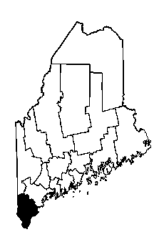
## Maine's Strategic Prevention Framework State Incentive Grant

## **SUBSTANCE CONSUMPTION AND CONSEQUENCES**

# COUNTY PROFILE SUPPLEMENT: YORK



PREPARED FOR: Maine Office of Substance Abuse

By:

HORNBY ZELLER ASSOCIATES, INC.

**REVISED SEPTEMBER 2006** 

### SUBSTANCE CONSUMPTION AND CONSEQUENCES

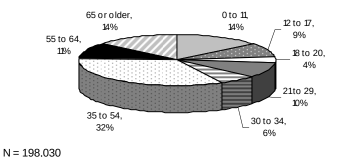
#### YORK COUNTY

#### 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 York 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*.

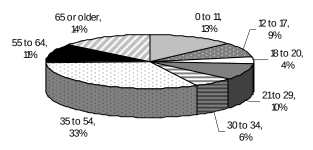
#### **COUNTY POPULATION**

# Total population, by age: York County, 2003



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

# Total population, by age: Maine, 2003



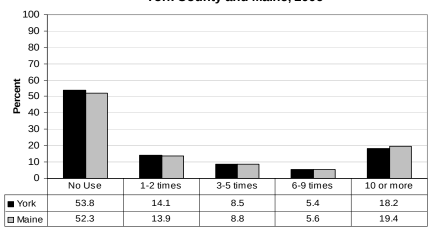
N = 1,305,732 Source: National Center for Health Statistics and U.S. Census Bureau, 2003.

The residents of York County are similar to the State in terms of age. Therefore, observed differences between the county and the State are likely <u>not</u> attributable to a different age composition.

### YORK COUNTY

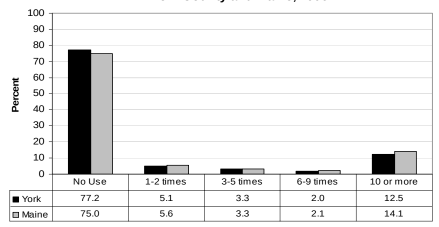
## LIFETIME CONSUMPTION PATTERNS AMONG 6<sup>TH</sup> TO 12<sup>TH</sup> GRADERS

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



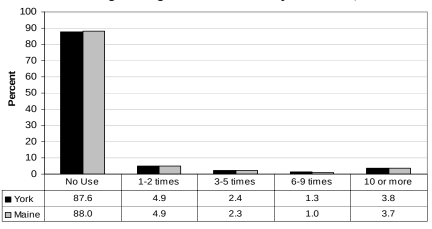
Source: MYDAUS, 2006

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



Source: MYDAUS, 2006

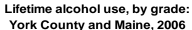
# Lifetime misuse of prescription drugs among 6th through 12th graders: York County and Maine, 2006

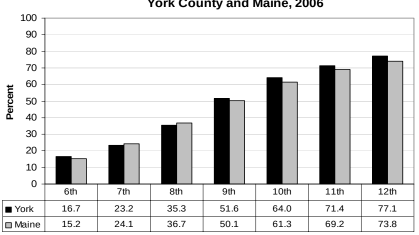


Source: MYDAUS, 2006

### YORK COUNTY

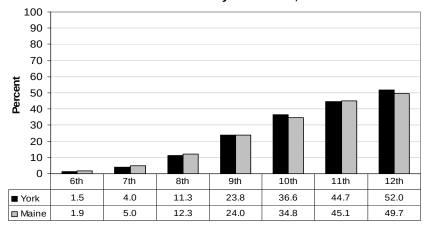
## LIFETIME CONSUMPTION AMONG 6<sup>TH</sup> TO 12<sup>TH</sup> GRADERS, BY GRADE



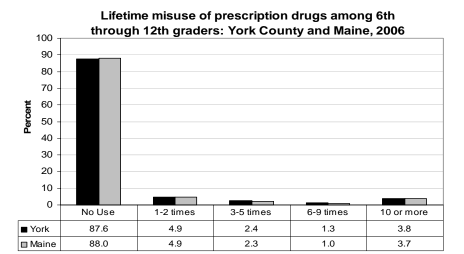


Source: MYDAUS, 2006

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



Source: MYDAUS, 2006

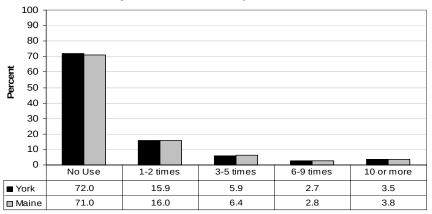


Source: MYDAUS, 2006

### YORK COUNTY

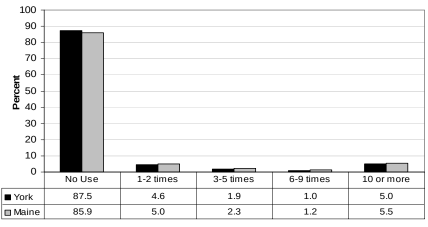
# Previous 30-day consumption patterns among $6^{\text{TH}}$ to $12^{\text{TH}}$ graders

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



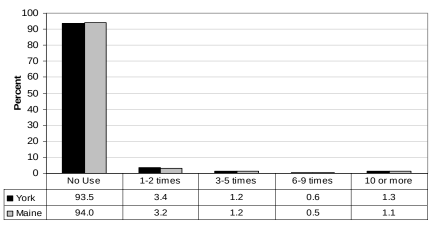
Source: MYDAUS, 2006

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



Source: MYDAUS, 2006

# Previous 30-day misuse of prescription drugs among 6th through 12th graders: York County and Maine, 2006

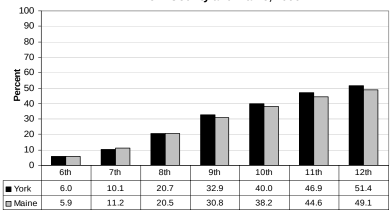


Source: MYDAUS, 2006.

### YORK COUNTY

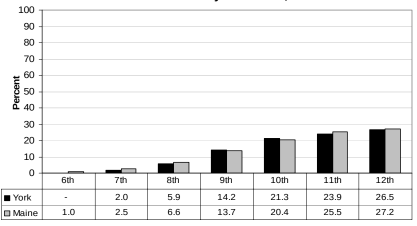
# Previous 30-day consumption patterns among $6^{\text{TH}}$ to $12^{\text{TH}}$ Graders, by Grade

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



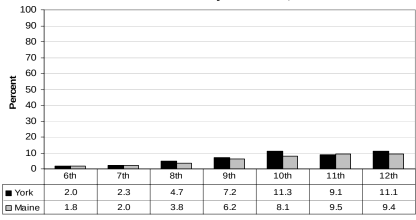
Source: MYDAUS, 2006.

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



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

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

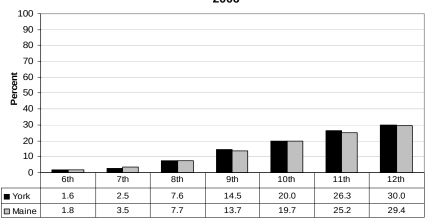


Source: MYDAUS, 2006. The symbol "-" indicates data were suppressed to protect confidentiality.

### YORK COUNTY

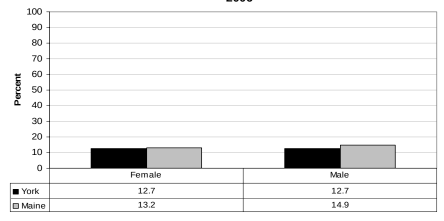
### BINGE DRINKING AMONG 6<sup>TH</sup> TO 12<sup>TH</sup> GRADERS

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



Source: MYDAUS, 2006

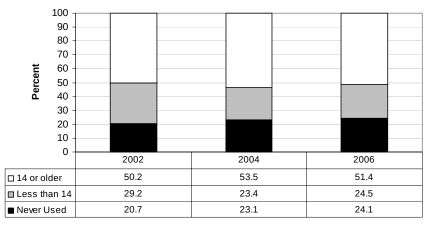
# Percentage of students who participated in binge drinking within the last 2 weeks, by gender: York County and Maine, 2006



Source: MYDAUS, 2006

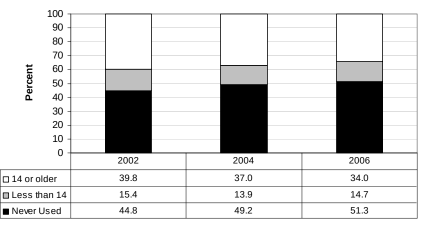
### AGE FIRST TRIED ALCOHOL OR MARIJUANA

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



Source: MYDAUS, 2002-2006

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



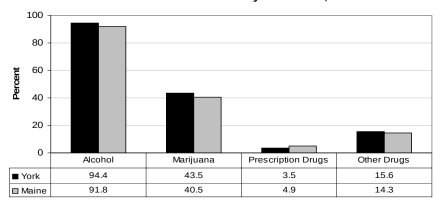
Source: MYDAUS, 2002-2006

### **SUBSTANCE CONSUMPTION: ADULTS**

### YORK COUNTY

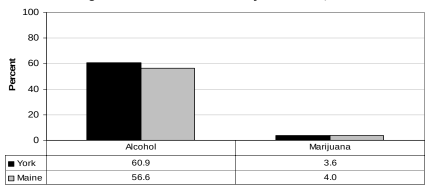
# ALCOHOL AND DRUG CONSUMPTION AMONG ADULTS 18 AND OLDER

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



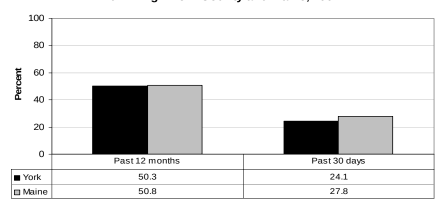
Note: Prescription drug use refers to use that was not prescribed by a doctor. Source: Maine General Population Survey, 2004.

## Past 30-day use of alcohol and marijuana among adults age 18 and older: York 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.

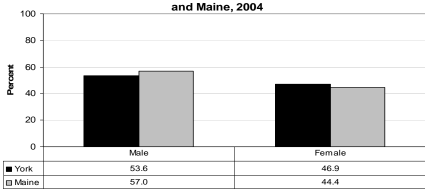
## Adults age 18 and older who have particpated in binge drinking\*: York County and Maine, 2004



\*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: York County



\*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.

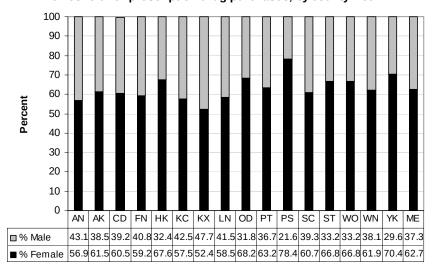
Source: Maine General Population Survey, 2004.

## **SUBSTANCE CONSUMPTION: ADULTS**

### YORK COUNTY

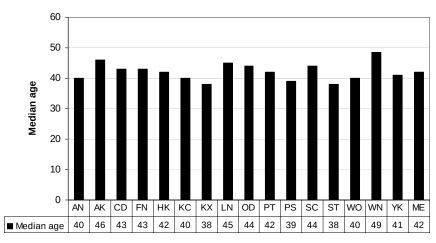
### PRESCRIPTION DRUG CONSUMPTION (ALL AGES)

# 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

 $\mathsf{CD}-\mathsf{Cumberland}$ 

FN – Franklin HK – Hancock

KC – Kennebec

KN – Knox

LN – Lincoln

OD – Oxford

PT - Penobscot

PS - Piscataguis

SC - Sagadahoc

ST - Somerset

WO - Waldo

vvo vvalao

WN – Washington

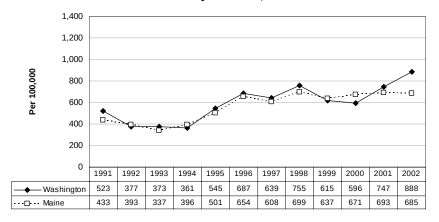
YK – York

## **SUBSTANCE USE CONSEQUENCES: YOUTH**

### YORK COUNTY

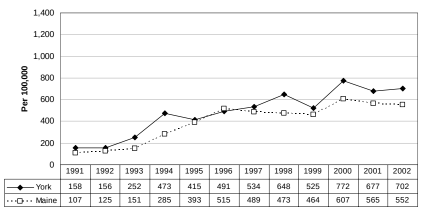
### **ALCOHOL- AND DRUG- RELATED ARRESTS**

#### Juvenile arrests for alcohol violations, per 100,000 youth age 10-17: York 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: York 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.

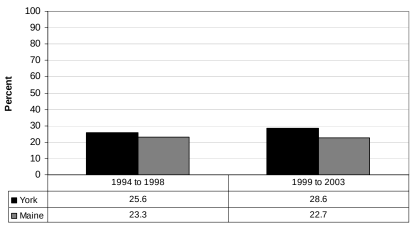
### **SUBSTANCE USE CONSEQUENCES: YOUTH**

### YORK 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: York County and Maine, 1994 to 1998 and 1999 to 2003

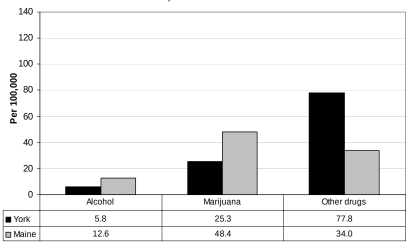


<sup>\*</sup>Youth drivers includes drivers under the age of 21.

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: York County and Maine, 2001-02 to 2003-04

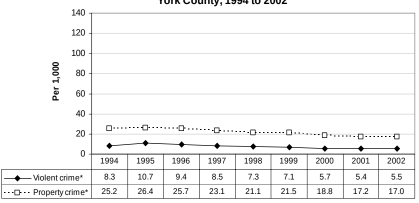


Source: Lobster Book, Safe and Drug Free Schools (SDFS), 2001-02 to 2003-04.

### YORK COUNTY

#### **CRIME AND ARRESTS**

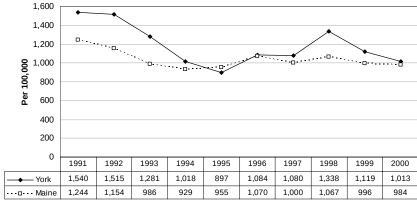
Rate of reported crimes per 1,000 people: York County, 1994 to 2002



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

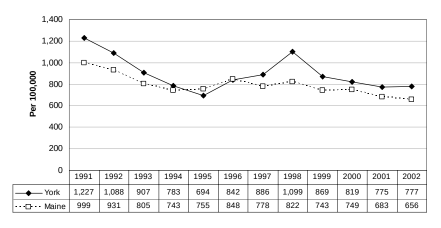
Source: Uniform Crime Reporting (UCR), 1994-2002.

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



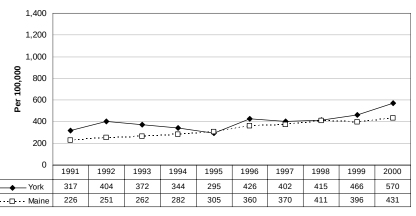
Notes: Data reflect all alcohol violations combined (OUI, liquor law violations and drunkeness). Source: OSA Indicator data. (Department of Public Safety - Uniform crime reporting), 1991-2000.

## Adult OUI arrests, per 100,000 adults age 18 and over: York 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: York County and Maine, 1991-2000



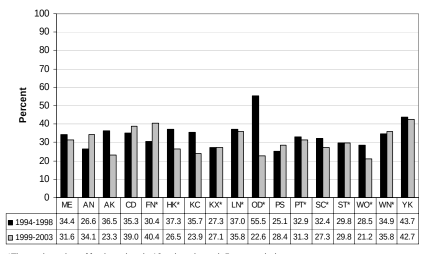
Notes: Data reflect all drug violations combined (possession, sale, use, growing, manufacturing). Source: OSA Indicator data. (Department of Public Safety - Uniform crime reporting), 1991-2000.

### YORK COUNTY

### FATAL TRAFFIC ACCIDENTS INVOLVING ALCOHOL

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

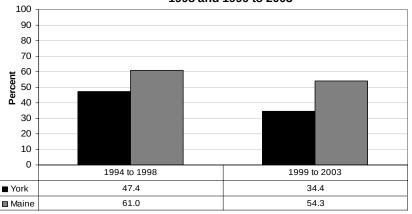
#### Percent of total fatal crashes over 5 years that were alcoholrelated, by County (all ages): 1994-1998 and 1999-2003



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

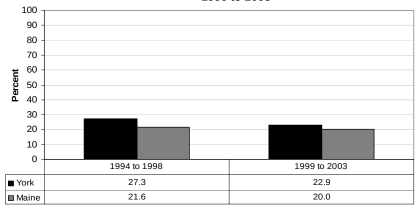
AN - Androscoggin OD – Oxford PT - Penobscot AK – Aroostook CD - Cumberland PS - Piscataquis FN – Franklin SC - Sagadahoc HK - Hancock ST - Somerset KC - Kennebec WO - Waldo KN – Knox WN - Washington LN - Lincoln YK - York

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

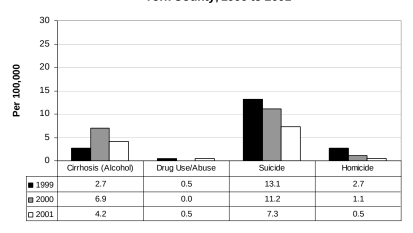


\*Adult drivers includes drivers age 30 and older. Source: Fatality Analysis Reporting System (FARS) 1994-2003.

### YORK COUNTY

### **MORTALITY**

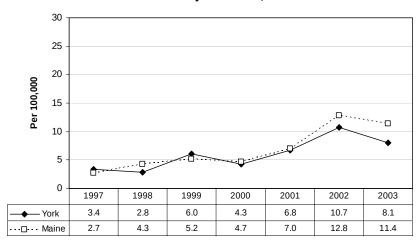
Deaths by underlying cause, per 100,000 people: York County, 1999 to 2001



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: York County and Maine, 1997-2003

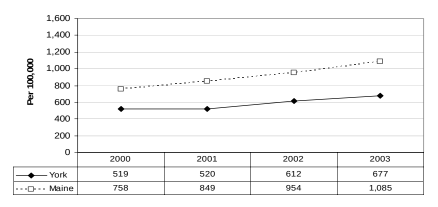


Source: Maine Drug Enforcement Agency (MDEA), 1997-2003.

### YORK COUNTY

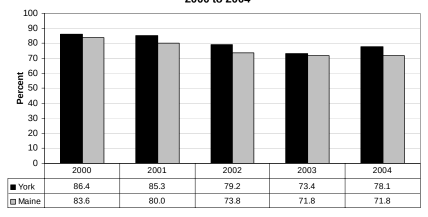
#### **TREATMENT**

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



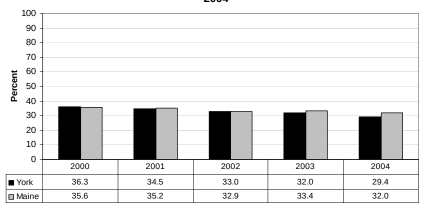
Source: Treatment Data System (TDS), 2000-2003 and U.S. Census Bureau.

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



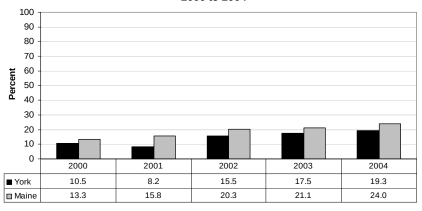
\*Alcohol may have been the primary, secondary or tertiary substance for which treament was sought. Source: Treatment Data System (TDS) for state fiscal years 2000 to 2004.

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



\*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.