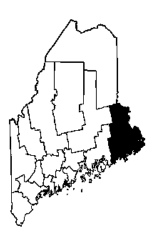
## Maine's Strategic Prevention Framework State Incentive Grant

## SUBSTANCE CONSUMPTION AND CONSEQUENCES

# COUNTY PROFILE SUPPLEMENT: WASHINGTON



PREPARED FOR: Maine Office of Substance Abuse

By:

HORNBY ZELLER ASSOCIATES, INC.

**REVISED SEPTEMBER 2006** 

### SUBSTANCE CONSUMPTION AND CONSEQUENCES:

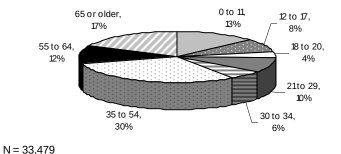
#### WASHINGTON COUNTY

#### INTRODUCTION

As part of the needs assessment, Strategic Prevention Framework State Incentive Grant Phase I grantees are asked to examine countywide consumption and consequence data in order to identify substance prevention priorities. The following pages contain charts and figures for Washington County that come from a variety of sources and mirror the statewide epidemiological work done in the past year. This document provides a starting point for answering some of the key questions that are asked in the SPF SIG needs assessment process outlined in *Maine's Strategic Prevention Framework Guide to Assessment and Planning*.

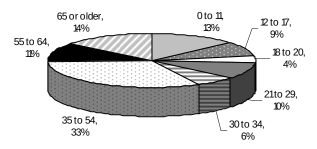
#### **COUNTY POPULATION**

# Total population, by age: Washington County, 2003



Source: National Center for Health Statistics and U.S. Census Bureau, 2003.

# Total population, by age: Maine, 2003



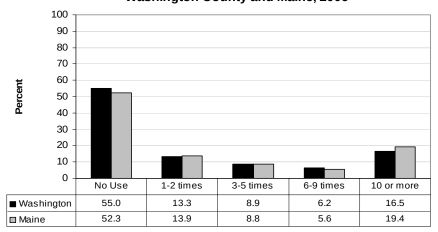
N = 1,305,732 Source: National Center for Health Statistics and U.S. Census Bureau, 2003.

The residents of Washington County are similar to the State in terms of age, although the county has a slightly greater proportion of the population who are over 65 years old. While the observed differences between the county and the State are likely <u>not</u> attributable to a different age composition, this may be important later in the strategic planning process.

#### **WASHINGTON COUNTY**

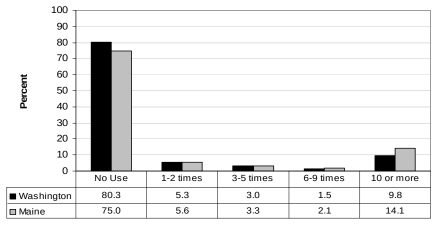
## LIFETIME CONSUMPTION PATTERNS AMONG 6<sup>TH</sup> TO 12<sup>TH</sup> GRADERS

#### Lifetime alcohol use among 6th through 12th graders: Washington County and Maine, 2006



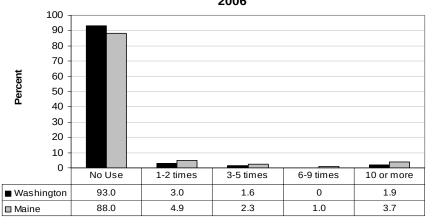
Source: MYDAUS, 2006

Lifetime marijuana use among 6th through 12th graders: Washington County and Maine, 2006



Source: MYDAUS, 2006

# Lifetime misuse of prescription drugs among 6th through 12th graders: Washington County and Maine, 2006

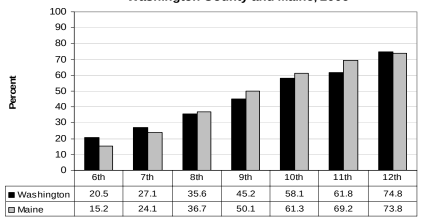


Source: MYDAUS, 2006

#### **WASHINGTON COUNTY**

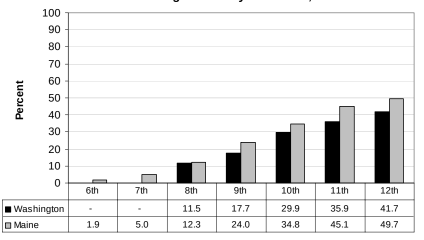
## LIFETIME CONSUMPTION AMONG 6<sup>TH</sup> TO 12<sup>TH</sup> GRADERS, BY GRADE

#### Lifetime alcohol use, by grade: Washington County and Maine, 2006



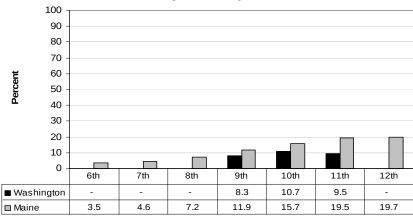
Source: MYDAUS, 2006

# Lifetime marijuana use, by grade: Washington County and Maine, 2006



Source: MYDAUS, 2006. The symbol "-" indicates data were suppressed to protect confidentiality.

#### Lifetime misuse of prescription drugs, by grade: Washington County and Maine, 2006

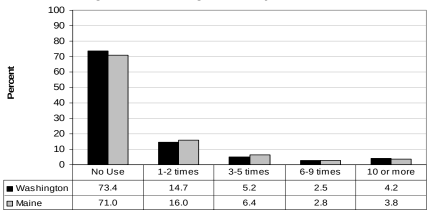


Source: MYDAUS, 2006. The symbol "-" indicates data were suppressed to protect confidentiality.

#### **WASHINGTON COUNTY**

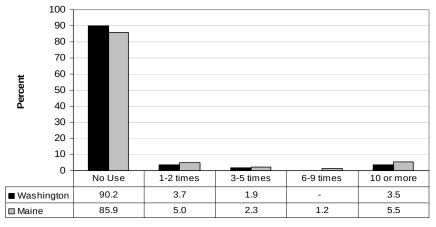
# Previous 30-day consumption patterns among $\mathbf{6}^{\text{TH}}$ to $\mathbf{12}^{\text{TH}}$ graders

Previous 30-day use of alcohol among 6th through 12th graders: Washington County and Maine, 2006



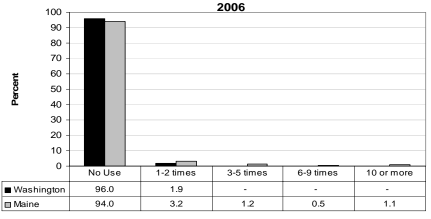
Source: MYDAUS, 2006

Previous 30-day use of marijuana among 6th through 12th graders: Washington County and Maine, 2006



Source: MYDAUS, 2006. The symbol "-" indicates data were suppressed to protect confidentiality.

# Previous 30-day misuse of prescription drugs among 6th through 12th graders: Washington County and Maine,

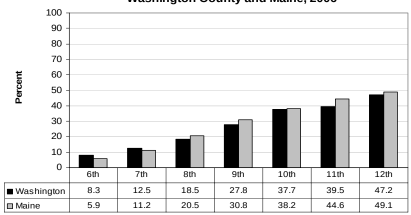


Source: MYDAUS, 2006. The symbol "-" indicates data were suppressed to protect confidentiality.

#### **WASHINGTON COUNTY**

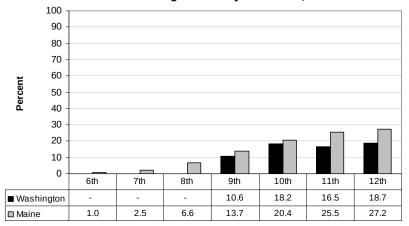
# Previous 30-day consumption patterns Among $6^{\text{TH}}$ to $12^{\text{TH}}$ Graders, by Grade

Previous 30-day alcohol use, by grade: Washington County and Maine, 2006



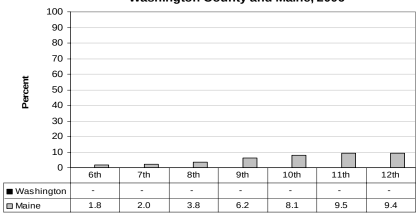
Source: MYDAUS, 2006.

Previous 30-day marijuana use, by grade: Washington County and Maine, 2006



Source: MYDAUS, 2006. The symbol "-" indicates data were suppressed to protect confidentiality.

#### Previous 30-day prescription drug misuse, by grade: Washington County and Maine, 2006

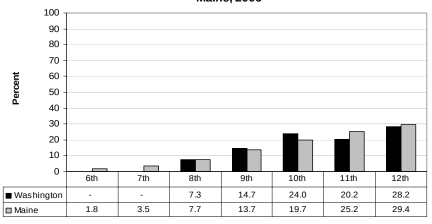


Source: MYDAUS, 2006. The symbol "-" indicates data were suppressed to protect confidentiality.

#### **WASHINGTON COUNTY**

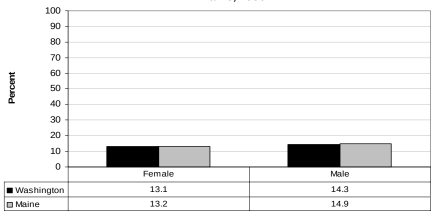
### BINGE DRINKING AMONG 6<sup>TH</sup> TO 12<sup>TH</sup> GRADERS

# Percentage of students who participated in binge drinking within the last 2 weeks, by grade: Washington County and Maine, 2006



Source: MYDAUS, 2006. The symbol "-" indicates data were suppressed to protect confidentiality.

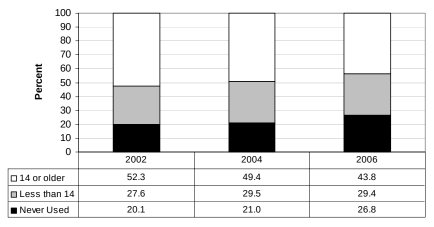
# Percentage of students who participated in binge drinking within the last 2 weeks, by gender: Washington County and Maine, 2006



Source: MYDAUS, 2006

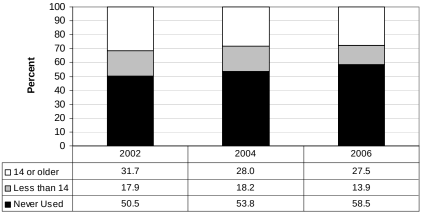
#### AGE FIRST TRIED ALCOHOL OR MARIJUANA

Age first tried alcohol (more than 1-2 sips), grades 11 and 12: Washington County, 2002, 2004 and 2006



Source: MYDAUS, 2002-2006

# Age first tried marijuana, grades 11 and 12: Washington County, 2002, 2004 and 2006



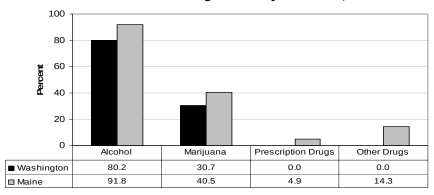
Source: MYDAUS, 2002-2006

### **SUBSTANCE CONSUMPTION: ADULTS**

#### **WASHINGTON COUNTY**

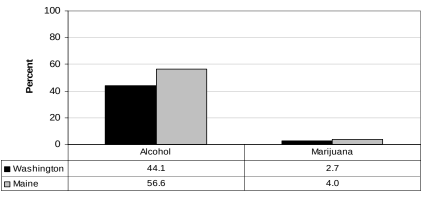
# ALCOHOL AND DRUG CONSUMPTION AMONG ADULTS 18 AND OLDER

## Lifetime use among adults age 18 and older, by substance: Washington County and Maine, 2004



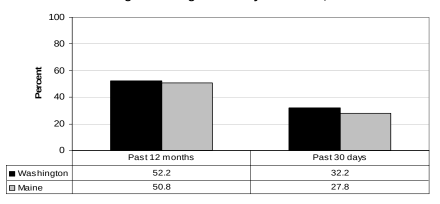
Note: Prescription drug use refers to use that was not prescribed by a doctor. Source: Maine General Population Survey, 2004.

# Past 30-day use of alcohol and marijuana among adults age 18 and older: Washington County and Maine, 2004



Note: For prescription drugs and other drugs, there were too few cases for a reliable estimate. Source: Maine General Population Survey, 2004.

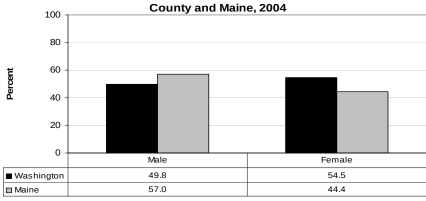
## Adults age 18 and older who have participated in binge drinking\*: Washington County and Maine, 2004



\*Binge drinking is defined as 5 or more alcoholic beverages for men in one occasion and 4 or more alcoholic beverages for women in one occasion.

Source: Maine General Population Survey, 2004.

# Adults age 18 and older who have participated in binge drinking\* in the past 12 months, by gender: Washington



<sup>\*</sup>Binge drinking is defined as 5 or more alcoholic beverages for men in one occasion and 4 or more alcoholic beverages for women in one occasion.

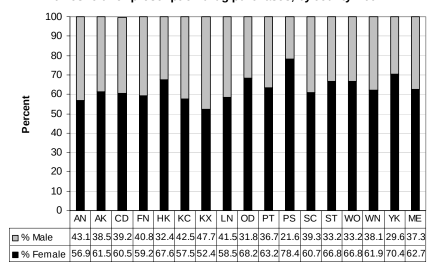
Source: Maine General Population Survey, 2004.

## **SUBSTANCE CONSUMPTION: ADULTS**

#### **WASHINGTON COUNTY**

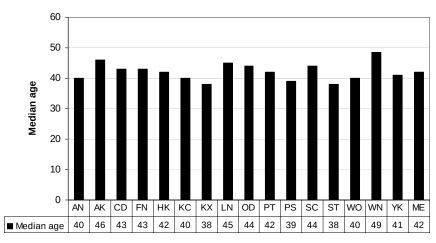
### PRESCRIPTION DRUG CONSUMPTION (ALL AGES)

Gender distribution of individuals who crossed the threshold for prescription drug purchases, by county: 2004



Source: Prescription Monitoring Program (PMP), State Fiscal Year 2004.

#### Median age of individuals crossing the threshold for prescription drug purchases, by county: 2004



Source: Prescription Monitoring Program (PMP), State Fiscal Year 2004.

AN - Androscoggin

AK – Aroostook

CD - Cumberland

FN - Franklin

HK - Hancock

KC – Kennebec

KN - Knox

LN - Lincoln

OD - Oxford

PT - Penobscot

PS - Piscataquis

SC - Sagadahoc

ST - Somerset

WO - Waldo

WN - Washington

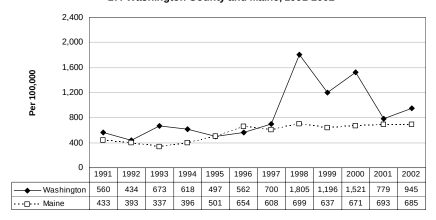
YK – York

## **SUBSTANCE USE CONSEQUENCES: YOUTH**

#### **WASHINGTON COUNTY**

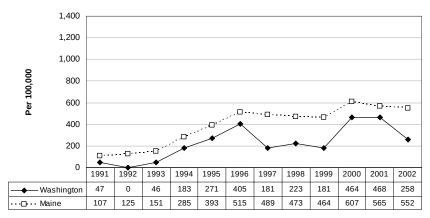
#### **ALCOHOL- AND DRUG- RELATED ARRESTS**

Juvenile arrests for alcohol violations, per 100,000 youth age 10-17: Washington County and Maine, 1991-2002



Notes: Data reflect all alcohol violations combined (OUI, liquor law violations and drunkeness). Source: OSA Indicator data. (Department of Public Safety - Uniform crime reporting), 1991-2002.

#### Juvenile arrests for drug violations, per 100,000 youth age 10-17: Washington County and Maine, 1991-2002



Notes: Data reflect all drug violations combined (possession, sale, use, growing, manufacturing). Source: OSA Indicator data. (Department of Public Safety - Uniform crime reporting), 1991-2002.

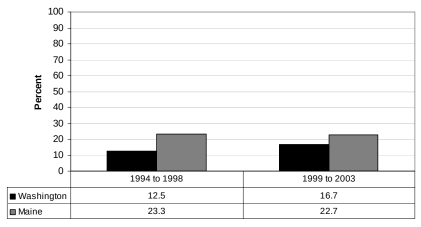
## **SUBSTANCE USE CONSEQUENCES: YOUTH**

#### **WASHINGTON COUNTY**

#### FATAL TRAFFIC ACCIDENTS INVOLVING ALCOHOL

These results should be interpreted with caution as estimates are based on low numbers.

# Percent of all youth drivers\* in fatal crashes who were alcohol-involved: Washington County and Maine, 1994 to 1998 and 1999 to 2003

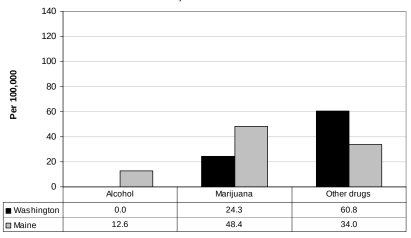


<sup>\*</sup>Youth drivers includes drivers under the age of 21.

Source: Fatality Analysis Reporting System (FARS) 1994-2003.

#### ALCOHOL- AND DRUG- RELATED SUSPENSIONS/REMOVALS

# Suspensions/removals (3-year average) due to alcohol or drugs per 100,000 youth ages 12 to 17: Washington County and Maine, 2001-02 to 2003-04

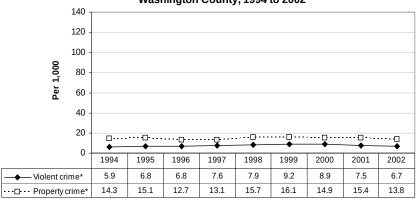


Source: Lobster Book, Safe and Drug Free Schools (SDFS), 2001-02 to 2003-04.

#### **WASHINGTON COUNTY**

#### **CRIME AND ARRESTS**

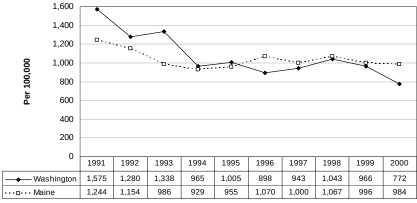
#### Rate of reported crimes per 1,000 people: Washington County, 1994 to 2002



<sup>\*</sup>Violent crime includes aggravated assault, burglary and sexual assault. Property crime includes robbery, larceny, and car theft

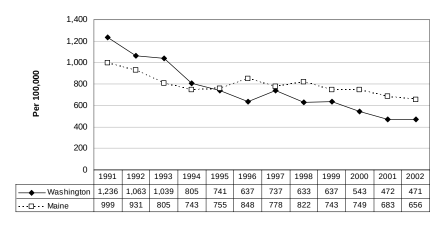
Source: Uniform Crime Reporting (UCR), 1994-2002.

#### Arrests for alcohol violations, per 100,000 adults age 18 and over: Washington County and Maine, 1991-2000



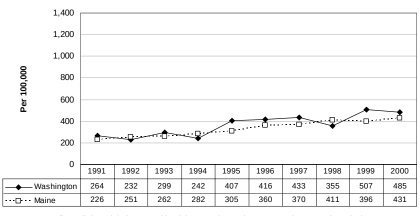
Notes: Data reflect all alcohol violations combined (OUI, liquor law violations and drunkeness). Source: OSA Indicator data. (Department of Public Safety - Uniform crime reporting), 1991-2000.

#### Adult OUI arrests, per 100,000 adults age 18 and over: Washington County and Maine, 1991-2002



Source: OSA Indicator data. (Department of Public Safety - Uniform crime reporting), 1991-2002.

#### Arrests for drug violations, per 100,000 adults age 18 and over: Washington County and Maine, 1991-2000



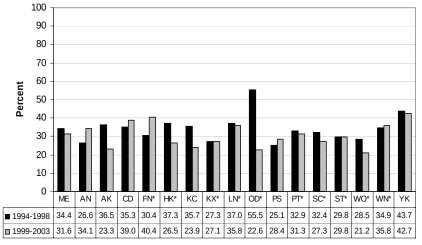
Notes: Data reflect all drug violations combined (possession, sale, use, growing, manufacturing). Source: OSA Indicator data. (Department of Public Safety - Uniform crime reporting), 1991-2000.

#### **WASHINGTON COUNTY**

#### FATAL TRAFFIC ACCIDENTS INVOLVING ALCOHOL

These results should be interpreted with caution as estimates are based on low numbers.

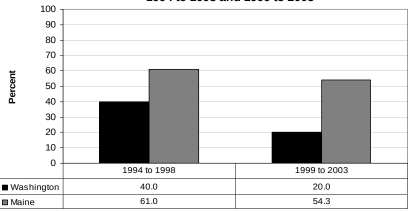
#### Percent of total fatal crashes over 5 years that were alcoholrelated, by County (all ages): 1994-1998 and 1999-2003



<sup>\*</sup>The total number of fatal crashes is 10 or less in each 5-year period. Source: Fatality Analysis Reporting System (FARS) 1994-2003.

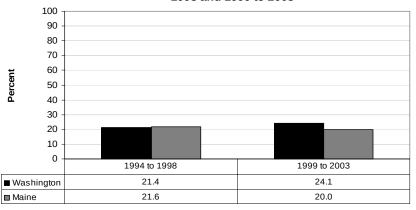
AN – Androscoggin OD - Oxford AK - Aroostook PT - Penobscot CD - Cumberland PS - Piscataquis FN - Franklin SC - Sagadahoc HK - Hancock ST - Somerset KC - Kennebec WO - Waldo KN – Knox WN - Washington LN - Lincoln YK – York

# Percent of all young adult drivers\* in fatal crashes who were alcohol-involved: Washington County and Maine, 1994 to 1998 and 1999 to 2003



\*Young adult drivers includes drivers between the ages of 21 and 29. Source: Fatality Analysis Reporting System (FARS) 1994-2003.

# Percent of all adult drivers\* in fatal crashes who were alcohol-involved: Washington County and Maine, 1994 to 1998 and 1999 to 2003

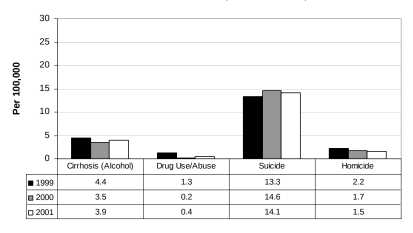


\*Adult drivers includes drivers age 30 and older. Source: Fatality Analysis Reporting System (FARS) 1994-2003.

#### **WASHINGTON COUNTY**

#### **MORTALITY**

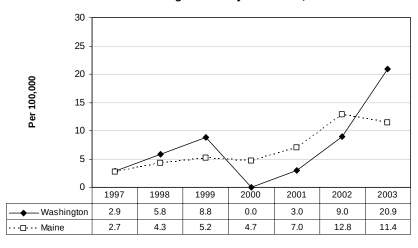
#### Deaths by underlying cause, per 100,000 people: All counties with less than 100,000 residents, 1999 to 2001



Note: It is estimated that roughly 20 percent of suicides and 30 percent of homicides are attributable to substance use (alcohol and/or drugs).

Source: National Center for Health Statistics Multiple Cause of Death Public-Use Files, 1999-2001.

# Overdose deaths per 100,000 people: Washington County and Maine, 1997- 2003

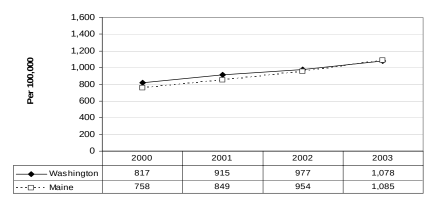


Source: Maine Drug Enforcement Agency (MDEA), 1997-2003.

#### **WASHINGTON COUNTY**

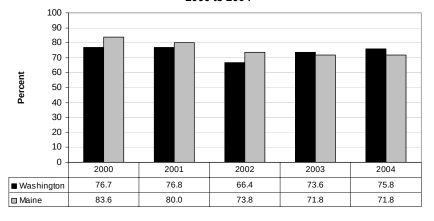
#### **TREATMENT**

#### Treatment admissions (all ages) per 100,000: Washington County and Maine, 2000-2003



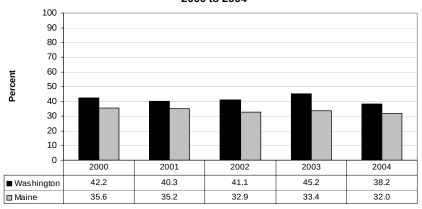
Source: Treatment Data System (TDS), 2000-2003 and U.S. Census Bureau.

# Percent of total treatment admissions among adults (18 and older) involving alcohol\*: Washington County and Maine, 2000 to 2004



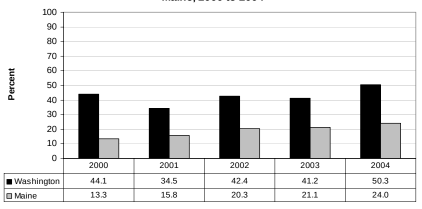
\*Alcohol may have been the primary, secondary or tertiary substance for which treament was sought. Source: Treatment Data System (TDS) for state fiscal years 2000 to 2004.

# Percent of total treatment admissions among adults (18 and older) involving marijuana\*: Washington County and Maine, 2000 to 2004



\*Marijuana may have been the primary, secondary or tertiary substance for which treament was sought. Source: Treatment Data System (TDS) for state fiscal years 2000 to 2004.

# Percent of total treatment admissions among adults (18 and older) involving prescription drugs\*: Washington County and Maine, 2000 to 2004



<sup>\*</sup>Prescription drugs may have been the primary, secondary or tertiary substance for which treament was sought.

Source: Treatment Data System (TDS) for state fiscal years 2000 to 2004.

### **EXPLANATION OF TERMS USED IN THE PROFILE:**

**Alcohol-involved** is a driver who had alcohol in his or her system, although the amount could be less than the legal limit.

**Alcohol-related** is a fatal crash in which a driver was alcohol involved.

**Alcohol violations** include Operating Under the Influence (OUI), liquor law violations and drunkenness.

**Binge drinking** for adults is defined as 5 or more alcoholic beverages for men in one occasion, and 4 or more alcoholic beverages for women in one occasion. For youth, there is no distinction between gender and binge drinking is defined as 5 or more alcohol beverages in one occasion.

**Drug violations** include possession, sale, use, growing and manufacturing.

**Lifetime use** of a substance refers to whether a person has ever used the substance, even once.

**Misuse of prescription drugs,** for youth, means that a student used a pharmaceutical that was not specifically prescribed by a doctor. For adults, misuse means that a person used painkillers or tranquillizers in any form that were not medically prescribed.

**Previous 30-day use** refers to whether the person used the substance within the 30-day period prior to the administration of the survey.

Property crime includes robbery, larceny and car theft.

Rate per 1,000 or 100,000 reflects a special kind of ratio that indicates the frequency with which an event occurs in a defined population over a period of time. The components of a rate include the number of incidents (e.g., number of arrests) and the population in question. Performing this calculation helps make the

total number of incidents within a small county comparable to the total number of incidents found statewide.

**Removal** from school is defined as long-term suspension or expulsion (see below).

**Suspension** is defined as temporary removal from school greater than 10 days; two types of suspensions are counted in this category: (1) a single suspension of more than 10 days, and (2) multiple short-term suspensions of the same student totaling more than 10 days.

**Thresholds** for prescription drugs are set by the State and are used every quarter to help identify patients who may be obtaining an unsafe level of prescription dispensing.

**Violent crime** includes aggravated assault, burglary and sexual assault.

**Treatment admission** reporting is required for publicly funded treatment facilities, although some private facilities report voluntarily. The data included here includes all admissions and does not distinguish whether a person returned more than once in the same year.