Alliance of the American Dental Association, the Community Coalition for Oral Health, the Nevada State Health Division Oral Health Program, and the UNLV SDM. The target audience includes caregivers in assisted living and long-term care facilities. Between 1990 and 2000 the number of Nevadans age 65 and over increased nearly 72 percent. In comparison during the same time period the United States saw a 12 percent increase in population aged 65 and over. According to U.S. Census projections,
in the United State the population aged 65 and over is expected to grow 104 percent between 2000 and 2030. The U.S. population aged 85 and over is expected to grow 127 percent. During the same time period Nevada is expected to experience an overall population growth of 114 percent (1,998,257 – 4,2892,102) with a corresponding increase of 264 percent in those Nevadans aged 65 and over and an estimated increase of 386 percent in individuals aged 85 and over. (Source: www.census.gov/population/projections/SummaryTabB1.pdf) This program was presented to 45 people in SFY 2008.

Diabetes and Oral Health
This is a newly developed (2008) PowerPoint presentation designed at the request of the Diabetes Network. It is for individuals, groups and health care providers who provide care and support for people with diabetes. It includes information on the relationship between oral health and diabetes, the importance of oral health, and general information on etiology and prevention of dental disease. The PowerPoint is available at www.nvoralhealth.org and http://health.nv.gov/CC_OralHealth.htm

Miscellaneous Presentations/Publications
Additional oral health education programs have been developed and presented for various groups including: high school students, Diabetes Network members, Carson Tahoe Medical Center, Diabetes Health Fair participants, dental hygiene students, and parents and children at a community immunization event. These programs/events reached over 240 people during SFY2008.

Two new brochures developed by Nevada’s Oral Health Program in 2008 are designed for the parents of children with special health care needs. A Healthy Mouth for Children with Special Care Needs – A Parent’s Guide provides parents and caregivers information on locating a dentist; information on some of the increased risks children with special health care needs may have for developing dental problems; and helpful tips on daily oral health care. Visiting the Dentist – Children with Special Health Care Needs discusses choosing a dentist and establishing a dental home; what to expect at the first dental visit and during treatment; and what is included in making a preventive plan and a treatment plan. Both brochures are in English and Spanish and are available at: http://health.nv.gov/CC_OH_ChildrenSpecHealth.htm. Plans for SFY09 include outreach to the families of children with special health care needs and the individuals and organizations that advocate on their behalf.
i. Nevada’s Oral Health Coalitions

Nevada’s Oral Health Coalition Network (NOHCN) consists of the Advisory Committee on the State Program for Oral Health (AC4OH) and six regional coalitions representing all 17 counties in Nevada. Currently 65 organizations participate in one or more of the six regional oral health coalitions. Each of the six regional coalitions has representation on the 13-member advisory committee. The AC4OH meets four times a year. The committee monitors, identifies, and supports implementation of the State Oral Health Plan and provides recommendations on the development and activities of the State Oral Health Program. The representatives bring information and direction back to their communities so that activities that support the State Oral Health Plan can be implemented on a local level.

The vast distances between communities create significant logistical challenges even when trying to bring regional stakeholders together in one physical location. To address this, the regional members convene regularly through face-to-face and/or telephone conference meetings. In addition to geographic challenges, community needs and the resources to address these needs vary significantly. The regional concept supports the engagement of community members who are familiar with the issues and resources in their local communities. They know who “the players” are in their local communities and who needs to be engaged in order to “get the work done.” The Network allows the regional coalitions to share successes and challenges and collaborate on statewide issues. Agendas and minutes for all meetings are posted on a shared website, www.nvoralhealth.org. The website is hosted by Great Basin Primary Care Association. Additional highlights on coalition activities are listed in Appendix A: State, County and Local Oral Health Programs and Collaboratives within this Burden of Oral Disease document.

<table>
<thead>
<tr>
<th>Regional Oral Health Coalition Name &amp; Service Area</th>
<th>Primary Contact</th>
</tr>
</thead>
</table>
| **Advisory Committee for Oral Health (AC4OH) State** | Tyree Davis, DDS  
tdavis@nvrhc.org |
| **Northwestern Rural Oral Health Coalition (NROHC)**  
*Carson City, Douglas, Churchill, Lyon, Pershing & Storey County* | Rota Rosaschi  
Coalition Chair  
rota@nphf.org |
| **Community Coalition for Oral Health (CCOH)**  
*Clark County* | Dee Ennis  
Coalition Chair  
oxyonenv@mgci.com |
Northeastern Coalition for Oral Health (NECOH)
Elko, Eureka, Humboldt, Lander & White Pine Counties
Keyth Durham
Coalition Chair
ldurham95@yahoo.com

Northern Nevada Dental Coalition for Underserved Populations
(CUSP)
Washoe County
Mark J. Rosenberg, DDS, MPH
Coalition Chair
mjrosenberg@juno.com
VI. PROVISION OF DENTAL SERVICES

a. Dental Workforce and Capacity

The oral health care workforce is critical to society’s ability to deliver high-quality dental care in the United States. Effective health policies intended to expand access, improve quality, or constrain costs must take into consideration the supply, distribution, preparation, and utilization of the health workforce. Some sources indicate a possible shortage of dentists; however, a greater problem may be the distribution of oral health professionals. Too few dentists care for publicly insured, uninsured, indigent and special needs patients. In addition some people (e.g., those in rural and frontier areas) have very limited access to dental professionals, while others may have no difficulty in obtaining oral health care.

The Medical Education Council of Nevada (MECON) undertook a major analysis of the dental workforce in Nevada during fall 2006. MECON was charged by the Nevada State Legislature to “determine the workforce needs for the provision of health care services in Nevada” and to make recommendations to “the legislature on the status and need of health practitioners, other providers of health care, and other personnel of health care facilities or programs in Nevada.” Their report, *Dentist Workforce in Nevada* (October 2007), presents the major findings of a survey of all dentists with an active license to practice in the state of Nevada. A companion report, *Dental Hygienist Workforce in Nevada* (July 2008), reports the findings of a survey of all licensed dental hygienists in Nevada. Both documents are available online at: [http://www.medicine.nevada.edu/CEHSO/pubs.html](http://www.medicine.nevada.edu/CEHSO/pubs.html).

Findings from the surveys, detailed in the workforce reports, provide an improved understanding of many aspects of the professional dental workforce, including some social and demographic indicators, employment characteristics, income and earnings, and job and career satisfaction of dentists and dental hygienists in Nevada. The following charts, from the workforce reports, illustrate the distribution of licensed dental professionals within the state of Nevada. The estimated number of dentists and dental hygienists, as well as the full time equivalents (FTEs) per 100,000 population by region and statewide are given. The FTE concept combines the number of hours worked divided by personnel as follows. One dentist FTE is equal to one dentist working 40 hours per week. One dental hygienist FTE is equal to one dental hygienist working 32+ hours per week.
Table XIII. Estimated Dentists per 100,000 Residents in Nevada – 2012

<table>
<thead>
<tr>
<th>Region</th>
<th>Dentists Employed (2012)</th>
<th>2010 Population</th>
<th>Dentists per 100,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban South</td>
<td>974</td>
<td>1,951,269</td>
<td>49.9</td>
</tr>
<tr>
<td>Urban North</td>
<td>116</td>
<td>523,678</td>
<td>22.2</td>
</tr>
<tr>
<td>Rural / Frontier</td>
<td>59</td>
<td>225,604</td>
<td>26.2</td>
</tr>
<tr>
<td>Nevada Total</td>
<td>1,149</td>
<td>2,700,551</td>
<td>42.5</td>
</tr>
</tbody>
</table>

Table XIV. Estimated Dental Hygienists per 100,000 Residents in Nevada – 2012

<table>
<thead>
<tr>
<th>Region</th>
<th>Dental Hygienists Employed (2012)</th>
<th>2010 Population</th>
<th>Dental Hygienists per 100,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban South</td>
<td>559</td>
<td>1,951,269</td>
<td>28.6</td>
</tr>
<tr>
<td>Urban North</td>
<td>312</td>
<td>523,678</td>
<td>59.5</td>
</tr>
<tr>
<td>Rural / Frontier</td>
<td>104</td>
<td>225,604</td>
<td>46.1</td>
</tr>
<tr>
<td>Nevada Total</td>
<td>975</td>
<td>2,700,551</td>
<td>36.1</td>
</tr>
</tbody>
</table>

b. Dental Workforce Diversity

One cause of oral health disparities is a lack of access to oral health services among under-represented minorities. Increasing the number of dental professionals from under-represented racial and ethnic groups is viewed as an integral part of the solution to improving access to care [USDHHS 2000b]. Data on the race/ethnicity of dental care providers were derived from surveys of professionally active dentists conducted by the American Dental Association [ADA 1999]. In 1997, 1.9 percent of active dentists in the United States identified themselves as black or African American, although that group constituted 12.1 percent of the U.S. population. Hispanic/Latino dentists made up 2.7 percent of U.S. dentists, compared with 10.9 percent of the U.S. population that was Hispanic/Latino. A similar survey was conducted by the ADA in 2006. Unfortunately the more recent version did not collect race/ethnicity data from the dentists; however reviewing statistics on recent dental graduates does not indicate a narrowing of the gap between population and dentist proportions across race/ethnicity categories. According
to 2003-04 data from the United States Workforce Profile, only five percent (5%) of new dental (DDS, DMD) degree recipients were Black and only five percent (5%) were Hispanic/Latino.

c. Nevada’s Dental Education Institutions

University of Nevada, Las Vegas School of Dental Medicine (UNLV SDM) UNLV

SDM accepted its inaugural class of student dentists in August, 2002 and currently operates with a capacity of 300 student dentists in a four-year DMD program. In 2004, a state-of-the-art clinical facility opened on the university’s Shadow Lane Campus, containing electronic patient records, financial systems, and digital radiographic and photographic images along with state-of-the-art dental operatories. A contemporary simulation facility allows students to perform common dental procedures on mannequins, providing preclinical teaching and offering unique opportunities for continuing education. In its short history the school has developed a national reputation for innovation in its curriculum. Over 2,900 individuals applied for its inaugural class of 75 students. The inaugural class graduated in May, 2006.

In 2005 the SDM began offering a 24-month program in orthodontics. A new program in pediatric dentistry began with four residents in the fall of 2008. A new 44,000-square-foot building will house additional advanced education/specialty program in endodontics, oral/maxillofacial surgery and periodontics.

In addition to educating future dentists, the SDM also provides quality, oral health care to southern Nevadans. For information submitted by the SDM on their clinical services, please see Appendix A: State, County and Local Oral Health Programs and Collaboratives.

College of Southern Nevada (CSN) Dental Hygiene Program

The CSN program began in 1978 at the Cheyenne campus and is currently at the West Charleston Campus of CSN. Twenty-four Associate of Science (AS) students graduated from the program in May 2008. An additional 13 students graduated from the Bachelor of Science (BS) degree completion program. CSN transitioned from an AAS degree to an Associate of Science (AS) degree and beginning in fall 2006 all graduates have been awarded the AS degree.
Truckee Meadows Community College (TMCC)

The TMCC Dental Hygiene Program began in 1999. Each fall the program admits 12-14 students, per class into its two-year program. It has graduated six classes, averaging 11 students each. Students typically score in the top three percentile in the National Dental Hygiene Boards and all graduates have passed the Nevada State Boards. Many graduates have also chosen to take California and Western Regional Boards. The student population has been primarily female and Caucasian with a few female Hispanic, Asian and American Indian students. Three male students have graduated so far. TMCC also has a dental assisting program which accepts 24 students per year into its nine-month program.

Both dental hygiene training programs offer clinical services to the community. For information, please see Appendix A: State, County and Local Oral Health Programs and Collaboratives.

Western Interstate Commission for Higher Education (WICHE) – Health Care Access Program (HCAP)

The Western Interstate Commission for Higher Education (WICHE) is responsible for providing higher educational opportunities and sharing resources to enhance the workforce and economic development in Nevada. WICHE offers educational, financial, and professional assistance to Nevada citizens and provides highly trained, qualified professionals in areas of established need statewide. In dentistry, WICHE currently offers funding through their HCAP loan repayment program (in contrast to its previously offered HCAP loan forgiveness program). Upon completion of their education, WICHE assists dental students in paying back their school loans. Professionals are granted 100 percent of WICHE funds if they successfully complete a two-year service agreement in the state with an underserved population, emphasizing underserved areas.

During the past ten years (1998-2007) through its HCAP programs, WICHE dentists have provided services in 12 counties and 25 cities/towns across Nevada. Of the total 85 WICHE dentists who received funding during this decade, 72 have met their contractual service obligation, resulting in a return rate of 85 percent. Seven (8%) continued to carry an obligation to return and provide services, leaving a default of only six (7%). Approximately 74 percent worked in urban areas and 26 percent worked in rural/frontier areas; 75 percent of WICHE-funded dentists have worked with underserved populations of people (rural and urban areas combined). Further retention data revealed that approximately two out of three (68%) WICHE dentists who completed their service obligation have
remained in Nevada to continue providing dental services. Economically, in 2008, a total of 54 WICHE-funded dentists were actively working throughout the state. These professionals generated an additional 36 jobs resulting in an estimated annual payroll impact of $12,186,726 for Nevada.

d. Use of Dental Services
i. General Population

Although appropriate home oral health care and population-based prevention are essential, professional care is also necessary to maintain optimal dental health. Regular dental visits provide an opportunity for the early diagnosis, prevention, and treatment of oral diseases and conditions for people of all ages, and for the assessment of self-care practices.

Adults who do not receive regular professional care can develop oral diseases that eventually require complex treatment and may lead to tooth loss and health problems. People who have lost all their natural teeth are less likely to seek periodic dental care than those with teeth, which, in turn, decreases the likelihood of early detection of oral cancer or soft tissue lesions from medications, medical conditions, and tobacco use, as well as from poor-fitting or poorly maintained dentures. Persons with visits to the dentist in the last 12 months are shown in Table XV.
### Table XV. Proportion of Children Aged 2-17 Who Visited a Dentist in the Previous 12 Months*

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<thead>
<tr>
<th></th>
<th>Dental Visit in Previous Year</th>
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<tr>
<td></td>
<td>United States* (%)</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td>49</td>
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<tr>
<td><strong>Race and ethnicity</strong></td>
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<td>Hispanic or Latino</td>
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<tr>
<td>Black or African American, not Hispanic or Latino</td>
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<tr>
<td>White, not Hispanic or Latino</td>
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<td><strong>Sex</strong></td>
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<td><strong>Parents Education Level</strong></td>
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<td>High School</td>
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<td>Some College</td>
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<td><strong>Poverty Status</strong></td>
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<tr>
<td>Middle Income</td>
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</tr>
<tr>
<td>High Income</td>
<td>64</td>
</tr>
</tbody>
</table>

DNC = Data Not Collected

**Table XV Sources:**
- National data are for 2008.
- Age-adjusted to 2000 U.S. standard population.
- Data are for children aged 5–6 years.
- Healthy Smile Happy Child Oral Health Survey of Nevada’s Third Grade Students, January 2006.
- Data are for adults aged 18 years and older.
ii. Special Populations

Schoolchildren

National YRBS data collected in 2003 reported that 68.7 percent of teens surveyed indicated that they had visited a dentist during the past 12 months. According to Nevada’s Crackdown on Cancer program, during 2007, 65 percent of our state’s teens reported that they had a dental visit during the past year. In 2006, only 59.8 percent of the parents of Nevada’s third-graders participating in an open-mouth oral health screening reported that their child had visited a dentist during the past 12 months. In comparison, according to National Health and Nutrition Examination Survey (NHANES) data for 1999-2004, 76.8 percent of children in the United States, ages six to eleven years old, had visited the dentist within the past year.

Children with Special Health Care Needs

It is estimated that over ten percent of Nevada’s children and youth ages 0-17 have special health care needs, defined as the presence of a chronic physical, developmental, behavioral, or emotional condition and a need for health care services beyond what is required by children in general. According to the National Survey of Children with Special Health Care Needs (CSHCN) Chartbook 2005-2006, nationally, 16 percent of CSHCN were reported to need at least one health care service that they did not receive in the past year, and six percent needed more than one service that they did not receive. The service most commonly reported as needed but not received was preventive dental care; 6.3 percent of CSHCN overall needed but did not receive preventive dental care. Other relatively common services needed but not received were mental health care (3.7%), therapies (3.1%), specialty care (2.8%), and other dental care (2.6%). Poorer children, uninsured children, children with lapses in insurance, and children with greater limitations attributable to disability had significantly greater odds of unmet dental care needs.

Pregnant Women

Studies documenting the effects of hormones on the oral health of pregnant women suggest that 25 percent to 100 percent of these women experience gingivitis and up to ten percent may develop more serious oral infections [Amar & Chung 1994; Mealey 1996]. Recent evidence suggests that oral infections such as periodontitis during
pregnancy may increase the risk of preterm or low birthweight deliveries [Offenbacher et al. 2001].

A study by a New York University dental research team has discovered evidence that pregnant women with periodontal disease are more likely to develop gestational diabetes mellitus than pregnant women with healthy gums. Inflammation associated with periodontal disease is believed to play a role in the onset of gestational diabetes, perhaps by interfering with the normal functioning of insulin, the hormone that regulates glucose metabolism [Dasanayake 2008]. During pregnancy, a woman may be particularly amenable to disease prevention and health promotion interventions that could enhance her health or that of her fetus [Gaffield et al. 2001].

According to Michalowicz, et al [2008], it is safe to deliver oral health services during the perinatal period, and delaying necessary treatment could result in harm to the mother and indirectly to the fetus. Preserving a woman’s oral health throughout the perinatal period can also help establish a solid foundation for promoting the oral health of her children after they are born.

Children whose mothers have poor oral health are five times more likely to have oral health problems than children whose mothers have good oral health [Clothier, et al 2007].

In northern Nevada Saint Mary’s Foundation received funding through the Trust Fund for Public Health to conduct a project entitled, “Oral Health as Prevention of Low Birth Weight and Premature Births.” Activities of the project proposed to provide oral health education, prophylaxis (teeth cleaning), root planning and general dentistry (as needed) to 225 pregnant at-risk women identified through the Saint Mary’s Women, Infant and

Recommendations for Promoting Oral Health During the Perinatal Period

All health professionals should inform women that …

• Oral health care is safe and effective during pregnancy.

• First trimester diagnosis (including necessary dental X-rays) and treatment for conditions requiring immediate attention are safe.

• Necessary treatment can be provided throughout pregnancy; however, the period between the 14th and the 20th week is the best time to provide treatment.

• Elective treatment can be deferred until after delivery.

• Delay in necessary treatment could result in significant risk to the mother and indirectly to the fetus.

Kumar & Smelson, eds. 2006
The Saint Mary’s project provided much-needed dental care and oral health screenings for hundreds of low-income, pregnant women. Many of the women reported that this was their very first dental appointment. By far the most significant impact, as reported by the program in January 2008, was the significant decline in the number of preterm and low birthweight babies as opposed to averages for the state of Nevada and the nation. Utilizing comparison data from 2004 reported by the Kaiser Family Foundation, the number of preterm births as a percent of all births in Nevada was 13.5 percent and 12.5 percent in the country compared with 5.6 percent of this initiative’s participants. The Saint Mary’s program also reported a 4.1 percent of low birthweight babies in comparison to eight percent in Nevada and 8.1 percent nationally.
d. Dental Medicaid and State Children’s Health Insurance Programs

Medicaid is the primary source of health care for low-income families, the elderly and disabled persons in the United States. This program became law in 1965 and is jointly funded by the federal and state governments (including the District of Columbia and the Territories) to assist states in providing medical, dental, and long-term care assistance to people who meet certain eligibility criteria.

Eligibility is determined on the basis of state and national criteria. Dental services are a required service for most Medicaid-eligible individuals under the age of 21 years, as a required component of the Early and Periodic Screening, Diagnostic and Treatment (EPSDT) benefit. Services must include, at a minimum, relief of pain and infections, restoration of teeth, and maintenance of dental health. Dental services may not be limited to emergency services for EPSDT recipients [Centers for Medicare and Medicaid, 2004].

Medicaid covers full dental services for children and for adults covered dental services are limited to emergency and palliative care, which includes partials and full dentures. Nevada Check Up, Nevada’s State Children’s Health Insurance Program (SCHIP), provides low cost, comprehensive health insurance for low-income children from birth through age 19 who do not qualify for Medicaid and do not have private insurance. Effective September 1, 2008, changes were made to the Nevada Check Up (NCU) benefit plan. NCU eliminated coverage for orthodontia services and they instituted an annual benefit limit of $600 per child for dental care.

The February 2009 reauthorization of the Children’s Health Insurance Program includes eight dental provisions that may positively impact children’s oral health in the future. The eight provisions are a dental coverage guarantee (which will revoke the current $600 dental care cap); a dental wrap-around benefit option, mandatory performance reporting; involvement in quality assurance programs; new parent education requirements; allowance of public-private contracting; studying dental access; and mandatory information for beneficiaries.

A Government Accountability Office (GAO) report from September 2008 notes that dental disease and inadequate receipt of dental care remain a significant problem for children in Medicaid with only about one in three children in Medicaid receiving dental care in the prior year. By contrast, more than half of children with private insurance had received dental care in the prior year. The report also notes improvement in some areas, for example, children age 6-18 in Medicaid who received at least one dental sealant increased nearly threefold from 1994 to 2004.
In 2008, the Centers for Medicare & Medicaid Services (CMS) conducted state dental reviews to obtain information on dental services provided to Medicaid beneficiaries that would further enhance national initiatives to improve oral health care in the United States. The reviews surveyed states’ efforts to address the rate of children’s dental utilization, to identify potential issues with adherence to federal Medicaid statute or regulations, and to identify promising or notable practices states have implemented to improve the delivery of oral health services to Medicaid eligible children. States with reported dental utilization rates of 30 percent or less, as submitted on the CMS-416 annual report for fiscal year 2006, were selected for review. With only approximately 20 percent of the state’s total Medicaid-eligible children receiving a dental service in 2006, Nevada was one of the states selected for review.

The Nevada Division of Health Care Financing and Policy (DHCFP) is the single state agency that administers the Medicaid program in Nevada. Children residing in Nevada’s two largest counties are mandatorily enrolled in one of two managed care plans, unless they meet certain exemption criteria. As reported to CMS on the 416 report, there were over 155,000 children under the age of 21 eligible for Medicaid in Nevada during 2006; all of these children were eligible to receive dental benefits. An overwhelming majority of children in Nevada (more than 80 percent) are designated to receive dental services in a managed care environment. Nevada has not elected continuous eligibility for children; any monthly changes in income or circumstances may render a child ineligible for Medicaid. Approximately 20 percent of total Medicaid-eligible children received a dental service in 2006, this increased to nearly 24 percent in 2007 as reported to CMS by the state.

According to Centers for Medicare & Medicaid Services, Office of the Actuary, National Health Statistics Group, public expenditures for dental care totaled $6.1 billion in 2007, nine percent of all medical expenditures paid with public (federal, state or local) funds, or six percent of the $95.2 billion spent on dental services nationally by all funding sources, public and private. For Nevada SFY08, the DHCFP Fact Book 2009 reported that $16 million was paid by Medicaid for dental care. This represents just over one percent of the $1.2 billion they reported paying for all covered services during the same year.
e. Community and Migrant Health Centers and other State, County, and Local Programs

Community Health Centers (CHCs) provide family-oriented primary and preventive health care services for people living in rural and urban medically underserved communities. CHCs exist in areas where economic, geographic, or cultural barriers limit access to primary health care. The Migrant Health Program (MHP) supports the delivery of migrant health services, serving more than 650,000 migrant and seasonal farm workers. Among other services provided, many CHCs and Migrant Health Centers provide dental care services.

*Healthy People 2020* objectives OH-10.1 and OH-10.2 are to “Increase the proportion of Federally Qualified Health Centers that have an oral health care program” and “Increase the proportion of local health departments that have oral health prevention or care programs [USDHHS 2012].” In the previous objective from *Healthy People 2010*, objective 21-14 was to “Increase the proportion of local health departments and community-based health centers, including community, migrant, and homeless health centers, that have an oral health component [USDHHS 2000b].” Nationally in 2002, 61 percent of local jurisdictions and health centers had an oral health component [USDHHS 2004b]; the *Healthy People 2010* target is 75 percent. Expanding the objective creates a more focused and distinctive marker for the future.

Many organizations throughout the state are providing education, prevention and treatment services to improve the oral health of Nevada residents. These organizations and programs are essential to achieving the intermediate and long-term outcomes described in this report.

The following is a list of programs who have submitted a program profile of their oral health activities. The table below provides the program name, geographic area served and indicates what type of oral health services are provided and which populations each program primarily serves. *(For a complete description of an individual program, including contact information, please see Appendix A.)*
## State, County and Local Oral Health Programs

<table>
<thead>
<tr>
<th>Program Name:</th>
<th>Primary Geographic Service Area:</th>
<th>Types of Dental Services:</th>
<th>Primary Age Groups:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Prevention</td>
<td>Screening</td>
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<td>Access to Healthcare Network</td>
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<td>Crackdown on Cancer</td>
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<td>Frontier and Rural Public Health (Nevada State Health Division)</td>
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<td>Types of Dental Services</td>
<td>Primary Age Groups</td>
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<td>-------------------------------------------------------------------------------------------------</td>
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<td>--------------------</td>
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<td>Treatment/Restorative</td>
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<td>Prevention</td>
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<td>Washoe Tribal Health Center</td>
<td>Douglas County</td>
<td>Treatment/Restorative</td>
<td></td>
</tr>
</tbody>
</table>

*a Serves ages 3-5.

*b Serves ages 12-18.

*c Serves adults with disabilities.
VII. CONCLUSIONS

While we have experienced a considerable increase in the number of dentists in Nevada in recent years, there are still significant numbers of our population that experience disparities in access to dental treatment and prevention services in some of our communities and population sub-groups. For example, in many areas dental services for adults, other than privately insured individuals, are extremely limited. Partnerships among dental providers, community health organizations, patient advocates, schools and others are bringing dental care services to many local communities. These groups are filling gaps in service and identifying needs for future interventions. 2009-10 was a year of exceptional accomplishments for many organizations around the state working to improve oral health in Nevada.

We are continuously updating our surveillance and data collection systems to be able to measure the state’s oral disease burden and share the success stories of our public oral health leaders. It is hoped that the information in this document and others published by Nevada’s Oral Health Program will be useful to those stakeholders working toward decreasing oral disease disparities and replicating successful programs throughout Nevada.

To reach our vision that “All Nevadans achieve optimal oral health,” we must work together to eliminate access-to-care issues and to increase and continue to support practices that have been proven to prevent oral diseases. Cost-effective measures exist that can improve the quality of life and the health of our residents.

*Oral health is essential to general health and well-being and can be achieved!*
VIII. REFERENCES


Christen AG, McDonald JL, Christen JA. The impact of tobacco use and cessation on nonmalignant and precancerous oral and dental diseases and conditions. Indianapolis, IN: Indiana University School of Dentistry; 1991.


The Burden of Oral Disease in Nevada - 2012


### IX. APPENDICES

Appendix A – State, County and Local Oral Health Programs and Collaboratives

**Access to Healthcare Network**

| Lead organization: | Renown Health, Saint Mary’s Hospital, Washoe County District Health Department, Washoe County, Ryan White Title II, Saint Mary’s Health First, Home Town Health Plan, Orvis School of Nursing, Bank of America, Sierra Pacific Power, State Health Division, Nevada State Medical Society, Wells Fargo Bank, Reno Gazette Journal, University of Nevada School of Medicine, Washoe County Social Services, Covering Kids and Families and over 350 local health care providers. |
| Other partner organizations involved in the program: | Northern Nevada for medical, statewide for dental and vision benefits |
| Primary contact person: | Sherri Rice, Executive Director |
| Address: | 235 West 6th St.  
| | Reno, NV 89503 |
| Phone number: | 775-770-6035  
| | Fax: 775-770-3335 |
| Email address: | sherri@accesstohealthcare.org |

**Types of services provided related to oral health (check all that apply):**

- ☑ Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- ☑ Screening for caries or other oral disease
- ☑ Treatment/restorative services
- ☑ Public education on oral health issues
- ☑ Other (Please specify):  

**Primary age group(s) targeted by the program (check all that apply):**

- ☑ Early childhood (ages 0 to 5)
- ☑ School-age children and youth (ages 6 to 18)
- ☑ Non-senior adults (ages 19 to 59)
- ☑ Seniors (ages 60 and over)

**Description of services provided and/or activities conducted:**

Access to Healthcare Network (AHN) is the first Non-Profit Medical Discount Plan in the state of Nevada. AHN is a community partnership that utilizes a shared responsibility model to offer comprehensive health care services to the uninsured working poor in Northern Nevada.
AHN is a comprehensive network of hospitals and primary, specialty, dental and ancillary health care providers (over 350 local providers) generously offering their services to the uninsured at a reduced fee. AHN is not health insurance; it is a Medical Discount Plan registered with the State of Nevada Division of Insurance. AHN does not make payments directly to the providers. AHN members must pay cash at the time of service.

AHN members are uninsured Nevada residents living between 100 and 250 percent of the federal poverty level, who are not currently on employer sponsored insurance and are unable to qualify for Medicaid, Medicare or Nevada Check Up. An important component of AHN’s comprehensive health services is our dental program. Every member of AHN receives access to our dental providers at 100 percent of Medicaid rates. Every member of AHN is assigned a primary care home and a dental home of their choosing. Recently AHN has agreed to allow anyone who meets our income guidelines and does not have dental and vision insurance to become a member of AHN and receive our dental and vision rates. This includes Medicaid, Medicare, VA beneficiaries as well as those covered by private medical plans that do not include coverage for dental and vision care. Since our dental and vision providers are located throughout the state, our AHN Dental and Vision Program will be marketed statewide beginning November 2008.

As a charity care program, AHN accepts donations, endowments, grant funding and all charitable contributions to our Patient Care Fund, the charitable giving component of our program. The Patient Care fund was established to support our members if needed, on a sliding scale basis with their cash at the time of service fee.

Summary of service levels for the period July 1, 2007 – June 30, 2008:

Total number of people served: .................................. 1,500 enrollees

Program achievements during the period July 1, 2007 – June 30, 2008:

Because of the Patient Care Fund we have been able to help many uninsured individuals in our community who would have no other alternative for their specialty care and ancillary services. Ryan White Title II has donated funds to AHN to be used for the health care of uninsured HIV/AIDS patients in Washoe County, including dental services. During the 2007-2008 fiscal year AHN was able to provide $88,000 of dental care to 33 HIV /AIDS patients for the cost of $25,000. But AHN’s story is not told just in the savings of dollars, it is told in the stories of gratitude and appreciation by our members when they are finally able to receive the care that they so desperately needed.

Challenges currently faced in conducting program activities:

None specifically noted.

A Success Story

A gentleman had suffered from a stroke, in part due to the poor condition of his oral health. He had no dental coverage and his health was getting progressively worse. A local clinic referred him to AHN and he became a member. The necessary extractions had to be done by an oral surgeon due to his compromised medical condition. Even with our vast discounts, at his limited income level, the cost was prohibitive. With the assistance of a private funder, who had donated generously to our Patient Care Fund, we were able to share the responsibility of the treatment cost with this member and get him the care that he so desperately needed. Since receiving his surgery and dentures, this grateful AHN member is now able to perform his daily activities. He is now able to resume a normal diet. His pain has subsided and his health, overall outlook on life and quality of life are improving daily.
<table>
<thead>
<tr>
<th><strong>AccessHealth Las Vegas</strong></th>
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<tbody>
<tr>
<td><strong>Lead organization:</strong></td>
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<td><strong>Other partner organizations involved in the program:</strong></td>
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<td><strong>Geographic area served:</strong></td>
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<td><strong>Primary contact person:</strong></td>
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<td><strong>Address:</strong></td>
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<td><strong>Phone number:</strong></td>
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<td><strong>Email address:</strong></td>
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<tr>
<td><strong>Types of services provided related to oral health (check all that apply):</strong></td>
</tr>
<tr>
<td>- Prevention of oral disease (sealants, fluoride, prophylaxis, other)</td>
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<tr>
<td>- Screening for caries or other oral disease</td>
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<tr>
<td>- Treatment/restorative services</td>
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<tr>
<td>- Public education on oral health issues</td>
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<tr>
<td>- Other (Please specify): ______________________</td>
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<tr>
<td><strong>Primary age group(s) targeted by the program (check all that apply):</strong></td>
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<tr>
<td>- Early childhood (ages 0 to 5)</td>
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<tr>
<td>- School-age children and youth (ages 6 to 18)</td>
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<tr>
<td>- Seniors (ages 60 and over)</td>
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<tr>
<td><strong>Description of services provided and/or activities conducted:</strong></td>
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</tbody>
</table>

AccessHealth links medically uninsured adults and families to primary and specialty health care services at discounted rates. Services include comprehensive oral health prevention and treatment. AccessHealth currently has over 6,000 persons enrolled. Program details can be viewed at [www.gbpca.org/accesshealth](http://www.gbpca.org/accesshealth).
Summary of service levels for the period July 1, 2007 – June 30, 2008:

Total number of people served: 620

Program achievements during the period July 1, 2007 – June 30, 2008:

AccessHealth added the above 620 patient referrals to oral health services to the total of 2,069 patients receiving oral health care through the program since 2005. AccessHealth recently received a grant of $500,000 from the Lincy Foundation to initiate the Clark County School District Expansion Project in partnership with CCSD to provide services to children and their families at 16 schools during this year. Currently, Doris Reed Elementary, Martin Luther King Elementary and Doris Hancock Elementary are engaged in the first of four cohorts of schools, staff of the schools, including school nurses are able to refer children to primary and specialty care health services, including dental, through AccessHealth.

Challenges currently faced in conducting program activities:

While the program budget for AccessHealth approaches $1,000,000 for this coming year, it will take another $2,000,000 of core funding to reach the 25,000 patients targeted by the program for 2011-12

**Carson Douglas Oral Health Coalition (CDOHC)**

- **Lead organization:** None – collaborative
- **Other partner organizations involved in the program:**
  - Northern Nevada Dental Society
  - Carson City School District
  - Douglas County School District
  - General Dentists
  - Douglas County Social Services
  - Community Health Nurse, Douglas County/NVHD
  - Nevada Public Health Foundation
  - Washoe Tribe Head Start
  - Carson City Health and Human Services
  - Bureau of Child, Family and Community Wellness, NVHD
- **Geographic area served:** Carson City and Douglas County
- **Primary contact person:** Rota Rosaschi, Chairperson
- **Address:** c/o Nevada Public Health Foundation
  - 3579 Highway 50 E., Suite C
  - Carson City, NV 89701
- **Phone number:** 775-884-0392 775-884-0274 (fax)
- **Email address:** rota@nphf.org
Types of services provided related to oral health *(check all that apply)*:

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify): ______________________________________

Primary age group(s) targeted by the program *(check all that apply)*:

- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:

1. The CDOHC started an oral screening and fluoride varnish treatment program for two pre-school classes at Mark Twain Elementary School, Carson City. A presentation on oral health was done for the school Parent Teachers Association (PTA) and they donated money to purchase the fluoride varnish. The Carson City chief school nurse (coalition member) did the oral screenings and applied fluoride varnish three times within the school year. Coalition members provided assistance with the screening and fluoride varnish, Spanish translation for the children and parents, as well as information on Medicaid and Nevada Check Up benefits, eligibility and registration. Information and referral resources for identified needs were sent home for the parents and follow-up was done by the school nurse. A toothbrush, cup and timer were given to each child.

2. The CDOHC started an oral screening and fluoride varnish treatment program for all the kindergarten and special needs classes at CC Meneley Elementary in Douglas County. The screenings and fluoride varnish were done two times within the school year. The school nurse and coalition members provided the screening and fluoride varnish, Spanish translation for the children and parents, as well as information on Medicaid and Nevada Check Up benefits, eligibility and registration. Information and referral resources for

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**Oral Health & General Health**

- **Disease Prevention Partnership** –

The CDOHC seized the opportunity to partner with existing Immunization Day events and added free oral health screenings, fluoride varnish applications and oral health education to the scheduled activities. Through this collaboration, the following benefits were achieved:

- Over 200 children received an oral screening and fluoride varnish application.
- Families were able to have all of their children screened, even those not scheduled to be immunized. Some families attended the event only because oral health prevention services were being offered.
- Children, parents and participating healthcare providers increased their awareness of oral health-general health links and the importance of preventing oral diseases.
- Event’s success increased likelihood of future oral health/general health collaborative activities.

**Tips for Success:**

- Participating in the activity planning in the early stages, allowed the coalition to include information about the oral health screenings in all of the outreach materials.
- Combining services in a one-day event was helpful for families by decreasing transportation expenses and the time needed to access valuable, disease prevention services.
- Having Spanish/English translators on-site and materials available in both languages increased usability of services.
identified needs were sent home for the parents and follow-up was done by the school nurse. A toothbrush, cup and timer were given to each child.

3. The CDOHC participated in the National Immunization Day in both Carson City and Douglas County. We had a dentist at each location and offered free oral screenings, fluoride varnish, and oral health education and resources.

4. The CDOHC developed a dental treatment resource list to aid in access to treatment. It lists the dentist in the areas, their office location, days, office hours, address and phone numbers, if they accept insurance, including Medicaid/Nevada Check Up, if they are accepting new patients and emergency patients, and if the office is handicapped accessible.

5. The CDOHC developed oral health education resource packets for local agencies and nonprofit groups, which includes the treatment resource list.

6. The CDOHC is in the beginning stages of collaboration with the AT&T Telecom Pioneer group to assist in the organization of a program for dental treatment for homeless children in the Carson City School District.

7. The CDOHC participated in the Children’s Dental Health Month and the Give Kids a Smile activities and recognized the participating dentists with a framed certificate.

8. The CDOHC provided oral health education classes (twice) for the Parenting Class at the Family Resource Center in Douglas County; an oral health screening and oral health education class for the Carson City School District nurses and staff; and, a class on oral health screening, early childhood caries prevention and application of fluoride varnish for the nursing staff at the Carson City Health District.

Summary of service levels for the period July 1, 2007 – June 30, 2008:

Total number of people served: ..........................................................300

Units of service:
1. Oral screenings ..........................................................550
2. Fluoride varnish applications .................................................550
3. Number of classes conducted ..............................................4
4. Total number of participants in classes conducted ..............30

Program achievements during the period July 1, 2007 – June 30, 2008:

- The initiation of oral screenings and fluoride varnish application in two schools
- The partnering with the Immunization Day program to include oral screenings and fluoride varnish applications
- The Carson City Health & Human Services policy to include an oral screening and fluoride varnish as part of the EPSDT appointments

Challenges currently faced in conducting program activities:

- The challenge of having member representation at the meetings
- Moving the coalition to a non-profit status
- Lack of funding sources
Central Nevada Oral Health Coalition

Lead organization: None - Collaborative

Other partner organizations involved in the program:
Community Health Nurses
County Human Services/Social Services
Family Resource Center
Nevada Dental Association
Nevada State Health Division
Nye Communities Coalition
Private Practice Dentists
University of Nevada, Las Vegas School of Dental Medicine

Geographic area served: Esmeralda, Lincoln, Mineral, and Nye Counties

Primary contact person: Mildred A. McClain, Chair

Address: 1001 Shadow Lane, MS 7410
City, state and zip code: Las Vegas, NV 89106-4124

Phone number: 702-774-2642
Email address: millie.mcclain@unlv.edu

Types of services provided related to oral health (check all that apply):
- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify): Facilitate information and resource sharing between partners.

Primary age group(s) targeted by the program (check all that apply):
- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:
The Central Nevada Oral Health Coalition is a group of healthcare professionals and community stakeholders committed to working together to promote oral health education, disease prevention and access to dental treatment within our communities.

Program achievements during the period July 1, 2007 – June 30, 2008:

1. In September 2007, the Central Nevada Oral Health Coalition hosted a Dental Health Fair in Pahrump. Eighty-five community members were screened for dental caries and oral cancer. Dental sealants and fluoride varnish applications were provided as indicated. Oral health education materials were prepared and distributed and referrals for follow up care were
provided as needed. The coalition is actively planning a second dental health fair to be held in Pahrump in March of 2009.

2. The Central Nevada Oral Health Coalition members actively participated in updating the State Oral Health Plan and supporting the goals identified during the process.

3. The Central Nevada Oral Health Coalition actively participated in development of policy briefs on community water fluoridation and statutory authority for a State Oral Health Program.

Challenges currently faced in conducting program activities:

Coalition growth and effectiveness could be strengthened by increasing membership, identifying and electing a full slate of officers, formalizing the organizational structure and/or partnering with a fiscal agent.

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**Churchill, Lyon, Pershing & Storey Counties’ Regional Oral Health Coalition (CLPS ROHC)**

<table>
<thead>
<tr>
<th>Lead organization:</th>
<th>None - Collaborative</th>
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<tbody>
<tr>
<td>Other partner organizations involved in the program:</td>
<td>CSA Head Start</td>
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<tr>
<td></td>
<td>Community Chest</td>
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<td></td>
<td>Community Health Nurses</td>
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<td></td>
<td>County Human Services/Social Svcs</td>
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<td>Local School District Nursing Staff</td>
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<td></td>
<td>HAWC Silver Stage Dental Center</td>
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<td></td>
<td>Healthy Smiles Family Dentistry</td>
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<td></td>
<td>ITCN Head Start</td>
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<tr>
<td>Geographic area served:</td>
<td>Churchill, Lyon, Pershing &amp; Storey Counties</td>
</tr>
<tr>
<td>Primary contact person:</td>
<td>Laura Webb, Coalition Co-Founder</td>
</tr>
<tr>
<td>Address:</td>
<td>P.O. Box 2279</td>
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<tr>
<td></td>
<td>Fallon, NV 89407</td>
</tr>
<tr>
<td>Phone number:</td>
<td>775-423-7773</td>
</tr>
<tr>
<td>Email address</td>
<td><a href="mailto:lwebb@ljweduserv.com">lwebb@ljweduserv.com</a></td>
</tr>
</tbody>
</table>

Types of services provided related to oral health *(check all that apply)*:

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify): **Facilitate information and resource sharing between partners.**
Primary age group(s) targeted by the program (check all that apply):

- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:
CLPS ROHC is a group of healthcare professionals and community stakeholders committed to working together to promote oral health education, disease prevention and access to dental treatment within our communities.

Program achievements during the period July 1, 2007 – June 30, 2008:

1. CLPS ROHC participated in a number of community-based health promotion events. Oral health education materials were prepared and distributed. At a community-wide health fair in Fallon, CLPS ROHC partnered with TMCC dental hygiene program and local dentists to provide brief dental screenings and fluoride varnish for children and adults. Events were also used to identify and recruit new coalition participants.

2. A CLPS ROHC member generously donated their overstock of fluoride varnish which was shared with other members of CLPS ROHC and other regional oral health coalitions. This provided more than 500 applications of fluoride within Nevada.

3. Over 700 toothbrushes were distributed with oral health education materials to local schools and community health nursing offices.

4. CLPS ROHC was invited to participate in an innovative Youth and Family Activity Night with the Boys & Girls Club in Fallon. A bubble blowing contest for all ages using sugar-free gum with xylitol was fun and well received by the participants. Coalition members also provided oral health education displays and materials.

5. CLPS ROHC members actively participated in updating the State Oral Health Plan and supporting the goals identified during the process.

6. Coalition members contributed to writing a successful USDA Rural Business Enterprise Grant for a panoramic x-ray machine for the Silver Springs-Stagecoach Hospital District and HAWC Silver Stage Dental Center.

Challenges currently faced in conducting program activities:
Coalition growth and effectiveness could be strengthened by identifying and electing official representatives, formalizing the organizational structure and/or partnering with a fiscal agent.
Lead organization: College of Southern Nevada

Other partner organizations involved in the program:

Geographic area served: Clark County

Primary contact person: Sharon Peterson RDH, M.Ed.

Address: 6375 W. Charleston Blvd. W1A
Las Vegas, NV 89146

Phone number: 702-651-5853 702-651-7401 fax

Email address: Sharon.peterson@csn.edu

Types of services provided related to oral health (check all that apply):

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify): Tobacco Cessation Programs

Primary age group(s) targeted by the program (check all that apply):

- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:

The CSN Dental Hygiene students provide comprehensive preventive services at reduced cost to residents of Clark County and surrounding communities. Preventive services include oral assessment, radiographic services, dental cleanings, periodontal assessment, periodontal therapy, fluoride treatments, tobacco cessation, nutritional counseling, dental sealants and pain management including local anesthesia and nitrous oxide analgesia. Students frequently provide services to individuals who have low or no income and who have not had regular dental care. After preventive services are provided, patients are provided with a referral for a diagnostic examination by a dentist and subsequent restorative services.

Summary of service levels for the period July 1, 2007 – June 30, 2008:

Total number of people served: 1,088
Units of service:

1. Screenings completed ............................................................ 1,088
2. Prophylaxis/Periodontal Scaling completed ............................. 963
3. Fluoride Treatments completed .............................................. 924
4. Sealants placed ................................................................. 192
5. Tobacco Cessation Program ............................................. 25 patients

Program achievements during the period July 1, 2007 – June 30, 2008:

- 23 Associate of Science degree students graduated in May 2008.
- 8 Bachelor of Science degree students graduated in May 2008.
- All A.S. students passed their National Dental Hygiene Board Examination.
- All A.S. students passed state or regional licensing examinations.
- Senior dental hygiene students participated in community rotations and provided the following:
  - Southern Nevada Women’s Prison – 36 inmates received periodontal cleanings
  - Head Start – 736 fluoride varnish applications on children
  - CCSD Elementary Schools – 3,562 students received oral health education and supplies.
- 3 students competed at the American Dental Hygienists’ Association Annual Research poster competition.
- 580 oral health screenings were conducted for the National Guard.
- 183 children attended the CSN Children’s Dental Health Fair where they received oral health education and supplies pertaining to plaque control, nutrition and tobacco/substance abuse prevention.
- Over $12,000 was awarded in scholarships to the graduating dental hygiene students from Sigma Phi Alpha, the national dental hygiene honor society.
- 756 children ages 5-16 in Mexico received fluoride varnish treatments, oral health and nutrition counseling by four A.S. degree students and one dental hygiene faculty member. This program is a biannual event.

Challenges currently faced in conducting program activities:

Acquiring and sustaining patients with substantial calculus and periodontal conditions. Even with reduced fees, the overall volume of patients has decreased from previous years and patients are expressing that they are not able to pay the reduced fees.
**Community Coalition for Oral Health (CCOH) – (Report includes information on the 1Day Program and Seal Nevada South)**

<table>
<thead>
<tr>
<th>Lead organization:</th>
<th>None - Collaborative</th>
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| **Other partner organizations involved in the program:** | Acelero Learning - Clark County Head Start  
Boulder City Hospital  
Center for Independent Living/HELP of Southern Nevada  
Children's Dental Care International / Paradise Park Children's Dental Clinic  
Clark County School District  
Clark County Social Services  
College of Southern Nevada  
Culinary Health Fund  
Great Basin Primary Care Association  
Helping Kids Clinic  
Huntridge Teen Clinic  
Las Vegas-Clark County Urban League  
Las Vegas Rescue Mission  
Nevada Covering Kids and Families  
Nevada Dental Association  
Nevada Dental Hygienists’ Association  
Nevada Health Centers  
Nevada Partners, Inc.  
Nevada Partnership for Homeless Youth  
Nevada State Board of Dental Examiners  
Nevada State Health Division  
Safe Nest  
Salvation Army  
Sigma Phi Alpha, Beta Beta Beta Chapter  
Southern Nevada Dental Hygienists’ Association  
Southern Nevada Dental Society  
Southern Nevada Health District  
St. Rose Hospitals Positive Impact Program  
Sunrise Children's Foundation  
University of Nevada, Las Vegas School of Dental Medicine  
Vegas PBS  
Westcare |
| Geographic area served: | Clark County |
| Primary contact person: | Marcia Ditmyer, Chair |
| Address: | 1001 Shadow Lane MS 7410 |
| City, state and zip code: | Las Vegas, NV  89106-4124 |
| Phone number: | (702) 774-2646 |
| Email address | marcia.ditmyer@unlv.edu |
Types of services provided related to oral health (check all that apply):

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify): Facilitate information and resource sharing between partners.

Primary age group(s) targeted by the program (check all that apply):

- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:

The mission of CCOH is to achieve optimal oral health for all residents of Clark County by advocating for increased prevention, access, and awareness.

Program achievements during the period July 1, 2007 – June 30, 2008:

1. The 1DAY program matches uninsured children with volunteer dental providers. Children are served two ways; at the annual Give Kids a Smile clinic held in partnership with the Southern Nevada Dental Society and through an ongoing, year-round program that matches uninsured children with volunteer dentists who treat the children in their own offices. Through these two programs, nearly $300,000 worth of treatment was delivered using more than 500 volunteers, improving the oral health of 432 patients.

2. The Coalition also administers the Smiles Across America, Las Vegas program. Smiles Across America, Las Vegas is a partnership with Oral Health America, the nation's premier, independent advocacy organization dedicated to improving oral health for all Americans. Smiles Across America, Las Vegas provides support to CCOH member organizations to offset the cost of providing preventive oral health services to uninsured children.

3. Seal Nevada South is another program administered by CCOH. The program is supported with funding from the Stern Foundation and from the Fund for a Healthy Nevada. Seal Nevada South provides free dental sealants and fluoride varnish treatments to children in Clark County that have 50 percent or greater free and reduced eligibility.

4. In the summer of 2008, the coalition implemented a new program to serve homeless adults in Clark County. Over 300 homeless individuals received comprehensive dental treatment through the CCOH Homeless program.

5. CCOH members actively participated in updating the State Oral Health Plan and supporting the goals identified during the process.

6. CCOH actively participated in development of policy briefs on community water fluoridation and statutory authority for a State Oral Health Program.

Challenges currently faced in conducting program activities:

Coalition growth and effectiveness could be strengthened by increasing membership and active participation in the coalition.
Community Services Agency

Lead organization: Head Start Program

Other partner organizations involved in the program:
Saint Mary’s Dental Mobile Dental Clinic, Health Access Washoe County (HAWC) and Dr. Lloyd B. Austin

Geographic area served: Washoe, Churchill and Lyon County

Primary contact person: Leanna Dyer, Interim Director

Address: 1090 East 8th Street
Reno, NV 89510

Phone number: 775-786-6023 775-786-5743 fax

Types of services provided related to oral health:

*We solicit providers to perform the following services for Head Start students:*
  - Prevention of oral disease (sealants, fluoride, prophylaxis, other)
  - Screening for caries or other oral disease
  - Treatment/restorative services
  - Public education on oral health issues
  - Other (Please specify): Refer to Medicaid and Nevada Check-up

Primary age group(s) targeted by the program:
- Early childhood (ages 3 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:

- We facilitate network resourcing for our clients to our community partners, according to the results of our screening process.
- Small Smiles sends their hygienist to educate the Head Start parents and their children on the importance of oral hygiene.
- Saint Mary’s Dental Outreach sends one of their hygienists to each of our classrooms to apply fluoride varnish.

Summary of service levels for the period July 1, 2007 – June 30, 2008:

  Total number of people served: .....................................................670
Units of service:

1. Received Preventive Dental Care .............................................. 590
2. Receiving Dental Treatment ...................................................... 361

Program achievements during the period July 1, 2007 – June 30, 2008:

Number of children who have completed a professional dental examination within the last 12 months ................................. 669
Number of children diagnosed as needing treatment ........................................ 254
Number of children who have received, or are receiving, treatment ..................................................... 210

Challenges currently faced in conducting program activities:

One of the challenges is finding dentists who accept Medicaid and Nevada Check Up, especially in the rural areas. The program would like to increase the numbers of families that apply to Nevada Check Up; unfortunately some program families are undocumented and cannot enroll in this program.

Crackdown on Cancer

Lead organization: UNLV School of Dental Medicine

Other partner organizations involved in the program:
Referrals to community clinics or local dentists as well as referral for tobacco cessation services.

Geographic area served: Nevada (statewide), 16 of the 17 counties

Primary contact person: Dr. Christina A. Demopoulos

Address: 1001 Shadow Lane, M/S 7410
Las Vegas, NV 89106-4124

Phone number: 702-651-5587

Email address: Christina.Demopoulos@unlv.edu

Types of services provided related to oral health (check all that apply):

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify): Public education on oral health issues (tobacco education and oral cancer screenings)
Primary age group(s) targeted by the program (check all that apply):

- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:

Crackdown on Cancer provides tobacco education to elementary, middle and high school students in Nevada. It also provides oral cancer screenings to high school students, with parental consent, as well as information on the self-exam process. Individual counseling is provided for students that use tobacco. Referrals are given for follow up care that may be needed as well as tobacco cessation services.

Summary of service levels for the period July 1, 2007 – June 30, 2008:

- Total number of people served:
  - Screenings ................................................................. 7,547
  - Educated ................................................................. 23,838

- Units of service:
  1. Number of students at presentations ....................... 23,838
  2. Number of presentations ........................................... 699
  3. Number of students counseled ................................. 1,081
  4. Number of students screened ................................... 7,547

Program achievements during the period July 1, 2007 – June 30, 2008:

The program was offered to the majority of the public middle and high schools in Nevada. This is the first year that the program targeted the elementary schools. Depending on the school schedule and funding, additional services will be provided to elementary schools in SFY09. Ninety-eight high schools and 58 middle schools participated along with various elementary schools, Boys & Girls Clubs, and private schools. The program also offered presentations to professional societies and parent groups. In addition to providing tobacco education and oral cancer screenings, both the Las Vegas and Reno teams participated in health fairs and provided oral hygiene instruction to young kids.

Crackdown on Cancer was successful in scheduling several new schools.

Challenges currently faced in conducting program activities:

One of the major challenges this year was to provide the same level of service with reduced funding. Another challenge that existed was scheduling schools when there were other events in the community or at the school. Creative scheduling and a flexible work schedule helped us overcome both of these challenges.
Lead organization: Nursing Program

Other partner organizations involved in the program:

Geographic area served: Lander County, Pershing County, Northern Nye County (Tonopah, Round Mountain), Esmeralda County (Goldfield, Silver Peak, Dyer), White Pine County, Southern Nye County

Primary contact person: Mary Wherry, Program Manager

Address: 4150 Technology Way, Suite 100
Carson City, NV 89706

Phone number: 775-684-4018 775-684-3492 fax

Email address: mwherry@health.nv.gov

Types of services provided related to oral health (check all that apply):
- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify):

Primary age group(s) targeted by the program (check all that apply):
- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:
- Dental screenings and apply varnish in well child clinics.
- Dental screening and apply varnish during immunization visits.
- Community Health Nurses provided dental screening and varnish at school with parental permission as part of fluoride varnish program.
- Coordinated and participated in Health/Dental fairs.

Summary of service levels for the period July 1, 2007 – June 30, 2008:
Total number of people served: .....................................................800
Units of service:

1. Number of people screened......................................................630
2. Number of fluoride varnish applications..................................450
3. Number of classes conducted.....................................................30

Program achievements during the period July 1, 2007 – June 30, 2008:

- Community developed a list of dental providers for Medicaid/Nevada Check Up and insured clients.
- Advocate for school-based dental sealants/health services.
- Increase parents’ awareness of dental health.
- Partner with Miles for Smiles for uninsured/underserved to have access to affordable dental care.

Challenges currently faced in conducting program activities:

- Many frontier areas do not have dental care available in area for underserved/uninsured.
- Continuing lack of parent concern/knowledge of importance of children’s dental health.

Increased Awareness, Plus

Due to a partnership with the nurse at Crescent Valley Elementary School, through a school-wide health fair the Community Health Nursing Program brought oral health education, oral disease prevention services and knowledge of potential dental treatment providers to a community without access to local dental caregivers:

- Students were able to receive dental screenings and fluoride varnish treatments.
- Parents were educated about the importance of dental care.
- Parents were given information about the Miles for Smiles dental care van’s services and sliding fees.

Health Access Washoe County (HAWC) Community Health Center

Lead organization: HAWC

Other partner organizations involved in the program:

Geographic area served: Washoe County / Northern Nevada

Primary contact person: Linda Costa

Address: 1055 S. Wells Ave.
Reno, NV 89502

Phone number: 775-329-6300  775-348-3896 fax

Email address: lcosta@hawcinc.org
Types of services provided related to oral health (check all that apply):

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify): Emergency Services

Primary age group(s) targeted by the program (check all that apply):

- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:

The HAWC Community Health Center’s Dental Program was established in 1998 and provides comprehensive primary care dentistry for all populations, all ages, focusing primarily on the uninsured, under-insured, low-income. HAWC accepts Medicaid, Medicare, Nevada Check Up and offers a sliding fee scale for eligible patients. Dental services include preventative care, oral health screenings and education, prophyls, fluoride treatments, sealants, as well as restorative services including fillings, root canal treatments, extractions, and dentures.

The three hygienists also perform cleaning, scaling, polishing, fluoride treatments and sealants, along with oral health education and counseling.

Patients Express Their Gratitude

“… in October you performed oral surgery on my mouth. I had been in pain for two months…I was very apprehensive and nervous…but needed immediate medical attention. I was happy to know people cared and could help me. The attitude and professionalism demonstrated and kindness shown to me were something I will never forget.”

***

Another patient shared, “I needed new upper and lower teeth; the Veteran’s Administration couldn’t help me, as they weren’t service disability connected. They recommended that I go to the HAWC Community Health Center. …they [HAWC] helped me to get a grant to help me pay for my teeth. If it wouldn’t have been for that I wouldn’t have been able to have my teeth fixed. I would recommend HAWC to anyone.”

***

From a very happy young girl, “Thank you for being so gentle with me and for holding my hand, letting me watch a movie and doing a great job on my teeth.”

Summary of service levels for the period July 1, 2007 – June 30, 2008:

Total number of people served: 15,596

Units of service:

1. Oral Exams ................................................................. 5,964
2. Prophylaxis ............................................................... 3,246
3. Sealants ................................................................. 2,464
4. Fluoride Treatments .................................................. 2,709
5. Oral Surgery ............................................................ 989
6. Restorative Services .................................................. 4,372
Program achievements during the period July 1, 2007 – June 30, 2008:

During the program period, HAWC hired an additional two full-time dentists, bringing the total to four dentists available at their two locations; two at 1055 Wells Avenue and two at 6490 S. McCarran. We also participated in the Give Kids A Smile Day on Friday, February 1, 2008, providing outreach, education, training, toothbrushes, toothpaste, and other oral health care items to Veteran’s and Robert Mitchell Elementary Schools.

Challenges currently faced in conducting program activities:

• Increasing costs of providing comprehensive, quality oral health care services
• Declining economy is producing more uninsured patients
• Decreasing revenues, reduction of grants, donations and contributions

Healthy Smiles Family Dentistry Clinic

Lead organization: Healthy Smiles Family Dentistry, Inc.

Other partner organizations involved in the program:

Geographic area served: Primarily South Lyon County

Primary contact person: Travis Crowder, Board President

Address: 120 Bovard Street
Yerington, NV 89447

Phone number: 775-463-1800 775-463-4810 (fax)

Email address:

Types of services provided related to oral health (check all that apply):

• Prevention of oral disease (sealants, fluoride, prophylaxis, other)
• Screening for caries or other oral disease
• Treatment/restorative services
• Public education on oral health issues
• Other (Please specify):

Primary age group(s) targeted by the program (check all that apply):

• Early childhood (ages 0 to 5)
• School-age children and youth (ages 6 to 18)
• Non-senior adults (ages 19 to 59)
• Seniors (ages 60 and over)
Description of services provided and/or activities conducted:

Healthy Smiles Family Dentistry is a non-profit, full service dental clinic. The clinic accepts most insurance plans, including Medicaid and Nevada Check Up. A sliding fee scale is offered for uninsured patients.

Summary of service levels for the period July 1, 2007 – June 30, 2008:

Total number of people served: ........ Sorry, not available at this time

Program achievements during the period July 1, 2007 – June 30, 2008:

- Official notification of non-profit status received.
- HSFD partnered with Churchill, Lyon, Pershing and Storey Counties’ Regional Oral Health Coalition on community outreach activities.

Challenges currently faced in conducting program activities:

Economic conditions and significant changes in staffing have presented some challenges. HSFD Board members have personally dedicated considerable time and effort into the maintenance and preservation of this important community resource, with promising results.

The Huntridge Teen Clinic Dental Program

Lead organization: The Huntridge Teen Clinic

Other partner organizations involved in the program: United Way of Southern Nevada, MAP Coalition, Southern Nevada Health District

Geographic area served: Clark County

Primary contact person: Steve Williams, Executive Director
Annette Lincicome, BS, RDH

Address: 2100 S. Maryland Parkway, Suite 5
Las Vegas, NV 89104

Phone number: 702-732-8776 702-732-8521 (fax)

Email address: Steve – htcidental@lvcoxmail.com
Annette – vegasliniccomes@yahoo.com

Types of services provided related to oral health (check all that apply):

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
Treatment/restorative services
Public education on oral health issues
Other (Please specify): 

Primary age group(s) targeted by the program (check all that apply):

- Early childhood (ages 0 to 5)
- School-age children and youth (ages 12 to 18 only)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:

The Huntridge Teen Clinic Dental Program serves youths 12-18 who are uninsured and ineligible for services at county agencies. Dental services include oral health screenings, oral health education, prophylaxes, fluoride treatments, sealants, fillings, root canal treatments, extractions, and referrals to an oral surgeon when appropriate. Dental appointments are $10.00 for each visit, but fees may be waived for those unable to pay.

Summary of service levels for the period July 1, 2007 – June 30, 2008:

- Total number of people served: 1,036

Units of service:

1. Oral Health Instruction (direct chairside).................700
2. Prophy/Fluoride.........................................................510
3. Fillings (surfaces).......................................................1,009
4. Root Canal Treatments...............................................45
5. Extractions...............................................................139
6. Sealants.................................................................339

Program achievements during the period July 1, 2007 – June 30, 2008:

Within the last twelve months The Huntridge Teen Clinic has established a relationship with a low cost, certified dental lab, and is now able to provide porcelain fused to non-precious metal crowns for our patients receiving root canal treatments. Patients must pre-pay all associated lab fees.

Challenges currently faced in conducting program activities:

As a non-profit organization receiving funding solely from grants and/or donations, funding is always a challenge. The number of patients continues to rise and may increase dramatically due to downturns in the state and national economies.
Lead organization: Nevada Dental Association

Other partner organizations involved in the program: Southern Nevada Dental Society, Northern Nevada Dental Society, Northeast Nevada Dental Society

Geographic area served: Nevada

Primary contact person: Robert H. Talley, DDS

Address: 8863 W. Flamingo Rd., Ste. 102
          Las Vegas, NV 89147

Phone number: 702-255-4211  702-255-3302 (fax)

Email address: nda@lasvegas.net

Types of services provided related to oral health (check all that apply):

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify): Advocacy for all of the above

Primary age group(s) targeted by the program (check all that apply):

- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:

- As the primary voice of dentistry we actively promote the highest standards of oral health.
- Our members will improve oral health through involvement in community activities.
- We favorably influence the legislative process by championing a commitment to high quality oral health care, along with excellent professional standards.

Summary of service levels for the period July 1, 2007 – June 30, 2008:

Total number of people served: ...................................................... n/a
Program achievements during the period July 1, 2007 – June 30, 2008:

- Supported the six regional oral health coalitions in Nevada

Challenges currently faced in conducting program activities:

- Fluoridation of Washoe County and legislative support for the Oral Health Program in statute.

**Nevada Dental Association Foundation for Oral Health**

**Lead organization:** Nevada Dental Association

**Other partner organizations involved in the program:**
- Southern Nevada Dental Society
- Northern Nevada Dental Society
- Northeast Nevada Dental Society

**Geographic area served:** Nevada

**Primary contact person:** Robert H. Talley, DDS

**Address:**
8863 W. Flamingo Rd., Ste 102
Las Vegas, NV 89147

**Phone number:**
702-255-4211 702-255-3302 (fax)

**Email address:** nda@lasvegas.net

Types of services provided related to oral health (check all that apply):

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify): 

Primary age group(s) targeted by the program (check all that apply):

- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:

Foundation that solicits funds from members and friends of the dental association that are used to support access to care programs, payment of dentists to work in underserved areas, and to support dental education.
Summary of service levels for the period July 1, 2007 – June 30, 2008:

Total number of people served: .......................................................... 200

Units of service:

1. Patient visits .................................................................................. 200

Program achievements during the period July 1, 2007 – June 30, 2008:

• Secured donations from members, supported the program “Helping Kids,” and finished the IRS’s documents for the foundation.

Challenges currently faced in conducting program activities:

• Fundraising

Nevada Health Centers, Inc.

Lead organization: Nevada Health Centers, Inc.

Other partner organizations involved in the program:

Oral health coalitions in northern and southern Nevada

Geographic area served: Elko County, Clark County, select sites in Lander and Humboldt Counties

Primary contact person: Shirley A. Hampton, RN

Address: 1802 N. Carson Street
          Carson City, NV  89701

Phone number: 775-888-6619 775-887-7047 (fax)

Email address: shampton@nvrhc.org

Types of services provided related to oral health (check all that apply):

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify): ____________________________

Primary age group(s) targeted by the program (check all that apply):

- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
Non-senior adults (ages 19 to 59)
Seniors (ages 60 and over)

Description of services provided and/or activities conducted:

Nevada Health Centers, Inc. provides dental screening and dental restorative care to all people age 4 and over. We offer a sliding fee scale based on the patients ability to pay for the uninsured. Our services include exams, cleanings, filings and other restorative services, sealants, fluoride treatments, extraction, x-rays and oral health education. NVHC has two fixed sites, one in Elko and one in Las Vegas. In addition we have a Ronald McDonald Bus tat provides dental care to children at select sites in Elko, Lander and Humboldt Counties and a Miles for Smiles Bus that serves people in Clark County.

Summary of service levels for the period July 1, 2007 – June 30, 2008:

Total number of people served: ..................................................5,970

Units of service:

1. Patient visits .................................................................15,552
2. Children educated ......................................................... (estimated) 5,000
3a. Dental sealants applied (# of children) .........................466
3b. Dental sealants applied (# of teeth sealed) .................1,867

Program achievements during the period July 1, 2007 – June 30, 2008:

• NVHC opened our first fixed dental site in Clark County in the early summer of 2008. It is called Eastern Medical and Dental Center and offers three dentists with ten dental suites. Grants from the Lincy Foundation and the City of Las Vegas assisted in building remodeling efforts.
• A Fund for a Healthy Nevada grant helps to offset the cost of providing health care to uninsured children.
• The Trust Fund for Public Health provided funding to purchase equipment for three dental suites.
• The MGM/Mirage Voice Foundation provided funding for the children who were seen on the Miles Bus in Las Vegas.
• The Division of Aging & Disability Services provided a grant to give low income, uninsured seniors needed dental care.

Challenges currently faced in conducting program activities:

• NVHC does not have a pediatric dentist so we do not provide services to children under age four.
• NVHC offers a sliding fee scale to the uninsured but many uninsured have difficult covering even this reduced cost.
• The uninsured population is growing.
• Dental services are needed in more areas of Nevada.
• There will be a decreased availability of grant funds in the future.
Northeastern Coalition for Oral Health (NECOH)

Lead organization: None - Collaborative

Other partner organizations involved in the program:
- County Human Services/Social Services
- Family Resource Center
- Head Start of Northeastern Nevada
- Indian Health Service
- Nevada Dental Association
- Nevada Health Centers
- Nevada State Health Division, Community Health Nurses
- Nevada State Health Division, Oral Health Program
- Nursing Department, Great Basin College
- P.A.C.E Coalition
- School Nurses
- University of Nevada, School of Medicine
- Wendover Resources Council

Geographic area served: Elko, Eureka, Humboldt, Lander, and White Pine Counties

Primary contact person: Keyth Durham, Chair

Address: PO Box 2544

City, state and zip code: West Wendover, NV 89883

Phone number: (775) 340-5993

Email address: ldurham95@yahoo.com

Types of services provided related to oral health (check all that apply):
- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify): Facilitate information and resource sharing between partners.

Primary age group(s) targeted by the program (check all that apply):
- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:

The mission of the Northeastern Coalition for Oral Health is to provide accessible oral health services and education to all underserved populations while building community involvement and support for oral health issues and needs within northeastern Nevada.
Program achievements during the period July 1, 2007 – June 30, 2008:

1. NECOH established a Memorandum of Understanding with United Way of the Great Basin in which United Way agreed to serve as the fiscal agent for NECOH. As a result, NECOH was able to secure donations from local businesses to support dental screenings and fluoride varnish treatments for uninsured children. The coalition has also secured funding to support the installation of electrical plugs in communities that are not currently served by the Elko based Miles for Smiles program. Installation of the plugs will permit the mobile program to visit communities they have previously not been able to serve. The coalition has been able to get several local newspapers to publish articles about oral health. The coalition is now actively planning to hold a series of community-based events in February of 2009. Dental screenings, fluoride varnish, dental sealants and referrals for follow up care will be provided in five different communities in the NECOH service area.

2. NECOH members actively participated in updating the State Oral Health Plan and supporting the goals identified during the process.

3. NECOH actively participated in development of policy briefs on community water fluoridation and statutory authority for a State Oral Health Program.

Challenges currently faced in conducting program activities:

Coalition growth and effectiveness could be strengthened by increasing membership.

Northern Nevada Dental Health Program

<table>
<thead>
<tr>
<th>Lead organization:</th>
<th>Northern Nevada Dental Society</th>
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<tbody>
<tr>
<td>Other partner organizations</td>
<td>Saint Mary’s</td>
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<tr>
<td>involved in the program:</td>
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<tr>
<td>Geographic area served:</td>
<td>Northern Nevada</td>
</tr>
<tr>
<td>Primary contact person:</td>
<td>Lori Benvin, Executive Director &amp; NNDHP Liaison</td>
</tr>
</tbody>
</table>
| Address:                    | 161 Country Estates Circle, Suite #1B  
                              | Reno, NV  89511               |
| Phone number:               | 775-337-0296  775-337-0298 (fax) |
| Email address:              | nnds@nndental.org              |
Types of services provided related to oral health *(check all that apply)*:

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify)

Primary age group(s) targeted by the program *(check all that apply)*:

- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:

NNDHP is a program providing low-cost oral health care to qualified economically disadvantaged children who reside in Northern Nevada. Services include:

- Preventive oral health care including: education, fluoride varnish, dental sealants and teeth cleaning.
- Comprehensive restorative oral health care including general dentistry and specialty care.
- English and Spanish language capability for better communication.
- Nevada Medicaid and Nevada Check Up billing.

Dentists, utilizing their own offices, provide treatment and prevention services to patients. After qualifying for the program, children are scheduled into needed care.

Summary of service levels for the period July 1, 2007 – June 30, 2008:

Total number of people served: ..........................................................467

Units of service:

1. Total patient/dental visits .............................................................891
2. Number of Providers .................................................................126
3. Pro-bono dentistry services provided ...................................$300,000
4. Total dollar amount of all dentistry services provided .... $441,029

Program achievements during the period July 1, 2007 – June 30, 2008:

- 98 percent increase in the number of children treated since 2005
- 176 percent increase in the number of children treated pro-bono since 2005
• 100 percent participation in our annual golf tournament fundraiser for NNDHP raising over $32,000 for the program
• Taxi and bus vouchers for patient families donated by our Saint Mary’s affiliate Kids to Senior Korner – these vouchers help keep the no-show rate down
• NNDHP provides translation services to the patient families when applying for the program and at the dental appointments if needed

Challenges currently faced in conducting program activities:

• Collecting the new NNDHP access fee from patients who do not have Medicaid or NV Check Up, and then making the determination that patient families are not taking advantage of our services by manipulating our qualifications in order to get free care.
• Credentialing the providers
• Collecting billable charges from Medicaid

Paradise Park Children’s Dental Clinic

Lead organization: Children’s Dental Care International

Other partner organizations involved in the program: Clark County Grant Funding

Geographic area served: Las Vegas

Primary contact person: Connie Issa

Address: 4770 Harrison Drive
Las Vegas, NV 89121

Phone number: 702-432-3334

Email address: Connie_issa@yahoo.com

Types of services provided related to oral health (check all that apply):

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify): Laughing Gas, Conscious Sedation, General Anesthesia

Primary age group(s) targeted by the program (check all that apply):

- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)
Description of services provided and/or activities conducted:

Paradise Park Children’s Dental Clinic provides comprehensive oral health care to children in Las Vegas with no other access to care. Care is provided by pediatric dentists and experienced, gentle staff. Preventive, restorative, and emergency treatment is provided. Services offered include: exams, x-rays, cleanings, fluoride treatment, oral health education, sealants, restorations, caps, extractions, laughing gas, conscious sedation, and general anesthesia. In addition, the staff participates in community health fairs and school programs. Finally we also support international programs. This month we have donated supplies and equipment to be used in Cuba, Thailand and Brazil.

Summary of service levels for the period July 1, 2007 – June 30, 2008:

Total number of people served: ..................................................2,090

Units of service:

1. New Patients .............................................................................451
2. Recall Patients ..........................................................................573
3. Charitable Write-Off ....................................................... $166,549

Challenges currently faced in conducting program activities:

Educating and motivating caretakers continues to be a challenge as well as securing program funding. We remain committed and encouraged as we work towards becoming the dental home for more children in Las Vegas who have no other access to care.

ReachOut Healthcare America School-Based Dental Program

Lead organization: ReachOut Healthcare America

Other partner organizations involved in the program:

Clark County School District

Geographic area served: Clark County

Primary contact person: Allen Hersh
Types of services provided related to oral health (check all that apply):

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify): ______________

Primary age group(s) targeted by the program (check all that apply):

- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:

Comprehensive dental care services delivered using portable equipment to under-served children without a current dental home. Services are provided in school-based clinics throughout Clark County School District.

Summary of service levels for the period July 1, 2007 – June 30, 2008:

1. Patient visits .................. 10,612
2. Cleanings ...................... 10,429
3. Fluoride treatments .... 10,385
4. X-ray films (all digital) 38,872
5. Sealants ....................... 23,381
6. Fillings ....................... 18,013
7. Pulpotomies .................... 887
8. Stainless Steel Crowns 483
9. Extractions ...................... 818

Challenges currently faced in conducting program activities:

Anthem Wellpoint cutting back drastically on the providers it will credential to see its (Medicaid) members.
**Ready to Learn “Reading For Smiles”**

**Lead organization:** Vegas PBS

**Other partner organizations involved in the program:** Clark County School District, Las Vegas Clark County Library District, Henderson Parks and Recreation

**Geographic area served:** Clark County

**Primary contact person:** Candace Thompson

**Address:**
4210 Channel 10 Drive  
Las Vegas, NV  89119

**Phone number:** 702-799-1010  702-799-2960 (fax)

**Email address:** cthompson@vegaspbs.org

**Types of services provided related to oral health (check all that apply):**

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify): ________________________________

**Primary age group(s) targeted by the program (check all that apply):**

- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

**Description of services provided and/or activities conducted:**

Vegas PBS staff work to provide dental health resources to families in need. This project, initiated in October 2001 and dubbed Reading for Smiles, consists of family workshops featuring video clips, songs and hands-on activities. Children who participate in these workshops take home resource bags stuffed with new toothbrushes, dental flossers, an age-appropriate dental health book, and a variety of resource materials for parents. A large number of participating families speak only Spanish, therefore the RFS program make every effort to have materials translated into their primary language.
Summary of service levels for the period July 1, 2007 – June 30, 2008:

1. # of parents attending Reading for Smiles workshops .............907
2. Workshops conducted ..............................................................59
3. Children reached.................................................................2,234
4. Books/Dental Resource bags distributed .........................2,234

Program achievements during the period July 1, 2007 – June 30, 2008:

In January 2007, RFS was presented the Outreach Community Impact Award by the National Education Telecommunications Associate (NETA). RFS was praised for its innovation and creativity, especially in serving Latino families.

Challenges currently faced in conducting program activities:

- Funding for staff and materials.
- Keeping with the growing population and being able to provide the necessary resources and services to community members in need.
- Language is also a barrier.

Saint Mary’s Dental Sealant Program

Lead organization: Saints Mary’s

Other partner organizations involved in the program:
- Washoe County School District
- Churchill County School District
- Lyon County School District
- Carson City Schools

Geographic area served: Washoe, Lyon and Churchill Counties and Carson City

Primary contact person: Kathy Barlow

Address: 6770 So. McCarran Blvd., Ste. 102
Reno, NV  89519

Phone number: 775-770-3559  775-770-6110 (fax)

Email address: kathy.barlow@chw.edu

Types of services provided related to oral health (check all that apply):

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify):
Primary age group(s) targeted by the program (check all that apply):

- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:

This free program provides oral health education, screening and sealants to second and sixth grade students who attend targeted, “at-risk” elementary schools.

Summary of service levels for the period July 1, 2007 – June 30, 2008:

Total number of people served: ..................................................2,048

Units of service:

1. Number of students receiving classroom education ..............2,348
2. Children screened .................................................................2,048
3. Children receiving sealants .................................................1,201
4. Number of sealants placed ...............................................3,400
5. Fluoride application .........................................................1,996

Program achievements during the period July 1, 2007 – June 30, 2008:

- The most significant event of the year for the program was the total refurbishment of the Take Care-a-Van. This rehab was done at the factory during the first six months of program operation and was possible because of the generosity of donors committed to this outreach.

- Huge thanks go to the State Oral Health Program which allowed us to borrow portable equipment so as to continue the program during the “face lift” of the 10 year-old van.

Challenges currently faced in conducting program activities:

- Because this program is substantially funded by the Tobacco Settlement funds, there is uncertainty as to future funding.

- For many parents the concept of “prevention” is not critically important and not culturally valued. The challenge of educating parents and getting them to return signed consent forms (even for a free program) is an ongoing issue.
Saint Mary’s Mobile Dental Clinic

Lead organization: Saint Mary’s

Other partner organizations involved in the program:
- Washoe County School District
- Northern Nevada CSA – Head Start

Geographic area served: Washoe County

Primary contact person: Garret L. Earley

Address: 6770 South McCarran Blvd., Suite 102
Reno, NV 89519

Phone number: 775-770-7888  775-770-6110 (fax)

Email address: garret.earley@chw.edu

Types of services provided related to oral health (check all that apply):
- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify):

Primary age group(s) targeted by the program (check all that apply):
- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:
The goal of Saint Mary’s Mobile Dental Clinic is to improve access to dental care for the underserved and uninsured in Washoe County. The Dental Clinic operates at 12 community sites, offering a full range of preventive and restorative dental services

Summary of service levels for the period July 1, 2007 – June 30, 2008:

Total number of unduplicated patients: 2,209
Total number of patient visits: 5,554

Units of service:
1. Number of preventive care procedures (includes prophylaxis procedures, space maintainers placed and placed sealants) 7,828
2. Number of restorative care procedures 2,422
Program achievements during the period July 1, 2007 – June 30, 2008:

- Utilized volunteer dentists who provided care to patients from the community while using volunteer hours to count toward licensure.
- Began service at the Washoe County Juvenile Detention Facility to ensure that detained youth have access to dental care.
- Grant funding provided dental care to Saint Mary’s WIC (Women, Infant & Children) pregnant mothers. Program goal was to decrease number of preterm and low birth weight babies.
- Continued integration of Dental Clinic with other Saint Mary’s services. Children and families are referred to other appropriate areas such as Saint Mary’s clinics, NNDHP and Saint Mary’s WIC Programs.
- Assessed uninsured families for potential eligibility for Medicaid and Nevada Check Up and assisted with the application process.

Challenges currently faced in conducting program activities:

- The $600 annual limit for dental procedures recently imposed by the state for Nevada Check Up is projected to produce limits on preventive care and restorative treatment.
- Educating patients on the importance to their oral health of keeping scheduled appointments can impact production if the appointment is unable to be filled.

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**Saint Mary’s Outpatient Oral Surgery Program**

**Lead organization:** Saint Mary’s

**Other partner organizations involved in the program:** Saint Mary’s Outpatient Surgery Center at Galena

**Geographic area served:** Northern Nevada

**Primary contact person:** Garret L. Earley

**Address:** 6770 South McCarran Blvd., Suite 102
Reno, NV 89519

**Phone number:** 775-770-7888 775-770-6110 (fax)

**Email address:** garret.earley@chw.edu

**Types of services provided related to oral health (check all that apply):**

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
Treatment/restorative services
… Public education on oral health issues
… Other (Please specify): 

Primary age group(s) targeted by the program (check all that apply):

- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults with disabilities (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:

This program improves access for children and handicapped adults who cannot be treated in a traditional dental setting. Preventive and restorative dental services are performed under general anesthesia in an outpatient surgery center.

Summary of service levels for the period July 1, 2007 – June 30, 2008:

Total number of people served: .....................................................468

Units of service:

1. Restorative care procedures...................................................3,470
2. Preventive care procedures....................................................1,768

Program achievements during the period July 1, 2007 – June 30, 2008:

- Increased number of patients served from program inception from 114 in 2005 to 380 in 2007.
- Developed enhanced charity care policy using current research on poverty levels and federal poverty levels.

Challenges currently faced in conducting program activities:

- Educating a patient population, who traditionally have not accessed dental services, on the importance of regular preventive care for optimal health. The specific intent with this education is to preclude the patient from getting into a situation where they again need our services to remedy preventable rampant decay which was caused by lack of attention to basic prevention techniques.
- Unknown fiscal impact on program due to cap of $600 on treatment provided to Nevada Check Up enrollees.
Southern Nevada Health District / Community Health Nursing & Smiles Across America

Lead organization: Southern Nevada Health District

Other partner organizations involved in the program:

Geographic area served: Clark County

Primary contact person: Margarita DeSantos / Edith Burns

Address: 652 Shadow Lane
Las Vegas, NV 89127

Phone number: 702-759-0897

Types of services provided related to oral health (check all that apply):

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify): ________________________________

Primary age group(s) targeted by the program (check all that apply):

- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:

Beginning in July 2007 the Community Health Nursing Group of the Southern Nevada Health District (SNHD) spearheaded a program to provide fluoride varnish applications to Medicaid and Nevada Check Up eligible children who were not receiving dental services.

Summary of service levels for the period July 1, 2007 – June 30, 2008:

- Number of children provided with fluoride varnish & screening
- Number of children screened (only) for oral health issues
Program achievements during the period July 1, 2007 – June 30, 2008:

Nurses were stationed at neighborhood public health centers for the sole purpose of providing “Healthy Kids Exams” and fluoride varnish. As a result 1,320 children who had previously been without dental care were screened and at the very minimum provided with fluoride varnish applications.

Thanks to a grant from Smiles Across America an additional 1,057 children without any insurance or access to dental care were provided with fluoride varnish applications via health fairs, project homeless and World Refugee Day.

Challenges currently faced in conducting program activities:

None listed.

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**Truckee Meadows Community College – Dental Hygiene Program**

**Lead organization:** Truckee Meadows Community College

**Other partner organizations involved in the program:**

**Geographic area served:** Northern Nevada

**Primary contact person:** Vickie Kimbrough-Walls, RDH, MBA Director

**Address:** 7000 Dandini Blvd, RDMT 417-H
Reno, NV 89512

**Phone number:** 775-674-7554 775-673-8242 (fax)

**Email address:** vkimbrough@tmcc.edu

**Types of services provided related to oral health (check all that apply):**

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify): radiographs, periodontal disease adjunct therapies, PSR screenings

**Primary age group(s) targeted by the program (check all that apply):**

- Early childhood (ages 0 to 5)
School-age children and youth (ages 6 to 18)
Non-senior adults (ages 19 to 59)
Seniors (ages 60 and over)

Description of services provided and/or activities conducted:

TMCC dental hygiene students work with all ages of the community in providing dental hygiene procedures and education. Licensed dental faculty monitor and evaluate all student work. TMCC works to target special populations to improve access to dental health services as well as referring patients seen in the school clinic to the dental care providers in the area.

Summary of service levels for the period July 1, 2007 – June 30, 2008:

Total number of people served: ........possible 750 – 900 new patients

Units of service:
1. Patient visits .................................................................~1,800
2. Sealants .......................................................................~200
3. Prophylaxis’.................................................................~600
4. Root Planning ............................................................~1,200
5. Radiographs (BWX/FMX) ........................................~1,500

Program achievements during the period July 1, 2007 – June 30, 2008:

See above.

Challenges currently faced in conducting program activities:

Increase public awareness of offered services.

University of Nevada Las Vegas – School of Dental Medicine (UNLV SDM)

Lead organization: University of Las Vegas

Other partner organizations involved in the program:
Clark County School District
Southern Nevada Dental Society (SNDS)
Huntridge Teen Clinic
Nevada Dental Hygienists’ Association (NDHA)
Student National Dental Association (SNDA)
American Student Dental Association (ASDA)
Colgate
Crest

Geographic area served: Clark County

Primary contact person: Victor A. Sandoval, DDS, MPH
Types of services provided related to oral health (check all that apply):

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify): _____________________________

Primary age group(s) targeted by the program (check all that apply):

- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

Description of services provided and/or activities conducted:

The SDM clinics provide a full range of oral health services for qualified recipients, including emergency care on a walk-in basis. Oral health education and disease prevention are primary goals of the program.

Other Services and Activities:

- Oral health, nutrition, and prevention instruction (pre-school and “at-risk” elementary schools, assisted living centers, Alzheimer patient care-givers, parents clubs);
- Screening for caries and other oral diseases (pre-school and “at-risk” elementary schools, assisted living centers);
- Treatment/restorative services for “Give Kids a Smile” – National Children’s Dental Health Month;
- Treatment /restorative services for residents of the Shade Tree Women’s Shelter;
- Public education (health fairs, Crackdown on Cancer);
- Partnership with Huntridge Teen Clinic to treat homeless;
- Sgt. Ferrin Memorial Clinic (for Nevada Army National Guard members with no dental insurance)
Summary of service levels for the period July 1, 2007 – June 30, 2008:

Total number of people served: 51,222

Units of service:
1. Diagnostic: 28,460
2. Preventive: 3,775
3. Restorative: 8,054
4. Endodontics: 728
5. Periodontics: 4,087
6. Removable Prosthodontics: 1,688
7. Fixed Prosthodontics: 986
8. Oral Surgery: 9,982
9. Implants: 221
10. Orthodontics (active patient cases): 1,466
11. Adjunctive Services: 3,195

Program achievements during the period July 1, 2007 – June 30, 2008:

- Expanded outreach to more “at-risk” elementary schools and Assisted Living Centers;
- Again hosted local “Give Kids A Smile” activities (Children’s Dental Health Month) at UNLV SDM Clinics;
- Again partnered with Colgate “Bright Smiles/Bright Futures” program to provide oral health screening/education at selected local elementary schools;
- Increased number of clinical services provided over previous year;
- Increased number of patients served over previous year;

Challenges currently faced in conducting program activities:

- Demand for services continues to exceed capacity for rendering care;
- Budget cuts due to Nevada’s budget crisis, which threaten to further reduce staff and faculty positions;
- Need for identification of additional outreach sites;
- Need for additional referral sources for those lacking dental insurance or coverage by Medicaid or Nevada Check Up;
- Curriculum density can hinder dental student involvement in some community activities;
- Poor oral health of patient population;
- High no-show rate for scheduled appointments;
- Transportation problems of patient population affects their ability to keep appointments;
- Difficult in contacting some patients due to continual changes in addresses/phone numbers.
- Lack of patient awareness of issues related to maintenance of good oral health.
**Washoe Tribal Health Center (WTHC)**

**Lead organization:** Washoe Tribe of California & Nevada

**Other partner organizations involved in the program:** None

**Geographic area served:**

**Primary contact person:** Dr. John Dioquino, Chief Dentist WTHC

**Address:** 1559 Watasheamu Road
Gardnerville, NV 89460

**Phone number:** 775-265-4215 ext. 218

**Email address:** Jd414@netzero.net

**Types of services provided related to oral health (check all that apply):**

- Prevention of oral disease (sealants, fluoride, prophylaxis, other)
- Screening for caries or other oral disease
- Treatment/restorative services
- Public education on oral health issues
- Other (Please specify): ____________________________

**Primary age group(s) targeted by the program (check all that apply):**

- Early childhood (ages 0 to 5)
- School-age children and youth (ages 6 to 18)
- Non-senior adults (ages 19 to 59)
- Seniors (ages 60 and over)

**Description of services provided and/or activities conducted:**

- Oral examination, oral diagnosis and treatment planning
- Intra-oral and extra-oral radiography (low dose x-rays)
- Preventive / non-surgical periodontal care (professional cleanings)
- Restorative dentistry (alloy and resin fillings)
- Limited fixed prosthodontics (crown and bridge)
- Limited endodontic services (premolar, anterior and some molar root canal treatment)
- Limited periodontal surgical services (gingivoplasty)
- Oral surgery (extractions, soft tissue surgeries, biopsies)
- Off-site biopsy service (oral pathology laboratory diagnostic services)
- Professional consultation with family members regarding patient care
- Referral to community-based dental specialists as needed.
Summary of service levels for the period July 1, 2007 – June 30, 2008:

Total number of people served: ..................................................1,336

Units of service:
1. Dental patient visits ...............................................................3,791
2. Dental services .................................................................4,652
3. Minutes of service (with RVUs of 10,391.12) ..................100,401

Program achievements during the period July 1, 2007 – June 30, 2008:

- Tooth brushing and sealant programs in Tribal Head Start Schools.
- Teaching good dental care to patients of all ages, especially those with diabetes and those at risk for diabetes.

Challenges currently faced in conducting program activities:

- One major challenge is to educate parents on the importance of dental care for children. Some parents base treatment directly upon their self-perceived need for care rather than a need detected during an oral examination.
### Appendix B – Acronyms Used In This Report

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AAP</td>
<td>American Academy of Periodontology</td>
</tr>
<tr>
<td>AAPD</td>
<td>American Academy of Pediatric Dentistry</td>
</tr>
<tr>
<td>ADA</td>
<td>American Dental Association</td>
</tr>
<tr>
<td>AS</td>
<td>Associate of Science</td>
</tr>
<tr>
<td>BRFSS</td>
<td>Basic Risk Factor Surveillance System</td>
</tr>
<tr>
<td>BS</td>
<td>Bachelor of Science</td>
</tr>
<tr>
<td>BSS</td>
<td>Basic Screening Survey</td>
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<tr>
<td>CCOH</td>
<td>Community Coalition for Oral Health (Clark County)</td>
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<tr>
<td>CSN</td>
<td>College of Southern Nevada</td>
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<tr>
<td>CDC</td>
<td>Centers for Disease Control and Prevention</td>
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<tr>
<td>CDOHC</td>
<td>Carson/Douglas Oral Health Coalition</td>
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<tr>
<td>CHC</td>
<td>Community Health Centers</td>
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<tr>
<td>CLPS ROHC</td>
<td>Churchill, Lyon, Pershing, and Storey Counties’ Regional Oral Health Coalition</td>
</tr>
<tr>
<td>CNOHC</td>
<td>Central Nevada Oral Health Coalition (Esmeralda, Lincoln, Mineral &amp; Nye Counties)</td>
</tr>
<tr>
<td>CUSP</td>
<td>Northern Nevada Dental Coalition for Underserved Populations (Washoe County)</td>
</tr>
<tr>
<td>DDS</td>
<td>Doctor of Dental Surgery</td>
</tr>
<tr>
<td>DMD</td>
<td>Doctor of Dental Medicine</td>
</tr>
<tr>
<td>DNA</td>
<td>Data not available / Data not analyzed</td>
</tr>
<tr>
<td>DNC</td>
<td>Data not collected</td>
</tr>
<tr>
<td>DSU</td>
<td>Data statistically unreliable</td>
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<tr>
<td>ECC</td>
<td>Early Childhood Caries</td>
</tr>
<tr>
<td>EPSDT</td>
<td>Early Periodic Screening, Diagnosis and Treatment</td>
</tr>
<tr>
<td>FPL</td>
<td>Federal Poverty Level</td>
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<tr>
<td>FQHC</td>
<td>Federally Qualified Health Center</td>
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<tr>
<td>HAWC</td>
<td>Health Access Washoe County, Inc.</td>
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<tr>
<td>HCAP</td>
<td>Health Care Access Program</td>
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<tr>
<td>HP2010</td>
<td>Healthy People 2010</td>
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<tr>
<td>HPSA</td>
<td>Health Professional Shortage Areas</td>
</tr>
<tr>
<td>HRSA</td>
<td>Health Resources and Services Administration</td>
</tr>
<tr>
<td>IARC</td>
<td>International Agency for Research on Cancer</td>
</tr>
<tr>
<td>IHS</td>
<td>Indian Health Service</td>
</tr>
<tr>
<td>MECON</td>
<td>Medical Education Council of Nevada</td>
</tr>
<tr>
<td>NCHS</td>
<td>National Center for Health Statistics</td>
</tr>
<tr>
<td>NECOH</td>
<td>Northeastern Coalition for Oral Health (Elko, Eureka, Humboldt, Lander, and White Pine Counties)</td>
</tr>
<tr>
<td>NHANES</td>
<td>National Health and Nutrition Examination Survey</td>
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<tr>
<td>NSBDE</td>
<td>Nevada State Board of Dental Examiners</td>
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<tr>
<td>NSCH</td>
<td>National Survey of Children’s Health</td>
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<tr>
<td>NSDUH</td>
<td>National Survey on Drug Use and Health</td>
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<tr>
<td>OHAC</td>
<td>Oral Health Advisory Committee</td>
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<tr>
<td>Abbreviation</td>
<td>Full Form</td>
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<tr>
<td>PANDA</td>
<td>Prevent Abuse and Neglect through Dental Awareness</td>
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<tr>
<td>SCHIP</td>
<td>State Children’s Health Insurance Program</td>
</tr>
<tr>
<td>SFY</td>
<td>State Fiscal Year</td>
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<tr>
<td>TMCC</td>
<td>Truckee Meadows Community College</td>
</tr>
<tr>
<td>UCCSN</td>
<td>University and Community College System of Nevada</td>
</tr>
<tr>
<td>UNLV</td>
<td>University of Nevada, Las Vegas</td>
</tr>
<tr>
<td>UNLV SDM</td>
<td>University of Nevada, Las Vegas, School of Dental Medicine</td>
</tr>
<tr>
<td>USDHHS</td>
<td>United States Department of Health and Human Services</td>
</tr>
<tr>
<td>WICHE</td>
<td>Western Interstate Commission for Higher Education</td>
</tr>
<tr>
<td>YRBSS</td>
<td>Youth Risk Behavior Surveillance System</td>
</tr>
</tbody>
</table>