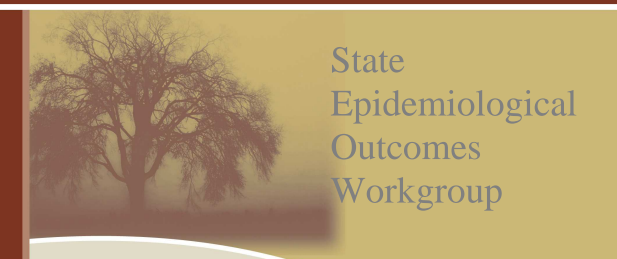
DHS: ADDICTIONS AND MENTAL HEALTH DIVISION



Alcohol, Illicit Drug & Tobacco Consumption and Consequences in Harney County, Oregon 2000 to 2006



# Acknowledgements

Preparation of 36 reports on alcohol, illicit drugs and tobacco required nearly 20,000 data points, months of labor and the support, expertise and contribution of many people. While the Department of Human Services, Addictions and Mental Health staff assembled, charted and analyzed the information in this report, the following individuals advised us of the most meaningful data measures, produced the data, shared it with us, and helped us with presentation and data interpretation:

Roy Gabriel Chair, RMC Research Corporation

Geralyn Brennan Epidemiologist, DHS, Addictions and Mental Health Division

CA Baskerville and Julie Hynes, Lane County Health and Human Services

Tony Biglan and Martin Hankins, Oregon Research Institute

Jeffrey Boch, Oregon State Police, Uniform Crime Reporting Program

Rita Conrad and Jay Grussing, Oregon Progress Board

Dennis Deck, RMC Research Corporation

Eugene Gray, Oregon State Police, State Medical Examiners

Lynda Kamerrer, Crook County Prevention Services

Sandeep Kasat, Pacific Institute of Research and Evaluation

Joe Koziol, Clackamas County Community Health

Larry Langdon, Multnomah County Mental Health and Addiction Services

**Gina Nikkel and Jessica vanDiepen**, Association of Oregon Community Mental Health Programs

Chris O'Neill, WorkDrugFree Oregon

**Gretchen McKenzie**, Oregon Department of Transportation, Transportation Safety Division

Mike Ponder, Oregon Partnership

**Stephanie Soares-Pump, Gary Smith and Ann Uhler**, Governor's Council on Alcohol & Drug Abuse Programs

Matthew Tschabold and Anya Sekino, Oregon Commission on Children & Families

Department of Human Services Staff:

Rey Agullana, Jon Collins, Caroline Cruz, Karen LaPointe, Jennifer Leseman, Shane Lopez-Johnston, Jeff Ruscoe, Karen Wheeler and Dagan Wright, Addictions and Mental Health Division

Mel Kohn MD, Joyce Grant-Worley, Kirsten Aird, Renee Boyd, Lesa Dixon-Gray, Sarah Ramowski, Stacey Schubert, and Jill Thompson, Public Health Division

Lawrence Piper, Children Adults and Families Division Prevention Services Becky Trachsel and Wendy Gibson, Web Design and Publications

# **Table of Contents**

Introduction	1
Executive summary	2
Alcohol measures	6
Illicit drug measures	25
Tobacco measures	38
Appendix A: List of measures by substance	48
Appendix B: List of measures by data source	49
Appendix C: Bibliography of data sources	51
Appendix D: Data endnotes	52

#### Introduction

This report for Harney County is one of a series of epidemiological profiles on substance use in Oregon. For the first time, data from eight existing sources has been pulled together to yield a picture of alcohol, illicit drug and tobacco use in Oregon counties. The state's goal in doing these reports, whose cost was financed by a federal grant, is to assist in statewide and community prevention efforts.

The epidemiological profiles are the product of the collaborative efforts of Oregon's State Epidemiological Outcomes Workgroup (SEOW). The SEOW includes representatives who supply or use data regarding alcohol, tobacco or other drugs. Members represent federal, state, county and tribal government; research organizations and universities; Governorappointed committees; and addictions-related professional organizations.

The purpose of the epidemiological profiles is to summarize the nature and magnitude of alcohol, tobacco and illicit drug use and related consequences in the State and each county. Each profile is written as a stand-alone document. The county profile is a tool for substance abuse prevention planning. It provides information for a core set of measures that can be used to assess patterns of substance use and their impact, identify prevention priorities and track changes over time.

### How to use this report

Information in this report is organized into three sections: an executive summary, presentation of the data, and appendices. The executive summary highlights key findings of the epidemiological data, but doesn't review every measure found in the profile.

Data are presented on three topics: alcohol, illicit drugs including marijuana, and tobacco. Information is laid out measure-by-measure and includes an overview of why the measure is important, how the measure is defined, and a graphical representation of county data compared to state data beginning in 2000.

Measures of the consequences of use are presented first. Consequence measures can include health or social impacts that research has shown have a direct causal relationship to alcohol, tobacco or other drug use. Whenever possible, annual data have been provided beginning with year 2000. In this way graphs depict trends over time.

In some cases, it was necessary to combine multiple years of data to provide a more accurate assessment of the county. This is the case for mortality measures and data on adult use of alcohol and cigarettes. In general, when annual results could not be presented

January 2008

reliably for all counties, multiple years of data were combined.

In other instances, Harney County data were combined with other counties when a larger sample size was needed for reliability. The National Survey on Drug Use and Health combines data from multiple counties to estimate the percentage of abuse or dependence in the region. The regional percentage is used to calculate total cases of abuse or dependence in Harney county. Data from Harney, Grant and Malheur counties were combined to determine mortality rates. However, the endnotes provide mortality results for Harney County.

The Oregon Healthy Teen survey is Oregon's effort to monitor the health and well being of adolescents. In 2001, 2002 and 2003 small sample sizes for Harney County meant survey data had to be combined with nearby counties. Increased participation resulted in county specific data for 8th graders beginning in 2004 and 11th graders in 2006. Between Fall 2005 and Spring 2007, 70 percent of 8th graders and 50 percent of 11th graders were surveyed. This high level of participation ensures results are representative of youth throughout the county. Regular participation of schools countywide yields the most reliable data for comparison of trends over time.

The appendices provide a list of the measures examined in this report, a bibliography of the data sources and endnotes that include additional details about the data presented for each measure.

### **Executive summary**

Alcohol, tobacco and drug use impact families, schools, workplaces and the community. It causes long-term health problems, leads to premature death, contributes to injuries, violence and abuse, and can lead to addiction that erodes an individual's ability to function normally.

Eight of the 10 leading causes of death in Oregon are at least partially caused by the use of alcohol, tobacco, or other drugs. Cancer was the leading cause of death among Oregonians followed by diseases of the heart, cerebrovascular disease, chronic lower respiratory disease, unintended injuries, Alzheimer's disease, diabetes mellitus, suicide, influenza and pneumonia and alcohol-induced disease. The most common fatal cancer for both sexes is lung cancer, a disease that would be rare in the absence of smoking. Smoking also increases the risk of developing diseases of the heart, cerebrovascular disease and chronic lower respiratory disease. Unintended injuries, suicide and diabetes are leading causes of death that are associated with alcohol use. Additionally, examples of alcohol-induced disease include deaths due to alcoholism, cirrhosis of the liver, hepatic failure, and hepatitis.

Alcohol and illicit drug use are tied to behavioral crimes, property crimes and crimes against persons. The Oregon Department of Corrections estimates the vast majority of inmates, about 75 percent, have substance abuse problems that range from a moderate problem to severe addiction.

Substance abuse and dependence are diseases that affect Oregonians of all ages. About 9 percent of Oregon youth 12 to 17 years old abuse or are dependent on alcohol or drugs; 22 percent of young adults 18 to 25 and 7 percent of adults 26 or older abuse or are dependent on alcohol or drugs, requiring treatment. More than 40 percent of the children taken into protective custody each year come from families with alcohol or drug abuse.

For the first time we are including data on problem gambling among youth because it is an emerging area of concern. Youth who engage in gambling are more likely to engage in drinking, smoking, drug use and violence. Despite the fact, many adults continue to view it as harmless recreation or even as a healthy alternative activity, and it is rarely incorporated into existing prevention efforts in schools, homes, churches or community programs. More than one of four youth in Harney County report they gambled in the past year. Each county or region in Oregon has state-funded problem gambling services, through their alcohol/drug or mental health departments, available to help increase awareness, conduct outreach and provide free treatment.

#### Alcohol

Alcohol is the most widely used addictive substance in Oregon. Alcohol use, especially heavy drinking and binge drinking, results in dependence, disease and death and contributes to crimes against persons. Alcohol is a known carcinogen. A causal link has been established between drinking alcohol and cancers of the mouth, pharynx, esophagus, colon, rectum, liver, larynx, and breast. Alcohol consumption is a leading cause of chronic liver disease. It is toxic to many organ systems including the heart, stomach, pancreas and nervous system. In addition, unintended injuries, suicide and diabetes are leading causes of death that are associated with alcohol use. Centers for Disease Control and Prevention research shows 23 percent of suicides, and 47 percent of homicides are associated with alcohol use. Even moderate alcohol consumption can lead to negative consequences such as alcohol-related motor vehicle crashes, birth defects and harmful interactions with medications.

More than two-thirds of adult men and half of adult women in Harney County drink. About 2 percent of Harney men and women are heavy drinkers. Men are more likely to report binge drinking than women (27 percent for men vs. 8 percent for women). Binge drinking is

defined as consumption of five or more drinks within a couple hours for men and four or more within a couple hours for women.

Conservative estimates reveal 431 people in Harney County abuse or are dependent on alcohol and are in need of treatment. This includes approximately 34 youth 12 to 17 years old, 129 young adults 18 to 25, and 268 adults 26 or older.

Youth begin drinking at very young ages. Harney County youth are more likely to start drinking before 13 years of age than to start smoking cigarettes (33 percent for alcohol use vs. 14 percent for cigarette use). In 2006, 31 percent of 8th graders reported drinking alcohol on one or more occasions in the past 30 days and 16 percent reported binge drinking. Among 11th graders, 49 percent reported drinking in the past 30 days, 25 percent reported binge drinking and 9 percent reported driving after they had been drinking.

Three factors known to influence the likelihood of underage alcohol use are: accessibility to alcohol, perceived risk of harm and parents' disapproval of drinking. In Harney County, 8th and 11th graders report lower risk of harm and less parent disapproval for alcohol than for cigarette use. Despite the fact that sales of alcohol to minors are illegal, 49 percent of 8th graders and 72 percent of 11th graders said it is "sort of easy" of "very easy" to get beer, wine or hard liquor.

### Illicit drugs

Illicit drug use contributes both directly and indirectly to negative health and social outcomes including disease, death and crime. But limited data is available about adult use of illicit drugs and the data collection mechanisms needed to assess the impact of drug use on health are limited.

Drug-related property crimes are usually committed to obtain money to purchase drugs. Although the rate of property crimes declined 29 percent since 2000, more than 225 property crimes were reported in Harney County in 2005. This includes crimes such as larceny, motor vehicle theft, arson, burglary, fraud and stolen property. Centers for Disease Control and Prevention estimate drug attribution rates for property crime range from approximately 7 percent for motor vehicle theft to 30 percent for burglary and larceny.

Oregon youth and young adults have much higher rates of abuse or dependence on illicit drugs than adults 26 or older. In Harney County, about 196 persons 12 or older abuse or are dependent on illicit drugs. This includes approximately 35 youth 12 to 17 years old, 73 young adults 18 to 25, and 88 adults 26 or older.

Marijuana smoke contains 50 to 70 percent more carcinogenic hydrocarbons than does tobacco smoke. Smoking marijuana can lead to acute chest illness including increased risk of lung infections and obstructed airways. In 2006, 11 percent of 8th graders and 8 percent of 11th graders in Harney County said they smoked marijuana in the past 30 days.

Following marijuana, the most commonly used illicit drugs are inhalants for 8th graders (6 percent) and prescription drugs for 11th graders (8 percent).

#### *Tobacco*

Smoking is the leading cause of preventable death in Oregon despite the dramatic decline in per capita cigarette consumption over the past 10 years. Tobacco use has negative impacts on people at all stages of life. Smoking harms nearly every organ of the body, causing many diseases and reducing the general health of smokers. The list of diseases caused by smoking is extensive including many cancers, chronic lung diseases, coronary heart and cardiovascular diseases. Harney County averages 24 tobacco-related deaths each year.

More than one of every four adults in Harney County smokes cigarettes. In general, males are more likely to use tobacco products and this results in higher tobacco-linked death rates for men.

Research has shown that women who smoke during pregnancy increase the risk of spontaneous abortion, stillbirth, low birth weight, premature birth, asthma and Sudden Infant Death Syndrome (SIDS). In 2005, 27 percent of Harney County women who gave birth to a live infant reported using tobacco during pregnancy. Oregon has a state goal of reducing smoking among pregnant women to less than 2 percent by 2010.

Youth smoking negatively affects students' academic performance and their physical and mental health. One in three youth who smoke will die prematurely of tobacco-related causes. In Harney County, the percentage of 11th graders who begin smoking before the age of 13 is higher than that of the state (14 percent in Harney vs. 9 percent statewide) and 13 percent of 8th graders and 25 percent of 11th graders continue to smoke.

A comprehensive state tobacco program reduces tobacco use. These programs, with community and school programs and policies, counter-marketing campaigns, and cessation programs for current smokers have proven effective time and again. These program activities recommended by the Centers for Disease Control and Prevention use evidence-based strategies to reduce and prevent tobacco use.

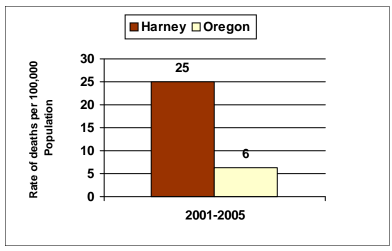
# Alcohol

List of measures	
Alcohol-related motor vehicle death rate	7
Rate of death from alcohol-induced disease	8
Suicide death rate	9
Attempted suicide by youth	10
Alcohol abuse or dependence	11
Crimes against persons	12
Current alcohol use by adults	13
Current binge drinking by adults	14
Current heavy use of alcohol by adults	15
Alcohol use during pregnancy	16
Current alcohol use by youth	17
Current binge drinking by youth	18
Drinking and driving among youth	19
Gambling by youth	20
Early initiation of alcohol use	21
Availability of alcohol	22
Perceived risk of harm from alcohol use	23
Perception of parent disapproval of alcohol use	24

Alcohol	Mortality data
Measure	Alcohol-related motor vehicle death rate
Why this measure is important	Motor vehicle crashes pose the greatest risk of fatal injuries to Oregon residents. About one- third of all motor vehicle fatalities are alcohol-related.
<b>Measure Description</b>	Rate of vehicle deaths per 100,000 in which at least one driver, pedestrian, or cyclist had been drinking alcohol (Blood Alcohol Concentration >0.00)

### Rate of Alcohol-related Motor-vehicle Deaths per 100,000 Population

2001-2005



Data Source: Fatality Analysis Reporting System

Results based on combined mortality data from Grant, Harney and Malheur

#### Alcohol Mortality data

#### Measure

#### Rate of death from alcohol-induced disease

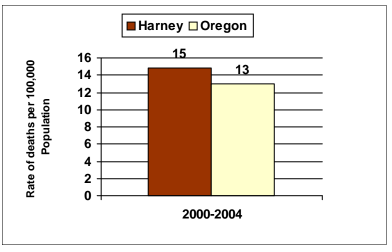
Why this measure is important

Alcohol is a known carcinogen. A causal link has been established between drinking alcohol and cancers of the mouth, pharynx, esophagus, colon, rectum, liver, larynx and breast. Alcohol consumption is a leading cause of chronic liver disease. It is toxic to many organ systems including the heart, stomach, pancreas and nervous system.

Measure Description Rate of alcohol-induced deaths per 100,000 population (includes: alcohol-induced disorders such as degeneration of the nervous system, cardiomyopathy, gastritis, liver disease, chronic pancreatitis)

## Rate of Death From Alcohol-induced Disease per 100,000 Population





Oregon Vital Statistics Annual Report, Volume 2 Data Source:

Results based on combined mortality data from Grant, Harney and Malheur

January 2008 8 Alcohol Mortality data

Measure Suicide death rate

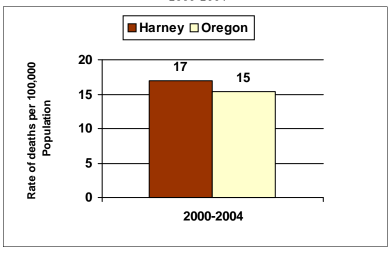
Why this measure is important

The association between alcohol use and suicide has been well documented. Suicidal individuals have high rates of alcohol use and abuse and alcohol abusers have high rates of suicidal behavior. It is estimated that 23 percent of suicides in Oregon are attributable to alcohol.

Measure Description Rate of deaths from suicide per 100,000 population

#### Rate of Suicide Deaths per 100,000 Population

2000-2004



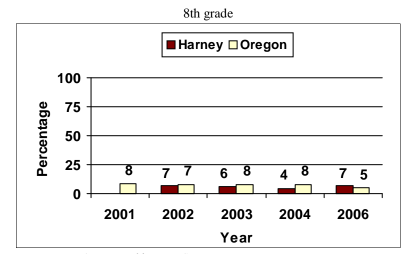
Data Source: Oregon Vital Statistics Annual Report, Volume 2

Results based on combined mortality data from Grant, Harney and Malheur

January 2008

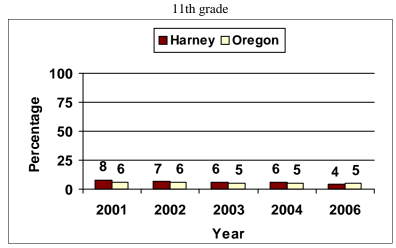
Alcohol	Youth data
Measure	Attempted suicide by youth
Why this measure is important	The association between alcohol use and suicide has been well documented. Suicidal individuals have high rates of alcohol use and abuse and alcohol abusers have high rates of suicidal behavior. Oregon youth who binge drink are more likely to report attempting suicide than youth who do not.
Survey question	During the past 12 months, how many times did you actually attempt suicide?

Percent of Youth Who Attempted Suicide in the Past Year



Data Source: Oregon Healthy Teens Survey

### Percent of Youth Who Attempted Suicide in the Past Year



Data Source: Oregon Healthy Teens Survey

Alcohol	Abuse or dependence data
Measure	Alcohol abuse or dependence

Why this measure is important

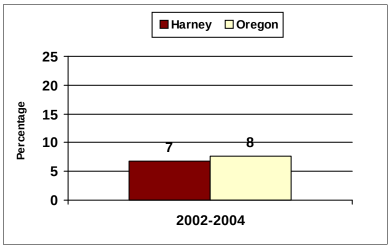
Alcohol abuse and dependence are associated with significant social, psychological and physical problems for the user and others. Abuse and dependence are clinical terms used to characterize patterns of alcohol use. Persons meeting the criteria for abuse or dependence from the Diagnostic and Statistical Manual of Mental Health Disorders (DSM-IV) are in need of treatment services.

Measure description Percent of persons aged 12 or older meeting DSM-IV criteria for alcohol dependence

or abuse

# Percent of Persons Ages 12 or Older with Alcohol Dependence or Abuse in the Past Year

2002-2004



Data Source: National Survey on Drug Use and Health

#### Annual abuse or dependence estimates based on data from:

2002-2004

Location	Average Number of Cases	Population 12 or older
Harney	431	6432
Oregon	22726	3006094

## Alcohol Crime data

#### Measure

#### Crimes against persons

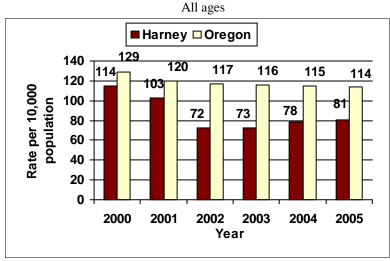
Why this measure is important

Violence is associated with alcohol. Drinking by the victim or a perpetrator can increase the risk of assaults and assault-related injuries. Approximately 30 percent of physical assaults, 23 percent of sexual assaults and 3 percent of robberies are attributable to alcohol. Oregon has a state goal of reducing crimes against persons to less than 115 per 10,000 population by 2010. This goal has already been reached in 23 counties.

**Measure description** 

Rate of crimes against persons (homicide, rape, kidnapping, assault) reported to police per 10,000 population

#### Rate of Crimes Against Persons per 10,000 Population



Data Source: Law Enforcement Data System

Alcohol Adult data

Measure Current alcohol use by adults

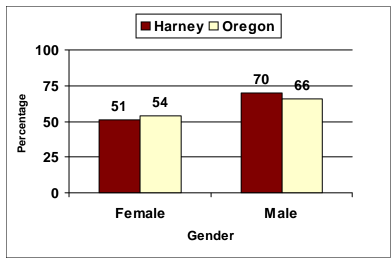
Why this measure is important

More than 1,000 Oregonians die each year from alcohol-related causes. Alcohol use, especially heavy drinking and binge drinking, results in negative health consequences and contributes to crime and violence against persons. Even moderate alcohol consumption can lead to negative consequences such as alcohol-related motor vehicle crashes, birth defects and harmful interactions with medications.

Measure description Adults who had at least one drink of alcohol within the past 30 days

# Percent of Adults Reporting Any Use of Alcohol in the Past 30 Days, by Gender

2002-2005

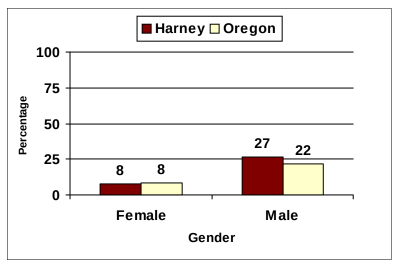


Data Source: Oregon Behavioral Risk Factor Surveillance System

Alcohol	Adult data
Measure	Current binge drinking by adults
Why this measure is important	Binge drinking is strongly associated with injuries, motor vehicle crashes, violence, Fetal Alcohol Spectrum Disorder (FASD), chronic liver disease and a number of other chronic and acute conditions. Binge drinking is defined as consumption of five or more drinks by men or four or more drinks by women in a short time span.
Measure description	Considering all types of alcoholic beverages, how many times during the past month did you have five (four for women) or more drinks on an occasion?

### Percent of Adults Reporting Binge Drinking in the Past 30 Days, by Gender

2002-2005

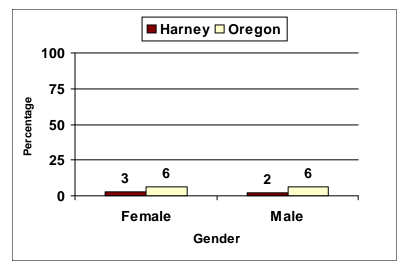


Data Source: Oregon Behavioral Risk Factor Surveillance System

Alcohol	Adult data
Measure	Current heavy use of alcohol by adults
Why this measure is important	Heavy use of alcohol refers to alcohol consumption at levels that exceed U.S. Dietary Guidelines. Men who drink more than two drinks per day and women who drink more than one drink per day are at increased risk for a variety of adverse health outcomes, including alcohol abuse and dependence. Heavy drinking is associated with heightened levels of all-cause mortality.
Measure description	Adult men having more than two drinks per day; adult women having more than one drink per day in the past month

## Percent of Adults Who Were Heavy Drinkers in the Past 30 Days, by Gender

2002-2005



Data Source: Oregon Behavioral Risk Factor Surveillance System

#### Alcohol Pregnancy data

#### Measure

#### Alcohol use during pregnancy

Why this measure is important

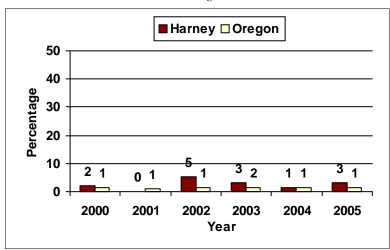
Alcohol use during pregnancy can result in Fetal Alcohol Spectrum Disorders (FASD), a range of physical and mental effects on the fetus. Frequent prenatal alcohol use has been associated with adverse outcomes, including spontaneous abortions, birth defects, growth defects and neurodevelopmental disorders. Oregon has a goal of reducing alcohol use during pregnancy to less than 2 percent by 2010.

Please note: National studies have shown that the alcohol use indicator on birth certificates is an under-report of actual use during pregnancy. Consequently, counties are encouraged to use Pregnancy Risk Assessment Monitoring System (PRAMS) data available in the State report. Information about alcohol use during pregnancy is no longer being collected through birth certificates. This is the last year this measure will appear in county reports.

**Measure description** Percent of women who had live births and reported alcohol use any time during pregnancy

#### Percent of Women Who Had Live Births and Reported Alcohol Use During **Pregnancy**

All ages

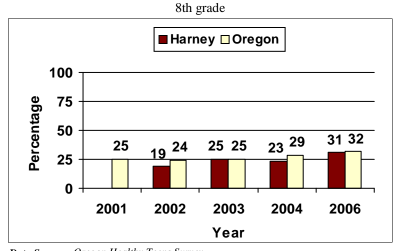


Data Source: Oregon Vital Statistics Annual Report, Volume 1

January 2008 16

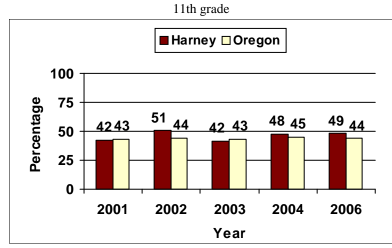
Alcohol	Youth data
Measure	Current alcohol use by youth
Why this measure is important	An American Medical Association report shows that adolescent drinkers perform worse in school, are more likely to fall behind and have an increased risk of social problems, depression, suicidal thoughts and violence. Even occasional heavy drinking injures young brains. Oregon has a goal of reducing 8th grade alcohol use to less than 17 percent by 2010.
<b>Survey question</b>	On how many occasions (if any) have you had beer or wine (non-religious) or hard liquor to drink during the past 30 days?

Percent of Youth Who Drank Alcohol on 1 or More Occasions in the Past 30 Days



Data Source: Oregon Healthy Teens Survey

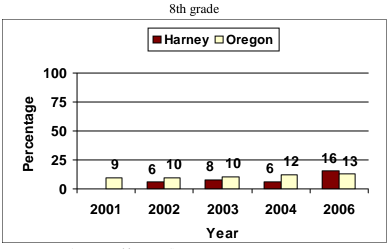
# Percent of Youth Who Drank Alcohol on 1 or More Occasions in the Past 30 Days



Data Source: Oregon Healthy Teens Survey

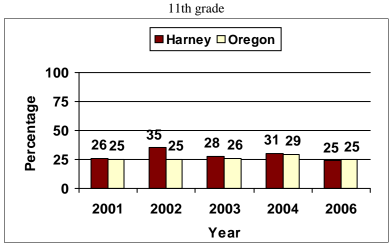
Alcohol	Youth data
Measure	Current binge drinking by youth
Why this measure is important	Young people who consume alcohol are more likely than adults to drink heavily. Binge drinking is strongly associated with injuries, motor vehicle crashes, violence, and a number of chronic and acute health conditions. Youth who binge drink are much more likely to engage in other risky behaviors such as drug use, risky sexual behavior and aggressive antisocial behavior.
<b>Survey question</b>	During the past 30 days, on how many days did you have 5 or more drinks of alcohol in a row, that is, within a couple hours?

### Percent of Youth Who Report Binge Drinking in the Past 30 Days



Data Source: Oregon Healthy Teens Survey

### Percent of Youth Who Report Binge Drinking in the Past 30 Days

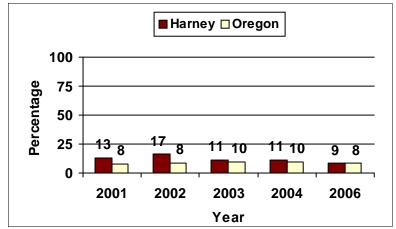


Data Source: Oregon Healthy Teens Survey

Alcohol	Youth data
Measure	Drinking and driving among youth
Why this measure is important	Alcohol consumption impairs a person's ability to operate a motor vehicle in a safe manner. Motor vehicle crashes are the leading cause of death for persons 15 to 19 years. About a quarter of the motor vehicle fatalities for persons under 21 involved alcohol.
<b>Survey question</b>	During the past 30 days, how many times did you drive a car or other vehicle when you had been drinking alcohol?

## Percent of Youth Who Drove When They Had Been Drinking Alcohol

11th grade

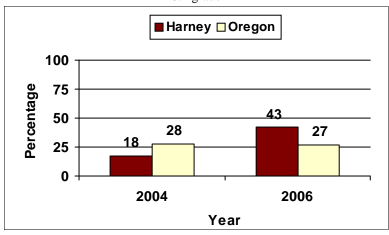


Data Source: Oregon Healthy Teens Survey

Alcohol	Youth data
Measure	Gambling by youth
Why this measure is important	Gambling can be addictive. In Oregon, youth who engage in gambling are more likely to be involved in other risky behaviors including drinking alcohol, smoking marijuana and fighting. Problem gambling prevention should be included in existing prevention programs, curricula and activities.
<b>Survey question</b>	During the past 12 months, how many times have you gambled (e.g. bought lottery tickets or tabs, bet money on sports teams or card games, etc.)?

### Percent of Youth Who Gambled in the Past Year

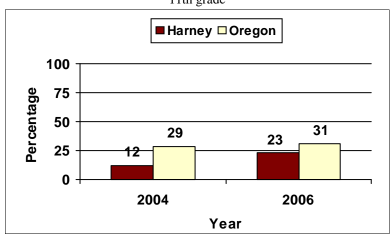
8th grade



Data Source: Oregon Healthy Teens Survey

### Percent of Youth Who Gambled in the Past Year

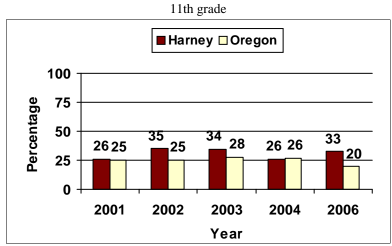
11th grade



Data Source: Oregon Healthy Teens Survey

Alcohol	Youth data
Measure	Early initiation of alcohol use
Why this measure is important	Initiation of alcohol use at young ages, especially in pre-adolescence, has been linked to more intense and problematic levels of use in adolescence and adulthood. Young people who consume alcohol are more likely than adults to binge drink. Researchers found that 45 percent of the people who began drinking before age 14 developed later alcohol dependence, compared with only 10 percent of those who waited until they were 21 or older to start drinking.
Survey question	How old were you when you had more than a sip or two of beer, wine or hard liquor for the first time?

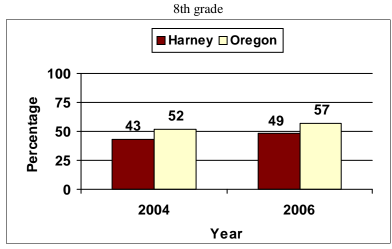
## Percent of Youth Who Were Less Than 13 Years Old When They Drank Alcohol for the First Time



Data Source: Oregon Healthy Teens Survey

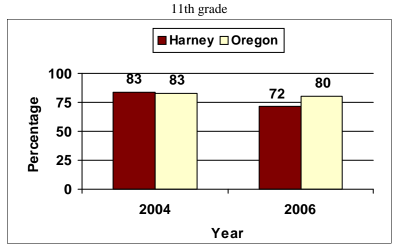
Alcohol	Youth data
Measure	Availability of alcohol
Why this measure is important	Easy access to alcohol is associated with increased risk of current alcohol use and binge drinking, especially at early ages. In Oregon it is illegal for persons under the age of 21 to purchase alcohol. Youth obtain alcohol from many sources in addition to retailers, including friends, siblings, parents and taking it from the home without permission.
Survey question	If you wanted to get some beer, wine or hard liquor (for example, vodka, whiskey or gin), how easy would it be for you to get some?

Percent of Youth Who Say It Is "Sort of Easy" or "Very Easy" to Get Some Beer, Wine or Hard Liquor



Data Source: Oregon Healthy Teens Survey

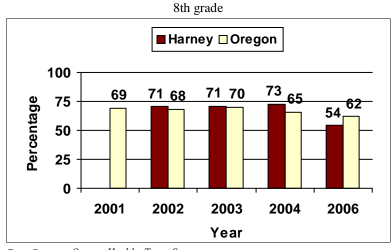
# Percent of Youth Who Say It Is "Sort of Easy" or "Very Easy" to Get Some Beer, Wine or Hard Liquor



Data Source: Oregon Healthy Teens Survey

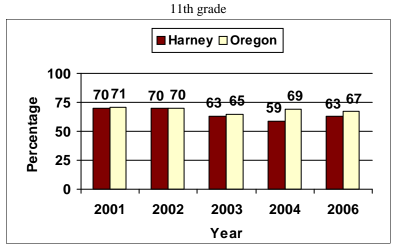
Alcohol	Youth data
Measure	Perceived risk of harm from alcohol use
Why this measure is important	Perceived risk of harm from alcohol use is a deterrent to drinking, especially at early ages. Oregon 8th graders who thought there was "moderate" or "great risk" from drinking alcohol nearly every day were significantly less likely to drink or binge drink than those who thought there was "slight" or "no risk" of harm.
Survey question	How much do you think people risk harming themselves (physically or in other ways if they take one or two drinks of an alcoholic beverage (beer, wine or hard liquor) nearly every day?

Percent of Youth Who Believe There is "Moderate" or "Great" Risk of Harm from Drinking Nearly Every Day



Data Source: Oregon Healthy Teens Survey

# Percent of Youth Who Believe There is "Moderate" or "Great" Risk of Harm from Drinking Nearly Every Day



Data Source: Oregon Healthy Teens Survey

## Alcohol Youth data

#### Measure

#### Perception of parent disapproval of alcohol use

# Why this measure is important

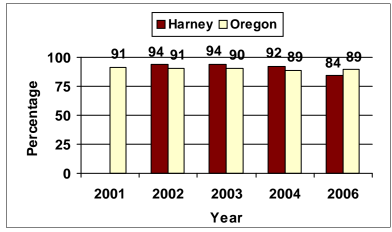
Parents can play an influential role in preventing underage drinking. Youth who know their parents disapprove of underage drinking are less likely to drink alcohol, especially at an early age. Oregon 8th graders who believe their parents would think it is "wrong" or "very wrong" if they drank alcohol were half as likely to drink than youth who believe their parents would think it is "a little bit wrong" or "not wrong at all."

#### **Survey question**

How wrong do your parents feel it would be for you to drink beer, wine, or liquor (for example, vodka, whiskey or gin) regularly?

Percent of Youth Who Say Their Parents Think It Is "Wrong" or "Very Wrong" for Youth to Drink Alcohol

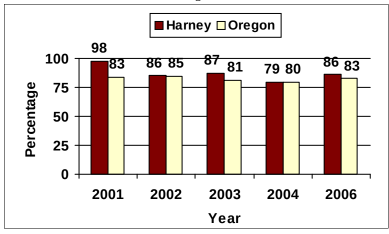




Data Source: Oregon Healthy Teens Survey

# Percent of Youth Who Say Their Parents Think It Is "Wrong" or "Very Wrong" for Youth to Drink Alcohol

11th grade



Data Source: Oregon Healthy Teens Survey

# Illicit Drugs

List of measures	Page
Deaths from illicit drug use	26
Drug abuse or dependence	27
Crimes against property	28
Current use of marijuana by youth	29
Current use of inhalants by youth	30
Current use of prescription drugs by youth	31
Current use of stimulants by youth	32
Early initiation of marijuana use	33
Availablity of marijuana	34
Availability of illicit drugs	35
Perceived risk of harm from regular marijuana use	36
Perception of parent disapproval of marijuana use	37

# Illicit Drugs Mortality data

Measure Deaths from illicit drug use

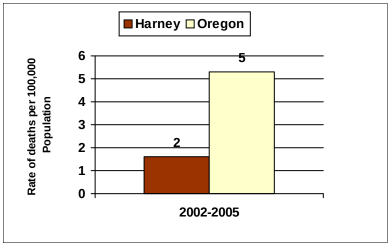
Why this measure is important

Oregon medical examiners investigate and certify the cause and manner of deaths resulting from the unlawful use of controlled substances or the use or abuse of chemicals or toxic agents.

Measure Description Rate of deaths related to drug use such as heroin, cocaine or methamphetamine

#### Rate of Drug-related Deaths per 100,000 Population

2002-2005



Data Source: Oregon State Medical Examiner

Results based on combined mortality data from Grant, Harney and Malheur

#### Illicit Drugs Abuse or dependence data

#### Drug abuse or dependence Measure

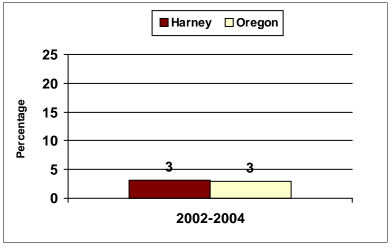
Why this measure is important

Abuse and dependence are clinical terms used to characterize patterns of drug use. Drug abuse and dependence are associated with significant social, psychological and physical problems for the user and others. Persons meeting the criteria for abuse or dependence from the Diagnostic and Statistical Manual of Mental Health Disorders (DSM-IV) need treatment services.

Measure description Percent of persons aged 12 or older meeting three of seven DSM-IV criteria for dependence, or one or more of the four DSM-IV criteria for drug abuse

#### Percent of Persons with Drug Dependence or Abuse

2002-2004



Data Source: National Survey on Drug Use and Health

### Annual abuse or dependence estimates based on data from:

2002-2004

Location	Average Number of Cases	Population 12 or older
Harney	196	6432
Oregon	90784	3006094

January 2008 27

## Illicit Drugs Crime data

### Measure Crimes against property

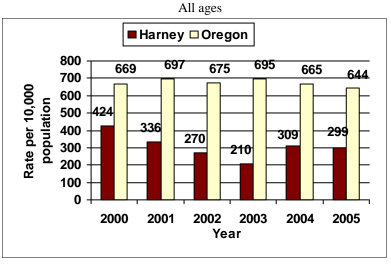
Why this measure is important

Drug-related property crimes include burglary, larceny and motor vehicle theft. These crimes frequently are committed to obtain money to purchase drugs. Drugattribution rates for property crime range from approximately 7 percent for motor vehicle theft to 30 percent for burglary and larceny. Oregon has a state goal of reducing property crimes to less than 591 per 10,000 population by 2010.

**Measure description** 

Rate of property crimes (larceny, burglary, MV theft) reported to police per 10,000 population

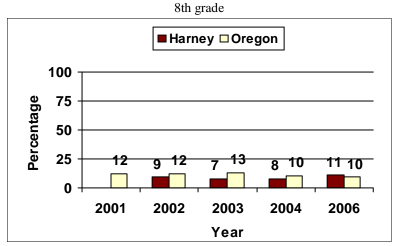
#### Rate of Property Crimes Reported per 10,000 Population



Data Source: Law Enforcement Data System

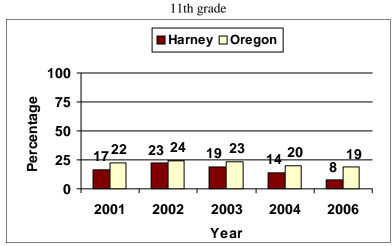
Illicit Drugs	Youth data
Measure	Current use of marijuana by youth
Why this measure is important	The use of marijuana can produce adverse physical, mental, emotional and behavioral changes and can be addictive. Short-term effects include problems with memory and learning, difficulty thinking, loss of coordination, increased anxiety and panic attacks. Adverse health effects include respiratory illnesses, memory impairment and weakening of the immune system.
Survey question	During the past 30 days, how many times did you use marijuana?

# Percent of Youth Who Report Using Marijuana 1 or More Times in the Past 30 Days



Data Source: Oregon Healthy Teens Survey

# Percent of Youth Who Report Using Marijuana 1 or More Times in the Past 30 Days



Data Source: Oregon Healthy Teens Survey

# Illicit Drugs Youth data

#### Measure

#### Current use of inhalants by youth

# Why this measure is important

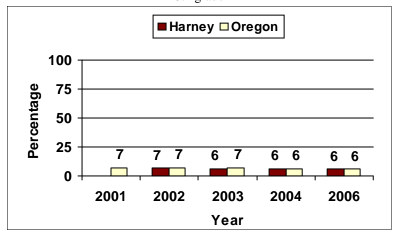
Both immediate and long-term negative health consequences are known to occur from the use of inhalants. Long-term consequences of chronic exposure to inhalants has been associated with brain and other organ damage, neurocognitive impairment and compromised immune system response. Even single prolonged exposure by otherwise healthy individuals has been known to cause death as a result of cardiac arrhythmia, asphysiation or suffocation.

#### **Survey question**

During the past 30 days, how many times did you sniff glue, breathe the contents of aerosol spray cans or inhale any paints or sprays to get high?

#### Percent of Youth Who Used Inhalants in the Past 30 Days

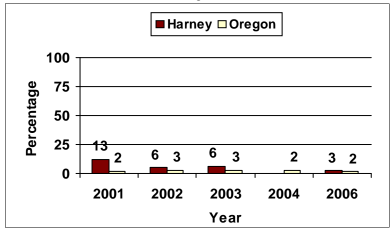
8th grade



Data Source: Oregon Healthy Teens Survey

#### Percent of Youth Who Used Inhalants in the Past 30 Days

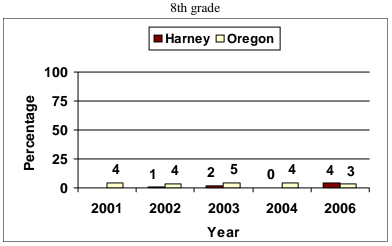
11th grade



Data Source: Oregon Healthy Teens Survey

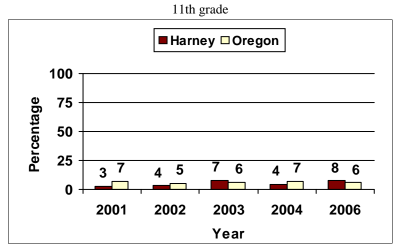
Illicit Drugs	Youth data
Measure	Current use of prescription drugs by youth
Why this measure is important	National studies and published reports indicate that the intentional abuse of prescription drugs such as pain relievers, tranquilizers, stimulants and sedatives to get high is a growing concern, especially among teens. Youth are turning away from street drugs and using prescription drugs to get high. Adolescents are more likely than young adults to become dependent on prescription drugs.
<b>Survey question</b>	During the past 30 days, how many times did you use prescription drugs (without doctor's orders) to get high?

### Percent of Youth Who Used Prescription Drugs to Get High in the Past 30 Days



Data Source: Oregon Healthy Teens Survey

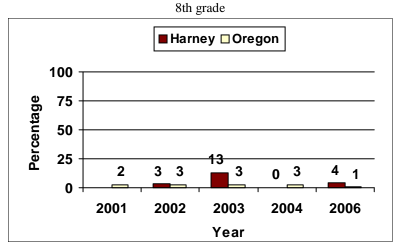
## Percent of Youth Who Used Prescription Drugs to Get High in the Past 30 Days



Data Source: Oregon Healthy Teens Survey

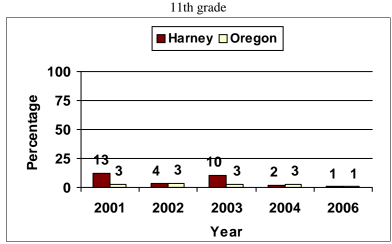
Illicit Drugs	Youth data
Measure	Current use of stimulants by youth
Why this measure is important	Stimulants are highly addictive. Methamphetamine use has been a major concern of Oregon law enforcement officials.
<b>Survey question</b>	On how many occasions (if any) have you used stimulants (amphetamines, meth, crystal, speed, crank) during the past 30 days?

### Percent of Youth Who Used Stimulants in the Past 30 Days



Data Source: Oregon Healthy Teens Survey

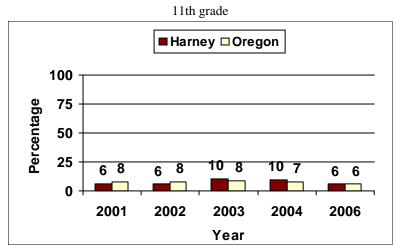
### Percent of Youth Who Used Stimulants in the Past 30 Days



Data Source: Oregon Healthy Teens Survey

Illicit Drugs	Youth data
Measure	Early initiation of marijuana use
Why this measure is important	Youth who begin smoking marijuana at an early age are more likely to develop problematic levels of use in later adolescence and young adulthood. Youth who smoke marijuana are more likely to engage in multiple problem behaviors such as risky sexual behavior, alcohol, cigarette or other drug use than youth who do not smoke marijuana.
<b>Survey question</b>	How old were you when you first tried marijuana or hashish?

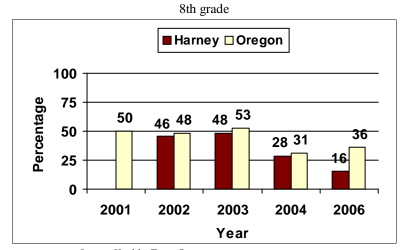
# Percent of Youth Who Report They Were Less Than 13 Years When They Tried Marijuana



Data Source: Oregon Healthy Teens Survey

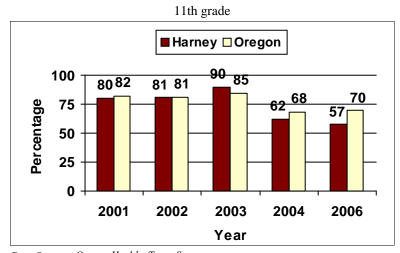
Illicit Drugs	Youth data
Measure	Availability of marijuana
Why this measure is important	Easy access to marijuana is associated with increased risk of early use. In Oregon, youth who said it was "sort of easy" or "very easy" to get marijuana were significantly more likely to smoke marijuana in the past 30 days.
<b>Survey question</b>	If you wanted to get some marijuana, how easy would it be for you to get some?

Percent of Youth Who Say It Would Be "Sort of Easy" or "Very Easy" to Get Marijuana



Data Source: Oregon Healthy Teens Survey

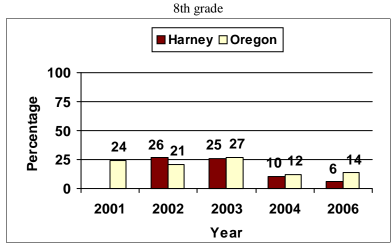
## Percent of Youth Who Say It Would Be "Sort of Easy" or "Very Easy" to Get Marijuana



Data Source: Oregon Healthy Teens Survey

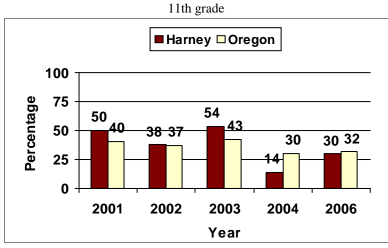
Illicit Drugs	Youth data
Measure	Availability of illicit drugs
Why this measure is important	Easy access to drugs is associated with increased risk of early use. In Oregon, 8th graders who said it was "sort of easy" or "very easy" to get drugs were significantly more likely to report using drugs in the past 30 days.
<b>Survey question</b>	If you wanted to get a drug like cocaine, LSD or amphetamine, how easy would it be for you to get some?

Percent of Youth Who Say It Would Be "Sort of Easy" or "Very Easy" to Get Illicit Drugs



Data Source: Oregon Healthy Teens Survey

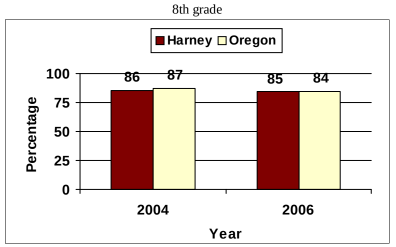
## Percent of Youth Who Say It Would Be "Sort of Easy" or "Very Easy" to Get Illicit Drugs



Data Source: Oregon Healthy Teens Survey

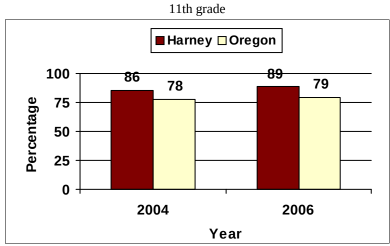
Illicit Drugs	Youth data
Measure	Perceived risk of harm from regular marijuana use
Why this measure is important	Perceived risk of harm from marijuana use is a deterrent to smoking, especially at early ages. Oregon 8th graders who thought there was "moderate" or "great risk" from smoking marijuana regularly were significantly less likely to smoke than those who thought there was "slight" or "no risk" of harm.
Survey question	How much do you think people risk harming themselves (physically or in other ways) if they smoke marijuana regularly?

## Percent of Youth Who Believe There is "Moderate" or "Great" Risk of Harm from Smoking Marijuana Regularly



Data Source: Oregon Healthy Teens Survey

## Percent of Youth Who Believe There is "Moderate" or "Great" Risk of Harm from Smoking Marijuana Regularly



Data Source: Oregon Healthy Teens Survey

## Illicit Drugs Youth data

#### Measure

#### Perception of parent disapproval of marijuana use

Why this measure is important

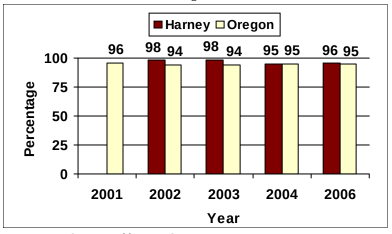
Parents can play an influential role in preventing marijuana use. Youth who know their parents disapprove of marijuana are less likely to smoke it, especially at an early age. Oregon 8th graders who believe their parents would think it is "wrong" or "very wrong" if they smoked marijuana were significantly less likely to smoke than youth who believe their parents would think it is "a little bit wrong" or "not wrong at all".

**Survey question** 

How wrong do your parents feel it would be for you to smoke marijuana?

## Percent of Youth Who Say Their Parents Think It Is "Wrong" or "Very Wrong" for Youth to Smoke Marijuana

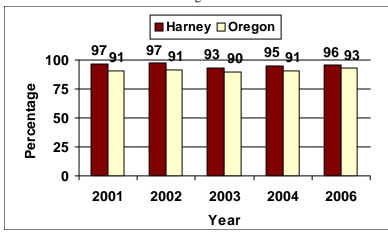
8th grade



Data Source: Oregon Healthy Teens Survey

## Percent of Youth Who Say Their Parents Think It Is "Wrong" or "Very Wrong" for Youth to Smoke Marijuana

11th grade



Data Source: Oregon Healthy Teens Survey

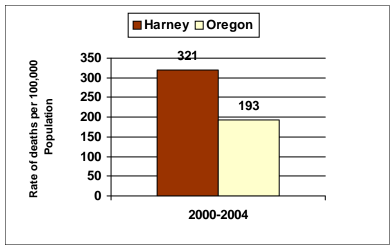
# Tobacco

List of measures	Page
Rate of tobacco-related deaths	39
Current use of cigarettes by adults	40
Tobacco use during pregnancy	41
Current use of cigarettes by youth	42
Current use of smokeless tobacco by youth	43
Early initiation of cigarette use	44
Availability of tobacco	45
Perceived risk of harm from cigarette smoking	46
Perception of parent disapproval of cigarette smoking	47

Tobacco	Mortality data
Measure	Rate of tobacco-related deaths
Why this measure is important	Tobacco is the leading preventable cause of death in the United States and Oregon. It contributes substantially to premature deaths from cancer, heart disease, stroke and chronic lower respiratory disease.
Measure Description	Rate of tobacco-related deaths per 100,000 population (The death certificate asks "Did tobacco use contribute to death? Tobacco-linked deaths include deaths listed as "yes" or "probably.")

#### Rate of Tobacco-Related Deaths per 100,000 Population

2000-2004



Data Source: Oregon Vital Statistics Annual Report, Volume 2

### Annual estimates based on data from:

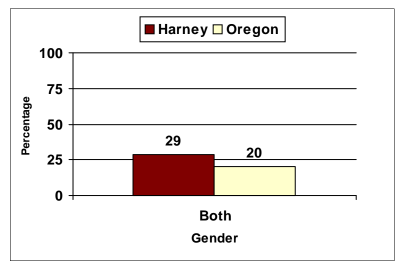
2000-2004

Location	Average Number of Deaths
Harney	24
Oregon	6765

Tobacco	Adult data
Measure	Current use of cigarettes by adults
Why this measure is important	In spite of recent reductions in adult smoking prevalence, nearly one in five Oregon adults continues to smoke. Adults in Oregon with less education and lower income are more likely to smoke. About three-quarters of Oregon smokers report wanting to quit.
Measure description	Percent of persons who indicate they now smoke cigarettes every day or some days.

Percent of Persons Who Indicate They Smoke "Everyday" or "Some Days"

2002-2005



Data Source: Oregon Behavioral Risk Factor Surveillance System

#### Tobacco Pregnancy data

#### Measure

#### Tobacco use during pregnancy

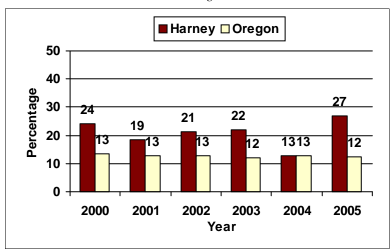
Why this measure is important

Cigarette smoking during pregnancy contributes to a number of adverse birth outcomes including spontaneous abortion, stillbirth, low birth weight, premature birth, asthma and Sudden Infant Death Syndrome (SIDS). The prevalence of smoking during pregnancy in Oregon has been higher than those seen nationally since monitoring began in 1989. While the gap has narrowed considerably, the percentage of women in Oregon who use tobacco during pregnancy has not declined as rapidly in recent years. Oregon has a state goal of reducing smoking among pregnant women to less than 2 percent by 2010.

**Measure description** Percent of women who had live births that reported using tobacco during pregnancy.

#### Percent of Women Who Had Live Births that Reported Using Tobacco **During Pregnancy**

All ages



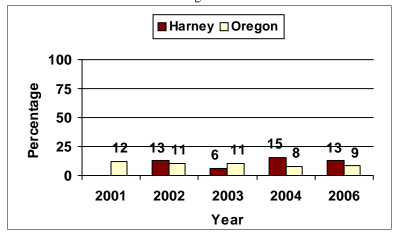
Data Source: Oregon Vital Statistics Annual Report, Volume 1

January 2008 41

Tobacco	Youth data
Measure	Current use of cigarettes by youth
Why this measure is important	Nearly 90 percent of adult smokers began smoking at or before the age of 18. Tobacco use negatively affects students' academic performance and their physical and mental health. One in three youth who smoke will die prematurely of tobacco related causes. Oregon has a state goal of reducing 8th grade smoking to less than 13 percent by 2010. This target has already been reached.
<b>Survey question</b>	During the past 30 days, on how many days did you smoke?

#### Percent of Youth Who Smoked in the Past 30 Days

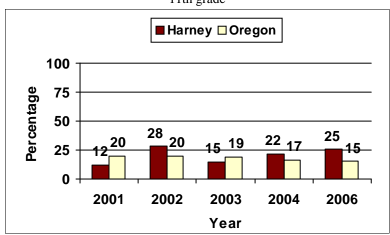
8th grade



Data Source: Oregon Healthy Teens Survey

#### Percent of Youth Who Smoked in the Past 30 Days

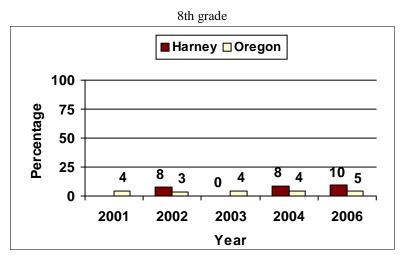
11th grade



Data Source: Oregon Healthy Teens Survey

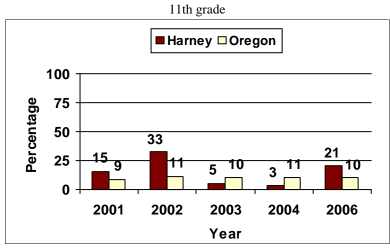
Tobacco	Youth data
Measure	Current use of smokeless tobacco by youth
Why this measure is important	Smokeless tobacco is one of the leading causes of oral cavity and pharyngeal cancers. The prevalence is highest in rural counties in Oregon. Males are much more likely to use smokeless tobacco than females. Less than 2 percent of 11th grade females in Oregon use smokeless tobacco.
<b>Survey question</b>	During the past 30 days, on how many days did you use chewing tobacco, snuff or dip such as Redman, Levi Garrett, Beechnut, Skoal, Skoal Bandits or Copenhagen?

#### Percent of Male Youth Who Used Smokeless Tobacco in the Past 30 Days



Data Source: Oregon Healthy Teens Survey

#### Percent of Male Youth Who Used Smokeless Tobacco in the Past 30 Days

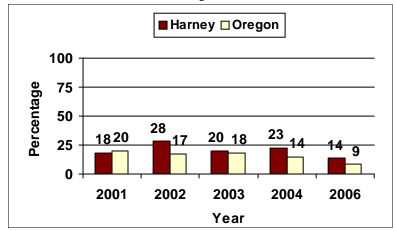


Data Source: Oregon Healthy Teens Survey

Tobacco	Youth data
Measure	Early initiation of cigarette use
Why this measure is important	Youth who begin smoking cigarettes at an early age are more likely to become daily smokers as adults. Tobacco use negatively affects students' academic performance and their physical and mental health. Oregon youth who smoke are also more likely to have used alcohol or marijuana in the last thirty days.
<b>Survey question</b>	How old were you when you smoked a whole cigarette for the first time?

## Percent of Youth Who Were Less Than 13 Years Old When They Smoked a Cigarette for the First Time

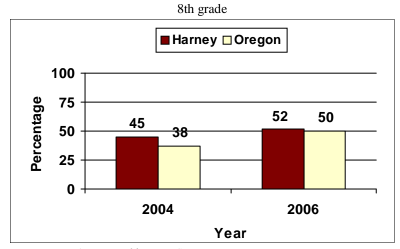
11th grade



Data Source: Oregon Healthy Teens Survey

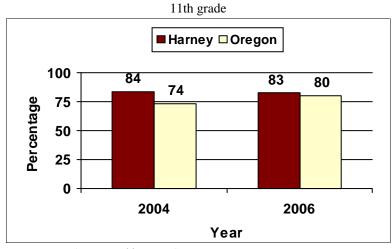
Tobacco	Youth data
Measure	Availability of tobacco
Why this measure is important	Easy access to cigarettes is associated with increased risk of early smoking. In Oregon it is illegal for youth under the age of 18 to purchase tobacco products. However, youth obtain tobacco from many sources in addition to retailers, including friends, siblings and parents.
Survey question	If you wanted to get some tobacco (for example, cigarettes or chewing tobacco), how easy would it be for you to get some?

Percent of Youth Who Say it is "Sort of Easy" or "Very Easy" to Get Tobacco



Data Source: Oregon Healthy Teens Survey

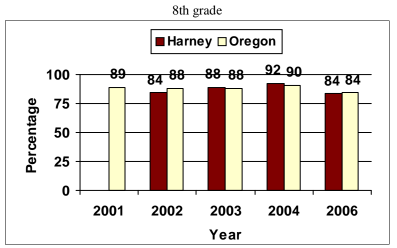
#### Percent of Youth Who Say it is "Sort of Easy" or "Very Easy" to Get Tobacco



Data Source: Oregon Healthy Teens Survey

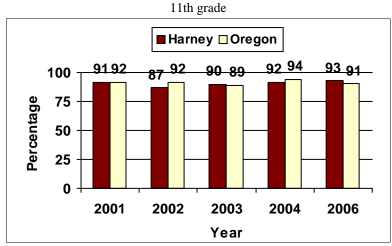
Tobacco	Youth data
Measure	Perceived risk of harm from cigarette smoking
Why this measure is important	Perceived risk of harm from cigarette smoking is a deterrent to smoking, especially at early ages. Oregon 8th graders who thought there was a "moderate" or "great risk" from smoking a pack of cigarettes a day were significantly less likely to smoke than those who thought there was "slight" or "no risk" of harm.
<b>Survey question</b>	How much do you think people risk harming themselves (physically or in other ways) if they smoke one or more packs of cigarettes per day?

## Percent of Youth Who Believe There is "Moderate" or "Great" Risk of Harm from Smoking a Pack of Cigarettes Daily



Data Source: Oregon Healthy Teens Survey

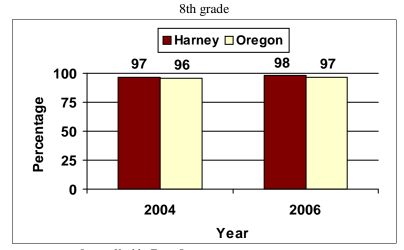
## Percent of Youth Who Believe There is "Moderate" or "Great" Risk of Harm from Smoking a Pack of Cigarettes Daily



Data Source: Oregon Healthy Teens Survey

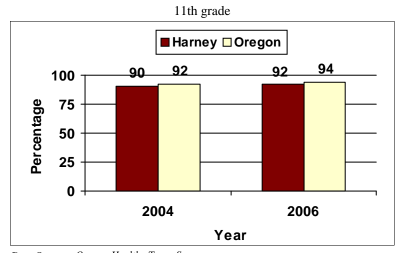
Tobacco	Youth data
Measure	Perception of parent disapproval of cigarette smoking
Why this measure is important	Parents can play an influential role in preventing youth from smoking. Youth who know their parents disapprove of smoking are less likely to smoke, especially at an early age.
<b>Survey question</b>	How wrong do your parents feel it would be for you to smoke cigarettes?

Percent of Youth Who Say Their Parents Think It Is "Wrong" or "Very Wrong" for Youth to Smoke Cigarettes



Data Source: Oregon Healthy Teens Survey

## Percent of Youth Who Say Their Parents Think It Is "Wrong" or "Very Wrong" for Youth to Smoke Cigarettes



Data Source: Oregon Healthy Teens Survey

## Appendix A: List of measures by substance

#### Alcohol

Alcohol-related motor vehicle death rate

Rate of death from alcohol-induced disease

Suicide death rate

Attempted suicide by youth

Alcohol abuse or dependence

Crimes against persons

Current alcohol use by adults

Current binge drinking by adults

Current heavy use of alcohol by adults

Alcohol use during pregnancy

Current alcohol use by youth

Current binge drinking by youth

Drinking and driving among youth

Gambling by youth

Early initiation of alcohol use

Availability of alcohol

Perceived risk of harm from alcohol use

Perception of parent disapproval of alcohol use

#### Illicit Drugs

Deaths from illicit drug use

Drug abuse or dependence

Crimes against property

Current use of marijuana by youth

Current use of inhalants by youth

Current use of prescription drugs by youth

Current use of stimulants by youth

Early initiation of marijuana use

Availability of marijuana

Availability of illicit drugs

Perceived risk of harm from regular marijuana use

Perception of parent disapproval of marijuana use

#### **Tobacco**

Rate of tobacco-related deaths

Current use of cigarettes by adults

Tobacco use during pregnancy

Current use of cigarettes by youth

Current use of smokeless tobacco by youth

Early initiation of cigarette use

Availability of tobacco

Perceived risk of harm from cigarette smoking

Perception of parent disapproval of cigarette smoking

## Appendix B: List of measures by data source

#### Fatality Analysis Reporting System

Alcohol-related motor vehicle death rate

#### Law Enforcement Data System

Crimes against persons
Crimes against property

#### National Survey on Drug Use and Health

Alcohol abuse or dependence Drug abuse or dependence

#### Oregon Behavioral Risk Factor Surveillance System

Current alcohol use by adults
Current binge drinking by adults
Current heavy use of alcohol by adults
Current use of cigarettes by adults

#### Oregon Healthy Teens Survey

Current alcohol use by youth

Current binge drinking by youth

Current use of cigarettes by youth

Current use of inhalants by youth

Current use of marijuana by youth

Current use of prescription drugs by youth

Current use of smokeless tobacco by youth

Current use of stimulants by youth

Drinking and driving among youth

Early initiation of alcohol use

Early initiation of cigarette use

Early initiation of marijuana use

Gambling by youth

Attempted suicide by youth

Availability of alcohol

Availability of illicit drugs

Availability of marijuana

Availability of tobacco

Perceived risk of harm from alcohol use

Perceived risk of harm from cigarette smoking

Perceived risk of harm from regular marijuana use

Perception of parent disapproval of alcohol use

Perception of parent disapproval of cigarette smoking

Perception of parent disapproval of marijuana use

#### Oregon State Medical Examiner

Deaths from illicit drug use

## Appendix B: List of measures by data source

### Oregon Vital Statistics Annual Report, Volume 1

Alcohol use during pregnancy Tobacco use during pregnancy

#### Oregon Vital Statistics Annual Report, Volume 2

Rate of death from alcohol-induced disease Rate of tobacco-related deaths Suicide death rate

### Appendix C: Bibliography of data sources

#### Fatality Analysis Reporting System

Citation: Oregon Department of Transportation, Transportation Safety Division. DUII Control System Performance

Outcome Measures for Oregon Counties. Salem, Oregon, 2007.

Online location: http://www-fars.nhtsa.dot.gov/States/StatesAlcohol.aspx

#### Law Enforcement Data System

Citation: Oregon State Police, Criminal Justice Information Services. Oregon Annual Uniform Crime Reports. Salem,

Oregon, 2000, 2001, 2002, 2003, 2004 and 2005.

Online location: http://www.oregon.gov/OSP/CJIS/annual\_reports.shtml

#### National Survey on Drug Use and Health

**Citation:** Substance Abuse and Mental Health Services Administration. Results from the 2005 National Survey on

Drug Use and Health: National Findings (Office of Applied Studies, NSDUH Series H-30, DHHS

Publication No. SMA 06-4194). Rockville, MD, 2006.

Online location: http://www.oas.samhsa.gov/nsduhLatest.htm

#### Oregon Behavioral Risk Factor Surveillance System

Citation: Oregon Department of Human Services, Public Health Division, Office of Disease Prevention and

Epidemiology, Center for Health Statistics. Behavioral Risk Factor Surveillance System Survey Data, 2002-

2005 County Results. Portland, Oregon, 2007.

Online location: http://www.dhs.state.or.us/dhs/ph/chs/brfs/brfsdata.shtml

#### Oregon Healthy Teens Survey

Citation: Oregon Department of Human Services, Public Health Division, Office of Disease Prevention and

Epidemiology, Center for Health Statistics. Results from Oregon Healthy Teens Survey. Portland, Oregon,

2001, 2002, 2003, 2004, and 2006.

Online location: http://www.dhs.state.or.us/dhs/ph/chs/youthsurvey/index.shtml

#### Oregon State Medical Examiner

Citation: Oregon State Police, State Medical Examiner, Drug Related Death Reports. Salem, Oregon, 2002, 2003,

2004, and 2005.

Online location: http://www.oregon.gov/OSP/SME/Drug\_Related\_Death\_Statistics.shtml

#### Oregon Vital Statistics Annual Report, Volume 1

Citation: Oregon Department of Human Services, Public Health Division, Office of Disease Prevention and

Epidemiology, Center for Health Statistics. Results from the Oregon Vital Statistics Annual Reports: Volume 1: Natality, Induced Terminations of Pregnancy, Teen Pregnancy. Portland, Oregon, 2000, 2001,

2002, 2003 and 2004.

Online location: http://www.dhs.state.or.us/dhs/ph/chs/data/arpt/04v2/toc.shtml

#### Oregon Vital Statistics Annual Report, Volume 2

Citation: Oregon Department of Human Services, Public Health Division, Office of Disease Prevention and

Epidemiology, Center for Health Statistics. Results from the Oregon Vital Statistics Annual Reports: Volume 2: Mortality Fetal and Infant Mortality Youth Suicide Attempts. Portland, Oregon, 2000, 2001,

2002, 2003 and 2004.

Online location: http://www.dhs.state.or.us/dhs/ph//chs/data/vol1.shtml

#### Fatality Analysis Reporting System

The Fatality Analysis Reporting System (FARS) collects data on fatal traffic crashes within the 50 states, the District of Columbia and Puerto Rico. To be included in FARS, a crash must involve a motor vehicle traveling on a trafficway customarily open to the public and result in the death of a person (occupant of a vehicle or a non-occupant) within 30 days of the crash.

The Oregon Department of Transportation compiles FARS data into an annual report called the "DUII Control System Performance Measures for Oregon Counties." This report is the source of county data on alcohol involved motor vehicle fatalities. Alcohol involved refers to all crashes that result in a fatality in which at least one driver, pedestrian, or cyclist had been drinking alcohol (Blood Alcohol Concentration >0.00).

Graphs that appear earlier in this report show the average rate of alcohol-related motor vehicle deaths per 100,000 population between 2001 and 2005. If the county population is less than 20,000 the graph depicts regional data.

The endnotes that follow provide the county's annual information including the total number of deaths and the rate of deaths per 100,000 population.

#### Alcohol-related motor vehicle death rate

Rate of Alcohol-related Motor-vehicle Deaths per 100,000 Population

Year	Age	Gender	Rate	<b>Total Cases</b>	Additional Notes
2000	All ages	Both	39.5	3	
2001	All ages	Both	79.0	6	
2002	All ages	Both	0.0	0	
2003	All ages	Both	0.0	0	
2004	All ages	Both	26.1	2	
2005	All ages	Both	0.0	0	

#### Law Enforcement Data System

The Oregon Uniform Crime Reporting program requires all law enforcement agencies to report crime statistics for purposes of meeting the Federal Bureau of Investigation data requirements. Any law enforcement agency discovering, receiving a report or investigating any offense occurring in its jurisdiction that would constitute a crime reports these facts to the Law Enforcement Data System monthly.

Crimes against persons include criminal offenses where the victim is present and the act is violent or threatening or has the potential of being physically harmful. Crimes against property include criminal offenses that involve taking something of value by theft or deception or the destruction of property.

The endnotes that follow provide data on the annual number of offenses reported in the county and the rate of crimes per 10,000 population.

#### Crimes against persons

Rate of Crimes Against Persons per 10,000 Population

Year	Age	Gender	Rate	<b>Total Cases</b>	Additional Notes
2000	All ages	Both	114.5	87	
2001	All ages	Both	102.6	78	
2002	All ages	Both	72.4	55	
2003	All ages	Both	72.6	53	
2004	All ages	Both	78.4	60	
2005	All ages	Both	80.9	62	

#### Crimes against property

Rate of Property Crimes Reported per 10,000 Population

Year	Age	Gender	Rate	<b>Total Cases</b>	Additional Notes
2000	All ages	Both	423.7	322	
2001	All ages	Both	335.5	255	
2002	All ages	Both	269.7	205	
2003	All ages	Both	209.6	153	
2004	All ages	Both	308.5	236	
2005	All ages	Both	299.0	229	

#### National Survey on Drug Use and Health

The National Survey on Drug Use and Health is an annual survey sponsored by the Substance Abuse and Mental Health Services Administration. The survey is the source of statistical information on alcohol and drug abuse and dependence for the county epidemiological profiles. Survey results from 2002, 2003 and 2004 were combined to yield data for five regions in the state.

The endnotes that follow provide an estimate of the total cases of abuse or dependence in the county based on the percentage of abuse or dependence in the region. The additional notes list the counties included in the regional rate.

#### Alcohol abuse or dependence

Percent of Persons Ages 12 or Older with Alcohol Dependence or Abuse in the Past Year

TimeRange	Age	Gender	Percentage	<b>Total Cases</b>	Additional Notes
2002-2004	12 or older	Both	6.7	431	Rate based on Baker, Crook, Deschutes, Gilliam, Grant, Harney, Hood River, Jefferson, Lake, Malheur, Morrow, Sherman, Umatilla, Union, Wallowa, Wasco, Wheeler combined data

#### Drug abuse or dependence

Percent of Persons with Drug Dependence or Abuse

TimeRange Age	Gender	Percentage	<b>Total Cases</b>	Additional Notes
2002-2004 12 or old	er Both	3.0	196	Rate based on Baker, Crook, Deschutes, Gilliam, Grant, Harney, Hood River, Jefferson, Lake, Malheur, Morrow, Sherman, Umatilla, Union, Wallowa, Wasco, Wheeler combined data

#### Oregon Behavioral Risk Factor Surveillance System

The Behavioral Risk Factor Surveillance System (BRFSS) is a collaborative project of the Centers for Disease Control and Prevention, and U.S. states and territories. The BRFSS is an on-going data collection program designed to measure behavioral risk factors in the adult population 18 years of age or older living in households. The objective of the BRFSS is to collect uniform, state-specific data on preventive health practices and risk behaviors that are linked to chronic diseases, injuries, and preventable infectious diseases in the adult population.

County results were determined using data from the 2002-2005 Oregon BRFSS. The rates have been age-adjusted. Age-adjusted rates allow comparison of one county to another without worrying about whether differences in the rates are due to one population being, on average, older or younger than the other one.

The endnotes that follow provide county specific results. When results were based on less than 50 respondents total or less than 12 in any one of the three age groups, they may not accurately reflect behavior of the entire county and it is so noted.

#### Current alcohol use by adults

Percent of Adults Reporting Any Use of Alcohol in the Past 30 Days, by Gender

Report Perio	d Age	Gender	Percentage	Total Surveyed	Additional Notes
2002-2005	18 or older	Female	51.3	43	Due to small sample sizes, results may not accurately reflect behavior of the entire county.
2002-2005	18 or older	Male	70.2	33	Due to small sample sizes, results may not accurately reflect behavior of the entire county.

#### Current binge drinking by adults

Percent of Adults Reporting Binge Drinking in the Past 30 Days, by Gender

Report Perio	d Age	Gender	Percentage	Total Surveyed	Additional Notes
2002-2005	18 or older	Female	8.0	43	Due to small sample sizes, results may not accurately reflect behavior of the entire county.
2002-2005	18 or older	Male	26.7	32	Due to small sample sizes, results may not accurately reflect behavior of the entire county.

#### Current heavy use of alcohol by adults

Percent of Adults Who Were Heavy Drinkers in the Past 30 Days, by Gender

Report Perio	d Age	Gender	Percentage	<b>Total Surveyed</b>	Additional Notes
2002-2005	18 or older	Female	2.7	43	Due to small sample sizes, results may not accurately reflect behavior of the entire county.
2002-2005	18 or older	Male	2.3	32	Due to small sample sizes, results may not accurately reflect behavior of the entire county.

#### Current use of cigarettes by adults

Percent of Persons Who Indicate They Smoke "Everyday" or "Some Days"

Report Period	Age	Gender	Percentage Tota	al Surveyed Additional Notes
2002-2005	18 or older	Both	28.6	115

#### Oregon Healthy Teens Survey

The Oregon Healthy Teens survey is Oregon's effort to monitor the health and well-being of adolescents. Survey questions about alcohol, illicit drugs and tobacco are based on national outcome measures from the Substance Abuse and Mental Health Services Administration.

Oregon Healthy Teens survey has a high participation rate from districts and schools in most counties, so the results are generally a good representation of 8th and 11th grade students. From 2001 to 2004, results for a number of counties were grouped by the Service Delivery Areas of the Department of Human Services. Beginning in 2006, two years of survey results are pooled so county level information is available for communities to use in identifying key issues of concern, and in planning and evaluating efforts to improve outcomes for young people.

The endnotes that follow provide information about the annual 8th and 11th grade survey results including sample size and additional notes. Sample size refers to the number of youth who responded to the survey item. In the event that the results are from data combined from multiple counties, it is noted. If there was no participation in the county, it is also noted.

#### Attempted suicide by youth

Percent of Youth Who Attempted Suicide in the Past Year

Year	Age	Gender	Percent	Sample Size	Additional Notes
2001	8th grade	Both			Schools did not participate
2002	8th grade	Both	6.6	101	Grant, Harney, Malheur combined data
2003	8th grade	Both	5.8	191	Grant, Harney, Morrow, Umatilla combined data
2004	8th grade	Both	4.1	52	
2006	8th grade	Both	7.3	135	2005 and 2006 data combined
2001	11th grade	Both	7.5	133	Grant, Harney, Morrow, Umatilla combined data
2002	11th grade	Both	7.3	79	Grant, Harney, Malheur combined data
2003	11th grade	Both	5.7	141	Grant, Harney, Morrow, Umatilla combined data
2004	11th grade	Both	5.8	49	
2006	11th grade	Both	3.9	111	2005 and 2006 data combined

#### Current alcohol use by youth

Percent of Youth Who Drank Alcohol on 1 or More Occasions in the Past 30 Days

Age	Gender	Percent	Sample Size	Additional Notes
8th grade	Both			Schools did not participate
8th grade	Both	19.0	100	Grant, Harney, Malheur combined data
8th grade	Both	24.8	226	Grant, Harney, Morrow, Umatilla combined data
8th grade	Both	23.1	52	
8th grade	Both	31.4	126	2005 and 2006 data combined
1th grade	Both	42.4	139	Grant, Harney, Morrow, Umatilla combined data
1th grade	Both	50.9	55	Grant, Harney, Malheur combined data
1th grade	Both	41.7	127	Grant, Harney, Morrow, Umatilla combined data
1th grade	Both	47.8	470	Grant, Harney, Lake, Malheur, Klamath combined data
1th grade	Both	48.5	112	2005 and 2006 data combined
3	oth grade	th grade Both	th grade Both  th grade Both  th grade Both  24.8  th grade Both  23.1  th grade Both  31.4  Ith grade Both  42.4  Ith grade Both  41.7  Ith grade Both  47.8	th grade Both 19.0 100 th grade Both 24.8 226 th grade Both 23.1 52 th grade Both 31.4 126 Ith grade Both 42.4 139 Ith grade Both 50.9 55 Ith grade Both 41.7 127 Ith grade Both 47.8 470

#### Current binge drinking by youth

Percent of Youth Who Report Binge Drinking in the Past 30 Days

Year	Age	Gender	Percent	Sample Size	Additional Notes
2001	8th grade	Both			Schools did not participate
2002	8th grade	Both	6.1	98	Grant, Harney, Malheur combined data
2003	8th grade	Both	7.9	252	Grant, Harney, Morrow, Umatilla combined data
2004	8th grade	Both	6.2	52	
2006	8th grade	Both	15.8	124	2005 and 2006 data combined
2001	11th grade	Both	25.9	143	Grant, Harney, Morrow, Umatilla combined data
2002	11th grade	Both	35.2	54	Grant, Harney, Malheur combined data
2003	11th grade	Both	27.9	136	Grant, Harney, Morrow, Umatilla combined data
2004	11th grade	Both	30.6	466	Grant, Harney, Lake, Malheur, Klamath combined data
2006	11th grade	Both	24.5	112	2005 and 2006 data combined

#### Drinking and driving among youth

Percent of Youth Who Drove When They Had Been Drinking Alcohol

Year	Age	Gender	Percent	Sample Size	Additional Notes
2001	11th grade	Both	13.0	131	Grant, Harney, Morrow, Umatilla combined data
2002	11th grade	Both	16.5	79	Grant, Harney, Malheur combined data
2003	11th grade	Both	10.8	148	Grant, Harney, Morrow, Umatilla combined data
2004	11th grade	Both	11.4	417	Grant, Harney, Lake, Malheur, Klamath combined data
2006	11th grade	Both	8.9	110	2005 and 2006 data combined

#### Gambling by youth

Percent of Youth Who Gambled in the Past Year

Year	Age	Gender	Percent	Sample Size	Additional Notes
2004	8th grade	Both	17.5	52	
2006	8th grade	Both	42.6	135	2005 and 2006 data combined
2004	11th grade	Both	11.8	49	
2006	11th grade	Both	23.1	112	2005 and 2006 data combined

#### Early initiation of alcohol use

Percent of Youth Who Were Less Than 13 Years Old When They Drank Alcohol for the First Time

Year	Age	Gender	Percent	Sample Size	Additional Notes
2001	11th grade	Both	25.5	145	Grant, Harney, Morrow, Umatilla combined data
2002	11th grade	Both	35.4	54	Grant, Harney, Malheur combined data
2003	11th grade	Both	34.3	140	Grant, Harney, Morrow, Umatilla combined data
2004	11th grade	Both	26.0	100	
2006	11th grade	Both	33.0	111	2005 and 2006 data combined

#### Availability of alcohol

Percent of Youth Who Say It Is "Sort of Easy" or "Very Easy" to Get Some Beer, Wine or Hard Liquor

Year	Age	Gender	Percent	Sample Size	Additional Notes
2004	8th grade	Both	42.7	51	
2006	8th grade	Both	48.5	125	2005 and 2006 data combined
2004	11th grade	Both	83.3	48	
2006	11th grade	Both	71.6	111	2005 and 2006 data combined

#### Perceived risk of harm from alcohol use

Percent of Youth Who Believe There is "Moderate" or "Great" Risk of Harm from Drinking Nearly Every Day

Year	Age	Gender	Percent	Sample Size	Additional Notes
2001	8th grade	Both			Schools did not participate
2002	8th grade	Both	70.8	89	Grant, Harney, Malheur combined data
2003	8th grade	Both	70.6	170	Grant, Harney, Morrow, Umatilla combined data
2004	8th grade	Both	72.6	51	
2006	8th grade	Both	54.1	121	2005 and 2006 data combined
2001	11th grade	Both	70.0	130	Grant, Harney, Morrow, Umatilla combined data
2002	11th grade	Both	70.1	177	Grant, Harney, Malheur combined data
2003	11th grade	Both	62.7	142	Grant, Harney, Morrow, Umatilla combined data
2004	11th grade	Both	59.1	105	
2006	11th grade	Both	63.1	112	2005 and 2006 data combined

#### Perception of parent disapproval of alcohol use

Percent of Youth Who Say Their Parents Think It Is "Wrong" or "Very Wrong" for Youth to Drink Alcohol

Year	Age	Gender	Percent	Sample Size	Additional Notes
2001	8th grade	Both			Schools did not participate
2002	8th grade	Both	94.1	101	Grant, Harney, Malheur combined data
2003	8th grade	Both	93.8	193	Grant, Harney, Morrow, Umatilla combined data
2004	8th grade	Both	92.1	299	Grant, Harney, Lake, Malheur, Klamath combined data
2006	8th grade	Both	84.4	118	2005 and 2006 data combined
2001	11th grade	Both	97.7	180	Grant, Harney, Morrow, Umatilla combined data
2002	11th grade	Both	85.5	76	Grant, Harney, Malheur combined data
2003	11th grade	Both	87.4	135	Grant, Harney, Morrow, Umatilla combined data
2004	11th grade	Both	79.2	429	Grant, Harney, Lake, Malheur, Klamath combined data
2006	11th grade	Both	86.3	112	2005 and 2006 data combined

#### Current use of marijuana by youth

Percent of Youth Who Report Using Marijuana 1 or More Times in the Past 30 Days

Year	Age	Gender	Percent	Sample Size	Additional Notes
2001	8th grade	Both			Schools did not participate

2002	8th grade	Both	9.1	99	Grant, Harney, Malheur combined data
2003	8th grade	Both	7.5	255	Grant, Harney, Morrow, Umatilla combined data
2004	8th grade	Both	7.7	52	
2006	8th grade	Both	10.9	125	2005 and 2006 data combined
2001	11th grade	Both	16.6	145	Grant, Harney, Morrow, Umatilla combined data
2002	11th grade	Both	22.6	53	Grant, Harney, Malheur combined data
2003	11th grade	Both	18.8	138	Grant, Harney, Morrow, Umatilla combined data
2004	11th grade	Both	14.0	431	Grant, Harney, Lake, Malheur, Klamath combined data
2006	11th grade	Both	7.8	112	2005 and 2006 data combined

#### Current use of inhalants by youth

Percent of Youth Who Used Inhalants in the Past 30 Days

Year	Age	Gender	Percent	Sample Size	Additional Notes
2001	8th grade	Both			Schools did not participate
2002	8th grade	Both	7.1	98	Grant, Harney, Malheur combined data
2003	8th grade	Both	5.9	255	Grant, Harney, Morrow, Umatilla combined data
2004	8th grade	Both	5.8	52	
2006	8th grade	Both	6.0	123	2005 and 2006 data combined
2001	11th grade	Both	12.5	64	Grant, Harney, Morrow, Umatilla combined data
2002	11th grade	Both	5.6	54	Grant, Harney, Malheur combined data
2003	11th grade	Both	5.8	139	Grant, Harney, Morrow, Umatilla combined data
2004	11th grade	Both			Schools did not participate
2006	11th grade	Both	3.0	110	2005 and 2006 data combined

#### Current use of prescription drugs by youth

Percent of Youth Who Used Prescription Drugs to Get High in the Past 30 Days

Year	Age	Gender	Percent	Sample Size	Additional Notes
2001	8th grade	Both			Schools did not participate
2002	8th grade	Both	1.0	97	Grant, Harney, Malheur combined data
2003	8th grade	Both	1.9	254	Grant, Harney, Morrow, Umatilla combined data
2004	8th grade	Both	0.0	51	
2006	8th grade	Both	4.1	121	2005 and 2006 data combined
2001	11th grade	Both	2.5	143	Grant, Harney, Morrow, Umatilla combined data
2002	11th grade	Both	3.7	54	Grant, Harney, Malheur combined data
2003	11th grade	Both	7.4	136	Grant, Harney, Morrow, Umatilla combined data
2004	11th grade	Both	4.0	463	Grant, Harney, Lake, Malheur, Klamath combined data
2006	11th grade	Both	7.9	110	2005 and 2006 data combined

#### Current use of stimulants by youth

Percent of Youth Who Used Stimulants in the Past 30 Days

Year	Age	Gender	Percent	Sample Size	Additional Notes
2001	8th grade	Both			Schools did not participate
2002	8th grade	Both	3.1	98	Grant, Harney, Malheur combined data
2003	8th grade	Both	12.8	289	Grant, Harney, Morrow, Umatilla combined data
2004	8th grade	Both	0.0	51	
2006	8th grade	Both	4.1	121	2005 and 2006 data combined
2001	11th grade	Both	12.5	64	Grant, Harney, Morrow, Umatilla combined data
2002	11th grade	Both	3.8	53	Grant, Harney, Malheur combined data
2003	11th grade	Both	10.1	139	Grant, Harney, Morrow, Umatilla combined data
2004	11th grade	Both	1.7	464	Grant, Harney, Lake, Malheur, Klamath combined data
2006	11th grade	Both	1.0	110	2005 and 2006 data combined

#### Early initiation of marijuana use

Percent of Youth Who Report They Were Less Than 13 Years When They Tried Marijuana

Year	Age	Gender	Percent	Sample Size	Additional Notes
2001	11th grade	Both	5.8	138	Grant, Harney, Morrow, Umatilla combined data
2002	11th grade	Both	5.7	53	Grant, Harney, Malheur combined data
2003	11th grade	Both	10.1	138	Grant, Harney, Morrow, Umatilla combined data
2004	11th grade	Both	9.5	454	Grant, Harney, Lake, Malheur, Klamath combined data
2006	11th grade	Both	5.8	112	2005 and 2006 data combined

#### Availability of marijuana

Percent of Youth Who Say It Would Be "Sort of Easy" or "Very Easy" to Get Marijuana

Year	Age	Gender	Percent	Sample Size	Additional Notes
2001	8th grade	Both			Schools did not participate
2002	8th grade	Both	45.8	96	Grant, Harney, Malheur combined data
2003	8th grade	Both	48.4	213	Grant, Harney, Morrow, Umatilla combined data
2004	8th grade	Both	28.1	51	
2006	8th grade	Both	15.9	67	2005 and 2006 data combined
2001	11th grade	Both	80.0	135	Grant, Harney, Morrow, Umatilla combined data
2002	11th grade	Both	81.1	53	Grant, Harney, Malheur combined data
2003	11th grade	Both	89.8	127	Grant, Harney, Morrow, Umatilla combined data
2004	11th grade	Both	61.8	437	Grant, Harney, Lake, Malheur, Klamath combined data
2006	11th grade	Both	57.5	51	2005 and 2006 data combined

#### Availability of illicit drugs

Percent of Youth Who Say It Would Be "Sort of Easy" or "Very Easy" to Get Illicit Drugs

Year Age Gender Percent Sample Size Additional Notes

2001	8th grade	Both			Schools did not participate
2002	8th grade	Both	26.3	95	Grant, Harney, Malheur combined data
2003	8th grade	Both	25.5	216	Grant, Harney, Morrow, Umatilla combined data
2004	8th grade	Both	10.4	51	
2006	8th grade	Both	5.7	65	2005 and 2006 data combined
2001	11th grade	Both	50.4	135	Grant, Harney, Morrow, Umatilla combined data
2002	11th grade	Both	37.7	53	Grant, Harney, Malheur combined data
2003	11th grade	Both	53.5	127	Grant, Harney, Morrow, Umatilla combined data
2004	11th grade	Both	14.0	48	
2006	11th grade	Both	29.8	50	2005 and 2006 data combined

#### Perceived risk of harm from regular marijuana use

Percent of Youth Who Believe There is "Moderate" or "Great" Risk of Harm from Smoking Marijuana Regularly

Year	Age	Gender	Percent	Sample Size	Additional Notes
2004	8th grade	Both	85.7	49	
2006	8th grade	Both	84.5	119	2005 and 2006 data combined
2004	11th grade	Both	85.6	457	Grant, Harney, Lake, Malheur, Klamath combined data
2006	11th grade	Both	89.2	112	2005 and 2006 data combined

#### Perception of parent disapproval of marijuana use

Percent of Youth Who Say Their Parents Think It Is "Wrong" or "Very Wrong" for Youth to Smoke Marijuana

Year	Age	Gender	Percent	Sample Size	Additional Notes
2001	8th grade	Both			Schools did not participate
2002	8th grade	Both	98.0	98	Grant, Harney, Malheur combined data
2003	8th grade	Both	97.9	193	Grant, Harney, Morrow, Umatilla combined data
2004	8th grade	Both	95.1	296	Grant, Harney, Lake, Malheur, Klamath combined data
2006	8th grade	Both	95.8	118	2005 and 2006 data combined
2001	11th grade	Both	97.0	137	Grant, Harney, Morrow, Umatilla combined data
2002	11th grade	Both	97.3	74	Grant, Harney, Malheur combined data
2003	11th grade	Both	93.3	135	Grant, Harney, Morrow, Umatilla combined data
2004	11th grade	Both	95.2	422	Grant, Harney, Lake, Malheur, Klamath combined data
2006	11th grade	Both	96.1	111	2005 and 2006 data combined

#### Current use of cigarettes by youth

Percent of Youth Who Smoked in the Past 30 Days

Year	Age	Gender	Percent	Sample Size	Additional Notes
2001	8th grade	Both			Schools did not participate
2002	8th grade	Both	12.9	101	Grant, Harney, Malheur combined data
2003	8th grade	Both	5.8	258	Grant, Harney, Morrow, Umatilla combined data
2004	8th grade	Both	15.4	52	

2006	8th grade	Both	13.0	134	2005 and 2006 data combined
2001	11th grade	Both	12.0	142	Grant, Harney, Morrow, Umatilla combined data
2002	11th grade	Both	28.3	53	Grant, Harney, Malheur combined data
2003	11th grade	Both	14.7	136	Grant, Harney, Morrow, Umatilla combined data
2004	11th grade	Both	21.8	468	Grant, Harney, Lake, Malheur, Klamath combined data
2006	11th grade	Both	25.5	112	2005 and 2006 data combined

#### Current use of smokeless tobacco by youth

Percent of Male Youth Who Used Smokeless Tobacco in the Past 30 Days

Year	Age	Gender	Percent	Sample Size	Additional Notes
2001	8th grade	Male			Schools did not participate
2002	8th grade	Male	7.6	92	Grant, Harney, Malheur, Klamath combined data
2003	8th grade	Male	0.0	128	Grant, Harney, Morrow, Umatilla combined data
2004	8th grade	Male	8.3	296	Grant, Harney, Malheur, Klamath, Lake combined data
2006	8th grade	Male	9.6	64	2005 and 2006 data combined
2001	11th grade	Male	15.2	66	Grant, Harney, Morrow, Umatilla combined data
2002	11th grade	Male	32.7	49	Grant, Harney, Malheur, Klamath combined data
2003	11th grade	Male	5.3	75	Grant, Harney, Morrow, Umatilla combined data
2004	11th grade	Male	3.2	31	
2006	11th grade	Male	21.0	49	2005 and 2006 data combined

#### Early initiation of cigarette use

Percent of Youth Who Were Less Than 13 Years Old When They Smoked a Cigarette for the First Time

Year	Age	Gender	Percent	Sample Size	Additional Notes
2001	11th grade	Both	18.5	146	Grant, Harney, Morrow, Umatilla combined data
2002	11th grade	Both	28.3	53	Grant, Harney, Malheur combined data
2003	11th grade	Both	19.6	138	Grant, Harney, Morrow, Umatilla combined data
2004	11th grade	Both	22.7	464	Grant, Harney, Lake, Malheur, Klamath combined data
2006	11th grade	Both	13.6	112	2005 and 2006 data combined

#### Availability of tobacco

Percent of Youth Who Say it is "Sort of Easy" or "Very Easy" to Get Tobacco

Year	Age	Gender	Percent	Sample Size	Additional Notes
2004	8th grade	Both	44.8	51	
2006	8th grade	Both	51.9	65	2005 and 2006 data combined
2004	11th grade	Both	83.7	47	
2006	11th grade	Both	83.2	110	2005 and 2006 data combined

#### Perceived risk of harm from cigarette smoking

Percent of Youth Who Believe There is "Moderate" or "Great" Risk of Harm from Smoking a Pack of Cigarettes Daily

Year Age Gender Percent Sample Size Additional Notes

2001	8th grade	Both			Schools did not participate
2002	8th grade	Both	84.3	89	Grant, Harney, Malheur combined data
2003	8th grade	Both	88.4	172	Grant, Harney, Morrow, Umatilla combined data
2004	8th grade	Both	92.1	51	
2006	8th grade	Both	84.0	124	2005 and 2006 data combined
2001	11th grade	Both	91.5	129	Grant, Harney, Morrow, Umatilla combined data
2002	11th grade	Both	87.0	77	Grant, Harney, Malheur combined data
2003	11th grade	Both	90.0	141	Grant, Harney, Morrow, Umatilla combined data
2004	11th grade	Both	91.6	464	Grant, Harney, Lake, Malheur, Klamath combined data
2006	11th grade	Both	93.1	112	2005 and 2006 data combined

#### Perception of parent disapproval of cigarette smoking

Percent of Youth Who Say Their Parents Think It Is "Wrong" or "Very Wrong" for Youth to Smoke Cigarettes

Year	Age	Gender	Percent	Sample Size	Additional Notes
2004	8th grade	Both	96.5	299	Grant, Harney, Lake, Malheur, Klamath combined data
2006	8th grade	Both	97.9	118	2005 and 2006 data combined
2004	11th grade	Both	90.4	425	Grant, Harney, Lake, Malheur, Klamath combined data
2006	11th grade	Both	92.2	111	2005 and 2006 data combined

#### Oregon State Medical Examiner

The Oregon State Medical Examiner investigates and certifies the cause and manner of human deaths that occur under suspicious or unknown circumstances-examples include: apparent homicides or suicides, deaths from the unlawful use of a controlled substance, deaths from the abuse of chemicals or toxic agents, deaths that occur while a person is incarcerated, deaths that result from accidents or following an injury, deaths that arise from employment, and deaths of persons who are not under the care of a physician immediately previous to death.

The Oregon State Medical Examiner's office has its own software for investigative reports. The software allows local data entry for inclusion into the master file which is used to generate the annual "Drug-Related Deaths Report." Drug-related deaths are recorded in the county in which they occurred and may not be the decedant's county of residence.

Graphs that appear earlier in this report show the average rate of drug-related deaths per 100,000 population between 2002 and 2005. If the county population is less than 20,000 the graph depicts regional data.

The endnotes that follow provide the county's annual information including the total number of deaths and the rate of deaths per 100,000 population.

#### Deaths from illicit drug use

Rate of Drug-related Deaths per 100,000 Population

Year	Age	Gender	Rate	<b>Total Cases</b>	Additional Notes
2002	All ages	Both	0.0	0	
2003	All ages	Both	0.0	0	
2004	All ages	Both	0.0	0	
2005	All ages	Both	0.0	0	

#### Oregon Vital Statistics Annual Report, Volume 1

Each year, the Oregon Department of Human Services' Center for Health Statistics publishes the Oregon Vital Statistics Annual Report. Volume 1 includes information regarding births. The presentation of data in the annual report is the final stage of a long, ongoing process that begins with completion of the confidential statistical section of the birth certificate. Hospital medical records personnel help to ensure that all certificates are complete and accurate. County and state officials perform additional checks for completeness and accuracy.

The endnotes that follow provide county specific results about alcohol and tobacco use during pregnancy for women who had live births. The data includes events relating to Oregon residents that occurred in another state. The Centers for Health Statistics in each state and Canadian province have agreed to forward copies of birth certificates to the state where the person usually resides.

#### Alcohol use during pregnancy

Percent of Women Who Had Live Births and Reported Alcohol Use During Pregnancy

Year	Age	Gender	Rate	<b>Total Cases</b>	Additional Notes
2000	All ages	Female	2.1	2	
2001	All ages	Female	0.0	0	
2002	All ages	Female	5.2	4	
2003	All ages	Female	3.0	2	
2004	All ages	Female	1.3	1	
2005	All ages	Female	3.3	2	

#### Tobacco use during pregnancy

Percent of Women Who Had Live Births and Reported Using Tobacco During Pregnancy

Year	Age	Gender	Rate	<b>Total Cases</b>	Additional Notes
2000	All ages	Female	24.2	23	
2001	All ages	Female	18.5	15	
2002	All ages	Female	21.3	16	
2003	All ages	Female	21.9	14	
2004	All ages	Female	12.9	9	
2005	All ages	Female	27.0	17	

#### Oregon Vital Statistics Annual Report, Volume 2

Each year, the Oregon Department of Human Services' Center for Health Statistics publishes the Oregon Vital Statistics Annual Report. Volume 2 includes information on all deaths of Oregon residents. The presentation of data in the annual report is the final stage of a long, ongoing process that begins with prompt, accurate recording of vital events. For deaths, the funeral director or person who first assumes responsibility for the body files the death certificate. A physician completes the medical portion, except in cases of found bodies and unnatural deaths, which are certified by medical examiners. County and state officials perform additional checks for completeness and accuracy.

Cause of death is classified using the International Classification of Disease, tenth revision (ICD-10). ICD-10 incorporates rules for selecting the underlying cause of death, and classification of the leading causes of death.

Graphs that appear earlier in this report show the average rate of deaths per 100,000 population between 2001 and 2005. If the county population is less than 20,000 the graph depicts regional data for alcohol-induced deaths and suicides.

The endnotes that follow provide the county's annual information including the total number of deaths and the rate of deaths per 100,000 population. The data includes events relating to Oregon residents that occurred in another state. The Centers for Health Statistics in each state and Canadian province have agreed to forward copies of death certificates to the state where the person usually resides.

#### Rate of death from alcohol-induced disease

Rate of Death From Alcohol-induced Disease per 100,000 Population

Year	Age	Gender	Rate	<b>Total Cases</b>	Additional Notes
2000	All ages	Both	0.0	0	
2001	All ages	Both	13.2	1	
2002	All ages	Both	0.0	0	
2003	All ages	Both	27.4	2	
2004	All ages	Both	0.0	0	

#### Suicide death rate

Rate of Suicide Deaths per 100,000 Population

Year	Age	Gender	Rate	<b>Total Cases</b>	Additional Notes
2000	All ages	Both	52.6	4	
2001	All ages	Both	13.2	1	
2002	All ages	Both	26.3	2	
2003	All ages	Both	54.8	4	
2004	All ages	Both	26.1	2	

#### Rate of tobacco-related deaths

Rate of Tobacco-Related Deaths per 100,000 Population

Year	Age	Gender	Rate	<b>Total Cases</b>	Additional Notes
2000	All ages	Both	381.6	29	
2001	All ages	Both	381.6	29	
2002	All ages	Both	342.1	26	
2003	All ages	Both	301.4	22	
2004	All ages	Both	196.1	15	

# Alcohol, Illicit Drug & Tobacco Consumption and Consequences in Harney County, Oregon 2000 to 2006

**Publication date:** January 2008

**Online location:** This document can be accessed online at:

<a href="http://www.oregon.gov/DHS/addiction/resource\_center.shtml">http://www.oregon.gov/DHS/addiction/resource\_center.shtml</a>

**Project name:** Oregon State Epidemiological Outcomes Workgroup

Funded by: Substance Abuse & Mental Health Services Administration's

Center for Substance Abuse Prevention

Contact information: If you have questions about this document contact Geralyn

Brennan 503-947-2319 or email geralyn.brennan@state.or.us

Oregon Department of Human Services Addiction and Mental Health Division 500 Summer Street NE Salem, Oregon 97301

