The Burden of Oral Disease in Oregon

Oregon Department of Human Services
Public Health Division
November 2006
To the people of Oregon:

I am pleased to present Oregon’s Burden of Oral Disease document. This publication is a comprehensive presentation of the status of oral disease and factors affecting the oral health of Oregonians throughout their lifespan. The data and information presented attempts to explain the links between oral disease, general health, quality of life and well being.

Oral disease is major health concern affecting all Oregonians. Oral diseases are often called a neglected epidemic, because they affect virtually the entire population and they are often not been identified as a priority.

The conditions that lead to oral disease can start even before birth and last throughout one’s life. As a chronic condition, oral disease lasts an entire lifetime. Emerging evidence points to a strong link between oral diseases and many medical conditions and poor health outcomes. While we commonly think of dental disease as separate, what affects the mouth affects the entire body. It is not possible to have a healthy body with an unhealthy mouth. Oral health is integral to general health.

The good news is that oral disease is preventable. As highlighted by the Conclusions section of this document, many strategies can be implemented to address the pervasive, chronic condition of oral disease. Action requires an understanding of the condition, and I hope that this Burden of Oral Disease document will provide a comprehensive overview of the problems with oral health in Oregon and suggest what we can do about them. The solutions to the burden of oral disease lies in the collaborations and partnerships of government agencies and officials, private industry, foundations, consumer groups, health professionals, educators, and researchers to address the problem.

I thank everyone who contributed to this Burden Document and invite all stakeholders, advocates and partners in oral health to join me in improving the oral health or all Oregonians.

Gordon Empey D.M.D., M.P.H.
Dental Health Consultant to the Office of Family Health-Oral Health Program
This document represents the contributions of a wide variety of stakeholders and partners throughout the state of Oregon and the United States. In particular, the following persons should be acknowledged for their contributions:

**The Oregon Oral Health Advisory Board (OHAB)**

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Donalda Dodson  Beryl Fletcher  Val Haynes  
Kyle House  Bob Johnson  Tom Pollard  
Sue Sanzi-Schaedel  Kristen Simmons

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- Val Haynes
- Sue Sanzi-Schaedel

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- Diabetes Program
- Tobacco Prevention and Education
- Acute and Communicable Disease Prevention
- Heart Disease and Stroke Prevention Program
- State Cancer Registry
- Center for Health Statistics

**The Office of Family Health - Oral Health Program Staff:**

- Gordon Empey, DMD MPH
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- Carol Dobrovolny, BFA
- Dave Anderson, MA
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“Dental . . . disease is not eradicated, but only controlled. . .”  
—World Health Organization (WHO)
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“The mouth reflects general health and well being.”
Surgeon General Carmona
Fewer than half the women in our state seek needed dental care during pregnancy and only one-third receive education on how to care for their infant’s teeth.
The majority of Oregonians – poor or rich, female or male, old or young, whatever their race or ethnicity – suffer from oral disease:

- The mouth is a vital organ and good oral health contributes to good overall health. Oral health refers to the health of teeth, gums, hard and soft palate, linings of the mouth and throat, tongue and lips, salivary glands, chewing muscles, and upper and lower jaws.

- Oral disease compromises our ability to thrive and, left untreated, brings pain, lowers productivity, and increases our risk for other diseases.

- Oral health is also compromised by other diseases. Often the condition of the mouth is the first indicator of problems elsewhere.

- Good oral health is comprehensive: daily home care, regular professional dental care, fluoridation, a healthy low sugar diet, avoidance of tobacco, and protection from injury.

- Fewer than half the women in our state seek needed dental care during pregnancy and only one-third receive education on how to care for their infant’s teeth.

- Among children, oral disease is five times more common than asthma.

- Between one-quarter and one-third of all Oregonians do not visit the dentist at least annually (semi-annual visits are recommended).

- Twenty-two of Oregon’s 36 counties (61%) endure some type of shortage of dental professionals.

- Only 1-in-5 Oregonians live in a community with an optimally-fluoridated water supply.

This report is the first-ever report on the burden of oral disease in Oregon. It is consistent with the Surgeon General’s Report on Oral Health (May, 2000). It highlights the often overlooked oral health needs of Oregon residents, links oral health to overall health, and seeks to foster a broader understanding of the importance of good oral health care to every person.
vital for sustaining our health

essential for good nutrition

The mouth is the gateway to our bodies

how we communicate

the way we present ourselves
Introduction

What lies behind a healthy smile? Far more than is commonly thought. This vital organ – the mouth – is the gateway to our bodies. Oral health is vital for sustaining our health, to getting good nutrition, how we communicate and how we appear to others. Oral disease often brings disabling pain and compromises our ability to thrive in life. Untreated oral disease impacts not only our general health but also our productivity at work or school. Over time, oral disease becomes more complex, compounds upon itself and worsens.

Mounting evidence shows that untreated infections in the mouth worsen heart and respiratory conditions, and auto-immune diseases such as AIDS. They can put pregnant women at risk for premature delivery, and can complicate the control of blood sugar for people living with diabetes.

Conversely, general disease can decrease the health of the mouth. Oral tissues turn over cells rapidly and the mouth endures a constant onslaught of bacteria. Due to these conditions, changes in the mouth are often the first indicators of problems elsewhere in the body, problems such as infectious disease, immune disorders, nutritional deficiencies or cancer.

Oral health refers to the health of the entire mouth: teeth, gums, hard and soft palate, the linings of the mouth and throat, the tongue and lips, salivary glands, chewing muscles and upper and lower jaws. A healthy mouth is essential to a healthy body.

Good oral health requires a comprehensive approach to prevention that includes optimally fluoridated water or fluoride supplementation, regular access to professional dental care, proper daily home care and a nutritious diet that is low in sugar. To improve the oral health of all Oregonians, an equally comprehensive effort on the part of individuals, communities and dental and medical professionals will be necessary.

The goals of this publication are to:

- Summarize the most current information available on oral disease in Oregon;
- Highlight the importance of good, total oral health; and
- Highlight oral health disparities.

A Word About Data:

Throughout this document, the best available data are drawn from a wide variety of sources. Data comparisons in this Burden Document are made for illustrative purposes.

Appendix II of this document contains a discussion about data sources, as well as source citations for each graph and table element. A Glossary of Data-Related Acronyms is also provided.
The U.S. Surgeon General’s central message is that oral health is vital to general health and that good oral health can be achieved by all Americans.
National and State Oral Health Objectives

Oral disease is beginning to get noticed. In May 2000, the U.S. Surgeon General issued Oral Health in America: A Report of the Surgeon General. The report calls for a national oral health plan to better life for all Americans through improved oral health and the elimination of oral health disparities such as race and ethnicity, socio-economic status, disability and age. The central message of the report is that oral health is vital to general health and that can be achieved by all Americans.

A key component of improving oral health is to have measurable targets for improvement. Healthy People 2010 (HP2010) is a set of national health objectives that includes goals for oral health. The objectives were developed through a broad consultation process and built on the best scientific knowledge available. They also expanded upon the 1979 Surgeon General’s report, Healthy People, and Healthy People 2000: National Health Promotion and Disease Prevention Objectives. Through these, a national system of health objectives was established.

HP2010 furthers the establishment of health objectives and serves as the basis for the development of state and community plans. The HP2010 goals for oral health (listed in Table 1a) serve as the benchmark for measuring the burden of oral disease in the United States. (For a web link to a complete list of all HP2010 goals, including all oral health goals, refer to the HP2010 citation in Appendix II: Data Sources.)

Availability of Data in Oregon

Currently, the Oregon Oral Health Surveillance System (OOHSS) incorporates more than half of HP2010 measures for oral health, along with many other measures. Consistent with the Surgeon General’s Report, the Oregon Health Services’ Oral Health Program is committed to illustrating and addressing the oral health needs of Oregon residents.

The ability to expand surveillance to the full set of measures will require additional oral health infrastructure, including funding and access to data. It is the primary goal of the Oregon Oral Health Program to create a strong oral health infrastructure and build upon existing capacity and the Oral Health Program is exploring opportunities specifically related to surveillance.
### Table 1a: HP2010 Oral Health Indicators

<table>
<thead>
<tr>
<th>Incidence of:</th>
<th>HP2010</th>
<th>US&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Oregon&lt;sup&gt;p&lt;/sup&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td><em><em>Dental caries</em> (tooth decay) experience:</em>*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Children, ages 6-8</td>
<td>42</td>
<td>50</td>
<td>56&lt;sup&gt;i&lt;/sup&gt;</td>
</tr>
<tr>
<td>Adolescents, age 15</td>
<td>51</td>
<td>59</td>
<td>69&lt;sup&gt;p&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Untreated caries (tooth decay)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Children, ages 6-8</td>
<td>9</td>
<td>20</td>
<td>24&lt;sup&gt;i&lt;/sup&gt;</td>
</tr>
<tr>
<td>Adults with no tooth loss, ages 35-44</td>
<td>42</td>
<td>39</td>
<td>33&lt;sup&gt;i&lt;/sup&gt;</td>
</tr>
<tr>
<td>Endentulous (toothless) older adults, ages 65-74</td>
<td>20</td>
<td>25&lt;sup&gt;b&lt;/sup&gt;</td>
<td>16&lt;sup&gt;i&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Orapharyngeal cancer death rate reduced</strong></td>
<td>2.7</td>
<td>3&lt;sup&gt;d&lt;/sup&gt;&lt;sup&gt;*&lt;/sup&gt;</td>
<td>2&lt;sup&gt;k&lt;/sup&gt;&lt;sup&gt;**&lt;/sup&gt;</td>
</tr>
<tr>
<td>Oral and pharyngeal cancers detected at the earliest stages</td>
<td>50</td>
<td>35&lt;sup&gt;e&lt;/sup&gt;</td>
<td>51&lt;sup&gt;k&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Dental sealants</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Children, age 8 (1st molars)</td>
<td>50</td>
<td>28</td>
<td>32&lt;sup&gt;i&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Population served by fluoridated water systems</strong></td>
<td>75</td>
<td>68&lt;sup&gt;b&lt;/sup&gt;</td>
<td>20&lt;sup&gt;i&lt;/sup&gt;</td>
</tr>
<tr>
<td>Low-income children and adolescents receiving preventive dental care during past 12 months, ages 0-18</td>
<td>57</td>
<td>31&lt;sup&gt;f&lt;/sup&gt;</td>
<td>13&lt;sup&gt;m&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>System for recording and referring infants and children with cleft lip and cleft palate</strong></td>
<td>100</td>
<td>23&lt;sup&gt;g&lt;/sup&gt;</td>
<td>Y&lt;sup&gt;m&lt;/sup&gt;</td>
</tr>
<tr>
<td><strong>Oral health surveillance system</strong></td>
<td>100</td>
<td>DNA</td>
<td>Y&lt;sup&gt;n&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

* Caries describes tooth decay that can lead to and include cavities

** The measure of temporal changes in mortality is complicated by changing disease definitions

DNA = Data Not Analyzed
Table 1b: Measures Not Yet Available In Oregon

<table>
<thead>
<tr>
<th>Measure</th>
<th>HP2010</th>
<th>US</th>
</tr>
</thead>
<tbody>
<tr>
<td><em><em>Dental caries</em> (tooth decay) experience:</em>*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Young children, ages 2-4</td>
<td>11</td>
<td>18</td>
</tr>
<tr>
<td><strong>Untreated caries (tooth decay)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Young children, ages 2-4</td>
<td>9</td>
<td>20</td>
</tr>
<tr>
<td>Adolescents, age 15</td>
<td>15</td>
<td>16</td>
</tr>
<tr>
<td>Adults, ages 35-44</td>
<td>15</td>
<td>26</td>
</tr>
<tr>
<td><strong>Oral and pharyngeal cancer exam within past 12 months, age 40+</strong></td>
<td>20</td>
<td>13</td>
</tr>
<tr>
<td><strong>Periodontal (gum) diseases, adults ages 35-44</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gingivitis, ages 35-44</td>
<td>41</td>
<td>48</td>
</tr>
<tr>
<td>Destructive periodontal diseases, ages 35-44</td>
<td>14</td>
<td>20</td>
</tr>
<tr>
<td><strong>Dental sealants</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adolescents (1st and 2nd molars), age 14</td>
<td>50</td>
<td>14</td>
</tr>
<tr>
<td><strong>Dental visit within past 12 months</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Children and adults, age 2+</td>
<td>56</td>
<td>43f</td>
</tr>
<tr>
<td>Adults in long-term care, all</td>
<td>25</td>
<td>19g</td>
</tr>
<tr>
<td><strong>Community-based health centers and local health departments with oral health components, all</strong></td>
<td>75</td>
<td>61b</td>
</tr>
</tbody>
</table>

* Caries describes tooth decay that can lead up to and include cavities

DNA – Data not analyzed  DNC – Data not collected
Oral Health: A Lifelong Challenge

Pregnancy, Infancy

Childhood

Teen Years

Adulthood

Aging Adults

- Reduced saliva flow through the aging process
- Reduced saliva flow by alcohol use or from medications
- Lack of professional care, untreated conditions
- Oral cancer
- Chronic oral disease
- Untreated conditions
- Rampant caries
- Injuries
- Cleft lip/palate

- Compounding conditions and medications
- Disability
- Tooth loss, periodontal disease
- Gingival disease
- Periodontal disease
- Oral conditions and medications
- Untreated conditions begin a lifetime of chronic oral disease
- Tooth loss, periodontal disease
- Gingival disease
- Lack of professional care
- A lifetime of oral conditions
- Untreated conditions
The Price of Poor Oral Health

Untreated tooth decay seriously affects normal growth, ability to learn, and failure to thrive in children.

16,000 school hours lost in Oregon due to dental pain or visits.

» Altered Appearance
» Altered Speech
» Poorer Eating/Nutrition
» Lower Self-Esteem
» Reduced Social Interaction
» Social Isolation
» Lower Career Achievement
» Employment Barrier
» Poorer Sleep Patterns

Disabling pain for millions of Americans

Poor oral health care and dental problems during pregnancy can lead to oral health problems and/or low birth weights among newborns.

Decay-causing oral bacteria are passed to children by caregivers (principally the mother).

164 million work hours lost in U.S. due to oral health problems or dental visits.

Poor oral health significantly worsens conditions such as diabetes, cancer and HIV.

Treating oral disease can cost up to 73 times more than prevention and delayed treatment leads to much higher costs, sometimes including hospitalization and surgery.

Oral disease has been associated with systemic infections, associated with many chronic conditions such as respiratory problems and heart disease.
Women who are pregnant have an elevated risk of oral disease.

- Studies document an increase in gingivitis and other more serious infections due to changes in hormone levels during pregnancy (Taani, 2003).
- Periodontal disease during pregnancy has been associated with low birth weight and pre-term deliveries (Khader, 2005).
- Poor oral health during pregnancy increases the risk of Early Childhood Caries among offspring (Caufield, 2004).

For the health of both mother and baby, a mother’s oral care during pregnancy is of prime importance. However, despite the dangers of oral disease, less than half of pregnant women in Oregon do not visit a dentist while pregnant. Fewer than one-third of pregnant women receive information on how to prevent tooth decay in infants.

**Graphic 1: Oral Health Care During Pregnancy, 2003**

**Oregon PRAMS (Pregnancy Risk Assessment Monitoring System)**

- Visited dentist: 49%
- Received info on dental self-care from a provider: 45%
- Had teeth cleaned: 49%
- Received info on how to prevent tooth decay in infants: 32%
Early Childhood Cavities (ECC)

At around six months of age the first teeth come in. The new tooth covering, or enamel, is immediately susceptible to decay. Although baby teeth are eventually replaced with permanent teeth, the health of baby teeth have a profound effect on the natural development of the mouth.

- Baby teeth serve as placeholders for permanent teeth.
- Baby teeth aid in proper jaw formation and speech development.
- Oral pain can prevent a child from getting proper nutrition.

ECC is caused by a bacteria in the mouth. The bacteria are transmitted from the primary caretaker to the child. About 5%-10% of children who are at risk for ECC already have detectable bacteria in their mouths by age one. The bacteria attack exposed enamel and cause ECC if left unchecked.

Prevention of ECC begins at home with care of the infant’s mouth and teeth. Early visits to the dentist are important in arresting the progress of ECC. The American Association of Pediatric Dentists recommends an oral health assessment as soon as the first tooth erupts (AAPD). Delays in dental care for infants can lead to oral disease at an earlier age. The earlier oral disease begins, the greater the chance it has of causing and contributing to poorer lifelong oral health.

Currently, no statewide data exists on the prevalence of ECC among Oregon children in general. As part of a recent Robert Wood Johnson foundation grant, three Oregon demonstration sites reported the presence of ECC in between 6% and 25% of the low-income children seen (RWJ).

Table 2: Oral Health and Genetics

Increasingly, research is revealing that genetics is a contributing factor in oral disease. This includes cleft lip/palate, periodontal disease and susceptibility to oral disease (i.e., the body’s immune response to environmental bacteria) (Wright, 2002). Currently, Oregon only collects data about cleft lip/palate. In Oregon in 2003, fifty-one babies were born with a cleft lip/palate. Between 1997-2003, the average number of babies born with cleft/lip palate was 60 per year (less than 0.1% of all births) (CHS, 2003).

| Number and percent of children born with cleft lip or palate |
|------------------|---------------|---------------|-----------------|-----------------|-----------------|-----------------|
| <0.1% | <0.1% | <0.1% | <0.1% | 0.1% | 0.1% | 0.2% |
| 51 | 71 | 60 | 54 | 64 | 45 | 77 |
Among children, oral disease is five times more common than asthma and seven times more common than hayfever (CDC). In addition, children in America are experiencing epidemic increases in childhood obesity, a risk factor for both oral disease and Type II diabetes (Daniels, 2006). Excessive sugar intake is a major contributor to both oral disease and these other chronic conditions (Cappelli, 2003).

In the mouth, as in the rest of the body, prevention delayed is health foregone. Poor oral care, including a delay in dental visits at a young age, can initiate a lifetime of poorer health outcomes that extend beyond oral disease. Recent research reinforces the link between oral disease and many lifelong chronic conditions. Proper nutrition, for example, plays a key role in proper tooth formation in young children. The progression of chronic oral disease, like chronic disease in general, is life-long and often begins in childhood (Edelstein, 2002). Oral disease, if not arrested, will only get worse and, in turn, worsen other health outcomes. What’s more, preventive dental care reduces dental-related costs by as much as 40% (Savage, et al, 2004).

**Oral Health Surveillance for Young Children**

There is little available ongoing data collection on the general oral health of children. The evidence that is available makes it clear that by age six, most Oregonians have already experienced compromised oral health. Around age six, the permanent, or adult, molars erupt. It is in these molars that the majority of decay occurs. For this reason, the molars are the teeth used to generally assess for oral health during the oral health screening for the Smile Survey.

According to the 2002 Oregon Smile survey of 6-8 year old students:

- Over half of Oregon children have already had cavities.
- Almost one-in-four have untreated decay.
- Nearly one-in-twenty are in urgent need of care.
- One-in-four did not see a dentist in the previous year.
- Children from low-income families (i.e., eligible for Free or Reduced Lunch in school) are only one-third as likely to have visited the dentist and are three times more likely to report having trouble accessing care.
- Non-White children in Oregon experience caries and had untreated decay at a higher rate than white children.
Graphic 2:
The Oral Health of Children Ages 6-8: SMILE Survey, 2002

<table>
<thead>
<tr>
<th>Category</th>
<th>HP2010</th>
<th>U.S.</th>
<th>Oregon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caries Experience*</td>
<td>42%</td>
<td>50%</td>
<td>56%</td>
</tr>
<tr>
<td>Untreated Decay</td>
<td></td>
<td>21%</td>
<td></td>
</tr>
<tr>
<td>Urgent Need For Care</td>
<td></td>
<td>29%</td>
<td>24%</td>
</tr>
</tbody>
</table>

* Percentages represent the proportion of children with caries experience, untreated decay, and urgent need for care.
### Table 3: Caries Experience and Untreated Decay among Children Aged 6-8

<table>
<thead>
<tr>
<th></th>
<th>Caries Experience</th>
<th>Untreated Decay</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>United States a</td>
<td>(%)</td>
</tr>
<tr>
<td></td>
<td>(%) OR f (%)</td>
<td>(%)</td>
</tr>
<tr>
<td></td>
<td>(%) (%)</td>
<td>(%)</td>
</tr>
<tr>
<td>TOTAL</td>
<td>50 56</td>
<td>26 24</td>
</tr>
</tbody>
</table>

**Race or Ethnicity**

- **American Indian or Alaska Native**
  - United States a: 91\(^b\)
  - HP 2010: 72

- **Asian**
  - United States a: 90\(^c\)
  - HP 2010: 71

- **Native Hawaiian or other Pacific Islander**
  - United States a: 79\(^d\)
  - HP 2010: 76

- **Black or African American**
  - United States a: 58
  - HP 2010: 36\(^e\)

- **White**
  - United States a: 54
  - HP 2010: 26\(^e\)

- **Hispanic or Latino**
  - DSU: 72\(^{(i)}\)

**Sex**

- **Female**
  - United States a: 49\(^e\)
  - HP 2010: 57
  - DSU: 24\(^e\)
  - HP 2010: 24

- **Male**
  - United States a: 50\(^e\)
  - HP 2010: 59
  - DSU: 28\(^e\)
  - HP 2010: 32

**Children Eligible for Free or Reduced Lunch Program**

- **Yes**
  - United States a: 68

- **No**
  - United States a: 32

**Select Populations**

- **3rd grade students**
  - United States a: 60\(^e\)
  - HP 2010: 61
  - DSU: 33\(^e\)
  - HP 2010: 22

\(^{(i)}\) The Oregon ‘Hispanic or Latino’ category does not account proportionally for the differing health statuses of the wide variety of cultures within the category (e.g., Mexican-American vs. Honduran).

DSU – Data statistically unreliable

*** - HP2010 Goal

* Indication that the process that leads to cavities is underway (presence of fillings, cavities, or spotting on teeth).
Throughout adolescence and into early adulthood, several changes to Oregonians occur that worsen oral health:

**Measures of oral health decline.**
There are few measures of oral health for adolescents and adults in Oregon.
- In 2004, 69% of 8th graders and 73% of 11th graders report having had at least one cavity (OHT).
- Although there is no comparative measure for Oregon adults, the national estimate of adults who have had a cavity is approximately 90% (Barker, 2006).

**Measures of professional dental care decline (see graphs on next page).**
- Among students who participated in the OHT survey (in 2001 as 8th graders and 2004 as 11th graders), the percentage of those who had not visited a dentist in the previous year was 28% in 2001 and 25% in 2005.
- According to the Oregon BRFSS – a telephone survey of adults – the estimate of adult Oregonians with no dental visit increases to 33%.
- Periodontal disease is well established among many twenty year-olds (Thomas, 2000), and so a decline in dental visits between the teen years and adulthood is of concern.

**Adolescent behaviors that contribute to poor oral health increase.**
- The percentage of those at risk for becoming overweight, who are overweight or are obese increases. Excess consumption of sugary foods contributes both to obesity and poor oral health.
- Tobacco use – smoked and chewed – increases. Half of all periodontal disease may be attributable to tobacco use (Tomar, 2000). Tobacco use also results in attachment loss (loose teeth) (Neely, 2001) and oral and pharyngeal cancers.
- Alcohol use, the second most common risk factor for oral cancer (Niessen, 2002), also increases. These changes that worsen oral health often begin, increase or peak during adolescence.
Other Threats and Emerging Issues

There are a few other oral health concerns during adolescence for which there are currently no Oregon measures.

Sports-related injuries:
- Study estimates of mouth injuries sustained during sports range from 10% to 36% of participants (Tesini, 2000).
- Football and lacrosse are the only school-sanctioned sports that currently require the use of mouthguards (OSAA).

Methamphetamine Use:
The recent surge in the use of this drug carries a high price in oral disease.
- Users are characterized by rampant caries; cracked teeth; periodontitis and tooth loss, likely caused by the drug itself; high intake of soft drinks while using; and lack of care during extended periods of abuse. Compliance with follow-up visits is poor to nonexistent.
- Decay begins at the gum line and encircles the tooth, making it non-restorable (especially given the noncompliance of patients) (Shaner, 2002).

Mouth jewelry:
- Common symptoms that can arise from oral piercing include pain, swelling, infection and damage to teeth. The procedure itself can lead to risks of infection, blood borne disease transmission, and endocarditis. Complications of wearing mouth jewelry may include injury to the gums, damage to the teeth (chipping and cracking), interference with speech, and allergies.
Graphics 3a, 3b: Oral Health Worsens On The Way To Adulthood

3a

<table>
<thead>
<tr>
<th>Category</th>
<th>8th Grade (OHT, 2001)</th>
<th>11th Grade (OHT, 2004)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No dental visit*</td>
<td>25%</td>
<td>29%</td>
</tr>
<tr>
<td>At risk for overweight, overweight or obese</td>
<td>24%</td>
<td>29%</td>
</tr>
<tr>
<td>Smoked cigarettes**</td>
<td>17%</td>
<td>7%</td>
</tr>
<tr>
<td>Used chewing (spit) tobacco**</td>
<td>2%</td>
<td>0%</td>
</tr>
<tr>
<td>Five or more alcoholic drinks in a row**</td>
<td>2%</td>
<td>9%</td>
</tr>
</tbody>
</table>

3b

BRFSS, 2004

<table>
<thead>
<tr>
<th>Category</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>No dental visit*</td>
<td>33%</td>
</tr>
<tr>
<td>At risk for overweight, overweight or obese</td>
<td>59%</td>
</tr>
<tr>
<td>Smoked cigarettes**</td>
<td>14%</td>
</tr>
<tr>
<td>Used chewing (spit) tobacco**</td>
<td>4%</td>
</tr>
<tr>
<td>Five or more alcoholic drinks in a row**</td>
<td>23%</td>
</tr>
</tbody>
</table>

* in past year
** in past thirty days
Adults

Throughout adulthood, oral health continues to deteriorate for many:

**Gum disease increases.**
- There are no Oregon-specific measures for gum disease available, but, nationally, 1-in-7 suffer from periodontitis and nearly half of all adults develop gingivitis (CDC).

**The percentage of those with dental caries grows.**
- As noted, about 90% of all adults in the U.S. have had caries experience.
- As one ages, the gum line recedes and exposes the root surfaces of teeth to decay.
- A substantial proportion of U.S. adults have oral disease that remains untreated; 1-in-4 U.S. adults have untreated dental caries (CDC).
- Foregone treatment increases the chances of developing serious oral disease conditions such as an abscess.

**Chronic disease increases as people age.**
- Many chronic diseases – cardiovascular disease, arthritis, diabetes, cancer and HIV (and some acute conditions such as pneumonia) – have been linked to poor oral health.
- These conditions can result in poorer oral health and can in turn be made worse by existing poor oral health (Holmstrup, 2003).

**Unhealthy behaviors continue to contribute to poor oral health.**
- The over-consumption of high calorie simple carbohydrates has been linked to obesity, Type II diabetes and oral disease.
- Fifty-nine percent of Oregon adults are at risk for being overweight or are overweight or obese (BRFSS).

**Tobacco has been established as a major cause of oral and pharyngeal cancers, and evidence also points strongly to it being a cause of periodontitis.**
- Treatment of oral disease is substantially compromised among tobacco users (CDC).
- Although tobacco users experience a greater threat to their oral health, they are less likely to care for their teeth and gums properly (Andrews, 1998).
- Several groups, such as American Indians/Alaska Natives and males smoke at higher rates, thus increasing those groups’ chances of experiencing adverse oral health outcomes.
Considering the onslaught of oral disease among an aging population and the effect that poor oral health can have on other health conditions, it remains critically important that all Oregonians access preventive dental care throughout the lifespan.

Regular preventive care can reduce the development of disease and facilitate early diagnosis and treatment.

- As the Table 5 illustrates (p.20), only about two-thirds of Oregon adults visit the dentist at least once a year (the recommendation is for a dental visit twice yearly).
- What’s more, accessing preventive services is not uniform across all demographics.
- Those under age 45 and those older than 65 are less likely to access preventive care.
- Black, Hispanic and multiracial Oregonians access dental care at rates lower than the state average.
- Those with less education and/or less income are also less likely to access preventive care.

### Table 4: Cigarette Smoking among Adults aged 18 Years and Older (BRFSS, 2004)

<table>
<thead>
<tr>
<th>Healthy People 2010 Target: 12%</th>
<th>United States (^a)</th>
<th>Oregon Status (^b)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(%)</td>
<td>(%)</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>24</td>
<td>14</td>
</tr>
<tr>
<td><strong>Race or Ethnicity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>American Indian or Alaska Native</td>
<td>35</td>
<td>20</td>
</tr>
<tr>
<td>Asian</td>
<td>13</td>
<td>5</td>
</tr>
<tr>
<td>Native Hawaiian/Pacific Islander</td>
<td>17</td>
<td>15</td>
</tr>
<tr>
<td>Black or African American</td>
<td>25</td>
<td>11</td>
</tr>
<tr>
<td>White</td>
<td>25</td>
<td>15</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>19</td>
<td>6</td>
</tr>
<tr>
<td>Female</td>
<td>22</td>
<td>13</td>
</tr>
<tr>
<td>Male</td>
<td>26</td>
<td>16</td>
</tr>
</tbody>
</table>
The Big Costs of Too-Little Prevention

Throughout life, beginning even before birth, oral disease prevention is essential for a lifetime of oral health. In the absence of good prevention efforts, oral disease (such as caries and periodontitis) grows.

Currently, about 75% of all money spent on dental care goes towards restoration of caries and periodontitis (Page, 2004). As health costs (and the cost of health insurance) continue to rise, the value of oral disease prevention will continue to increase. Prevention already has a great value in contributing to a healthy, pain-free life for its practitioners.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Age</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18 – 24 years</td>
<td>70</td>
<td>64</td>
</tr>
<tr>
<td>25 – 34 years</td>
<td>66</td>
<td>57</td>
</tr>
<tr>
<td>35 – 44 years</td>
<td>69</td>
<td>61</td>
</tr>
<tr>
<td>45 – 54 years</td>
<td>71</td>
<td>68</td>
</tr>
<tr>
<td>55 – 64 years</td>
<td>73</td>
<td>67</td>
</tr>
<tr>
<td>65 + years</td>
<td>72</td>
<td>58</td>
</tr>
<tr>
<td>Race</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>72</td>
<td>64</td>
</tr>
<tr>
<td>Black</td>
<td>62</td>
<td>61</td>
</tr>
<tr>
<td>Hispanic</td>
<td>65</td>
<td>56</td>
</tr>
<tr>
<td>Other</td>
<td>64</td>
<td>64</td>
</tr>
<tr>
<td>Multiracial</td>
<td>56</td>
<td>48</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>67</td>
<td>61</td>
</tr>
<tr>
<td>Female</td>
<td>72</td>
<td>64</td>
</tr>
<tr>
<td>Education Level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than high school</td>
<td>47</td>
<td>44</td>
</tr>
<tr>
<td>High school or G.E.D.</td>
<td>65</td>
<td>51</td>
</tr>
<tr>
<td>Some post high school</td>
<td>72</td>
<td>63</td>
</tr>
<tr>
<td>College graduate</td>
<td>79</td>
<td>79</td>
</tr>
<tr>
<td>Income</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than $15,000</td>
<td>49</td>
<td>41</td>
</tr>
<tr>
<td>$15,000 – 24,999</td>
<td>56</td>
<td>43</td>
</tr>
<tr>
<td>$25,000 – 34,999</td>
<td>65</td>
<td>59</td>
</tr>
<tr>
<td>$35,000 – 49,999</td>
<td>72</td>
<td>66</td>
</tr>
<tr>
<td>$50,000+</td>
<td>81</td>
<td>80</td>
</tr>
</tbody>
</table>
Older adults today enjoy better oral health than at any other time in history. However, challenges to good oral health continue to increase as we age. As age increases, so do disability (both physical and non-physical) and chronic disease and conditions. With disability and disease comes, in many cases, poorer oral health, which in turn can worsen overall health. Recent research indicates that cardiovascular disease, diabetes and pneumonia can be worsened by poor oral health, and can in turn make oral health worse.

What’s more, the number of elderly is increasing, which will increase the societal impact of any disease conditions and lack of care that age group experiences. Specific oral conditions are more prevalent in an aging population and they are compounded by a lack of information on oral care in certain settings.

Following are some of the specific oral disease conditions associated with aging: Root caries. These are caries that attack the root of the tooth as the gumline recedes with age. Half of the U.S. population over age 75 has root caries (CDC). Although high rates of caries are usually considered a problem at the start of life, root caries put older adults at the greatest risk for the number of teeth in danger of developing caries (Niessan, 2005).

The greater prevalence of chronic diseases/conditions can worsen oral health. Chronic disease can expose an otherwise healthy mouth to periodontitis, which in turn contributes to systemic infection.

Prescription medications and the aging process itself can cause a reduction in saliva flow. A reduced saliva flow can result in an increase in dental caries and periodontitis, a decreased ability to chew and can contribute to soft tissue trauma (Gerdin, 2005).

Tooth loss. One-in-five Oregonians between the ages of 65 and 74 have lost all their natural teeth (see table to the right). Tooth loss is associated with the inability to get adequate nutrition, pain (both from tooth loss and the use of dentures), self-esteem issues – such as appearance and clarity of speech – and critical social issues such as communication (Nitschke, 2004).

Institutional care. Aging often means that an individual requires access to medical care and social support around the clock. Currently, access to dental care in nursing homes and care facilities is very limited, if it exists at all (Niessen, 2005). A lack of professional care, combined with worsening oral health, medication that causes a reduced saliva flow and an increased risk for caries can easily transform a healthy mouth into an unhealthy one in a very short period of time.
Self-care. Aging can often bring with it chronic conditions which affect motor control and/or cognitive function (such as dementia). These conditions are often severe enough to interfere with a person’s ability to care for their own teeth (Ettinger, 2000), can increase difficulty in chewing, swallowing and other oral motor functions (Chavez, 2000), and can make the aging adult less likely to accept treatment by others (Schembri).

Table 6: 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>OR(^e) (%)</td>
</tr>
<tr>
<td>Healthy People 2010 Target</td>
<td>42 (%)</td>
<td>42 (%)</td>
</tr>
<tr>
<td>TOTAL</td>
<td>39 (%)</td>
<td>65 (%)</td>
</tr>
<tr>
<td>Race or Ethnicity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>American Indian or Alaska Native</td>
<td>23(^c) (%)</td>
<td>65 (%)</td>
</tr>
<tr>
<td>Asian</td>
<td>DNC</td>
<td>59 (%)</td>
</tr>
<tr>
<td>Native Hawaiian and other Pacific Islander</td>
<td>DNC</td>
<td>DSU</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>DSU</td>
<td>65 (%)</td>
</tr>
<tr>
<td>Black or African American</td>
<td>30 (%)</td>
<td>24 (%)</td>
</tr>
<tr>
<td>White</td>
<td>43 (%)</td>
<td>67 (%)</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>36 (%)</td>
<td>66 (%)</td>
</tr>
<tr>
<td>Male</td>
<td>42 (%)</td>
<td>64 (%)</td>
</tr>
<tr>
<td>Education Level</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Less than high school</td>
<td>15(^d) (%)</td>
<td>48 (%)</td>
</tr>
<tr>
<td>High school graduate</td>
<td>21(^d) (%)</td>
<td>50 (%)</td>
</tr>
<tr>
<td>At least some college</td>
<td>41(^d) (%)</td>
<td>76 (%)</td>
</tr>
<tr>
<td>Disability Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Persons with disabilities</td>
<td>DNA</td>
<td>31 (%)</td>
</tr>
<tr>
<td>Persons without disabilities</td>
<td>DNA</td>
<td>68 (%)</td>
</tr>
</tbody>
</table>

DNA – Data not analyzed  DNC – Data not collected  DSU – Data statistically unreliable
As has been noted in many places in this document, oral disease (and inversely, oral health) is not evenly distributed across Oregon. Many groups, including groups of varying racial and ethnic makeup, suffer oral disease to a greater extent than others:

- Among children ages 6-8, higher proportions of caries experience were seen in all racial and ethnic groups as compared to white students.

- In the Smile Survey, white students also had the lowest percentage with untreated decay (along with American Indian/Alaska Native students; see page 11).

- A greater proportion of white children aged 6-8 received the protective benefit of sealants placed on their teeth (see p 25 for more information on sealants).

- In a recent series of focus groups of Early and Migrant Head Start parents, participants identified racial and/or cultural issues as a barrier to accessing care for their children (Osborn, 2005).

- A higher percentage of American Indian/Alaska Native adults in Oregon smoke, which is a prime causal factor of oral disease (see page 14).

- African Americans are more likely than whites to develop oral cancer and much more likely to die from it (CDC).

- White adults in Oregon reported the highest percentage of having had their teeth cleaned (along with the ‘Other’ category; see page 15).

- White adults aged 35-44 were most likely to have retained all their natural teeth, and were the second most likely to have retained at least some natural teeth through ages 65-74 (page 17).
4a: Race/Ethnicity and Untreated Dental Decay

- White:
  - Children with decay and/or fillings in permanent or primary teeth: 54%
  - Children with any untreated decay: 36%
  - Children needing any treatment, routine or urgent: 17%

- Non-White:
  - Children with decay and/or fillings in permanent or primary teeth: 69%
  - Children with any untreated decay: 20%
  - Children needing any treatment, routine or urgent: 30%

* Non-Hispanic Whites compared to all others

4b: Oral Health and Language Spoken in the Home

- English:
  - Percent with decay and/or fillings in permanent or primary teeth: 55%
  - Percent with any untreated decay: 48%
  - Visited the dentist in the year prior to the study: 48%

- Non-English:
  - Percent with decay and/or fillings in permanent or primary teeth: 79%
  - Percent with any untreated decay: 21%
  - Visited the dentist in the year prior to the study: 76%

* Language spoken in home
Disparity: Income

Those with fewer means suffer more oral disease. Across all age groups and all racial/ethnic backgrounds, people from low-income families experience more dental decay, more untreated decay, more gum disease and a higher percentage of endentulism (total tooth loss) (CDC).

In addition, fewer low-income people visit the dentist and obtain the professional preventive treatment necessary for good oral health.

In 2004:

- In Oregon, 67% of all adults reported visiting the dentist in the previous year (BRFSS).
- Only 19% of Oregon Health Plan clients visited the dentist (OMAP).

Recent research has challenged the assumption that income status is associated with poor personal oral care (Sanders, 2006) and further highlights the importance of making professional care accessible to people of all income levels.

Disparity Begins Early in Life

As with racial/ethnic barriers, the health disparities along the lines of income become apparent very early in life (see Graphs 5a and 5b). The earlier these disparities start, the longer oral disease has to compound, worsen and in turn, worsen other health outcomes.
5a: Children from Low-Income Families in Oregon Experience Difficulties Accessing Oral Health Care

- 67% of children with dental insurance are eligible for free or reduced lunch.
- 58% of children who have been to the dentist in the past year are eligible for free or reduced lunch.
- 33% of children who had trouble accessing a dentist in the previous two years are eligible for free or reduced lunch.

5b: Children from Low-Income Families in Oregon Have Substantially Greater Decay and Treatment Needs

- 68% of children with decay and/or fillings in permanent or primary teeth are eligible for free or reduced lunch.
- 21% of children with decay in seven or more teeth are eligible for free or reduced lunch.
- 36% of children with any untreated decay are eligible for free or reduced lunch.
- 30% of children needing any treatment, routine or urgent are eligible for free or reduced lunch.

* Eligible for free or reduced lunch
Community Water Fluoridation

Community water fluoridation (CWF) is one of the safest, least expensive, most effective and simplest ways to fight tooth decay. Over fifty years of research has confirmed its beneficial effects to oral health. Every dollar spent on CWF saves $38 in treatment costs (Carmona, 2004). CWF is an ideal public health measure because it requires no behavioral change and community water supplies can be accessed equally regardless of demographic differences (such as race, ethnicity, sex or income) (CDC). However, four-out-of-five Oregonians do not have access to water systems that adjust fluoride to optimal levels (DWP).

6: Community Water Fluoridation

![Graph showing fluoride levels in Oregon compared to US and goal]

School Fluoride Program

The Oregon Oral Health Program offers a supplemental School Fluoride Tablet & Rinse program. To qualify for participation, an elementary school must have at least 40% of its student population eligible for the Federal Free and Reduced Lunch program (FRL). FRL is commonly used as a proxy for low-income students. Research has demonstrated that low-income people suffer a disproportionate degree of dental decay – see page 19). In the 2004-2005 school year, 250 schools in Oregon and 42,516 students participated in the school fluoride program (OOHSS).

Fluoride Varnish

Fluoride varnish is a high concentration of fluoride that can be ‘painted’ on the surfaces of baby teeth, where it will adhere for several months. Fluoride varnish has been demonstrated to be clinically effective in reducing caries incidence (Weintraub, 2006). Early childhood cavities prevention (ECCP) programs use fluoride varnish. ECCP programs are becoming more common in Oregon in settings that provide services to children aged 6-24 months. Currently, no statewide data exists on fluoride varnish activity.
Prevention: Dental Sealants

A dental sealant is a plastic coating that fills the natural pits and grooves on the tops of permanent molar teeth, essentially sealing out decay. Considering that approximately 90% of all cavities occur in children’s teeth occur in the permanent molars (CDC-B), dental sealants are an inexpensive and very effective means of preventing cavities in children.

The Association of State and Territorial Dental Directors (ASTDD) considers dental sealants a ‘best practice’. As Table 7 illustrates, fewer than half of all children in Oregon receive dental sealants. Furthermore, the distribution of sealant placement follows the same disparity lines of income and race/ethnicity as other oral health care (see Graph 7).

<table>
<thead>
<tr>
<th>Table 7: Percentage of Children in United States and Oregon with Dental Sealants on Molar Teeth, by Age and Selected Characteristics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Healthy People 2010 Target = 50%</strong></td>
</tr>
<tr>
<td>Children, Aged 8 years</td>
</tr>
<tr>
<td>Dental Sealants on Molars</td>
</tr>
<tr>
<td>United States, 1999-2000 (%)</td>
</tr>
<tr>
<td>OR (%)</td>
</tr>
<tr>
<td>TOTAL</td>
</tr>
<tr>
<td>Race or ethnicity</td>
</tr>
<tr>
<td>American Indian or Alaska Native</td>
</tr>
<tr>
<td>Asian</td>
</tr>
<tr>
<td>Native Hawaiian or other Pacific Islander</td>
</tr>
<tr>
<td>Black or African American</td>
</tr>
<tr>
<td>White</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
</tr>
<tr>
<td>Sex</td>
</tr>
<tr>
<td>Female</td>
</tr>
<tr>
<td>Male</td>
</tr>
</tbody>
</table>

DNC – Data not collected  DSU – Data statistically unreliable
Graphic 7: Eight Year Olds With Sealants - Smile Survey

**Eligible for free or reduced lunch

*** Ins = has dental insurance; No Ins = no dental insurance

^ Eng = language spoken in home is English; Not Eng = language spoken in home is not English
More than 40% of persons diagnosed with oral cancer die within five years of diagnosis (Ries, 2004).

Oral cancers are highly associated with tobacco and heavy alcohol use. These behaviors work together to increase oral cancer risk. Although oral cancers only account for about 3% of all Oregon invasive malignancies, the use of tobacco and alcohol accounts for approximately 75% of these cancers. There is good evidence that oral cancer risk declines quickly with cessation of smoking or smokeless tobacco use; little or no elevation in risk was found among those who had quit smoking for ten or more years (OSCAR).

Table 8: Proportion of Oral Cancer Cases Detected at the Earliest Stage, by Selected Demographic Characteristics

<table>
<thead>
<tr>
<th></th>
<th>United States (%)</th>
<th>Oregon (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy People 2010 Target</td>
<td>50*</td>
<td>50</td>
</tr>
<tr>
<td>TOTAL</td>
<td>35</td>
<td>40</td>
</tr>
<tr>
<td>Race or Ethnicity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>American Indian or Alaska Native</td>
<td>24</td>
<td>29</td>
</tr>
<tr>
<td>Asian or Pacific Islander</td>
<td>29</td>
<td>33</td>
</tr>
<tr>
<td>Black or African American</td>
<td>21</td>
<td>41</td>
</tr>
<tr>
<td>White</td>
<td>38</td>
<td>46</td>
</tr>
<tr>
<td>Hispanic or Latino</td>
<td>36</td>
<td>44</td>
</tr>
<tr>
<td>Sex</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>40</td>
<td>37</td>
</tr>
<tr>
<td>Male</td>
<td>33</td>
<td>48</td>
</tr>
</tbody>
</table>
There is a shortage of dental professionals in Oregon, particularly pediatric dentists.

- Currently, twenty-two of Oregon’s 36 counties (61%) endure some type of shortage of dental professionals.
- In 2000 (the latest year for which rankings by state are available), Oregon ranked 22nd in the nation in dentists per capita with 61.9 dentists per 100,000 Oregonians (HRSA).
- In 2004 there were 54.7 dentists per 100,000 Oregonians.
- There are only 8.5 pediatric dentists per 100,000 Oregonians under age 18.
- Many parts of Oregon suffer shortages of dentists based on income and geographical distance to care providers (see map below).
- Over half of all dentists practice in the Portland Metropolitan area (AHEC).

**Spotlight on Diversity**

In a state that is becoming increasingly diverse in its racial and ethnic makeup, the vast majority of Oregon dentists are white, non-Hispanic males:

- Only 11% of dentists are non-white
- Only 2% are of Hispanic or Latino descent
- Only 14% are women
- More than 70% speak only English (Source: AHEC)
In Conclusion…

Oral disease is a chronic condition that affects almost everyone at some point in their lives. And for many, oral disease is a lifelong condition that compromises the quality of their entire lives. The burden of oral disease in Oregon is not borne by all people equally. Those of certain racial and/or ethnic backgrounds and those living at lower income levels are more likely to experience oral disease.

Even without considering disparities, most Oregonians suffer from oral disease, compromising quality of life and costing our state millions in treatment and related costs. These costs are largely related to a lack of preventive care. In addition, diseases of the mouth often have a strong impact on the rest of the body. Chronic disease worsens oral health and poor oral health worsens chronic disease. In all respects, the mouth is part of the body; a person with an unhealthy mouth is not healthy.

Oral disease is largely preventable and always controllable.

• Preventing oral disease requires a comprehensive approach that includes:
  o Daily and consistent home care;
  o Regular access to professional dental care;
  o Fluoridation;
  o A healthy diet low in sugar;
  o Avoidance of tobacco; and
  o Appropriate protection from injury.

• Preventing oral disease must be continuous throughout life:
  o Good oral health care begins before birth and continues throughout life.
  o Individual care starts when the first tooth comes in and then must be maintained at every stage in life.

• Oral disease prevention and intervention strategies must be coordinated:
  o The impact the health of the mouth has on other chronic conditions must be addressed, and vice versa; and
  o Medical and Dental providers should provide dual assessment, and in some cases treatment, of chronic conditions.

There is still much work to do.

To address the chronic condition of oral disease, there is much work to be done. A continuous, comprehensive approach that includes increased access to care and broader prevention and intervention efforts must be undertaken. In concrete terms, improvement in the overall health of Oregonians should include:

• An increase in the percent of all Oregonians who visit a dentist annually. In particular, an increase in the percent of Oregonians who are non-white or low-income who visit a dentist annually.
• **Increases in prevention and intervention earlier in – and throughout – life.**
  o An increase in the percent of women who visit the dentist during pregnancy and who receive education on how to care for infant teeth.
  o An increase in the percent of young children seeing a dentist regularly, with visits beginning during infancy, as soon as the first tooth erupts.
  o An increase in the percent of children who are non-white or low-income who see the dentist.
  o An increase in proven, best-practice prevention efforts such as access to fluoride and dental sealants for children.

• **A broader understanding among health professionals.** Dental and medical professionals alike must actively address the link between the mouth and the rest of the body and the reciprocal nature of disease.

In the effort to reduce oral disease in Oregon, the public health perspective has a great deal to offer. Public health-oral health efforts focus on expanding the infrastructure used to increase prevention activities and address oral health disparities where they exist. Public health, oral health programs include ECC prevention, dental sealants, school fluoride, community water fluoridation, and injury prevention (e.g., increased use of mouthguards in sports). Public health emphasizes a collaborative, comprehensive approach to oral health that seeks to reduce oral disease among entire populations of Oregonians.

**Although there is still much to do, great strides have been taken.**

• **State Plan for Oral Health – Overarching Issues Impacting all Oregonians:** This Plan was developed through a process involving many stakeholders. It represents the most current and best practice approaches to addressing the priority oral health issues in Oregon. Just as preventing oral disease must be a comprehensive approach, so to must be the Plan.

The Plan focuses on strategies in the areas of Education/Promotion, Prevention, Access, Workforce, and Infrastructure. It provides the next steps to address the burden of oral disease as described in this document.

• **The Statewide Oral Health Coalition:** Newly formed, this coalition brings together a diverse group of stakeholders invested in improving the oral health of all Oregonians. This coalition creates linkages, communication channels, and opportunities for resource sharing in a way that previously was lacking. It utilizes a foundation of best practice and evidence-based approaches to enhance policy and existing systems.
• **Existing Prevention Programs:**

**School Fluoride Program**
The Public Health Division’s Oral Health Program operates a school-based fluoride program. Over two hundred fifty elementary schools participate, serving over 42,000 children. School nurses or parent volunteers distribute fluoride tablets or rinse to the children whose parents have given written permission. This program provides fluoride supplementation to children who might otherwise not receive it.

**School-based/linked Dental Sealant Programs**
There are over 30 school-based or linked dental sealant programs throughout Oregon. These programs target 2nd and 3rd graders in Title I schools and provide dental screenings, dental sealant placement, and referral for treatment when needed. These programs are inexpensive to operate, but rely on volunteers.

Despite their effectiveness, there are many challenges to implementing school-based or linked dental sealant programs. A lack of dental equipment and available dentists for screening are the main barriers to expanding these programs.

**Early Childhood Cavities Prevention**
Early Childhood Cavities Prevention (ECCP) programs employ a four-stage model: risk assessment, education, intervention (fluoride varnish application), and referral. Targeted at young children between the ages of 6 –36 months, ECCP programs are highly effective. Many programs exist within a public health structure, mainly the County Health Department, and utilize public health nurses and home visiting programs.

• **Infrastructure/Capacity Building:**
In 2000, the National Governor’s Association recommended that the state of Oregon enhance its oral health infrastructure. The following year, the Association of State and Territorial Directors (ASTDD) completed a site review and made several recommendations to build oral health infrastructure and capacity within DHS.

In 2002, the Office of Family Health (OFH) received funding from the Centers for Disease Control and Prevention – Division of Oral Health to set about building the infrastructure as described in the ASTDD report. Since then, the OFH Oral Health Program has grown considerably and established an oral health infrastructure. Measures of infrastructure include:
- Public Health Dental Director
- Oral Health Surveillance System
- State Plan for Oral Health
Statewide Oral Health Coalition
Community-based prevention programs (as described above)
A comprehensive description of the burden of oral disease (this document)
The Oral Health Advisory Board
Program evaluation and strategic planning

**ASTDD Best Practices:**
The Association of State and Territorial Dental Directors (ASTDD) have identified seven main Best Practice Approaches for State and Community Oral Health Programs. These Best Practice Approaches are based upon supportive evidence from research, expert opinion, field lessons, and theoretical rationale.

The OFH Oral Health Program employs and promotes the ASTDD Best Practice Approaches through its State Plan for Oral Health and with partners and programs at the local and community level. The Best Practice Approaches are:
- State Oral Health Plans and Collaborative Planning
- Coalitions and Collaborative Partnerships
- School-based Fluoride Programs
- Community Water Fluoridation
- State-based Oral Health Surveillance System
- School-based/linked Dental Sealant Programs
- Access to Oral Health Care Services – Workforce Development

The future offers opportunities for further work

**Close gaps in Surveillance.**
The Oregon Oral Health Surveillance System currently covers thirty-four data points from eight different sources. However, much important information – such as information on the oral health of pre-school children, on the prevalence of gum disease through the life cycle, on access to care for marginalized populations such as the institutionalized – is not currently available. Expansion of the system will greatly enhance our knowledge of oral disease and enable greater analysis of intervention/prevention efforts.

**Establish oral health program and project evaluation processes.**
Ongoing evaluation, using Best Practice approaches recommended by ASTDD, will ensure that highly effective programs and projects will be maintained, expanded and transplanted throughout Oregon.

**Take advantage of opportunities for collaboration.**
The Statewide Oral Health Coalition
The Statewide Oral Health Coalition brings together diverse stakeholders with a common interest. Improving oral health for all Oregonians is going to require the involvement of many people. To truly address disparity and need, the perspectives of non-traditional partners is crucial. Businesses, faith-based communities, civic organizations, and others are invited to participate.

Communities
The most successful community-based programs are those that are sustainable and reflect the commitment of the community itself. Establishing and enhancing oral health infrastructure and capacity at the community level is essential. Identifying opportunities to share resources and build upon existing expertise will provide a foundation for sustainable prevention programs.

Other State Programs
Oregon’s Public Health Division presents an ideal opportunity to bring the mouth and the body back together in terms of health promotion and disease prevention. Increased collaboration among public health programs will provide Oregonians with a comprehensive continuum of effective information that will help them lead longer, healthier lives.

• Seek funding for public health-oral health programs.
Naturally, a component of a strong oral health infrastructure is a stable funding stream. Currently, the OFH Oral Health Program relies on federal funding through grants. The same can also be said for local oral health programs. There are many opportunities to enhance funding streams, but identifying and utilizing them will require collaboration and a commitment to lessening the impacts of oral disease through prevention.
Appendix I: References

AHEC – Area Health Education Centers’ Descriptive Report Series: Dentist Profile, 2002 (note: language spoken was asked on the 2000 Dentist Profile but not in 2002). Oregon Health Sciences University, Area Health Education Centers Program, Portland, OR.


A Brief Discussion on Using Data

Whenever data come from a lot of different sources, comparing data becomes a problem.

**Differences in measures:** Measures from one data source may be only slightly different from another, and categories of responses or respondents can be different.

**Timing:** Data are often not released concurrently. Data may also not be gathered during the same time period.

**Regulations:** Different jurisdictions (e.g., state vs. Federal) may have different regulations and statutory limitations to what can be gathered and in what way.

This Burden Document is the State of Oregon’s best effort to combine data from a wide variety of sources in order to assemble as complete a picture of oral disease in Oregon as possible. The data are for the purposes of illustration and comparison. Assistance with interpreting the data presented is available from the Oregon Oral Health Program.

Sources of Data Used in This Document

**Tables 1a, 1b:**
Available at: www.cdc.gov/nchs/hpdata2010/focusareas/fa21.xls
Age adjusted to the year 2000 standard population
a. Data are for 1999-2000 unless otherwise specified
b. Data are for 2002
c. Data are for 1988-1994
d. Data are for 1998
e. Data are for 1996-2000
f. Data are for 2000
g. Data are for 1997
h. Data are for 1999
i. Smile Survey, 2002
j. BRFSS, 2004
k. OSCAR, 2003
l. DWP, 2005
m. OMAP, 2004
n. CHS, 2004
o. OOHS, 2006
p. OHT, 2005
Table 2: CHS

Table 3:
Available at: www.cdc.gov/nchs/hpdata2010/focusareas/fa21.xls
a. Data are for children aged 6-8 years old, 1999-2000 unless otherwise specified
b. Data are for Indian Health Services Areas, 1999.
c. Data are for California, 1993-1994
d. Data are for Hawaii, 1999
e. Data are from NHANES III, 1988-1994
f. Data are from Oregon Smile Survey, 2002

Table 4: Source
b. Oregon BRFSS, 2004

Table 5: Source
a. Division of Adult and Community Health, National Center for Chronic Disease Prevention and Health Promotion, Centers for Disease Control and Prevention, National BRFSS, 1995-2000. Available at: www.cdc.gov/brfss
b. Oregon BRFSS, 2004

Available at: www.cdc.gov/nchs/hpdata2010/focusareas/fa21.xls
a. National data are for 1999-2000 unless otherwise specified
b. National data are for 2002 unless otherwise specified
c. Data are for Indian Health Services, 1999
d. Data are from NHANES III, 1988-1994
e. Data are from Oregon BRFSS, 2004

Graphic 4a, 4b, 5a, 5b: Source Oregon Smile Survey, 2002

Graphic 6: Source DWP, 2005
Table 7: Source National data are from NHANES 1999-2000 unless otherwise indicated
   a. Data are for HIS service areas, 1999
   b. Data are for Hawaii, 1999
   c. Data are from HANANES III, 1988-1994
   d. Data are from Oregon Smile Survey, 2002

Graphic 7: Source Oregon Smile Survey, 2002

Table 8: Source Healthy People 2010 Progress Review, 2000.
   Available at: www.cdc.gov/nchs/hpdata2010/focusareas/fa21.xls National data are for 1996-2000 unless otherwise specified
   b. Data are from Oregon OSCAR, 1996-2003

Graphic 8: Source HSP, 2006

Glossary of Data-Related Terms

BRFSS – Oregon Behavioral Risk Factor Surveillance System. An on-going data collection program designed to measure behavioral risk factors in the adult population 18 years of age or over living in households. http://www.dhs.state.or.us/dhs/ph/chs/brfs/index.shtml

CHS – Center for Health Statistics. The Center is Oregon’s vital records office. Each birth, marriage, divorce, and death - that occurs in Oregon is registered and filed with our office. http://oregon.gov/DHS/ph/chs/index.shtml

DWP – Drinking Water Program. The program focuses resources on the areas of highest public health benefit and promotes voluntary compliance with drinking water standards. http://oregon.gov/DHS/ph/dwp/

DNA – Data not analyzed

DNC – Data not collected

DSU – Data statistically unreliable

OHT – Oregon Healthy Teens Survey. A comprehensive, school-based, anonymous and voluntary survey that monitors risk behaviors and other factors that influence the health and well-being of Oregon’s children and adolescents. http://www.dhs.state.or.us/dhs/ph/chs/youthsurvey/index.shtml
**OOHSS** - Oregon Oral Health Surveillance System

