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FOREWORD
As the Administrator of the Substance Abuse and Mental Health Services Administration and Chair of the Interagency Coordinating Committee on Preventing Underage Drinking (ICCPUD), I am proud to present the 2014 Report to Congress on the Prevention and Reduction of Underage Drinking. This is the sixth Report to Congress, which is mandated by the Sober Truth on Preventing Underage Drinking Act of 2006 (P.L. 109-422) and represents the contributions of many federal agencies and all 50 states and the District of Columbia. The Report highlights the activities of the federal agencies that participate in the ICCPUD in reducing underage drinking. It also includes survey results from the states describing their underage drinking prevention programs, their enforcement efforts, and their expenditures on underage drinking prevention.

The Report features updated epidemiological data about the scope of the underage drinking problem in America. It is heartening to note that progress continues to be made, as drinking rates among all ages between 12 and 20 have declined significantly since 2004.

Nevertheless, the data on underage drinking make clear that cause for worry remains. Binge drinking, with its attendant health and safety risks, persists as a frequent phenomenon among underage drinkers. Underage drinkers over the past 24 years have shown an increased preference for distilled spirits, which are typically more potent by volume, over beer. Statistics on the social context of underage consumption show that underage drinking parties, which facilitate binge drinking and aggression, including fights and sexual assault, remain a common setting for drinking. Also concerning is the availability of alcohol: 90 percent of 12th graders report that alcohol is “easy” or “very easy” to obtain. And drinking and driving remains far too prevalent: 28 percent of 15- through 20-year-old drivers killed in motor vehicle traffic crashes have alcohol in their systems.

Underage drinking is a problem that must be addressed on many different fronts. This Report draws upon the expertise and experience of the ICCPUD agencies as well as state law enforcement and prevention agencies and sets forth the current state of knowledge regarding best practices. It is my hope that the Report will assist in continuing the nation’s progress in preventing and reducing underage drinking in years to come.

Pamela S. Hyde, J.D.
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Introduction

Underage drinking and associated problems have profound negative consequences for underage drinkers, their families, their communities, and society as a whole. Underage drinking contributes to a wide range of costly health and social problems, including motor vehicle crashes (the greatest single mortality risk for underage drinkers); suicide; interpersonal violence (e.g., homicides, assaults, rapes); unintentional injuries such as burns, falls, and drowning; brain impairment; alcohol dependence; risky sexual activity; academic problems; and alcohol and drug poisoning. On average, alcohol is a factor in the deaths of approximately 4,300 youths in the United States per year, shortening their lives by an average of 60 years (Centers for Disease Control and Prevention [CDC], 2013a).

National data show meaningful reductions in underage drinking, particularly among younger age groups. From 2004 to 2012, young people ages 12 to 20 showed statistically significant declines in both past-month alcohol use and binge alcohol use.1 These encouraging results were most significant in the 12- to 17-year-old age group, where past-month alcohol use declined by 26.7 percent and past-month binge drinking declined by 35.1 percent.

But there is still cause for concern. For example, in 2012, 35.3 percent of 20-year-olds reported binge drinking in the past 30 days; about 13 (12.6) percent of 20-year-olds had, in those 30 days, binged five or more times. Furthermore, although drinking levels are lower at younger ages, patterns of consumption across the age spectrum pose significant threats to health and well-being. Particularly troubling is the erosion of the traditional gap between underage males and females in binge drinking. This gap is disappearing as females’ drinking practices converge with those of males.

Still, there is reason for optimism and hope for continued progress. As discussed in Chapters 3 and 4 of this report, states are increasingly adopting comprehensive policies and practices to alter the individual and environmental factors that contribute to underage drinking and its consequences; these can be expected to reduce alcohol-related death and disability and associated health care costs. These efforts can potentially reduce underage drinking and its consequences and change norms that support underage drinking in American communities.

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1 Binge drinking is the consumption of a large amount of alcohol over a relatively short period of time. No common terminology has been established to describe different drinking patterns. Based on NSDUH data, SAMHSA reports binge drinking as five or more drinks on one occasion on at least 1 day in the past 30 days, and heavy drinking as five or more drinks on at least 5 different days in the past 30 days. However, NSDUH can provide binge-drinking estimates based on the NIAAA gender-specific definition based on combining responses from different sections of the questionnaire. Beginning in 2015, gender-specific binge drinking questions will be located together in the alcohol module. Some studies, including Wechsler’s (2002) survey of college students, define binge drinking as five or more drinks in a row for men and four or more for women. Other sources use “frequent heavy drinking” to refer to five or more drinks on at least five occasions in the last 30 days. Appendix A discusses these differences in more detail. See Courtney and Polich (2009) for further discussion of the definition issues.
Characteristics of Underage Drinking in America

Alcohol Is the Most Widely Used Substance of Abuse among American Youth

Alcohol continues to be the most widely used substance of abuse among America’s youth, and a higher proportion use alcohol than use tobacco or other drugs. For example, according to the 2012 Monitoring the Future (MTF) study, 27.6 percent of 10th graders reported using alcohol in the past 30 days, 17.0 percent reported marijuana use, and 10.8 percent reported cigarette use in the same period (Johnston, O’Malley, Bachman, & Schulenberg, 2013a).^2^

Youth Start Drinking at an Early Age

As discussed below, early initiation to alcohol use increases the risk for a variety of developmental problems during adolescence and problems later in life. Early initiation is often an important indicator of future substance use (Robins & Przybeck, 1985; Hawkins et al., 1997; Grant & Dawson, 1998). Accordingly, delaying the onset of alcohol initiation may significantly improve later health. Although the peak years of initiation to alcohol are 7th to 11th grades, 10 percent of 9- to 10-year-olds have already started drinking (Donovan et al., 2004), and about one fifth of underage drinkers begin before they are 13 years old (CDC, 2012). Slightly fewer than 1 million (944,000) persons who initiated alcohol use in the past year reported they were ages 12 to 14 when they initiated. This translates to approximately 2,579 youths ages 12 to 14 who initiated alcohol use per day in 2012 (SAMHSA, 2013c).

Binge Drinking

Binge drinking is the most common underage consumption pattern. High blood alcohol concentrations (BACs) and impairment levels associated with binge drinking place binge drinkers and those around them at substantially elevated risk for negative consequences such as motor vehicle crashes, injuries, unsafe sexual practices, and sexual victimization. Accordingly, reducing binge drinking has become a primary public health priority.

Binge rates increase rapidly with age (Exhibit E.1). In 2012, approximately 5.9 million youths 12 to 20 years old (15.3 percent) reported binge drinking in the past month (SAMHSA, 2012a). Although youth generally consume alcohol less frequently than adults and consume less alcohol overall than adults, when they do drink they are much more likely to binge drink (Exhibit E.2). Accordingly, most youth alcohol consumption occurs in binge-drinking episodes. For example, 92 percent of the alcohol consumed by 12- to 14-year-olds is through binge drinking (Pacific Institute for Research and Evaluation [PIRE], 2002). A significant proportion of underage drinkers consume substantially more than the five-drink binge criterion. For example, 92 percent of the alcohol consumed by 12- to 14-year-olds is through binge drinking (Pacific Institute for Research and Evaluation [PIRE], 2002). A significant proportion of underage drinkers consume substantially more than the five-drink binge criterion. For example, averaged 2011 and 2012 data show that 10.4 percent of underage drinkers had nine or more drinks during their last drinking occasion (SAMHSA, 2013c). Note that very young adolescents, because of their smaller size, reach binge-drinking BACs with fewer drinks (three to four drinks for persons ages 12 to 15) than do older adolescents (e.g., age 18 or older) (Donovan, 2009).

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^2^ For comparability with data from the 2012 National Survey on Drug Use and Health (NSDUH) and 2011 Youth Risk Behavior Surveillance System (YRBSS), the latest MTF data included in this report are also from 2012. The 2013 MTF data, available in December 2013, will be included in the next report.
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Exhibit E.1: Current and Binge Alcohol Use among Persons Ages 12–20 by Age: 2012 (SAMHSA, 2013b)

Exhibit E.2: Number of Drinking Days per Month and Usual Number of Drinks per Occasion for Youth (12–20), Young Adults (21–25), and Adults (≥26): 2012 (SAMHSA, 2013c)
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There Is a High Prevalence of Alcohol Use Disorders among Youth

The prevalence of alcohol abuse or dependence among underage drinkers is quite high. Because the *Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition, text revision* (DSM-IV-TR) (APA, 2000) criteria for abuse and dependence were originally developed for use with adults, using them to assess abuse and dependence in adolescents may lead to inconsistencies. As shown in Exhibit E.3, according to the combined 2011–2012 NSDUH data, prevalence of alcohol dependence or abuse as defined by DSM-IV\(^3\) is highest among those ages 18 to 29.

About one in seven (13.6 percent) 18- to 20-year-olds met criteria for alcohol dependence or abuse, a prevalence rate second only to that for 21- to 24-year-olds (16.4 percent) and slightly higher than that for 25- to 29-year-olds (12.2 percent). In addition, 1.3 percent of 12- to 14-year-olds and 6.9 percent of 15- to 17-year-olds met criteria for alcohol dependence or abuse.

Female Youth Drinking Rates Are Converging With Male Youth Rates

Although underage males and females tend to start drinking at about the same age and have approximately the same prevalence of any past-month alcohol use, males are more likely to drink with greater frequency and to engage in binge and heavy drinking. Since 1991, rates of binge drinking have been *decreasing* for college, 12th-, 10th-, and 8th-grade males and females, and the gap between male and female binging rates has been steadily declining (Johnston et al., 2009c, 2012a) (Exhibit E.4). Across all grade groups, male binge-drinking rates have been decreasing *faster* than female rates. This is most easily seen in the trend data (dotted lines) in Exhibit E.4. In 1975, there was a 23 percentage point spread between the rates; in 2012, it was 7.5 points (Johnston et al., 2013a).

A number of biological factors may underlie or contribute to gender differences in drinking behavior and its consequences. Schulte, Ramo, and Brown (2009) note that differences in body composition (body fat vs. muscle mass) lead in females to a greater BAC from the same dose of alcohol proportionate to body weight, and in males to a lower alcohol reactivity (perceived effects of alcohol as a function of amount consumed). Thus, females may experience alcohol-related problems at lower doses of alcohol.

Drinking Rates Vary by Race and Ethnicity

White youths who are 12 to 20 years old are more likely to report current alcohol use and binge drinking than any other racial or ethnic group. Asian and Black youths had the lowest rates (Exhibit E.5) (SAMHSA, 2013c); however, data indicate that the prevalence of drinking before age 13 is higher among Black and Hispanic youths than among White youths (CDC, 2012). These ethnic and racial differences must be viewed with caution. As Caetano, Clark, and Tam (1998) note, there are important differences in alcohol use and related problems among ethnic and racial subgroups of Whites, Blacks, Hispanics, Asians, and Native Americans/Alaska Natives.

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\(^3\) Because the DSM-IV-TR (APA, 2000) criteria for abuse and dependence used in this study were originally developed for use with adults, using them to assess abuse and dependence in adolescents may lead to inconsistencies. Several researchers are actively investigating this important issue (Harford, Yi, Faden, & Chen, 2009; Mewton, Teesson, Slade, & Grove, 2010). The newly released DSM-V provides new criteria for Alcohol-related Disorders, but does not specifically address adolescents.
Moreover, the authors stress that the patterns of consumption for any group or subgroup represent a complex interaction of psychological, historical, cultural, and social factors that are not adequately captured by a limited set of labels. With these cautions in mind, however, the data in Exhibit E.5 highlight the importance of considering race and ethnicity in planning underage drinking countermeasures in specific communities.

### Social Context of Alcohol Use

Underage alcohol use is strongly affected by the context in which drinking occurs, including the number of people present and the location where drinking takes place. Of particular concern is underage drinking at large parties.

#### Number of People Present at Drinking Event

Most persons ages 12 to 20 (81.0 percent) who consumed alcohol in the past month were with two or more people the last time they drank, 14.0 percent were with one other person, and 5.1 percent were alone. Underage persons who drank with two or more other people on the last occasion in the past month had more drinks on average (4.5 drinks) than those who drank with

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4 The discussion in this section combines data for 2011 and 2012.
one other person (3.0 drinks) or drank alone (2.7 drinks) (SAMHSA, 2013c; Pemberton, Colliver, Robbins, & Gfroerer, 2008).

Exhibit E.4: Rates of Binge Drinking in the Past 2 Weeks among Male and Female 8th, 10th, and 12th Graders, 1991–2012 (Johnston et al., 2013a)5

5 Note that the percentage rate scale (y-axis) differs among the four exhibits (A-D) so that the distinctions between males and females within each age group can be easily read. The percentages reflected in each exhibit are the actual percentages.
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Exhibit E.5: Alcohol Use and Binge Drinking in the Past Month among Persons Ages 12–20 by Race/Ethnicity and Gender, Annual Averages Based on 2002–2012 Data (SAMHSA, 2013c)

Location of Alcohol Use

Most underage drinkers reported last using alcohol in someone else’s home (55.7 percent, averaging 4.7 drinks) or their own home (29.7 percent, averaging 3.7 drinks). The next most popular drinking locations were at a restaurant, bar, or club (7.9 percent, averaging 4.8 drinks); at a park, on a beach, or in a parking lot (4.5 percent, averaging 4.8 drinks); or in a car or other vehicle (4.1 percent, averaging 5.4 drinks). Thus, most young people drink in social contexts that appear to promote heavy consumption and where people other than the drinker may be harmed by the drinker’s behavior.

Underage Drinking Parties

Of particular concern are parties at which large numbers of youth are present. Drinking parties attract those 21 and over as well as significant numbers of underage drinkers (Wells, Graham, Speechley, & Koval, 2005). For this reason, parties are a common environment in which young drinkers are introduced to heavy drinking by older and more experienced drinkers (Wagoner et al., 2012).

Parties are settings for binge drinking and other consumption patterns leading to high BACs (Wagoner et al., 2012; Clapp, Reed, Holmes, Lange, & Voas, 2006; Clapp, Min, Shillington, Reed, & Croff, 2008; Paschall & Saltz., 2007; Usdan, Moore, Schumacher, & Talbott, 2005; Demers et al., 2002; Meyer et al., 1998). Factors that increase the risk of high BACs include the size of the party and the number of people drinking (Wagoner et al., 2012), drinking games (Clapp et al., 2006, 2008), “BYOB” (Clapp et al., 2006), parties sponsored by fraternities (Paschall & Saltz, 2007), and parties where illicit drugs are available (Clapp et al., 2006).

6 For the analyses in this section, 2011 and 2012 NSDUH data are combined to provide sufficient sample sizes.
Demers and colleagues (2002) suggest that large parties have a greater facilitative effect on men’s drinking compared with women’s.

Several studies suggest that drinking parties are settings for aggression, including serious arguments, pushing, fights, and sexual assault (Wagoner et al., 2012). Because large numbers of youth are drinking outside their own homes, drinking parties may significantly increase the risk of driving after drinking (PIRE, 2000).

Drinking parties pose serious problems for law enforcement officers. For information on party-related enforcement practices states are implementing, see Chapter 4. For information on relevant state legal policies, see “Hosting Underage Drinking Parties” and “Keg Registration” in Chapter 4.

Adolescents’ Beverage Preferences Are Shifting From Beer to Distilled Spirits

Different alcohol beverage types may be associated with different patterns of underage consumption. Ease of concealment, palatability, alcohol content, marketing strategies, media portrayals, parent modeling, and economic and physical availability may all contribute to the quantity of and settings for consumption. Similarly, beverage types may affect the policies and enforcement strategies that are most effective in reducing underage drinking (CDC, 2007). Tracking beverage preferences among young people is, therefore, an important aspect of prevention policy.

Since 1988, there have been marked shifts in beverage preferences among both male and female 12th graders (Exhibit E.6). Wine is currently preferred by 13 percent or fewer of underage drinkers and is not discussed here.

In 1988, beer was the preferred beverage for both sexes by a large margin. However, preference for beer has declined and preference for distilled spirits has increased. Preference for spirits is now equal to preference for beer among males; females now prefer spirits to beer by a slight margin. About as many males used flavored alcoholic beverages and wine coolers as used beer and spirits in 2004, but females preferred these beverages over either beer or spirits.

By 2012, males preferred beer and spirits equally, while females still preferred flavored alcoholic beverages and wine coolers. Data from eight states indicate that, among students in 9th through 12th grades who reported binge drinking, liquor is the most prevalent beverage type (Siegel, Naimi, Creemers, & Nelson, 2011).

Drinking Continues To Be Prevalent in Campus Culture at Many Universities

A total of 81.0 percent of college students drink; 37.4 percent report drinking five or more drinks on an occasion in the past 2 weeks (Johnston et al., 2013c). Some college students’ drinking far exceeds the minimum binge criterion of five drinks per occasion (Wechsler, Molnar, Davenport, & Baer, 1999). Although colleges and universities vary widely in their student binge-drinking rates, overall rates of college student drinking and binge drinking exceed those of age peers who do not attend college (Johnston et al., 2013c). Of college students, 81.0 percent drink and 37.4 percent report drinking five or more drinks on an occasion in the past 2 weeks. These differences are not easily attributable to differences between college attendees and nonattendees.
Exhibit E.6: Trends in the Percentage of Male and Female 12th Graders Using Alcoholic Beverages by Beverage Type, 1988–2012 (Johnston et al., 2013b)

Note: Although there is no longer a meaningful difference between wine coolers and flavored alcoholic beverages in their manufacturing process or their taste profile, since the MTF survey asks respondents about the two categories separately, they are presented this way.
Although college-bound 12th graders are consistently less likely than non-college-bound counterparts to report heavy drinking, college students report higher rates of binge drinking than college-age youth who are not attending college (Exhibit E.7) (Johnston et al., 2013c). This finding suggests that college environments influence drinking practices (Hingson, Heeren, Levenson, Jamanka, & Voas, 2002; Kuo, Wechsler, Greenberg, & Lee, 2003). Considering binge drinking trends for only “12th Graders with College Plans” and “College Students,” the slopes of the two trend lines (dotted lines) are diverging noticeably. In other words, college students drink more relative to 12th graders with college plans now than they did in past years. This finding suggests that the impact of the college transition may be increasing over time.

**Young People Perceive Alcohol To Be Readily Available**

Since 1993, youth have reported declines in alcohol availability. However, the number of young people who report that alcohol is fairly easy or very easy to obtain remains high. For example, in 2012, 90.6 percent of 12th graders reported that it was easy or very easy to obtain (Johnston et al., 2013a). Very young drinkers are most likely to obtain alcohol at home from parents or siblings, or drink alcoholic beverages stored in the home. In addition, new data suggest that retailer interstate shipping of alcohol has opened up a potentially important avenue of alcohol access for underage persons (see below). Please note that some of the methods young people use to obtain alcohol do not violate underage drinking laws in some states (see Chapter 4).

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**Exhibit E.7: Prevalence of Binge Drinking in the Past 2 Weeks by 12th Graders with and without College Plans, College Students, and Others 1 to 4 Years Past High School: 1991–2012 (Johnston et al., 2013a,c)**
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Youth Drinking Is Correlated with Adult Drinking Practices

Generational transmission has been widely hypothesized as one factor shaping the alcohol consumption patterns of young people. For example, children of parents who binge are twice as likely to binge themselves and to meet alcohol-dependence criteria. Whether through genetics, social learning, or cultural values and community norms, researchers have repeatedly found a correlation between youth drinking and the drinking practices of parents (Pemberton, Colliver, Robbins, & Gfroerer, 2008). Nelson, Naimi, Brewer, and Nelson (2009) demonstrated this relationship at the population (state) level. State estimates of youth and adult current and binge drinking from 1993 through 2005 were significantly correlated when pooled across years. The results suggest that some policies primarily affecting adult drinkers (e.g., pricing and taxation, hours of sale, on-premises drink promotions) may also affect underage drinking.

Consequences and Risks of Underage Drinking

Driving After Drinking

The greatest mortality risk for underage drinkers is motor vehicle crashes. In 2012, of the 1,875 drivers ages 15 to 20 who were killed in motor vehicle traffic crashes, 534 (28 percent) had a BAC of 0.01 or higher.

Relative to adults, young people who drive after drinking have an increased risk of alcohol-related crashes because of their increased impairment from a given amount of alcohol and perhaps because of their relative inexperience behind the wheel. In a classic paper, Zador (1991) reported that among 16- to 20-year-olds, a BAC of 0.08 g/dL rendered male drivers 52 times more likely and female drivers 94 times more likely than sober gender-matched drivers the same age to die in a single-vehicle fatal crash. However, the risk of a fatal crash increases as alcohol intake increases, starting at 0.01 g/dL.

O’Malley and Johnston (2013) report longitudinal data for high school seniors (previous 2 weeks) on driving after drinking any alcohol and after five or more drinks, and being a passenger when the driver has had any alcohol and has had five or more drinks (Exhibit E.8). As can be seen in the exhibit, all four of these behaviors have declined in the last decade, but remain unacceptably high, especially given the risks associated with driving after even small amounts of alcohol (see above). Males were about twice as likely to report driving after drinking than were females, a finding replicated in other recent studies (CDC, 2012; Quinn & Fromme, 2012). Very high percentages of high school seniors who drove after drinking five or more drinks experienced consequences. O’Malley and Johnston (2013) report that 43.2 percent received a ticket or warning and 30.2 percent were involved in a crash.

Not surprisingly, drinking practices are strongly correlated with driving after drinking. Based on YRBS data, CDC (2012) reports that 84.6 percent of students who reported drinking and driving also reported binge drinking, compared with 26.4 percent of all students. Two studies (LaBrie, Kenney, Mirza, & Lac, 2011; LaBrie, Napper, & Ghaiderov, 2012) found that normative beliefs affect driving after drinking, with higher rates of driving after drinking reported by students who perceived more favorable norms concerning driving after drinking for close friends and typical students.
It is an obvious but underappreciated fact that access to cars is a prerequisite for this behavior (see, e.g., Klitzner et al., 1988). O’Malley and Johnston’s data address this effect directly: high school seniors who drove more frequently were more likely to engage in driving after drinking. Graduated driver’s license policies (see Chapter 4) serve to limit the extent to which young people drive and the conditions under which they drive. Use/lose policies revoke driving privileges among young people who are convicted of an alcohol offense. Cavazos-Regh and colleagues (2012) found that students in states with strong GDL laws and the most restrictive use/lose laws were significantly less likely to report driving after drinking.

Other Unintentional Injuries such as Burns, Falls, and Drowning

In addition to motor vehicle crashes, underage drinking contributes to all major causes of fatal and nonfatal trauma experienced by young people. In 2010, 2,590 youths ages 12 to 20 died from unintentional injuries other than motor vehicle crashes, such as poisoning, drowning, falls, and burns (CDC, 2013b). Research suggests that about 40 percent of these deaths were attributable to alcohol (Smith, Branas, & Miller, 1999).

Suicide, Homicide, and Violence

Data from 17 states show that among suicide decedents tested who were ages 10 to 19 (all of whom were under the legal drinking age in the United States), 12 percent had BACs >0.08 g/dL (Crosby, Espitia-Hardman, Hill, & Ortega, 2009). One study (Smith, Branas, & Miller, 1999) estimated that, for the population as a whole, nearly a third (31.5 percent) of homicides and almost a quarter (22.7 percent) of suicides were attributable to alcohol (i.e., involved a decedent with a BAC of 0.10 g/dL or greater). Another study focused on youth suicide estimated that 9.1 percent of hospital-admitted suicide acts by those under 21 years old involved alcohol and that 72 percent of these cases were attributable to alcohol (Miller, Levy, Spicer, & Taylor, 2006).
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Years of Potential Life Lost Due to Alcohol

Persons under age 21 who die as a result of alcohol use lose an average of 60 years of potential life (CDC, 2013b). By comparison, each person who dies from cancer loses an average of 15 years of life, and each person who dies from heart disease loses an average of 11 years of life (Ries et al., 2003) because these are primarily diseases of older adults.

Risky Sexual Activity

According to the Surgeon General’s Call to Action, underage drinking plays a significant role in risky sexual behavior, including unwanted, unintended, and unprotected sexual activity, as well as sex with multiple partners. Such behavior increases the risk for unplanned pregnancy and for contracting sexually transmitted diseases (STDs), including infection with HIV, the virus that causes AIDS (Cooper & Orcutt, 1997). When pregnancies occur, underage drinking may result in fetal alcohol spectrum disorders (FASDs), including fetal alcohol syndrome, which remains a leading cause of intellectual disabilities (Warren & Bast, 1988; Stratton, Howe, & Battaglia, 1996; Jones, Smith, Ulleland, & Streissguth, 1973). A review article by Nolen-Hoeksema cites a number of studies suggesting that underage drinking by both victim and assailant increases the risk of physical and sexual assault (Nolen-Hoeksema, 2004; Abbey, 2011).

Early Initiation of Alcohol Use Increases the Risk of Alcohol Dependence and Other Negative Consequences Later in Life

Early initiation of alcohol use is increasingly associated with a variety of developmental problems in later life. Grant and Dawson (1997) found that more than 40 percent of people who initiated drinking before age 13 were classified with alcohol dependence at some time in their lives. By contrast, rates of alcohol dependence among those who started drinking at age 17 or 18 were 24.5 percent and 16.6 percent, respectively (Exhibit E.9). Only 10 to 11 percent who started at age 21 or older met the criteria. Early initiation is also associated with intentional and unintentional injury to self and others after drinking (Hingson & Zha, 2009; Hingson, Heeren, Jamanka, & Howland, 2000); violent behavior, including predatory violence and dating violence (Blitstein, Murray, Lytle, Birnbaum, & Perry, 2005; Ellickson, Tucker, & Klein, 2003; Swahn, Bossarte & Sullivent, 2008); criminal behavior (Eaton, Davis, Barrios, Brener, & Noonan, 2007); prescription drug misuse (Hermos et al., 2008); unplanned and unprotected sex (Hingson, Heeren, Winter, & Wechsler, 2003); motor vehicle crashes (Hingson, Heeren, Levenson, Jamanka, & Voas, 2002); and physical fights (Hingson, Heeren, & Zakocs, 2001).

Underage Drinking Is Associated with Reduced Academic Performance

Underage drinking, including binge drinking, is associated with reduced academic performance. Students who reported binge drinking were three times more likely than non–binge drinkers to report earning mostly Ds and Fs on their report cards (Miller, Naimi, Brewer, & Jones, 2007).

Adverse Consequences of College Drinking

Approximately 25 percent of college students report academic consequences as a result of their drinking, including missing class, falling behind, doing poorly on exams or papers, and receiving lower grades overall. Exhibit E.10 presents the prevalence of other social consequences associated with college alcohol consumption.
One NIAAA-funded study (Abbey, Ross, McDuffie, & McAuslan, 1996) reported that over half of college women respondents had experienced some form of sexual assault. Slightly fewer than one third of these assaults were characterized by respondents as attempted or completed rapes. However, the incidence of college sexual assaults is difficult to measure, and different studies report different rates. A review by Abbey (2011) of three relevant studies (Abbey, Zawacki, Buck, Clinton, & McAuslan, 2004; Seto & Barbaree, 1995; Testa, 2002) concludes that approximately half of all reported and unreported sexual assaults involve alcohol consumption by the perpetrator, victim, or both. Abbey further reports that, typically, if the victim consumes
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alcohol, the perpetrator does as well. Estimates of perpetrators’ intoxication during the incident ranged from 30 percent to 75 percent.

Potential Brain Impairment

Adverse effects on normal brain development are a potential long-term risk of underage alcohol consumption. Neurobiological research suggests that adolescence may be a period of unique vulnerability to the effects of alcohol. For example, early heavy alcohol use may have negative effects on the actual physical development of the brain structure of adolescents (Brown & Tapert, 2004), as well as on brain functioning. Negative effects indicated by neuropsychological studies include decreased ability in planning, executive functioning, memory, spatial operations, and attention, all of which play important roles in academic performance and future levels of functioning (Giancola & Mezzich, 2000; Brown, Tapert, Granholm, & Dellis, 2000; Tapert & Brown, 1999; Tapert et al., 2001). As Brown and colleagues (2000) note, these deficits may put alcohol-dependent adolescents at risk for falling farther behind in school, putting them at an even greater disadvantage relative to nonusers. Some of these cross-sectional findings are supported by longitudinal analyses (Squeglia, Jacobus, & Tapert, 2009).

The National Effort To Reduce Underage Drinking

Underage drinking has been recognized as a public health problem for many years. Recently, however, the national effort to prevent alcohol use by America’s young people has intensified as the multifaceted consequences associated with underage drinking have become more apparent. A brief summary of key federal milestones over the last two decades follows:

1. 1992—Congress created SAMHSA to “focus attention, programs, and funding on improving the lives of people with or at risk for mental and substance abuse disorders.”

2. 1998—Congress mandated that the Department of Justice, through the Office of Justice Programs’ Office of Juvenile Justice and Delinquency Prevention (OJJDP), establish and implement the Enforcing the Underage Drinking Laws (EUDL) program, a state- and community-based initiative.

3. 2004—Congress directed the Secretary of the HHS to establish the Interagency Coordinating Committee on the Prevention of Underage Drinking (ICCPUD) and to issue an annual report summarizing all federal agency activities related to the problem.

4. 2006—Congress passed the Sober Truth on Preventing (STOP) Underage Drinking Act, Public Law 109-422, popularly known as the STOP Act. The act states, “a multi-faceted effort is needed to more successfully address the problem of underage drinking in the United States. A coordinated approach to prevention, intervention, treatment, enforcement, and research is key to making progress. This Act recognizes the need for a focused national effort, and addresses particulars of the Federal portion of that effort as well as Federal support for state activities.” The STOP Act also calls for two annual reports: (1) a Report to Congress from the HHS Secretary (the “Annual Report to Congress”) and (2) a report on state underage drinking prevention and enforcement activities (the “State Report”). Chapters 1 through 3 of this document constitute the Annual Report to Congress; Chapter 4 constitutes the State Report. Together, they fulfill the STOP Act mandate and are designed to build on the efforts that precede it.

Report to Congress on the Prevention and Reduction of Underage Drinking
5. 2007—The Surgeon General’s *Call to Action To Prevent and Reduce Underage Drinking* (U.S. Department of Health and Human Services, 2007) (henceforth termed *SG’s Call to Action*), the first on that subject, was issued. Based on the latest and most authoritative research, particularly on underage drinking as a developmental issue, the *SG’s Call to Action* outlines a comprehensive national effort to prevent and reduce underage alcohol consumption. The strategies for implementing the goals of the *Call to Action* are presented in the full *Call to Action*, available at http://www.ncbi.nlm.nih.gov/books/NBK44360.

The STOP Act requires the HHS Secretary to report to Congress on “the extent of progress in preventing and reducing underage drinking nationally.” Data presented in Chapter 1 of this report demonstrate that meaningful progress has been made in reducing underage drinking prevalence. The factors that have contributed to this progress are varied and complex. However, one clear factor has been the increased attention to this issue at all levels of society. Federal initiatives have raised underage drinking to a prominent place on the national public health agenda, created a policy climate in which significant legislation has been passed by states and localities, raised awareness of the importance of aggressive enforcement, and stimulated coordinated citizen action. These changes are mutually reinforcing and have provided a framework for a sustained national commitment to reducing underage drinking.

Nevertheless, the rates of underage drinking are still unacceptably high, resulting in preventable and tragic health and safety consequences for the nation’s youth, families, communities, and society as a whole. Therefore, ICCPUD remains committed to an ongoing, comprehensive approach to preventing and reducing underage drinking. This document, with its yearly updates to the State Report and survey responses, is part of that sustained effort to reduce underage drinking in America.

Below we highlight national efforts to address underage college drinking (further described in Chapter 1). The rates of alcohol consumption on college campuses constitute a significant public health problem.

**Best Practices for Prevention of Underage College Drinking**

To change the college drinking culture, the NIAAA-supported Task Force on College Drinking, composed of researchers, administrators, and students (NIAAA, 2002a), recommended that schools intervene with best practices at three levels: the individual student, including at-risk or alcohol-dependent drinkers; the entire student body; and the college and surrounding community. The Task Force also developed a “3-in-1” framework of college drinking prevention best practices. This framework is described in Chapter 1. In 2007, after an updated review of the college intervention literature, NIAAA issued “What Colleges Need to Know Now: An Update on College Drinking Research.”

In 2011, the National College Health Improvement Project (NCHIP) launched the Learning Collaborative on High-Risk Drinking, to develop strategies for reducing alcohol problems on college campuses. For a description of the Learning Collaborative, see Chapter 1.

Research on college drinking prevention is ongoing, as is innovation on campuses across the country. Evidence for college-specific best practices is growing, and practices known to be effective with the general youth population are being tested in college settings. The Learning
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Collaborative on High-Risk Drinking may represent an important step forward in the commitment of colleges and universities to address underage drinking on campus. It also suggests a new effort to develop effective collaborations among college campuses, federal agencies, and researchers.

Report on State Programs and Policies Addressing Underage Drinking

Recognizing the importance of state programs and policies in preventing underage drinking, the STOP Act directs HHS and ICCPUD to provide an annual report on state underage drinking prevention activities. It defines specific categories of prevention programs, policies, enforcement activities related to those policies, and state expenditures to guide the report’s development.

The annual State Report (Chapter 4) provides the following information for the 50 states and the District of Columbia (henceforth referred to as “states”):

1. Information on 25 underage drinking prevention policies focused on reducing youth access to alcohol and youth involvement in drinking and driving
2. Data from a survey addressing underage drinking enforcement programs; programs targeted to youth, parents, and caregivers; collaborations, planning, and reports; and state expenditures on the prevention of underage drinking

The 25 policies included in Chapter 4 can be grouped under four general headings:

- Laws Addressing Minors in Possession of Alcohol
- Laws Targeting Underage Drinking and Driving
- Laws Targeting Alcohol Suppliers
- Alcohol Pricing Policies

Laws Addressing Minors in Possession of Alcohol

1. Underage possession
2. Underage consumption
3. Internal possession by minors
4. Underage purchase and attempted purchase
5. False identification

Laws and the penalties associated with them are designed to raise the costs to underage people of obtaining and/or consuming alcohol. Such laws provide a primary deterrent (preventing underage drinking among nondrinkers) and a secondary deterrent (reducing the probability that adjudicated youth will drink again before reaching age 21). In addition, laws addressing internal possession facilitate enforcement and laws regarding false identification for obtaining alcohol make obtaining alcohol more difficult.
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Laws Targeting Underage Drinking and Driving

6. Youth blood alcohol concentration limits (underage operators of noncommercial motor vehicles)
7. Loss of driving privileges for alcohol violations by minors (“use/lose” laws)
8. Graduated driver’s licenses

Like laws addressing minors in possession of alcohol, these laws seek to deter underage driving after drinking by raising the cost of this behavior. In addition, graduated driver’s licenses restrict driving privileges to reduce the incidence of a variety of risky driving behaviors, including driving while intoxicated.

Laws Targeting Alcohol Suppliers

9. Furnishing alcohol to minors
10. Compliance check protocols
11. Penalty guidelines for sales to minors
12. Responsible beverage service
13. Minimum ages for off-premises sellers
14. Minimum ages for on-premises servers and bartenders
15. Outlet siting near schools
16. Dram shop liability
17. Social host liability
18. Hosting underage drinking parties
19. Retailer interstate shipments of alcohol
20. Direct sales/shipments
21. Keg registration
22. Home delivery

These laws serve to reduce alcohol availability to minors, and hence reduce underage drinking. Some of the laws increase the costs to adults and thus deter furnishing alcohol to minors (e.g., compliance checks and social host and dram shop liability). Other laws directly impede furnishing (e.g., responsible beverage service, minimum age for servers and sellers, direct shipment, and home delivery).

Alcohol Pricing Policies

23. Alcohol taxes
24. Drink specials
25. Wholesaler pricing
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These policies serve to decrease the “economic availability” of alcoholic beverages through increases in retail price and thus decrease underage drinking and a wide variety of related consequences. The effects of these policies may be direct (e.g., increased taxes, minimum wholesale prices, banning reduced-price drink specials) or indirect (e.g., limiting serving size).

Chapter 4 includes a description of each policy’s key components, the status of the policy across states, and trends over time. Summaries are followed by a state-by-state analysis of each policy. For more information on these state policies, see the individual state reports and policy summaries in Chapter 4.

State Survey

This section of Chapter 4 provides both the complete responses of the states to the 2013 State Survey (state summaries), and the Cross-State Report. This is the third wave of data collection for the State Survey (which was initiated in 2011). Comparisons for selected enforcement activities are presented among data collected between 2011 and 2013.

The survey content was derived directly from the STOP Act, covering topics and using terminology from the act. The survey questions were structured to allow states maximum flexibility in deciding which initiatives to describe and how to describe them. Open-ended questions were used whenever possible to allow states to “speak with their own voices.” As noted earlier, the survey addressed four main areas:

1. Enforcement programs to promote compliance with underage drinking laws and regulations
2. Programs targeted to youth, parents, and caregivers to deter underage drinking
3. State interagency collaboration to implement prevention programs, state best-practice standards, and collaborations with tribal governments
4. The amount that each state invests on the prevention of underage drinking

The Cross-State Report presents data about variables amenable to quantitative analysis. Overall, the 2013 data reveal a wide range of activity in the areas studied, although these vary in scope and intensity from state to state. A key conclusion to be drawn from the STOP Act State Survey is that the states have demonstrated a commitment to the reduction of underage drinking and its consequences. This commitment is evident in the fact that all states and the District of Columbia completed the 90-question survey, reported numerous program activities, and in many cases provided substantial detail about those activities. Some of the variability found in the data may be due as much to data unavailability as to whether the activities were actually conducted. For example, only a limited number of states collect data on local enforcement efforts. Given that much of the enforcement of laws pertaining to furnishing minors and minors in possession occurs at the local level, it is likely that the enforcement statistics reported here actually underestimate the total amount of underage drinking enforcement occurring in the states.

Regular and complete collection of both state and local data is critical to building an accurate picture of the national effort to prevent underage drinking.

In the 3 years in which the STOP Act State Survey has been implemented, the states have varied greatly in their completion of datasets for all years. Fewer than half of the states provided information in all 3 years for six of the enforcement data categories selected for comparison. Fifty-three percent of the states that reported data for all 3 years, reported a larger number of
MIP arrests in 2013 compared with 2011, and 59 percent of the states reporting an increased number of compliance checks between 2011 and 2013. In all penalty categories (except license revocations), more states reported reduced use of these penalties between 2011 and 2013 than reported increased use. Caution must be exercised in interpreting the 2011–2013 changes: (1) a 3-year time span is insufficient to describe any kind of trend, and (2) data collection varies from year to year among the states, so it is not possible to compare all states between these 3 years.

Conclusion

Data in this report demonstrate that meaningful progress has been made in reducing underage drinking prevalence. The factors contributing to this progress are varied and complex. One clear factor has been increased attention to this issue at all levels of society. Federal initiatives, together with efforts by the national media, state and local governments, and interested private organizations, have raised underage drinking to a prominent place on the national public health agenda, created a policy climate in which significant legislation has been passed by states and localities, raised awareness of the importance of aggressive enforcement, and stimulated coordinated citizen action. These changes are mutually reinforcing and have provided a framework for a sustained national commitment to reducing underage drinking.

Nevertheless, the rates of underage drinking are still unacceptably high, resulting in preventable and tragic health and safety consequences for the nation’s youth, families, communities, and society as a whole. Therefore, ICCPUD remains committed to an ongoing, comprehensive approach to preventing and reducing underage drinking.
CHAPTER 1

Preventing and Reducing Underage Drinking: An Overview
Chapter 1: Preventing and Reducing Underage Drinking: An Overview

Introduction

Alcohol remains the most widely used substance of abuse among America’s youth. According to the Substance Abuse and Mental Health Services Administration (SAMHSA) through a special analysis based on 2012 data, a higher percentage of youth who are 12 to 20 years old used alcohol in the past month (24.3 percent) than tobacco (17.8 percent) or illicit drugs (14.5 percent) (SAMHSA, 2013a). The extent of alcohol consumption by those younger than the legal drinking age of 21 constitutes a serious threat to both public health and public safety. In response, governments at the federal, state, and local levels have sought to develop effective approaches to reduce underage drinking and its associated costs and consequences. The actions of government alone, however, cannot solve this serious problem. Only a broad, committed collaboration among governments, parents of underage youth, other adults, caregivers (people who provide services to youth, such as teachers, coaches, health and mental health care providers, human services workers, and juvenile justice workers), prevention professionals, youth, and private-sector organizations and institutions can reach an effective solution to this national challenge.

Underage drinking is a complex and challenging social problem that has defied an easy solution. Although selling alcohol to youth under age 21 is illegal in all 50 states and the District of Columbia, some states make it legal to provide (but not sell) alcohol to youth under special circumstances, such as at religious ceremonies, in private residences, or in the presence of a parent or guardian. Despite such broad restrictions, underage youth find it relatively easy to acquire alcohol, often from adults. Alcohol use often begins at a young age; the average age of first use for youths who initiated before age 21 is about 16.0 years old, and 10 percent of 9- to 10-year-olds have already started drinking (SAMHSA, 2013c; Donovan et al., 2004). Alcohol use increases with each additional year of age, and by age 20, more than half (53.3 percent) of youths report having had one or more drinks in the past 30 days (SAMHSA, 2013b). Underage drinkers are much more likely than adults to drink heavily and recklessly. Studies consistently indicate that about 80 percent of college students—of whom 48 percent are underage—drink alcohol, and about 40 percent of all college students engage in binge drinking (i.e., when men consume five or more drinks in a row and women consume four or more drinks in a row (National Institute on Alcohol Abuse and Alcoholism [NIAAA], 2002a)).

Scientific research over the past decade has broadened our understanding of the ways and extent to which underage alcohol use threatens the immediate and long-term development, well-being, and future mental development of young people. Alcohol is a leading contributor to fatal injuries and a major cause of death for people younger than 21. The potential consequences of underage drinking include alcohol-related traffic crashes and fatalities, other unintentional injuries such

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7 Binge drinking is the consumption of a large amount of alcohol over a relatively short period of time. No common terminology has been established to describe different drinking patterns. Based on National Survey on Drug Use and Health (NSDUH) data, SAMHSA reports “binge drinking” as five or more drinks on one occasion on at least 1 day in the past 30 days and “heavy drinking” as five or more drinks on at least 5 different days in the past 30 days. However, NSDUH can provide binge-drinking estimates based on the NIAAA gender-specific definition based on combining responses from different sections of the questionnaire. Beginning in 2015, gender-specific binge-drinking questions will be located together in the alcohol module. Some studies, including Wechsler’s 2002 survey of college students, define “binge drinking” as five or more drinks in a row for men and four or more for women. Other sources use “frequent heavy drinking” to refer to five or more drinks on at least five occasions in the last 30 days. Appendix A discusses these differences in more detail. See Courtney and Polich (2009) for further discussion of the definition issues.
as burns and drowning, increased risk of suicide and homicide, physical and sexual assault, academic and social problems, inappropriate and/or risky sexual activity, and adverse effects on the developing brain (NIAAA, 2005a). The consequences of underage alcohol use extend beyond underage drinkers: society also pays. For example, in 2012, 50 percent of all deaths in traffic crashes involving a 15- to 20-year-old driver with a blood alcohol concentration (BAC) of 0.08 or higher were people other than the drinking driver (National Center for Statistics and Analysis, National Highway Traffic Safety Administration [NHTSA] Fatality Analysis Reporting System [FARS], 2012). In 2006, almost $24.6 billion (about 11 percent) of the total $223.5 billion economic costs of excessive alcohol consumption were related to underage drinking (Bouchery, Harwood, Sacks, Simon, & Brewer, 2011).

As noted below, the problems associated with college drinking include sexual assault or date rape, violent crime on college campuses, and academic consequences including missing class, falling behind, doing poorly on exams or papers, and receiving lower grades overall. Campus alcohol use also affects the academic performance of nondrinkers by contributing to a noisy and disruptive environment that is not conducive to studying.

The National Effort To Reduce Underage Drinking

Underage drinking has been recognized as a public health problem for many years. Recently, however, the national effort to prevent alcohol use by America’s young people has intensified as the multifaceted consequences associated with underage drinking have become more apparent.

After Prohibition ended in 1933, states assumed authority for alcohol control, including the enactment of laws restricting youth access to alcohol. The majority of states designated 21 as the minimum legal drinking age (MLDA) for the “purchase or public possession” of alcohol. Beyond setting a minimum drinking age, the nation’s alcohol problems were largely ignored through the 1960s (NIAAA, 2005b). However, on December 31, 1970, Congress established NIAAA to “provide leadership in the national effort to reduce alcohol problems through research.”

Between 1970 and 1976, 29 states lowered their MLDA to 18, 19, or 20 years old, in part because the voting age had been lowered (Wagenaar, 1981). However, studies conducted in the 1970s found that motor vehicle crashes increased significantly among teens, resulting in more traffic injuries and fatalities (Cucchiara, Ferreira, & Sicherman, 1974; Douglass, Filkins, & Clark, 1974; Wagenaar, 1983, 1993; Whitehead, 1977; Whitehead et al., 1975; Williams, Rich, Zador, & Robertson, 1974). As a result, 24 of the 29 states raised their MLDA between 1976 and 1984, although to different minimum ages. Some placed restrictions on the types of alcohol that could be consumed by persons younger than 21. Only 22 states set an MLDA of 21 years old. In response, the federal government enacted the National Minimum Drinking Age Act of 1984, which mandated reduced federal highway funds to states that did not raise their MLDA to 21. By 1987, all remaining states had raised their MLDA to 21 in response to the federal legislation.

In 1992, Congress created SAMHSA to “focus attention, programs, and funding on improving the lives of people with or at risk for mental and substance abuse disorders.” In 1998, Congress mandated that the Department of Justice, through the Office of Justice Programs’ Office of Juvenile Justice and Delinquency Prevention (OJJDP), establish and implement the Enforcing the Underage Drinking Laws (EUDL) program, a state- and community-based initiative.
As national concern about underage drinking grew, in part because of advances in science that increasingly revealed adverse consequences, Congress appropriated funds for a study by the National Academies to examine the relevant literature to “review existing Federal, state, and nongovernmental programs, including media-based programs, designed to change the attitudes and health behaviors of youth.” The National Research Council (NRC) and the Institute of Medicine (IOM) issued that report in 2004 (NRC/IOM, 2004). Since then, a number of programs aimed at preventing and reducing underage drinking have been initiated at the federal, state, and local levels. Chapter 3 describes major programs at the federal level; Chapter 4 describes initiatives at the state level.

The conference report accompanying H.R. 2673, the “Consolidated Appropriations Act of 2004,” directed the Secretary of the U.S. Department of Health and Human Services (HHS) to establish the Interagency Coordinating Committee on the Prevention of Underage Drinking (ICCPUD) and to issue an annual report summarizing all federal agency activities related to the problem. The HHS Secretary directed the SAMHSA Administrator to convene ICCPUD in 2004. ICCPUD includes representatives from HHS’s Office of the Surgeon General (OSG), Centers for Disease Control and Prevention (CDC), Administration for Children and Families (ACF), Office of the Assistant Secretary for Planning and Evaluation (ASPE), and National Institutes of Health (NIH), including NIAAA and NIDA; Department of Justice, Office of Juvenile Justice and Delinquency Prevention (OJJDP); Office of Safe and Healthy Students (OSHS); Department of Transportation, National Highway Traffic Safety Administration (NHTSA); White House Office of National Drug Control Policy (ONDCP); Department of the Treasury; Department of Defense; and Federal Trade Commission (FTC).

ICCPUD coordinates federal efforts to reduce underage drinking and served as a resource for the development of A Comprehensive Plan for Preventing and Reducing Underage Drinking, which Congress called for in 2004. ICCPUD received input from experts and organizations representing a wide range of parties, including public health advocacy groups, the alcohol industry, ICCPUD member agencies, and the U.S. Congress. The latest research available at the time was analyzed and incorporated into the plan, which HHS reported to Congress in January 2006. It included three goals, a series of federal action steps, and three measurable performance targets for evaluating national progress in preventing and reducing underage drinking.

In December 2006, Congress passed the Sober Truth on Preventing (STOP) Underage Drinking Act, Public Law 109-422, popularly known as the STOP Act. The Act states, “A multi-faceted effort is needed to more successfully address the problem of underage drinking in the United States. A coordinated approach to prevention, intervention, treatment, enforcement, and research is key to making progress. This Act recognizes the need for a focused national effort, and addresses particulars of the federal portion of that effort as well as federal support for state activities.” The STOP Act requires the HHS Secretary, in collaboration with other federal officials enumerated in the Act, to “formally establish and enhance the efforts of the interagency coordinating committee (ICCPUD) that began operating in 2004.”
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The STOP Act also calls for two annual reports:

1. A report to Congress from the HHS Secretary (the “Annual Report to Congress”) that includes:
   - A description of all programs and policies of federal agencies designed to prevent and reduce underage drinking.
   - The extent of progress in preventing and reducing underage drinking nationally.
   - Information related to patterns and consequences of underage drinking.
   - Measures of the exposure of underage populations to messages regarding alcohol in advertising and the entertainment media, as reported by FTC.
   - Surveillance data, including information about the onset and prevalence of underage drinking, consumption patterns, and the means of underage access, and certain other data included in the report.
   - Such other information regarding underage drinking as the Secretary determines to be appropriate.

2. A report on state underage drinking-prevention and enforcement activities (the “State Report”) that includes:
   - A set of measures to be used in preparing the report on best practices.
   - Categories of underage-drinking-prevention policies, enforcement practices, and programs (see Chapter 4 for a list of specific categories).
   - Additional information on state efforts or programs not specifically included in the Act.

Chapters 1 through 3 of this document constitute the Annual Report to Congress; Chapter 4 constitutes the State Report. Together, they fulfill the STOP Act mandate and are designed to build on the efforts that precede it. For example, the State Report provides the second wave of data for a substantial new resource for state and local coalitions and policymakers. It reports on comprehensive assessments of state underage drinking laws, policies, and programs, including individual state reports. This is critical information for states as a foundation for enhancing their underage drinking prevention efforts.

In fall 2005, ICCPUD sponsored a national meeting of the states to prevent and reduce underage alcohol use. At the meeting, the Surgeon General announced his intent to issue a Call to Action on the prevention and reduction of underage drinking. Subsequently, OSG worked closely with SAMHSA and NIAAA to develop the report. In 2007, the Surgeon General’s Call to Action to Prevent and Reduce Underage Drinking (SG’s Call to Action) (U.S. Department of Health and Human Services, 2007), the first on that subject, was issued. Based on the latest and most authoritative research, particularly on underage drinking as a developmental issue, the SG’s Call to Action outlines a comprehensive national effort to prevent and reduce underage alcohol consumption. It includes six goals and describes the rationale, challenges, and strategies of each goal, including specific actions for parents and other caregivers, communities, schools, colleges and universities, the criminal and juvenile justice systems, law enforcement, the alcohol industry, and the entertainment and media industries.

ICCPUD agencies collaborated to provide information and data for the SG’s Call to Action. The 2006 Federal Comprehensive Plan set forth three general goals:

1. Strengthening a national commitment to address underage drinking
2. Reducing demand for, availability of, and access to alcohol by persons younger than 2 years
3. Using research, evaluation, and scientific surveillance to improve the effectiveness of policies and programs designed to prevent and reduce underage drinking

The six specific goals and associated strategies in the *SG’s Call to Action* for the nation build on these three general goals.

As the nation’s leading medical spokesperson, the Surgeon General is in a unique position to call attention to national health problems. By issuing the *SG’s Call to Action*, the Surgeon General sought to raise public awareness and foster changes in American society—goals similar to those described to Congress in the Comprehensive Plan. The *SG’s Call to Action* has incorporated—and, therefore, superseded—the Comprehensive Plan.

As with the Comprehensive Plan, ICCPUD agencies are implementing a variety of federal programs to support the *SG’s Call to Action*’s goals. For example, SAMHSA and NIAAA worked with OSG to support rollouts of the *SG’s Call to Action* in 13 states; SAMHSA collaborated with ICCPUD to support more than 7,000 town hall meetings, using the *SG’s Call to Action*’s *Guide to Action for Communities* (U.S. Department of Health and Human Services, 2007) as a primary resource; and SAMHSA asked community coalitions funded under the STOP Act to implement strategies contained in the *SG’s Call to Action*. These and other programs are described in more detail in Chapter 3.

**Principles and Goals of the *SG’s Call to Action***

The national effort to prevent and reduce underage drinking outlined in the *SG’s Call to Action* is based on the following principles from which its goals were derived:

- **Underage alcohol use is a phenomenon directly related to human development.** Because of the nature of adolescence, alcohol poses a powerful attraction to adolescents and can have unpredictable outcomes that put every child at risk.

- **Factors that protect adolescents from alcohol use, as well as put them at greater risk, change during the course of adolescence.** Individual characteristics, developmental issues, and shifting factors in adolescents’ environments all play a role.

- **Protecting adolescents from alcohol use requires a comprehensive, developmentally based approach** that is initiated prior to puberty and continues throughout adolescence with support from families, schools, colleges, communities, the health care system, and government.

- **Prevention and reduction of underage drinking is the collective responsibility of the nation.** “Scaffolding the Nation’s youth” is the responsibility of all people in all of the social systems with which adolescents interact: family, schools, communities, health care systems, religious institutions, criminal and juvenile justice systems, all levels of government, and society as a whole. Each social system has a potential effect on the adolescent, and the active involvement of all systems is necessary to fully maximize existing resources to prevent

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8 “Scaffolding the nation’s youth” is the Surgeon General’s term for a structured process through which parents and society facilitate positive adolescent development and minimize risk by protecting against adolescents’ natural risk-taking, sensation-seeking tendencies. It is a fitting metaphor for the support and protection that parents and society provide children and youth to help them function in a more mature way until they are ready to function without that extra support. This external support system—or scaffold—around the adolescent promotes healthy development and protects against alcohol use and other risky behaviors by facilitating good decision making, mitigating risk factors, and buffering potentially destructive outside influences that draw adolescents to use alcohol.
underage drinking and its related problems. When all of the social systems work together toward the common goal of preventing and reducing underage drinking, they create a powerful synergy that is critical to realizing the vision.

- **Underage alcohol use is not inevitable, and parents and society are not helpless to prevent it.** The SG’s Call to Action proposes a vision for the future wherein each child is free to develop to his or her potential without the impairment of alcohol’s negative consequences. Fulfillment of that vision rests on achievement of six goals that the SG’s Call to Action sets for the nation:

  **Goal 1:** Foster changes in American society that facilitate healthy adolescent development and help prevent and reduce underage drinking.

  **Goal 2:** Engage parents and other caregivers, schools, communities, all levels of government, all social systems that interface with youth, and youth themselves in a coordinated national effort to prevent and reduce underage drinking and its consequences.

  **Goal 3:** Promote an understanding of underage alcohol consumption in the context of human development and maturation that takes into account individual adolescent characteristics as well as ethnic, cultural, and gender differences.

  **Goal 4:** Conduct additional research on adolescent alcohol use and its relationship to development.

  **Goal 5:** Work to improve public health surveillance on underage drinking and on population-based risk factors for this behavior.

  **Goal 6:** Work to ensure that laws and policies at all levels are consistent with the national goal of preventing and reducing underage alcohol consumption.

The strategies for implementing these goals for parents and other caregivers, communities, schools, colleges and universities, businesses, the health care system, juvenile justice and law enforcement, and the alcohol and entertainment industries are included in the full SG’s Call to Action, available at [http://www.surgeongeneral.gov/topics/underagedrinking/calltoaction.pdf](http://www.surgeongeneral.gov/topics/underagedrinking/calltoaction.pdf).

**Best Practices for Prevention of Underage Drinking among College Students**

**Extent of the Problem**

As noted in Chapter 2, overall rates of college students’ drinking and binge drinking exceed those of their age peers who do not attend college (Johnston et al., 2012b). Of college students, 81.0 percent drink and 37.4 percent report drinking five or more drinks on an occasion in the past 2 weeks. Research indicates that some college students’ drinking far exceeds the minimum binge criterion of five drinks per occasion (Wechsler et al., 1999; White, Kraus, & Swartzwelder, 2006). Underage college students consume about 48 percent of the alcohol consumed by students at 4-year colleges (Wechsler, Lee, Nelson, & Kuo, 2002; Wechsler & Nelson, 2008).

As further described in Chapter 2, the rates of alcohol consumption on college campuses constitute a significant public health problem. Abbey (2011) notes that approximately half of all reported and unreported college sexual assaults involve alcohol consumption by the perpetrator, victim, or both. Estimates of perpetrators’ intoxication during the incident range from 30 to 75 percent. Alcohol use is also involved in a large percentage of violent crime on college campuses.
Chapter 1: Preventing and Reducing Underage Drinking: An Overview

Approximately 25 percent of college students report academic consequences resulting from their drinking, including missing class, falling behind, doing poorly on exams or papers, and receiving lower grades overall. Campus alcohol use also affects the academic performance of nondrinkers by contributing to a noisy and disruptive environment that is not conducive to study.

In its landmark 2002 report, *A Call to Action: Changing the Culture of Drinking at U.S. Colleges* (henceforth referred to as the *NIAAA Call to Action*) (NIAAA, 2002a), NIAAA noted the following, which remains the case 11 years later:

> The tradition of drinking has developed into a kind of culture—beliefs and customs—entrenched in every level of college students’ environments. Customs handed down through generations of college drinkers reinforce students’ expectation alcohol is a necessary ingredient for social success. These beliefs and the expectations they engender exert a powerful influence over students’ behavior toward alcohol.9

**College Drinking Prevention Best Practices**

In 1998, NIAAA convened a Task Force on College Drinking, composed of college presidents, students, and alcohol research experts on college drinking. During a 3-year research and outreach project, the Task Force produced the above-mentioned *NIAAA Call to Action*, which highlighted the magnitude of the problem and made specific recommendations for addressing the problem based on existing research evidence.

The Task Force encouraged school administrators to address college drinking issues in a broad and comprehensive fashion. The report recommended that schools use a “3 in 1 Framework” to develop comprehensive programs that integrate multiple complementary strategies. Such programs focus simultaneously on (1) individuals, including at-risk or alcohol-dependent drinkers; (2) the student population as a whole; and (3) the college and surrounding community. Specific recommendations were grouped into four tiers based on the degree of research evidence to support or refute them. At the time, the strongest research evidence showing effectiveness among college students supported strategies that targeted individual students. A number of environmental strategies showed evidence of effectiveness with similar populations, whereas other strategies were listed as either promising or ineffective. Exhibit 1.1 outlines the strategies examined by the NIAAA Task Force, grouped according to the supporting evidence for them and the levels at which they operate.

Since the NIAAA Task Force report was issued in 2002, research on college drinking has continued to yield important information about the potential effectiveness of these and additional intervention strategies. In 2007, after an updated review of the college intervention literature, NIAAA issued “What Colleges Need to Know Now: An Update on College Drinking Research.” Current research confirms that interventions targeting individual students, including those at risk for alcohol problems, are effective. In addition, research now more clearly supports the use of environmental interventions, particularly campus–community partnerships, as part of a comprehensive program to address harmful college drinking.

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9 For many students, alcohol use is not a tradition. Students who drink the least attend 2-year institutions, religious schools, commuter schools, and historically Black colleges and universities (Meilman et al., 1994, 1995, 1999; Presley et al., 1996a, b).
The 2007 SG’s Call to Action also provided best practices recommendations for college drinking prevention, including fostering a culture in which alcohol does not play a central role in college life or the college experience. About a quarter of the recommendations of the SG’s Call to Action specifically overlap the NIAAA 3-in-1 framework. The SG’s Call to Action also recommends:

- Providing frequent alcohol-free late-night events, extending hours of student centers and athletics facilities, and increasing public service opportunities.
- Offering alcohol-free dormitories that promote healthy lifestyles.
- Restricting or eliminating alcohol sales at concerts and at athletic and other campus events.
- Reinstating Friday classes to shorten the extended weekend.

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**Exhibit 1.1: 3-in-1 Framework**

<table>
<thead>
<tr>
<th>Tier</th>
<th>Strategy</th>
<th>Level of Operation</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Individuals, including At-Risk and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Dependent Drinkers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Student</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Population as Whole</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Community</td>
</tr>
<tr>
<td>1: Effective among college</td>
<td>Combining cognitive-behavioral skills with norms</td>
<td>Yes</td>
</tr>
<tr>
<td>students</td>
<td>clarification &amp; motivational enhancement intervention</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Offering brief motivational enhancement interventions in student</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>health centers and emergency rooms</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Challenging alcohol expectancies</td>
<td>Yes</td>
</tr>
<tr>
<td>2: Effective with general</td>
<td>Increased enforcement of minimum drinking age laws</td>
<td>No</td>
</tr>
<tr>
<td>populations</td>
<td>Implementation, increased publicity, and enforcement of other laws to</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>reduce alcohol-impaired driving</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Restrictions on alcohol retail density</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Increased price and excise taxes on alcoholic beverages</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Responsible beverage service policies in social &amp; commercial settings</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>The formation of a campus/community coalition</td>
<td>No</td>
</tr>
<tr>
<td>3: Promising</td>
<td>Adopting campus-based policies to reduce high-risk use (e.g., reinstating</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Friday classes, eliminating keg parties, establishing alcohol-free</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>activities &amp; dorms</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Increasing enforcement at campus-based events that promote excessive</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>drinking</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Increasing publicity about enforcement of underage drinking laws/eliminating</td>
<td>No</td>
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<tr>
<td></td>
<td>”mixed” messages</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Consistently enforcing disciplinary actions associated with policy</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>violations</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Conducting marketing campaigns to correct student misperceptions about</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>alcohol use on campus</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Provision of “safe rides” programs</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Regulation of happy hours and sales</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Enhancing awareness of personal liability</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Informing new students and parents about alcohol policies and penalties</td>
<td>Yes</td>
</tr>
<tr>
<td>4: Ineffective</td>
<td>Informational, knowledge-based or values clarification interventions</td>
<td>N/A</td>
</tr>
<tr>
<td></td>
<td>when used alone</td>
<td>N/A</td>
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<tr>
<td></td>
<td></td>
<td>N/A</td>
</tr>
</tbody>
</table>

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The 2007 SG’s Call to Action also provided best practices recommendations for college drinking prevention, including fostering a culture in which alcohol does not play a central role in college life or the college experience. About a quarter of the recommendations of the SG’s Call to Action specifically overlap the NIAAA 3-in-1 framework. The SG’s Call to Action also recommends:

- Providing frequent alcohol-free late-night events, extending hours of student centers and athletics facilities, and increasing public service opportunities.
- Offering alcohol-free dormitories that promote healthy lifestyles.
- Restricting or eliminating alcohol sales at concerts and at athletic and other campus events.
- Reinstating Friday classes to shorten the extended weekend.
Chapter 1: Preventing and Reducing Underage Drinking: An Overview

The Community Preventive Services Task Force (2010) and the Institute of Medicine (Reducing Underage Drinking: A Collective Responsibility, 2004), although not specifically focused on college drinking, both support the 3-in-1 framework strategies of aggressive enforcement of underage drinking laws, increasing alcohol prices, and excise tax. Exhibit 4.1.1, “Underage Drinking Prevention Policies – Best Practices,” presented in Chapter 4.1 lists additional policies that may contribute to a reduction in college drinking, especially drinking that occurs in the surrounding community. The policies include dram shop and social host liability, bans on direct sales (internet/mail order); keg registration; minimum age for servers, sellers, and bartenders; internal possession laws; and restrictions on alcohol advertising. Much of this information is still very helpful today.

For many years, NIAAA has invested substantial resources in supporting studies on individual and environmental interventions to address college drinking. As a result, knowledge about best practices continues to grow. A few highlights follow:

1. At the individual level, screening and brief intervention in the college student health center can be effective in reducing high-risk drinking and alcohol-related consequences (Schaus et al., 2009; Fleming et al., 2010).

2. At the environmental level, a large-scale trial showed the effectiveness of community–college partnerships in reducing alcohol problems in off-campus settings through heavily publicized and highly visible alcohol policy and enforcement activities (Saltz, Paschall, McGaffigan, & Nygaard, 2010).

3. An online alcohol education course for incoming freshmen showed benefits through the first semester in reducing binge drinking and alcohol-related problems (Paschall, Antin, Ringwalt, & Saltz, 2011b).

These results reinforce the findings in the 2002 NIAAA Call to Action and the 2007 Update of College Drinking Research, that intervening with problem drinking and its associated consequences can occur at different levels and times during college, and that implementing a combination of interventions may be especially helpful.

Moving Forward—The NIAAA Matrix Tool

NIAAA-supported research has resulted in evidence-based practices that can be used to address harmful drinking and related consequences on college campuses, several of which are mentioned above. To foster the implementation of these strategies, NIAAA convened a new College Presidents Working Group in 2011. Its goals are to bring renewed, vigorous national attention to college drinking; encourage the translation of college prevention research findings into practice; and provide a platform for sharing and disseminating evidence-based information. In FY 2012, NIAAA continued to work with the same group of 11 college presidents first convened in FY 2011. Among the many practical recommendations the presidents made to NIAAA, one stood out: the need for a clear, easy-to-understand tool to help them evaluate and select interventions that are effective, best fit their schools, and are feasible to implement. In response, NIAAA is developing a matrix-based decision tool that organizes what is known about college drinking interventions by important parameters such as the strength of the research evidence and ease of implementation. NIAAA enlisted a team of six college drinking research experts to develop the matrix. Next, 10 additional scientific experts reviewed the draft matrix. Their comments were
collated and shared with the developers, who have revised the matrix in response. The matrix will form the centerpiece of a guide for college administrators on intervening to prevent harmful drinking on campus. A searchable online decision tool is envisioned as well.

**College Learning Collaborative on High-Risk Drinking**

The National College Health Improvement Project (NCHIP) was founded in 2010 by Dr. Jim Yong Kim, then President of Dartmouth College. Its mission is to improve the health of college students through the application of population health solutions coupled with a quality improvement framework in bringing evidence into practice and measuring outcomes.

In February 2011, NCHIP convened a panel of experts on drinking to discuss the current evidence on how to best address the problem, along with the measurement strategies that could be used to track outcomes and effectiveness of campus efforts. Two months later, NCHIP formally launched the Learning Collaborative on High-Risk Drinking.

Membership in the Collaborative totals 32 institutions. Each participating school has a campus improvement team with multidisciplinary representation, including students, administrators, health services and health promotion professionals, student affairs staff members, faculty members, and other key stakeholders. The initiative is a 24-month-long process devoted to implementing policies and programs to reduce college high-risk drinking and its associated harms using measurement-based improvement. The goal is to discover what works well, how, and why, and to broadly disseminate these findings so that others can adapt and replicate them on their campuses.

The Collaborative used the Institute for Healthcare Improvement’s Breakthrough Series framework as the foundation for testing and implementing harm prevention strategies across participating institutions. The framework relies on rapid-cycle tests of change in adapting and implementing existing evidence across multiple settings to accomplish a common aim. Developed in the early 1990s, the Breakthrough Series has been shown effective in many clinical and public health settings.

The following infrastructure supports the work of the 32 collaborating schools and universities:

- **Learning sessions:** Three face-to-face learning sessions were held (June 2011, January 2012, and July 2012). Each focused on a specific domain: individual drinker, campus environment, and the larger system. Prior to the sessions, teams collected and analyzed data relative to these domains, and prepared storyboards on initiatives targeting these areas on their individual campuses. The sessions enabled participants to share their knowledge and work results on reducing high-risk drinking and its associated harms.

- **Action periods:** Between each learning session, teams tested and implemented new initiatives and interventions while concurrently measuring outcomes and relevant processes. The NCHIP Leadership Team composed of measurement and quality improvement experts and nationally recognized experts on high-risk drinking facilitated this process through virtual meetings, monthly conference calls, and review and analysis of team online reporting of progress and measures.
• **Summative Congress and dissemination:** A Summative Congress held in June 2013 synthesized and summarized results of the 2-year collaborative and discussed sustainability of gains over the long term and possible research opportunities emanating from this work. The Collaborative expects to publish its findings and add to the body of knowledge about high-risk drinking on college campuses.

**Conclusion**

Research on college drinking prevention is ongoing, as is innovation on campuses across the country. Evidence supporting college-specific best practices is growing, and practices known to be effective with the general population of youth are being tested in college settings. The College Learning Collaborative on High-Risk Drinking may represent a step forward in the commitment of colleges and universities to address underage drinking on their campuses. It also suggests a new effort to develop effective collaboration among college campuses, federal agencies, and researchers. If so, there is reason for optimism.

**Mixing Alcoholic Beverages with Other Drugs: The Case of Caffeinated Alcoholic Beverages**

People have for millennia experimented with combining alcohol with other mind-altering substances to intensify alcohol’s intoxicating effects. A recent example of this phenomenon popular with young people involves combining alcohol with caffeine. This combination is not new—for example, Irish coffee, a traditional bar drink, combines caffeinated coffee and whisky. However, its popularity among young people has increased rapidly in the past 10 years with the increase in availability of energy drinks (which often contain large quantities of caffeine) and the introduction of premixed caffeinated alcoholic beverages (CABs).

Research suggests that mixing alcohol and caffeine poses public health and safety risks because the caffeine can mask the depressant effects of alcohol without changing the alcohol’s intoxicating properties (http://www.cdc.gov/alcohol/fact-sheets/cab.htm). This could lead some to believe they are more capable of operating a vehicle and presents other risks such as encouraging binge drinking, particularly among young drinkers.

In 2007, these health and safety risks prompted members of the National Association of Attorneys General Youth Access to Alcohol Committee to initiate investigations and negotiations with the Anheuser-Busch and MillerCoors Brewing Companies. In 2008, those companies agreed to remove caffeine and other stimulants from their products. In 2009, the Federal Drug Administration (FDA) initiated an investigation into the marketing and distribution of other CABs and, on November 17, 2010, issued warning letters to four companies that the caffeine added to their alcoholic malt beverages is an “unsafe food additive.” The letters stated that further action, including seizure of their products, was possible under federal law. In response, the four companies ceased using added caffeine in their products, and, by summer 2011, it appeared that, with few if any exceptions, malt-based CABs were no longer available.

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10 See http://www.fda.gov/ForConsumers/ConsumerUpdates/ucm233987.htm#2. The FDA investigation and warning letters involved companies that produce malt-based alcoholic beverages and did not include wine- and spirits-based products. The investigation did not address products that contain naturally brewed caffeine (e.g., coffee-based drinks).
in the United States. In parallel with the federal actions against CABs, numerous states enacted statutory or administrative bans on such beverages.

Young people continue to mix alcohol and energy drinks on their own despite the federal government’s removal of CABs from the marketplace. A recent NIAAA research study assessed the extent of this practice and its public health and safety effects on college students (Patrick & Maggs, in press). A sample of 506 students reported alcohol and energy drink use on 4,203 days over seven semesters, starting in their freshman year. Nearly one third of the sample (31.6 percent) reported combined use at least once, and respondents consumed energy drinks in 9.6 percent of the days in which they reported drinking alcohol. Heavier drinking, longer times drinking, and increased negative effects occurred when alcohol was combined with energy drinks compared with drinking occasions without energy drinks. The research suggests that continued attention to this issue is needed among policymakers and educators.

**Extent of Progress**

The STOP Act requires the HHS Secretary to report to Congress on “the extent of progress in preventing and reducing underage drinking nationally.” An examination of trend data reported in federally sponsored surveys suggests that meaningful progress is being made in reducing the extent of underage drinking. It is generally inadvisable to draw conclusions based on changes from one year to the next because of natural fluctuations. Examining trends over a multiyear period is much more informative. The following exhibits provide estimates of past-year alcohol use from 2004 through 2012 based on NSDUH data. All age groups showed a statistically significant decline in both past-month alcohol use and binge alcohol use in 2012 compared with 2004.

As shown in the last column in Exhibits 1.2 and 1.3, for most age groups the declines have been substantial. Not unexpectedly, changes among 18- to 20-year-olds were smaller but still statistically significant. The large number of 18- to 20-year-olds using alcohol also accounts for the smaller percent change among 12- to 20-year-olds compared with 12- to 17-year-olds. As shown in Exhibit 1.4, there was a statistically significant increase in average age at first use over the same time period (SAMHSA, 2013c).

Data from the Monitoring the Future (MTF) survey and Youth Risk Behavior Survey (YRBS) also suggest positive movement. This alignment within and across surveys, even without statistical significance across all three surveys, is a good sign. These data demonstrate that meaningful progress has been made in reducing underage drinking prevalence. The factors that have contributed to this progress are varied and complex. However, one clear factor has been increased attention to this issue at all levels of society. Federal initiatives have raised underage drinking to a prominent place on the national public health agenda, created a policy climate in

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11 For more references and details on health and safety risks associated with caffeinated alcoholic beverages and successful efforts to remove them from the marketplace, see the 2012 Report to Congress on the Prevention and Reduction of Underage Drinking (http://www.stopalcoholabuse.gov/media/ReportToCongress/2012/report_main/report_to_congress_2012.pdf), Appendix E.

12 The 2006–2010 estimates are based on data files revised in March 2012.

13 For comparability with the 2012 NSDUH data, the latest MTF data included in the report are also from 2012. The 2013 MTF data, which became available in December 2013, will be included in the next report.
which significant legislation has been passed by states and localities, raised awareness of the importance of aggressive enforcement, and stimulated coordinated citizen action. These changes are mutually reinforcing and have provided a framework for a sustained national commitment to reducing underage drinking.

Nevertheless, the rates of underage drinking are still unacceptably high, resulting in preventable and tragic health and safety consequences for the nation’s youth, families, communities, and society as a whole. Therefore, ICCPUD remains committed to an ongoing, comprehensive approach to preventing and reducing underage drinking. This report, with its yearly updates to the State Report and survey responses, is part of that sustained effort to reduce underage drinking in America.
CHAPTER 2

The Nature and Extent of Underage Drinking in America
Introduction

Underage drinking and its associated problems have profound negative consequences for underage drinkers themselves, their families, their communities, and society as a whole. Underage drinking contributes to a wide range of costly health and social problems including motor vehicle crashes (the greatest single mortality risk for underage drinkers); suicide; interpersonal violence (e.g., homicides, assaults, and rapes); unintentional injuries such as burns, falls, and drowning; brain impairment; alcohol dependence; risky sexual activity; academic problems; and alcohol and drug poisoning. Alcohol is a factor related to approximately 4,300 deaths among underage youths in the United States every year, shortening their lives by an average of 60 years (http://www.cdc.gov/alcohol/fact-sheets/underage-drinking.htm).

Despite laws against underage drinking in all 50 states; the efforts of federal, state, and local governments spanning decades; and the dedicated work of many private groups and organizations, alcohol is the most widely consumed substance of abuse among America’s youth, used more often than tobacco or marijuana. Underage alcohol use remains a challenging public health and public safety problem with severe consequences for youth and their families, communities, and society. For those under 21 years old, alcohol accounts for more deaths than all other illicit drugs combined. Nevertheless, a lack of public recognition of the devastating consequences of underage alcohol use and its personal, economic, and social costs hampers implementation of a comprehensive prevention effort.

Still, there is cause for optimism. As discussed in Chapters 3 and 4 of this report, states are increasingly adopting comprehensive policies and practices that can alter the individual and environmental factors that contribute to underage drinking and its consequences and can be expected to reduce alcohol-related deaths and disability and associated health care costs.

Federal Surveys Used in This Report

The federal government funds three major national surveys that collect data on underage drinking and its consequences: the annual National Survey on Drug Use and Health (NSDUH), formerly called the National Household Survey on Drug Abuse (NHSDA); the annual Monitoring the Future (MTF) survey;¹⁴ and the biennial Youth Risk Behavior Survey (YRBS). Each makes a unique contribution to an understanding of the nature of alcohol use.

Four additional surveys used by the government to obtain data on underage drinkers ages 18 and older are the Behavioral Risk Factor Surveillance System (BRFSS); National Epidemiologic Survey on Alcohol and Related Conditions (NESARC); National Health Interview Survey (NHIS); and Survey of Health Related Behaviors Among Active Duty Military Personnel (formerly called the Worldwide Surveys of Substance Abuse and Health Behaviors Among Military Personnel). A more detailed description of each of these surveys and its unique contribution to research can be found in Appendix A.

¹⁴ Please note for comparability with the 2012 NSDUH and 2011 YRBS data (the most recent data available), the latest MTF data included in the report are also from 2012. The 2013 MTF data, which became available in December 2013, will be included in the next report.
Chapter 2: Nature and Extent of Underage Drinking in America

Characteristics of Underage Drinking in America

Underage alcohol use in America is a public health problem because of the number of children and adolescents who drink, when and how much they drink, and the negative consequences that result from that drinking. Some of the principal findings of governmental surveys and other research related to underage alcohol use in America are described in the following paragraphs.

Underage Alcohol Use Is Widespread

Underage alcohol use in America is a widespread and serious problem:

- **Current Use:** The 2012 NSDUH reported that approximately 24.3 percent of Americans ages 12 through 20 (about 9.3 million people) reported having at least one drink in the 30 days prior to the survey interview. Of this age group, 15.3 percent (5.9 million) were binge drinkers (five or more drinks on the same occasion, e.g., at the same time or within a couple of hours) on at least 1 day in the past 30 days. Approximately 4.3 percent of this age group (1.7 million) were heavy drinkers (five or more drinks on the same occasion on each of 5 or more days in the past 30 days). Thus (by definition), all heavy alcohol users are also binge alcohol users (Substance Abuse and Mental Health Services Administration [SAMHSA], 2013a).

- **Lifetime Use:** MTF 2012 showed that 69.4 percent of 12th, 54.0 percent of 10th, and 29.5 percent of 8th graders have had alcohol at some point in their lives\(^{15}\) (Johnston, O’Malley, Bachman, & Schulenberg, 2013a). See Exhibit 2.1.

- **Binge Use:** The 2012 NSDUH showed that 4.0 percent of 14-year-olds, 11.8 percent of 16-year-olds, 26.0 percent of 18-year-olds, and 35.3 percent of 20-year-olds engaged in binge drinking within the past 30 days (SAMHSA, 2013b).

- **Heavy Use:** The 2012 NSDUH data showed that 2.4 percent of 16-year-olds, 6.6 percent of 18-year-olds, and 12.6 percent of 20-year-olds consumed alcohol heavily in the past 30 days (SAMHSA, 2013b).

- **Use to Intoxication:** In MTF 2012, 54.2 percent of 12th, 34.6 percent of 10th, and 12.8 percent of 8th graders reported having been drunk\(^{16}\) at least once (Johnston et al., 2013a).

- **Past-Month Intoxication:** In MTF 2012, 28.1 percent of 12th, 14.5 percent of 10th, and 3.6 percent of 8th graders reported being drunk in the past month (Johnston et al., 2013a).

Alcohol Is the Most Widely Used Substance of Abuse among American Youth

As indicated in Exhibit 2.2, a higher percentage of youth in 8th, 10th, and 12th grades used alcohol in the month prior to being surveyed than used marijuana (the illicit drug most commonly used by adolescents) or tobacco (Johnston et al., 2013a).

\(^{15}\) Lifetime alcohol use in this survey is defined as “having more than a few sips.”

\(^{16}\) MTF asks “On how many occasions (if any) have you been drunk or very high during the past 30 days?”
Chapter 2: Nature and Extent of Underage Drinking in America

Exhibit 2.1: Lifetime Alcohol Use, Use to Intoxication, and Use to Intoxication within the Past Month among 8th, 10th, and 12th Graders: 2012 (Johnston et al., 2013a)

Exhibit 2.2: Past-Month Adolescent Alcohol, Cigarette, and Marijuana Use by Grade: 2012 (Johnston et al., 2013a)
Youths Start Drinking at an Early Age

Drinking often begins at very young ages. Surveys indicate that approximately:

- Ten percent of 9- to 10-year-olds have already started drinking (Donovan et al., 2004).\(^\text{17}\)
- More than one fifth of underage drinkers begin drinking before age 13 (CDC, 2012b).
- Peak years of initiation are 7th through 11th grades based on data from high school seniors (Johnston, O’Malley, Bachman, & Schulenberg, 2009a).

Slightly fewer than 1 million (944,000) persons who initiated alcohol use in the past year reported being ages 12 to 14 when they initiated. This translates to approximately 2,579 youths ages 12 to 14 who initiated alcohol use per day in 2012 (SAMHSA, 2013c). Youths who report drinking before age 15 are more likely to experience problems including intentional and unintentional injury to self and others after drinking (Hingson & Zha, 2009; Hingson, Heeren, Jamanka, & Howland, 2000); violent behavior, including predatory violence and dating violence (Blitstein, Murray, Lytle, Birnbaum, & Perry, 2005; Ellickson, Tucker, & Klein, 2003; Ramisetty-Mikler, Goebert, Nishimura, & Caetano, 2006); criminal behavior (Eaton, Davis, Barrios, Brener, & Noonan, 2007); prescription drug misuse (Hermos, Winter, Heeren, & Hingson, 2008); unplanned and unprotected sex (Hingson, Heeren, Winter, & Wechsler, 2003); motor vehicle crashes (Hingson, Heeren, Levenson, Jamanka, & Voas, 2002); and physical fights (Hingson, Heeren, & Zakocs, 2001). Early-onset drinking is thus a marker for future problems, including heavier use of alcohol and other drugs during adolescence (Robins & Przybeck, 1985; Hawkins et al., 1997) and alcohol dependence in adulthood (Grant & Dawson, 1998).

Delaying the age of first alcohol use can ameliorate some of the negative consequences of underage alcohol consumption, which means that trends in age of initiation of alcohol use are important to follow. MTF data show that the proportion of 8th, 10th, and 12th graders who had ever used alcohol and of those who started using alcohol before 7th grade generally declined from 1998 to 2012, suggesting a possible delay in the age at first use (Johnston et al., 2013a).

SAMHSA revised its methodology to provide more timely estimates that more accurately assess trends in average age at first use and other measures of initiation, such as incidence rates. Average age of first use is now calculated based on initiation within the past 12 months. By this new method, NSDUH data indicate no difference in the average age of first use (15.6 years) among those who initiated alcohol use before age 21 between 2004 and 2005, but a significant increase to 15.8 years in 2006. The average age of first use then remained nearly the same in 2007 (15.8 years), 2008 (15.8 years), and 2009 (15.9 years) before a statistically significant increase in 2010 (16.0 years, which was higher than all estimates from 2004 through 2009), then remained stable in 2011 and 2012 (15.9 years in 2011 and 16.0 years in 2012) (SAMHSA, 2013c). Average age of first use for all drinkers, including those who started drinking at age 21 or older, was 16.6 in 2006, 17.0 in 2007, 17.7 in 2008, 17.1 in 2009, 18.0 in 2010, 17.3 in 2011, and 17.6 in 2012 (SAMHSA, 2013c). Appendix A further discusses methodological issues in measuring age at first use and other indicators of alcohol initiation.

\(^{17}\) Drinking is defined as having more than a few sips.
Drinking becomes increasingly common through the teenage years (O’Malley, Johnston, & Bachman, 1998). Frequent, heavy use by underage drinkers also increases each year from age 12 to age 20 (Flewelling, Paschall, & Ringwalt, 2004). The 2012 NSDUH reports that underage alcohol consumption in the past month increased with age in a steady progression from 1.2 percent for 12-year-olds to 53.3 percent for 20-year-olds and peaked at 69.7 percent for 21-year-olds (SAMHSA, 2013b). As shown in Exhibit 2.3, binge drinking also increased steadily between the ages of 12 and 20, peaking at age 21 (47.4 percent), and then decreased beyond young adulthood (data not shown) (SAMHSA, 2013b). Approximately 5.9 million (15.3 percent) 12- to 20-year-olds reported past-month binge alcohol use (SAMHSA, 2013b).

**Youth Binge More and Drink More Than Adults When They Drink**

Young drinkers tend to drink less often than adults, but they drink more heavily when they do. For example, 92 percent of the alcohol consumed by 12- to 14-year-olds is via binge drinking (Pacific Institute for Research and Evaluation [PIRE], 2002). Underage drinkers consume, on average, about five drinks per occasion, about five times a month (SAMHSA, 2013c), whereas adult drinkers 26 and older average three drinks per occasion, eight times a month (SAMHSA, 2013c) (Exhibit 2.4). It is important to note that very young adolescents, because of their smaller size, reach blood alcohol concentrations (BACs) achieved by older binge-drinking adolescents (e.g., age 18 or older) with fewer drinks (three to four drinks for persons ages 12 to 15) (Donovan, 2009).
Chapter 2: Nature and Extent of Underage Drinking in America

Exhibit 2.4: Number of Drinking Days per Month and Usual Number of Drinks per Occasion for Youth (12–20), Young Adults (21–25), and Adults (≥26): 2012 (SAMHSA, 2013c)

When asked about the number of drinks consumed on their last occasion of alcohol use in the past month, 23.1 percent of underage drinkers reported one drink; 18.1 percent, two drinks; 24.3 percent, three or four drinks; 24.0 percent, five to eight drinks; and 10.4 percent, nine or more drinks for 2011 and 2012 combined (SAMHSA, 2013c). The number of drinks consumed differs by gender (Exhibit 2.5): underage females are more likely to report consuming one to four drinks, and underage males, five to nine drinks or more. The number of drinks reported on the last occasion tends to increase with increasing age.

Particularly worrisome among underage drinkers is the high prevalence of binge drinking, which MTF defines as five or more drinks in a row in the past 2 weeks and calls “heavy episodic drinking.” In 2012, 5.1 percent of 8th, 15.6 percent of 10th, and 23.7 percent of 12th graders reported heavy episodic drinking (Johnston et al., 2013a). In 2012, about 1.7 million youth ages 12 through 20 (4.3 percent) drank five or more drinks on a single occasion\(^{18}\) 5 or more days a month (SAMHSA, 2013a).

Faden and Fay (2004) used statistical trend analyses to examine underage drinking data from 1975 to 2002. Among 12th graders, drinking five or more drinks in a row in the past 2 weeks declined 7.6 percent, from 36.8 percent in 1975 to 29.2 percent in 2004. Analysis of the intervening years showed that the prevalence of drinking five or more drinks in a row in the past 2 weeks rose from 1975 to 1980, fell from 1980 to 1987, steeply declined from 1987 to 1993,

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\(^{18}\) If a typical 160-pound male drinks five standard drinks over a 2-hour period, he would reach a blood alcohol content of 0.08, making him legally intoxicated in all 50 states.
rose from 1993 to 1997, and declined from 1997 to 2002 (Faden & Fay, 2004). Subsequent statistical trend analyses showed that for 12th graders the prevalence of drinking five or more drinks in a row in the past 2 weeks continued to fall between 2002 and 2009 (Chen, Yi, & Faden, 2011).

Information on the prevalence of drinking five or more drinks in a row in the past 2 weeks among 8th and 10th graders first became available in 1991. In 1991, 10.9 percent of 8th graders and 21 percent of 10th graders reported engaging in this behavior compared with 9.4 percent and 19.9 percent, respectively, in 2004. Rates in the intervening years oscillated heavily for 8th graders and rose steadily for 10th graders, for whom rates peaked in 2000 and have since gradually declined (Johnston, O’Malley, Bachman, & Schulenberg, 2005). Since 2002, there have been statistically significant declines in binge drinking for all three grades (Johnston, O’Malley, Bachman, & Schulenberg, 2012a).

**Binge Drinking by Teens Is Not Limited to the United States**

In many European countries, a significant proportion of young people ages 15 to 16 report binge drinking (Exhibit 2.6). In all countries listed in Exhibit 2.6, the minimum legal drinking age is lower than in the United States. These data call into question the suggestion that having a lower minimum legal drinking age results in less problem drinking by adolescents.
Exhibit 2.6: Percentage of European Students Ages 15–16 Who Reported Being Drunk in the Past 30 Days Compared with American 10th Graders (Hibell et al., 2012; Data from the 2011 European School Survey Project on Alcohol and Drugs)

Note: The 2011 European School Survey Project on Alcohol and Drugs (ESPAD) question is: “On how many occasions (if any) have you been intoxicated from drinking alcoholic beverages (staggered when walking, not able to speak properly, throwing up or not remembering what happened)?” ESPAD data collection is performed every 4 years. The next survey will take place in spring 2015.
There Is a High Prevalence of Alcohol Use Disorders among Youth

The prevalence of alcohol abuse or dependence among underage drinkers is quite high. Because the *Diagnostic and Statistical Manual of Mental Disorders, Fourth Edition, text revision* (DSM-IV-TR) (APA, 2000) criteria for abuse and dependence were originally developed for use with adults, using them to assess abuse and dependence in adolescents may lead to inconsistencies. As shown in Exhibit 2.7, according to the combined 2011–2012 NSDUH data, prevalence of alcohol dependence or abuse as defined by DSM-IV is highest among those ages 18 to 29.

About one in seven (13.6 percent) 18- to 20-year-olds met criteria for alcohol dependence or abuse, a prevalence rate second only to that for 21- to 24-year-olds (16.4 percent) and slightly higher than that for 25- to 29-year-olds (12.2 percent). In addition, 1.3 percent of 12- to 14-year-olds and 6.9 percent of 15- to 17-year-olds met criteria for alcohol dependence or abuse.

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**Exhibit 2.7: Prevalence of Past-Year DSM-IV Alcohol Dependence or Abuse by Age: 2011–2012 NSDUH (SAMHSA, 2013c)**

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19 The DSM-IV-TR (APA, 2000) criteria for abuse and dependence used in this study were originally developed for use with adults, and using them to assess abuse and dependence in adolescents may lead to inconsistencies. Several researchers are actively investigating this important issue (Harford, Yi, Faden, & Chen, 2009; Mewton, Teesson, Slade, & Grove, 2010). The newly released DSM-V (APA, 2013) provides new criteria for alcohol-related disorders, but does not specifically address adolescents.
Underage Drinking Differs by Gender

Any discussion of gender differences in underage drinking should include considerations of biological factors that may underlie or contribute to differences in drinking behavior and its consequences. A review by Schulte, Ramo, and Brown (2009) notes that differences in body composition (body fat versus muscle mass) lead to higher BAC in females from the same dose of alcohol proportionate to body weight and to lower alcohol reactivity (subjective effects as a function of dose) in males than in females. These two findings suggest that females will experience alcohol-related problems at lower doses of alcohol, a finding borne out by data on alcohol-related consequences cited later in this report.

Although underage males and females tend to start drinking at about the same age and have approximately the same prevalence of any past-month alcohol use, males are more likely to drink with greater frequency and to engage in binge and heavy drinking. According to the 2012 NSDUH data, 56.5 percent of males ages 12 and older were current drinkers compared with 47.9 percent of females in that age group. However, among underage drinkers, there were no significant gender differences in past-month alcohol use (Exhibit 2.8) (SAMHSA, 2013c). Among those ages 12 to 20 and those ages 18 to 20, binge-drinking rates were statistically significantly higher for males than females.

Binge-drinking prevalence is the most significant gender difference, at least among older adolescents. In 2012, 27.2 percent of male 12th graders reported binge drinking (having five or more drinks in a row) at least once in the prior 2-week period, whereas 19.7 percent of female 12th graders did (Johnston et al., 2013a).

Since 1991, rates of binge drinking have been decreasing for college-age and 12th-, 10th-, and 8th-grade males and females, and the gap between male and female binging rates has been steadily declining since 1991 (Johnston et al., 2009c, 2012a) (Exhibit 2.9).
Across all grade groups, rates for males have been decreasing faster than for females. This is most easily seen in the slopes of the linear trend data (dotted lines) in Exhibit 2.9. In 1975, there was a 23 percentage point spread between the rates; in 2012, it was 7.5 points (Johnston et al., 2013a).

Note that the percentage rate scale (y-axis) differs among the four exhibits (A-D) above so that the distinctions between males and females within each age group can be easily read. The percentages reflected in each exhibit are the actual percentages.
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Underage Drinking by Race and Ethnicity

According to 2002–2012 NSDUH data, Whites ages 12 to 20 were more likely to report current alcohol use than any other race or ethnic group. An estimated 31.7 percent of White males and 30.3 percent of White females reported past-month use, followed by Native Hawaiian or Other Pacific Islander males (29.3 percent), Hispanic or Latino males (26.2 percent), American Indian or Alaska Native females (26.2 percent), males of multiple races (26.0 percent), Native Hawaiian or Other Pacific Islander females (25.3 percent), females of multiple races (25.1 percent), American Indian or Alaska Native males (24.6 percent), Hispanic or Latino females (22.7 percent), Black or African American males (19.6 percent), Black or African American females (18.2 percent), Asian males (17.2 percent), and Asian females (16.1 percent).

As shown in Exhibit 2.10, among most races/ethnic groups, males and females reported similar rates of current alcohol use; however, among Whites, Blacks, and Hispanics, males ages 12 to 20 were more likely to report current use than females (SAMHSA, 2013c). Although fewer Blacks report current drinking, data from the 2011 YRBS suggest that prevalence of alcohol use before age 13 is greater among Black students (21.8 percent) and Hispanic students (25.2 percent) than among White students (18.1 percent) (CDC, 2012b). Sample sizes from the MTF and the YRBS do not allow estimates of alcohol consumption by youth who are American Indian or Alaska Native, Native Hawaiian or Other Pacific Islander, or multiple races.

Exhibit 2.10: Alcohol Use and Binge Drinking in the Past Month among Persons Ages 12–20 by Race/Ethnicity and Gender, Annual Averages Based on 2002–2012 Data (SAMHSA, 2013c)

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21 To provide sample sizes sufficient to produce reliable estimates for each race/ethnic group, multiyear estimates of past-month alcohol use and binge drinking by race/ethnicity were calculated.
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Multiyear NSDUH data (2002–2012) show that White, American Indian and Alaska Native, and Hawaiian and Other Pacific Islander males ages 12 to 20 were equally likely to report binge alcohol use in the past month. An estimated 24.3 percent of Native Hawaiians or Other Pacific Islander males reported having five or more drinks on the same occasion on at least 1 day within the past 30 days, followed closely by White males (23.7 percent) and American Indian or Alaska Native males (20.9 percent). Hispanic males (19.0 percent), White females (18.9 percent), males of multiple races (18.2 percent), and American Indian or Alaska Native females (17.5 percent) reported similar rates of binge drinking, followed by females of multiple races (15.0 percent), Native Hawaiian or Other Pacific Islander females (15.0 percent), Hispanic females (13.3 percent), Black males (10.7 percent), Asian males (10.1 percent), and Asian females (7.7 percent).

As Exhibit 2.10 shows, rates of binge drinking were higher for males than females for each race/ethnic group, with the differences being greatest among Native Hawaiian or Other Pacific Islanders (males 24.3 percent versus females 15.0 percent) and Hispanics (males 19.0 percent versus females 13.3 percent) (SAMHSA, 2013c).

These ethnic and racial differences must be viewed with some caution. As Caetano, Clark, and Tam (1998) note, there are important differences in alcohol use and related problems among ethnic and racial subgroups of Blacks, Hispanics, Asians, and Native Americans/Alaska Natives. Moreover, the patterns of consumption for any group or subgroup represent a complex interaction of psychological, historical, cultural, and social factors inadequately captured by a limited set of labels. With these cautions in mind, however, the data discussed thus far highlight the importance of considering race and ethnicity in underage drinking prevention measures.

Social Context of Alcohol Use

Underage alcohol use is strongly affected by the context in which drinking occurs, including the number of people present and the location where drinking takes place. Of particular concern is underage drinking at large parties.

Number of People Present at Drinking Event

Most (81.0 percent) persons ages 12 to 20 who had consumed alcohol in the past month were with two or more people the last time they drank, 14.0 percent were with one other person the last time they drank, and 5.1 percent were alone. Underage persons who drank with two or more other people on the last occasion in the past month had more drinks on the last occasion on average (4.5 drinks) than did those who drank with one other person (3.0 drinks) or drank alone (2.7 drinks) (SAMHSA, 2013c; Pemberton, Colliver, Robbins, & Gfroerer, 2008).

The number of people present at the last drinking event appears to differ across age groups. Among current drinkers, youths ages 12 to 14 were more likely to have been alone (11.6 percent) or with one other person (23.3 percent) the last time they drank compared with youths ages 15 to 17 (5.8 percent alone and 12.7 percent with one other person) or ages 18 to 20 (4.2 percent alone and 13.8 percent with one other person) (SAMHSA, 2013c). In all age groups, underage current

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22 The discussion in this section combines data for 2011 and 2012.
drinkers who drank with two or more other people averaged more drinks on the last occasion than those who drank with one other person or alone (Exhibit 2.11).

Most male and female underage drinkers were with two or more other people on their last drinking occasion. However, male drinkers were more likely to drink with two or more people (83 percent) than female drinkers (40 percent). On the other hand, male drinkers were more likely to drink alone (64 percent) than were female drinkers (33 percent).

Overall, underage persons who drank with two or more other people consumed more drinks on average (4.5) than did those who drank alone (2.7) or with one other person (3.0). There were no significant differences in the mean number of drinks consumed between those who drank alone and those who drank with one other person. Males consumed more drinks than did females among those who drank with one or more people but not among those who drank alone. For example, when the last drinking occasion was with two or more other people, males averaged 5.3 drinks, compared with 3.8 drinks for females (SAMHSA, 2013c).

**Location of Alcohol Use**

Most underage drinkers reported last using alcohol in someone else’s home (55.7 percent, averaging 4.7 drinks) or their own home (29.7 percent, averaging 3.7 drinks). The next most popular drinking locations were at a restaurant, bar, or club (7.9 percent, averaging 4.8 drinks); at a park, on a beach, or in a parking lot (4.5 percent, averaging 4.8 drinks); or in a car or other vehicle (4.1 percent, averaging 5.4 drinks). Current drinkers ages 12 to 20 who last drank at a concert or sports game (1.9 percent of all underage drinkers) consumed an average of 6.2 drinks (SAMHSA, 2013c). Thus, most young people drink in social contexts that appear to promote heavy consumption and where people other than the drinker may be harmed by the drinker’s behavior.

Drinking location varies substantially by age. For example, drinkers ages 12 to 14 were more likely to have been in their own homes the last time they drank (36.8 percent) than were older adolescents (25.4 percent for 15- to 17-year-olds and 31.1 percent for 18- to 20-year-olds). By contrast, 12- to 14-year-olds were less likely to report being in someone else’s home the last time they drank (49.3 percent) than the 15- to 17-year olds (60.6 percent) but were similar to 18- to 20-year-olds (54.1 percent).

Drinkers ages 18 to 20 were more likely than those in younger age groups to have been in a restaurant, bar, or club on their last drinking occasion (10.4 percent for those ages 18 to 20 versus 2.1 percent for those ages 12 to 14 and 3.1 percent for those ages 15 to 17) (Exhibit 2.12) (SAMHSA, 2013c). Female current alcohol users ages 12 to 20 were more likely than males to have had their last drink at a restaurant, bar, or club (9.8 percent versus 6.1 percent).

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23 For the analyses in this section, 2011 and 2012 NSDUH data are combined to provide sufficient sample sizes.
Chapter 2: Nature and Extent of Underage Drinking in America

Exhibit 2.11: Average Number of Drinks Consumed on Last Occasion of Alcohol Use in the Past Month among Past-Month Alcohol Users Ages 12–20, by Social Context and Age Group: Annual Averages Based on 2011–2012 Data (SAMHSA, 2013c)

Exhibit 2.12: Drinking Location of Last Alcohol Use among Past-Month Alcohol Users Ages 12–20 by Age Group: Annual Averages Based on 2011–2012 Data (SAMHSA, 2013c)
**Underage Drinking Parties**

The data cited above suggest that underage drinking occurs primarily in a social context (three or more drinkers) at private residences. Such drinking occasions include parties at which large numbers of youth are present. Drinking parties attract those 21 and over as well as significant numbers of underage drinkers (Wells, Graham, Speechley, & Koval, 2005). For this reason, parties are a common environment in which young drinkers are introduced to heavy drinking by older and more experienced drinkers (Wagoner et al., 2012).

Parties are settings for binge drinking and other patterns of consumption leading to high BACs (Wagoner et al., 2012; Clapp, Reed, Holmes, Lange, & Voas, 2006; Clapp, Min, Shillington, Reed, & Croff, 2008; Paschall & Saltz, 2007; Usdan, Moore, Schumacher, & Talbott, 2005; Demers et al., 2002). Factors that increase the risk of high BACs include size of the party and the number of people drinking (Wagoner et al., 2012), drinking games (Clapp et al., 2006, 2008), “BYOB” (Clapp et al., 2006), parties sponsored by fraternities (Paschall & Saltz, 2007), and parties where illicit drugs are available (Clapp et al., 2006). Demers and colleagues (2002) suggest that large parties have a greater facilitative effect on men’s drinking than on women’s. Drinking parties are settings for aggression, including serious arguments, pushing, fights, and sexual assault (Wagoner et al., 2012). Because large numbers of youth are drinking outside their own homes, drinking parties may significantly increase the risk of driving after drinking (PIRE, 2000).

Drinking parties pose serious problems for law enforcement officers. These include breaking up parties without allowing drinkers to flee to their cars (PIRE, 2000), processing large numbers of underage offenders (PIRE, 2000), and identifying the individuals who have furnished alcohol to minors (Wagoner et al., 2012). For information on party-related enforcement practices states are implementing, see Chapter 4. For information on relevant state legal policies see “Hosting Underage Drinking Parties” and “Keg Registration” in Chapter 4.

**Types of Alcohol Consumed by Underage Drinkers**

Different alcohol beverage types are likely associated with different patterns of underage consumption. Ease of concealment, palatability, alcohol content, marketing strategies, media portrayals, parent modeling, and economic and physical availability may all contribute to the quantity of and settings for consumption. Beverage preferences may also affect the policies and enforcement strategies most effective in reducing underage drinking (CDC, 2007). Tracking young people’s beverage preferences is thus an important aspect of prevention policy. Since 1988, preferences have shifted markedly for both male and female 12th graders (Exhibit 2.13). Wine is now preferred by 13 percent or fewer of underage drinkers and is not discussed here.

In 1988, beer was the preferred beverage for both sexes by a large margin. However, by 2013, preference for beer had declined and preference for distilled spirits had increased. Preference for spirits is now equal to preference for beer among males; females now prefer spirits to beer by a slight margin. In 2004 (the first year flavored alcoholic beverages were included in the survey), females preference for beer, distilled spirits and flavored alcoholic beverages were about the same. Their preference for flavored alcoholic beverages has declined steadily since then. Male preference for these beverages, which has not been as high as female preference, also declined during this period.
Note: Although there is no meaningful difference between wine cooler and flavored alcoholic beverages in either category, since the MTF survey asks respondents about the two categories separately, they are presented separately.
Data from eight states indicated that, among students in 9th through 12th grades who reported binge drinking, liquor was the most prevalent beverage type (Siegel, Naimi, Cremeens, & Nelson, 2011).

**Alcohol Use in College Is Pervasive and Heavy**

Although colleges and universities vary widely in their student binge-drinking rates, overall rates of college student drinking and binge drinking exceed those of age peers who do not attend college (Johnston et al., 2013c). Of college students, 81.0 percent drink and 37.4 percent report drinking five or more drinks on an occasion in the past 2 weeks. Unlike high school students and same-age peers not in college, binge-drinking rates among college students have shown little decline since 1993 (Johnston et al., 2013c). These differences are not easily attributable to differences between college attendees and nonattendees. Although college-bound 12th graders are consistently less likely than non-college-bound counterparts to report heavy drinking, college students report higher rates of binge drinking than college-age youth who are not attending college (Exhibit 2.14) (Johnston, O’Malley, Bachman, & Schulenberg, 2013c). This finding suggests that college environments influence drinking practices (Hingson et al., 2002; Kuo, Wechsler, Greenberg, & Lee, 2003). Considering binge drinking trends for only “12th Graders with College Plans” and “College Students,” the slopes of the two trend lines are diverging noticeably. In other words, college students are now drinking more than 12th graders with college plans than they did in past years. This finding suggests that the impact of the college transition may be increasing over time.

The consequences of underage drinking in college, discussed in detail in this chapter under “Adverse Consequences of College Drinking,” are widespread and serious. About four out of five college students drink alcohol, about two in five engage in binge drinking (defined as five or more drinks in a row for men and four or more in a row for women within the past 2 weeks or 30 days, depending on the survey), and about one in five engages in frequent binging (three or more times in the past 2 weeks) (NIAAA, 2002a). Underage college students drink about 48 percent of the alcohol consumed by students at 4-year colleges (Wechsler, Lee, Nelson, & Kuo, 2002). Some college students far exceed the binge criterion of five drinks per occasion (Wechsler, Molnar, Davenport, & Baer, 1999; Wechsler & Nelson, 2008).

**Alcohol Is Perceived as Readily Available by the Underage Population**

The relationship between alcohol availability, levels of consumption, and occurrence of alcohol-related problems is well documented in the Surgeon General’s *Call to Action* (U.S. Department of Health and Human Services, 2007). As shown in Exhibit 2.15, most teens see alcohol as readily available. In 2012, 57.5 percent of 8th graders, 78.2 percent of 10th graders, and 90.6 percent of 12th graders said alcohol would be “fairly easy” or “very easy” to get (Johnston et al., 2013a). Perceived availability, however, has declined in some groups. In 1992, 76.2 percent of 8th graders perceived alcohol as easily available, but by 2012 only 57.5 percent held that perception. For 10th graders, perception of availability peaked in 1996 at 90.4 percent, but by 2012 had declined to 78.2 percent. Data for 12th graders, first collected in 1999, show that 95.0 percent perceive alcohol to be readily available—a percentage that has declined only slightly since then. These reductions in perceived availability may be attributable in part to
policies and enforcement practices described in Chapter 4.3 (see “Laws Addressing Minors in Possession of Alcohol,” “Laws Targeting Alcohol Suppliers,” and “Alcohol Pricing Policies”).

**Alcohol Is Available from a Variety of Sources**

NSDUH divides sources of last alcohol use into two categories: the underage drinker paid (he or she purchased it or gave someone else money to do so) or did not pay (he or she received it for free from someone or took it from his or her own home or someone else’s home). Combined data from 2011 and 2012 show that among all underage current drinkers, 29.3 percent paid for alcohol the last time they drank (7.6 percent purchased the alcohol themselves; 21.4 percent gave money to someone else to do so). Those who paid for alcohol themselves consumed more drinks on their last drinking occasion (average of 5.5 drinks) than those who did not (average of 3.7 drinks). This difference is at least partially explained by the fact that older underage drinkers are more likely to pay for alcohol and to drink more.

Among all underage drinkers, 70.7 percent did not pay for the alcohol the last time they drank. A total of 27.4 percent were given alcohol for free by an unrelated individual age 21 or older, percent got the alcohol from a parent or guardian, 9.3 percent got it from another family member age 21 or older, and 4.5 percent took it from their own home.
The most common sources of alcohol varied substantially by age as shown in Exhibit 2.16. For youths ages 12 to 14, the most common sources were receiving it free from someone under age 21 (16.9 percent), from another family member age 21 or older (15.2 percent), or from a parent or guardian (15.1 percent). For youths ages 15 to 17, the most common sources were receiving it free from an unrelated person age 21 or older (21.7 percent) or from someone under age 21 (22.0 percent), and giving somebody else money to purchase the alcohol (17.3 percent).

Among 18- to 20-year-olds, most current drinkers either received alcohol for free from an unrelated person age 21 or older (30.9 percent) or gave somebody else money to purchase the alcohol (24.5 percent) (SAMHSA, 2013c). Older underage persons were more likely to have paid for alcohol themselves (either purchasing it themselves or paying someone else to purchase it) on their last drinking occasion: 34.7 percent of 18- to 20-year-olds did so compared with 21.1 percent of 15- to 17-year-olds and 5.5 percent of 12- to 14-year-olds. Male underage drinkers were more likely to have paid for alcohol themselves on their last drinking occasion (34.6 percent) than their female counterparts (23.6 percent) (SAMHSA, 2013c).

24 More detailed information can be found in the special report by Pemberton, Colliver, Robbins, & Gfroerer (2008).
Exhibit 2.16: Source of Last Alcohol Used among Past-Month Alcohol Users Ages 12–20, by Age Group: 2011–2012 (SAMHSA, 2013c)

Exposure of Underage Populations to Messages Regarding Alcohol in Advertising and Entertainment Media

To date, the Federal Trade Commission has conducted four formal studies of the exposure of those under 21 to alcohol advertising. FTC has not conducted any studies that measure alcohol depictions in entertainment media.

- **1999 FTC Alcohol Report**: In 1999, FTC reported that the voluntary codes of the alcohol industry permitted alcohol advertising in media where as little as 50 percent of the audience was of legal age. Only half the companies studied were able to show that nearly all of their ads reached a majority legal-age audience; the other half either provided data showing that a substantial portion of their ads did not comply with the 50 percent guideline or failed to obtain the data needed to evaluate their code compliance. Noting that the 50 percent standard permitted alcohol advertising to reach large numbers of underage consumers,
FTC recommended that the industry raise the placement standard and measure compliance against reliable up-to-date audience composition data.\textsuperscript{25}

- \textit{2003 FTC Alcohol Report:} FTC’s 2003 review reported that over 99 percent of the radio, television, and magazine advertising budgets for alcohol brands whose target audience included 21-year-olds were expended in compliance with the 50 percent placement standard. FTC also announced that the alcohol industry had agreed to amend its voluntary codes to require that adults over 21 constitute at least 70 percent (thus reducing the permissible underage percentage to 30 percent) of the audience for TV, magazine, and radio ads, based on reliable data. To facilitate compliance, the revised codes of the beer and spirits industries required members to conduct periodic post-placement audits and promptly remedy any identified problems.\textsuperscript{26}

- \textit{2008 FTC Alcohol Report:} In 2008, FTC published its third study of alcohol advertising, evaluating compliance with the 70 percent placement standard and other matters relating to underage exposure. Data showed that 92.5 percent of advertising placements complied with the 70 percent standard; furthermore, because placements that missed the target were concentrated in smaller media, more than 97 percent of total alcohol advertising “impressions” (individual exposures to advertising) met the standard. When advertising exposure data were aggregated across companies and measured media, about 86 percent of the alcohol advertising audience consisted of legal-age adults.\textsuperscript{27}

- \textit{2014 FTC Alcohol Report:} In 2014, the FTC published its fourth study of alcohol advertising.\textsuperscript{28} Data showed that 93.1 percent of placements made by the companies in measured media (including internet media owned by others, such as news, entertainment, and sports) during the first half of 2011 met the 70 percent 21+ audience composition standard then in effect. When data were aggregated across companies and media, 85.4 percent of the audience for alcohol advertising consisted of persons 21+. The audiences for the major social media (Facebook, Twitter, and YouTube) exceed 70 percent 21+; Facebook further limits alcohol ad viewing to persons who previously registered as 21+, and Twitter and YouTube offer age-gating technologies. In mid-2011, the industry adopted a 71.6 percent adult placement standard for future placements. The report also evaluates product placement in entertainment media.

\textbf{Youth Drinking Is Correlated with Adult Drinking Practices}

Generational transmission has been widely hypothesized as one factor shaping the alcohol consumption patterns of young people. Whether through genetics, social learning, or cultural values and community norms, researchers have repeatedly found a correlation between youth drinking practices and those of their adult relatives and other community adults (SAMHSA, 2008). Nelson and colleagues (2009) demonstrated this relationship at the population (state)

\textsuperscript{25} For more information, see \textit{Self-Regulation in the Alcohol Industry} (FTC, 1999), available at http://www.ftc.gov/reports/alcohol/alcoholreport.htm.

\textsuperscript{26} For more information, see \textit{Alcohol Marketing and Advertising} (FTC, 2003), available at http://www.ftc.gov/os/2003/09/alcohol08report.pdf.

\textsuperscript{27} For more information, see \textit{Self-Regulation in the Alcohol Industry} (FTC, 2008), available at http://www.ftc.gov/os/2008/06/080626alcoholreport.pdf.

\textsuperscript{28} For more information, see Self-Regulation in the Alcohol Industry (FTC, 2014), available at http://www.ftc.gov/reports/self-regulation-alcohol-industry-report-federal-trade-commission-0.
level. State estimates of youth and adult current drinking and binge drinking from 1993 through 2005 were significantly correlated when pooled across years. These results suggest that some policies that primarily affect adult drinkers (e.g., pricing and taxation, hours of sale, on-premises drink promotions) may affect underage drinking.

Despite Meaningful Progress, Underage Drinking Remains Unacceptably High

Available data from 1975 to 2012 document that the prevalence of drinking among 12th graders peaked in 1978 for lifetime use and past-year use (Johnston et al., 2013a). Lifetime alcohol use among 12th graders in 2006 showed a statistically significant decline from 2005, dropping from 75.1 percent to 72.7 percent (Johnston, O’Malley, Bachman, & Schulenberg, 2007). Levels of lifetime alcohol use remained steady from 2007 to 2012 (Johnston et al., 2009a, 2013a). Past-month use among 12th graders increased from 1975 to 1978, decreased slightly from 1978 to 1988, decreased from 1988 to 1993, increased from 1993 to 1997, decreased from 1997 to 2002, remained steady from 2002 to 2005, and has decreased slightly since then (Johnston et al., 2009a,c; 2013a) (Exhibit 2.17).

Binge drinking in the past 2 weeks among 12th graders peaked in 1981, held steady in 1982, and then declined from 40.8 percent in of 1983 to a low 27.5 percent in 1993—a decrease of almost one third, and thus a significant improvement (Johnston et al., 2009a). From 1993 to 1998, binge drinking rose by about 4 percentage points among 12th graders. After increasing to 32 percent in 1998, the rate among 12th graders dropped to 25 percent by 2006, where it remained through

Exhibit 2.17: Trends in 30-Day Prevalence of Alcohol Use for 12th Graders, 1975–2012 (Johnston et al., 2013a)
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2009; it then declined significantly to 22 percent by 2011—a new low (Johnston et al., 2012a). In 2012 there was a statistically significant increase to 23.7 percent (Johnston et al., 2013a). An upward drift in binge drinking among 8th graders occurred from 1991 (10.9 percent) to 1996 (13.3 percent) and among 10th graders from 1991 (21.0 percent) to 2000 (24.1 percent). After those peaks, a slight decline in binge use occurred in all three grades until 2002, when rates fell appreciably. Since 2002, there have been statistically significant declines in binging for all three grades (Johnston et al., 2012a). Faden and Fay (2004) examined similar underage drinking data from NSDUH, MTF, and YRBS from 1990 to 2002. Trend analyses “show a pattern of relative stability or decreases in the late 1990s and early 2000s for all groups on all measures with the exception of daily drinking by 10th graders in MTF and drinking five or more drinks in a row by 10th graders in YRBS” (Faden & Fay, 2004, p. 1393). These authors continue, “these results considered together offer stronger support for the finding of stability or decrease in youth drinking prevalence in the past 10 years or so than results from any one survey do by themselves.” More recent analyses of the same data sources (Chen, Yi, & Faden, 2011) show continued declines in past-month and binge alcohol use through 2009.

These results are encouraging. Meaningful progress is being made. However, as the following sections demonstrate, the consequences of underage drinking remain a substantial threat to public health. From this perspective, the prevalence of alcohol use by persons under age 21 remains unacceptably high.

Consequences and Risks of Underage Drinking

Underage drinking is a problem for individuals and society. Underage drinking is a threat to public health and safety, with profound consequences for youth, their families, and their communities. According to the Call to Action, about 5,000 people under age 21 die annually from alcohol-related injuries involving underage drinking. Underage drinking also results in enormous economic costs. In 2006, almost $24.6 billion (about 11 percent) of the total $223.5 billion economic costs of excessive alcohol consumption were related to underage drinking. The costs largely resulted from losses in workplace productivity (58 percent of the total cost), law enforcement and other criminal justice expenses related to excessive alcohol consumption (19 percent of the total), health care expenses for problems caused by excessive drinking (15 percent of the total), and motor vehicle crash costs from impaired driving (6 percent of the total cost). Most productivity losses (28 percent) were due to deaths from alcohol-attributable conditions involving underage youth (Bouchery, Harwood, Sacks, Simon, & Brewer, 2011).

Underage drinking is a complex problem that results in a range of adverse short- and long-term consequences. The following sections describe some of these negative consequences, which include the negative effects of alcohol consumption on underage drinkers and consequences for those around them (referred to as secondary effects of underage alcohol use).

Driving After Drinking

The greatest mortality risk for underage drinkers is motor vehicle crashes. In 2012, of the 1,875 drivers ages 15 to 20 who were killed in motor vehicle traffic crashes,

- 534 (28 percent) had a BAC of 0.01 or higher.
- 75 (4 percent of all fatally injured drivers this age) had a BAC of 0.01 to 0.07 g/dL.
• 459 (24 percent of fatally injured drivers this age) had a BAC of 0.08 g/dL or higher (National Center for Statistics and Analysis, 2013).

The distribution of fatalities in motor vehicle traffic crashes involving a 15- to 20-year-old driver with a BAC of 0.08 g/dL or higher by person type in 2012 is shown in Exhibit 2.18. Relative to adults, young people who drive after drinking have an increased risk of alcohol-related crashes because of their increased impairment from a given amount of alcohol and, perhaps because of their relative inexperience behind the wheel. One study found that a BAC of 0.08 g/dL rendered adult drivers in all age and gender groups 11 times more likely than sober drivers to die in a single-vehicle crash. In a classic paper, Zador (1991) reported that in 16- to 20-year-olds, a BAC of 0.08 g/dL rendered male drivers 52 times more likely and female drivers 94 times more likely than sober gender-matched drivers the same age to die in a single-vehicle fatal crash.

The 2012 NSDUH survey provides data on the number of youth by age who reported driving after drinking at least once in the past year (Exhibit 2.19) (SAMHSA, 2012b). As can be seen in the exhibit, this behavior increases steadily with age.

O’Malley and Johnston (2013) report longitudinal data for high school seniors (previous 2 weeks) on driving after drinking any alcohol and after five or more drinks, and being a passenger when the driver has had any alcohol and has had five or more drinks (Exhibit 2.20). As can be seen in the exhibit, all four of these behaviors have declined in the last decade, but remain unacceptably high, especially given the risks associated with driving after even small amounts of alcohol (see above). Males were about twice as likely to report driving after drinking than were females (males=8.3%, females=3.5%, p>.001), a finding replicated in other recent studies (CDC, 2012b; Quinn & Fromme, 2012a). Very high percentages of high school seniors who drove after drinking five or more drinks experienced consequences. O’Malley and Johnston (2013) report that 43.2 percent received a ticket or warning and 30.2 percent were involved in a crash.

Exhibit 2.18: Distribution of Fatalities in Motor Vehicle Traffic Crashes Involving a 15- to 20-Year-Old Driver with a BAC of 0.08 or Higher by Person Type in 2012
(National Center for Statistics and Analysis, 2013)
As is the case with many adolescent risk behaviors, demographic factors associated with driving after drinking include academic performance, truancy, and religious commitment (O’Malley & Johnston, 2013). A 2011 study (LaBrie, Kenney, Mirza, & Lac, 2011) found that fraternity and sorority membership increased driving after drinking, but a similar study in 2012 failed to find such an effect (LaBrie, Napper, & Ghaidarov, 2012). Data for the 2012 study came from a college at which group transportation is provided to off-campus Greek-sponsored events, and the
locations of the events is not disclosed. The authors speculate that the failure to find an association between driving after drinking and fraternity and sorority membership at the 2012 study college resulted from these policies. These two studies found normative effects with higher rates of driving after drinking reported by students who perceived more favorable norms concerning driving after drinking for close friends and typical students.

An obvious but underappreciated fact is that access to cars is a prerequisite for this behavior (see, e.g., Klitzner et al., 1988). O’Malley and Johnston (2013) addressed this directly: high school seniors who drive more frequently are more likely to drink after driving. The behavior is also associated with factors that may relate to access to cars and driving frequency. These include living off campus (Quinn & Fromme, 2012b), spending more evenings out (O’Malley & Johnston, 2013), higher SES, and driving someone’s car without permission (Delcher, Johnson, & Maldonado-Molina, 2013). Graduated driver’s license policies (see Chapter 4) limit the extent to which young people drive and the conditions under which they drive. Use/lose policies revoke driving privileges among young people convicted of an alcohol offense. Cavazos-Regh and colleagues (2012) found that students in states with strong GDL laws and the most restrictive use/lose laws were significantly less likely to report driving after drinking.

Other Unintentional Injuries such as Burns, Falls, and Drowning

Motor vehicle traffic crashes, homicide, and suicide are the three leading causes of death among youths ages 12 to 20 (Exhibit 2.21). In addition to motor vehicle crashes, underage drinking contributes to all major causes of fatal and nonfatal trauma experienced by young people. In 2010, 2,590 youths ages 12 to 20 died from unintentional injuries other than motor vehicle crashes, such as poisoning, drowning, falls, burns (CDC, 2013b). Research suggests that about 40 percent of these deaths were attributable to alcohol (Smith, Branas, & Miller, 1999).

Suicide, Homicide, and Violence

Data from 17 states shows that among suicide decedents tested who were ages 10 to 19 (all of whom were under the legal drinking age in the United States), 12 percent had BACs >0.08 g/dL (Crosby, Espitia-Hardman, Hill, & Ortega, 2009). One study (Smith, Branas, & Miller, 1999)
estimated that, for the population as a whole, nearly a third (31.5 percent) of homicides and almost a quarter (22.7 percent) of suicides were attributable to alcohol (i.e., involved a decedent with a BAC of 0.10 g/dL or greater). Another study focused on youth suicide estimated that 9.1 percent of hospital-admitted suicide acts by those under age 21 involved alcohol and that 72 percent of these cases were attributable to alcohol (Miller, Levy, Spicer, & Taylor, 2006).

Police and child protective services records suggest that those under age 21 commit 30 percent of murders, 31 percent of rapes, 46 percent of robberies, and 27 percent of other assaults (Miller et al., 2006). As the authors note, relying on victim reports rather than agency records would yield higher estimates. For the population as a whole, an estimated 50 percent of violent crime is related to alcohol use by the perpetrator (Harwood, Fountain, & Livermore, 1998). The degree to which violent crimes committed by those under 21 are alcohol related is yet unknown.

**Years of Potential Life Lost Due to Alcohol**

Persons under age 21 who die as a result of alcohol use lose an average of 60 years of potential life (CDC, 2013a). By comparison, each person who dies from cancer loses an average of 15 years of life, and each person who dies from heart disease loses an average of 11 years of life (Ries et al., 2003) because these are primarily diseases of older adults.

**Risky Sexual Activity**

According to the Surgeon General’s *Call to Action*, underage drinking plays a significant role in risky sexual behavior, including unwanted, unintended, and unprotected sexual activity, as well as sex with multiple partners. Such behavior increases the risk for unplanned pregnancy and for contracting sexually transmitted diseases (STDs), including infection with HIV, the virus that causes AIDS (Cooper & Orcutt, 1997). When pregnancies occur, underage drinking may result in fetal alcohol spectrum disorders (FASDs), including fetal alcohol syndrome, which remains a leading cause of intellectual disabilities (Warren & Bast, 1988; Stratton, Howe, & Battaglia, 1996; Jones, Smith, Ulleland, & Streissguth, 1973). A review article by Nolen-Hoeksema cites a number of studies suggesting that underage drinking by both victim and assailant increases the risk of physical and sexual assault (Nolen-Hoeksema, 2004; Abbey, 2011).

**Adverse Consequences of College Drinking**

Abbey, Ross, Mcduffie, and Mcauslan (1996) reported that over half of college women respondents had experienced some form of sexual assault. Respondents characterized slightly less than one third of these assaults as attempted or completed rapes. However, the incidence of college sexual assaults is difficult to measure, and different studies report different rates. A review by Abbey (2011) of three relevant studies (Abbey, Zawacki, Buck, Clinton, & McAuslan, 2004; Seto & Barbaree, 1995; Testa, 2002) concludes that approximately half of all reported and unreported sexual assaults involve alcohol consumption by the perpetrator, victim, or both. Abbey further reports that, typically, if the victim consumes alcohol, the perpetrator does as well. Estimates of perpetrators' intoxication during the incident ranged from 30 percent to 75 percent.

Many other adverse social consequences are linked with college alcohol consumption. Hingson and Zha (2009) estimated that annually more than 696,000 college students were assaulted or hit by another student who had been drinking; another 599,000 were unintentionally injured while
under the influence of alcohol. Research suggests that roughly 474,000 students ages 18 to 24 have unprotected sex due to drinking, and each year more than 100,000 students ages 18 to 24 report having been too intoxicated to know if they consented to having sex (Exhibit 2.22). About 25 percent of college students report academic consequences as a result of their drinking, including missing class, falling behind, doing poorly on exams or papers, and receiving lower grades overall. About 11 percent of college student drinkers report having damaged property while under the influence of alcohol (Hingson, Heeren, Winter, & Wechsler, 2005).

**Potential Brain Impairment**

Adverse effects on normal brain development are a potential long-term risk of underage alcohol consumption. Neurobiological research suggests that adolescence may be a period of unique vulnerability to the effects of alcohol. For example, early heavy alcohol use may have negative effects on the actual physical development of the brain structure of adolescents (Brown & Tapert, 2004), as well as on brain functioning. Negative effects indicated by neuropsychological studies include decreased ability in planning, executive functioning, memory, spatial operations, and attention, all of which play important roles in academic performance and future levels of functioning (Giancola & Mezzich, 2000; Brown, Tapert, Granholm, & Dellis, 2000; Tapert & Brown, 1999; Tapert et al., 2001). As Brown and colleagues (2000) note, these deficits may put alcohol-dependent adolescents at risk for falling farther behind in school, putting them at an even greater disadvantage relative to nonusers. Some of these cross-sectional findings are supported by longitudinal analyses (Squeglia, Jacobus, & Tapert, 2009).

**Exhibit 2.22: Prevalence of Alcohol-Related Morbidity and Mortality among College Students Ages 18–24 (calculated using methods presented in Hingson et al., 2005, 2009)**
Impaired Academic Performance
Underage drinking including binge drinking affects academic performance. Students who reported binge drinking were three times more likely to report earning mostly Ds and Fs on their report cards compared with non–binge drinkers (Miller et al., 2007).

Increased Risk of Developing an Alcohol Use Disorder Later in Life
Early-onset alcohol use (14 or younger), alone and in combination with escalated drinking in adolescence, has been noted as a risk factor for the development of alcohol-related problems in adulthood (Agrawal et al., 2009; Dawson et al., 2008; Grant & Dawson, 1997; Gruber, DiClemente, Anderson, & Lodico, 1996; Hawkins et al., 1997; Schulenburg, O’Malley, Bachman, Wadsworth, & Johnston, 1996; York, Welte, Hirschy, Hoffman, & Barnes, 2004). Grant and Dawson (1997) found that more than 40 percent of persons who initiated drinking before age 13 met diagnostic criteria for alcohol dependence at some time in their lives. By contrast, alcohol dependence rates among those who started drinking at ages 17 and 18 were 24.5 percent and 16.6 percent, respectively (Exhibit 2.23). Data from the 2009–2011 NSDUH survey suggest a similar relationship between age of initiation and development of alcohol-related problems. Only 10 to 11 percent of persons who started at age 21 or older met the criteria.

The onset of alcohol consumption in childhood or early adolescence is a marker for later alcohol-related problems, including heavier adolescent use of alcohol and other drugs (Robins & Przybeck, 1985; Hawkins et al., 1997). Adults who started drinking at age 14 were three times more likely to report driving after drinking too much ever in their lives than were those who began drinking after age 21. Crashes were four times as likely for those who began drinking at age 14 as for those who began drinking after age 21 (Hingson, Heeren, Levenson, Jamanka, & Voas, 2001). Children of parents who binge are twice as likely to binge themselves and to meet alcohol dependence criteria.

Exhibit 2.23: Ages of Initiation and Levels of DSM Diagnoses for Abuse and Dependence (Grant & Dawson, 1997)

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29 The new criteria for alcohol-related disorders in the DSM-V (APA, 2013) do not specifically address adolescents.
Underage Drinking: A Developmental Phenomenon

As the Acting Surgeon General wrote in the introduction to the Call to Action:

…the latest research also offers hopeful new possibilities for prevention and intervention by furthering our understanding of underage alcohol use as a developmental phenomenon—as a behavior directly related to maturational processes in adolescence. New research explains why adolescents use alcohol differently from adults, why they react uniquely to it, and why alcohol can pose such a powerful attraction to adolescents, with unpredictable and potentially devastating outcomes.

This understanding of underage alcohol use as a developmental phenomenon is one of the major themes of the Call to Action and is an important concept in this report.

Adolescence is the period between the onset of puberty30 and the assumption of adult roles. It is a time of particular vulnerability to alcohol use and its consequences for a variety of developmental reasons, some specific to the individual and others related to the biological and behavioral changes produced by adolescence itself. In addition, alcohol can present a special allure to some adolescents for social, genetic, psychological, and cultural reasons. Recent advances in the fields of epidemiology, developmental psychopathology, human brain development, and behavioral genetics have provided new insights into adolescent development and its relationship to underage alcohol use.

Adolescent alcohol consumption is a complex behavior influenced by multiple factors, including the normal maturational changes that all adolescents experience; the various social and cultural contexts in which adolescents live (e.g., family, peers, and school); genetic, psychological, and social factors specific to each adolescent; and environmental factors that influence the availability and appeal of alcohol (e.g., enforcement of underage alcohol policies, marketing practices, and media exposure). Biological factors internal to the adolescent, such as genes and hormones, interact with factors external to the adolescent, such as peers, school, and the overall culture, in determining whether and to what extent an adolescent will use alcohol. Internal and external factors influence each other in reciprocal ways as the adolescent’s development unfolds over time. Youths are not uniformly at risk for alcohol consumption nor are they uniformly at risk over the span of their own adolescence.

An important aspect of understanding the adolescent attraction to alcohol, as well as the means by which its use can be prevented or reduced, is appreciating the significant influence of the many social systems in which adolescents operate. These different social systems both influence adolescents and are, in turn, influenced by adolescents (Bronfenbrenner, 1979). As shown in Exhibit 2.24, these systems include the adolescent’s family, peers, school, extracurricular and community activities, sports teams and clubs, religious institutions, other diverse organizations with which the adolescent interacts, part-time work, the community itself, the culture, and even influences from around the world accessed through the internet and other electronic resources. Each social system exposes the adolescent to both positive and negative influences, potentially increasing or decreasing the adolescent’s risk of alcohol use. These multiple systems interact.

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30 For the purpose of this report, puberty is defined as a sequence of events by which a child becomes a young adult characterized by secretions of hormones, development of secondary sexual characteristics, reproductive functions, and growth spurts.
and may reinforce or counteract each other. Exhibit 2.24 represents the multiple systems in which adolescents are embedded. Their relative influences vary across development.

Each system may affect an adolescent’s decision to use alcohol. To protect adolescents properly from alcohol use, parents and other adults must be involved in multiple social systems as individuals, citizens, and voters. By understanding the roles these systems play in the teen’s life and by acting strategically on the basis of established and emerging research, parents, other adults, and the nation can reduce the risk and consequences of underage alcohol use.

An understanding of underage alcohol use as a developmental phenomenon sheds significant light on the particular vulnerabilities of adolescents to alcohol use, as well as protective measures likely to prevent and reduce underage drinking. Some of the most important developmental findings included in the Call to Action are discussed below.

**The Developing Adolescent Brain**

During adolescence, dramatic changes to the brain’s structure, neuron connectivity (“wiring”), and physiology occur (Restak, 2001). These changes affect everything from emerging sexuality to emotionality and judgment. However, not all parts of the brain mature at the same time. Differences in maturational timing across the brain can result in impulsive decisions or actions, disregard for consequences, and emotional reactions that can lead to alcohol use or otherwise put teenagers at serious risk.

**Stress and Adolescent Transitions**

The physical effects of puberty create dramatic changes in the sexual and social experiences of maturing adolescents that require significant psychological and social adaptation, creating stress

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that may contribute to increased consumption of alcohol during the adolescent period (Tschann et al., 1994). In graduating from elementary to middle school, from middle to high school, and from high school to college or the workplace, adolescents face new stressors. Research shows a link between stress and alcohol consumption. For example, research on nonhuman primates shows that adolescent monkeys double their alcohol intake under stress and that excessive alcohol consumption is related to changes in stress hormones and serotonin (Barr, Schwandt, Newman, & Higley, 2004).

Personality Traits

Studies of adolescent drinking have repeatedly failed to find specific sets of personality traits that uniquely predict alcohol use in adolescents. Nonetheless, research does show that adolescents who use alcohol heavily or have alcohol use disorders (AUDs) do exhibit certain shared personality traits (also shared by some adolescents who do not abuse alcohol). High levels of impulsiveness, aggression, conduct problems, novelty seeking (Gabel, Stallings, Schmitz, Young, & Fulker, 1999); low harm avoidance (Jones & Heaven, 1998); and other risky behaviors in childhood and early adolescence may be associated with future heavy alcohol use and AUDs (Soloff, Lynch, & Moss, 2000).

Mental Disorders

Depression and anxiety are risk factors for alcohol problems because some people drink to cope with internal distress. Adolescents with defined mental disorders have significantly elevated rates of alcohol and other drug use problems. Because many young people are involved not only with alcohol but also with other substances, and may also have a co-occurring mental disorder, interventions should be designed to address this complexity.

Family and Parental Influence

Children whose families include individuals who abuse alcohol are at increased risk for alcohol dependence throughout their lives. Genes account for over half the risk for alcohol dependence; environmental factors account for the rest. However, no single gene accounts for the majority of risk. Development of a complex behavioral disorder such as alcohol dependence likely depends on specific genetic factors interacting with one another, multiple environmental factors, and the interaction between genetic and environmental factors. Research suggests that genes have a stronger influence on the development of problematic use, whereas environment seems to play a greater role in initiation of use (Rhee et al., 2003). The current college environment may increase the likelihood that persons with genetic predispositions to alcohol use disorders will have those predispositions expressed (Timberlake et al., 2007).

Parental monitoring and parental attitudes and perceptions about drinking (such as seeing underage drinking as a rite of passage) have been shown to be very important influences on underage drinking. Studies have found that some parenting practices have proven beneficial in reducing adolescent alcohol use (Beck, et al., 2003; Ennet, et al., 2001; Resnick, et al., 1997; Watkins, et al., 2006). Parental monitoring, communication, and emotional support have a positive effect on adolescent alcohol use and are predictive of reduced adolescent alcohol problems (Ennet, et al., 2001; Wood, et al., 2004).
Sensitivity to Effects of Alcohol Use

Animal research indicates that adolescents in general are more sensitive than adults to the stimulating effects of alcohol and less sensitive to some of the aversive effects of acute alcohol intoxication, such as sedation, hangover, and ataxia (loss of muscular coordination) (Doremus, Brunell, Varlinskaya, & Spear, 2003; Little, Kuhn, Wilson, & Swartzwelder, 1996; Silveri & Spear, 1998; Varlinskaya & Spear, 2004; White et al., 2002; for review, see Spear, 2000, and Spear & Varlinskaya, 2005). This differing sensitivity may make adolescents more vulnerable to certain harmful effects of alcohol use. For example, adolescents are able to drink more than adults (who might pass out or be inclined to go to sleep) and therefore are more likely than adults to initiate activities when they are too impaired to perform them competently, such as driving. They are also more likely to drink to the point of coma. Also, in the case of driving, each drink increases impairment more for adolescents than for adults (Hingson & Winter, 2003). Children whose parents abuse alcohol may be at even greater risk for excessive drinking resulting from a combination of genetic and developmental factors that lower their sensitivity to alcohol.

These issues are reviewed in detail in “Underage Drinking: Understanding and Reducing Risk in the Context of Human Development,” a special supplement of the journal Pediatrics (2008).

Intervening Amidst Complexity

Underage alcohol use is a highly complex phenomenon driven by a variety of interacting factors. A developmental approach to preventing and reducing underage alcohol use takes into account these complex forces and factors that determine an adolescent’s decision to use or not use alcohol. Complex interactions among biological, social, cultural, and environmental factors evolve as maturation proceeds; thus, the same adolescent at age 13 and later at age 17 will have different developmental needs and require different protective structures and skills to avoid using alcohol. To further complicate matters, periods of rapid transition, reorganization, and growth spurts alternate with periods of quiet and consolidation—all within a changing social context. A developmental approach to prevention and reduction of underage drinking recognizes the importance of all environmental and social systems that affect adolescents, as well as adolescents’ maturational processes and individual characteristics.

An advantage of understanding underage alcohol use as a developmental phenomenon is the unique insight it provides into risk and protective factors. Although the problem of underage drinking is complex, it is not insurmountable. A developmental approach makes clear the need for a coordinated national effort to prevent and reduce underage drinking and for the active involvement of both public and private sectors as well as parents, other caregivers, and other adults. Success in solving a public health and safety problem as complex as underage drinking will require the engagement of every American, as the Call to Action puts it, “in a national effort to address underage drinking early, continuously, and in the context of human development. Underage alcohol use is everybody’s problem—and its solution is everybody’s responsibility.”

Conclusion

As the data in this chapter demonstrate, characteristics of underage drinking such as age of initiation, current usage, and amounts consumed have fluctuated over the years. There is cause for some optimism, as the average age of first use has slowly risen while binge-drinking rates
show a gradual decline. Nevertheless, the overall rates of underage drinking remain unacceptably high, with the ability of youth to gain access to alcohol remaining relatively easy, particularly during the college years. The risks associated with this access are profound, resulting in traffic fatalities, injuries, suicides and homicides, and risky sexual behavior, as well as adverse effects on brain development and academic performance.
CHAPTER 3
A Coordinated Federal Approach to Preventing and Reducing Underage Drinking
The 2006 STOP Act records the sense of Congress that “a multi-faceted effort is needed to more successfully address the problem of underage drinking in the United States. A coordinated approach to prevention, intervention, treatment, enforcement, and research is key to making progress. This Act recognizes the need for a focused national effort, and addresses particulars of the federal portion of that effort as well as federal support for state activities.”

A Coordinated Approach

The congressional mandate to develop a coordinated approach to prevent and reduce underage drinking and its adverse consequences recognizes that alcohol consumption by those under 21 is a serious, complex, and persistent societal problem with significant financial, social, and personal costs. Congress also recognizes that a long-term solution will require a broad, deep, and sustained national commitment to reducing the demand for, and access to, alcohol among young people. That solution will have to address not only the youth themselves but also the larger society that provides a context for that drinking and in which images of alcohol use are pervasive and drinking is seen as normative.

The national responsibility for preventing and reducing underage drinking involves government at every level: institutions and organizations in the private sector; colleges and universities; public health and consumer groups; the alcohol and entertainment industries; schools; businesses; parents and other caregivers; other adults; and adolescents themselves. This section of the present report, while equally inclusive, nonetheless focuses on the activities of the federal government and its unique role in preventing and reducing underage drinking. Through leadership and financial support, the federal government can influence public opinion and increase public knowledge about underage drinking; enact and enforce relevant laws; fund programs and research that increase understanding of the causes and consequences of underage alcohol use; monitor trends in underage drinking and the effectiveness of efforts designed to reduce demand, availability, and consumption; and lead the national effort.

All Interagency Coordinating Committee on the Prevention of Underage Drinking (ICCPUD) agencies and certain other federal partners will continue to contribute their leadership and vision to the national effort to prevent and reduce underage alcohol use. Each participating agency plays a role specific to its mission and mandate. For example, the National Institute on Alcohol Abuse and Alcoholism (NIAAA), part of the National Institutes of Health (NIH), supports biomedical and behavioral research on the prevalence and patterns of alcohol use across the lifespan and of alcohol-related consequences—including abuse and dependence, injuries, and effects on prenatal, child, and adolescent development. This body of research includes studies on alcohol epidemiology, metabolism and health effects, genetics, neuroscience, prevention, and treatment. NIAAA and the Centers for Disease Control and Prevention (CDC) provide the research to promote an understanding of the serious nature of underage drinking and its consequences.

In general, the Substance Abuse and Mental Health Services Administration (SAMHSA), the National Highway Traffic Safety Administration (NHTSA), and the Department of Education (ED) conduct programs to reduce underage demand for alcohol, and the Department of Justice (DoJ), through its Office of Juvenile Justice and Delinquency Prevention (OJJDP), works to reduce underage consumption of and access to alcohol, as well as the availability of alcohol.
Chapter 3: A Coordinated Federal Approach to Preventing and Reducing Underage Drinking

itself. SAMHSA, CDC, and NIAAA conduct surveillance that gathers the latest data on underage alcohol use and the effectiveness of programs designed to prevent and reduce it. NHTSA, CDC, SAMHSA, NIAAA, and the National Institute on Drug Abuse (NIDA) gather data on adverse consequences. As these agencies interact with one another, the activities and expertise of each inform and complement the others, creating a synergistic, integrated federal program for addressing underage drinking in all its complexity.

Federal Agencies Involved in Preventing and Reducing Underage Drinking

Multiple federal agencies are involved in preventing and reducing underage drinking. Each currently sponsors programs that address underage alcohol consumption, and each is a member of ICCPUD. The agencies and their primary roles related to underage drinking are as follows:

1. **U.S. Department of Health and Human Services (HHS)/Administration for Children and Families (ACF):** ACF is responsible for federal programs that promote the economic and social well-being of families, children, individuals, and communities. Many of these programs strengthen protective factors and reduce risk factors associated with underage drinking. Website: [http://www.acf.hhs.gov](http://www.acf.hhs.gov)

2. **HHS/Office of the Assistant Secretary for Planning and Evaluation (ASPE):** ASPE is the principal advisor to the HHS Secretary on policy development and is responsible for major activities in policy coordination, legislation development, strategic planning, policy research, evaluation, and economic analysis. The Division of Behavioral Health and Intellectual Disabilities Policy focuses on financing, access/delivery, organization, and quality of services and supports for individuals with severe and persistent mental illnesses or severe addictions and individuals with intellectual disabilities. Topics of interest include coverage and payment issues in Medicaid, Medicare, and private insurance, quality and consumer protection issues, programs and policies of the Centers for Medicare and Medicaid Services (CMS), SAMHSA, and the Health Resources and Services Administration (HRSA) as they affect individuals with mental health and substance use disorders, as well as prevention of mental health conditions and substance abuse including prevention of underage drinking. Website: [http://www.aspe.hhs.gov](http://www.aspe.hhs.gov)

3. **HHS/CDC:** CDC’s mission is to promote health and quality of life by preventing and controlling disease, injury, and disability. Consistent with that mission, CDC is involved in strengthening the scientific foundation for the prevention of underage and binge drinking. This includes assessing the problem through public health surveillance and epidemiological studies of underage drinking and its consequences. CDC also evaluates the effectiveness of prevention policies and programs, and examines underage drinking as a risk factor through programs that address health problems such as injury and violence, sexually transmitted diseases, and fetal alcohol spectrum disorders (FASDs). CDC trains new researchers in alcohol epidemiology and builds state public health system capacity. CDC also conducts systematic reviews of what works to prevent alcohol-related injuries and harms. Website: [http://www.cdc.gov](http://www.cdc.gov)

4. **HHS/Indian Health Service (IHS):** IHS is responsible for providing federal health services to American Indians and Alaska Natives. The IHS is the principal federal health care provider and health advocate for American Indians and Alaska Natives, and its goal is to
Chapter 3: A Coordinated Federal Approach to Preventing and Reducing Underage Drinking

raise their health status to the highest possible level. The IHS provides a comprehensive health service delivery system for approximately 2 million American Indians and Alaska Natives who belong to 566 federally recognized Tribes in 36 states. Website: http://www.ihs.gov

5. HHS/NIH/NIAAA: NIAAA provides leadership in the effort to reduce alcohol-related problems by conducting and supporting alcohol-related research; collaborating with international, national, state, and local institutions, organizations, agencies, and programs; and translating and disseminating research findings to health care providers, researchers, policymakers, and the public. Website: http://www.niaaa.nih.gov

6. HHS/NIH/NIDA: NIDA’s mission is to “lead the Nation in bringing the power of science to bear on drug abuse and addiction.” NIDA supports most of the world’s research on the health aspects of drug abuse and addiction, and carries out programs that ensure rapid dissemination of research to inform policy and improve practice. Website: http://www.drugabuse.gov

7. HHS/Office of the Surgeon General (OSG): The Surgeon General is the nation’s chief health educator, giving Americans the best available scientific information on how to improve their health and reduce the risk of illness and injury. OSG oversees the approximately 6,000-member Commissioned Corps of the U.S. Public Health Service and assists the Surgeon General with other duties as well. Website: http://www.surgeongeneral.gov

8. HHS/SAMHSA: SAMHSA’s mission is to reduce the impact of substance abuse and mental illness on America’s communities. SAMHSA works toward underage drinking prevention by supporting state and community efforts, promoting the use of evidence-based practices, educating the public, and collaborating with other agencies and interested parties. Website: http://www.samhsa.gov

9. Department of Defense (DoD): DoD coordinates and oversees government activities relating directly to national security and military affairs. Its alcohol-specific role involves preventing and reducing alcohol consumption by underage military personnel and improving the health of service members’ families by strengthening protective factors and reducing risks factors in underage alcohol consumption. Website: http://www.defense.gov

10. ED/Office of Safe and Healthy Students (OSHS): OSHS administers, coordinates, and recommends policy to improve the effectiveness of programs providing financial assistance for drug and violence prevention activities and activities that promote student health and well-being in elementary and secondary schools and institutions of higher education. Activities may be carried out by state and local educational agencies or other public or private nonprofit organizations. OSHS supports programs that prevent violence in and around schools; prevent illegal use of alcohol, tobacco, and drugs; engage parents and communities; and coordinate with related federal, state, school, and community efforts to foster safe learning environments that support student academic achievement. Website: http://www2.ed.gov/about/offices/list/oese/oshs/aboutus.html

11. DoJ/OJJDP: OJJDP provides national leadership, coordination, and resources to prevent and respond to juvenile delinquency and victimization. OJJDP supports states and communities in their efforts to develop and implement effective, coordinated prevention and
intervention programs and to improve the juvenile justice system’s ability to protect public safety, hold offenders accountable, and provide treatment and rehabilitation services tailored to the needs of juveniles and their families. OJJDP’s central underage drinking prevention initiative, Enforcing the Underage Drinking Laws (EUDL), is a nationwide state- and community-based multidisciplinary effort that seeks to prevent access to and consumption of alcohol by those under age 21 with a special emphasis on enforcement of underage drinking laws and implementation programs that use best and most promising practices.


12. **Department of the Treasury/Alcohol and Tobacco Tax and Trade Bureau (TTB):** TTB’s mission is “to collect taxes owed, and to ensure that alcohol beverages are produced, labeled, advertised, and marketed in accordance with federal law.”

   Website:  http://www.ttb.gov

13. **Department of Transportation (DOT)/NHTSA:** NHTSA’s mission is to save lives, prevent injuries, and reduce traffic-related health care and other economic costs. NHTSA develops, promotes, and implements effective educational, engineering, and enforcement programs to reduce traffic crashes and resulting injuries and fatalities, and reduce economic costs associated with traffic crashes, including underage drinking and driving crashes.

   Website:  http://www.nhtsa.gov

14. **Federal Trade Commission (FTC):** FTC works to ensure that the nation’s markets are vigorous, efficient, and free of restrictions that harm consumers. FTC has enforcement and administrative responsibilities under 46 laws relating to competition and consumer protection. As the enforcer of federal truth-in-advertising laws, the agency monitors alcohol advertising for unfair practices and deceptive claims and reports to Congress when appropriate. Website:  http://www.ftc.gov

15. **Office of National Drug Control Policy (ONDCP):** The principal purpose of ONDCP is to establish policies, priorities, and objectives for the nation’s drug control program. The goals of the program are to reduce illicit drug use, manufacturing, and trafficking; drug-related crime and violence; and drug-related health consequences. Part of ONDCP’s efforts relate to underage alcohol use. Website:  http://www.whitehouse.gov/ondcp

The following section highlights current initiatives to prevent and reduce underage drinking and its consequences. Further details about departmental and agency programs to prevent and reduce underage drinking appear later in this chapter under “Inventory of Federal Programs by Agency.”

**How Federal Agencies and Programs Work Together**

The STOP Act of 2006 requires the HHS Secretary, on behalf of ICCPUD, to submit an annual report to Congress summarizing “all programs and policies of federal agencies designed to prevent and reduce underage drinking.” ICCPUD aims to increase coordination and collaboration in program development among member agencies so that the resulting programs and interventions are complementary and synergistic. For example, the Town Hall Meetings held in various parts of the country in 2006, 2008, 2010, and 2012 were held in every state, the District of Columbia, and most of the Territories, and are an effective way to raise public awareness of underage drinking as a public health problem and mobilize communities to take action. At these meetings, communities used NIAAA statistics, videos produced by NHTSA,
and training materials developed by OJJDP through the EUDL program. For the 2012 round of Town Hall Meetings, local communities were encouraged to make use of ICCPUD agency resources to create comprehensive action plans for community change.

**A Commitment to Evidence-Based Practices**

At the heart of any effective national effort to prevent and reduce underage drinking are reliable data on the effectiveness of specific prevention and reduction efforts. With limited resources available and human lives at stake, it is critical that professionals use the most time- and cost-effective approaches known to the field. Traditionally, efficacy has been ensured through practices that research has proven to be effective instead of those based on convention, tradition, folklore, personal experience, belief, intuition, or anecdotal evidence. The term for practices validated by documented scientific evidence is “evidence-based practices” (EBPs).

Despite broad agreement regarding the need for EBPs, there is currently no consensus on the precise definition of an EBP. Disagreement arises not from the need for evidence, but from the kind and amount of evidence required for validation. The gold standard of scientific evidence is the randomized controlled trial, but it is not always possible to conduct such trials. Many strong, widely used, quasi-experimental designs have and will continue to produce credible, valid, and reliable evidence—these should be relied upon when randomized controlled trials are not possible. Practitioner input is a crucial part of this process and should be carefully considered as evidence is compiled, summarized, and disseminated to the field for implementation.

The Institute of Medicine (IOM), for example, defines an EBP as one that combines the following three factors: best research evidence, best clinical experience, and consistency with patient values (IOM, 2001). The American Psychological Association (APA) adopted a slight variation of this definition for the field of psychology, as follows: EBP is “the integration of the best available research with clinical expertise in the context of patient characteristics, culture, and preferences” (APA, 2005).

The federal government does not provide a single, authoritative definition of EBPs, yet the general concept of an EBP is clear: some form of scientific evidence must support the proposed practice, the practice itself must be practical and appropriate given the circumstances under which it will be implemented and the population to which it will be applied, and the practice has a significant effect on the outcome(s) to be measured. For example, the Office of Safe and Healthy Students (OSHS) requires that its grantees use EBPs in the programs they fund, and NHTSA has produced a publication entitled “Countermeasures That Work” for use by State Highway Safety Offices (SHSOs) and encourages the SHSOs to select countermeasure strategies that have either been proven effective or shown promise.

**National Registry of Evidence-Based Programs and Practices**

SAMHSA developed the National Registry of Evidence-based Programs and Practices (NREPP) (http://www.nrepp.samhsa.gov), a searchable database of interventions for the prevention and treatment of mental and substance use disorders that have been reviewed and rated by independent reviewers. The purpose of this registry is to assist the public in identifying approaches to preventing and treating mental and/or substance use disorders that have been scientifically tested and that can be readily disseminated to the field. NREPP is one way that
SAMHSA is working to improve access to information on tested interventions and thereby reduce the lag time between the creation of scientific knowledge and its practical application in the field. In addition to helping the public find evidence-based interventions, SAMHSA and other federal agencies use NREPP to inform grantees about EBPs and to encourage their use. The NREPP database is not an authoritative list; SAMHSA does not approve, recommend, or endorse the specific interventions listed therein. Policymakers, in particular, should avoid relying solely on NREPP ratings as a basis for funding or approving interventions. Nevertheless, NREPP provides useful information and ratings of interventions to assist individuals and organizations in identifying those practices that may address their particular needs and match their specific capacities and resources. As such, NREPP is best viewed as a starting point for further investigation regarding interventions that may work well and produce positive outcomes for a variety of stakeholders. As of fall 2013, more than 300 programs were evaluated by NREPP and posted on the NREPP website.

**Guide to Community Preventive Services (Community Guide)**

CDC supports the use of an evidence-informed approach for its broad range of recommendations, guidelines, and communications. This approach calls for transparency in reporting the evidence that was considered and requires that the path leading from the evidence to the recommendations or guidelines be clear and well described, regardless of the strength of the underlying evidence or the processes used in their development. The Community Guide provides the model for CDC’s evidence-informed approach (http://www.thecommunityguide.org).

Under the auspices of the independent, nonfederal Community Preventive Services Task Force, the reviews found on the Community Guide website systematically assess all available scientific evidence to determine the effectiveness of population-based public health interventions and the economic benefit of all effective interventions. The Community Preventive Services Task Force reviews the combined evidence, makes recommendations for practice and policy, and identifies gaps in existing research to ensure that practice, policy, and research funding decisions are informed by the highest quality evidence.

CDC’s Alcohol Program works with the Community Guide, SAMHSA, NIAAA, and other partner organizations on systematic reviews of population-based interventions to prevent excessive alcohol consumption, including underage and binge drinking and related harms. To date, the Community Preventive Services Task Force has reviewed the effectiveness of various community-based strategies for preventing underage and binge drinking, including limiting alcohol outlet density, increasing alcohol excise taxes, dram shop liability, limiting days and hours of alcohol sales, electronic screening and brief intervention for alcohol misuse, enhancing enforcement of minimum legal drinking age laws, lowering blood alcohol concentration (BAC) laws for younger drivers, and offering school-based instructional programs for preventing drinking and driving and for preventing riding with drunk drivers.

Strategies recommended by the Community Preventive Services Task Force for preventing excessive alcohol consumption include:
Promoting dram shop liability, which allows the owner or server of a retail alcohol establishment where a customer recently consumed alcoholic beverages to be held legally responsible for the harms inflicted by that customer.

Increasing alcohol taxes, which, by increasing the price of alcohol, is intended to reduce alcohol-related harms, raise revenue, or both. Alcohol taxes are implemented at the state and federal levels, and are beverage-specific (i.e., they differ for beer, wine, and spirits).

Maintaining limits on days of sale, which is intended to prevent excessive alcohol consumption and related harms by regulating access to alcohol. Most policies limiting days of sale target weekend days (usually Sundays).

Maintaining limits on hours of sale, which prevents excessive alcohol consumption and related harms by limiting the hours of the day during which alcohol can legally be sold.

Regulating alcohol outlet density to limit the number of alcohol outlets in a given area.

Electronic screening and brief interventions (e-SBI) to reduce excessive alcohol consumption and related harms, which use electronic devices (e.g., computers, telephones, or mobile devices) to facilitate delivery of key elements, including (1) screening individuals for excessive drinking and (2) delivering a brief intervention, which provides personalized feedback about the risks and consequences of excessive drinking.

Recommending against privatization of retail alcohol sales, because privatization results in increased per capita alcohol consumption, a well-established proxy for excessive alcohol consumption. Further privatization of alcohol sales in settings with current government control of retail sales are recommended against.

Enhancing enforcement of laws prohibiting sales to minors, by initiating or increasing the frequency of retailer compliance checks for laws against the sale of alcohol to minors in a community.

The Community Preventive Services Task Force also recommends the following interventions for preventing alcohol-impaired driving:

0.08 percent BAC and above laws, making it illegal for a driver’s BAC to equal or exceed 0.08 percent.

Lower BAC laws for young or inexperienced drivers, which apply to all drivers under age 21. Among states, the illegal BAC level for young drivers ranges from any detectable BAC to 0.02 percent.

Maintain current minimum legal drinking age (MLDA) laws, which specify an age below which the purchase or public consumption of alcoholic beverages is illegal. In the United States, the age in all states is 21 years.

Publicized sobriety checkpoint programs, where law enforcement officers stop drivers to assess their level of alcohol impairment.

Mass media campaigns, intended to reduce alcohol-impaired driving and designed to persuade individuals to either avoid drinking and driving or prevent others from doing so.

Multicomponent interventions with community mobilization, in which communities implement multiple programs and/or policies in multiple settings to influence the community environment to reduce alcohol-impaired driving.

Ignition interlocks, devices that can be installed in motor vehicles to prevent operation of the vehicle by a driver who has a BAC above a specified level (usually 0.02 to 0.04 percent).
• School-based instructional programs, to reduce alcohol-impaired driving and riding with alcohol-impaired drivers.

More information on these recommended interventions for preventing alcohol-impaired driving can be found at http://www.thecommunityguide.org.

**Underage Drinking–Related Goals**

Healthy People 2020 provides science-based, national, 10-year objectives for improving health. It was developed by the Federal Interagency Workgroup (FIW), which includes representatives from numerous federal departments and agencies. SAMHSA and NIH served as co-leaders in developing Healthy People 2020 objectives for substance abuse, including underage drinking.31

A number of the programs listed below in “Inventory of Federal Programs for Underage Drinking by Agency” will advance the following Healthy People 2020 objectives related to underage drinking:

• Increase the number of adolescents who have never tried alcohol
• Increase the proportion of adolescents who disapprove of having one or two alcoholic drinks nearly every day and who perceive great risk in binge drinking
• Reduce the number of underage drinkers who engage in binge drinking
• Reduce the proportion of adolescents reporting use of alcohol or any illicit drugs during the past 30 days
• Reduce the proportion of adolescents who report that they rode, during the previous 30 days, with a driver who had been drinking alcohol

A smaller set of Healthy People 2020 objectives, called Leading Health Indicators, has been selected to communicate high-priority health issues and actions that can be taken to address them. These include the following indicator for underage drinking: “Adolescents using alcohol or any illicit drugs during the past 30 days.” For more information on Healthy People 2020, please go to http://www.healthypeople.gov/2020/topicsobjectives2020.

**Inventory of Federal Programs for Underage Drinking by Agency**

As required by the STOP Act, this section of the report summarizes major initiatives under way throughout the federal government to prevent and reduce underage alcohol use in America.

**Interagency Coordinating Committee on the Prevention of Underage Driving**

Activities Specific to Underage Drinking

ICCPUD, established in 2004 at the request of the HHS Secretary and made permanent in 2006 by the STOP Act, guides policy and program development across the federal government with respect to underage drinking. The Committee is composed of representatives from DoD, ED/OSHS, FTC, HHS/ACF, HHS/ASPE, HHS/CDC, HHS/IHS, HHS/NIH/NIAAA,

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31 For details regarding these objectives, go to: http://www.healthypeople.gov/2020/topicsobjectives2020/objectiveslist.aspx?topicId=40
Town Hall Meetings: Beginning in 2006 and every 2 years since, ICCPUD—with SAMHSA as the lead agency—has supported Town Hall Meetings to prevent underage drinking. These meetings, which have been held in every state, the District of Columbia, and some of the territories during each round, are an effective approach for raising public awareness of underage drinking as a public health problem and mobilizing communities around its evidence-based prevention. In 2012, 1,398 community-based organizations registered their intent to hold 1,546 events, despite decreasing budgets for many prevention organizations. Feedback from host organizations via a survey approved by the Office of Management and Budget indicates that the majority of events focused on ways to reduce underage access to alcohol, such as through environmental prevention (e.g., social host legislation) and parental involvement. Feedback from attendees indicates that nearly 9 out of 10 learned about specific ways to prevent underage drinking. During fiscal year (FY) 2013, one report was produced on the results of the events: 2012 Town Hall Meetings To Prevent Underage Drinking: Moving Communities Beyond Awareness to Action.

Messages: To strengthen the national commitment to preventing and reducing underage drinking, it is important that federal agencies convey the same messages at the same time. Therefore, the leadership of the ICCPUD agencies will continue to:

- Increase efforts to highlight in speeches and meetings across the country the need to prevent underage drinking and its negative consequences.
- Ensure that members of the Administration are speaking with a common voice on the issue.
- Reinforce the messages that ICCPUD has developed.
- Use a coordinated marketing plan to publicize programs, events, research results, and other activities and efforts that address underage drinking.

Support the Minimum Drinking Age: Agency leadership will continue to develop and use messaging that supports a 21-year-old drinking age and will promote this in speeches and message points.

Materials and Technical Assistance: ICCPUD has collected information on underage drinking prevention materials developed by participating agencies. This inventory is being used to strengthen each agency’s efforts to provide high-quality and timely information and to help avoid unnecessary duplication of effort. In addition, ICCPUD has collected information on each agency’s technical assistance activities, facilitating coordination of effort when possible.

Webinars: In fall 2012, ICCPUD resolved to host a series of webinars on evidence-based prevention of underage drinking. The first webinar featured an overview from Former Surgeon General Regina Benjamin and the SAMHSA Administrator and ICCPUD Chair Pamela S. Hyde, J.D., and a presentation by NIAAA Acting Director Kenneth Warren. All webinars are archived for on-demand viewing on the ICCPUD web portal at http://www.stopalcoholabuse.gov.

2013 ICCPUD Webinars and Participating ICCPUD Agencies:
• January 30, 2013: Preventing Underage Drinking: Introduction and Series Overview (hosted by SAMHSA, with participation by NIAAA)
• March 7, 2013: Brain Research and Underage Screening—Getting Informed, Preparing to Act (hosted by NIAAA)
• April 17, 2013: Shape of the Solution (hosted by SAMHSA, with participation by NIAAA, NIDA, and ONDCP)
• May 14, 2013: Enforcing the Underage Drinking Laws: Accountability and the Role of the Justice System (hosted by DoJ/OJJDP)
• June 26, 2013: The Role of Public Health in Preventing Underage Drinking and Excessive Drinking by Adults (hosted by CDC)
• September 18, 2013: Community Coalitions Working Collaboratively Across Secondary and Postsecondary Education to Address Underage Drinking (hosted by ED)

**ICCPUD Web Portal:** SAMHSA, on behalf of ICCPUD, maintains a web portal dedicated to the issue of underage drinking (http://www.stopalcoholabuse.gov) that consolidates comprehensive research and resources developed by the federal ICCPUD agencies. The portal includes information on underage drinking statistics (i.e., prevalence, trends, and consequences), evidence-based approaches, and other resources and materials that support prevention efforts. Direct links are provided to federally supported websites designed to prevent substance abuse, including alcohol. Information is intended to serve all stakeholders (e.g., community-based organizations involved in prevention, policymakers, parents, youth, and educators). The portal also includes a section for the Town Hall Meeting initiative and its supporting resources. SAMHSA, with input from ICCPUD, is currently restructuring the website to incorporate responsive design and to better serve the needs of diverse users. During December 2013, the web portal received an average of 1,232 visits per day, and the average time onsite was 6 minutes, 21 seconds.

**Activities Related to Underage Drinking**
None

**Department of Defense**

**Activities Specific to Underage Drinking**

**Youth Program:** As one of the core areas for Military Youth Programs, health and life skill building develop young people’s capacity to engage in positive behaviors that nurture their well-being, set personal goals, and facilitate living successfully as self-sufficient adults. Through affiliation with the Boys & Girls Clubs of America, nationally recognized programs such as SMART Moves® (Skills Mastery and Resistance Training) helps young people resist alcohol, tobacco, drugs, and premature sexual activity. SMART Moves features interactive, small-group activities that increase participants’ peer support, enhance life skills, build resilience, and strengthen leadership skills. This year-round program, provided in Military Youth Programs worldwide, encourages collaboration among staff, youth, parents, and representatives from community organizations. The program’s components are grouped to support youth ages 6–9, 10–12, and 13–15.
Department of Defense Education Activity (DoDEA):

1. Adolescent Substance Abuse Counseling Service (ASACS): The ASACS program is a partnership between DoDEA and the military services providing comprehensive community-based prevention and education, identification and referral, and outpatient substance abuse treatment services. Services are available to personnel who are active duty, retired, nonappropriated and appropriated fund civilian government workers, and contractors and their families throughout Europe and the Pacific Rim. The program targets adolescents (ages 12–18) and their families who have concerns/problems related to alcohol and other drugs. The program is funded by each Service, depending on the location of the program.

ASACS counselors, in conjunction with other community leaders, develop and implement community-based adolescent substance abuse prevention and treatment programs. They provide substance use screening and assessment. For those requiring more intensive services, individual, family, group therapy, and aftercare services are available. Additionally, counselors provide a comprehensive community prevention education program using structured classroom lesson plans and group/individual experiential learning exercises. Counselors also facilitate parent support groups intended to improve parental communication skills, limit-setting skills, active listening, and discipline techniques. On request, ASACS counselors may provide professional consultation, training, and prevention materials to community officials and organizations that interact with adolescents. The ASACS program intends to enhance military readiness through increased family cohesiveness and support.

2. Health Education Curriculum: Health education develops essential health literacy skills along with health promotion and disease prevention concepts. This enables students to obtain, interpret, and understand basic health information and services so that they may use such information and services to enhance their health and the health of others.

3. Red Ribbon Week: Sponsored by the National Family Partnership, Red Ribbon Week provides DoDEA schools and families a perfect opportunity to discuss the dangers of drug abuse and the benefits of living a healthy and drug-free lifestyle. The Red Ribbon campaign is the oldest and largest drug prevention program in the nation, reaching millions of young people annually. Red Ribbon Week alcohol and drug prevention campaign activities bring schools, commands, and communities together in DoDEA to raise awareness of the dangers of alcohol, tobacco, and other drugs and encourage prevention, early intervention, and treatment services.

4. Substance Abuse and Violence Prevention (SAVP): The goal of DoDEA’s SAVP education is to provide students with the knowledge and skills necessary to resist illicit substance use and foster responsible decisionmaking. DoDEA is developing a 10-lesson digital SAVP curriculum that will be piloted with 5th-grade students. This program will replace the DARE program, which is being phased out due to manpower constraints.

Law Enforcement: DoD ensures installation-level enforcement of underage drinking laws on all federal installations. For underage active-duty members, serious consequences (such as productivity loss or negative career impact) are tracked via the Triennial Health-Related Behavior Survey.
Activities Related to Underage Drinking

The Department has engaged in a series of activities intended to re-energize substance use disorders prevention efforts, including universal, selective, and indicated prevention strategies. The placement of behavioral health personnel in primary care medical settings is intended to combat stigma associated with receiving mental health care and provides an opportunity to improve early screening, identification, and intervention of many mental health conditions.

**Active Duty Health-Related Behaviors (HRB) Survey:** DoD triennially conducts the HRB survey to measure more than 17 health-related behaviors for active-duty military personnel. The survey develops population estimates on health-related behaviors, which include alcohol and prescription drug use. Data are collected on the age of first substance use, prevalence, binge use, and heavy use.

**Alcohol Abuse Countermarketing Campaign:** DoD’s Defense Health Agency, formerly TRICARE Management Activity, launched “That Guy” in 2006 as an integrated marketing campaign targeting military enlisted personnel ages 18 to 24 across all service branches. Based on research and behavior change marketing concepts, the campaign uses a multimedia, peer-to-peer approach to raise awareness of the negative short-term social consequences of excessive drinking. In doing so, “That Guy” promotes peer disapproval of excessive drinking and leads to reductions in binge drinking. This campaign includes an award-winning desktop and mobile website, http://www.thatguy.com, as well as social media channels including Facebook and YouTube; online and offline public service announcements (PSAs); paid and pro bono billboard, print, and digital advertising; centrally funded promotional materials and support for special events; online instructional videos; a mobile game app; and a turnkey implementation plan and promotion schedule for installation project officers.

This campaign is funded by Defense Health Plan Program Objective Memorandum (POM) FY 2010–2015, but relies on commanders and local program managers to support and implement the campaign and deliver its messages to the target audience. Successfully engaging with the target audience, “That Guy” is now actively deployed around the world. Cumulative achievements to date include:

- An average time of 10:33 minutes per user on the “That Guy” website.
- Over 31,900 “Likes” on Facebook.
- Over 3.6 million branded materials disseminated to all services.
- More than 6,100 points of contacts (POCs) engaged across the globe.
- Forty-seven states and 23 different countries with a “That Guy” campaign presence, including: United States, Afghanistan, Australia, Belgium, Portugal, Qatar, Africa, Egypt, Bahrain, Greece, Japan, Germany, Italy, Spain, Turkey, Singapore, Cuba, Guam, South Korea, Saudi Arabia, Honduras, United Kingdom, and Iraq.
- Millions reached through video and radio PSAs broadcast around the world pro bono through Armed Forces Radio and Television Service (AFRTS), Army and Air Force Exchange Service (AAFES), and community stations.
- More than 135 visits to military installations around the world, adding up to more than 409 days on the road.
- Exhibits at 48 conferences for a total of 86 days spent exhibiting to the military market.
- A total of 244 briefings to leadership and at POC conferences.
Seventy-one focus groups conducted at 20 different installations across all service branches, both inside and outside the continental United States, reaching a total of 555 members of the enlisted target audience ages 18 to 25.

Awards: “That Guy” has received 19 awards for excellence in categories that include poster and web design, animation, gaming, marketing, and research. Awards include the PR Week Public Sector Campaign of the Year, PR Week Best Use of Research-Measurement, and Blue Pencil and Gold Screen Awards finalist in website category and winner in poster category.

Impact: According to contractor Fleishman Hillard’s analysis of the annual Defense Manpower Data Center (DMDC) Status of Forces Survey, campaign awareness within the target audience population has increased steadily since the campaign’s launch in 2006, rising from a “phantom awareness” of 3 percent in 2006 to 14 percent in 2007, 29 percent in 2008, 45 percent in 2009, 58 percent in 2011, and 64 percent in 2012 (the most recent figure based on analysis of the 2012 survey data). The campaign is active at more than 800 military locations including installations, aircraft carriers, ships, and submarines, and http://www.thatguy.com has received more than 1,609,455 cumulative visits since its launch in December 2006. Analysis of data by Fleishman Hillard also indicates that military personnel at locations actively implementing the “That Guy” campaign are less likely (only 21 percent) than personnel from nonengaged locations (29 percent) to agree that their peers believe it is acceptable to drink to the point of losing control.

Analysis of the 2012 Status of Forces Survey and the 2008 and 2011 Health Related Behaviors Survey (HRB) suggests binge drinking among junior enlisted service members is declining. The 2008 HRB survey results revealed that binge drinking among service members ages 17 to 24 dropped from 51 percent in 2005 to only 46 percent in 2008 (across Army, Air Force, Navy, and Marines). More importantly, data suggest that binge-drinking rates are lower at locations actively implementing “That Guy,” as listed below:

- Army: 36 percent report binge drinking at locations actively implementing “That Guy” versus 56 percent at inactive locations.
- Air Force: 35 percent report binge drinking at locations actively implementing “That Guy” versus 45 percent at inactive locations.
- Navy: 45 percent report binge drinking at locations actively implementing “That Guy” versus 49 percent at inactive locations.
- Marines: The sample size was too small for analysis.

The 2012 Status of Forces Survey indicates a steady decline in binge drinking rates since 2007 among E1s to E4s who are 21 and older across all branches of service (2006, 55 percent; 2007, 55 percent; 2008, 54 percent; 2009, 52 percent; 2011, 49 percent; and 2012, 48 percent).

Service-Level Prevention Programs

**Marine Corps Substance Abuse Program:** The Marine Corps substance abuse program provides plans, policies, and resources to support commanders in preventing problems that detract from unit performance and readiness, including substance abuse. Information about the risks of alcohol misuse, rules and regulations about drinking, and alternatives to drinking are provided.
1. The behavioral health branch is implementing an integrative universal training that will educate all Marines about the risks of alcohol use and misuse. This training will be reinforced through additional training during a Marine’s career.

2. **Building Alcohol Skills Intervention Curriculum (B.A.S.I.C):** B.A.S.I.C. is a Train-the-Trainer program. This program is delivered by unit leaders (squad/section) in two initial 90-minute sessions and is intended to help Marines assess their own drinking habits, decisions, and beliefs. Training topics include:
   - Extent and nature of alcohol problems.
   - Leading by example.
   - Alcohol’s impact on performance.
   - Up-and-down effects of alcohol.
   - Risk reduction tips.
   - Encouraging alternative activities to alcohol use.
   - Recognizing and referring a problem.

3. **Prime for Life (16.0)** is a 16-hour class delivered to Marines who have been identified as having issues with the misuse of alcohol or to others who may benefit from additional alcohol education. Training is provided by substance abuse prevention specialists with specialized training in this evidence-based curriculum.

4. **Prime for Life (4.5)** is a prevention training tool that can be utilized by commanders to provide group education to Marines who are at risk of alcohol misuse. Prime for Life 4.5 can also be provided by substance abuse prevention specialists and substance abuse counselors who receive specialized training in this evidence-based curriculum.

**Navy Alcohol and Drug Abuse Prevention (NADAP):** The Navy’s comprehensive substance abuse prevention program supports fleet readiness by combating alcohol and drug use. The Navy is committed to preventing substance abuse to enhance readiness, minimize lost workdays, and avoid impairments related to substance use disorder conditions. The Navy’s alcohol abuse prevention efforts have included the following: Marketing responsible use; education and training, early intervention, substance abuse rehabilitation, and accountability.

1. **Keep What You’ve Earned:** A campaign that seeks to encourage responsible drinking among sailors by celebrating the achievements in their Navy careers. Through recognition of their hard work and dedication, sailors are reminded of their accomplishments and how much they have to lose if they make poor choices regarding alcohol. The campaign actively engages sailors as advocates for responsible drinking. The campaign provides:
   - Tips for sailors on how to drink responsibly.
   - Resources for Navy leadership on how to empower sailors on responsible decisionmaking and how to engage alcohol abuse prevention personnel.
   - Marketing resources for alcohol and drug control officers and drug alcohol program advisors to display on each installation.
   - Resources for partnering organizations and local communities to promote responsible drinking.
   - Readily available multimedia materials for download including posters and factsheets.

2. **The Domino Strategy on How To Drink Responsibly:** A social marketing campaign that encourages sailors to pay attention to the size, content, and amount of alcohol they consume
in each sitting. The strategy recommends that sailors follow responsible drinking guidelines defined by the U.S. Department of Health and Human Services. The campaign is designed to help people who drink alcohol reduce their risk of harming themselves or others.

- The campaign promotes the 0-1-2 guidelines on how to drink responsibly. Zero drinks for people who are under 21, operating any type of vehicle, pregnant, trying to become pregnant or breastfeeding, recovering alcoholics or chemically dependent, and using certain medications. No more than one standard drink per day for women and no more than two standard drinks per day for men.
- The Domino Strategy asks the question “Do you Count?,” helping sailors make the connection between counting drinks and reducing personal risk. In addition, the campaign educates sailors on what constitutes a “standard drink” and encourages them to pay attention to the content of their drink by asking, “What’s inside?”
- The campaign includes posters, outdoor banners, table tents, pamphlets, and TV/radio public service announcements.
- All materials are available at no cost to all Navy commands for ordering through the Navy Logistics Library.

3. **Who Will Stand Your Watch:** A substance abuse prevention campaign designed to educate sailors of the negative impact substance abuse can have on a Sailor’s family, shipmates, and career.

- The campaign focuses on a sailor’s personal responsibility and the impact on the unit and their shipmates when the sailor is removed from duty as a result of a substance abuse incident. The campaign utilizes various communication tactics that include print media and public services announcements.
- The pamphlets include the substance abuse continuum. The continuum is designed to help sailors and commands identify and intervene before a substance abuse incident occurs. Shipmates take care of shipmates. It is important to educate all hands on signs of substance abuse. Every sailor must be aware of the signs of abuse and intervene early to ensure shipmates don’t abuse drugs or alcohol.
- The campaign includes four pamphlets, six posters, and four TV PSAs intended to target various Navy communities.
- The print media are available through the Navy Logistics Library free of charge.
- The PSAs are currently being aired on Direct to Sailor TV and can be found on the Navy Personnel Command website.

4. **Shot of Reality:** This 90-minute improvised show focuses on alcohol awareness and the pitfalls of alcohol and drug abuse. The program is designed to help sailors make better decisions and take care of shipmates.

5. **Myth vs. Truth:** This program provides information about the range of social and professional problems and economic costs associated with underage drinking. The program is also used to increase awareness that underage drinking is related to a host of serious problems, with the aim of informing policymakers about the importance of preventing underage drinking.

6. **Comedy is the Cure:** This 30-minute standup comedy show highlights the dangers and risks of alcohol and drug abuse and sexual assault and harassment. The program
is designed to inspire military and civilian personnel to make smart, safe decisions and better prepare each unit for mission success.

7. **Initial Entry**: All new Navy entrants shall receive education on alcohol and drug abuse awareness and prevention, Navy policies, resources for help, and disciplinary consequences associated with the misuse of alcohol. Education for officer candidates shall include similar prevention information plus responsibilities of junior leaders in maintaining military discipline and enforcing the law. Entry-level education shall be completed before commissioning or within 90 days after entry on active duty.

8. **Command Indoctrination**: Brief all newly reporting personnel thoroughly on resources for help, command policy, and punitive consequences for failure to obey the policies outlined in this instruction, with emphasis on deglamorization, responsible use, treatment of DUI offenses, prohibitions against drinking during normal working hours, and illicit use of substances.

9. **Periodic Awareness through General Military Training (GMT)**: Alcohol and drug abuse awareness education shall be scheduled periodically through the Naval Education and Training Command GMT program.

10. **Alcohol Aware Program**: This program is a command-level alcohol abuse prevention and deglamorization course designed for all hands. The goals of the program include:

- Making participants aware of the effects of alcohol.
- Pointing out the risks involved in using and abusing alcohol.
- Providing the Navy’s expectations, instructions, and core values.
- Defining the responsible use of alcohol.

Each participant is asked to anonymously evaluate his or her own pattern of drinking in an effort to determine whether it is appropriate and, where necessary, make adjustments.

11. **Alcohol Impact Program**: Alcohol Impact is the first intervention step in the treatment of alcohol abuse. It is an intensive, interactive educational experience designed for personnel who have had incidents with alcohol. The course is primarily an educational tool; however, objectives within the course could identify the need for a higher level of treatment.

12. **Personal Responsibility and Values: Education and Training (PREVENT)**: All uniformed personnel under the age of 26 shall attend PREVENT within 4 years of accession, preferably at the first duty station.

13. **Alcohol and Drug Abuse Managers/Supervisors (ADAMS) for Leaders**: Commanding Officers, Officers in Charge, Executive Officers, Command Master Chiefs, Chiefs of the Boat, and as applicable, other senior command personnel shall complete ADAMS for Leaders. It is a once-a-career requirement.

14. **Alcohol and Drug Abuse Managers/Supervisors (ADAMS) for Supervisors**: This course is required for all E-5 and above personnel and other personnel in supervisory positions. Civilians who supervise Navy personnel are encouraged to attend this training. Training shall be accomplished within 1 year of attaining such a position. Because policy and programs are subject to change, ADAMS for Supervisors shall be repeated every 5 years.

15. **Alcohol and Drug Abuse Managers/Supervisors (ADAMS) for Facilitators**: Command Drug and Alcohol Program Advisors (DAPAs) and their assistants should attend this course as
preparation to provide ADAM for Supervisors training in their commands. Commanding officers may also have a need to have additional ADAMS facilitators and shall select qualified personnel for training and certification to provide ADAMS for Supervisors training in their commands.

16. Command Drug and Alcohol Program Advisor (DAPA): Members assigned as DAPAs and assistant DAPAs are required to complete the command DAPA course within 90 days of appointment, unless they have completed the course within the previous 3 years. Additionally, they are expected to be the command’s primary trainers of AWARE (Alcohol/Drug) and ADAMS for Supervisors and are therefore required to have completed the ADAMS for Supervisors and ADAMS for Facilitators courses. For individuals reassigned as DAPAs, annual refresher training is required if 3 or more years have elapsed since the initial training.

17. Alcohol Server Training for Morale, Welfare, and Recreation (MWR) Personnel: Personnel employed in Navy recreation facilities, with responsibility to sell or serve alcoholic beverages, shall complete appropriate server training or equivalent to ensure compliance with Navy and local regulations and statutes, enforcement of policies related to underage drinking, knowledge of alternatives, and a full understanding of designated driver programs.

18. Personal Readiness (PR) Summits: PR Summits are conducted throughout the year in fleet-concentrated areas. Personal and family readiness subject matter experts (SMEs) provide command leadership with program policies, valuable resources, and fleet best practices, as well as discuss trends and the “Way Forward” for each of their respective program areas. A PR Summit may also offer some or all of the following topics often associated alcohol abuse:

- Sexual assault prevention and response (SAPR)
- Domestic violence prevention
- Equal opportunity (EO)
- Drug abuse prevention
- Preventing domestic violence
- Nutrition and physical readiness
- Suicide prevention program/behavioral health

19. The NADAP E-Gram: The NADAP E-Gram provides updates to policy, news on substance abuse, and prevention tools. The E-Gram is published monthly and distributed to those members who have attended PR Summits

20. Alcohol Detection Devices (ADD): ADD is an education and awareness tool to assist a command in its efforts to promote responsible use of alcohol. This device supports command efforts to enhance the command’s culture of fitness, support good order and discipline, and ensure the safety and security of the unit, the service member, and the mission. This tool also assists with identifying members who may not be fit and ready for duty as a result of their alcohol use decisions. The results from an ADD may be useful in determining a need for a member to be referred to a substance abuse rehabilitation program.

21. Alcohol and Drug Management Information Tracking System (ADMITS): A web-based system that is the primary information management system for NADAP. ADMITS is the Navy repository for alcohol incidents, screening, treatment, and training information.
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ADMITS provides statistical reporting and longitudinal assessment of the effectiveness of Navy substance abuse prevention programs. It provides historical data to field activities in order to evaluate and recommend the disposition of members who have an alcohol incident.

22. NADAP Facebook: A Facebook fan page sponsored by NADAP. This page is intended to provide updated information and discussion on substance abuse prevention issues, strategies, and policy.

Army Center for Substance Abuse Programs (ACSAP): ACSAP establishes, administers, and evaluates Army Substance Abuse Program (ASAP) substance abuse prevention training, evaluates education certification, and professional training programs for all Army personnel worldwide within the Active Component, National Guard, and Army Reserve. The goal of ACSAP is to provide soldiers, command, Department of Army civilians, contractors, and family members with the education and training necessary to make informed decisions about alcohol and other drugs. The program also provides command with the necessary resources and tools to complete their annual alcohol and other drug awareness training of 4 hours for active duty soldiers, and 2 hours for Reserve, National Guard and Army Civilians (requirement IAW AR 600-85) and provide them with prevention tools to deter substance abuse. ACSAP provides technical support for programs, acts as the lead agent for drug demand reduction issues, supports professional development, provides training for all nonmedical substance abuse prevention staff worldwide, and develops and distributes alcohol and drug abuse prevention training curricula, multimedia products, and other drug and alcohol resources to Army installations.

Air Force Innovative Prevention Program: The U.S. Air Force (USAF) 0-0-1-3 Program, which began at F.E. Warren Air Force Base (AFB), encourages healthy, controlled alcohol use (and nonuse for underage persons) as the normative lifestyle choice for young USAF personnel. The program establishes safe normative behaviors that move the DoD forward in addressing the health threats of both alcohol and tobacco. The 0-0-1-3 program was briefed to USAF senior leadership in 2005. As a result of this briefing, the USAF Assistant Vice Chief of Staff instructed A1 (personnel) and the USAF Surgeon General to expand the 0-0-1-3 program to include a range of health-related behaviors that could negatively affect productivity, mission accomplishment, and readiness, and implement the program across the USAF. Consequently, working groups were formed and a Concept of Operations (CONOPS) was written to provide the theoretical underpinnings for a new program called the Culture of Responsible Choices (CoRC), designed to address a range of health-related behaviors such as underage drinking, alcohol misuse, illegal drug use, tobacco cessation, obesity, fitness levels, and safety mishaps. It was also designed to produce a cultural shift within the USAF from “work hard/play hard” to “work hard/play smart.” CoRC uses a comprehensive community-based approach with four levels:

- Strong leadership support (i.e., from top down and bottom up)
- Individual-level interventions (population screening, anonymous screening at primary care centers, education, short-term counseling with tailored feedback, etc.)
- Base-level interventions (media campaigns, alcohol-free activities, zero-tolerance policies for underage drinking and alcohol misuse, midnight basketball, cyber cafés, etc.)
- Community-level interventions (building coalitions between on-base and off-base groups, increased driving under the influence/driving while intoxicated [DUI/DWI] enforcement on and off base, etc.)
In 2006, CoRC materials including the CoRC CONOPS, toolkits, memoranda, best practices, and other elements were made available via the web and CoRC was launched across the USAF. Since the program’s inception, the USAF has had a 6 percent reduction in alcohol-related misconduct incidents.

In addition to CoRC, the USAF partnered with DoJ and NIAAA to implement the Enforcing Underage Drinking Laws (EUDL) program at five Air Force installations. EUDL uses evidence-based environmental strategies to reduce underage airmen’s access to alcohol and decrease the prevalence of underage airmen drinking on base and in the surrounding local areas. In 2006, the OJJDP funded a 3-year study examining the EUDLs in and around the communities housing five USAF bases as part of an alcohol prevention initiative. This study’s intervention activities included controlled dispersal events, compliance sting operations targeting local distributors, increased number, and frequency of DUI checks in the local community, development of local policies to prevent underage drinking, community-based media campaigns to reduce underage drinking, and increased frequency of alternative alcohol free social activities. This study also enabled an evaluation of the impact of the EUDL activities by comparing the rates of problem drinking in each of the EUDL communities with rates in five control communities, as well as in the USAF overall. Results of this study revealed that although all demonstration sites showed some success, sites that implemented their interventions early, had task forces on underage drinking at the program’s onset, collaborated with local partners, and followed guidance from the federal agencies sponsoring the evaluation had the best results. As already mentioned, during this study period, the percentage of Air Force enlisted personnel at risk for a drinking problem decreased 6.6 percent. However, respondents at the demonstration sites had 30 percent lower odds of problem drinking than respondents at the comparison sites. In 2009, the EUDL program was expanded to two more AFBs, and in 2013 two more were added. DOJ is supervising a 2014 3-year evaluation of the EUDL program described later in this report. Analysis of first-year EUDL data is promising. DOJ will support the evaluation’s expansion to the additional Air Force installations.

Research has suggested alcohol is the abuse drug of choice for those below the legal drinking age of 21, with 18- to 20-year-olds found to have the highest rates of binge-drinking episodes and alcohol dependence diagnoses. Due to age restrictions and the typical entry age of most military members, the cohort of individuals below age 25 represents a sizable portion of the military population. The Air Force Medical Operations Agency implemented a social norms-based approach at select installations. The social norms approach to alcohol misuse prevention has been applied on numerous college campuses with same-aged cohorts, has demonstrated promising results, and has been identified as a model practice by the U.S. Department of Education. The social norms approach uses normative-based messages crafted from site-specific data designed to reduce misperceptions and reinforce positive norms for each base, which in turn attenuate problematic drinking behavior.

In collaboration with Hobart and William Smith Colleges, the USAF Social Norms Project began in October 2011 and concluded in fall 2013. Using both treatment and control sites, this 2-year project compared the effectiveness of this approach with prevention with traditional health education delivered in control sites and was the first attempt to evaluate this approach with military populations. The approach capitalizes on the strong tendency of young people to conform to group patterns and expectations. Research shows young adults tend to misperceive
that alcohol misuse is the norm among peers. This misperception can contribute to hazardous drinkers viewing their behavior as acceptable and normal, and others tolerating hazardous drinking, which perpetuates the problem. Evidence has shown that dispelling myths about excessive alcohol use being the norm among peers can lead to changes in attitudes toward alcohol misuse and decreases in problem alcohol-related behavior. Voluntary airmen (18 to 24 years old) at eight AF installations volunteered to participate in the pilot project. The program identified local alcohol use norms and communicated accurate, credible information to at-risk airmen through an intensive media campaign and other educational venues. Results indicated airmen typically believed (erroneously) that their same-age peers supported and engaged in far heavier and riskier drinking than was the case. Airmen with two or more months of social norms exposure were significantly less likely to report problematic drinking behaviors compared with airmen with less social norms exposure. Rates of alcohol related misconduct decreased by 21 percent at intervention bases and increased 47 percent at control bases during the same time period. The next step is to create a comprehensive dissemination plan and installation support materials to implement social norms misuse prevention program AF-wide (projected rollout in FY 2016).

**Department of Homeland Security/United States Coast Guard (USCG) Substance Abuse Program:** The USCG’s global mission is to protect the public, the environment, and U.S. economic interests—in the nation’s ports and waterways, along the coast, on international waters, or in any maritime region as required to support national security (http://www.uscg.mil).

The USCG announced in April 2014 that the minimum drinking age in the USCG, regardless of location, is 21. Previously, the USCG followed its DoD peers with the “Law of the Land” policy, which permits the Commanding Officer to establish and permit the drinking age to be under 21 but no lower than 18 if the law of the land permits (e.g., Puerto Rico). After careful consideration of alcohol’s negative influence on readiness and proficiency of the force as well as the direct correlation between “age of onset” of drinking and negative consequences related to alcohol, senior leadership acted.

The USCG is currently restructuring its policies to reflect this and many other changes related to alcohol use and the delivery of treatment services. Prevention- and treatment-seeking behaviors are being strengthened and encouraged.

**Department of Education**

**Activities Specific to Underage Drinking**

**National Center on Safe Supportive Learning Environments (NCSSLE):** NCSSLE is funded by ED to help schools and communities address the issues that affect conditions for learning, such as bullying, harassment, violence, and substance abuse. In 2013, NCSSLE offered a series of webinar events that provided constructive information and strategies that colleges and surrounding communities could use to strengthen their learning environments and address problems of violence, mental and behavioral health, and substance use. This series included: *Community Coalitions Working Collaboratively Across Secondary and Postsecondary Education to Address Underage Drinking*, a webinar hosted by ED as a part of the underage drinking series sponsored by ICCPUD.
Publications and technical assistance resources of the former Higher Education Center for Alcohol, Drug Abuse, and Violence Prevention (HEC) were transferred to the NCSSLE (http://safesupportiveschools.ed.gov). The publications and other resources can be used to assist administrators and other prevention professionals at colleges and universities to help prevent violence and substance abuse on their campuses and in the surrounding communities.

**Activities Related to Underage Drinking**

**ED’s Safe and Supportive Schools News Bulletin:** The Safe and Supportive News Bulletin is utilized by the ED Office of Safe and Healthy Students (OSHS) to provide weekly e-mail updates to grantees and other stakeholders in the education community on work related to OSHS, and on topics related to school safety, school climate, substance abuse, and violence prevention in education, and the promotion of student health and well-being. The bulletin also highlights other federal funding opportunities related to these topics (including underage drinking prevention).

**Federal Trade Commission**

**Activities Specific to Underage Drinking**

**Consumer Education:** The FTC has continued its “We Don’t Serve Teens” (WDST) program, promoting compliance with the legal drinking age of 21. Targeted to parents and other responsible adults, http://www.DontServeTeens.gov provides information about the rates and risks of teen drinking, relevant state laws, things to say and do to reduce easy teen access to alcohol, and free downloadable campaign materials. In 2012 and 2013, at the FTC’s request, private partners conducted PSA campaigns (including radio, transit ads, billboards, and press events) promoting the WDST message in various cities located nationwide. In 2013, the FTC refreshed the website, updating the data and artwork and adding blog posts and Twitter feeds.

**Activities Related to Underage Drinking**

**Alcohol Advertising Program:** In 2014, the FTC published its fourth major report on alcohol advertising. Based on responses to FTC orders to 14 major companies, the report evaluates alcohol industry compliance with self-imposed codes of conduct. As of the first half of 2011, the codes required that at least 70 percent of the audience for each ad consist of persons above the legal age of 21 (“21+”), based on reliable demographic data. In the first half of 2011, 93.1 percent of ad placements (including ads placed on internet sites owned by others, such as news, entertainment, and sports) met this standard. Because compliance shortfalls were focused in media with smaller audiences (such as local radio), 97.3 percent of individual consumer exposures to alcohol ads were due to placements that met the 70 percent standard. In mid-2011, the industry adopted a 71.6 percent 21+ placement standard for future placements. Other data and analysis in the report include teen drinking rates and risks; how alcohol companies spend marketing dollars; alcohol marketing in social media, including age composition of major social media and age-gating to reduce underage exposure to alcohol ads; alcohol product placement in entertainment media; analysis of industry privacy practices; and FTC recommendations for improvement.

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Administration for Children and Families/HHS

Activities Specific to Underage Drinking
None

Activities Related to Underage Drinking

Runway and Homeless Youth (RHY) Program: The Family and Youth Services Bureau (FYSB) provides funding to local communities to support young people, particularly runaway and homeless youth and their families. Basic Center Program (BCP) grants offer assistance to at-risk youth (under age 18) in need of immediate temporary shelter. Shelters provide family and youth counseling and referrals to services such as substance abuse treatment. Through the Street Outreach Program (SOP), FYSB awards grants to public and private nonprofit agencies to conduct outreach that builds relationships between grantee staff and street youth to help them leave the streets. The Transitional Living Program (TLP) supports projects that use trauma-informed services and the positive youth development (PYD) approach to provide longer term residential services to homeless youth ages 16 to 22 for up to 21 months. These services help to successfully transition young people to independent living. TLPs enhance youths’ abilities to make positive life choices through education, awareness programs, and support. They include evidence-driven services such as substance abuse education, life skills training, recovery, and counseling. Grantee sites are all alcohol free. All participants are expected to participate in program activities that would prepare them to make healthy choices regarding alcohol and drug use. All RHY programs are mandated to provide substance abuse education (and treatment services as needed) either directly or indirectly. FYSB has several RHY programs that have extensive experience in this area. For more information, visit http://www.acf.hhs.gov/programs/fysb.

Family Violence Prevention and Services: The Family Violence Prevention and Services Act (FVPSA) provides the primary federal funding stream dedicated to the support of emergency shelter and supportive services for victims of domestic violence and their dependents. FVPSA is located in the Family and Youth Services Bureau, a division of the Administration on Children, Youth and Families in the Administration for Children and Families. FYSB administers FVPSA formula grants to states, territories, and Tribes; state domestic violence coalitions; and national and special-issue resource centers. First authorized as part of the Child Abuse Amendments of 1984 (P.L. 98–457), FVPSA has been amended eight times. It was most recently reauthorized in December 2011 for 5 years by the CAPTA Reauthorization Act of 2010 (P.L. 111-320 42 U.S.C. 36 10401, et seq.). The statute specifies how most of appropriated funds will be allocated, including three formula grants and competitive national resource center grants. The remaining discretionary funds are used for competitive grants, technical assistance, and special projects that respond to critical or otherwise unaddressed issues. In 2012, the appropriation level was $129,546,700. The FVPSA program also administers the National Domestic Violence Hotline.

FVPSA formula grants are awarded to every state and territory and over 200 Tribes. These funds reach 1,505 domestic violence shelters and 1,129 nonresidential service sites, providing both a safe haven and an array of supportive services to intervene in and prevent abuse. Each year, FVPSA-funded programs serve 1.3 million victims and their children and respond to 2.7 million crisis calls. FVPSA-funded programs do not just serve victims, they reach their
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communities; in 2012, programs provided over 178,000 presentations reaching almost 2.5 million adults and 2.3 million youth. For more information, visit http://www.acf.hhs.gov/programs/fysb/programs/family-violence-prevention-services/about

Abstinence Education Programs: FYSB provides support for abstinence education programs through the Competitive Abstinence Education Grant Program (CAEGP) and the Section 510 (Title V) State Abstinence Education Program. These programs focus on educating young people and creating an environment within communities that supports teen decisions to postpone sexual activity until marriage. Programs are encouraged to use evidence-based, medically accurate interventions to promote abstinence from risky behaviors that lead to poor health outcomes including substance abuse and underage drinking, unplanned pregnancy, and sexually transmitted diseases. For more information, visit http://www.acf.hhs.gov/programs/fysb.

Personal Responsibility Education Programs (PREP): FYSB supports healthy decisionmaking through the PREP. As part of the Patient Protection and Affordable Care Act, Congress passed and the President signed the PREP into law. PREP funds are utilized to educate adolescents on both abstinence and contraception to prevent pregnancy and sexually transmitted infections and at least three of six congressionally mandated “adulthood preparation subjects” (APS). Several APS topics—adolescent development, healthy life skills, and healthy relationships—encompass substance and alcohol prevention messaging. For more information, visit http://www.acf.hhs.gov/programs/fysb.

Centers for Disease Control and Prevention/HHS

Activities Specific to Underage Drinking

Monitoring Youth Exposure to Alcohol Marketing: The CDC’s Alcohol Program within the National Center for Chronic Disease Prevention and Health Promotion (NCCDPHP) funds the Center on Alcohol Marketing and Youth (CAMY) at the Johns Hopkins Bloomberg School of Public Health to conduct ongoing, independent, company- and brand-specific monitoring of youth exposure to alcohol marketing; develop web-based tools to illustrate and compare youth and adult exposure to alcohol marketing; prepare translational resources on effective prevention strategies to reduce underage drinking; and train students, faculty, and public health professionals in methods for independent monitoring of youth exposure to alcohol marketing and in effective strategies to reduce this exposure. CAMY has extensive experience monitoring youth exposure to alcohol marketing, having previously received funds to do so on a pilot basis from the Robert Wood Johnson Foundation (RWJF) and the Pew Charitable Trust. For more information on CAMY, see http://www.camy.org.

Activities Related to Underage Drinking

Alcohol-Related Disease Impact (ARDI): ARDI is an online application that provides national and state estimates of average annual deaths and years of potential life lost (YPLL) due to excessive alcohol use. The application allows users to create custom data sets and generate local reports on these measures as well. Users can obtain estimates of deaths and YPLL attributed to excessive alcohol use among persons under age 21.
**Behavioral Risk Factor Surveillance System (BRFSS):** BRFSS is an annual random-digit-dial telephone survey of U.S. adults ages 18 years and older in all 50 states, the District of Columbia, Guam, Puerto Rico, the U.S. Virgin Islands, American Samoa, Palau, and the Federated States of Micronesia. It includes questions on current drinking, number of drinking days, average number of drinks per day, frequency of binge drinking (≥4 drinks per occasion for women; ≥5 per occasion for men), and the largest number of drinks consumed on a drinking occasion. The CDC’s Alcohol Program has also developed an optional, seven-question binge-drinking module that can be used by states to obtain more detailed information on binge drinkers, including beverage-specific alcohol consumption and driving after binge drinking. CDC has also worked with national and international experts to develop an optional module to assess the delivery of screening and brief intervention for excessive alcohol use in clinical settings for the 2014 BRFSS. In 2011, BRFSS introduced changes to address the growing effects of cellphone-only households, resulting in higher estimates in many states for certain chronic disease indicators and risk behaviors, including binge drinking. For more information, see [http://www.cdc.gov/brfss](http://www.cdc.gov/brfss).

**Youth Risk Behavior Surveillance System (YRBSS):** The YRBSS monitors priority health-risk behaviors among youth and young adults. It includes a biennial, national school-based survey of 9th- through 12th-grade students that is conducted by CDC, and state and local surveys of 9th- through 12th-grade students conducted by education and health agencies. These surveys include questions about the frequency of alcohol use, frequency of binge drinking, age of first drink of alcohol, and usual source of alcohol. States and cities that conduct their own survey have the option to include additional alcohol questions, such as type of beverage usually consumed and usual location of alcohol consumption. The YRBSS also assesses other health-risk behaviors, including sexual activity and interpersonal violence, that can be examined in relation to alcohol consumption. Additional information on the YRBSS is available at [http://www.cdc.gov/yrbs](http://www.cdc.gov/yrbs).

**School Health Policies and Practices Study (SHPPS):** SHPPS is a national survey periodically conducted to assess school health policies and practices at the state, district, school, and classroom levels. It includes information about school health education on alcohol and drug use prevention, school health and mental health services related to alcohol and drug use prevention and treatment, and school policies prohibiting alcohol use. Additional information is available at [http://www.cdc.gov/SHPPS](http://www.cdc.gov/SHPPS).

**Pregnancy Risk Assessment Monitoring System (PRAMS):** PRAMS is a population-based mail and telephone survey of women who have delivered a live-born infant. It collects state-specific data on maternal attitudes and experiences before, during, and shortly after pregnancy. It also includes questions on alcohol consumption, including binge drinking during the preconception period and during pregnancy, along with other factors related to maternal and child health. For more information, see [http://www.cdc.gov/prams](http://www.cdc.gov/prams).

**National Violent Death Reporting System (NVDRS):** NVDRS is a state-based active surveillance system that collects risk-factor data on all violence-related deaths, including homicides, suicides, and legal intervention deaths (i.e., deaths caused by police and other persons with legal authority to use deadly force, excluding legal executions), as well as unintentional firearm deaths and deaths of undetermined intent. For more information, see [http://www.cdc.gov/ViolencePrevention/NVDRS](http://www.cdc.gov/ViolencePrevention/NVDRS).
Guide to Community Preventive Services: CDC’s Community Guide Branch works with CDC programs and other partners to systematically review the scientific evidence on the effectiveness of population-based strategies for (1) preventing alcohol-impaired driving and (2) preventing excessive alcohol consumption and related harms (see “Guide to Community Preventive Services” earlier in this chapter). In 2012, the Community Guide Branch, in collaboration with the National Center for Injury Prevention and Control (NCIPC), updated the 2001 sobriety checkpoints systematic review and, in collaboration with the CDC Alcohol Program, conducted a review of electronic delivery of screening and brief intervention for excessive alcohol use. The results of these reviews are summarized on the Community Guide website (http://www.thecommunityguide.org).

Preventing Alcohol-Exposed Pregnancies: CDC’s National Center on Birth Defects and Developmental Disabilities (NCBDDD) has a number of activities supporting the prevention of FASDs among women of childbearing age (18–44 years). NCBDDD continues to monitor alcohol consumption (any use and binge drinking) among women of childbearing age (18–44 years) in the United States using the BRFSS. These data help identify groups of women at risk for an alcohol-exposed pregnancy and guide the development of prevention programs aimed at reducing risk behaviors and improving pregnancy outcomes. NCBDDD, in collaboration with the National Center for Health Statistics (NCHS), has added four additional alcohol questions to survey years 2011–2013 of the National Survey of Family Growth (NSFG). The NSFG data will provide useful information on alcohol consumption among women of reproductive age and their risk for alcohol-exposed pregnancy.

Five FASD Regional Training Centers provide trainings to medical and allied health students and practitioners regarding the prevention, identification, and treatment of FASDs. NCBDDD has also funded two intervention projects targeting youth and young adults with FASDs; one of these projects works with youth and their caregivers to increase resistance to alcohol use pressures and raise self-awareness about alcohol use/misuse issues.

CHOICES, an evidence-based intervention for nonpregnant women, aims to reduce the risk for an alcohol-exposed pregnancy by reducing risky drinking, using effective contraception, or changing both behaviors. CHOICES is currently being implemented in multiple settings including sexually transmitted disease clinics, family planning clinics, community health centers, and in American Indian communities. A CHOICES curriculum training package is available for order at http://www.cdc.gov/ncbddd/fasd.freematerials.html. In 2013, a Training of Trainers CHOICES curriculum was developed, and 15 individuals became CHOICES trainers. Also, two training and technical assistance centers were funded to increase the capacity to implement alcohol SBI and CHOICES in primary care settings serving American Indian and Alaska Native populations. In addition, SAMHSA uses the CHOICES model at alcohol and drug treatment centers in various states, and CHOICES has been accepted for review and possible inclusion in SAMHSA’s National Registry of Effective Programs and Policies (NREPP). For more information on these and other program activities, see http://www.cdc.gov/ncbddd/fasd/index.html.

Alcohol Screening and Brief Intervention (SBI) in Primary Care: NCBDDD has developed and is evaluating a guide to help primary care practices plan and implement alcohol SBI as a routine element of patient care. In addition, three CDC-funded FASD Regional Training Centers
are implementing alcohol SBI and evaluating the feasibility of integrating this service into primary care systems. NCBDD has also been working with the American Academy of Pediatrics to assess pediatricians’ use of alcohol SBI with adolescent patients and plans to adapt an implementation guide for alcohol SBI in pediatric settings serving adolescents. In 2013, CDC developed an optional module for the 2014 BRFSS survey to measure the delivery of alcohol SBI-related services. Twenty-two states received funds to implement the BRFSS alcohol SBI optional module in 2014. NCBDD also continues to work to identify partners across multiple sectors, including insurers, employers, medical associations, and private organizations, to advance evidence-based strategies to prevent FASDs and other alcohol-related harms.

**Indian Health Service/HHS**

The IHS Division of Behavioral Health (DBH) is responsible for the Alcohol and Substance Abuse Program (ASAP) through funding of federal, urban, and tribally administered programs. Funding for Tribal programs is administered pursuant to P.L. 93-638 (codified as amended at 25 U.S.C. §§ 450a-450n (1975)). Nearly 85 percent of the ASAP budget is administered under 638 contracts or compacts made directly with tribally administered programs, which aim to provide community-based, holistic, and culturally appropriate alcohol and substance abuse prevention and treatment services. The ASAP is unique in that it is a nationally coordinated and integrated behavioral health system that includes Tribal and federal collaboration to prevent or otherwise minimize the effects of alcoholism and drug dependencies in American Indian/Alaska Native communities. The aim of the ASAP is to achieve optimum relevance and efficacy in delivery of alcohol and drug dependency prevention, treatment, and rehabilitation services, while respecting and incorporating the social, cultural, and spiritual values of Native American communities.

**Activities Specific to Underage Drinking**

The IHS DBH funded the Northwest Portland Area Indian Health Board to develop a media campaign that encourages Native communities to address substance abuse for teens and young adults. The “I Strengthen My Nation” campaign empowers Native youth to resist drugs and alcohol and motivates parents to talk openly to their children about drug and alcohol use. See the IHS DBH website at [http://www.ihs.gov/Behavioral](http://www.ihs.gov/Behavioral).

**Activities Related to Underage Drinking**

Alcohol abuse in Native American communities is a problem that can begin prenatally and continue throughout the lifespan. Programs are therefore focused on family-oriented prevention activities rooted in the culture of the individual Tribes and communities in which they operate. In recognition of this shifting dynamic of local control and ownership of ASAP in Native American communities, the IHS DBH has shifted focus from direct-care services to technical assistance and supportive role.

**Youth Regional Treatment Centers:** The IHS currently provides recurring funding to 10 tribally and federally operated Youth Regional Treatment Centers (YRTCs) to address the ongoing issues of substance abuse and co-occurring disorders among American Indian/Alaska Native youth. Through education and culture-based prevention initiatives, evidence- and practice-based models of treatment, family strengthening, and recreational activities, youths can overcome their challenges and recover their lives to become healthy, strong, and resilient leaders in their communities.
The YRTCs provide a range of clinical services rooted in a culturally relevant holistic model of care. These services include clinical evaluation; substance abuse education; group, individual, and family psychotherapy; art therapy; adventure-based counseling; life skills; medication management or monitoring; evidence-based/practice-based treatment; aftercare relapse prevention; and posttreatment followup services.

**Methamphetamine and Suicide Prevention Initiative (MSPI):** The DBH supports MSPI, which expands and strengthens current Tribal and urban responses to the methamphetamine and suicide crises and establishes new methamphetamine and suicide prevention and treatment programs. The goals of the MSPI are to:

- Prevent, reduce, or delay the use and/or spread of methamphetamine abuse.
- Build on the foundation of prior methamphetamine and suicide prevention and treatment efforts, in order to support the IHS, Tribes, and urban Indian health organizations in developing and implementing Tribal and/or culturally appropriate methamphetamine and suicide prevention and early intervention strategies.
- Increase access to methamphetamine and suicide prevention services.
- Improve services for behavioral health issues associated with methamphetamine use and suicide prevention.
- Promote the development of new and promising services that are culturally and community relevant.
- Demonstrate efficacy and impact.

This initiative supports 129 pilot projects across Indian Country, consisting of 111 Tribal and IHS awardees (MSPI-T), 5 IHS Area Office awards, 12 urban grantees (MSPI-U), and 2 youth services grantees (MSPI-Y).

**Addressing Fetal Alcohol Spectrum Disorder:** DBH supports two projects that target FASD through the Northwest Portland Area Indian Health Board. First, the FASD training project with the University of Washington School of Medicine is a research-based project that focuses on FASD interventions within 10 Tribal sites throughout the State of Washington. Second, the Northwest Tribal FASD Project provides education and training on FASD and community readiness and assists communities in Idaho, Oregon, and Washington State to set up an all-systems-based response to FASD.

The DBH also funds the Indian Children’s Program (ICP). The ICP provides services to meet the needs of American Indian and Alaska Native children, 0 to 18 years old, with special needs residing or attending school in the southwest region of the United States. The program provides FASD services including assessment, intervention planning, and consultation with families. In addition, IHS participates in the Interagency Coordinating Committee on Fetal Alcohol Spectrum Disorders (ICCFASD), an interagency task force led by NIAAA that addresses multidisciplinary issues relevant to FASD.

Also, in 2010, the IHS Office of Clinical and Preventive Services and CDC’s NCBDDD entered into a 3-year interagency agreement to implement and evaluate CHOICES within primary care settings serving the Oglala Sioux Tribe. CHOICES is an evidence-based program for nonpregnant women to reduce their risk for alcohol-exposed pregnancy by reducing risky drinking, using effective contraception, or both. This intervention supports IHS’s Government
Performance and Results Act (GPRA) performance measure for screening women of childbearing age for alcohol use to prevent FASD. The alcohol screening GPRA results have exceeded target measures since FY 2006. Increases in performance results are due to increased provider awareness and an agency emphasis on behavioral health screening.

**National Institute on Alcohol Abuse and Alcoholism/HHS**

**Activities Specific to Underage Drinking**

**Underage Drinking Research Initiative:** This NIAAA initiative analyzes evidence related to underage drinking using a developmental approach. Converging evidence from multiple fields shows that underage drinking is best addressed and understood within a developmental framework because it relates directly to processes that occur during adolescence. Such a framework allows more effective prevention and reduction of underage alcohol use and its associated problems. This paradigm shift, along with recent advances in epidemiology, developmental psychopathology, and the understanding of human brain development and behavioral genetics, provided the scientific foundation for the Surgeon General’s *Call to Action to Prevent and Reduce Underage Drinking*. The developmental approach continues to inform the work of ICCPUD and the related efforts of its member federal agencies and departments, including the work of the Behavioral Health Coordinating Committee, and provides the theoretical framework for NIAAA’s underage-drinking programs.

**Developing Screening Guidelines for Children and Adolescents:** Data from NIAAA’s National Epidemiologic Survey on Alcohol and Related Conditions (NESARC) (see Appendix A) indicate that people between ages 18 and 24 have the highest prevalence of alcohol dependence in the U.S. population—meaning that, for most, drinking started in adolescence. These data, coupled with those from other national surveys (SAMHSA’s National Survey on Drug Use and Health [NSDUH] [see Appendix A], Monitoring the Future [MTF], and CDC’s Youth Risk Behavior Surveillance System [YRBSS] [see Appendix A]) showing the popularity of binge drinking among adolescents, prompted NIAAA to produce a guide for screening children and adolescents for risk for alcohol use, alcohol consumption, and alcohol use disorders.

The screening guide for children and adolescents, *Alcohol Screening and Brief Intervention for Youth: A Practitioner’s Guide*, which became available in fall 2011, was developed by NIAAA in collaboration with a working group of experts. As part of a multiyear process, the working group heard from a number of research scientists, analyzed data from both cross-sectional national surveys and proprietary longitudinal studies, and worked with pediatricians from general pediatrics as well as pediatric substance abuse specialty practices. The process culminated in the development of an easy-to-use, age-specific, two-question screener for current and future alcohol use. The *Guide* also provides background information on underage drinking, and detailed supporting material on brief intervention, referral to treatment, and patient confidentiality. The screening process enables pediatric and adolescent health practitioners to provide information to patients and their parents about the effects of alcohol on the developing body and brain in addition to identifying those who need any level of intervention. The guide was produced in collaboration with the American Academy of Pediatrics (AAP), which recommends screening all adolescents regarding alcohol use, and which endorsed the guide.
In November 2011, NIAAA issued a Funding Opportunity Announcement (FOA) titled “Evaluation of NIAAA’s Alcohol Screening Guide for Children and Adolescents” to solicit applications to evaluate the new NIAAA alcohol screener for youth. Although the questions were empirically developed, are based on a vast amount of data from national surveys as well as numerous prospective studies, and have high sensitivity and specificity in the sample studied, it is important that the precision of the screener be evaluated in practice. Applications were sought that would evaluate the two-question screener in youth ages 9 to 18: (a) as a predictor of alcohol risk, alcohol use, and alcohol problems including alcohol use disorders, and (b) as an initial screen for other behavioral health problems, for example other drug use, smoking, or conduct disorder. Six five-year projects were funded to evaluate the guide in a variety of settings including primary care, a network of pediatric emergency rooms, juvenile justice, and the school system, and with youth who have a chronic health condition.

In August 2013, NIAAA issued a new online training course based on its very popular youth alcohol screening guide, *Alcohol Screening and Brief Intervention for Youth: A Practitioner’s Guide*. The course helps train health care professionals to conduct rapid, evidence-based alcohol screening and brief intervention with youth. NIAAA produced the course jointly with Medscape, a leading provider of online continuing medical education. The course presents three engaging case scenarios of youth at different levels of risk for alcohol-related harm. The scenarios illustrate the streamlined, four-step clinical process outlined in NIAAA’s guide.

**Research Studies:** NIAAA supports a broad range of underage drinking research, including studies on the epidemiology and etiology of underage drinking, neurobiology, prevention of underage drinking, and treatment of alcohol use disorders among youth. Studies also assess short- and long-term consequences of underage drinking.

**Research on the Effects of Adolescent Alcohol Abuse and Alcoholism on the Developing Brain:** The powerful developmental forces of adolescence cause significant changes to the brain and nervous system, including increased myelination of neural cells and “pruning” of infrequently used synapses and neural pathways in specific regions of the brain. A key question is the extent to which adolescent drinking affects the developing human brain. A range of studies including: research on rodents; studies of youth who are alcohol dependent; and recent longitudinal work beginning with youth before they begin drinking suggest that alcohol use during adolescence, particularly heavy use, can have deleterious short- and long-term effects. In December 2011, NIAAA followed the completion of initial human pilot studies with an FOA titled “Longitudinal Studies on the Impact of Adolescent Drinking on the Adolescent Brain (Phase II)” soliciting applications to more fully address the following issues: (1) what are the long-term and shorter term effects of child and adolescent alcohol exposure on the developing human brain; (2) what is the effect of timing, dose, and duration of alcohol exposure on brain development; (3) to what extent do these effects resolve or persist over time; (4) how do key covariates factor into alcohol’s effects on the brain; and (5) the potential identification of early neural, cognitive, and affective markers that may predict alcohol abuse and dependence and onset or worsening of mental illness during adolescence and/or adulthood. Seven projects were funded under the National Consortium on Alcohol and Neurodevelopment in Adolescence (NCANDA) in FY 2012. At the same time, ongoing animal studies funded in response to NIAAA’s 2010 FOA titled “Neurobiology of Adolescent Drinking in Adulthood” (NADIA)
seek to clearly define the persistent effects of adolescent alcohol exposure and begin to explore the neurobiological mechanisms underlying these effects.

**College Drinking Prevention Initiative:** The work of this initiative, which began more than a decade ago, continues to support and stimulate studies of the epidemiology and natural history of college-student drinking and related problems. Its ultimate goal is to design and test interventions that prevent or reduce alcohol-related problems among college students. NIAAA continues to have a sizable portfolio of projects that target college-age youth. Importantly, NIAAA recently convened a new College Presidents’ Working Group to: (1) provide input to the Institute on future research directions; (2) advise the Institute about what new NIAAA college materials would be most helpful to college administrators, and in what format; and (3) recommend strategies for communicating with college administrators.

In response to the College Presidents’ Working Group’s request that NIAAA develop a “matrix” to help them and their staff navigate the many available interventions when making decisions about what to implement on their respective campuses, NIAAA commissioned a team of experts to develop such a decision tool. The tool will provide information about individual- and environmental-level strategies that have been or might be used to address alcohol use among college students. For each strategy, information is provided about the amount and quality of available research; estimated effectiveness; estimated cost and barriers related to implementation; and time to implement – factors that may be relevant to campus and community leaders as they evaluate their current approaches, and as they consider and select additional strategies to address college-student drinking using a comprehensive approach. A searchable online tool is also envisioned. NIAAA’s ultimate goal is to provide science-based information in accessible and practical ways to facilitate its use as a foundation for college drinking prevention and intervention activities.

**Building Health Care System Responses to Underage Drinking:** The overarching goal of this program was to stimulate primary care health-delivery systems in rural and small urban areas to address the critical public health issue of underage drinking. This was a two-phase initiative. In the first phase (now complete) systems were expected to evaluate and upgrade their capacity to become platforms for research assessing the extent of underage drinking in the areas they serve and to evaluate their ability to reduce it. In the second phase, they are prospectively studying the development of youth alcohol use and alcohol-related problems in the areas they serve and implementing and evaluating interventions that address underage drinking. Four Phase I awards were made, and subsequently two 5-year Phase II awards were made. The two Phase II projects are still ongoing.

**Brief Intervention Research:** This research provides an evidence base for effective brief interventions targeting youth in emergency rooms following alcohol-related events. Health care providers capitalize on a “teachable moment” to deliver a brief intervention meant to reduce problem drinking and associated difficulties. This approach complements school-based primary prevention programs, which do not address cessation/reduction issues for adolescents who are already drinking, rarely address motivational issues related to use and abuse, and cannot target school dropouts.
Adolescent Treatment Research Program: NIAAA initiated an adolescent treatment research program in 1998. Since then, dozens of clinical projects have been funded, the majority of which are clinical trials. These include behavioral intervention trials, pharmacotherapy trials, and health services studies. The program’s objective is to design and test innovative, developmentally tailored interventions that use evidence-based knowledge to improve alcohol treatment outcomes in adolescents. Results of many of these projects will yield a broad perspective on the potential efficacy of family-based, cognitive-behavioral, brief motivational, and guided self-change interventions in a range of settings.

Multicomponent Community Interventions for Youth: NIAAA issued a request for applications titled “Multi-Component Youth/Young Adult Alcohol Prevention Trials,” resulting in one award in 2011. The project will create, implement, and evaluate a community-level intervention to prevent underage drinking and negative consequences among American Indian and White youth in rural high-risk communities in northeastern Oklahoma. The study utilizes community environmental change and brief intervention and referral approaches that will be evaluated alone and in combination.

Publications: NIAAA issued a screening guide for children and adolescents for use by health care practitioners titled, Alcohol Screening and Brief Intervention for Youth: A Practitioner’s Guide. NIAAA also disseminates information about the prevention of underage drinking through a variety of publications, including a range of fact sheets, including one on underage drinking (pubs.niaaa.nih.gov/publications/UnderageDrinking/Underage_Fact.pdf), one on college drinking, and one titled Parenting to Prevent Childhood Alcohol Use (2010); an updated and expanded version of its booklet Make a Difference—Talk to Your Child About Alcohol (English and Spanish); two issues of Alcohol Research and Health: Alcohol and Development in Youth: A Multidisciplinary Overview (2004/2005) and A Developmental Perspective on Underage Alcohol Use (2009); and several Alcohol Alerts including Underage Drinking: Why Do Adolescents Drink, What Are the Risks, and How Can Underage Drinking Be Prevented? (2006) and A Developmental Perspective on Underage Alcohol Use (2009); a number of seasonal fact sheets focusing on underage drinking issues surrounding high school graduation, the first weeks of college, and spring break; the widely cited report from NIAAA’s college drinking task force, A Call to Action: Changing the Culture of Drinking at U.S. Colleges (NIAAA, 2002a), and a brief update on college drinking, titled What Colleges Need to Know Now: An Update on College Drinking Research (2007).

NIAAA also sponsored and edited a special 2008 supplement to the journal Pediatrics titled Underage Drinking: Understanding and Reducing Risk in the Context of Human Development. Additional publications include a special July 2009 supplement to the Journal of Studies on Alcohol and Drugs on NIAAA’s rapid response initiative to reduce college drinking and Update on the Magnitude of the Problem; a 2009 article in the journal Alcohol Research and Health titled “A Developmental Perspective on Underage Alcohol Use”; and the lead article in the December 2010 issue of the American Journal of Preventive Medicine, “Alcohol risk management in college settings: The Safer California Universities Randomized Trial.”

NIAAA staff published the following articles in peer-reviewed journals:
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In addition, two issues of NIAAA’s webzine, the NIAAA Spectrum, highlight underage and college drinking:


- College Drinking Prevention Website: NIAAA’s website addressing alcohol use among college students (http://www.collegedrinkingprevention.gov) was recently redesigned and updated to permit easier navigation by topic or by audience. Updated features include new statistics, recent research papers, and presentations from task force participants along with a new section on choosing the right college.

- Coolspot Website for Kids: This site (http://www.thecoolspot.gov), targeted to youth ages 11 to 13 years old, provides information on underage drinking, including effective refusal skills. Recent upgrades include a wide range of new sound effects and voiceovers.
throughout the site, a dedicated teacher and volunteer corner for use in middle-school classrooms or afterschool programs, and innovative ways to teach young people about peer pressure and resistance skills through a guided reading activity and two lesson plans that accompany the site’s interactive features.

Activities Related to Underage Drinking

Alcohol Policy Information System (APIS): APIS is an electronic resource that provides authoritative, detailed information comparable across states on alcohol-related policies in the United States at both state and federal levels. Designed primarily for researchers, APIS encourages and facilitates research on the effects and effectiveness of alcohol-related policies. Although not dedicated to underage drinking policies, APIS does provide information on policies relevant to underage drinking (e.g., retail alcohol outlet policies for preventing alcohol sales and service to those under age 21).

Longitudinal and Genetic Epidemiology Studies and the National Epidemiologic Survey on Alcohol and Related Conditions: A number of longitudinal studies following subjects first identified as adolescents (along with genetic epidemiology studies) are particularly pertinent to underage drinking, as is NESARC, which includes people ages 18 to 21. Such studies could potentially enhance understanding of the etiology, extent, and consequences of underage alcohol consumption. Analysis of NESARC data indicates that 18- to 24-year-olds have the highest prevalence of alcohol dependence of any age group in the general population, underscoring the need for enhanced early prevention efforts. In 2012, NIAAA launched the new nationally representative NESARC III, which captured information on alcohol dependence and other related mental health conditions from a very large sample. Data collection is complete and analyses are underway. DNA samples were also collected and are being stored for future analyses. This NESARC survey will provide important prevalence data about alcohol use disorders, related disorders and problems, and overall health that can be used to inform advances in the prevention and treatment of alcohol use disorders, which affect millions of Americans of all ages every year.

National Institute on Drug Abuse/HHS

Activities Specific to Underage Drinking

None
Activities Related to Underage Drinking

**Strong African-American Families (SAAF) Program:** SAAF is a family-centered risk behavior prevention program that enhances protective caregiving practices and youth self-regulatory competence. SAAF consists of separate parent and youth skill-building curricula and a family curriculum. Evaluations have confirmed SAAF’s efficacy for 11-year-olds in preventing, across several years, the initiation of risk behaviors, including alcohol use; enhancing protective parenting practices; and increasing youth self-regulatory capabilities. The program was effective when primary caregivers had clinical-level depressive symptoms and when families reported economic hardship; it can also ameliorate genetic risk for involvement in health-compromising risk behaviors across preadolescence. A recently completed randomized controlled trial of SAAF targeted African American adolescents in high school (N=502). This study found that 22 months after baseline the intervention had a significant impact on substance use and substance use problems (including alcohol), conduct problems, and depression symptoms for youth in the intervention condition compared with youth in the control condition (Brody et al., 2012). Recent research that included two randomized trials of SAAF examined the impact of the intervention in the context of genetic risk for increased alcohol use (Brody, Chen, & Beach, 2013). Results revealed that youth at increased genetic risk who did not receive SAAF intervention (control condition) showed greater increases in alcohol use over a 2-year period compared with youth with genetic risk who did receive SAAF, and youth without genetic risk who were assigned to either condition (Brody et al., 2013). Thus, SAAF was found to moderate genetic risk for alcohol use.

**Adults in the Making (AIM):** AIM is a drug abuse prevention intervention designed for rural African American adolescents during their high school years, and their families. The six-session program supports the transition to adulthood by focusing on family protective factors and self-regulatory processes to increase resiliency, decrease alcohol use, and decrease the development of substance use problems during young adulthood. A randomized controlled trial of AIM for older adolescents (average age 17) and their families was conducted (N=347). Assessments were completed at baseline, 6.4, 16.6, and 27.5 months post baseline. AIM had a significant impact on reducing escalation of alcohol use and development of substance use problems for the intervention condition compared with the control condition, for participants who were at higher risk at baseline (Brody et al., 2012). Reductions in risk-taking, intentions and willingness to use alcohol and drugs, and perceptions of peers who use substances accounted for the effects of the intervention on outcomes, for the higher risk youth (Brody et al., 2012).

**After Deployment: Adaptive Parenting Tools (ADAPT):** Adapted from an evidence-based Parent Management Training-Oregon (PMTO) model intervention, Parenting through Change, the ADAPT program is designed for military families with a parent reintegrating from the conflicts in Afghanistan and Iraq (OEF/OIF). ADAPT is a modified version of PMTO that is enhanced with web-based supports, and is specific to military families and culture. ADAPT utilizes small-group parenting sessions that provide support and skills for positive parent–child interactions, emotion regulation, and effective parenting practices. Previous research on PMTO interventions for families from universal and high-risk populations (e.g., divorcing families, low-income families, and youth with early-onset conduct problems) have demonstrated that the program is effective in reducing coercive parenting and increasing positive parenting. Longitudinal follow-up studies have shown positive effects of PMTO on a broad array of
outcomes, including child and parent adjustment, youth substance use and related behavior problems, as well as other areas of family functioning. Currently, a study of the ADAPT model is being conducted with 400 reintegrating Army National Guard families with 6- to 12-year-old children to test the effectiveness of the intervention for improving parenting and reducing child risk for substance use and related behavior problems, and satisfaction with the program. A recent article describes the need for programs such as ADAPT, the PMTO evidence base supporting the program, and recommendations for providers, for supporting parenting among military families as a way to reduce youth risk factors and promote well-being (Gewirtz, Erbes, Polusny, Forgatch, & Degarmo, 2011).

**Girl-Specific Intervention (GSI):** Delivered via CD-ROM, GSI is a family-based intervention that targets mothers and their preadolescent and adolescent daughters to prevent substance use. GSI consists of 10 sessions targeting affective quality, coping, refusal skills, mood management, conflict resolution, problem solving, self-efficacy, body esteem, normative beliefs, social supports, and mother–daughter communication. In addition, the intervention targets family rituals, mothers’ use of rules against substance use, child management, mother–daughter affective quality, and mothers’ communication with their daughters. A previous test of the intervention with 202 pairs of predominantly White adolescent girls and mothers showed improvements in communication skills and conflict management. Compared with girls in the control condition, daughters who received the intervention reported improved alcohol use refusal skills, healthier normative beliefs about underage drinking, greater self-efficacy in avoiding underage drinking, less alcohol consumption (in the past 7 days, 30 days, and year), and lower intentions to drink as adults.

A randomized controlled trial tested the intervention with 11- to 13-year-old primarily Black and Hispanic girls and their mothers (N=546), delivered primarily within housing authority centers in New York (Schinke, Cole, & Fang, 2009; Schinke, Fang, Cole, & Cohen-Cutler, 2011). Girls in the intervention condition reported significant improvements in the quality of their communications with their mothers, perceptions of family rules against their substance use, perceptions of parental monitoring, and normative beliefs about substance use, compared with girls in the control condition. Rates of 30-day alcohol consumption were lower for girls in the intervention condition compared with girls in the control condition. The intervention also had a significant impact on girls’ reports of depression, self-efficacy to avoid drugs, and intentions to drink, smoke, and use drugs in adulthood. Outcomes for mothers also favored GSI, with mothers in the intervention condition reporting significantly more rules against the use of drugs, and higher levels of parental monitoring at posttest, than mothers in the control condition.

**Coping Power:** Coping Power is a multicomponent child and parent preventive intervention directed at preadolescent children at high risk for aggressiveness and later substance abuse and delinquency. The child component is derived from an anger coping program primarily tested with highly aggressive boys and shown to reduce substance use. The Coping Power Child Component is a 16-month program for children in the 5th and 6th grades. Group sessions usually occur before or after school or during nonacademic periods. Training focuses on teaching children how to identify and cope with anxiety and anger; control impulsiveness; and develop social, academic, and problem-solving skills at school and home. Parents are also trained throughout the program. Efficacy and effectiveness studies show Coping Power to have preventive effects on youths’ aggression, delinquency, and substance use (including alcohol use).
In a study of the intensity of training provided to practitioners, greater reductions in children’s externalizing behaviors and improvements in children’s social behaviors and academic skills occurred for those whose counselors received more intensive Coping Power training than for those in the basic Coping Power training or control conditions (Lochman, et al., 2009). A currently funded study of Coping Power is comparing the child component delivered in the usual small-group format with a newly developed individual format to determine whether the latter will produce greater reductions in substance use, children’s externalizing behavior problems, and delinquency at a 1-year follow-up assessment. NIDA is also supporting an adaptation study of Coping Power with fewer in-person child and parent sessions that are augmented by multimedia, internet-based intervention content.

**EcoFIT (previously, Adolescent Transitions Program; also referred to as Family Check-Up):**
This tiered intervention targeted to children, adolescents, and their parents recognizes the multiple environments of youth (e.g., family, caregivers, peers, school, and neighborhood). EcoFIT in schools uses a tiered approach to provide prevention services to students in middle and junior high school and their parents. The universal intervention level, directed to parents of all students in a school, establishes a Family Resource Room to engage parents, establish parenting practice norms, and disseminate information about risks for problem behavior and substance use. The selective intervention level uses the Family Check-Up, which offers family assessment and professional support to identify families at risk for problem behavior and development of youth substance use and mental health problems. The indicated level, the Parent Focused curriculum, provides direct professional support to parents to make the changes indicated by the Family Check-Up. Services may include behavioral family therapy, parenting groups, or case management services. Findings showed that the EcoFIT model reduced substance use in high-risk students 11 to 14 years old (grades 6–9), with an average of 6 hours of contact time with the parents. Adolescents whose parents engaged in the Family Check-Up had less growth in substance use and problem behaviors from ages 11 to 18, including arrests (Stormshak & Dishion, 2009; Connell, Dishion, Yasui, & Kavanagh, 2007). Another study of the Family Check-up, delivered in middle school, on outcomes through grade 9, with a sample of ethnically diverse families, found that youth whose parents engaged in the program had significantly lower rates of growth in behavioral health problems, from grades six through nine as compared to a matched control group. This included lower rates of growth in involvement with deviant peers and alcohol use (Van Ryzin et al., 2012). The National Institute on Child Health and Human Development funded a study in 2012, with cofunding from NIDA, that will examine the role of parent–youth relationships in late adolescence on substance use and abuse during the transition to adulthood. This study will also evaluate the preliminary efficacy of a late adolescence version of the Family Check-up for preventing escalation of substance use during this developmental period, and promoting positive behavioral health outcomes in early adulthood.

**Strengthening Families Program for Parents and Youth 10–14 (SFP 10–14):** SFP is a seven-session skill-building program for parents, youth, and families to strengthen parenting and family functioning and to reduce risk for substance abuse and related problem behaviors among youth. Program implementation and evaluation have been conducted through partnerships that include state university researchers, cooperative extension system staff, local schools, and community implementers. Longitudinal comparisons with control group families showed positive effects on
parents’ child management practices (e.g., setting standards, monitoring children, and applying consistent discipline) and on parent–child affective quality. In addition, an evaluation of this program found delayed initiation of substance use at the 6-year follow-up. Other findings showed improved youth resistance to peer pressure to use alcohol, reduced affiliation with antisocial peers, and reduced levels of problem behaviors. Importantly, conservative benefit–cost calculations indicate returns of $9.60 per dollar invested in SFP 10–14. A longitudinal study of SFP 10-14 and Life Skills Training (LST) together and LST alone found that 5.5 years after baseline (end of grade 12) both interventions together and LST alone reduced growth in substance initiation. Both interventions also prevented more serious substance use outcomes among youth at high risk (use of at least two substances) at baseline. Strengthening Families Program (Iowa Strengthening Family Program, SFP 10-14), alone and in combination with other universal school-based prevention interventions, also has been found to have an impact on prescription drug use in late adolescence and young adulthood (Spoth et al., 2013). A recently completed study utilized data from three randomized trials of SFP, delivered in middle school, and found significant long-term effects on prescription opioid misuse and prescription drug misuse, overall, during late adolescence and young adulthood (Spoth et al., 2013). This study supports the potential for broad public health impact of universal prevention interventions.

A currently funded study is supporting a long-term follow-up of a randomized trial of the multicomponent SFP 10–14 plus LST compared with LST alone, or a minimal contact control condition, following youth during late adolescence and emerging adulthood to further understand the long-term public health impact of universal prevention.

**Good Behavior Game (GBG):** GBG is a universal preventive intervention that provides teachers with a method of classroom behavior management. It was tested in randomized prevention trials in 1st- and 2nd-grade classrooms in 19 Baltimore City public schools beginning in the 1985–1986 school year and was replicated in the 1986–1987 school year with a second cohort. The intervention was aimed at socializing children to the student role and reducing early antecedents of substance abuse and dependence, smoking, and antisocial personality disorder—specifically, early aggressive or disruptive behavior problems. Analyses of long-term effects in the first-generation sample (1985–1986) at ages 19 to 21 show that, for males displaying more aggressive and disruptive behaviors in 1st grade, GBG significantly reduced drug and alcohol abuse and dependence disorders, regular smoking, and antisocial personality disorder. Currently, NIDA is supporting a long-term second-generation (1986–1987) follow-up through age 25, including DNA collection for gene x environment analyses. NIDA supported a trial of GBG delivery in a whole-school-day context that emphasizes reading achievement, along with pilot research on models for implementing GBG in entire school districts. In addition, NIDA supported a pilot study for formative research on the large-scale implementation of GBG within a school district that could inform a system-level randomized trial on scaling up GBG. The pilot research focused on developing district partnerships, determining community-level factors that influence program implementation, and ensuring the acceptance, applicability, and relevance of measures and intervention design requirements for a large-scale trial. The conceptual framework guiding the development of the partnership and lessons learned are described in an article (Poduska, Gomez, Capo, & Holmes, 2012) that also addresses the implications for implementing evidence-based universal prevention programs such as GBG through research and practice partnerships.

**Life Skills Training (LST):** LST addresses a wide range of risk and protective factors by teaching general personal and social skills, along with drug resistance skills and normative
education. This universal program consists of a 3-year prevention curriculum for students in middle or junior high school, with 15 sessions during the first year, 10 booster sessions during the second year, and 5 sessions during the third year. The program can be taught in grades 6, 7, and 8 (for middle school) or grades 7, 8, and 9 (for junior high schools). LST covers three major content areas: drug resistance skills and information, self-management skills, and general social skills. The program has been extensively tested and found to reduce the prevalence of tobacco, alcohol, and illicit drug use relative to controls by 50 to 87 percent. NIDA currently funds a study examining the dissemination, adoption, implementation, and sustainability of LST.

**Media Detective:** Media Detective is a media literacy education program for elementary schools to increase children’s critical thinking skills about substance use media messages and reduce their intent to use tobacco and alcohol products. The program is a 10-lesson curriculum that was developed through NIDA’s Small Business Innovation Research (SBIR) program. A short-term, randomized controlled trial was conducted to evaluate the effectiveness of Media Detective, through a comparison of outcomes among students (ages 7–13) in schools randomly assigned to receive the intervention and schools assigned to a wait-list control condition. Findings from this trial revealed that students in the Media Detective group who reported using alcohol or tobacco in the past reported significantly less intention to use and more self-efficacy to refuse substances than students in the control condition who reported prior use of alcohol or tobacco (Kupersmidt, Scull, & Austin, 2010). Also, boys in the Media Detective group reported significantly less interest in alcohol-branded merchandise than boys in the control group. This was an evaluation of the short-term effects (pretest/posttest) of a relatively brief intervention designed to improve students’ media literacy related to alcohol and tobacco use. These early results suggest that the program is having both universal and targeted influence on school children’s intentions to use substances. Currently, a similar methodology is being used to develop a media literacy prevention intervention for high school teachers and students. The intervention uses active learning methods and is designed to be implemented in public, private, and home school settings as well as community-based settings.

**Project Towards No Drug Abuse (Project TND):** This intervention targets youth in alternative or traditional high schools to prevent their transition from drug use to drug abuse. It considers the developmental issues faced by older teens, particularly those at risk for drug abuse. The core of Project TND is 12 in-class sessions that provide motivation and cognitive misperception correction and social and self-control skills, along with decision making materials that target the use of cigarettes, alcohol, marijuana, and hard drugs as well as participation in violence-related behavior, such as carrying a weapon. The classroom program has been found effective at 1-year follow-up in three experimental field trials. Although promising classroom program effects have been obtained in previous trials, only main effects on hard drug use and cigarette smoking have been maintained past 1-year follow-up, but not a main effect for marijuana or alcohol use.

A randomized controlled trial on the dissemination and implementation of Project TND in traditional high schools, in which schools were randomly assigned to one of three conditions (comprehensive implementation support for teachers, regular workshop training only, or standard care control) found that comprehensive training approaches may improve implementation fidelity, but improvements in fidelity may not result in strong program outcomes of Project TND (Rohrbach, Gunning, Sun, & Sussman, 2010). Results indicated that, relative to the controls, both intervention conditions produced effects on hypothesized program mediators, such as
greater gains in program-related knowledge, greater reductions in substance use intentions (cigarette, marijuana, and hard drugs), and more positive changes in drug-related beliefs. In addition, there were stronger effects on implementation fidelity in the comprehensive training condition, than in the regular training condition. However, despite these effects, 7 of the 10 immediate student outcome measures showed no significant differences between conditions. A current study of Project TND is examining the role of brief telephone booster sessions based on motivational interviewing and delivered over multiple years—from late adolescence into emerging adulthood—to sustain and possibly enhance long-term outcomes (Barnett et al., 2012).

Community-Level Studies: Community-level studies address questions related to the dissemination and implementation of evidence-based substance abuse prevention programs. Examples include the following.

- **Communities That Care (CTC):** An operating system for quality implementation of evidence-based preventive interventions targeted to specific risk and protective factors within the community, CTC provides a framework for assessing and monitoring community-level risk and protective factors, training, technical assistance, and planning and action tools for implementing science-based prevention interventions through community service settings and systems. The Community Youth Development Study (CYDS) is testing CTC in 7 states with 12 matched pairs of communities randomized to receive the CTC system or serve as controls. CYDS targets youth in grades 6 through 12. Participating communities selected and implemented evidence-based prevention interventions based on their community profile of risk and protective factors. A panel of 4,407 5th graders was recruited and followed annually to assess impact of the CTC system on substance use and related outcomes. Annual surveys of youth in grades 6, 8, 10, and 12 were also conducted. CTC has demonstrated significant effects on substance use outcomes and delinquency from grades 5 through 10, including alcohol outcomes. For example, from grades 5 through 8, youth in the intervention condition had lower incidences of alcohol, cigarette, and smokeless tobacco initiation, and significantly lower delinquent behavior than those in the control condition (Hawkins et al., 2008; Hawkins et al., 2009). At grade 10, the odds of initiating alcohol use by this grade were significantly lower (38 percent lower) in CTC communities than in the control communities (Hawkins et al., 2012). Youth in CTC communities also had a lower prevalence of current cigarette use and past-year delinquent and violent behavior than youth in control communities (Hawkins et al., 2012).

Arthur and colleagues (2010) examined the implementation of core intervention elements by coalitions in CYDS and found that, compared with control coalitions, CYDS coalitions implemented significantly more of the CTC core elements (e.g., using community-level data on risk and protective factors to guide selection of effective prevention programs) and also implemented significantly higher numbers of tested, effective prevention programs. In addition, CTC communities had greater sustainability of tested and effective programs and delivered the programs to more children and parents than control communities (Fagan, Arthur, Hanson, Briney & Hawkins, 2011). Also, greater adoption of the CTC science-based approach to prevention was found to mediate the effects of CTC on youth outcomes in 8th grade (Brown et al., 2014). This finding supports use of the CTC model to impact youth outcomes at the community level. A recent economic analysis of CTC found a benefit–cost ratio of $5.30 per $1 invested (Kuklinski, Briney, Hawkins, & Catalano, 2012).
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materials are in the public domain and can be accessed for free through SAMHSA and through the Center for Communities that Care, at the University of Washington.

- **PROmoting School/Community-University Partnerships To Enhance Resilience (PROSPER):** An innovative partnership model for the diffusion of evidence-based preventive interventions that reduce youth substance use and other problem behaviors, the PROmoting School/Community-University Partnerships to Enhance Resilience (PROSPER) partnership model links land-grant university researchers, the cooperative extension system, the public school system, and community stakeholders. A randomized trial of PROSPER was conducted in 28 school districts in rural and semi-urban communities in Iowa and Pennsylvania, blocked on size, and randomly assigned to the PROSPER partnership model or to a usual programming control condition. Approximately 10,000 6th graders recruited across two cohorts were enrolled in the study along with approximately 1,200 students and their parents. In the PROSPER condition, communities received training and support to implement evidence-based prevention through the partnership and selected interventions from a menu of efficacious and effective universal prevention programs.

Analyses 18 months after baseline revealed significant effects compared with the control condition, on lifetime/new-user rates of substance use, particularly reduced new-user rates of marijuana, methamphetamine, ecstasy, and inhalant use; lower rates of initiation of gateway and illicit substance use; and lower rates of past-year marijuana and inhalant use and drunkenness (Spoth et al., 2007). Similar results were found at 4.5 years past baseline, with youth in the PROSPER condition reporting significantly lower lifetime/new-user rates of marijuana, cigarettes, inhalants, methamphetamine, ecstasy, alcohol use, and drunkenness compared with the control condition (Spoth, Redmond, et al., 2011). At grades 11 and 12, significant impacts on substance use were maintained for multiple substance use outcomes, and there were significantly greater impacts on youth at higher risk at baseline (Spoth et al., 2013). In terms of alcohol outcomes, there was a significant effect on frequency of drunkenness at grade 11, and a marginal effect on frequency of driving after drinking at grade 11, for the overall sample. Both of these outcomes were significant for youth at higher risk at baseline (Spoth et al., 2013). A continuation study was funded in 2012 to understand the effects of PROSPER in emerging adulthood, for participants who received evidence-based interventions in middle school. Reductions in substance abuse, antisocial behaviors, sexual risk behaviors, and improvements in healthy adult functioning is being examined.

- **Community Monitoring Systems—Tracking and Improving the Well-Being of America’s Children and Adolescents:** Community Monitoring Systems is a monograph that describes federal, state, and local monitoring systems that provide estimates of problem prevalence; risk and protective factors; and profiles regarding mobility, economic status, and public safety indicators. Data for these systems come from surveys of adolescents and archival records. Monitoring the well-being of children and adolescents is a critical component of efforts to prevent psychological, behavioral, and health problems and to promote successful adolescent development. Research during the past 40 years has helped identify aspects of child and adolescent functioning that are important to monitor. These aspects, which encompass family, peer, school, and neighborhood influences, have been associated with both positive and negative outcomes for youth. As systems for monitoring well-being become more available, communities will become better able to support prevention efforts and select prevention practices that meet community-specific needs. This NIDA publication

**Preventing Drug Use among Children and Adolescents: A Research-Based Guide for Parents, Educators, and Community Leaders, 2nd Edition:** This booklet is based on a literature review of all NIDA prevention research from 1997 through 2002. Before publication, it was reviewed for accuracy of content and interpretation by a scientific advisory committee and reviewed for readability and applicability by a Community Anti-Drug Coalitions of America (CADCA) focus group. The publication presents the principles of prevention; information on identifying and using risk and protective factors in prevention planning; applying principles in family, school, and community settings; and summaries of effective prevention programs. The booklet is available at http://www.drugabuse.gov/sites/default/files/redbook_0.pdf.

**National Drug Facts Week (NDFW):** NDFW is a health observance week for teens that aims to provide accurate information about alcohol, tobacco, and other drug abuse. During this week, NIDA also holds a Drug Facts Chat Day, where NIDA scientific staff and colleagues from NIMH and NIAAA respond to questions and concerns from students on substance abuse and mental health topics. A companion NIDA publication, titled *Drug Facts: Shatter the Myths* is also a resource for NDFW. This publication answers teens’ most frequently asked questions about alcohol, tobacco, and other drug use. The 2014 NDFW is scheduled for January 27–February 2, 2014, and the Drug Facts Chat Day is scheduled for January 28, 2014. Information on NDFW can be found at drugfactsweek.drugabuse.gov/.

**Family Checkup (FCU)—Positive Parenting Prevents Drug Abuse:** NIDA developed a web-based tool demonstrating parenting skills that have been found to help prevent the initiation and progression of drug use among youth. The tool presents five questions regarding specific parenting skills (e.g., communication with preadolescents) and provides a video clip for each that shows positive and negative examples of the skill. Additional videos and resources are provided for parents to practice positive parenting skills. This tool is based on research on the FCU conducted by Dr. Thomas Dishion and colleagues at Oregon State University and the Oregon Social Learning Center. The FCU tool is housed on the NIDA website: http://www.drugabuse.gov/family-checkup.

**Monitoring the Future (MTF):** MTF is an ongoing study of substance abuse (including alcohol) behaviors and related attitudes of secondary school students, college students, and young adults. Students in grades 8, 10, and 12 participate in annual surveys (8th and 10th graders since 1991, and 12th graders since 1975). Within the past 5 years, 45,000 to 47,000 students have participated in the survey each year. Follow-up questionnaires are mailed to a subsample of each graduating class every 2 years until age 35 and then every 5 years thereafter. Information on current findings from MTF can be found on the NIDA website: http://www.drugabuse.gov/related-topics/trends-statistics/monitoring-future.

**Substance Abuse and Mental Health Services Administration/HHS**

**Activities Specific to Underage Drinking**

**“Talk. They Hear You.” National Media Campaign launched May 2013:** SAMHSA’s Center for Substance Abuse Prevention (CSAP) continues with the national rollout of “Talk. They Hear
You,“ a national media campaign to prevent underage drinking among youth ages 9 to 15 by providing parents and caregivers with information and resources they need to start addressing the issue of alcohol with their children early.

The Campaign features a series of TV and print PSAs in English and Spanish. The PSAs show parents “seizing the moment” to talk with their children about alcohol. By modeling behaviors through the PSAs, parents can see the many “natural” opportunities for initiating the conversation about alcohol with their children. To date, the campaign has distributed the PSAs to 5,000 outlets across the United States, including major airports, public transportation, billboards, broadcast and cable TV networks, radio stations, newspapers, and select magazines that reach parents. The PSAs are now present in all 50 states, in more than 300 cities including the Greater Washington, DC, area. In addition, SAMHSA recently introduced a new TV PSA titled “Mom’s Thoughts,” which will be distributed to 1,000 local broadcast stations and national networks, as well as 500 local cable stations.

The campaign also has had great success in working with reporters to cover the issues around underage drinking, including on some of the most prominent national TV and radio programs. To date, the campaign has secured nearly 500 media placements.

The “Talk. They Hear You.” website (http://www.samhsa.gov/underagedrinking) includes tools and information for parents and communities to help prevent underage drinking. The site now features “Start the Talk,” a science-based, interactive tool that allows parents to use avatars to practice conversations with their children about alcohol. The campaign will soon launch a mobile application version of “Start the Talk.”

A conservative estimate of the overall reach of the Campaign to date is 1.31 billion media impressions, or the number of times people have seen the campaign ads or messages. These figures are climbing, in part due to a recent placement in 550 stores of a large, national retailer. The TV PSAs are running on the retailer’s point-of-sale screens 5 times per hour for a month, reaching an additional estimated 40 million people.

“Talk. They Hear You.” has the support of more than 20 national groups, including the Community Anti-Drug Coalitions of America and National Parent Teacher Association, which are assisting SAMHSA in disseminating the campaign.

**Underage Drinking Prevention Education Initiatives:** This SAMHSA/CSAP effort provides resources, message development, public outreach and education, and partnership development for preventing underage alcohol use among youth up to age 21. The initiative provides ongoing support for the ICCPUD web portal and the nationwide Town Hall Meeting initiative, Too Smart To Start, Building Blocks for a Healthy Future (Building Blocks), the State/Territory Videos Project, and other national and community-based prevention initiatives conducted by SAMHSA and CSAP.

- **ICCPUD Web Portal:** SAMHSA, on behalf of ICCPUD, maintains a web portal (http://www.stopalcoholabuse.gov) dedicated to the issue of underage drinking. This portal consolidates comprehensive research and resources developed by the federal agencies of ICCPUD. The portal includes information on underage drinking statistics (i.e., prevalence,
trends, and consequences), evidence-based approaches, and other resources and materials that support prevention efforts. The web portal also contains on-demand copies of all webinars hosted by the ICCPUD agencies about evidence-based prevention of underage drinking. Direct links are provided to federally supported websites designed to prevent substance abuse, including alcohol. Information is intended to serve all stakeholders (e.g., community-based organizations involved in prevention, policymakers, parents, youth, and educators). The portal also includes a section for the Town Hall Meeting initiative and its supporting resources. SAMHSA, with input from ICCPUD, is currently restructuring the website to incorporate responsive design and to better serve the needs of diverse users. During December 2013, the web portal received an average of 1,232 visits per day, and the average time onsite was 6 minutes, 21 seconds.

- **Town Hall Meetings:** In 2014, SAMHSA, as the lead agency for ICCPUD, is supporting a fifth national round of Town Hall Meetings to prevent underage drinking and has invited ICCPUD agency grantees and national partner organizations to host events. The theme for this round is “Our Town. Our Health. Our Future.” These meetings, which SAMHSA also sponsored in 2006, 2008, 2010, and 2012, are an effective approach for raising public awareness of underage drinking as a public health problem and mobilizing communities to take preventive, evidence-based action. In 2012, nearly 1,400 community-based organizations registered their intent to hold more than 1,500 events, despite decreasing budgets for many prevention organizations. Feedback from host organizations via a survey approved by the Office of Management and Budget suggests that the majority of events focused on ways to reduce underage access to alcohol, such as through environmental prevention (e.g., social host legislation) and parental involvement. Feedback from attendees indicates that nearly 9 out of 10 learned about specific ways to prevent underage drinking. During FY 2013, one report was released on the results of the meetings: *2012 Town Hall Meetings To Prevent Underage Drinking: Moving Communities Beyond Awareness to Action.*

- **Partnership Development:** In 2013, SAMHSA met with groups of national health care and education organizations to explore potential opportunities to expand underage drinking prevention efforts within and among their organizations and in collaboration with SAMHSA. Health care professionals frequently interact with parents and children about a child’s overall wellness and can educate both groups about the consequences of early alcohol use. Health professionals also can identify and intervene early with young people at risk or who already have initiated alcohol use. Seventy-five percent of all children under age 18 had contact with a doctor or other health professional at some time during the past 6 months. Education organizations can educate their members as well as students and families about alcohol use and its consequences, including its detrimental effects on school climate and academic achievement. More than 67 million youth (ages 3 to 21) were enrolled in school in 2011, which gives some indication of the potential impact on underage drinking that can be realized.

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through concerted school-based prevention efforts. These meetings identified potential areas of collaboration on which SAMHSA is developing a long-term plan for strategic engagement. Some partner organizations already have begun to use their existing communication channels (e.g., websites, conferences, and newsletters) to help disseminate SAMHSA resources and promote opportunities for their members to engage in prevention efforts.

- **Too Smart To Start (TSTS):** TSTS is a national community education program targeting youth and teens as well as their parents, other caregivers, and educators. The program actively involves entire communities in sending clear, consistent messages about why children should reject underage drinking. The TSTS website provides factsheets, the Ready, Set, Listen! game and other guides that encourage parents to talk with children about alcohol use, and lesson plans for 5th- and 6th-grade classroom use on the effects of alcohol on the brain and body (http://www.toosmarttostart.samhsa.gov). SAMHSA currently is developing an interactive iPad application based on these lesson plans, in response to requests from classroom educators for more interactive materials about underage drinking prevention.

- **Building Blocks for a Healthy Future:** Building Blocks is an early childhood substance abuse prevention initiative that educates parents and caregivers of children 3 to 6 years old about ways to reduce basic risk factors and enhance protective factors related to the behavioral health of their children. This evidence-based initiative is based on six protective steps identified by NIDA and SAMHSA that adults can take to help children avoid later drug use, such as establish and maintain good communication with their children and make clear rules and enforce them consistently. Building Blocks materials are available in both English and Spanish. Every 2 months, the Building Blocks website (http://www.bblocks.samhsa.gov) offers lesson plans for early childhood educators and pairs these plans with materials for parents, so classroom activities can be reinforced at home. During FY 2013, Building Blocks lesson plans addressed topics such as bullying prevention, social and emotional well-being of young children, self-sufficiency, healthy routines, and transitions. Prior to the 2013–2014 school year, SAMHSA hosted a training webinar for early childhood educators on using Building Blocks materials.

- **Building Blocks iPad Mobile Application:** SAMHSA plans to launch Wally and Me, an interactive application that incorporates Building Blocks materials in early 2014. The purposes of the application are to extend the evidence-based messages and protective steps on which the Building Blocks initiative is based; guide adults in building positive relationships and opening lines of communication with young children; encourage adults to engage in frequent, positive interactions with young children; and provide adults with opportunities to reinforce good behaviors and social skills in young children.

- **State/Territory Videos Project:** SAMHSA initiated this project in 2006 to explore the potential benefits of developing a series of short videos (each 7 to 10 minutes long) showcasing underage alcohol use prevention efforts in the states. The videos are intended to:
  - Build awareness of current prevention efforts.
  - Promote resources available to community organizations.
  - Empower parents, youth, and organizations through opportunities to join these efforts.
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- Report on the measurable results of state/territory and community activities and initiatives (e.g., holding of Town Hall Meetings and implementation of evidence-based approaches).

Following a positive response to videos developed in direct collaboration with and pilot-tested by four states (Arizona, Louisiana, Mississippi, and Texas), SAMHSA expanded the video initiative to include all states and territories. By December 2013, SAMHSA had produced videos for all but five states and five territories. Efforts are under way to complete videos by mid-2014 for all remaining states (except two) and all territories able to participate. During 2013, SAMHSA provided video production support to 24 states and territories (American Samoa, California, the Commonwealth of the Northern Mariana Islands, the Federated States of Micronesia, Hawaii, Illinois, Kansas, Maine, Maryland, Massachusetts, Minnesota, Nevada, New Hampshire, North Carolina, North Dakota, Palau, the Republic of the Marshall Islands, Rhode Island, South Carolina, South Dakota, Ohio, Pennsylvania, Tennessee, and Wisconsin). The number of videos produced to date is 66 (some states and territories produced more than one). The New Jersey video, *Empowering Parents to Prevent Underage Drinking*, received a Communicator Award of Excellence and Hermes Honorable Mention. Puerto Rico’s *Somos Más* Campaign Against Underage Drinking video received a Communicator Award of Distinction and Hermes Gold Award. Maine’s *When You Say NO to Alcohol, What Are You Saying YES To?* video received a Communicator Award of Distinction. The Communicator Awards are the leading international awards program for marketing and communications. The Communicator Award of Excellence is given to entrants that represent the best in the field, based on their communication abilities. The Communicator Award of Distinction is presented for projects that exceed industry standards in quality and achievement. Hermes Creative Awards is an international competition for creative professionals involved in the concept, writing, and design of marketing and communication products. Peer judges score entries solely on an entry’s own quality, creativity, and resourcefulness. All completed videos can be viewed on the SAMHSA YouTube channel [https://www.youtube.com/playlist?list=PL6F25AC126268A2B3](https://www.youtube.com/playlist?list=PL6F25AC126268A2B3). This initiative incorporates continuous evaluation of the process and the outcomes of the videos.

- **American Indian Underage Drinking Prevention Video:** Through a collaborative effort with its Native American Center for Excellence and its Expert Panel, SAMHSA produced a video in support of efforts by American Indian communities to keep their youth alcohol free. Interviews with 21 youth and 3 elders, based on the concept that “culture is prevention,” were recorded in June 2012 during a national meeting of Native American youth. The completed video, *A Critical Dialogue with Native Youth about Underage Drinking: Our Culture is Prevention*, can be viewed on the SAMHSA YouTube channel at [https://www.youtube.com/watch?v=Qi0SmPoxuOY&index=55&list=PL6F25AC126268A2B3](https://www.youtube.com/watch?v=Qi0SmPoxuOY&index=55&list=PL6F25AC126268A2B3).

**Strategic Prevention Framework State Incentive Grant (SPF SIG) Program:** SPF SIG is one of CSAP’s infrastructure grant programs. SPF SIGs provide funding for up to 5 years to states, territories, and Tribes that wish to implement the SPF to prevent the onset and reduce the progression of substance abuse, including childhood and underage drinking; reduce problems related to substance abuse in communities; and build prevention capacity and infrastructure at the state/Tribal/territory and community levels. The SPF itself is a five-step planning process that uses a public health approach to guide state/Tribal and community prevention activities.
SPF SIGs require grantees to assess their prevention needs based on epidemiological data; build their prevention capacity; develop a strategic plan; implement effective evidence-based community prevention programs, policies, and practices; and evaluate outcomes. Each SPF SIG is guided by a governor or Tribal advisory committee that includes state/tribe/territory, community, and private-sector representation. Grantees are required to develop epidemiological workgroups at the state/tribal/territory level to identify state-level priority substance abuse problems. Grantees must then allocate a minimum of 85 percent of the total grant award directly to communities to address those problems.

CSAP has awarded SPF SIGs to 49 states, the District of Columbia, 8 U.S. territories, and 19 Tribes. Cohort I grants were awarded in FY 2004; Cohort II in FY 2005; Cohort III in FY 2006; Cohort IV in FY 2009; and Cohort V in FY 2010. All SPF SIGs support the goals of the underage drinking initiative because all grant tasks, including needs assessment, capacity building, planning, implementation, and evaluation, must be carried out with consideration for the issue of underage drinking. As of 2010, 64 of the 78 grantees funded in Cohorts I through V had approved SPF SIG plans and had disseminated funds to communities to address identified priority substance abuse problems. By the end of FY 2009, more than 70 percent of SPF SIG states had reduced past-30-day underage drinking. In 2004, 33 percent of SPF SIG states reported improvement in perceived risk of alcohol use among youth ages 12 to 20. By 2008, that number had increased to more than 59 percent. Additionally, 48 percent of communities targeting underage binge drinking showed improvement and 62 percent of communities targeting underage 30-day use also showed improvement. An interim report on state and community outcomes data was published in September 2011.

**Treatment of Adolescent Alcohol Abuse and Alcoholism/Replication of Effective Alcohol Treatment Interventions for Youth:** The Assertive Adolescent and Family Treatment Program, which builds on effective interventions for youths with alcohol or other drug problems, is a program of SAMHSA’s Center for Substance Abuse Treatment (CSAT). Participating sites receive funds to provide training and certification on using the Adolescent Community Reinforcement Approach and Assertive Continuing Care, both of which are proven youth interventions. This program increases the availability and effectiveness of treatment for youths with alcohol and drug problems and targets youths ages 12 to 20.

**Sober Truth on Preventing Underage Drinking (STOP) Act Grant Program:** In December 2006, the STOP Act was signed into public law establishing the STOP Act grant program. The program requires SAMHSA’s CSAP to provide $50,000 per year for 4 years to current or previously funded Drug-Free Communities Program (DFC) grantees to enhance the implementation of evidence-based practices that are effective in preventing underage drinking. It was created to strengthen collaboration among communities, the federal government, and state, local, and Tribal governments; enhance intergovernmental cooperation and coordination on the issue of alcohol use among youth; and serve as a catalyst for increased citizen participation and greater collaboration among all sectors and organizations of a community that have demonstrated a long-term commitment to reducing alcohol use among youth.

STOP Act grant recipients are required to develop strategic plans using SAMHSA’s Strategic Prevention Framework process, which includes a community needs assessment, an implementation plan, a method to collect data, and the evaluation, monitoring, and improvement of strategies being implemented to create measurable outcomes. Grantees are required to report
every 2 years on four core Government Performance and Results Act (GPRA) measures: frequency of use (past 30 days), perception of risk or harm, perception of parental disapproval, and attitudes toward peer use across at least three grades from grades 6 through 12. SAMHSA’s CSAP currently funds 98 community coalitions in 29 states across the United States. CSAP awarded 81 grants in Cohort III (which extends from FY 2013 to FY 2016) and 17 grants in Cohort IV (which extends from FY 2014 to FY 2017).

**Technology-Based Products To Prevent High-Risk Drinking among College Students Challenge:** In September 2013, SAMHSA announced the three prizewinners for its Technology-Based Products To Prevent High-Risk Drinking among College Students Challenge. SAMHSA launched this challenge in May 2013 to help decrease high-risk drinking, including underage drinking, among college students. High-risk drinking is widely prevalent among many college campuses. For example, according to the latest findings from SAMHSA’s National Survey on Drug Use and Health, 40.1 percent of full-time college students were binge drinkers. SAMHSA opened the challenge to seek solutions to prevent high-risk drinking among college students through cost-effective, portable, technology-based products. These products also needed to effectively reach college students and their parents, as well as administrators, faculty, and staff. In addition, they had to be adaptable in order to meet the local needs of academic institutions throughout the United States. For more information about the Challenge and its prizewinners, visit [http://www.samhsa.gov/newsroom/advisories/1309183038.aspx](http://www.samhsa.gov/newsroom/advisories/1309183038.aspx).

**Activities Related to Underage Drinking**

**Substance Abuse Prevention and Treatment (SAPT) Block Grant:** The SAPT Block Grant is a major funding source for substance abuse prevention and treatment in the United States. States can and do use it to prevent and treat alcohol use disorders among adolescents. The SAPT Block Grant contains a primary substance abuse prevention set-aside that reserves a minimum of 20 percent of each state’s Block Grant allocation for primary prevention activities. Although most primary prevention programs supported by these funds address substance abuse in general, many have an impact on underage drinking. The Block Grant application encourages states to report voluntarily on underage drinking strategies, such as implementation of public education and/or media campaigns; environmental strategies that focus on social marketing; laws against alcohol consumption on college campuses; policies or enforcement of laws that reduce access to alcohol by those under age 21, including event restrictions, product price increases, and penalties for sales to the underage population; data for estimated age of drinking onset; and statutes restricting alcohol promotion to underage audiences.

**Partnership for Success: State and Community Prevention Performance Grant (PFS):** The PFS is designed to provide states with up to 5 years of funding to achieve quantifiable decline in statewide substance abuse rates, incorporating a strong incentive to grantees that have met or exceeded their prevention performance targets by the end of the third year of funding. Grant awards were made to states with the infrastructure and demonstrated capacity to reduce substance abuse problems and achieve specific program outcomes. The overall goals of the PFS are to reduce substance abuse–related problems; prevent the onset and reduce the progression of substance abuse, including childhood and underage drinking; strengthen capacity and infrastructure at the state and community levels in support of prevention; and leverage, redirect, and realign statewide funding streams for prevention. Four states were funded in cohort I and one state funded in cohort II of the grant.
**Strategic Prevention Framework, Partnerships for Success II (SPF-PFS II):** Over a 3-year period, the SPF-PFS II is designed to address two of the nation’s top substance abuse prevention priorities: (1) underage drinking among persons ages 12 to 20 and (2) prescription drug misuse and abuse among persons ages 12 to 25. PFS II grantees are permitted to choose a subset of these respective age ranges for the two prevention priorities based on their data findings. The SPF-PFS II is also intended to bring SAMHSA’s Strategic Prevention Framework to a national scale. These awards provide an opportunity for recipients of the Substance Abuse Block Grant (SABG) that have completed a SPF SIG and are not currently funded through SAMHSA’s Partnership for Success grants to acquire additional resources to implement the SPF process at the state and community levels. Equally important, the SPF-PFS II program promotes alignment and leveraging of prevention resources and priorities at the federal, state, and community levels. SPF-PFS II grantees are expected to meet several key requirements: (1) States must use a data-driven approach to identify which of the substance abuse prevention priorities they propose to address using the SPF-PFS II funds. States must use SPF-PFS II funds to address one or both of these priorities. At their discretion, states may also use SPF-PFS II funds to target an additional, data-driven prevention priority in their state. (2) States must develop an approach to funding communities of high need (i.e., sub-recipients) that ensures that all funded communities receive ongoing guidance and support from the state, including technical assistance and training. Of the 15 states awarded funding, 11 have chosen to target underage drinking. Three of the 11 have chosen underage drinking as their sole priority.

**National Helpline (1-800-662-HELP):** Individuals with alcohol or illicit drug problems or their family members can call the SAMHSA National Helpline for referral to local treatment facilities, support groups, and community-based organizations. The Helpline is a confidential, free, 24-hour-a-day, 365-days-a-year information service available in English and Spanish. Information can be obtained by calling the toll-free number or visiting the online treatment locator at [http://www.samhsa.gov/treatment](http://www.samhsa.gov/treatment).

**State Adolescent Treatment Enhancement and Dissemination (SAT-ED) Grant:** SAT-ED brings together stakeholders across the state/territory systems serving adolescents (12 to 18 years old) to develop and/or enhance a coordinated network that will develop policies, expand workforce capacity, disseminate evidence-based practices, and implement financial mechanisms and other reforms to improve the integration and efficiency of the adolescent substance use, and co-occurring substance use and mental disorders, treatment and recovery support system.

**State Adolescent and Transitional Aged Youth Treatment Enhancement and Dissemination (SYT-ED) Grant:** SYT-ED brings together stakeholders across the state/Tribal systems serving adolescents and transitional-age youth to develop and/or enhance a coordinated network that will develop policies, expand workforce capacity, disseminate evidence-based practices, and implement financial mechanisms and other reforms to improve the integration and efficiency of the adolescent and transitional-age youth substance use and co-occurring substance use and mental disorders treatment and recovery support system. The population target is 12 to 24 years of age.

**Screening, Brief Intervention, Referral, and Treatment (SBIRT) Grants:** SBIRT involves implementation of a system in community and specialist settings that screens for and identifies individuals with substance use–related problems. Depending on the level of problems identified,
the system either provides for a brief intervention in a generalist setting or motivates and refers individuals with high-level problems and probable substance dependence disorder diagnoses to a specialist setting for assessment, diagnosis, and brief or long-term treatment. This includes training in self-management and involvement in mutual help groups, as appropriate. SBIRT grants are administered by CSAT. Several SBIRT grantees have developed programs that are available to individuals under age 21. Additional SBIRT information, including related publications, is available at http://www.sbirt.samhsa.gov.

**Offender Reentry Program (ORP):** This CSAT program addresses the needs of juvenile and adult offenders who use substances and are returning to their families and communities from incarceration in prisons, jails, or juvenile detention centers. ORP forms partnerships to plan, develop, and provide community-based substance abuse treatment and related re-entry services for target populations. The juvenile ORP targets youths ages 14 to 18, and the adult ORP includes adults ages 19 to 20.

**Program To Provide Treatment Services for Family, Juvenile, and Adult Treatment Drug Courts:** By combining the sanctioning power of courts with effective treatment services, drug courts break cycles of child abuse and neglect, criminal behavior, alcohol and/or drug use, and incarceration or other penalties. Motivational strategies are developed and used to help adolescents deal with the often-powerful negative influences of peers, gangs, and family members. SAMHSA/CSAT funds Juvenile Treatment Drug Court grants to provide services to support substance abuse treatment, assessment, case management, and program coordination for those in need of treatment drug court services.

**Programs for Improving Addiction Treatment:** SAMHSA/CSAT supports a variety of programs to advance the integration of new research into service delivery and improve addiction treatment nationally. For example, the Addiction Technology Transfer Center (ATTC) Network identifies and advances opportunities for improving addiction treatment. It assists practitioners and other health professionals in developing their skills and disseminates the latest science to the treatment community, providing academic instruction to those beginning their careers as well as continuing education opportunities and technical assistance to people already working in the addictions field. Ten ATTCs are located in the 10 HHS designated regions, and 4 ATTCs focus on areas of specific issues in addiction treatment (Hispanic/Latino issues; American Indian/Alaskan Native issues; Rural and Frontier issues; and Screening, Brief Intervention and Referral to Treatment [SBIRT]). For more information on the ATTC Network, including related publications and resources, see http://www.ATTCNetwork.org.

In addition, CSAT has produced several Treatment Improvement Protocols (TIPs) that address a wide array of concerns. These TIPs include *TIP 16: Alcohol and Drug Screening of Hospitalized Trauma Patients; TIP 24: A Guide to Substance Abuse Services for Primary Care; TIP 31: Screening and Assessing Adolescents for Substance Use Disorders; TIP 32: Treatment of Adolescents with Substance Use Disorders; TIP 34: Brief Interventions and Brief Therapies for Substance Abuse; Tip 36: Substance Abuse Treatment for Persons with Child Abuse and Neglect Issues; and Tip 39: Substance Abuse Treatment and Family Therapy,* and another relevant CSAT publication is the five-volume, evidence-based *Cannabis Youth Treatment* series.
Fetal Alcohol Spectrum Disorders (FASD): SAMHSA’s FASD Center for Excellence (CFE) is SAMHSA’s largest alcohol prevention initiative, addressing innovative techniques and effective strategies for preventing alcohol use among women of childbearing age and providing assistance to persons and families affected by FASD. States, communities, juvenile justice systems, and academic institutions are in the process of improving their service delivery systems and policies and procedures to screen at intake for FASD among children, youth, and adults and refer individuals for interventions or for diagnosis, if necessary. These systems also participate in surveillance to create sustainable evidence-based responses to FASD. This initiative does not specifically target underage drinkers, but it is expected that through the current FASD CFE’s collaboration with SAMHSA/CSAP underage drinking programs, more children, youth, and adults will be reached, educated, and trained on co-occurring issues (substance use/abuse) across the lifespans of individuals with FASD.

The FASD CFE website, http://www.fasdcenter.samhsa.gov, reported 160,364 unique visitors and 429,991 total visits from January 2012 to January 2013. The FASD CFE also funded 15 local prevention programs to implement evidence-based programs to prevent alcohol use during pregnancy. SAMHSA is also a member of the Interagency Coordinating Committee on FASD (ICCFASD), comprising federal partners such as NIAAA, the National Center for Birth Defects and Disabilities (NCBDD) of the Centers for Disease Control and Prevention, the Health Resources Services Administration (HRSA), and the Indian Health Service.

Access to Recovery (ATR): SAMHSA/CSAT ATR grants allow state and Tribal organizations the flexibility of designing and implementing a voucher program that meets the treatment and recovery support needs of consumers in their community. In doing so, ATR provides consumers with choices among substance abuse clinical treatment and recovery support service providers, expands access to comprehensive clinical treatment and recovery support options (including faith-based options), and increases substance abuse treatment capacity. Grantees are encouraged to support any mix of traditional clinical treatment and recovery support services that is expected to yield successful outcomes for the most people at the lowest possible cost. In addition, states and Tribal grantees may implement the program statewide or target geographic areas of greatest need, specific populations in need, or areas with a high degree of readiness to implement a voucher program. All six ATR Tribal grantees work with the youth in their target geographic areas in the following states: Alaska, Montana, Wyoming, North Dakota, South Dakota, Iowa, and Michigan. More information on ATR, including related publications, can be accessed at http://www.atr.samhsa.gov.

Native American Center for Excellence (NACE): NACE was established by SAMHSA in 2007 as a national training and technical assistance resource on issues related to American Indian and Alaska Native (AI/AN) substance abuse prevention and behavioral health. NACE serves tribal health systems, community-based organizations, regional health boards, and others. NACE supports community-driven initiatives and solutions and brings cultural attention and sensitivity to all of its interactions and relationships with AI/AN communities. A 15-member panel of experts guides NACE services on a wide range of topics including AI/AN behavioral health assessment, capacity building, program planning, evidence-based practice implementation, evaluation, youth issues, and traditional healing. Culturally competent expert consultants and trainers representing a broad range of disciplines and approaches to wellness add to the rich pool of service providers that NACE offers. NACE also builds and supports strong collaborative
initiatives as well as learning communities: virtual meetings of interested stakeholders on special topics where participants can talk, teach, share materials, and inspire each other. NACE contributes to AI/AN engagement and youth prevention throughout Indian Country in supporting the development of multimedia projects prevention video and culturally appropriate youth healing modalities.

**Office of Indian Alcohol and Substance Abuse (OIASA):** OIASA is responsible for aligning, leveraging, and coordinating with federal agencies and departments in carrying out the responsibilities delineated in the Tribal Law and Order Act. The office director chairs the Indian Alcohol and Substance Abuse Interagency Coordinating Committee. This committee coordinates across federal agencies responsible for addressing alcohol and substance abuse issues, including the Department of Interior’s Bureau of Indian Affairs and Bureau of Indian Education, DOJ’s Office of Justice Programs and Office of Tribal Justice, and HHS’ IHS and other agencies in charge of assisting Indian Country.

**Safe Schools/Healthy Students (SS/HS) Initiative:** SS/HS seeks to create healthy learning environments that help students thrive, succeed in school, and build healthy relationships. A central goal of the initiative is to prevent children from consuming alcohol and other drugs, and the implementation of evidence-based programs such as Class Action, Family Matters, and Project Alert helps achieve this goal. The initiative also supports a variety of prevention activities involving families and communities such as “Safe Home Pledges” that ask parents to commit to maintaining a safe and alcohol-free environment (e.g., not serve alcohol to minors) and public forums and town hall meetings on drug and alcohol abuse. The results demonstrate the initiative has been successful in reducing alcohol consumption among students at participating SS/HS school districts. Between Year 1 and Year 3 of the grant, the percentage of students who reported drinking declined from 25.4 percent to 22.4 percent (according to GPRA data). This represents a decrease from 27,521 students drinking in Year 1 to 24,270 students drinking in Year 3. Furthermore, more than 80 percent of school staff reported the SS/HS grant helped reduce alcohol and other drug use among students. Reported 30-day alcohol use decreased nearly 12 percent from year 1 to year 3 of the grant (25.4 percent to 22.4 percent) for the 2005–2007 cohorts. This correlates to approximately 3,250 fewer students drinking in year 3, enough to fill 130 classrooms.

**Implementing Evidence-Based Prevention Practices in Schools (Prevention Practices in Schools):** This grant program provides funding to schools to implement the Good Behavior Game (GBG), a universal classroom preventive evidence-based practice provided to school-aged children. It has been proven to reduce antisocial behavior, alcohol and tobacco addiction, and suicidal ideation in young adults. Disruptive and aggressive behavior in classrooms, as early as the 1st grade, has been identified as a risk factor for the development of substance abuse, antisocial behavior, and violent criminal behavior. The GBG was rigorously tested in clinical trials in Baltimore City public schools. Prevention Practices in Schools is a pilot grant program in its third year of a 5-year grant and has reached 16,019 of students so far.

**Community Resilience and Recovery Initiative (CRRI):** CRRI is a place-based initiative to improve behavioral health outcomes through enhanced coordination and evidence-based health promotion, illness prevention, treatment, and recovery support services in communities affected by the economic downturn. CRRI grants direct resources toward preventing or intervening early
in behavioral health problems. They also aim to prevent a downward cycle that leads to chronic declines in community resilience and long-term behavioral health issues and unemployment among their residents. Through coordinated services, the CRRI grants work in funded communities to: reduce excessive drinking (and other substance use if the community chooses); reduce child maltreatment and family violence; enable communities to better identify and respond to suicide risk; build a sense of cohesiveness and connectedness; enable coordination across service systems and community organizations; and improve community resilience and reduce the impact of the economic downturn on behavioral health problems. CRRI grants are positively affecting client outcomes in their programs. These outcomes chart the progress of clients for whom both intake and 6-month follow-up data were available. These outcomes include increases in abstinence from alcohol/drugs, employment and education, stability in housing, and social connectedness and decreases in arrests and the negative social consequences of alcohol and drug use.

National Survey on Drug Use and Health (NSDUH): Conducted by SAMHSA, NSDUH (formerly the National Household Survey on Drug Abuse) is a primary source of national and state-level data on the prevalence and patterns of alcohol, tobacco, and illegal drug use, abuse, and dependence in the noninstitutionalized U.S. civilian population (ages 12 and older). The survey collects data through face-to-face interviews with approximately 68,000 respondents each year. NSDUH tracks information on underage alcohol use and provides a database for studies on alcohol use and related disorders.

Behavioral Health Services Information System (BHSIS): BHSIS, conducted by SAMHSA’s Center for Behavioral Health Statistics and Quality (CBHSQ), is the primary source of national data on substance abuse treatment services. Although not specific to youth, BHSIS offers information on treatment facilities with special programs for adolescents as well as demographic and substance abuse characteristics of adolescent treatment admissions. It has four components:

- **Inventory of Behavioral Health Services (I-BHS)** is a list of all known public and private substance abuse and mental health treatment facilities in the United States and its territories.
- **National Survey of Substance Abuse Treatment Services (N-SSATS)** is an annual survey of all substance abuse treatment facilities in the I-BHS. It collects data on location, characteristics, services offered, and utilization, and is used to update the National Directory of Drug and Alcohol Abuse Treatment Programs and the online Behavioral Health Treatment Services Locator.
- **National Mental Health Services Survey (N-MHSS)** is an annual survey of all mental health treatment facilities in the I-BHS. It collects data on location, characteristics, services offered, and utilization and is used to update the Mental Health Treatment Facility Locator.
- **Treatment Episode Data Set (TEDS)** is a compilation of data on the demographic and substance abuse characteristics of admissions to and discharges from substance abuse treatment, primarily at publicly funded facilities. State administrative systems routinely collect treatment admission information and submit it to SAMHSA in a standard format.

Drug Abuse Warning Network (DAWN): Conducted by SAMHSA, DAWN was a nationally representative public health surveillance system that continuously monitored drug-related visits to hospital emergency departments (EDs). Using a stratified two-stage cluster sampling design, SAMHSA collected data from a sample of approximately 250 nonfederal, short-stay, general
hospitals with 24-hour EDs in the first stage, and a large fraction of the ED visits within those hospitals at the second stage. For each sampled ED visit caused by or related to drugs, DAWN collected up to 22 drugs involved in the visit, along with demographic information including patient’s age and gender. In 2012, SAMHSA and the National Center for Health Statistics (NCHS), CDC, began work to incorporate DAWN’s ED survey into the redesigned ED component of the new National Hospital Care Survey conducted by NCHS. DAWN data showed that in 2011, patients aged 20 or younger made nearly 440,000 drug-abuse-related ED visits, almost half of which (188,706 visits, or 43.2 percent) involved alcohol.

**National Registry of Evidence-Based Programs and Practices:** NREPP is a searchable online registry of mental health and substance abuse interventions that have been reviewed and rated by independent reviewers. It identifies scientifically tested approaches to preventing and treating mental and/or substance use disorders that can be readily disseminated to the field. NREPP exemplifies SAMHSA’s work toward improving access to information on tested interventions and thereby reducing lag between the creation of scientific knowledge and its practical application in the field. For every intervention NREPP reviews, it publishes an intervention summary on its website that describes the intervention and its targeted outcomes and provides expert ratings of the quality of the research and its readiness for dissemination. This information helps individuals and organizations determine whether a particular intervention may meet their needs. SAMHSA advises having direct conversations with intervention developers and other contacts listed in the summary before selecting and/or implementing an intervention. As of fall 2013, more than 300 programs were evaluated by NREPP and posted on the NREPP website. For more information on NREPP, visit [http://www.nrepp.samhsa.gov](http://www.nrepp.samhsa.gov).

**Center for the Application of Prevention Technologies (CAPT):** SAMHSA’s CAPT is a national training and technical assistance (T/TA) system committed to strengthening substance abuse prevention efforts at the regional, state, and local levels and building the nation’s prevention workforce. SAMHSA’s CAPT provides face-to-face and electronic T/TA services to 75 entities (52 states, 14 Tribes, and 9 jurisdictions) receiving funding through any of the following SAMHSA grant programs: Strategic Prevention Framework State Incentive Grants (SPF SIGs), Partnerships for Success I and II, the Substance Abuse Block Grant, and the State Epidemiological Outcomes Workgroups.

The CAPT provides a range of services focusing on underage drinking prevention. For example, from April to June 2012, the CAPT’s West Resource Team facilitated a series of four webinars to introduce local prevention workers to specific underage drinking evaluation strategies, such as social host ordinances, responsible beverage service training, taxation and licensing, and social norms. The CAPT’s Central Resource Team conducted a literature review on the risk factors for underage binge drinking and corresponding evidence-based prevention strategies—states in the CAPT’s Central service area then used this information to inform community-level prevention planning processes. In January the CAPT provided assistance to Vermont on revising a draft set of performance and outcome measures for school-based prevention activities. In addition, in FY 2012 the CAPT delivered more than 30 trainings to states, Tribes, and jurisdictions on using the SPF to prevent underage drinking. In June, for example, CAPT T/TA providers conducted a 2-day onsite training for community-level prevention providers in the Federated States of Micronesia on underage drinking risk and protective factors and developing logic models.
Service to Science Initiative: Administered through CAPT (see above), SAMHSA/CSAP's Service to Science initiative helps innovative programs addressing critical substance abuse prevention to enhance their evaluation capacity. Since the initiative's inception in 2004, over 575 programs serving diverse populations in various settings have received direct TA through this initiative. After their year of participation, programs are able to apply for 1-year subcontract awards to further enhance their evaluation capacity. In 2012, 52 programs participated in the initiative. On behalf of SAMHSA, the CAPT also awarded subcontracts to 22 programs during 2012. Of these funded programs, 15 addressed prevention or deterrence of underage drinking, and 2 of these 15 addressed underage drinking prevention exclusively.

Office of the Surgeon General/HHS

Activities Specific to Underage Drinking

Dissemination of the SG's Call to Action and the Guides: The ICCPUD agencies continue to promote the 2007 Call to Action and the accompanying Guides to Action as a key source of information on addressing the national health problem of underage drinking. The Call to Action and the Guides are available at http://www.surgeongeneral.gov/library/calls/index.html.

Activities Related to Underage Drinking

National Prevention Strategy: America’s Plan for Better Health and Wellness: On June 16, 2011, the National Prevention, Health Promotion, and Public Health Council announced the release of the National Prevention Strategy, a comprehensive plan that will help increase the number of Americans who are healthy at every stage of life. Included in the Prevention Strategy is the section “Preventing Drug Abuse and Excessive Alcohol Use,” which specifically addresses the need to prevent excessive alcohol use, including underage drinking. The recommendations made in this section of the strategy identify the need for more stringent alcohol control policies, advocate for the creation of environments that empower young people not to drink, and promote the use of SBIRT to screen for abuse.

Office of Juvenile Justice and Delinquency Prevention/DoJ

Activities Specific to Underage Drinking

Enforcing Underage Drinking Laws (EUDL): The EUDL program provides national leadership in ensuring that states, territories, and communities have the information, training, and resources needed to enforce underage drinking laws. Through EUDL, the OJJDP supports and enhances efforts by states and local jurisdictions to prohibit the sale of alcoholic beverages to minors and the purchase and consumption of alcoholic beverages by minors. (Minors are defined as individuals under 21 years old.) A governor-designated agency, through its EUDL coordinator, implements the EUDL initiative. State and territory agencies that implement OJJDP-supported EUDL programs include justice agencies, highway safety offices, alcohol beverage control agencies, health and human services agencies, youth services agencies, and offices of the governor. Agency contacts are listed on the Underage Drinking Enforcement Training Center (UDETC) website (http://www.udetc.org).

The EUDL block grant program supports states, territories, local law enforcement, and judicial and prosecutorial agencies in preventing youth access to alcohol; encourages innovative
programming; and trains and educates underage drinking prevention advocates about underage drinking, its consequences, and science-based practices to effectively address environmental conditions contributing to underage drinking. The EUDL program encourages partnerships between law enforcement and underage drinking prevention advocates through effective training and technical assistance (TTA) and supporting sustainable change. EUDL requires that all discretionary programs include multidisciplinary coalitions that use environmental, enforcement-oriented approaches.

EUDL grantees are strengthened through their partnerships and linkages with a number of other private and public groups/organizations. For example, 51 states/territories and the District of Columbia continue to work closely with state/territory alcohol beverage control agencies or other state/territory-level enforcement agencies that specialize in alcohol enforcement. A total of 39 states/territories and the District of Columbia continue to incorporate college communities into EUDL funding priorities; 29 states/territories continue to engage members of the Leadership to Keep Children Alcohol Free initiative in their state and territory EUDL programs; and 11 states/territories continue to link with U.S. military bases to address underage and hazardous drinking behavior by troops. EUDL continues to support these partnerships and have specific objectives in future tasks to support collaborative linkages and enhance the EUDL coordinators sustainability efforts.

EUDL programming also includes the development and use of youth leadership to plan and implement community programs. Designated youth assist law enforcement with compliance checks, use the media to promote underage drinking prevention, educate and support policy changes through volunteer community coalitions, and participate in training to learn about underage drinking issues. Through the Underage Drinking Enforcement Training Center (UDETC), EUDL youth have presented and moderated numerous national trainings and webinars.

**Underage Drinking Enforcement Training Center:** UDETC provides training and technical assistance to adults and youth as a major component of the EUDL program. UDETC identifies science-based strategies, publishes supporting documents, delivers training, and provides technical assistance to support the enforcement of underage drinking laws. Since 1999, UDETC has been working with EUDL Coordinators in all 50 states, the District of Columbia, and 5 U.S. territories to coordinate training and technical assistance for prevention and reduction of underage drinking. UDETC accomplishes its mission by providing onsite trainings, expert technical assistance by UDETC staff, onsite trainings and strategic visits, national webinars (formerly audio teleconferences), publications, a toll-free technical assistance hotline, a dedicated website, distance-learning opportunities, and numerous documents, toolkits, and research support. As a national program since 1999, UDETC has responded to an average of 2,900 technical assistance requests each year (3,292 from 10/12 to 10/13); completed 178 national audio calls/webinars reaching more than 30,000 individuals; conducted 1,025 onsite trainings reaching 55,954 participants; developed more than 348 publications, success stories, distance learning courses, toolkits, judicial newsletters, and resource alerts to the field, and had more than 36 million website hits.

UDETC has published the following documents to help states and local communities enforce retail establishment compliance with underage drinking laws:
Chapter 3: A Coordinated Federal Approach to Preventing and Reducing Underage Drinking

- **Guide to Responsible Alcohol Sales: Off Premise Clerk, Licensee and Manager Training**—Offers sales personnel training tools that support management policies to prevent sales of alcohol to those under age 21.

- **Preventing Sales of Alcohol to Minors: What You Should Know About Merchant Education Programs**—Describes such programs and their role in comprehensive community strategies to reduce underage drinking. It also identifies necessary components and resources for more information.

- **Reducing Alcohol Sales to Underage Purchasers: A Practical Guide to Compliance Check Investigations**—Indicates the importance of enforcement in retail establishments as the cornerstone of enforcing underage drinking laws, and provides the essential elements of carrying out compliance checks using minors or young-looking adults.

- **Strategies for Reducing Third-Party Transactions of Alcohol to Underage Youth**—Dissuades adults from providing alcohol to underage persons. The publication discusses the problem of nonretail sources of alcohol for underage drinkers and describes the essential elements of shoulder-tap operations, along with other techniques, to deter adults from buying or providing alcohol to underage drinkers.

UDETC also published the following new/revised documents (from 2012 to the present) to support targeted audiences and effective law enforcement procedures/processes:

- **OJJDP Development Grants to Colleges Yield Improvement in Underage Drinking**
- **Enforcement Strategies for Reducing Third-Party Transactions of Alcohol to Underage Youth**
- **Enforcing Underage Drinking Laws (EUDL) Program**
- **The Judicial and Probation Outreach Project (JPOP)**
- **How To Use Local Regulatory and Land Use Powers To Prevent Underage Drinking Implications from EUDL Project Evaluations**

Additional publications to support enforcement and prevention work, including over 153 success stories that feature measurable outcomes, are available from the UDETC website at [http://www.udetc.org](http://www.udetc.org).

UDETC maintains a limited library of radio and TV PSAs aimed at increasing awareness among parents and other adults of underage drinking and its consequences. EUDL State Coordinators, and EUDL-funded communities voluntarily forward PSAs to UDETC, which shares the collection with EUDL State Coordinators and others seeking guidance or assistance with their own PSAs.

**National Leadership Conferences:** Through UDETC, OJJDP has conducted 12 annual National Leadership Conferences, which provide training opportunities and promote cooperation, coordination, and collaboration among such partners as highway safety offices, health agencies, justice agencies, law enforcement, schools, youth advocacy groups, health care professionals, and alcohol prevention service providers. The conferences averaged over 1,200 attendees with more than 1,400 attendees in August 2011. Because of funding and restricted travel for states, territories, and communities in August 2012, OJJDP held an invitation-only EUDL Coordinators Symposium designed to engage state EUDL Coordinators and selected invitees in strategizing ways to enhance EUDL outcomes in states and local communities. More than 130 attendees
participated in focused discussions, workshops, and collaborative meetings. In lieu of a 2013 National Leadership Conference or EUDL Coordinators Symposium, UDETC offered a variety of cost-effective opportunities to support EUDL work (i.e., ongoing TTA, webinars, distance learning courses, podcasts, success stories, and a wealth of website resources) to enhance their sustainability efforts.

UDETC’s distance-learning opportunities continue to be a well-accessed resource. The web-based, online courses feature best practices and strategies for enforcement of underage drinking laws and efforts to reduce underage drinking. They are designed to provide basic information and/or as a foundation for onsite training provided by UDETC. Participants can receive a certificate after completion of each course. Currently, more than 1,000 individuals have completed four online courses (Conducting Compliance Check Operations, Environmental Strategies, Party Prevention and Controlled Party Dispersal, and Techniques for Managing Special Events). Other courses include Source Investigations (Fall 2013) and two additional courses (TBD) in 2014.

UDETC also developed a weekly internet radio program titled “A National Conversation on Protecting Our Youth—Enforcing Underage Drinking Laws.” From November 1, 2011, to October 31, 2013, UDETC created 8 new shows and provided 48 replays of existing shows. To increase accessibility to audiences, the weekly program was transferred to podcasts in the first calendar quarter of 2013 and is available for free download from the UDETC website. Cumulative downloads from May through September 2013 totaled 3,949 in the United States and abroad (Canada, China, France, Germany, Ireland, Italy, New Zealand, Norway, Portugal, Spain, Sri Lanka, Ukraine, and United Kingdom). These analytics indicate an increase in listenership compared with the earlier radio format.

Judicial Project: In 2007, OJJDP invited the Pacific Institute for Research and Evaluation (PIRE) and the American Probation and Parole Association (APPA) to develop and implement a judicial and probation outreach project. The purpose was to identify and disseminate information about underage drinking issues and related research findings that would aid legal professionals and help community leaders reduce underage drinking. The project also shared promising court and probation practices of interest to the justice system partners who work to reduce underage drinking. The judicial and probation outreach project engaged a critical segment of the justice community and was able to deliver resources to fill gaps identified by literature review. Since its initial inception, the Judicial Project has become a regular component of TTA services offered by UDETC, with dedicated staff assigned to aid this special focus population. To date the initiative has achieved the following:

- Established a website containing project-specific information, press-media sources, and additional resources with nearly 82,000 web hits (http://www.udetc.org/judicial/judicialproject.asp)
- Published 16 quarterly electronic newsletters disseminating research, relevant articles, and resources to the judicial community that were disseminated collectively to an estimated 275,000+ individuals
- Conducted 16 quarterly webinars for the judicial and probation communities discussing research, strategies, practice guidelines, and programmatic initiatives
• Provided live educational programming at judicial and probation conferences, meetings, and other national conferences
• Developed a new publication for community corrections on how to work more effectively with underage alcohol offenders entitled, Underage Drinking: Intervention Principles and Practice Guidelines for Community Corrections (September 2011)
• Developed an OJJDP bulletin series in 2012 featuring information from the Community Corrections publication that resulted in three separate bulletins to include:
  – Effects and Consequences of Underage Drinking
  – Underage Drinking: Practice Guidelines for Community Corrections
  – Community Supervision of Underage Drinkers

EUDL Discretionary Program:

• Wake Forest University School of Medicine (WFUSM) conducted the first national evaluation of EUDL Discretionary Programming in Community Trials Initiative (CTI) Sites: In FY 2003, the CTI program partnered with WFUSM to, for the first time in its grant history, rigorously evaluate systematic implementation of research-based best and most promising practices to enforce underage drinking laws and prevent and reduce underage drinking by using a randomized community trial design. Five states (California, Connecticut, Florida, Missouri, and New York) were selected to participate in this unique project for a 3-year grant period. The overall goal of the CTI project sought to reduce the availability of alcoholic beverages to and the consumption of alcoholic beverages by underage persons ages 14 to 20. The evaluation goal was to determine the effects of a local, coalition-based approach to implementing “best” or “most promising” strategies for increasing enforcement of laws related to underage drinking and reducing underage drinking in the 34 intervention sites. Results were as follows:
  – Strong evidence of impact on law enforcement practices
  – Intervention communities with higher levels of implementation achieved increases over time in perceived likelihood of being caught by police for underage drinking (cross-sectional sample)
  – Intervention communities exhibited a 35 percent greater decrease in the crash incidence ratio (CIR) from pre- to postintervention compared with the control communities
  – Eighty-five percent of intervention communities successfully educated community leaders about the issues of underage drinking, resulting in 15 local policies and 19 institutional policies adopted or improved to reduce underage drinking

• NIAAA Studies, Through the Prevention Research Center, of EUDL Discretionary Programming in Rural Sites: In FYs 2004 and 2005, the EUDL Discretionary Program partnered with NIAAA to address underage drinking in rural communities. In 2009, OJJDP-supported program activity had been completed in all seven of the states (CA, IL, NV, NM, OR, PA, WA) attempting to conduct best and most promising EUDL activities in up to five rural sites in their jurisdictions. The effort established community coalitions to reduce/prevent underage drinking in rural areas. NIAAA funded and managed site evaluation by the Prevention Research Center. Anecdotal findings reported by sites include the following:
  – Improved compliance rates achieved by alcohol retailers at intervention sites
  – Increased enforcement action aimed at reducing social availability of alcohol to youth and impaired driving by youth
– Improved policies (ordinances, school policies, standard operating procedures—SOPs, and other institutional policies) that address alcohol provision and underage drinking;
– Development of local guidebooks for law enforcement agencies
– Use of community volunteers at select intervention sites to aide law enforcement efforts

• OJJDP EUDL Partnership with the United States Air Force (USAF) and NIAAA: In 2006, OJJDP issued a solicitation for the EUDL Discretionary Program that sought to reduce the availability of alcoholic beverages to—and the consumption of alcoholic beverages by—persons serving in the USAF who are under 21. Specific goals were to reduce the number of first-time alcohol-related incidents, incidence of unintentional injuries related to alcohol consumption, and number of alcohol-related traffic injuries or fatalities among underage USAF personnel. OJJDP awarded grants to four states that identified Air Force bases (AFBs) to participate and form coalitions with adjacent communities. The participating AFBs were Davis-Monthan and Luke (AZ), Beale (CA), Hickam (HI), and Malmstrom (MT). NIAAA funded and managed ICF International’s evaluation of the EUDL/USAF partnerships and their design and implementation of a set of interventions to reduce underage drinking among airmen at grantee sites. In 2011, OJJDP produced a bulletin to highlight the evaluation findings entitled Reducing Drinking among Underage Air Force Members in Five Communities (see http://www.udetc.org, within the Research/Evaluation/Military Discretionary Program Evaluation tab). Evaluation results were as follows:

– Enforcement efforts to reduce under 21 access to alcohol increased by 1,000 percent.
– Enforcement of impaired driving improved 1,500 percent.
– Eighty percent of communities implemented policies to deter underage access and availability.
– Non-alcohol-related activities increased more than threefold.
– Eighty percent of communities implemented programs and campaigns to reduce binge drinking.

In FY 2009, OJJDP issued another solicitation for discretionary EUDL work that sought to build on the EUDL/USAF partnerships by providing grant funding to two additional states (MO and WY). The decision was made to expand the EUDL/USAF program when preliminary evaluation findings suggested the program produced positive outcomes worth replicating. Programs are being implemented, in concert with adjacent communities, on Whiteman AFB in Missouri (through 9/30/14) and F.E. Warren AFB in Wyoming (grant ended 9/30/12). The national evaluation has been expanded to include program outcomes in the two additional states (MO, WY).

In FY 2012, OJJDP issued a third solicitation for discretionary EUDL to build on the EUDL/USAF partnerships to include the U.S. Marine Corps (USMC). Grant funding was provided to two additional states (NV and SC). Due to base populations at the intervention sites (Nellis AFB, NV; and Joint Base Charleston, SC), the current program involves partnerships with the USAF and United States Navy (USN) rather than the USMC. OJJDP is funding and managing ICF International’s evaluation of the sites funded in FY 2009 and FY 2012.

• OJJDP FY 2008 EUDL Discretionary Program To Address Underage Drinking on College/University Campuses: In FY 2008, OJJDP focused its EUDL discretionary funding on addressing underage drinking by university/college students. The program was
implemented in Illinois, Nevada, and South Carolina. Participating college/university sites included Eastern Illinois University, University of Illinois at Champaign/Urbana, University of Nevada Reno, and Furman University, University of South Carolina, Clemson University, and College of Charleston, in South Carolina. This effort was committed to establishing university- and college-based programs in partnership with adjacent communities to implement research-based and promising practices to reduce underage drinking among university/college students younger than 21, with emphasis on environmental strategies.

Six core areas of implementation revolved around these best and most promising practices: (1) develop and strengthen coalitions that include campus and community leaders, (2) enhance policies and procedures related to underage drinking, (3) conduct compliance checks on and off college campuses, (4) conduct DWI enforcement operations focused on underage persons, (5) conduct enforcement operations aimed at reducing social availability of alcohol to underage youth, and (6) implement other environmental strategies for reducing underage alcohol consumption. Results were as follows:

- Improved campus policies addressing underage drinking achieved by all sites. Policy achievements included bans on caffeinated alcohol beverages, institutionalization of Resident Assistant (RA) rounds in campus standard operating procedures (SOPs), strict sanctions instituted for alcohol violations in campus residences, addition of birthdates on all student IDs, revision of the student code of conduct policy to include alcohol-related offenses on and off campus, toughened campus policies around drinking near and in the stadium, revision of the campus alcohol policy to restrict alcohol advertising, and memorandums of understanding (MOUs) instituted for joint underage drinking enforcement operations conducted by campus, municipal, and county police.

- Improved community-level policies addressing underage drinking achieved by the majority of grantees. Policy achievements included SOPs revised for referrals from the local police department to the Office of Student Standards for off campus alcohol violations, uniform student conduct tickets instituted by law enforcement agencies resulting in consistent adjudication of alcohol-related violations, strengthened/enhanced court responses to student alcohol-related cases, underage drinking clauses added to off-campus rental agreements, alcohol-free tailgate events and strict alcohol controls at venues that serve alcohol during athletic events instituted, a local ordinance passed to restrict restaurants from closing their kitchens and operating as bars during late evening hours and to encourage two ID checks of patrons to prevent sales to minors, and emergency orders instituted during an unsanctioned community event, which included a 21 entry age into alcohol establishments, limited hours of operation for alcohol retailers, sale of plastic containers only, limited entry into dorms by students during the event, and restrictions on bar owners renting out space for private parties;

- Improved retailer compliance of the minimum legal drinking age between 5 and 20 percent at all sites.

- Increased enforcement aimed at reducing social availability of alcohol by all sites resulting in initial increases in alcohol-related citations that tapered off, resulting in reduced calls to service for law enforcement to respond to out-of-control parties by year 3 of the grant.
– High-visibility enforcement during a large-scale community event at one site resulting in emergency room visits being significantly reduced by over 75 percent.

– One site reporting a 65 percent reduction in the number of students evicted from athletic events due to alcohol-related violations.

– One site reporting a 56 to 68 percent increase in students abiding with university alcohol and drug policies.

– One site reporting a 50 percent decrease in underage drinking citations off-campus in year 2 of the grant, and a 70 percent decrease in on-campus citations over a 3-year time span.

– One site reporting reduced recidivism rates from 12 to 7 percent for alcohol-related violations adjudicated by the courts and coordinated with university action, as well as improved student retention from 74 to 84 percent, when court and campus actions were synchronized rather than sole action taken by only one entity resulting in a lower retention rate of 75 percent.

• **OJJDP FY 2010 EUDL Assessment, Strategic Planning, and Implementation Initiative (SASPII):** In FY 2010, OJJDP focused its EUDL discretionary funding on reducing the availability of alcoholic beverages to and the consumption of alcoholic beverages by persons younger than 21 through a state assessment, strategic planning, and program implementation. Maine, Nevada, and Washington are grant recipients of the 2010 EUDL SASPII discretionary demonstration project awards, which received no cost extensions and are now scheduled to conclude by 9/30/14. The selected states and communities conducted an independent assessment of both state and local underage drinking in the first year of the program, developing a long-range strategic plan based on the independent assessment as part of first-year program activities, and implementing selected elements of the strategic plan during the rest of the grant period. The unique feature of the FY 2010 discretionary program is the independent assessment process that culminates in a report to the state that provides recommended action steps for reducing underage access to and consumption of alcohol. Each state prioritized the assessment recommendations and is currently engaged in implementation efforts. To date, results include:
  – Increased collaborations within all participating states to more efficiently and effectively address underage drinking issues.
  – New relationships built within participating states with business licensing, county prosecutors, department of education, juvenile justice professionals (includes judges, juvenile corrections and probation, attorneys), local law enforcement agencies, local businesses, military installations, police academies, state liquor control, state police, and Tribal law enforcement.
  – Nine enforcement task forces established in all eight enforcement districts across the state of Maine to address underage drinking-related issues within local communities.
  – Development of a statewide repository hosted by the Secretary of State to collect fake IDs and investigate fake ID cases in Maine.
  – Development of law enforcement task forces that include Tribal law enforcement in underage drinking prevention efforts in Maine and Nevada.
– Implementation of drug impairment training for educational professionals (DITEP) training to include the topic of alcohol in continuing education for school personnel in Nevada.

– Engagement of military personnel in addressing underage drinking issues on and off base installations in Nevada.

– Improved compliance by alcohol retailers and implementation of institutional policies to build compliance check operations into their normal way of doing business in three of the four pilot sites within the state of Washington.

– Inclusion of source investigations as a means to hold adult providers accountable for their role in underage drinking incidences investigated by law enforcement in the state of Washington.

Office of National Drug Control Policy

Activities Specific to Underage Drinking

None

Activities Related to Underage Drinking

National Youth Anti-Drug Media Campaign: Through its teen brand “Above the Influence” (ATI), the National Youth Anti-Drug Media Campaign provided ongoing messaging and tools to prevent teen use of drugs and alcohol. Among the channels utilized to reach youth were an ATI Facebook page, an ATI website, and teen-targeted national media coupled with local outreach. In May 2014, the Above the Influence Campaign was transitioned to the Partnership for Drug-Free Kids. The Partnership was a close collaborator of the ATI campaign since its launch in 2005, and is committed to maintaining teens’ awareness and engagement with the brand at the national level through donated social media efforts and will continue to support local outreach activities at the following website: http://www.ATIpartnerships.com.

Drug-Free Communities (DFC) Support Program: The DFC Program, created by the Drug-Free Communities Act of 1997, is the nation’s leading effort to mobilize communities to prevent youth substance use. Directed by ONDCP in partnership with SAMHSA, DFC provides grants to community coalitions to strengthen the infrastructure among local partners to create and sustain a reduction in local youth substance use. Recognizing the fundamental concept that local problems need local solutions, the program requires funded coalitions to implement environmental strategies—broad initiatives aimed at addressing the entire community through the adaptation of policies and practices related to youth substance use. Currently, the program has funded over 2,000 community coalitions and mobilized nearly 9,000 community coalition members throughout the United States, the District of Columbia, Puerto Rico, American Samoa, and the Federated States of Micronesia (Palau). DFC grantees collect data every 2 years on four substances—alcohol, tobacco, marijuana, and prescription drugs—for at least three grade levels between 6th and 12th grades. Grantees collect data on the following four measures: past 30-day use, perception of risk or harm of use, perception of parental disapproval of use, and perception of peer disapproval of use. Among the four core substances tracked by DFC, alcohol is reported by coalitions to be the most prevalent substance used at the high school level (94 percent of grantees) and at the middle school level (89 percent of grantees). In the past 10 years of program
Chapter 3: A Coordinated Federal Approach to Preventing and Reducing Underage Drinking

evaluation, DFC-funded communities have achieved significant reductions in youth substance use. Significant reductions in the prevalence of past 30-day use have been reported for alcohol, tobacco, and marijuana use at both the middle school and high school levels. For additional information, visit the DFC website at http://www.whitehouse.gov/ondcp/Drug-Free-Communities-Support-21 Program.

**Demand Reduction Interagency Working Group (IWG):** In 2009, ONDCP reinstituted the IWG, comprising 35 federal agencies whose missions involve some connection to substance abuse. Agency leaders identified four major cross-cutting issues: prevention and education, prescription drugs, electronic health records, and data. These committees have helped shape the 2010, 2011, 2012, and 2013 National Drug Control Strategies. Underage drinking is an issue receiving great attention in several of these IWG committees. In 2012, ONDCP along with its federal partners participated in several events with associations and institutions of higher education on underage drinking to encourage implementation of evidence-based practices that are motivational and empowering along with the development of strategies that foster ongoing collaboration and communication on policy, curriculum development, programs, and resources on college and university campuses.

**National Highway Traffic Safety Administration/DOT**

**Activities Specific to Underage Drinking**

*Programs Encouraging States To Enact Minimum Drinking Age and Zero Tolerance Laws:* NHTSA implemented congressionally mandated programs to encourage states to enact minimum drinking age and zero tolerance laws. Zero tolerance laws make it unlawful for persons under age 21 to drive with any detectable amount of alcohol in their systems. Minimum drinking age laws make it unlawful for persons under age 21 to purchase or publicly possess alcohol. All 50 states and the District of Columbia have enacted both laws. NHTSA continues to monitor state compliance with these federal mandates. Failure to comply results in financial sanctions to the states.

*High-Visibility Enforcement of Underage Drinking and Driving Laws/Youth Access to Alcohol and Social Marketing Campaign to Parents:* High-visibility enforcement of traffic laws has been proven to be effective in reducing impaired driving, increasing seat belt use, and otherwise improving traffic safety. A demonstration project, funded by NHTSA, to apply this principle to reduce underage access to alcohol and underage drinking and driving in four locations ended recently. This project demonstrated the use of high-visibility enforcement coupled with communication strategies that publicize the enforcement. Enforcement strategies included traffic enforcement, party patrols, compliance checks, as well as source investigations. Communications included paid, earned, and social media. Strategies varied depending on the characteristics of the participating communities. A report of the findings should be released in late 2014.

**National Organizations for Youth Safety (NOYS):** NHTSA provides support to and works cooperatively with NOYS to influence changes in behavior to reduce traffic-related injuries and fatalities, specifically among youth. Previous projects include YOUTH-Turn, developed to enhance protective factors that help change attitudes toward underage drinking and driving, and UnderYOURInfluence, focused on helping parents teach their teens how to drive safely. Current
funding supports the development of a program that engages youth to reach peers and adults, specifically parents, to build relationships that encourage safe teen driving and decisionmaking and prevent underage drinking and driving.

**Students Against Destructive Decisions (SADD):** NHTSA provides support to and works cooperatively with SADD National to improve SADD’s capacity to engage youth leaders about traffic safety, specifically focused on underage drinking and driving issues. Under a cooperative agreement, the SADD National Student of the Year is eligible for a summer internship at NHTSA.

**Activities Related to Underage Drinking**

**State Highway Safety Funding:** NHTSA provides federal funding to states and local communities through state Highway Safety Offices. Funds may be used for activities related to underage drinking and driving under the following programs: 402 (state and community programs); 405 (national priority safety programs including impaired driving and occupant protection incentive grants); 154 (open container transfers); and 164 (repeat offender transfer).

**Youth Traffic Safety Media:** NHTSA has created the Teen Driver web page (http://www.nhtsa.gov/Teen-Drivers) containing information about graduated driver licensing (GDL) and driver education, and access to Parents Central, which provides additional overviews, recommendations, and facts about teen driver safety (http://www.safercar.gov/parents/teendriving.htm).

The accompanying media campaign, 5 to Drive, shares tips, resources, and ideas for setting ground rules and specifying consequences related to alcohol, seat belts, speed, distraction, and extra passengers. Additional communications news, campaign materials, and marketing techniques are available at Traffic Safety Marketing (http://www.trafficsafetymarketing.gov).
### Exhibit 3.1: Expenditures by Select Interagency Coordinating Committee on Preventing Underage Drinking (ICCPUD) Agencies for Programs Specific to Underage Drinking

<table>
<thead>
<tr>
<th>ICCPUD Agency</th>
<th>FY 2010 actual</th>
<th>FY 2011 actual</th>
<th>FY 2012 actual</th>
<th>FY 2013 actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Centers for Disease Control and Prevention</td>
<td>$1,200,000</td>
<td>$1,041,730</td>
<td>$1,081,200</td>
<td>$986,587</td>
</tr>
<tr>
<td>Department of Education</td>
<td>$40,580,995</td>
<td>$8,782,000a</td>
<td>— b</td>
<td>— b</td>
</tr>
<tr>
<td>National Institute on Alcohol Abuse and Alcoholism</td>
<td>$56,000,000c</td>
<td>$57,000,000</td>
<td>$62,000,000</td>
<td>$62,000,000</td>
</tr>
<tr>
<td>Substance Abuse and Mental Health Services Administration</td>
<td>$62,542,390</td>
<td>$63,779,872</td>
<td>$67,953,616</td>
<td>$84,555,315</td>
</tr>
<tr>
<td>Office of Juvenile Justice and Delinquency Prevention</td>
<td>$25,000,000</td>
<td>$20,708,500</td>
<td>$4,862,895</td>
<td>$5,000,000</td>
</tr>
<tr>
<td>National Highway Traffic Safety Administration</td>
<td>$625,000</td>
<td>$600,000</td>
<td>$645,000</td>
<td>$600,000</td>
</tr>
<tr>
<td>TOTAL</td>
<td>$187,948,385</td>
<td>$151,912,102</td>
<td>$136,542,711</td>
<td>$153,141,902</td>
</tr>
</tbody>
</table>

* ED's Office of Safe and Drug Free Schools received significant budget cuts in FY 2011, and this figure represents continuation costs for the Grants to Reduce Alcohol Abuse (GRAA) program, which was eliminated in FY 2012. In FY 2011, ED also provided support ($1,874,450) for the Higher Education Center for Alcohol and Other Drug Abuse and Violence Prevention (HEC), which focused in part on underage drinking on college campuses.

* In FYs 2012 and 2013, ED consolidated the functions of the HEC Center into a new technical assistance center, the National Center on Safe Supportive Learning Environments. However, the exact amount of funding of that Center specific to underage drinking cannot be determined. Similarly, while underage drinking prevention was one activity among many in certain grant projects funded by ED in FYs 2011, 2012, and 2013, the exact amount of funding specific to underage drinking cannot be determined. Not included, as in prior years, are estimates of Safe Schools/Healthy Students grant activity that focuses on alcohol abuse prevention.

* NIAAA FY 2010 non-ARRA funding

* NIAAA FY 2010 ARRA funding

* FY 2010–2013 figures include SPF/SIG, UAD, Adult Media Campaign, STOP Act grants, and ICCPUD. FY 2010–2013 also include PFS, which is a subset of SPF/SIG.

* OJJDP’s Enforcing Underage Drinking Laws (EUDL) program received significant budget cuts in FY 2012. Support for EUDL programming was $25 million annually from FY 1998 until FY 2011, when there was a reduction to $5 million, which resulted in the elimination of the EUDL block grant program for all states and territories.
CHAPTER 4

Report on State Programs and Policies

Addressing Underage Drinking

CHAPTER 4.1

Introduction
Chapter 4.1: Report on State Programs and Policies Addressing Underage Drinking

The Sober Truth on Preventing Underage Drinking (STOP) Act recognizes the critical role that states play in the national effort to reduce underage drinking, particularly in their role as regulators of the alcohol market. Its preamble includes this statement of the sense of Congress:

Alcohol is a unique product and should be regulated differently than other products by the States and Federal Government. States have primary authority to regulate alcohol distribution and sale, and the Federal Government should support and supplement these State efforts. States also have a responsibility to fight youth access to alcohol and reduce underage drinking. Continued State regulation and licensing of the manufacture, importation, sale, distribution, transportation, and storage of alcoholic beverages are … critical to … preventing illegal access to alcohol by persons under 21 years of age.

To this end, the Act directs the Secretary of the Department of Health and Human Services (HHS), working with the Interagency Coordinating Committee on the Prevention of Underage Drinking (ICCPUD), to provide an annual report on state activities pertaining to underage drinking prevention programs, policies, related enforcement efforts, and state expenditures.

This year’s report provides the following information for the 50 states and the District of Columbia (henceforth referred to as “states”):

1. Information on 25 underage drinking prevention policies focused on reducing youth access to alcohol and youth involvement in drinking and driving. Consistent with the STOP Act requirement to report on “evidence-based best practices to prevent and reduce underage drinking and provide treatment services to those youth who need them,” most policies have been identified as best practices by a variety of relevant federal agencies (see below).

2. Data from a survey addressing underage-drinking-enforcement programs; programs targeted to youth, parents, and caregivers; collaborations, planning, and reports; and state expenditures on the prevention of underage drinking.

Underage Drinking Prevention Policies

This section presents summaries of the 25 policies that describe each policy’s key components, the status of the policy across states, and trends over time. Summaries are followed by a state-by-state analysis of each policy. The policy variables for each state are linked electronically to both the relevant policy summaries and the definitions of each variable. New for this year’s report are analyses of Outlet Siting Near Schools and Retailer Interstate Shipment.

Seventeen of these policies were included in original STOP Act legislation or were recommended by Congress during the 2009–2010 appropriations process. The remaining six policies were added at the request of SAMHSA following input from various stakeholders. The report obtained data for 13 of the policies, including the 6 added by SAMHSA, from the National Institute on Alcohol Abuse and Alcoholism (NIAAA) Alcohol Policy Information System (APIS).

It is important to note that not all of these state policies will apply on Tribal lands. Some will vary by Tribe and land type. Such variations are beyond the scope of this report.

The following policies are included (underlined policies are available on APIS):
Chapter 4.1: Report on State Programs and Policies Addressing Underage Drinking

Laws Addressing Minors in Possession of Alcohol
1. Underage possession
2. Underage consumption
3. Internal possession by minors
4. Underage purchase and attempted purchase
5. False identification

Laws Targeting Underage Drinking and Driving
6. Youth blood alcohol concentration limits
7. Loss of driving privileges for alcohol violations by minors
8. Graduated driver’s licenses

Laws Targeting Alcohol Suppliers
9. Furnishing of alcohol to minors
10. Compliance check protocols
11. Penalty guidelines for sales to minors
12. Responsible beverage service
13. Minimum ages for off-premises sellers
14. Minimum ages for on-premises servers and bartenders
15. Outlet siting near schools
16. Dram shop liability
17. Social host liability
18. Hosting underage drinking parties
19. Retailer interstate shipment
20. Direct sales/shipments
21. Keg registration
22. Home delivery

Laws Affecting Alcohol Pricing
23. Alcohol taxes
24. Drink specials
25. Wholesale pricing

State Survey
This section provides both the complete responses of the states to the survey (included in the state-by-state analysis described above) and a cross-state report. The cross-state report summarizes the findings across states and presents data on variables amenable to quantitative analysis.
Chapter 4.1: Report on State Programs and Policies Addressing Underage Drinking

The survey content was derived directly from the STOP Act, covering topics and using terminology from the Act. The survey questions were structured to allow states maximum flexibility in deciding which initiatives to describe and how to describe them. Open-ended questions were used whenever possible to allow states to “speak with their own voices.” The survey addressed four main areas:

1. Enforcement programs
2. Programs targeted to youth, parents, and caregivers
3. Collaborations, planning, and reports
4. State expenditures on prevention of underage drinking

Best Practices

The majority of the underage drinking prevention policies analyzed in this chapter have been identified as best practices by one or more of the following four sources:

- The Surgeon General (The Surgeon General’s Call to Action To Prevent and Reduce Underage Drinking, 2007).
- National Institute on Alcohol Abuse and Alcoholism (A Call to Action: Changing the Culture of Drinking at U.S. Colleges, 2002).

Exhibit 4.1.1 lists the 25 policies analyzed in Chapter 4. An X indicates that a given policy is endorsed as a best practice by one or more of the four federal sources.

As can be seen in Exhibit 4.1.1, 18 of the policies are endorsed as best practices by at least one source document, and more than half of the policies are endorsed as best practices by two or more source documents. Seven policies were not endorsed by any of the sources. Four of these (Direct Sales, Minimum Age for On-Premises Servers, Minimum Age for Off-Premises Servers, and Internal Possession) are included on NIAAA’s APIS website. As relatively recent concerns, these policies likely had not been thoroughly studied at the time the federal source documents were prepared. One policy (Outlet Siting Near Schools) not specifically endorsed by any of the sources examined was addressed at a more general level by two sources—the Community Services Prevention Task Force and the NIAAA Call to Action. These sources included restrictions on alcohol outlet density as a best practice without specifically endorsing the reduction of alcohol outlet density near schools. Retailer Interstate Shipment, the final policy not endorsed by the four sources, is closely linked to the Home Delivery policy (which is endorsed).

It is important to note that, although all 25 of the policies can be described as evidence based, the data that support each of them are different. Some policies find greater or lesser support in the research literature and in the source documents.
### Exhibit 4.1.1: Underage Drinking Prevention Policies – Best Practices

<table>
<thead>
<tr>
<th>Underage drinking prevention policies</th>
<th>Recommended by the Community Preventive Services Task Force</th>
<th>Addressed in the Surgeon General’s Call to Action</th>
<th>IOM Report, Reducing Underage Drinking: A Collective Responsibility</th>
<th>A Call to Action: Changing the Culture of Drinking at U.S. Colleges (NIAAA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Policies included in original STOP Act legislation or added in 2009–2010 appropriations</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purchase or attempt to purchase alcohol by minor</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Consumption by minor</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Possession by minor</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>False identification/Incentives for retailers to use ID scanners or other technology</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Penalty guidelines for violations of furnishing laws by retailers</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Furnishing or sale to a minor</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hosting underage drinking parties</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Dram-shop liability</td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Social-host liability</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Compliance checks</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td></td>
</tr>
<tr>
<td>Mandatory-voluntary server-seller training (Responsible Beverage Service programs)</td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Direct sales (internet/mail order)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Home delivery</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Graduated drivers’ licenses</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Increasing alcohol tax rates</td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Restrictions on drink specials</td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td>Wholesaler pricing provisions</td>
<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Policies added at the request of SAMHSA</th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Keg registration</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Minimum age for on-sale server</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Minimum age for off-sale server</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal possession</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Youth BAC limits (“Zero Tolerance Law”)</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Loss of privileges for alcohol violations</td>
<td></td>
<td></td>
<td></td>
<td>x</td>
</tr>
<tr>
<td>Outlet siting near schools</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retailer interstate shipment</td>
<td></td>
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</tbody>
</table>
CHAPTER 4.2

Cross-State Survey Report
Summary

The Sober Truth on Preventing Underage Drinking (STOP) Act mandates an annual survey of the states and the District of Columbia to gather data on the states’ performance in enacting, enforcing, and creating laws, regulations, and programs to prevent or reduce underage drinking. Since 2011, this survey has collected data on the following topics:

- Enforcement programs to promote compliance with underage drinking laws and regulations
- Programs targeted to youth, parents, and caregivers to deter underage drinking
- State interagency collaboration to implement prevention programs, state best-practice standards, and collaborations with Tribal governments
- The amount that each state invests on the prevention of underage drinking

Chapter 4.2 discusses the survey responses in detail. A key conclusion to be drawn from the STOP Act State Survey is that the states have demonstrated a commitment to the reduction of underage drinking and its consequences. This commitment is evident in the fact that all states and the District of Columbia completed the 90-question survey, reported numerous program activities, and in many cases provided substantial detail about those activities (see individual state summaries). (Note: henceforth, the states and the District of Columbia are referred to, together, as “states.”)

The results presented in Chapter 4.2 must be viewed with caution. In many cases, substantial missing data decrease the extent to which a meaningful conclusion can be drawn. Caution must also be exercised in interpreting the changes from 2011 to 2013. A 3-year time span is insufficient to describe any kind of a trend, particularly when data availability is inconsistent from year to year.

Enforcement Programs

The large majority of states collect data on state compliance checks, minors in possession (MIP) charges, and penalties imposed on retail establishments. However, only about one third of the states collect data on local enforcement efforts. Thus, the ability to draw conclusions about enforcement activities and effectiveness is limited, because a substantial portion of underage drinking law enforcement happens at the local level. Improvements in state enforcement data systems would increase the accuracy of these analyses in future years.

Overall, enforcement activities appear highly variable across the states. Compliance checks and other enforcement activities related to furnishing (Cops in Shops, Shoulder Tap operations, underage alcohol-related fatality investigations, and enforcement of direct-shipment laws) are fairly widely implemented, although not necessarily at both the state and local levels. The total number of checks is modest, however. Just over 60 percent of those states conducting checks test 20 percent or fewer of their licensees. The effectiveness of these enforcement activities is difficult to assess from the current data. Sanctions for furnishing are predominantly fines, which are about three times more common than suspensions. Revocations are extremely rare; nearly three quarters of the states revoked one or no licenses. Data on MIP activities (an index of the enforcement of a variety of laws aimed at deterring underage drinking) revealed medians of 1.31 arrests per 1,000 underage drinking occasions, and 1,412 arrests per 100,000 in a population of 16- to 20-year-olds.
Programs Targeted to Youth, Parents, and Caregivers

States reported implementing a wide variety of underage-drinking-prevention programs for youth, parents, and caregivers. Many well-known programs were reported, including those focused on life skills, refusal skills, media advocacy, community organizing, and environmental change. The programs are predominantly focused on individuals, with approximately one in four programs focused on environmental change. Data on numbers of program participants were limited, owing perhaps to inherent difficulties in estimating program participation for programs focused on entire populations or subpopulations (e.g., environmental change programs). About one in four states (25 percent) reported implementing programs to measure and/or reduce youth exposure to alcohol advertising and marketing.

Evaluation of underage drinking prevention programs is not comprehensive. Fifty-five percent of the programs the states described have been evaluated, and reports are available for 31 percent of these. As with enforcement, assessments of program effectiveness are limited by a lack of relevant data.

Eighty-eight percent of the states reported they had best practice standards for underage-drinking-prevention programs. Seventy-three percent of states with standards reported that a state agency had established their best standards, and 62 percent indicated that they followed a federal standard. Close to half (49 percent) included SAMHSA and/or the Center for Substance Abuse Prevention (CSAP) in their list of agencies.

Collaborations, Planning, and Reports

Seventy-eight percent of states reported the existence of a state-level interagency body or committee to coordinate or address underage-drinking-prevention activities. However, of the states with such a committee, only about one in six included the governor and/or attorney general, and one in four included a representative of the legislature. Forty-two percent of the states with interagency committees included community coalitions, and/or college/university administrations, campus life departments, or campus police. About one in four states included youth, and/or local law enforcement. Thus, key decision makers and local stakeholders were underrepresented on the interagency committees.

States were asked whether they had prepared a plan for preventing underage drinking and/or issued a report on underage drinking in the past 3 years. Three quarters of the states had prepared a plan, and about two thirds had issued a report.

State Expenditures on the Prevention of Underage Drinking

States were asked to estimate state expenditures for two categories of enforcement activities and five types of programs targeted to youth, parents, and caregivers. The largest expenditure category is for K–12 programs, followed by community-based programs. While the median of expenditures for all enforcement activities ($3,920) is higher than that for all programs targeted to youths, parents, and caregivers ($0), the total dollar amount expended for these non-enforcement programs (approximately $137.5 million) is more than 46 times the total dollar amount spent on enforcement (approximately $2.9 million). Data reporting was incomplete, with response rates ranging from 11 to 72 percent (median = 46 percent) across the five expenditure categories for programs targeting youth, parents, and caregivers. Thus, these results
must be viewed with some caution. On the other hand, these data may be difficult for states to assemble given multiple funding streams and asynchronous fiscal years, among other issues.

**Comparison of Enforcement Data: 2011–2013**

In the 3 years in which the STOP Act State Survey has been implemented, the states varied greatly in their completion of datasets for all years. Fewer than half of the states provided information in all 3 years for six of the enforcement data categories selected for comparison. Sixty-two percent of the states provided minors in possession data and two thirds provided state compliance check data for all 3 years. Fifty-three percent of the states that reported data for all 3 years, reported a larger number of MIP arrests in 2013 compared with 2011, and 59 percent of the states reported an increased number of compliance checks between 2011 and 2013. Less than 20 percent of the states reported on local compliance checks and state expenditures for compliance checks in all 3 years. In all penalty categories (except license revocations), larger percentages of the states reported reduced use of these penalties between 2011 and 2013 than reported increased use.

**Comment**

The data reveal a wide range of activity in the areas studied, although the activities vary in scope and intensity from state to state. Clearly, all states have areas of strength and areas where improvements can be realized. A recurrent theme is the inadequacy of some state data systems to respond to the data requested in the survey, especially for local law enforcement and expenditures. Accurate and complete data are essential both for describing current activities to prevent underage drinking and for monitoring progress in future state surveys.

**Introduction**

The STOP Act mandates this annual report on the states’ performance in enacting, enforcing, and creating laws, regulations, and programs to prevent or reduce underage drinking. An annual survey of the states and the District of Columbia is conducted to collect data on many of the performance measures described in the STOP Act. Since 2011, this survey has collected data on the following topics derived directly from the STOP Act:

- Enforcement programs to promote compliance with underage drinking laws and regulations
- Programs targeted to youth, parents, and caregivers to deter underage drinking
- The amount that each state invests on the prevention of underage drinking

The 2013 STOP Act State Survey was composed of the same questions as the 2011 and 2012 surveys, with some modifications and additions made to expand the data gathered. The survey instrument comprised approximately 90 questions divided into 4 sections consistent with the topics and performance measures described in the STOP Act.

1. Enforcement of underage drinking laws, including:
   - The extent to which states implement checks of retail outlets, assessing compliance with laws prohibiting the sale of alcohol to minors, and the results of these checks
   - The extent to which the states implement other strategies for underage drinking enforcement, including Minors in Possession, Cops in Shops, Shoulder Taps, party patrol operations or programs, and underage alcohol–related fatality investigations
Sanctions imposed for violations

2. Underage drinking prevention programs targeted to youth, parents, and caregivers, including data on the number of people served by these programs and whether these programs are evaluated

3. State interagency collaboration to implement prevention programs, state best-practice standards, and collaborations with Tribal governments

4. State funds invested in the following categories, along with descriptions of any dedicated fees, taxes, or fines used to raise funds:
   - Compliance checks and provisions for technology to aid in detecting false IDs at retail outlets
   - Checkpoints and saturation patrols
   - Community-based, school-based, and higher-education-based programs
   - Programs that target youth within the juvenile justice and child welfare systems
   - Other state efforts as deemed appropriate

The survey questions were structured to allow states maximum flexibility in deciding which initiatives to describe and how to describe them. Open-ended questions were used whenever possible to allow states to “speak with their own voices.” The survey offered the opportunity to respond “Don’t Know” or “Data Not Available” in those instances where the requested information was not accessible.

This chapter offers a summary of the survey data collected across the 50 states and the District of Columbia. Each state’s full survey responses appear in the State Reports section of this report.

**Methods**

The state governors and the Office of the Mayor of the District of Columbia were sent letters requesting confirmation of a designated representative for each jurisdiction to serve as the contact and be responsible for completing the survey. In most cases, this representative was the same person designated for the 2012 survey. Designated contacts are typically staff members from state substance abuse program agencies and state alcohol beverage control (ABC) agencies. The survey was uploaded to a web-based platform in four segments, and the designated contacts were sent a link to this platform. They were also sent a copy of the report compiled from their responses to the 2012 survey, so that data that remained unchanged between years could be readily copied into the web survey. Contacts received a detailed description of changes made to the 2013 survey questions as well as technical instructions for filling out the survey.

The online survey was available for completion by the states beginning in April 2013. The CDM Group, Inc., a Substance Abuse and Mental Health Services Administration (SAMHSA) contractor, provided both telephone and online technical support to state agency staff while the survey was in the field. Representatives from the National Liquor Law Enforcement Association provided review and support for any questions pertaining specifically to enforcement.

As with the 2011 and 2012 State Surveys, responses were received from all 50 states and the District of Columbia, which resulted in a 100 percent response rate. (Note: henceforth, the states and the District of Columbia are referred to, together, as “states.”) Each state’s response was reviewed by senior staff members, who made inquiries when necessary about apparent omissions, ambiguities, or other content issues. The responses were also copyedited, and the
edited responses were returned to each state by e-mail. The states either approved the proposed copyedits or provided their own changes, and they provided any requested clarifications.

**Results**

The individual state reports provide a full presentation of the survey data submitted by each state. This Results section provides summary information about all variables amenable to quantitative analysis. It is important to keep in mind that the states determined how much information to provide, and that the range of information the respondents provided was highly variable.

The results are grouped into five broad headings:

1. **Enforcement Programs**
2. **Programs Targeted to Youth, Parents, and Caregivers**
3. **Collaborations, Planning, and Reports**
4. **State Expenditures on the Prevention of Underage Drinking**
5. **Comparison of Enforcement Data: 2011 to 2013**

The final section, Comparison of Enforcement Data: 2011 to 2013, provides a limited comparison of state survey data collected between 2011 and 2013 for selected activities. It should be noted that 3 years of data are insufficient to make any definitive statements regarding trends, and not all states reported data for all years. This section should be viewed with this caution in mind.

In all cases, where numerical estimates are reported, the reporting period is the most recent year for which complete data were available to the state. Average values are reported as medians. The median is the numerical value separating the higher half of a sample from the lower half and is the best representation of the “average” value when, as is often the case with the state survey responses, the data include outliers (a data point that is widely separated from the main cluster of data points in a dataset).

**Enforcement Programs**

The STOP Act State Survey requested enforcement data in four areas:

1. Whether the state encourages and conducts comprehensive enforcement efforts—such as compliance checks and shoulder tap programs—to prevent underage access to alcohol at retail outlets
2. Whether data are collected on local enforcement efforts to prevent underage access to alcohol
3. The number of compliance checks conducted on alcohol retail outlets, including random checks, checks in response to complaints, and checks resulting from previous compliance check failures, and the results of these compliance checks
4. Enforcement of selected state laws aimed at deterring underage drinking (see Chapter 4.3: Policy Summaries), and penalties imposed for violation of these laws. Arrest data for minor in possession offenses have been used to index enforcement of these laws

Exhibit 4.2.1 shows the percentage of states that collect data on compliance checks, MIP charges, and penalties levied against retail establishments for furnishing alcohol to minors.
Exhibit 4.2.1: Percentage of Jurisdictions that Reported Enforcement Data Collection at the State and Local Levels

<table>
<thead>
<tr>
<th>State collects data on compliance checks</th>
<th>State collects data on MIP, including arrests/citations by local law enforcement agencies</th>
<th>State collects data on penalties imposed on retail establishments</th>
</tr>
</thead>
<tbody>
<tr>
<td>State-conducted</td>
<td>Locally conducted</td>
<td>Fines</td>
</tr>
<tr>
<td>Percentage</td>
<td>80</td>
<td>27</td>
</tr>
</tbody>
</table>

The large majority of states collect data on state compliance checks, MIP charges, and penalties imposed on retail establishments. However, the number of states that collect data on local enforcement efforts is limited. Thus, it is likely that the enforcement statistics that follow underestimate the total amount of underage drinking enforcement occurring in the states.

Compliance Checks

Compliance checks (or decoy operations) are defined as those enforcement actions in which trained underage (or apparently underage) operatives (“decoys”), working with law enforcement officials, enter retail alcohol outlets and attempt to purchase alcohol. States were asked to provide an estimate of the total number of retail licensees in their state so that the percentage of licensees checked annually could be measured. A median of 18 percent of licensed establishments are checked across all 39 states that conduct compliance checks and collect associated data. Exhibit 4.2.2 provides a state-by-state picture of the percentage of licensees checked. Just over 60 percent of those states conducting checks tested 20 percent or fewer of their licensees, indicating that checking is generally not comprehensive. Ninety-five percent of the states reported that checks were conducted at both on- and off-premise establishments.

In addition to questions about the number of state checks and check failures, the 2013 survey asked whether states conduct random compliance checks. Of the 41 states that conduct and collect data on compliance checks, 78 percent indicated that some or all of the checks conducted were done randomly, as opposed to being conducted in response to a complaint or as part of a convenience sample. In over half (51 percent) of the states that report conducting random checks, all state checks were conducted randomly.

Exhibit 4.2.3 compares the number and failure rates of all state compliance checks, those state checks conducted randomly, and local compliance checks. Localities in 14 states also conduct compliance checks and collect data. Nine states report conducting and collecting data for both state and local compliance checks, 46 states conduct and collect data on either state or local

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35 This question was among several new questions included in the 2013 STOP Act State Survey to expand the data collected on state compliance checks.

36 Two states that conduct compliance checks and collect data on these checks did not provide sufficient information to calculate the percentage of all licenses checked.
Chapter 4.2: Cross-State Survey Report

Exhibit 4.2.2: Percentage of Licenses Checked by State

Exhibit 4.2.3: Compliance Checks

<table>
<thead>
<tr>
<th></th>
<th>Number of licensees on which checks were conducted</th>
<th>Percentage of licensees on which checks were conducted that failed the checks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Median for those that collect data</td>
<td>Median for those that collect data</td>
</tr>
<tr>
<td>State agencies all checks ( (n=39) )</td>
<td>1,398</td>
<td>13%</td>
</tr>
<tr>
<td>Minimum</td>
<td>47</td>
<td>3%</td>
</tr>
<tr>
<td>Maximum</td>
<td>9,978</td>
<td>100%</td>
</tr>
<tr>
<td>State agencies random checks only ( (n=25) )</td>
<td>1,865</td>
<td>11%</td>
</tr>
<tr>
<td>Minimum</td>
<td>160</td>
<td>1%</td>
</tr>
<tr>
<td>Maximum</td>
<td>46,284</td>
<td>34%</td>
</tr>
<tr>
<td>Local agencies ( (n=12) )</td>
<td>1,053</td>
<td>12%</td>
</tr>
<tr>
<td>Minimum</td>
<td>64</td>
<td>7%</td>
</tr>
<tr>
<td>Maximum</td>
<td>7,422</td>
<td>48%</td>
</tr>
</tbody>
</table>

Note: The “n” figures in this exhibit differ from the total numbers of states that answered “yes” to collecting and conducting state, random, and local compliance checks, because some states provided incomplete data.
compliance checks, and 5 states conduct neither state nor local checks. As shown in Exhibit 4.2.3, the number of licensees checked and licensee failures varies widely.

Exhibits 4.2.4 and 4.2.5 provide state-by-state licensee failure rates for all compliance checks conducted by state and local agencies based on data reported by the states. Most state-level checks report failure rates of 20 percent or less, with 11 states reporting higher rates. Exhibit 4.2.5 highlights the lack of data on local compliance checks for most states—only 12 states report any data, with 10 of those states reporting rates of 20 percent or less.

As noted above, there is great variation among the states in the percentage of the total number of outlets checked during this period. Two states indicated that they made multiple checks on single outlets during the year in question, and this may be true of other states. Compliance check protocols also vary by state. For example, states use differing procedures and requirements for choosing underage decoys (see Compliance Check Protocols in Chapter 4.3, Policy Summaries).
States may also conduct compliance checks randomly in response to complaints or as a result of a previous compliance check failure. Hence, differences in compliance check protocols may affect the number of outlets checked, the frequency of checks at a particular establishment, and the failure rates.

Other Enforcement Strategies

States were asked to report on four other state and local strategies to enforce underage drinking laws: Cops in Shops, Shoulder Tap operations, party patrol operations or programs, and underage alcohol–related fatality investigations. Definitions of these enforcement strategies follow:

- **Cops in Shops**: A well-publicized enforcement effort in which undercover law enforcement officers are placed in retail alcohol outlets
- **Shoulder Tap**: Trained young people (decoys) approach individuals outside of retail alcohol outlets and ask them to make an alcohol purchase
- **Party patrol operations or programs**: Operations that identify underage drinking parties, make arrests and issue citations, and safely disperse participants
- **Underage Alcohol–Related Fatality Investigations**: Investigations to determine the source of alcohol ingested by fatally injured minors
As shown in Exhibit 4.2.6, the most common enforcement activities at both state and local levels are party patrol operations or programs and underage alcohol–related fatality investigations. Given that much of the enforcement of laws pertaining to minors in possession occurs at the local level, it is not surprising that more states report implementation of related programs (shoulder tap and party patrol operations) by local law enforcement than at the state level.

Exhibit 4.2.7 displays states that implement one, two, three, or all four of the strategies listed in Exhibit 4.2.6. Exhibit 4.2.8 displays states in which local law enforcement agencies implement one, two, three, or all four of the strategies.

### Exhibit 4.2.6: Implementation of Other Enforcement Strategies

<table>
<thead>
<tr>
<th>State enforcement: Percentage of states that implement:</th>
<th>Local enforcement: Percentage of states in which localities implement:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cops in Shops</td>
<td>Shoulder Tap operations</td>
</tr>
<tr>
<td>39</td>
<td>24</td>
</tr>
<tr>
<td>37</td>
<td>49</td>
</tr>
</tbody>
</table>

### Exhibit 4.2.7: Number of Enforcement Strategies Implemented by States
In addition, all states regulate or prohibit direct sales and direct shipment of alcohol from producers to consumers, typically through internet orders and delivery by common carriers. (These laws do not address home delivery or internet sales by retailers.) States were asked whether they have a program to investigate and enforce direct-sales or direct-shipment laws and whether these laws are also enforced by local law enforcement agencies. As shown in Exhibit 4.2.9, over half of the states have direct-shipment enforcement programs, but only 10 percent report local enforcement.

### Exhibit 4.2.9: Enforcement of Direct-Shipment Laws

<table>
<thead>
<tr>
<th>State has a program to investigate and enforce direct-sales/shipment laws (%)</th>
<th>Laws are also enforced by local law enforcement agencies (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>55</td>
</tr>
<tr>
<td>No</td>
<td>31</td>
</tr>
<tr>
<td>Don't know/No answer</td>
<td>14</td>
</tr>
</tbody>
</table>
Sanctions Imposed on Retail Establishments for Violations

The State Survey requested information on penalties imposed on retail establishments for furnishing to minors (see Exhibits 4.2.10–4.2.14). (Note that the “n” figures in these exhibits differ from the total number of states that answered “yes” to collecting data on fines, suspensions, and revocations, because some states provided incomplete data.)

As would be expected, fines are the most common sanction, imposed about three times as often as suspensions. However, revocations are rare. Of the states that collect data on revocations, 73 percent revoked one or no licenses. Ninety-one percent of the states revoked fewer than six licenses.

The 2013 Survey included new questions about fines and suspensions, asking states to report the lowest and highest fine imposed, and the shortest and longest number of suspension days. Exhibits 4.2.11 and 4.2.13 illustrate great variation among the states in the amount of fines and the length of license suspensions imposed.

Exhibit 4.2.10: Fines Imposed on Retail Establishments for Furnishing to Minors

<table>
<thead>
<tr>
<th>Number of outlets fined for furnishing</th>
<th>Total amount of fines in dollars across all licensees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median for those that collect data (n=30)</td>
<td>107</td>
</tr>
<tr>
<td>Minimum</td>
<td>4</td>
</tr>
<tr>
<td>Maximum</td>
<td>727</td>
</tr>
</tbody>
</table>

Exhibit 4.2.11: Lowest and Highest Fines Imposed on Retail Establishments for Furnishing to Minors

<table>
<thead>
<tr>
<th>Lowest fine imposed</th>
<th>Dollar amount of fines across all licenses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median for those that collect data (n=31)</td>
<td>$500</td>
</tr>
<tr>
<td>Minimum</td>
<td>$0*</td>
</tr>
<tr>
<td>Maximum</td>
<td>4,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Highest fine imposed</th>
<th>Dollar amount of fines across all licenses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median for those that collect data (n=32)</td>
<td>$5,000</td>
</tr>
<tr>
<td>Minimum</td>
<td>$500</td>
</tr>
<tr>
<td>Maximum</td>
<td>$20,000</td>
</tr>
</tbody>
</table>

*In some states, fines may be suspended, reducing the lowest fine actually levied to zero.

Exhibit 4.2.12: License Suspensions Imposed on Retail Establishments for Furnishing to Minors

<table>
<thead>
<tr>
<th>Number of outlets suspended for furnishing</th>
<th>Total days of suspension across all licensees</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median for those that collect data (n=33)</td>
<td>24</td>
</tr>
<tr>
<td>Minimum</td>
<td>0</td>
</tr>
<tr>
<td>Maximum</td>
<td>440</td>
</tr>
</tbody>
</table>
### Exhibit 4.2.13: Shortest and Longest License Suspensions Imposed on Retail Establishments for Furnishing to Minors

<table>
<thead>
<tr>
<th>Shortest suspension imposed</th>
<th>Number of days across all licenses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median for those that collect data (n=32)</td>
<td>3</td>
</tr>
<tr>
<td>Minimum</td>
<td>0</td>
</tr>
<tr>
<td>Maximum</td>
<td>45</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Longest suspension imposed</th>
<th>Number of days across all licenses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median for those that collect data (n=31)</td>
<td>28</td>
</tr>
<tr>
<td>Minimum</td>
<td>0</td>
</tr>
<tr>
<td>Maximum</td>
<td>180</td>
</tr>
</tbody>
</table>

### Exhibit 4.2.14: License Revocations Imposed on Retail Establishments for Furnishing to Minors

<table>
<thead>
<tr>
<th>Number of outlets revoked for furnishing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median for those that collect data (n=33)</td>
</tr>
<tr>
<td>Minimum</td>
</tr>
<tr>
<td>Maximum</td>
</tr>
</tbody>
</table>

*The median will be zero if more than half the responses are zero.

Sanctions for furnishing to minors can be put into perspective by considering rates per 100,000 drinking occasions among youth who are 16 to 20 years old. Exhibit 4.2.15 presents these rates for 26 states that collect complete sanctions data (fines, suspensions, and revocations).

#### Minor in Possession Offenses

States were also asked to provide statistics on MIP offenses. As noted earlier, arrest data for MIP offenses provide an index of the enforcement of laws designed to deter underage persons from drinking. Some states reported data that included arrests/citations issued by local law enforcement agencies; others did not.

### Exhibit 4.2.15: Retailer Sanctions for Furnishing to Minors

<table>
<thead>
<tr>
<th>Sanctions per 100,000 drinking occasions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median for those that collect data (n=26)</td>
</tr>
<tr>
<td>Minimum</td>
</tr>
<tr>
<td>Maximum</td>
</tr>
</tbody>
</table>
The first three rows of Exhibit 4.2.16 present the number of arrests/citations reported by all states that collect such data. These data may not provide an accurate picture of MIP enforcement, because much of it is conducted at the local level and, therefore, is not represented in state data. The following three rows of Exhibit 4.2.16 present data only from those states that collect both state and local data. When only those states that collect local data are considered, the median number of arrests/citations increases by 12 percent, highlighting the importance of local enforcement efforts and data.

To explore the meaning of these data, two indices were calculated for states with both state and local MIP enforcement. The first index compares the rates of MIP arrests/citations with an estimate of yearly drinking occasions among 16- to 20-year-olds. The second index reflects arrests per 100,000 youth in each state who are 16 to 20 years old. The results appear in Exhibit 4.2.17.

### Exhibit 4.2.16: Number of Minors Found In Possession of (or Having Consumed or Purchased per State Statutes) Alcohol

<table>
<thead>
<tr>
<th></th>
<th>Median for all states that collect data (n=39)</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of arrests/citations</td>
<td>1,045</td>
<td>2</td>
<td>9,039</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Median for states that collect both state and local data (n=18)</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of arrests/citations</td>
<td>1,192</td>
<td>2</td>
<td>9,039</td>
</tr>
</tbody>
</table>

### Exhibit 4.2.17: State and Local Arrests/Citations for Minors in Possession: 16- to 20-Year-Olds

<table>
<thead>
<tr>
<th></th>
<th>Number of arrests/citations</th>
<th>Arrests/Citations per 1,000 drinking occasions</th>
<th>Arrests/Citations per 100,000 population 16–20</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median for those that collect data (n=18)</td>
<td>1,192</td>
<td>1.31</td>
<td>1,412</td>
</tr>
<tr>
<td>Minimum</td>
<td>2</td>
<td>0.002</td>
<td>2</td>
</tr>
<tr>
<td>Maximum</td>
<td>9,039</td>
<td>9.08</td>
<td>9,807</td>
</tr>
</tbody>
</table>

37 This estimate is based on the calculations of Wagenaar and Wilson (1994). Using Monitoring the Future data, they estimated a rate of 90 drinking occasions per 100 youth per month.
Sanctions Against Youth vs. Sanctions Against Retailers

Comparing rates of MIP arrests and rates of retailer sanctions (totals of fines, suspensions, and revocations) highlights enforcement priorities. Twenty-one states provided the complete dataset needed for this analysis ( Exhibit 4.2.18).

In most states, MIP arrests greatly outnumber retailer sanctions, indicating that priority is given to individual arrests over enforcement at the retail level. The ratio of MIP arrests to retailer sanctions (indicating a priority on retailer enforcement) was less than one in only one state.

Programs Targeted to Youths, Parents, and Caregivers

States were asked to list general prevention programs that have underage drinking as one objective funded or operated directly by the state. The survey provided space to provide detailed descriptions of up to 15 programs, plus additional space to briefly list any other programs that the states wanted to highlight. States were also asked:

- The numbers of youth, parents, and caregivers served by each program (if the program was aimed at a specific, countable population)
- Whether the program has been evaluated
- Whether an evaluation report is available and where the report can be found

Specific populations served were defined as follows:

- **Youth**: People younger than 21 years old
- **Parents**: People who have primary responsibility for the well-being of a minor (e.g., biological and adoptive parents, grandparents, foster parents, extended family)
- **Caregivers**: People who provide services to youth (e.g., teachers, coaches, health and mental health care providers, human services and juvenile justice workers)

In addition to program descriptions, states were asked whether they had programs to measure and/or reduce youth exposure to alcohol advertising and marketing, and best practice standards for selecting or approving underage-drinking programs.

### Exhibit 4.2.18: Ratio of State and Local MIP Arrests to Retailer Sanctions

<table>
<thead>
<tr>
<th>Median for those that collect data (n=21)</th>
<th>MIP arrests per retailer sanctions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum</td>
<td>0.13</td>
</tr>
<tr>
<td>Maximum</td>
<td>321</td>
</tr>
</tbody>
</table>
Chapter 4.2: Cross-State Survey Report

Program Content
States varied widely in the number of programs described, in part because some states provided detailed information on local variations of some program types (e.g., community coalitions), whereas others described umbrella programs. Many well-known programs were reported, including those focused on life skills, refusal skills, media advocacy, community organizing, and environmental change. Also well represented were state-originated initiatives.

As a method for summarizing the types of programs states are implementing, all programs were coded into one of four categories:

- **Programs focused on individuals**—Programs designed to impart knowledge, change attitudes and beliefs, or teach skills. Although individual youths or adults (usually parents) are the focus of these programs, the programs are almost always conducted with groups (e.g., classrooms, Boys/Girls Clubs, PTAs, members of a congregation). Also in this category are programs for offenders (MIP, driving while intoxicated [DWI]). Certain kinds of education and skills development were considered part of the environment. These include training for alcohol sellers and servers, health care workers, public safety personnel, and others whose activities affect large numbers of people.

- **Programs focused on the environment**—Programs that seek to alter physical, economic, and social environments, which may be focused on entire populations (e.g., everyone in a state or community) or a subpopulation (e.g., underage people, youth who drive). The main mechanisms for environmental change include state laws and local ordinances and their enforcement, institutional policies (e.g., enforcement priorities or prosecutorial practice, how alcohol is to be served at public events, carding everyone who looks younger than 35 years old, alcohol screening of all ER injury admissions), and changing norms. These changes are generally designed to decrease physical availability of alcohol (e.g., home delivery bans, retailer compliance checks), raise economic costs (drink special restrictions, taxation), and/or limit social availability, such as policies that affect the extent to which alcohol and alcohol users are visible in the community (e.g., banning alcohol in public places and at community events, banning outdoor alcohol advertising).

- **Mixed**—Cases where both individual and environmental approaches are a substantive part of the effort. So-called “comprehensive” prevention programs are a relevant example.

- **Media campaigns**

In total, 204 programs (80 percent of all programs) were described in sufficient detail to allow coding. As noted above, the 2013 survey asked states to report in detail on up to 15 prevention programs. In prior years, space was provided for detailed reporting on up to 20 such programs.

**Exhibit 4.2.19: Types of Programs Implemented by the States**

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38 As noted above, the 2013 survey asked states to report in detail on up to 15 prevention programs. In prior years, space was provided for detailed reporting on up to 20 such programs.
Chapter 4.2: Cross-State Survey Report

<table>
<thead>
<tr>
<th>Program category</th>
<th>Percentage of programs implemented</th>
</tr>
</thead>
<tbody>
<tr>
<td>Focused on individuals</td>
<td>53</td>
</tr>
<tr>
<td>Focused on the environment</td>
<td>27</td>
</tr>
<tr>
<td>Mixed focus</td>
<td>16</td>
</tr>
<tr>
<td>Media campaigns</td>
<td>4</td>
</tr>
</tbody>
</table>

Numbers Served

States were asked to estimate the numbers of youths, parents, and caregivers served by programs aimed at specific populations. These data were incomplete, with 55 percent of the states \( n=28 \) providing data for at least one program for youths served, 37 percent \( n=19 \) for parents served, and 16 percent \( n=8 \) for caregivers served. These data may be difficult for certain types of programs to estimate. In particular, the target populations for programs focused on the environment may be entire populations or subpopulations. Estimating the actual numbers reached is therefore problematic. Exhibit 4.2.20 gives the reported number of youths, parents, and caregivers served across all states that reported data.

Evaluation Data

For each program, states were asked whether the program has been evaluated and whether an evaluation report is available. Summary data for these questions appear in Exhibit 4.2.21. Clearly, the states vary widely in their emphasis on evaluation.

Exhibit 4.2.20: Reported Numbers of Youths, Parents, and Caregivers Served

<table>
<thead>
<tr>
<th></th>
<th>Youths served</th>
<th>Parents served</th>
<th>Caregivers served</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median</td>
<td>816</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Minimum</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Maximum(^{39})</td>
<td>16,008,289</td>
<td>12,957,515</td>
<td>313,122</td>
</tr>
</tbody>
</table>

Exhibit 4.2.21: Evaluation of Underage Drinking–Specific Programs

<table>
<thead>
<tr>
<th></th>
<th>Percentage of state programs evaluated</th>
<th>Percentage of evaluated programs with reports available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Median</td>
<td>33</td>
<td>0</td>
</tr>
<tr>
<td>Minimum</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Maximum</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

Programs To Measure and/or Reduce Youth Exposure to Alcohol Advertising and Marketing

\(^{39}\) Maximum numbers served are high in those instances where states reported that a program served the entire state population, or in those instances in which individuals may be served by the program multiple times.
States were asked whether they have programs to measure or reduce youth exposure to alcohol advertising and marketing. Twenty-five percent ($n=13$) of the states reported they had such programs, which tend to implement four approaches:

1. Environmental scans to assess the degree of youth exposure to alcohol advertising
2. Counter-advertising initiatives
3. Eliminating environmental advertising aimed at youth
4. Social marketing

**Best Practice Standards**

States were asked whether they have adopted or developed best practice standards for underage-drinking-prevention programs and, if so, the type of agency or organization that established the standards. Eighty-eight percent ($n=45$) reported they had best practices standards. As shown in Exhibit 4.2.22, state agencies play a significant role in their establishment, followed by federal agencies. Fifty-eight percent of those states with best practices standards reported that more than one type of agency was responsible for their establishment. Close to half (49 percent) included SAMHSA and/or the Center for Substance Abuse Prevention (CSAP) in their list of agencies.

**Collaborations, Planning, and Reports**

The STOP Act Survey included two questions about collaborations. The first question asked whether states collaborated on underage drinking issues with federally recognized Tribal governments (if any). Forty-nine percent ($n=25$) said they did collaborate, 22 percent said they did not collaborate, and the remainder reported no federally recognized Tribes in their states.

The second question asked whether the states had a state-level interagency body or committee to coordinate or address underage-drinking-prevention activities. Seventy-eight percent of the states reported that such a committee exists, although the composition of the committee varied somewhat from state to state. Most states’ interagency committees included a variety of state agencies directly involved in underage-drinking-prevention policy implementation and enforcement, as well as educational- and treatment-program development and oversight. These include the states’ departments of health and human services and alcohol beverage control, their substance abuse agency, and their state police/highway patrol. Of interest is the extent to which the committee included representatives of the governor, legislature, and attorney general, given that they are so critical in setting priorities, providing funding, and generating political and public support.

### Exhibit 4.2.22: Agencies Establishing Best Standards

<table>
<thead>
<tr>
<th>Type of agency establishing best practice standards</th>
<th>Percentage of states adhering to best practice standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal ($n=28$)</td>
<td>62</td>
</tr>
<tr>
<td>State ($n=33$)</td>
<td>73</td>
</tr>
<tr>
<td>Nongovernmental ($n=10$)</td>
<td>22</td>
</tr>
<tr>
<td>Other ($n=5$)</td>
<td>18</td>
</tr>
</tbody>
</table>
As shown in Exhibit 4.2.23, about one in six states with a committee included the governor and/or a legislative representative, and one in four included an attorney general. We also assessed the extent to which the interagency committee included relevant entities and constituencies outside of state government (see Exhibit 4.2.24). Forty-two percent of the states with interagency committees included community coalitions, and/or college/university administrations, campus life departments, or campus police. About one in four states included youth, and/or local law enforcement.

States were asked whether they had prepared a plan for preventing underage drinking and/or issued a report on underage drinking in the past 3 years. Three quarters of the states had prepared a plan, and about two-thirds had issued a report. The majority of states provided a source for obtaining the plans or reports (see individual state reports).

**State Expenditures on the Prevention of Underage Drinking**

States were asked to estimate state expenditures for two categories of enforcement activities and five types of programs targeted to youths, parents, and caregivers. Exhibit 4.2.25 provides the data in $1,000 units reported for the enforcement activities, program activities, and an “other” category. An entry of “zero” in the “Minimum reported” row means that at least one state that maintains data reports no expenditures in that category.

The largest expenditure category is for K–12 programs, followed by community-based programs. While the median of expenditures for all enforcement activities ($3,920) is higher than that for all programs targeted to youths, parents, and caregivers ($0), the total dollar amount expended for these nonenforcement programs (approximately $137.5 million) is more than 46 times the total dollar amount spent on enforcement (approximately $2.9 million).40

Exhibit 4.2.23: Composition of the Interagency Group—State Government Entities

<table>
<thead>
<tr>
<th>Percentage of states with a committee (n=38)</th>
<th>Office of the Governor</th>
<th>Legislature</th>
<th>Attorney General</th>
</tr>
</thead>
</table>

Exhibit 4.2.24: Composition of the Interagency Group—Other Entities

<table>
<thead>
<tr>
<th>Percentage of states with a committee (n=38)</th>
<th>Local law enforcement</th>
<th>College/university administration, campus life department, campus police</th>
<th>Community coalitions/Concerned citizens</th>
<th>Youth</th>
</tr>
</thead>
</table>

40 The median of the combined expenditures for programs targeted to youths, parents, and caregivers is affected by the number of states reporting zero expenditures, as is clear from Exhibit 4.2.22.
### Exhibit 4.2.25: 12-Month Expenditures* (in thousands) for Enforcement Activities; Programs Targeted to Youths, Parents, and Caregivers; and Other Programs†

<table>
<thead>
<tr>
<th>Enforcement activities</th>
<th>Programs targeted to youths, parents, and caregivers</th>
<th>Other programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compliance checks</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Checkpoints and saturation patrols</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Community-based programs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Community-based programs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K–12 programs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>College/university programs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Juvenile Justice System programs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Child welfare system programs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other programs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of states providing data</td>
<td>21</td>
<td>13</td>
</tr>
<tr>
<td>Median expenditure*</td>
<td>$7.8K</td>
<td>$0</td>
</tr>
<tr>
<td>Minimum reported</td>
<td>$0</td>
<td>$0</td>
</tr>
<tr>
<td>Maximum reported</td>
<td>$453K</td>
<td>$1,000K</td>
</tr>
<tr>
<td>Percentage of states providing data that invest in this category</td>
<td>52</td>
<td>46</td>
</tr>
</tbody>
</table>

*The median is zero if more than half the responses are zero.
†These data must be viewed cautiously. Response rates range from about 11 percent to about 72 percent. Thus the extent to which some of these data reflect national trends is unclear.

States were also asked whether funds dedicated to underage drinking are derived from taxes, fines, and/or fees. About 90 percent of the states provided data for these questions. The use of these funding sources for underage-drinking-prevention activities is limited (see Exhibit 4.2.26).

### Comparison of Enforcement Data: 2011 to 2013

The STOP Act State Survey is now in its third year of data collection. The following exhibits offer a snapshot of the results for 2011, 2012, and 2013 for several key components of the enforcement data. This section should be viewed with these cautions in mind: (1) a 3-year time span is insufficient to describe any kind of trend, and (2) data collection varies from year to year among the states, so it is not possible to compare all states between these 3 years. Fewer than half the states provided information in all 3 years for six of the datasets.41

### Exhibit 4.2.26: Sources of Funds Dedicated to Underage Drinking

<table>
<thead>
<tr>
<th>Source</th>
<th>Number of states providing data</th>
<th>Percentage reporting yes*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taxes</td>
<td>42</td>
<td>24</td>
</tr>
<tr>
<td>Fines</td>
<td>41</td>
<td>15</td>
</tr>
<tr>
<td>Fees</td>
<td>39</td>
<td>21</td>
</tr>
</tbody>
</table>

*Percentages reflect only those states that provided data for these questions.

41See Appendix E for detailed charts of all state enforcement data reported from 2011 to 2013.
Sixty-two percent of the states provided minors in possession data. As shown in Exhibit 4.2.27, of these states, 53 percent reported a larger number of MIP arrests in 2013 compared with 2011 and 47 percent reported a decrease in the number of arrests. Increases and decreases in the number of arrests were not necessarily continuous over the 3 years. In the case of 44 percent of the states, there was some variation across the years.

Exhibit 4.2.28 shows that two thirds of the states provided state compliance check data for all 3 years. State compliance checks followed a similar pattern, with 59 percent of the states reporting an increased number of compliance checks between 2011 and 2013, and 41 percent reporting a decreased number. As with MIP arrests, increases and decreases were not continuous across the years; 61 percent of the states reported some fluctuation. Fewer data are available addressing compliance checks conducted by local law enforcement. Only eight states provided data for all years. Of this small group, 63 percent reported a decrease in the number of local compliance checks between 2011 and 2013.

A small number of states (7) reported on data on total expenditures for compliance checks in all 3 years. Of these states, 28 percent indicated that expenditures increased, 43 percent reported that expenditures decreased, and 29 percent indicated that expenditures were the same in 2011 and 2013.

### Exhibit 4.2.27: Minors in Possession 2011–2013

<table>
<thead>
<tr>
<th>States reporting in all 3 years (n=32)</th>
<th>Number</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>States showing increased arrests across all 3 years</td>
<td>10</td>
<td>31</td>
</tr>
<tr>
<td>States showing decreased arrests across all 3 years</td>
<td>8</td>
<td>25</td>
</tr>
<tr>
<td>States showing variation across all 3 years, but increased number of MIP arrests between 2011 and 2013</td>
<td>7</td>
<td>22</td>
</tr>
<tr>
<td>States showing variation across all 3 years, but decreased number of MIP arrests between 2011 and 2013</td>
<td>7</td>
<td>22</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>States not reporting in all 3 years (n=19)</th>
</tr>
</thead>
</table>

### Exhibit 4.2.28: State Compliance Checks 2011–2013

<table>
<thead>
<tr>
<th>States reporting in all 3 years (n=34)</th>
<th>Number</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>States showing increasing number of compliance checks across all 3 years</td>
<td>7</td>
<td>21</td>
</tr>
<tr>
<td>States showing decreasing number of compliance checks across all 3 years</td>
<td>6</td>
<td>18</td>
</tr>
<tr>
<td>States showing variation across all 3 years, but increased number of compliance checks between 2011 and 2013</td>
<td>13</td>
<td>38</td>
</tr>
<tr>
<td>States showing variation across all 3 years, but decreased number of compliance checks between 2011 and 2013</td>
<td>8</td>
<td>23</td>
</tr>
</tbody>
</table>

| States not reporting in all 3 years (n=17) |
Exhibits 4.2.29 to 4.2.31 describe state reporting on penalties for retail establishments between 2011 and 2013. In all penalty categories (except license revocations), larger percentages of the states reported reduced use of these penalties than reported increased use. Given that revocations are relatively infrequent, it is not surprising that 42 percent of all states reporting showed no change between 2011 and 2013. Given the great variation in reporting rates for all 3 years (25 percent to 51 percent), these data should be viewed with caution.

**Discussion**

A key conclusion to be drawn from the STOP Act State Survey is that the states have demonstrated a commitment to the reduction of underage drinking and its consequences. This commitment is evident in the fact that all states and the District of Columbia completed the survey, reported numerous program activities, and in many cases provided substantial detail about those activities (see individual state summaries). The lengthy survey required the cooperation of multiple state agencies, including those charged with enforcement of underage drinking laws and policies and those involved in prevention of underage consumption. The fact that the survey has had a 100 percent response rate over its 3-year existence is evidence of the seriousness with which the task of preventing underage drinking is taken by the states.

**Exhibit 4.2.29: Fines on Retail Establishments 2011–2013**

<table>
<thead>
<tr>
<th>Fines: total number</th>
<th>Fines: total dollar amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>States reporting in all 3 years (n=19)</td>
<td>States reporting in all 3 years (n=19)</td>
</tr>
<tr>
<td>States showing consistent increases over all 3 years</td>
<td>11% (n=2)</td>
</tr>
<tr>
<td>States showing consistent decreases over all 3 years</td>
<td>32% (n=6)</td>
</tr>
<tr>
<td>States showing variation across all 3 years, but 2011 and 2013 were equal</td>
<td>11% (n=2)</td>
</tr>
<tr>
<td>States showing variation across all 3 years, but increases between 2011 and 2013</td>
<td>21% (n=4)</td>
</tr>
<tr>
<td>States showing variation across all 3 years, but decreases between 2011 and 2013</td>
<td>26% (n=5)</td>
</tr>
</tbody>
</table>

**Exhibit 4.2.30: License Suspensions of Retail Establishments 2011–2013**

<table>
<thead>
<tr>
<th>Suspensions: total number</th>
<th>Suspensions: total number of days</th>
</tr>
</thead>
<tbody>
<tr>
<td>States reporting in all 3 years (n=24)</td>
<td>States reporting in all 3 years (n=13)</td>
</tr>
<tr>
<td>States showing consistent increases over all 3 years</td>
<td>21% (n=5)</td>
</tr>
<tr>
<td>States showing consistent decreases over all 3 years</td>
<td>42% (n=10)</td>
</tr>
<tr>
<td>States showing variation across all 3 years, but 2011 and 2013 were equal</td>
<td>0% (n=0)</td>
</tr>
<tr>
<td>States showing variation across all 3 years, but increases between 2011 and 2013</td>
<td>12% (n=3)</td>
</tr>
<tr>
<td>States showing variation across all 3 years, but decreases between 2011 and 2013</td>
<td>25% (n=6)</td>
</tr>
</tbody>
</table>
Chapter 4.2: Cross-State Survey Report

Exhibit 4.2.31: Revocations of Retail Establishment Licenses 2011–2013

<table>
<thead>
<tr>
<th>Revocations: total number</th>
<th>States reporting in all 3 years (n=26)</th>
</tr>
</thead>
<tbody>
<tr>
<td>States showing consistent increases over all 3 years</td>
<td>0% (n=0)</td>
</tr>
<tr>
<td>States showing consistent decreases over all 3 years</td>
<td>19% (n=5)</td>
</tr>
<tr>
<td>States showing variation across all 3 years, but 2011 and 2013 were equal</td>
<td>42% (n=11)</td>
</tr>
<tr>
<td>States showing variation across all 3 years, but increases between 2011 and 2013</td>
<td>15% (n=4)</td>
</tr>
<tr>
<td>States showing variation across all 3 years, but decreases between 2011 and 2013</td>
<td>23% (n=6)</td>
</tr>
</tbody>
</table>

While the wealth of knowledge provided by the state survey is informative, it should be noted that enforcement activities appear highly variable across the states. Compliance checks and other enforcement activities related to furnishing (Cops in Shops, Shoulder Tap operations, underage alcohol–related fatality investigations, and enforcement of direct-shipment laws) are fairly widely implemented, although not necessarily at both the state and the local level. However, the total number of checks is modest. Just over 60 percent of those states conducting checks test 20 percent or fewer of their licensees. The effectiveness of these enforcement activities is difficult to assess from the current data. Sanctions for furnishing are predominantly fines, which are about three times more common than suspensions. Revocations are extremely rare; nearly three quarters of the states revoked one or no licenses.

Some of the variability found in the enforcement data may be due as much to data unavailability as to whether the activities were actually conducted. As discussed in the enforcement results section, the number of states that collect data on local enforcement efforts is limited. Given that much of the enforcement of laws pertaining to furnishing minors and minors in possession occurs at the local level, it is likely that the enforcement statistics reported here actually underestimate the total amount of underage drinking enforcement occurring in the states. Regular and complete collection of both state and local enforcement data is critical to building an accurate picture of the national effort to prevent underage drinking.

Citation

CHAPTER 4.3

Policy Summaries

This document is excerpted from:
The June 2015 Report to Congress on the Prevention and Reduction of Underage Drinking
Chapter 4.3: Policy Summaries

Laws Addressing Minors in Possession of Alcohol

Underage Possession, Consumption, and Internal Possession

Policy Description
As of January 1, 2013, all U.S. states and the District of Columbia prohibit possession of alcoholic beverages (with certain exceptions) by those under age 21. In addition, most but not all jurisdictions have statutes that specifically prohibit consumption of alcoholic beverages by those under age 21.

In recent years, a number of jurisdictions have enacted laws prohibiting “internal possession” of alcohol by persons less than 21 years old. These provisions typically require evidence of alcohol in the minor’s body, but they do not require any specific evidence of possession or consumption. Internal possession laws are especially useful to law enforcement in making arrests or issuing citations when breaking up underage drinking parties. Internal possession laws allow officers to bring charges against underage individuals who are neither holding nor drinking alcoholic beverages in the presence of law enforcement officers. As with laws prohibiting underage possession and consumption, jurisdictions that prohibit internal possession may apply various statutory exceptions to these provisions.

Although all jurisdictions prohibit possession of alcohol by minors, some jurisdictions do not specifically prohibit underage alcohol consumption. In addition, some jurisdictions that do prohibit underage consumption allow for different exceptions for consumption than those that apply to underage possession. Jurisdictions that may prohibit underage possession and/or consumption may or may not address the issue of internal possession.

Some jurisdictions allow exceptions to possession, consumption, or internal possession prohibitions when a family member consents and/or is present. Jurisdictions vary widely in terms of which relatives may consent or must be present for this exception to apply and in what circumstances the exception applies. Sometimes a reference is made simply to “family” or “family member” without further elaboration.

Some jurisdictions allow exceptions to possession, consumption, or internal possession prohibitions on private property. Jurisdictions vary in the extent of the private property exception, which may extend to all private locations, private residences only, or in the home of a parent or guardian only. In some, a location exception is conditional on the presence and/or consent of a parent, legal guardian, or spouse.

With respect specifically to consumption laws, some jurisdictions prohibit underage consumption only on licensed premises.

Status of Underage Possession Policies
As of January 1, 2013, all 50 states and the District of Columbia prohibit possession of alcoholic beverages by those under age 21. Twenty-six jurisdictions have some type of family exception, 21 have some type of location exception, and 19 have neither (see Exhibit 4.3.1).
Chapter 4.3: Policy Summaries

Exhibit 4.3.1: Exceptions to Minimum Age of 21 for Possession of Alcohol as of January 1, 2013

Four of these limit the location to the parent/guardian’s residence, eight pertain to any private residence, and nine concern any private location.

Trends in Underage Possession Policies

During the period between 1998 and 2013, the number of jurisdictions with family exceptions rose from 23 to 26, the number with location exceptions rose from 20 to 21, and the number of jurisdictions with neither exception decreased from 21 to 19 (see Exhibit 4.3.2).

Status of Underage Consumption Policies

As of January 1, 2013, 35 jurisdictions prohibit consumption of alcoholic beverages by those under age 21. Of those, 17 permit family exceptions to the law, 13 permit location exceptions, and 15 permit neither type of exception (see Exhibit 4.3.3). Seven states (Montana, Ohio, South Dakota, Texas, Washington, Wisconsin, and Wyoming) permit only family exceptions; three states (Hawaii, New Jersey, and Nebraska) permit only location exceptions. Ten states had both types of exceptions, with nine of the states permitting underage consumption only if both family and location criteria are met.
Chapter 4.3: Policy Summaries

Exhibit 4.3.2: Number of States with Family and Location Exceptions to Minimum Age of 21 for Possession of Alcohol, January 1, 1998, through January 1, 2013

Exhibit 4.3.3: Exceptions to Minimum Age of 21 for Consumption of Alcohol as of January 1, 2013
**Trends in Underage Consumption Policies**

As Exhibit 4.3.4 illustrates, during the period between 1998 and 2013, the number of jurisdictions that did not prohibit underage consumption decreased from 24 to 17. Location exceptions rose from 9 to 13; family exceptions rose from 13 to 17; and the number of jurisdictions with neither type of exception rose from 13 to 14.

**Status of Underage Internal Possession Policies**

As of January 1, 2013, nine states prohibit internal possession of alcoholic beverages for anyone under age 21 (see Exhibit 4.3.5). Of the nine states that prohibit internal possession, six do not make any exceptions. In contrast, Colorado has exceptions for situations in which parents or guardians are present and give consent and the possession occurs in any private location. South Carolina’s law makes an exception for internal possession in the homes only of parents or guardians. Wyoming makes exceptions for situations in which parents, guardians and spouses are present.

**Trends in Underage Internal Possession Policies**

As Exhibit 4.3.6 illustrates, during the period between 1998 and 2013, the number of states that prohibit underage internal possession grew steadily from two to nine. The most recent state to enact a prohibition on internal possession was Wyoming.
Chapter 4.3: Policy Summaries

Exhibit 4.3.5: Prohibition of Internal Possession of Alcohol by Persons Under Age 21 as of January 1, 2013

Exhibit 4.3.6: Distribution of States with Laws Prohibiting Internal Possession of Alcohol by Persons Under Age 21, January 1, 1998, through January 1, 2013

Legend
- Internal Possession Prohibited
- Internal Possession Specifically Not Prohibited
- No Internal Possession Law

Report to Congress on the Prevention and Reduction of Underage Drinking
References and Further Information

All data for Underage Possession, Consumption, and Internal Possession policy topics were obtained at http://www.alcoholpolicy.niaaa.nih.gov from the Alcohol Policy Information System (APIS). Follow links to the policy titled “Underage Possession/Consumption/Internal Possession of Alcohol.” APIS provides further descriptions of this set of policies and its variables, details regarding state policies, and a review of the limitations associated with the reported data. To see definitions of the variables for this policy, go to Appendix B.


Underage Purchase and Attempted Purchase

Policy Description
Most states, but not all, prohibit minors from purchasing or attempting to purchase alcoholic beverages. A minor purchasing alcoholic beverages can be prosecuted for possession because, arguably, a sale cannot be completed until there is possession on the part of the purchaser. Purchase and possession are nevertheless separate offenses. A minor who purchases alcoholic beverages is potentially liable for two offenses in states that have both prohibitions. See the “Underage Possession/Internal Possession/Consumption” section of this report for further discussion.40 A significant minority of youths purchase or attempt to purchase alcohol for themselves, sometimes using falsified identification (see the “False Identification” section of this report).

Such purchases increase the availability of alcohol to underage persons, which, in turn, increases underage consumption. Prohibitions and associated sanctions on alcohol purchases by underage persons can be expected to depress rates of purchase and attempted purchase by raising the monetary and social costs of this behavior. Such laws provide a primary deterrent (preventing attempted purchases) and a secondary deterrent (reducing the probability that persons sanctioned under these laws will attempt to purchase in the future).

In some states, a person under age 21 is allowed to purchase alcoholic beverages as part of a law enforcement action. Most commonly, these actions are checks on merchant compliance or stings to identify merchants who illegally sell alcoholic beverages to minors. This allowance for purchase in the law enforcement context may exist even though a state does not have a law specifically prohibiting underage purchase.

Status of Underage Purchasing Policies
As of January 1, 2013, 46 states and the District of Columbia prohibit underage purchase or attempted purchase of alcohol; the remaining 4 states (Delaware, Indiana, New York, and Vermont) do not (see Exhibit 4.3.7). Underage persons are allowed to purchase alcohol for law enforcement purposes in 23 states including Indiana, even though Indiana does not have an underage purchase statute. The three other states without underage purchase statutes have no allowances for such purchases made for law enforcement purposes.

Trends in Underage Purchasing Policies
Since 1998, the number of jurisdictions prohibiting underage purchase of alcohol has remained the same (47). During that period, the number of states with allowances for underage purchase for enforcement purposes has steadily increased, from 9 in 1998 to 22 in 2013 (Exhibit 4.3.8).

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40 Some states have laws that specifically prohibit both underage purchase and attempted purchase of alcohol. An attempted purchase occurs when a minor takes concrete steps toward committing the offense of purchasing whether or not the purchase is consummated. It is likely that courts in states that include only the purchase prohibition in their statutes would treat attempted purchase as a lesser included offense. It can, therefore, be assumed that all states that prohibit purchase also prohibit attempted purchases. The two offenses are therefore not treated separately in this report.
Chapter 4.3: Policy Summaries

Exhibit 4.3.7: Underage Purchase of Alcohol for Law Enforcement Purposes as of January 1, 2013

Legend
- Purchase Prohibited; Youth May Purchase for Law Enforcement Purposes
- Purchase Prohibited; No Allowance for Youth Purchase for Law Enforcement Purposes
- Purchase Not Prohibited; Youth May Purchase for Law Enforcement Purposes
- Purchase Not Prohibited; No Allowance for Youth Purchase for Law Enforcement Purposes

Report to Congress on the Prevention and Reduction of Underage Drinking
Chapter 4.3: Policy Summaries

Exhibit 4.3.8: Underage Purchase of Alcohol for Law Enforcement Purposes, January 1, 1998, through January 1, 2013

References and Further Information

All data for this policy were obtained from APIS at http://www.alcoholpolicy.niaaa.nih.gov. Follow links to the policy titled “Underage Purchase of Alcohol.” APIS provides further descriptions of this policy and its variables, details regarding state policies, and a review of the limitations associated with the reported data. For definitions for the variables in this policy, go to Appendix B.


False Identification ("false ID")

Policy Description
Alcohol retailers are responsible for ensuring that sales of alcoholic beverages are made only to individuals who are legally permitted to purchase alcohol. Inspecting government-issued identification (driver’s license, nondriver identification card, passport, and military identification) is one major mechanism for ensuring that buyers meet minimum age requirements. In attempting to circumvent these safeguards, minors may obtain and use apparently valid ID that falsely states their age as 21 or over. Age may be falsified by altering the birthdate on a valid ID, obtaining an invalid ID card that appears to be valid, or using someone else’s ID.

Compliance check studies suggest that underage drinkers may have little need to use false ID because retailers often make sales without any ID inspection. However, concerns about false ID remain high among educators, law enforcement officials, retailers, and government officials. Current technology, including high-quality color copiers and printers, has made false ID easier to fabricate, and the internet provides ready access to a large number of false ID vendors.

All states prohibit use of false identification by minors to obtain alcohol. In addition to the basic prohibitions, states have adopted a variety of legal provisions pertaining to false ID for obtaining alcohol. These provisions can be divided into three basic categories:
- Provisions that target minors who possess and use false identification to obtain alcohol
- Provisions that target those who supply minors with false identification, either through lending of a valid ID or the production of invalid ("fake") IDs
- Provisions that assist retailers in avoiding sales to potential buyers who present false IDs

Government-issued IDs are used for a number of age-related purposes other than the purchase of alcohol: registering to vote, enlisting in the military, entering certain entertainment venues, and so on. APIS confines its analysis to statutes and regulations relating to the use of false identification for the purpose of obtaining alcohol.

For further discussion of policies pertaining to the purchase of alcohol by minors, see the “Underage Purchase and Attempted Purchase” section of this report; for policies that mandate training of servers to detect false identification, see the “Responsible Beverage Service” section of this report; and for policies on license suspension or revocation, see the “Loss of Driving Privileges for Alcohol Violations by Minors” section of this report.

Status of False ID Policies

Provisions That Target Minors
As of January 1, 2013, all states and the District of Columbia prohibit minors from using false IDs to obtain alcohol (see Exhibit 4.3.9). All but eight states (Delaware, Kansas, Nebraska, Nevada, New Mexico, North Dakota, Vermont, and Wyoming) authorize suspension of minors’ driver’s licenses for using a false ID in the purchase of alcohol. In all but four states (Alaska, Illinois, Ohio, and West Virginia) the suspension is through judicial proceedings. Two states (Arizona and Iowa) allow for both judicial and administrative proceedings for license sanctions.
Provisions That Target Suppliers

As of January 1, 2013, 25 states have laws that target suppliers of false IDs; 24 prohibit lending, transferring, or selling false IDs to minors for the purpose of purchasing alcohol; and 13 prohibit manufacturing such licenses.

Retailer Support Provisions

Retailer support provisions vary widely across the states. In prosecution involving an illegal underage alcohol sale, 44 states and the District of Columbia provide for some type of affirmative defense (the retailer shows that he/she reached a good faith or reasonable conclusion that the false ID was valid); 43 states have laws requiring distinctive licenses for persons under age 21; 11 states permit retailers to seize apparently false IDs; 11 states provide incentives for the use of scanners; 4 states (Arkansas, Colorado, South Dakota, and Utah) allow retailers to detain minors; and 4 states (Alaska, Oregon, New Hampshire, and Utah) permit retailers to sue minors for damages.

Trends in False ID State Policies

State false ID policies that target minors and suppliers have been relatively stable for the last 12 years. During this period, Hawaii, Maine, Mississippi, and South Dakota implemented judicial license revocation, and Missouri enacted a law making it illegal to lend, transfer, or sell false IDs.
to minors. By contrast, states have been actively enacting four of the retailer support provisions. All 11 scanner provisions were enacted over the last 12 years (see Exhibit 4.3.10). Two of the specific affirmative defense laws (Arizona and Vermont), two of the right to detain minors laws (Arkansas and South Dakota), and three of the right to sue minors laws (Alaska, New Hampshire, and Utah) were enacted during this time period. Idaho is an exception to the general trend; in 2007, it rescinded its law permitting retailers to seize apparently false IDs.

References and Further Information

All data for this policy were obtained from APIS at http://www.alcoholpolicy.niaaa.nih.gov. Follow links to the policy entitled “False Identification for Obtaining Alcohol.” APIS provides further descriptions of this policy and its variables, details regarding state policies, and a review of the limitations associated with the reported data. Variables are defined in Appendix B.


Exhibit 4.3.10: Number of States with Scanner Provisions in False ID Laws, January 1, 1998, through January 1, 2013
Chapter 4.3: Policy Summaries

Laws Targeting Underage Drinking and Driving

Youth Blood Alcohol Concentration Limits (underage operators of noncommercial motor vehicles)

Policy Description

Blood alcohol concentration (BAC) limits policies establish the maximum amount of alcohol a minor can have in his/her bloodstream when operating a motor vehicle. BAC is commonly expressed as a percentage. For instance, a BAC of 0.08 percent means that a person has 8 parts alcohol per 10,000 parts blood in the body. State laws generally specify BAC levels in terms of grams of alcohol per 100 milliliters of blood (often abbreviated as grams per deciliter, or g/dL). BAC levels can be detected by breath, blood, or urine tests. The laws of each jurisdiction specify the preferred or required types of tests used for measurement.

There is strong scientific evidence that, as BAC increases, the cognitive and motor skills needed to operate a motor vehicle are increasingly impaired. BAC statutes establish criteria for determining when the operator of a vehicle is sufficiently impaired to constitute a threat to public safety and is, therefore, violating the law. Currently, all states and the District of Columbia mandate a BAC limit of 0.08 g/dL for adult drivers.

Owing to differences between young people and adults (e.g., body mass, physiological development, driving experience), young people’s ability to safely operate a motor vehicle is impaired at a lower BAC than for adults. Partly as a result of financial incentives established by the federal government, all jurisdictions in the United States have enacted low BAC limits for underage drivers. Laws establishing very low legal BAC limits of 0.02 g/dL or less for drivers under the legal drinking age of 21 are widely referred to as zero-tolerance laws.

A per se BAC statute stipulates that if the operator has a BAC level at or above the per se limit, a violation has occurred without regard to other evidence of intoxication or sobriety (e.g., how well or poorly the individual is driving). In other words, exceeding the BAC limit established in a per se statute is itself a violation.

Status of Youth BAC Limit Policies

As of January 1, 2013, all states have per se youth BAC statutes (see Exhibit 4.3.11). Thirty-four states set the driving BAC limit for underage persons at 0.02 g/dL. The District of Columbia and 14 states consider any underage alcohol consumption while driving to be a violation of the law and have set the limit to 0.00 g/dL. Two states (California and New Jersey) have set the underage BAC limit to 0.01 g/dL.

Trends in Youth BAC Limit Policies

Since 1998, all states have had zero tolerance (0.02 g/dL or lower) youth BAC limit laws (see Exhibit 4.3.12). In the period between 1999 and 2013, the number of states mandating specific BAC limits for underage drivers remained constant with the exception of one state (Maryland), which lowered its underage BAC limit from 0.02 to 0.00 g/dL. Prior to 1998, three states (South Carolina, South Dakota, and Wyoming) had no youth BAC limits and one (Mississippi) set the limit to 0.08 g/dL.
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Exhibit 4.3.11: Youth Operators Blood Alcohol Concentration Limit Laws as of January 1, 2013


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References and Further Information

All data for this policy were obtained from APIS at http://www.alcoholpolicy.niaa.nih.gov. Follow links to the policy entitled “Blood Alcohol Concentration Limits: Youth (Underage Operators of Noncommercial Motor Vehicles).” APIS provides further descriptions of this policy and its variables, details regarding state policies, and a review of the limitations associated with the reported data. To see definitions of the variables for this policy, go to Appendix B.


Loss of Driving Privileges for Alcohol Violations by Minors (“use/lose” laws)

Policy Description

Use/lose laws authorize suspension or revocation of driving privileges as a penalty for underage purchase, possession, or consumption of alcoholic beverages. States began enacting these statutes in the mid-1980s to deter underage drinking by imposing a punishment that young people would consider significant: the loss of a driver’s license. In most states, use/lose laws make it mandatory to impose driver’s license sanctions in response to underage alcohol violations. State laws vary as to the type of violation (purchase, possession, or consumption of alcohol) that leads to these sanctions and how long suspensions or revocations stay in effect.

State laws specific to minors (purchase, possession, and consumption of alcoholic beverages) are described in the “Underage Purchase and Attempted Purchase,” “Underage Possession,” “Underage Consumption,” and “Internal Possession by Minors” sections of this report.

Status of Loss of Driving Privileges Policies

Upper Age Limit

Twenty-six states and the District of Columbia set age 21 as the upper limit for which use/lose laws apply. Fourteen states set the upper limit at age 18, and one state (Wyoming) sets the limit at age 19. In four states (Arkansas, Hawaii, Tennessee, and Virginia), some sanction conditions vary depending on whether the violator is under age 18 or under age 21.

Authority To Impose License Sanction

The vast majority of jurisdictions (35 states and the District of Columbia) have made license suspension or revocation mandatory in cases of underage alcohol violations (see Exhibit 4.3.13). Nine states have made this a discretionary penalty for such violations, and 10 states have no use/lose law. One state (Hawaii) makes this a discretionary penalty for minors below age 18, but mandatory for violators ages 18 through 20. (The total of states is greater than 51 because some have both mandatory and discretionary laws.)

Trends in Loss of Driving Privileges Policies

Between 1998 and 2013, the number of jurisdictions that made license suspension or revocation mandatory in cases of underage alcohol violations increased from 25 to 33 (see Exhibit 4.3.14). During this same time period, the number of jurisdictions with no use/lose laws decreased from 17 to 10, and the number with discretionary authority to impose use/lose sanctions dropped from 10 to 8.
Chapter 4.3: Policy Summaries

Exhibit 4.3.13: License Suspension/Revocation for Alcohol Violations by Minors as of January 1, 2013

Exhibit 4.3.14: Distribution of License Suspension/Revocation Procedures for Alcohol Violations by Minors, January 1, 1998, through January 1, 2013
References and Further Information

Data for this policy were obtained from APIS at http://www.alcoholpolicy.niaaa.nih.gov. Follow links to the policy entitled “Loss of Driving Privileges for Alcohol Violations by Minors (‘Use/Lose’ Laws).” APIS provides further descriptions of this policy and its variables, details regarding state policies, and a review of the limitations associated with the reported data. To see definitions of the variables for this policy, go to Appendix B.


Graduated Driver’s Licenses

Policy Description
Graduated driver licensing (GDL) is a system designed to delay full licensure for teenage automobile drivers, thus allowing beginning drivers to gain experience under less risky conditions. Teenagers are targeted because they are at the highest risk for motor vehicle crashes, including alcohol-related crashes. By imposing restrictions on driving privileges, GDL reduces the chances of teenagers driving while intoxicated.

A fully developed GDL system has three stages: a minimum supervised learner’s period, an intermediate license (once the driving test is passed) that limits unsupervised driving in high-risk situations, and a full-privilege driver’s license available after completion of the first two stages. Beginners must remain in each of the first two stages for set minimum time periods.

The learner’s stage has three components:

- Minimum age at which drivers can operate vehicles in the presence of parents, guardians, or other adults
- Minimum holding periods during which learner’s permits must be held before drivers advance to the intermediate stage of the licensing process
- Minimum age at which drivers become eligible to drive without adult supervision

The intermediate stage of GDL law has five components:

- Minimum age at which drivers become eligible to drive without adult supervision
- Unsupervised night-driving prohibitions
- Primary enforcement of night-driving provisions
- Passenger restrictions, which set the total number of passengers allowed in vehicles driven by intermediate-stage drivers
- Primary enforcement of passenger restrictions

“Primary enforcement” refers to the authority given to law enforcement officers to stop drivers for the sole purpose of investigating potential violations of night-driving or passenger restrictions. Law enforcement officers in states without primary enforcement can investigate potential violations of these provisions only as part of an investigation of some other offense. Primary enforcement greatly increases the chance that violators will be detected. The single component for the license stage of GDL is the minimum age at which full licensure occurs and both passenger and night-driving restrictions are lifted.

Status of Graduated Driver Licensing Policies
All 51 jurisdictions have some form of GDL policy and all states have full three-stage criteria (see Exhibit 4.3.15). The minimum ages for each stage and the extent to which the other restrictions are imposed vary across jurisdictions. An important GDL provision related to traffic safety is the minimum age for full licensure. Fourteen jurisdictions allow full licensure on the 18th birthday; three jurisdictions permit it at age above 17 but under 18; and 18 permit it on the 17th birthday. The remaining 16 jurisdictions permit full licensure to those who are under 17 but at least 16 years old. All but one jurisdiction has night-driving restrictions; the hours during
which these restrictions apply vary widely among jurisdictions, but fall largely between 6 p.m.
and 1 a.m. Thirty-eight jurisdictions have primary enforcement of night-driving restrictions. 
Forty-six jurisdictions place passenger restrictions on drivers with less than full licensure, and 31 of 
those have primary enforcement of these restrictions.

Trends in Graduated Driver Licensing Policies

Since the mid-1990s, states enacting three-stage GDL laws have steadily increased (see Exhibit 4.3.16). On January 1, 1996, only one state (Maryland) had such a law, but by 2000, 23 
jurisdictions had enacted three-stage GDL laws, and by 2012, that number had risen to 51.

References and Further Information

Legal research for this topic is planned and managed by SAMHSA and conducted under contract 
by The CDM Group, Inc. Historical data for the years 1996 through 2004 were obtained from 
Administration, DOT HS 810 614). Data from January 1, 2005, until December 31, 2008, were 
obtained from the Insurance Institute for Highway Safety (http://www.iihs.org/laws/pdf/us_licensing_systems.pdf). Data through January 1, 2013, were 
collected by SAMHSA. To see definitions of the variables for this policy, go to Appendix B.
Exhibit 4.3.16: Number of States (and District of Columbia) with Three-Stage Graduated Driver Licensing Policies, July 1, 1996, through January 1, 2013

The chart shows the number of states with GDL programs from 1996 to 2013. The number of states with GDL programs increased from 1 in 1996 to 51 in 2013.
Laws Targeting Alcohol Suppliers

Furnishing Alcohol to Minors

Policy Description

All states prohibit furnishing alcoholic beverages to minors by both commercial servers (bars, restaurants, retail sales outlets) and noncommercial servers. However, examination of case law would be required to determine with certainty that the prohibition applies to both commercial and noncommercial servers in all states. Additionally, most states include some type of exception to their furnishing laws of the types listed below.

Most underage persons obtain alcohol from adults including parents, older siblings and peers, or strangers solicited to purchase alcohol for the minor. Fewer youths purchase alcohol for themselves from merchants who fail to comply with laws prohibiting sale to minors or by using false identification (see the “False Identification” section of this report). These sources increase the availability of alcohol to underage persons, which, in turn, increases underage consumption. Prohibitions and associated sanctions on furnishing to underage persons can be expected to depress rates of furnishing by raising the monetary and social costs of this behavior. Such laws provide a primary deterrent (preventing furnishing) and a secondary deterrent (reducing the chances of persons sanctioned under these laws furnishing in the future).

Two types of exceptions to underage furnishing laws are discussed in this analysis:

- **Family exceptions** permit parents, guardians, or spouses to furnish alcohol to minors; some states specify that the spouse must be of legal age and others do not.
- **Location exceptions** permit furnishing alcohol in specified locations and may limit the extent to which family members can furnish to minors. No state has an exception for furnishing on private property by anyone other than a family member.

Some states provide sellers and licensees with one or more defenses against a charge of furnishing alcoholic beverages to a minor. Under these provisions, a retailer who provides alcohol to a minor will not be found in violation of the furnishing law if he or she can establish one of these defenses. This policy topic tracks one such defense: some states require that the minor who initiated a transaction be charged for possessing or purchasing the alcohol before the retailer can be found in violation of the furnishing law. (Defenses associated with minors using false ID can be found in the “False Identification” section of this report.) Many states also have provisions that mitigate or reduce the penalties imposed on retailers if they have participated in responsible beverage service (RBS) programs; see the Responsible Beverage Service section of this report for further discussion.

In some states, furnishing laws are closely associated with laws that prohibit hosting underage drinking parties. These laws target hosts who allow underage drinking on property they own, lease, or otherwise control. (See the “Hosting Underage Drinking Parties” section of this report for further discussion.) Hosts of underage drinking parties who also supply the alcohol consumed or possessed by minors may be in violation of two distinct laws: furnishing alcohol to minors, and allowing underage drinking to occur on property they control.
Also addressed in this report are social host liability laws, which impose civil liability on hosts for injuries caused by their underage guests. Although related to party hosting laws, social host liability laws are distinct. They do not establish criminal or civil offenses, but instead allow injured parties to recover damages by suing social hosts of events during which minors consumed alcohol and later were responsible for injuries. The commercial analog to social host liability laws is dram shop laws, which prohibit commercial establishments—bars, restaurants, and retail sales outlets—from furnishing alcoholic beverages to minors. See the “Social Host Liability” and “Dram Shop Liability” portions of this report for further discussion.

Status of Underage Furnishing Policies

Exceptions to Furnishing Prohibitions

As of January 1, 2013, all states prohibit the furnishing of alcoholic beverages to minors (see Exhibit 4.3.17). Nineteen states and the District of Columbia have no family or location exceptions to this prohibition. The remaining 31 states permit parents, guardians, and/or spouses to furnish alcohol to their underage children and/or spouses. Of these, 12 states limit the exception to certain locations (3 states, any private location; 7 states, any private residence; 2 states, parents’ or guardians’ homes only).

Exhibit 4.3.17: Exceptions to Prohibitions on Furnishing Alcohol to Persons Under Age 21 as of January 1, 2013

Legend

- Family Exception(s)
- Location Exception(s)
- Both Types of Exceptions
- Exception for Both Together
- Neither Type of Exception
Affirmative Defense for Sellers and Licensees

As of January 1, 2013, the underage furnishing laws of two states (Michigan and South Carolina) include provisions requiring that the seller/licensee be exonerated of charges of furnishing alcohol to a minor unless the minor involved is charged.

Trends in Underage Furnishing Policies

State policies prohibiting the furnishing of alcohol to minors have remained stable over the last 12 years. As of January 1, 1998, all states prohibited underage furnishing (see Exhibit 4.3.18).

Exhibit 4.3.18: Number of States with Family and Location Exceptions to Prohibition on Furnishing Alcohol to Persons under Age 21, January 1, 1998, through January 1, 2013

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<th>Year (as of January 1)</th>
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<th>Location Exception(s)</th>
<th>Neither Type of Exception</th>
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<tr>
<td>2013</td>
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References and Further Information

All data for this policy were obtained from APIS at http://www.alcoholpolicy.niaaa.nih.gov. See the policy entitled “Furnishing Alcohol to Minors.” APIS provides further descriptions of this policy and its variables, details regarding state policies, and a review of the limitations associated with the reported data. To see definitions of the variables for this policy, go to Appendix B.


Chapter 4.3: Policy Summaries

Compliance Check Protocols

Policy Description
Compliance checks involve an underage operative (a “decoy”) working with either law enforcement officials or agents from the state alcoholic beverage control (ABC) agency, who enters an alcohol retail establishment and attempts to purchase an alcoholic beverage from a server, bartender, or clerk. The protocols for these checks vary from state to state, but in general follow a similar outline. An underage person (allowable ages vary by state) serves as a decoy in the compliance check. Decoys are generally instructed to act and dress in an age-appropriate manner. The decoy enters an alcohol retail outlet to attempt to purchase a predetermined alcohol product (e.g., a six-pack of beer at an off-sale establishment or a mixed drink at an on-sales establishment). Typically, the decoy is observed by an undercover enforcement officer from a local police department or the state ABC agency. Audio and video recording equipment may also be used or required. State rules vary regarding a decoy’s use of legitimate identification cards (driver’s licenses, etc.), although a few states allow decoys to verbally exaggerate their age. If a purchase is made successfully, the establishment and/or the clerk or server may be subject to an administrative or criminal penalty.

Most, but not all, states permit law enforcement agencies to conduct compliance checks on a random basis. A few states permit them only when there is a basis for suspecting that a particular licensee has sold alcohol to a minor in the past. To ensure that state and local law enforcement agencies are following uniform procedures, most states have issued formal compliance check protocols or guidelines. If the protocols are not adhered to, then the administrative action against the licensee may be dismissed. The protocols are therefore designed to ensure that law enforcement actions are fair and reasonable and to provide guidelines to licensees for avoiding prosecution.

Compliance checks of off- and on-premise licensed alcohol retailers are an important community tool for reducing illegal alcohol sales to minors and promoting community normative change. The Institute of Medicine (IOM) 2003 report, Reducing Underage Drinking: A Collective Responsibility, calls for (a) regular, random compliance checks; (b) administrative penalties, including fines and license suspensions that increase with each offense; (c) enhanced media coverage for the purposes and results of compliance checks; and (d) training for alcohol retailers regarding their legal responsibility to avoid selling alcohol to underage youths.

Compliance checks have both educational and behavior change goals:
• Change or reinforce social norms that underage drinking is not acceptable by publicizing noncompliant retailers.
• Educate the community, including parents, educators, and policymakers, about the ready availability of alcohol to youth, which may not be considered a major issue.
• Increase alcohol retailers’ perception that violation of sales to minors laws will be detected and punished, creating a deterrent effect.

Status of Compliance Check Protocols
Data for this policy were coded from formal compliance check protocols or guidelines. A total of 33 states have formal, written protocols; the remaining states either do not have them or do not have them readily available to the public. Compliance check protocols are generally issued by
the state police or the state ABC agency. These guidelines vary somewhat in specificity and detail, possibly reflecting differences in the purposes of the checks and the evidentiary standards in each jurisdiction.

The maximum age of the decoy varies from 18 to 20, with the majority of states requiring that the maximum age of the decoy be 19 or 20 (see Exhibit 4.3.19). The minimum age of the decoy ranges from 16 to 18, with the majority of the states requiring the minimum age of the decoy to be 17 or 18. Thirty-three jurisdictions have guidelines for the decoys’ appearance (e.g., no facial hair on males, no makeup on females). These requirements vary widely by state. At least one state uses an age panel to ensure that the decoys appear underage. Six states allow decoys to verbally exaggerate their age. Decoy training is mandatory in 18 states. About one half of the states (18) require decoys to have valid identification in their possession at the time of the check.

References and Further Information

Legal research and data collection for this topic are planned and managed by SAMHSA and conducted under contract by The CDM Group, Inc. To see variables for this policy, go to Appendix B. For further information and background, see:


Exhibit 4.3.19: Maximum Age of Compliance Check Decoys in 2013
Penalty Guidelines for Sales/Service to Minors

Policy Description

In the majority of states, ABC agencies are responsible for adjudicating administrative charges against licensees, including violations for sales or service to those under age 21. Alcohol law enforcement seeks to increase compliance with laws by increasing the level of perceived risk of detection and sanctions. Such deterrence involves three key components: perceived likelihood that a violation will lead to apprehension and sanction, swiftness with which the sanction is imposed, and severity of the sanction (Ross, 1992). As stated in the 2003 IOM report, Reducing Underage Drinking: A Collective Responsibility, the effectiveness of alcohol control policies depends heavily on the “intensity of implementation and enforcement and on the degree to which the intended targets are aware of both the policy and its enforcement.” The report recommends, “Enforcement agencies should issue citations for violations of underage sales laws, with substantial fines and temporary suspension of license for first offenses and increasingly stronger penalties thereafter, leading to permanent revocation of license after three offenses.”

States typically include administrative penalties in their statutory scheme prohibiting sales to minors. The penalty provisions are usually very broad, allowing for severe penalties but delegating responsibility for determining actual penalties in particular cases to the ABC agencies. Penalties may include warning letters, fines, licence suspensions, a combination of fines and suspensions, or license revocation. The agencies may consider both mitigating and aggravating circumstances as well the number of violations within a given time period, with repeat offenders usually receiving more severe sanctions.

Many ABC agencies issue penalty guidelines to alert licensees to the sanctions that will be imposed for first, second, and subsequent offenses, providing a time period for determining repeat offenses. The agency may treat the guidelines as establishing a set penalty or range of penalties or may treat them as providing guidance, allowing for deviation at the agency’s discretion.

Penalty guidelines that establish firm, relatively severe penalties (particularly for repeat offenders) can increase the deterrent effect of the policy and its enforcement and can increase licensees’ awareness of the risks associated with violations.

Status of Penalty Guidelines for Sales/Service to Minors

At least 31 jurisdictions have defined administrative penalty guidelines for licensees who sell alcohol to an underage youth (see Exhibit 4.3.20). The remaining 20 states either do not have penalty guidelines or do not make them readily available to the public. The guidelines may be based on statute, regulations, and/or internal policies developed by the agency.

The guidelines vary widely across states. For example, one state issues warning letters for first offenses if there are no aggravating circumstances. Other states impose fines and/or suspensions. Minimum fines for a first offense range from $250 to $5,000, with most states in the $500 to $1,000 range. Fines are typically in lieu of suspensions for first offenses, with some states allowing licensees to choose between the two sanctions. Oklahoma has the strictest first offense guidelines: it revokes the license if the licensee is found selling alcohol to minors, while Mississippi revokes a license after the second offense. Three states (California, Florida, and
New Mexico) have adopted the IOM recommendation that licenses should be revoked after three offenses, and an additional nine states revoke licenses for a fourth offense. The time periods for defining repeat offenses range from 1 to 5 years. Pennsylvania can impose a maximum $5,000 fine, license suspension, or license revocation for a first offense. Fines increase to as much as $25,000 for subsequent offenses (in Utah), with license suspension days increasing to as many as 180 days for subsequent violations (Idaho).

States also vary in the specificity of their guidelines. Many states list a set penalty or a relatively limited range of penalties. Arizona’s guideline, on the other hand, provides for penalties ranging from a $1,000–$2,000 fine to 30-day suspension for first offenses. See Chapter 4.4, the Cross-State Survey Report, for a review of penalties actually imposed by states for selling to and serving minors.

References and Further Information

Legal research and data collection for this topic are planned and managed by SAMHSA and conducted under contract by The CDM Group, Inc. To see definitions of the variables for this policy, go to Appendix B. For further information and background, see:


Responsible Beverage Service

Policy Description

Responsible beverage service (RBS) training policies set requirements or incentives for retail alcohol outlet participation in programs that (a) develop and implement policies and procedures for preventing alcohol sale and service to minors and intoxicated persons, and (b) train licensees, managers, and servers/sellers to implement RBS policies and procedures effectively.

Server/seller training focuses on serving and selling procedures, recognizing signs of intoxication, methods for checking age identification, and techniques for intervening with intoxicated patrons. Manager training includes server/seller training, policy and procedures development, and staff supervision. RBS programs typically have distinct training curricula for on- and off-sale establishments because of the differing characteristics of these retail environments. All RBS programs focus on preventing sale and furnishing to minors.

Responsible beverage service training can be mandatory or voluntary. A program is considered mandatory if state provisions require at least one specified category of individual (e.g., servers/sellers, managers, or licensees) to attend training. States may have either mandatory programs, voluntary programs, or both. For example, a state may make training for new licenses mandatory while also offering voluntary programs for existing licensees. Alternatively, a state may have a basic mandatory program while also offering a more intensive voluntary program that provides additional benefits for licensees choosing to participate in both.

States with voluntary programs usually provide incentives for retailers to participate in RBS training but do not impose penalties for those who decline involvement. Incentives vary by state and include (a) a defense in dram shop liability lawsuits (cases filed by injured persons against retail establishments that provided alcohol to minors or intoxicated persons who later caused injuries to themselves or third parties); (b) discounts for dram shop liability insurance; (c) mitigation of fines or other administrative penalties for sales to minors or sales to intoxicated persons; and (d) protection against license revocation for sales to minors or intoxicated persons.

See the “Dram Shop Liability” section of this report for further discussion of this policy. The “Furnishing of Alcohol to Minors” section has additional information regarding prevention of alcohol sales to minors, and the “False Identification” section includes materials related to age identification policies.

Status of Responsible Beverage Service Training Policies

As of January 1, 2013, 37 states and the District of Columbia have some type of RBS training provision (see Exhibit 4.3.21). Out of these, 18 states and the District of Columbia have some form of mandatory provision, and 25 states provide for voluntary training. Of the 18 mandatory states, 14 states and the District of Columbia apply their RBS training provisions to both on- and off-sale establishments; 3 states (Michigan, Rhode Island, and Tennessee) apply them to on-premises establishments only; and New Jersey limits its provisions to off-sale establishments. Thirteen of the mandatory states and the District of Columbia apply their provisions to both new and existing establishments, while four states (Michigan, New Hampshire, New Jersey, and Wisconsin) apply them to new establishments only.
Six states (Michigan, New Hampshire, Oregon, Rhode Island, Tennessee, and Washington) have both mandatory and voluntary provisions:

- Michigan: The mandatory provisions apply to new on-premises establishments; the voluntary provisions apply to existing on-premises establishments.
- New Hampshire: The mandatory provisions apply to new on- and off-premises establishments; the voluntary provisions provide incentives available to both types of establishments.
- Oregon: Both the voluntary and mandatory provisions apply to both types of establishments, with the voluntary provisions offering incentives for participation in both.
- Rhode Island: The mandatory provisions apply to existing on-premises establishments. The voluntary provisions offer dram shop liability defense incentives and do not specify which type of establishment may participate.
- Tennessee: The mandatory provisions apply to new and existing on-premises establishments. The voluntary provisions offer incentives available to off-premises establishments, but do not specify whether the incentives are available to new and/or existing establishments.
- Washington: The mandatory provisions are applicable to new and existing on and off-premises establishments. The voluntary provisions are applicable to new, off-premises establishments.
Trends in Responsible Beverage Service Policies

Between 2003 and 2013, the number of states with mandatory policies increased from 15 to 19, and the number of states with voluntary policies rose from 17 to 25 (see Exhibit 4.3.22). The number of states with no RBS training policy decreased from 22 to 13.

References and Further Information

All data for this policy were obtained from APIS at http://www.alcoholpolicy.niaaa.nih.gov. Follow links to the policy titled “Beverage Service Training and Related Practices.” APIS provides further descriptions of this policy and its variables, details regarding state policies, and a review of the limitations associated with the reported data. To see definitions of the variables for this policy, go to Appendix B.


Minimum Ages for Off-Premises Sellers

Policy Description

Most states have laws that specify a minimum age for employees who sell alcoholic beverages in off-premises establishments such as liquor stores. A small number require sellers to be at least 21 years old, but most states permit sellers to be younger. Some states allow any person to sell alcohol regardless of age. Other variations across states include minimum age requirements for conducting sales transactions with customers and allowing younger employees to stock coolers with alcohol or bag purchased alcohol. Age restrictions may also vary based on the type of off-premises establishment or type of alcohol being sold. For example, younger persons may be allowed to sell beer but not wine or distilled spirits. Younger persons may also be allowed to sell alcohol in grocery or convenience stores rather than liquor stores. Some states permit younger minimum selling ages only if a manager or supervisor is present.

State laws specifying minimum ages for employees who sell alcoholic beverages for on-premises consumption are described in the “Minimum Ages for On-Premises Servers and Bartenders” section of this report.

Status of Age of Seller Policies

Minimum Age of Sellers and Types of Beverages

Most jurisdictions specify the same minimum age for sellers of all types of alcoholic beverages (see Exhibit 4.3.23). As of January 1, 2013, 10 states specify that off-premises sellers must be 21 years or older. Three states (Idaho, Indiana, and Nebraska) require off-premise sellers to be 19 years or older; 16 states and the District of Columbia have set the minimum age at 18. Four states (Arizona, Maine, Nevada, and New Hampshire) set the minimum age between 16 and 17 years. Four states (California, Georgia, Louisiana, and Virginia) do not specify any minimum age for sellers.

Minimum age requirements in the remaining 14 states vary by type of alcohol, with age requirements generally higher for the sale of distilled spirits and lower for beer. Florida, New York, and North Carolina set a minimum age of 18 for the sale of spirits and have no age minimum for beer or wine. Alabama and South Carolina have a minimum age of 21 for the sale of spirits but no minimum for beer and wine. Vermont sets a minimum age for selling beer and wine (16), but does not specify a minimum age for selling spirits.

Manager or Supervisor Presence

Thirteen states require that a supervisor or manager be present when an underage seller conducts an alcoholic beverage transaction.

Trends in Age of Seller Policies

There were no changes in age of seller policies across states between 2003 and 2013 (see Exhibit 4.3.24).
Chapter 4.3: Policy Summaries

Exhibit 4.3.23: Minimum Age To Sell Beer for Off-Premises Consumption as of January 1, 2013

Exhibit 4.3.24: Distribution of Minimum Ages for Off-Premises Sellers of Beer, January 1, 2003, through January 1, 2013

Legend
- 21
- 19-20
- 18
- 15-17
- No Minimum Age Specified

Report to Congress on the Prevention and Reduction of Underage Drinking
References and Further Information

All data for this policy were obtained from APIS at http://www.alcoholpolicy.niaaa.nih.gov. Follow links to the policy entitled “Minimum Ages for Off-Premises Sellers.” APIS provides further descriptions of this policy and its variables, details regarding state policies, and a review of the limitations associated with the reported data. To see definitions of the variables for this policy, go to Appendix B.


Minimum Ages for On-Premises Servers and Bartenders

Policy Description
All states specify a minimum age for employees who serve or dispense alcoholic beverages. Generally, the term “servers” refers to waitpersons, and “bartenders” refers to individuals who dispense alcoholic beverages. These restrictions recognize that underage employees, particularly those who are unsupervised, may lack the maturity and experience to conduct adequate checks of age identification and resist pressure from underage peers to complete illegal sales.

States vary widely in terms of minimum age requirements for servers and bartenders. In some states, the minimum age for both types of employee is 21, but others set lower minimum ages, particularly for servers. No state permits underage bartenders while prohibiting underage servers. Some states permit servers or bartenders younger than 21 to work only in certain types of on-premises establishments, such as restaurants, or to serve only certain beverage types, such as beer or wine. Underage servers and bartenders may be allowed only if legal-age managers or supervisors are present when underage persons are serving alcoholic beverages or tending bar. State laws setting a minimum age for employees who sell alcohol at off-premises establishments are described in the “Minimum Ages for Off-Premises Sellers” section of this report.

Status of Age of Server Policies

Age of Servers
As of January 1, 2013, Alaska, Nevada, and Utah specify that on-premises alcohol servers of beer, wine, or distilled spirits must be age 21 or older (see Exhibit 4.3.25). Only one state (Maine) allows 17-year-olds to be servers. Ten states specify that servers be at least 19 or 20 years old, and the remaining 36 states and the District of Columbia allow 18-year-old servers.

Age of Bartenders
Minimum ages for bartenders are generally higher than for servers across the states. Nineteen states and the District of Columbia limit bartending to persons age 21 or older. Five states (Arizona, Idaho, Kentucky, Nebraska, and Ohio) specify that bartenders be at least 19 or at least 20. Twenty-five states allow 18-year-olds to bartend, while only one state (Maine) allows 17-year-olds to be bartenders. Minimum ages for serving beer, wine, and distilled spirits are identical in all but three states: Maryland, North Carolina, and Ohio. Maryland and North Carolina require bartenders to be 21 to serve spirits, but permit 18-year-olds to dispense beer and wine; Ohio requires bartenders to be 21 to serve wine and distilled spirits, but those ages 19 and older are allowed to dispense beer.

Trends in Age of Server Policies

Manager or Supervisor Presence
Ten states require that a supervisor or manager be present when an underage seller conducts an alcoholic beverage transaction. State policies for ages of servers and bartenders in on-premises establishments have been generally stable over the last decade (see Exhibit 4.3.26). Between 2003 and 2013, Arkansas lowered its minimum age for servers from 21 to 19, and North Dakota lowered its age for servers from 19 to 18.
Chapter 4.3: Policy Summaries

Exhibit 4.3.25: Minimum Ages for On-Premises Servers (Beer) as of January 1, 2013

Exhibit 4.3.26: Distribution of Minimum Ages for On-Premises Servers of Beer, January 1, 2003, through January 1, 2013

Report to Congress on the Prevention and Reduction of Underage Drinking
References and Further Information

All data for this policy were obtained from APIS at http://www.alcoholpolicy.niaaa.nih.gov. Follow links to the policy titled “Minimum Ages for On-Premises Servers and Bartenders.” APIS provides further descriptions of this policy and its variables, details regarding state policies, and a review of the limitations associated with the reported data. To see definitions of the variables for this policy, go to Appendix B.


Distance Limitations Applied to New Alcohol Outlets Near Universities, Colleges, and Primary and Secondary Schools

Policy Description

Policies that limit the placement of retail alcohol outlets near colleges and schools are designed to make alcohol less accessible to children and youths by keeping alcohol sales physically distant from locations where underage people congregate. In addition, such policies aim to reduce the social availability of alcohol by limiting youth exposure to alcohol consumption.

Outlets Near Colleges and Universities

Alcohol outlet density in general is linked to excessive alcohol consumption and related harms, according to research collected and evaluated by the Community Preventive Services Task Force and presented in the Community Guide (Task Force on Community Preventive Services, 2009; Campbell et al., 2009). The Community Guide recommends the use of regulatory authority, for example through zoning and licensing, to reduce alcohol outlet density.

Limiting the location of retail outlets near colleges and universities, and their high concentrations of underage drinkers, is one way to implement this recommendation in a high-risk setting. The National Institute on Alcohol Abuse and Alcoholism (NIAAA) publication, A Call to Action: Changing the Culture of Drinking at U.S. Colleges, includes limiting alcohol outlet density as an evidence-based, recommended strategy for reducing college drinking (NIAAA, 2002a).

Research shows a correlation between underage drinking and retail outlet density near college and university campuses. Outlet density was correlated with heavy and frequent drinking among college students, including underage students, in a study of eight universities (Weitzman, Folkman, Folkman, & Wechsler, 2003). Another study found that both on- and off-premises alcohol outlet densities were associated with campus rape offense rates; the effect of on-campus densities was reduced when student drinking levels were considered (Scribner et al., 2010). A third study examined “secondhand” effects of drinking on residential neighborhoods near college campuses, and concluded that limiting the number of outlets near colleges, particularly those colleges with high rates of binge drinking, could mitigate the secondhand effects (Wechsler, Lee, Hall, Wagenaar, & Lee, 2002). A 1996 study found higher rates of drinking and binge drinking among college students when there were higher numbers of alcohol outlets within 1 mile of campus (Chaloupka & Wechsler, 1996).

Outlets Near Primary and Secondary Schools

Limiting outlets near primary and secondary schools is another way to reduce alcohol outlet density in a high-risk setting of underage drinking, although there is no research comparable to that for universities that focuses specifically on the relationship between drinking by K–12 students and the proximity of alcohol outlets to their schools.

Types of Outlet Density Restrictions

Outlet density restrictions typically require that alcohol outlets be located a certain distance from a school. Such restrictions may regulate the location of retail outlets near colleges and universities, near primary and secondary schools, or near both categories of schools.
Some restrictions limit the sale of alcohol directly on university campuses. Outlet density restrictions may apply to off-premises retailers, on-premises retailers, or both types of retailers. Restrictions may also apply to the sale of beer, wine, spirits, or some combination of the three.

Distance requirements vary widely, from 100 feet (the distance a primary or secondary school in Illinois must be from an off-premises outlet) to 1.5 miles (the distance a university in California must be from an outlet selling wine or spirits). Restrictions that mandate greater distances are more likely to promote the goals of keeping alcohol away from underage drinkers and reducing their exposure to alcohol marketing.

Distance restrictions apply to the issuance of new licenses, and retail alcohol outlets that were in business prior to the enactment of the restriction may still be allowed to operate within the restricted zone. In these cases, the distance restriction would prevent increased alcohol outlet density without necessarily reducing density or eliminating the presence of retail establishments in the restricted zone.

**Status of Outlet Density Restrictions**

**Colleges and Universities**

Thirteen states have some type of restriction on outlet density near colleges and universities, while 38 have no restrictions. Of the 13 states with restrictions, 11 have restrictions that apply to both on-premises and off-premises outlets. Kansas’s restriction applies only to off-premises outlets and West Virginia’s applies only to on-premises outlets.

Nearly all of the restrictions apply to beer, wine, and spirits. California’s and Mississippi’s restrictions apply only to wine and spirits, North Carolina’s restriction applies to beer and wine, and West Virginia’s applies only to beer. Exhibit 4.3.27 shows the states with restrictions on colleges and universities and shows whether the restrictions apply to off- or on-premises outlets.

**Primary and Secondary Schools**

Many more states have laws restricting outlet location near primary and secondary schools: 32 states have some restriction, while 19 states have none. Out of the 32 states restricting outlet location, 23 apply restrictions to both off- and on-premises locations. The restrictions apply only to on-premises locations in seven states: California, Florida, Hawaii, Idaho, Maine, Montana, and West Virginia. Arkansas and Kansas restrict only off-premises locations.

Most of the restrictions apply to beer, wine, and spirits. New York’s, Mississippi’s, and Wisconsin’s restrictions apply to wine and spirits; North Carolina’s restrictions apply only to beer and wine, and West Virginia’s restrictions apply only to beer. Exhibit 4.3.28 shows the states with restrictions on primary and secondary schools and shows whether the restrictions apply to off-premises or on-premises outlets.
Chapter 4.3: Policy Summaries

Exhibit 4.3.27: States with Restrictions on Placement of Retail Outlets Near Colleges and Universities

References and Further Information

Legal research and data collection for this topic are planned and managed by SAMHSA and conducted under contract by The CDM Group, Inc. To see definitions of the variables for this policy, go to Appendix B. For further information and background see:


Chapter 4.3: Policy Summaries

Exhibit 4.3.28: States with Restrictions on Placement of Retail Outlets Near Primary and Secondary Schools


Dram Shop Liability

Policy Description

Dram shop liability refers to the civil liability faced by commercial alcohol providers for injuries or damages caused by their intoxicated or underage drinking patrons. The analysis in this report is limited to alcohol service to minors.\(^{41}\) The typical factual scenario in legal cases arising from dram shop liability is a licensed retail alcohol outlet that furnishes alcohol to a minor who, in turn, causes an alcohol-related motor vehicle crash that injures a third party. In states with dram shop liability, the injured third party (“plaintiff”) may be able to sue the retailer (as well as the minor who caused the crash) for monetary damages. Liability comes into play only if an injured private citizen files a lawsuit. The state’s role is to provide a forum for such a lawsuit; the state does not impose a dram shop–related penalty directly. (This distinguishes dram shop liability from the underage furnishing policy, which results in criminal liability imposed by the state.)

Dram shop liability is closely related to the policy on furnishing alcohol to minors, but the two topics are distinct. Retailers who furnish alcohol to minors may face fines or other punishment imposed by the state as well as dram shop liability lawsuits filed by parties injured as a result of the same incident. Dram shop liability and social host liability (presented elsewhere in this report) are identical, except that the former involves lawsuits filed against commercial alcohol retailers and the latter involves lawsuits filed against noncommercial alcohol providers.

Dram shop liability serves two purposes: (a) it creates a disincentive for retailers to furnish to minors because of the risk of litigation leading to substantial monetary losses, and (b) it allows parties injured as a result of an illegal sale to a minor to gain compensation from those responsible for the injury. The minor causing the injury is the primary and most likely party to be sued. Typically, the retailer is sued through a dram shop claim when the minor does not have the resources to fully compensate the injured party.

Dram shop liability is established by statute or by a state court through “common law.” Common law is the authority of state courts to establish rules by which an injured party can seek redress against the person or entity that negligently or intentionally caused injury. Courts can establish these rules only when the state legislature has not enacted its own statutes, in which case the courts must follow the legislative dictates (unless found to be unconstitutional). Thus, dram shop statutes normally take precedence over dram shop common law court decisions. This analysis includes both statutory and common law dram shop liability for each state.

A common law liability designation signifies that the state allows lawsuits by injured third parties against alcohol retailers for the negligent service or provision of alcohol to a minor. Common law liability assumes the following procedural and substantive rules:

- A negligence standard applies (i.e., the defendant did not act as a reasonable person would be expected to act in like circumstances). Plaintiffs need not show that the defendant acted intentionally, willfully, or with actual knowledge of the minor’s underage status.

\(^{41}\) “Dram shop liability” is a legal term that originated in the 19th century. Dram shops were retail establishments that sold distilled spirits by the “dram,” a liquid measure that equals 1 ounce. This form of liability is also known as “commercial host liability.”
• Damages are not arbitrarily limited. If negligence is established, the plaintiff receives actual damages and can seek punitive damages.
• Plaintiffs can pursue claims against defendants without regard for the age of the person who furnished the alcohol and the age of the underage person furnished with the alcohol.
• Plaintiffs must establish only that minors were furnished alcohol and that the furnishing contributed to the injury without regard to the minor’s intoxicated state at the time of sale.
• Plaintiffs must establish key elements of the lawsuit via “preponderance of the evidence” rather than a more rigorous standard (e.g., “beyond a reasonable doubt”).

A statutory liability designation indicates that the state has a dram shop statute. Statutory provisions can alter the common law rules listed above, restricting an injured party’s ability to make successful claims. This report includes three of the most important statutory limitations:
1. Limitations on damages: Statutes may impose statutory caps on the total dollar amount that plaintiffs may recover through dram shop lawsuits.
2. Limitations on who may be sued: Potential defendants may be limited to only certain types of retail establishments (e.g., on-premises but not off-premises licensees), or certain types of servers (e.g., servers above a certain age).
3. Limitations on elements or standards of proof: Statutes may require plaintiffs to prove additional facts or meet a more rigorous standard of proof than would normally apply in common law. The statutory provisions may require plaintiff to:
   – Establish that the retailer knew the minor was underage or that the retailer intentionally or willfully served the minor.
   – Establish that the minor was intoxicated at the time of sale or service.
   – Provide clear and convincing evidence or evidence beyond a reasonable doubt that the allegations are true.

These limitations can restrict the circumstances that can give rise to liability or greatly diminish a plaintiff’s chances of prevailing in a dram shop liability lawsuit, thus reducing the likelihood of a lawsuit being filed. Other restrictions may also apply. For example, many states do not allow “first-party claims”—cases brought by the person who was furnished alcohol for his or her own injuries. This report does not track these additional limitations.

Some states have enacted responsible beverage service affirmative defenses. In these states, a defendant can avoid liability if it can establish that its retail establishment had implemented a Responsible Beverage Service (RBS) program and was adhering to RBS practices at the time of the service to a minor. Texas has enacted a more sweeping RBS defense. A defendant licensee can avoid liability if it establishes that (a) it did not encourage the illegal sale and (b) it required its staff, including the server in question, to attend RBS training. Proof that RBS practices were being adhered to at the time of service is not required. See the “RBS Training” policy topic in this report for more information.
Chapter 4.3: Policy Summaries

Status of Dram Shop Liability
As of January 1, 2013, 45 jurisdictions imposed dram shop liability as a result of statutory or common law or both (see Exhibit 4.3.29). The District of Columbia and 28 states have either common law liability or statutory liability or both with no identified limitation. The remaining 16 states impose one or more limits on statutory dram shop liability: 7 states limit the damages that may be recovered, 4 states limit who may be sued, and 12 states require stricter standards for proof of wrongdoing than for usual negligence. Seven states provide an RBS defense for alcohol outlets (see Exhibit 4.3.30). Six states provide an affirmative RBS defense, and one state provides a complete RBS defense.

Trends in Dram Shop Liability for Furnishing Alcohol to a Minor
Between 2009 and 2013, the number of jurisdictions that permit dram shop liability remained constant and three states (Colorado, Illinois, and Maine) increased the dollar limits on damages.
Chapter 4.3: Policy Summaries

Exhibit 4.3.30: Responsible Beverage Service Program Defenses Against Dram Shop Liability Across the United States as of January 1, 2013

References and Further Information

Legal research and data collection for this topic are planned and managed by SAMHSA and conducted under contract by The CDM Group, Inc. To see definitions of the variables for this policy, go to Appendix B. For further information and background see:


Social Host Liability

Policy Description

Social host liability refers to the civil liability faced by noncommercial alcohol providers for injuries or damages caused by their intoxicated or underage drinking guests. The analysis in this report does not address social host liability for serving adult guests. The typical factual scenario in legal cases arising from social host liability involves an underage drinking party at which the party host furnishes alcohol to a minor who, in turn, injures a third party in an alcohol-related incident (often a motor vehicle crash). In states with social host liability, injured third parties (“plaintiffs”) may be able to sue social hosts (as well as the minor who caused the crash) for monetary damages. Liability comes into play only if injured private citizens file lawsuits. The state’s role is to provide a forum for such lawsuits; the state does not impose social host–related penalties directly. (As discussed below, this distinguishes social host liability from underage furnishing and host party policies, which can result in criminal liability imposed by the state.)

Social host liability is closely related to the furnishing alcohol to a minor and host party policy topics, but the three topics are distinct. Social hosts who furnish alcohol to minors or allow underage drinking parties on their property may face fines or other punishment imposed by the state as well as social host liability lawsuits filed by injured parties stemming from the same incident. Social host liability and dram shop liability (presented elsewhere in this report) are identical policies except that the former involves lawsuits brought against noncommercial alcohol retailers, and the latter involves lawsuits filed against commercial alcohol providers.

Social host liability serves two purposes: (a) it creates disincentives for social hosts to furnish to minors due to the risk of litigation and potentially substantial monetary losses and (b) it allows those injured as a result of illegal furnishing of alcohol to minors to gain compensation from the person(s) responsible for their injuries. Minors causing injuries are the primary and most likely parties to be sued. Typically, social hosts are sued through social host liability claims when minors do not have the resources to fully compensate the injured parties.

Social host liability is established by statute or by a state court through “common law.” Common law refers to the authority of state courts to establish rules by which injured parties can seek redress against persons or entities that negligently or intentionally caused injuries. Courts have the authority to establish these rules only when state legislatures have not enacted their own statutes, in which case, the courts must follow legislative dictates (unless found to be unconstitutional). Thus, social host statutes normally take precedence over social host common law court decisions.

Many states require evidence that social hosts furnished alcohol to the underage guest, although others permit liability if social hosts allowed underage guests to drink on the hosts’ property, even if the hosts did not furnish the alcohol. This analysis does not report the states that have adopted this more permissive standard. The analysis includes both statutory and common law social host liability for each state. A common law liability designation signifies that the state allows lawsuits by injured third parties against social hosts for the negligent service or provision of alcohol to minors in noncommercial settings. Common law liability assumes the following procedural and substantive rules:
• A negligence standard applies (i.e., defendants did not act as reasonable persons would be expected to act in similar circumstances). Plaintiffs need not show that defendants acted intentionally, willfully, or with actual knowledge of minors’ underage status.

• Damages are not arbitrarily limited. If successful in establishing negligence, plaintiffs receive actual damages and have the possibility of seeking punitive damages.

• Plaintiffs can pursue claims against defendants without regard for the age of the person who furnished the alcohol and the age of the underage person furnished with the alcohol.

• Plaintiffs must establish only that minors were furnished with alcohol and that the furnishing contributed to injuries without regard to the minors’ intoxicated state at the time of the party.

• Plaintiffs must establish the key elements of lawsuits by “preponderance of the evidence” rather than a more rigorous standard (such as “beyond a reasonable doubt”).

A statutory liability designation indicates that a state has a social host liability statute. Statutory provisions can alter the common law rules listed above, restricting an injured party’s ability to make successful claims. This report includes three of the most important statutory limitations:

1. Limitations on damages: Statutes may impose statutory caps on the total dollar amount that plaintiffs may recover through social host lawsuits.

2. Limitations on who may be sued: Potential defendants may be limited to persons above a certain age.

3. Limitations on elements or standards of proof: Statutes may require plaintiffs to prove additional facts or meet a more rigorous standard of proof than would normally apply in common law. The statutory provisions may require the plaintiff to:
   – Establish that hosts had knowledge that minors were underage or proof that social hosts intentionally or willfully served minors.
   – Establish that the minors were intoxicated at the time of service.
   – Provide clear and convincing evidence or evidence beyond a reasonable doubt that the allegations are true.

These limitations can limit the circumstances that can give rise to liability or greatly diminish plaintiffs’ chances of prevailing in a social host liability lawsuit, thus reducing the likelihood of a lawsuit being filed. Additional restrictions may also apply. For example, many states do not allow “first-party claims,” cases brought by the person who was furnished alcohol for his or her own injuries. This report does not track these additional limitations.

**Status of Social Host Liability**

As of January 1, 2013, 33 states impose social host liability through statute or common law; 15 states and the District of Columbia do not impose social host liability. In two states, there is no statutory liability and common law liability is unclear (see Exhibit 4.3.31). Eighteen states have either common law liability or statutory social host liability with no identified limitations. Eleven states impose one limit on statutory social host liability, and four states impose two limitations. The count for limitations is as follows: 4 states limit the damages that may be recovered, 4 states limit who may be sued, and 11 states require standards of proof of wrongdoing that are stricter than usual negligence standards.
Trends in Social Host Liability for Furnishing Alcohol to a Minor

In the years between 2009 and 2013, the number of states that permit social host liability increased by one. California requires standards of proof of wrongdoing that are stricter than usual negligence standards. One state (Utah) increased the dollar limits on damages.

References and Further Information

Legal research and data collection for this topic are planned and managed by SAMHSA and conducted under contract with The CDM Group, Inc. To see definitions of the variables for this policy, go to Appendix B. For additional information and background, see:


Hosting Underage Drinking Parties

Policy Description

Host party laws establish state-imposed liability against individuals (social hosts) responsible for underage drinking events on property they own, lease, or otherwise control. The primary purpose of these laws is to deter underage drinking parties by raising the legal risk for individuals who allow underage drinking events on property they own, lease, or otherwise control. Underage drinking parties pose significant public health risks. They are high-risk settings for binge drinking and associated alcohol problems including impaired driving. Young drinkers are often introduced to heavy drinking behaviors at these events. Law enforcement officials report that, in many cases, underage drinking parties occur on private property, but the adult responsible for the property is not present or cannot be shown to have furnished the alcohol. Host party laws address this issue by providing a legal basis for holding persons responsible for parties on their property whether or not they provided alcohol to minors.

Host party laws often are closely linked to laws prohibiting the furnishing of alcohol to minors (analyzed elsewhere in this report), although laws that prohibit the hosting of underage drinking parties may apply without regard to who furnishes the alcohol. Hosts who allow underage drinking on their property and also supply the alcohol consumed or possessed by the minors may be in violation of two distinct laws: furnishing alcohol to a minor and allowing underage drinking to occur on property they control.

Two general types of liability may apply to those who host underage drinking parties. The first, analyzed here, concerns state-imposed liability. State-imposed liability involves a statutory prohibition that is enforced by the state, generally through criminal proceedings that can lead to sanctions such as fines or imprisonment. The second, social host liability (analyzed elsewhere in this report), involves an action by a private party seeking monetary damages for injuries that result from permitting underage drinking on the host’s premises.

Although related, these two forms of liability are distinct. For example, an individual may allow a minor to drink alcohol, after which the minor causes a motor vehicle crash that injures an innocent third party. In this situation, the social host may be prosecuted by the state under a criminal statute and face a fine or imprisonment for the criminal violation. In a state that provides for social host civil liability, the injured third party could also sue the host for monetary damages associated with the motor vehicle crash.

State host party laws differ across multiple dimensions, including the following:

- They may limit their application specifically to underage drinking parties (e.g., by requiring a certain number of minors to be present for the law to take effect) or may prohibit hosts from allowing underage drinking on their property generally, without reference to hosting a party.
- Underage drinking on any of the host’s properties may be included, or the laws may restrict their application to residences, out-buildings, and/or outdoor areas.
- The laws may apply only when hosts make overt acts to encourage the party, or they may require only that hosts knew about the party or were negligent in not realizing that parties were occurring (i.e., should have known based on the facts available).
• A defense may be available for hosts who take specific preventive steps to end parties (e.g., contacting police) once they become aware that parties are occurring.

• The laws may require differing types of behavior on the part of the minors at the party (possession, consumption, intent to possess or consume) before a violation occurs.

• Jurisdictions have varying exceptions in their statutes for family members or others, or for other uses or settings involving the handling of alcoholic beverages.

Status of Host Party Laws

As of January 1, 2013, 19 jurisdictions have general host party laws, 8 have specific host party laws, and 23 have no laws of either sort (see Exhibit 4.3.32). Of the jurisdictions with host party laws, 23 apply to both residential and outdoor property and 4 apply to residential property but not outdoor property. Twenty-six jurisdictions apply their law to other types of property (e.g., motels, hotels, campgrounds, out-buildings). Seven jurisdictions permit negation of violations when the host takes preventive action; 21 require knowledge standards to trigger liability; 3 rely on a negligence standard; 1 relies on criminal negligence; 4 require an overt act on the part of the host to trigger liability; and 1 requires recklessness. Finally, 19 jurisdictions have family exceptions and 5 have resident exceptions.

Trends in Host Party Law Policies

Between 1998 and 2013, the number of jurisdictions that enacted specific host party laws rose from 5 to 9, and the number that enacted general host party laws rose from 11 to 19. In 1998, there were 16 host party laws of both types; in 2013 there are 28 (see Exhibit 4.3.33).

Exhibit 4.3.32: Prohibitions against Hosting Underage Drinking Parties as of January 1, 2013
Chapter 4.3: Policy Summaries

Exhibit 4.3.33: Number of States with Prohibitions Against Hosting Underage Drinking Parties, January 1, 1998, through January 1, 2013

References and Further Information

All data for this policy were obtained from APIS at http://www.alcoholpolicy.niaaa.nih.gov. Follow links to the policy titled “Prohibitions against Hosting Underage Drinking Parties.” APIS provides further descriptions of this policy and its variables, details regarding state policies, and a review of the limitations associated with the reported data. To see definitions of the variables for this policy, go to Appendix B.


Retailer Interstate Shipments of Alcohol

Policy Description

This policy addresses state laws that prohibit or permit retailers to ship alcohol directly to consumers located across state lines, usually by ordering alcohol over the internet. It is related to, but distinct from, both the Direct Shipment policy, which addresses alcohol shipments to consumers by alcohol producers, and the Home Delivery policy, which involves retailer deliveries to consumers within the same state.

Retailer interstate shipments may be an important source of alcohol for underage drinkers. In a North Carolina study (Williams & Ribisl, 2012), a group of 8 18- to 20-year-old research assistants placed 100 orders for alcoholic beverages using internet sites hosted by out-of-state retailers. Forty-five percent of the orders were successfully completed and 39 percent were rejected as a result of age verification. The remaining 16 percent of orders failed for reasons believed to be unrelated to age verification (e.g., technical and communications problems with vendors).

Most vendors (59 percent) used weak, if any, age verification at the point of order, and, of the 45 successful orders, 23 (51 percent) had no age verification at all. Age verification at delivery was also inconsistently applied.

The North Carolina study reported that there are more than 5,000 internet alcohol retailers, and that the retailers make conflicting claims regarding the legality of shipping alcohol across state lines to consumers. For example, one internet alcohol retailer says on its website that only four states (Massachusetts, Nevada, Texas, and West Virginia) do not allow internet alcohol retailers to ship directly to individual consumers. Other internet alcohol retailers list different states or imply that all shipments are legal.

There were also conflicting claims regarding the role of common carriers. The North Carolina study reported that all deliveries were made by such companies, and many internet alcohol retailers list well-known common carriers on their websites. Yet carriers contacted by the North Carolina researchers stated that they do not deliver packages of alcohol except with direct shipping permits. This suggests confusion regarding state laws addressing interstate retail shipments. North Carolina, where the study took place, prohibits such shipments, which means that at least 43 percent of the retailers in the study appeared to have violated the state law.

The National Research Council/Institute of Medicine report on reducing underage drinking recognized the potential for young people to obtain alcohol over the internet. It recommended that states either ban such sales or require alcohol labeling on packages and signature verification at the point of delivery (National Research Council and Institute of Medicine, 2004).

There are several potential barriers to implementing and enforcing bans on retailer interstate alcohol sales, including:
1. States will have difficulty securing jurisdiction over out-of-state alcohol retailers.
2. States may have little incentive to use limited enforcement resources to crack down on in-state alcohol retailers that are shipping out of state because they are not violating state law, taxes are being collected, and any problems occur out of state.
3. Enforcing bans on retailer interstate shipments may prompt online retailers to locate outside the country (many already are foreign based), creating additional jurisdictional and enforcement problems.

Types of Restrictions on Interstate Internet Sales

The restrictions addressed in this policy vary by beverage type (beer, wine, distilled spirits). Interstate shipments may be prohibited for one beverage type, more than one beverage type, or all three beverage types. Some states place restrictions on interstate internet sales including requiring a direct shipping permit and/or limiting the amount of beverage that may be shipped.

Current Status of Interstate Internet Sales

As shown in Exhibit 4.3.34, 33 states prohibit retailer interstate sales of all 3 beverage types, 8 prohibit sales of 2 beverage types, and 3 prohibit sales of 1 beverage type. Spirits are the most commonly prohibited beverage (43 states), followed by beer (39 states) and wine (33 states). In nine states, retailer interstate sales laws were deemed uncodable for at least one beverage type (beer, wine, liquor). For the purposes of this summary, these states are treated as not expressly prohibiting interstate internet sales for the uncodable beverage types.

Exhibit 4.3.34: Number of Beverage Types for which Interstate Internet Sales Are Expressly Prohibited

Legend:
- 0 beverage types prohibited
- 1 beverage type prohibited
- 2 beverage types prohibited
- 3 beverage types prohibited
References and Further Information

Legal research and data collection for this topic are planned and managed by SAMHSA and conducted under contract by The CDM Group, Inc. To see definitions of the variables for this policy, go to Appendix B. For further information and background see:


Direct Sales/Shipments from Producers to Consumers

Policy Description
State proscriptions against direct sales and shipments of alcohol from producers to consumers date back to the repeal of Prohibition. The initial reason for the proscription was to ensure that the pre-Prohibition-era “tied house system” (under which producers owned and/or controlled retail outlets directly) did not continue after repeal. Opponents of the tied house system argued that producers who controlled retail outlets permitted unsafe retail practices and failed to respond to community concerns. The alternative that emerged was a three-tier production and distribution system with separate production, wholesaling, and retail elements. Thus, producers must distribute products through wholesalers rather than sell directly to retailers or consumers; wholesalers must purchase from producers; and consumers must purchase from retailers.

Modern marketing practices, particularly internet sales that link producers directly to consumers, have led many states to create laws with exceptions to general mandates that alcohol producers distribute their products only through wholesalers. Some states permit producers to ship alcohol to consumers using a delivery service (usually a common carrier). In some cases, these exceptions are responses to legal challenges by producers or retailers arguing that state law unfairly discriminates between in-state and out-of-state producers. The U.S. Supreme Court has held that state laws permitting in-state producers to ship directly to consumers while barring out-of-state producers from doing so violate the U.S. Constitution’s Interstate Commerce Clause, and that this discrimination is neither authorized nor permitted by the 21st Amendment.42

One central concern emerging from this controversy is the possibility that direct sales/shipments (either through internet sales or sales made by telephone or other remote communication) will increase alcohol availability to underage persons. Young people may attempt to purchase alcohol through direct sales instead of face-to-face sales at retail outlets, because they perceive that detection of their underage status is less likely. These concerns were validated by a study that found that internet alcohol vendors use weak, if any, age verification, thereby allowing minors to successfully purchase alcohol online (Williams & Ribisl, 2012). In response to these concerns, several jurisdictions that permit direct sales/shipments have included provisions to deter youth access. These may include requirements that:

- Consumers have face-to-face transactions at producers’ places of business (and show valid age identification) before any future shipments to consumers can be made.43
- Producers/shippers and deliverers verify recipient age, usually by checking recipients’ identification.
- Producers/shippers and deliverers obtain permits or licenses or be approved by the state.
- Producers/shippers and deliverers maintain records that must either be reported to state officials or be open for inspection to verify recipients of shipments.
- Direct shipment package labels include statements that the package contains alcohol and/or that the recipient must be at least 21 years old.

43 Laws that require face-to-face transactions for all sales prior to delivery are treated as prohibitions on direct sales/shipments.
State laws also vary on the types of alcoholic beverages (beer, wine, distilled spirits) that producers may sell directly and ship to consumers. These and other restrictions may apply to all direct shipments. This report includes only those requirements related to preventing underage sales.\footnote{These include caps on amount that can be shipped; laws that permit only small producers to sell directly to consumers; reporting and taxation provisions unrelated to identifying potential underage recipients; and brand registration requirements. In some cases, exceptions are so limited that a state is coded as not permitting direct sales (e.g., shipments are allowed only by boutique historical distilled spirits producers).}

### Status of Direct Sales/Shipment Policies

As of January 1, 2013, 41 states permit direct sales/shipments from producers to consumers, and 10 prohibit such transactions (see Exhibit 4.3.35). One state (Indiana) requires face-to-face transactions at producers’ places of business (and verification of valid age identification) before shipments to the consumer can be made. Thirty-eight states require producers to obtain a shipper’s permit or state approval prior to shipping. Of the 41 states permitting direct sales or shipments, 8 require shippers to verify purchaser age, 21 require deliverers to verify recipient age, 5 require age verification by both shippers and deliverers, and 1 requires verification at
some point before delivery. Sixteen states and the District of Columbia do not require any age verification. Thirty-three states require a label stating that the package can only be received by a person over age 21, 33 states require a label stating that the package contains alcohol, and 4 states have no labeling requirements related to underage drinking.

Trends in Direct Sales/Shipments Policies
Between January 1, 2009, and January 1, 2013, four states added more regulation to their policies. Six other states (Kansas, Maine, Maryland, New Jersey, New Mexico, and Tennessee) adopted permit systems for allowing the direct shipment of wine from producers to purchasers. Previously, New Mexico had allowed direct shipping by wineries only in those states that offered it reciprocal privileges. Alaska adopted label requirements stating that the recipients of wine shipments must be over 21 and that the package contains alcohol. Iowa adopted age verification requirements at the point of delivery. New Hampshire adopted a provision regarding collecting purchasers’ names. In 2011, Ohio expanded direct shipping privileges to include beer.

References and Further Information
Legal research and data collection for this topic are planned and managed by SAMHSA and conducted under contract by The CDM Group, Inc. To see variables for this policy, go to Appendix B. For further information and background, see:


Keg Registration

Policy Description
Keg registration laws (also called keg tagging laws) require wholesalers or retailers to attach tags, stickers, or engravings with an identification number to kegs exceeding a specified capacity. These laws discourage purchasers from serving underage persons from the keg by allowing law enforcement officers to trace the keg to the purchaser even if he or she is not present at the location where the keg is consumed.

At purchase, retailers are required to record identifying information about the purchaser (e.g., name, address, telephone number, driver’s license). In some states, keg laws specifically prohibit destroying or altering the ID tags and provide penalties for doing so. Other states make it a crime to possess unregistered or unlabeled kegs.

Refundable deposits may also be collected for the kegs themselves, the tapper mechanisms used to serve the beer, or both. Deposits are refunded when the kegs and/or tappers are returned with identification numbers intact. These deposits create an incentive for the purchaser to keep track of the whereabouts of the keg, as a financial penalty is imposed if the keg is not returned.

Some jurisdictions collect information (e.g., location where the keg is to be consumed, tag number of the vehicle transporting the keg) to aid law enforcement efforts, further raising the chances that illegal furnishing to minors will be detected. Some jurisdictions also require retailers to provide warning information at the time of purchase about laws prohibiting service to minors and/or other laws related to the purchase or possession of the keg.

Disposable kegs complicate keg registration laws. Some of these containers meet the capacity definition for a keg but cannot be easily tagged or traced, as they are meant to be disposed of when empty. Most states do not differentiate disposable from nondisposable kegs, although some have modified keg registration provisions to accommodate this container type.

Status of Keg Registration Policies

Keg Registration Laws
As of January 1, 2013, the District of Columbia and 30 states require keg registration, and 19 states do not require that kegs be registered. Minimum keg sizes subject to keg registration requirements range from 2 to 7.75 gallons with the exception of South Dakota, where the requirements are 8 or 16 gallons. Utah alone prohibits keg sales altogether, making a keg registration law irrelevant.

Prohibited Acts
Ten states prohibit both the possession of unregistered kegs and the destruction of keg labels. Six states prohibit only the possession of unregistered kegs, 8 prohibit only the destruction of keg labels, and 25 states and the District of Columbia prohibit neither act.

Purchaser Information Collected
All 31 jurisdictions with keg registration laws require retailers to collect some form of purchaser information. Of these, 27 require purchasers to provide a driver’s license or other government-
issued identification. Six jurisdictions (District of Columbia, Georgia, North Carolina, Oregon, Virginia, and Washington) require purchasers to provide the address at which the keg will be consumed.

Warning Information to Purchaser

Of the 31 jurisdictions with keg registration laws, 23 states and the District of Columbia require that some kind of warning information be presented to purchasers about the violation of any laws related to keg registration (see Exhibit 4.3.36). Fourteen states and the District of Columbia specify “active” warnings (requiring an action on the part of the purchaser, such as signing a document), and nine states specify “passive” warnings (requiring no action on the part of the purchaser). Seven states do not require that any warning information be given to purchasers.

Trends in Keg Registration Policies

The number of states enacting keg registration laws rose steadily between 2003 and 2008, with an increase from 20 to 31 jurisdictions (see Exhibit 4.3.37).

References and Further Information

All data for this policy were obtained from APIS at http://www.alcoholpolicy.niaaa.nih.gov. Follow links to the policy titled “Keg Registration.” APIS provides further descriptions of this policy and its variables, details regarding state policies, and a review of the limitations associated with the reported data. To see definitions of the variables for this policy, go to Appendix B.


Chapter 4.3: Policy Summaries

Exhibit 4.3.36: Keg Registration Laws as of January 1, 2013

Exhibit 4.3.37: Number of States with Keg Registration Laws, January 1, 2003, through January 1, 2013
Home Delivery

Policy Description
Home delivery restrictions prohibit or limit the ability of alcohol retailers to deliver alcoholic beverages to customers who are not present at their retail outlet. The University of Minnesota Alcohol Epidemiology Program notes that home delivery of alcohol may increase alcohol availability to youth by increasing opportunities for underage persons to subvert minimum age purchase requirements. Ordering by phone, fax, or e-mail may facilitate deception. Delivery persons may have less incentive to check purchasers’ age identification when they are away from the licensed establishment and cannot be watched by a surveillance camera, the liquor store’s management, or other customers.

Research on home delivery of alcohol is limited. One study examined the use of home delivery by adult men. The authors report that regular drinkers without a history of alcohol problems were significantly less likely to have had alcohol delivered than problem drinkers. Another study found similar results for underage drinkers. Ten percent of 12th graders and 7 percent of 18- to 20-year-olds in 15 Midwestern communities reported they obtained alcohol through delivery services in the last year. Use of delivery services was more prevalent among young men and among more frequent, heavier drinkers.

A state home delivery law may:
- Specifically prohibit or permit the delivery of beer, wine, and/or spirits to residential addresses, hotel rooms, conference centers, etc.
- Permit home delivery, but with restrictions, including:
  - Limits on the quantity that may be delivered.
  - Limits on the time of day or days of the week when deliveries may occur.
  - A requirement that the retail merchant obtain a special license or permit.

In some states that allow home delivery, local ordinances may restrict or ban home delivery in specific sub-state jurisdictions.

Status of Home Delivery Policies
Exhibit 4.3.38 shows the number of states that permit, prohibit, or have no law regarding home delivery of beer, wine, and spirits. As the exhibit shows, 18 states permit home delivery of all three beverages, 9 prohibit delivery of all three, and 15 have no law for any beverage. Nine states have different laws for different beverages: Four states (New Hampshire, North Carolina, Oregon and Virginia.) permit delivery of beer and wine but have no law regarding spirits. Michigan permits beer and wine delivery but prohibits spirits, and Kentucky prohibits delivery of wine and spirits but has no law regarding beer. Louisiana and West Virginia permit home delivery of wine but have no law regarding beer and spirits.

Of the 24 states that permit home delivery of beer and wine, 11 place at least one restriction on retailers. Of the 18 states that permit home delivery of spirits, eight place at least one restriction on retailers. Of the two states that permit delivery of wine only, both impose retailer restrictions. Exhibit 4.3.39 shows the distribution of those restrictions imposed by two or more states on home delivery laws: (a) a state permit is required (Colorado, Texas, Virginia, and West
Virginia); (b) volumes that can be delivered are restricted (Indiana, Louisiana, New York, Virginia, and West Virginia); and (c) the delivery vehicle must be clearly marked (New Jersey, New York, and Texas). Three additional states that permit delivery of beer, wine, and spirits place a single, unique restriction on retailers: (a) orders must be in writing (Alaska); (b) written information on fetal alcohol syndrome must accompany the delivered product (Alaska); and (c) a local permit is required to deliver to the retailer’s county or city (Maryland). One state (Washington) that permits delivery of beer and wine requires a special license only for internet orders. Massachusetts requires that each vehicle used for transportation and delivery have a state-issued permit. Oregon requires “for hire” carriers to be approved by the state.

Exhibits 4.3.40 through 4.3.42 summarize the status of home delivery for beer, wine, and spirits as of January 1, 2013.
Chapter 4.3: Policy Summaries

Exhibit 4.3.40: Beer

Exhibit 4.3.41: Wine

Legend
- Home Delivery Permitted
- Home Delivery With Restrictions
- Home Delivery Prohibited
- No law
Trends in Home Delivery Policies

Between 2010 and 2013, Louisiana changed its home delivery policies by permitting wine retailers to deliver to consumers in 2011. Washington changed its home delivery policies by permitting spirit retailers to deliver to consumers in 2012.

References and Further Information

Legal research and data collection for this topic are planned and managed by SAMHSA and conducted under contract by The CDM Group, Inc. To see definitions of the variables for this policy, go to Appendix B. For further information and background, see http://www.epi.umn.edu/alcohol/policy/homdeliv.shtm.


Alcohol Pricing Policies

Alcohol Taxes

Policy Description

There is ample evidence that the “economic availability” of alcoholic beverages (i.e., retail price) impacts underage drinking and a wide variety of related consequences. The Surgeon General’s Call to Action includes economic availability as a strategy in the context of increasing the cost of underage drinking. Taxes are a major way that alcohol prices are manipulated by policymakers.

The effects of price on reducing underage drinking, college drinking, and binge drinking (including drinking among youth who show signs of alcohol use disorders) are considerable. There are also significant effects on youth traffic crashes, violence on college campuses, and crime among people under 21. Although alcohol taxes are an imperfect index of retail prices, tax rates are relatively easy to measure and provide a useful proxy for economic availability. Based on this and other research, the 2004 National Research Council/IOM Report, Reducing Underage Drinking: A Collective Responsibility, made the following recommendation: “[S]tate legislatures should raise excise taxes to reduce underage consumption and to raise additional revenues for this purpose.”

This policy addresses beer, wine, and distilled spirits taxes. Although some states have separate tax rates for other alcoholic products (e.g., sparkling wine and flavored alcohol beverages), these account for a small market share and are not addressed.

Status of Alcohol Taxation

As of January 1, 2013, all license states have a specific excise tax for beer, wine, and spirits. The federal government also levies a specific excise tax of $0.58/gallon for beer, $1.07/gallon for wine, and $13.50/gallon for spirits.

Like the federal-specific excise tax, state-specific excise taxes are generally highest for spirits and lowest for beer, roughly tracking the alcohol content of these beverages. Beer-specific excise taxes range from $0.02 to $1.07/gallon, wine-specific excise taxes range from $0.11 to $2.50/gallon, and spirits-specific excise taxes range from $1.50 to $12.80/gallon. The states with the highest excise tax for one beverage may not be the states with the highest excise taxes for other beverages. States may control for one, two, or three categories (beer, wine, and spirits).

Exhibits 4.3.44 through 4.3.46 show the levels of excise taxes for beer, wine, and spirits across the 50 states and the District of Columbia. Exhibit 4.3.47 shows the ad valorem excise tax or sales tax adjusted ad valorem excise tax rates\(^45\) for license states that have ad valorem excise taxes. These may be levied at on- or off-sale outlets and may be for beer, wine, and/or spirits. Beer ad valorem excise tax rates range from 1 to 17 percent for on- and/or off-premises sales. Wine rates range from 1.7 to 15 percent for on- and/or off-premises sales. Distilled spirit rates range from 2 to 31 percent for on- and/or off-premises sales.

\(^45\) The retail ad valorem excise tax minus the sales tax. Applicable only to states in which sales tax does not apply to alcoholic beverages in order to reflect the actual taxation rate.
Exhibit 4.3.43: Number and Percentage of States that Levy an Ad Valorem Excise Tax but Do Not Apply General Sales Tax

<table>
<thead>
<tr>
<th>Beverage type</th>
<th>Type of ad valorem excise tax</th>
<th>Number of states that levy this ad valorem excise tax</th>
<th>Number of states that do not apply general sales tax when the ad valorem excise tax is levied</th>
<th>Percentage of states that do not apply general sales tax when the ad valorem excise tax is levied</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beer</td>
<td>Ad valorem excise tax: onsite</td>
<td>9</td>
<td>6</td>
<td>66</td>
</tr>
<tr>
<td></td>
<td>Ad valorem excise tax: offsite</td>
<td>8</td>
<td>4</td>
<td>50</td>
</tr>
<tr>
<td>Wine</td>
<td>Ad valorem excise tax: onsite</td>
<td>9</td>
<td>5</td>
<td>55</td>
</tr>
<tr>
<td></td>
<td>Ad valorem excise tax: offsite</td>
<td>8</td>
<td>4</td>
<td>50</td>
</tr>
<tr>
<td>Spirits</td>
<td>Ad valorem excise tax: onsite</td>
<td>13</td>
<td>5</td>
<td>39</td>
</tr>
<tr>
<td></td>
<td>Ad valorem excise tax: offsite</td>
<td>9</td>
<td>5</td>
<td>56</td>
</tr>
</tbody>
</table>

Additionally, in 2011, voters in Washington approved Initiative Measure 1183, privatizing all aspects of the wholesale distribution and retail sale of beer, wine, and distilled spirits. The Initiative added a new section to the state’s statutes on alcohol sales, which includes permitting retail licensees to sell spirits in original containers to consumers for off-premises consumption, and to licensees to sell spirits for on-premises consumption. It ended government involvement in beer and wine distribution and sales. Thus, Washington is no longer a control state.

**Trends in Alcohol Taxes**

Alcohol taxes have remained relatively constant for several decades. As can been seen in Exhibit 4.3.48, there have been limited tax increases or decreases in beer, wine, or spirits excise taxes since 2003. During this period there have been 28 tax rate increases across all jurisdictions. Eight of these increases occurred from 2011 to 2012, indicating that the rate of increases may be accelerating. Tax rate decreases across all jurisdictions remained stable from 2011 to 2012 (no additional decreases in 2012 were noted).
Chapter 4.3: Policy Summaries

Exhibit 4.3.44: Specific Excise Tax per Gallon on Beer as of January 1, 2013

Exhibit 4.3.45: Specific Excise Tax per Gallon on Wine as of January 1, 2013
Chapter 4.3: Policy Summaries

Exhibit 4.3.46: Specific Excise Tax per Gallon on Distilled Spirits as of January 1, 2013

Exhibit 4.3.47: Sales Tax Adjusted Retail Ad Valorem Excise Tax Rates in License States as of January 1, 2013
### Exhibit 4.3.48: Alcohol Tax Changes 2003–2013

<table>
<thead>
<tr>
<th>Number of jurisdictions that:</th>
<th>Beer</th>
<th>Wine</th>
<th>Spirits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Increased rates</td>
<td>7</td>
<td>8</td>
<td>6</td>
</tr>
<tr>
<td>Decreased rates</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

### References and Further Information

All data for this policy were obtained from APIS at http://www.alcoholpolicy.niaaa.nih.gov. Follow links to the policies titled “Alcohol Beverage Taxes – Beer,” “Alcohol Beverage Taxes – Wine,” and “Alcohol Beverage Taxes – Distilled Spirits.” APIS provides further descriptions of this policy and its variables, details regarding state policies, and a review of the limitations associated with the reported data. To see definitions of the variables for this policy, go to Appendix B.


**Low-Price, High-Volume Drink Specials**

**Policy Description**

Low-price, high-volume drink specials restrictions prohibit or limit the ability of on-premises retailers from using various price-related marketing tactics such as happy hours, two-for-one specials, or free drinks that encourage heavier consumption. These promotions are particularly prevalent in college communities, where large numbers of underage students are present.

Research has examined the impact of on-premises retail drink specials on binge drinking among college students. For example, one study measured self-reported binge-drinking rates among college students from 119 colleges, conducted an assessment of marketing practices of on-premises outlets in neighboring communities, and determined whether these communities restricted low-price, high-volume drink specials. The results demonstrated that price-related promotions were significantly correlated with higher binge drinking and self-reported drinking and driving rates among students (Wechsler, Lee, Nelson, & Lee, 2003).

Based on this and other research, the *Surgeon General’s Call to Action* concluded that “increasing the cost of drinking can positively affect adolescent decisions about alcohol use,” and recommended “[e]limination of low price, high-volume drink specials, especially in proximity to college campuses, military bases, and other locations with a high concentration of youth.”

A state low-price, high-volume drink specials law may prohibit or restrict the following practices:

1. Providing customers with free beverages either as a promotion or on a case-by-case basis (e.g., on a birthday or anniversary, as compensation for poor services)
2. Offering additional drinks for the same price as a single drink (e.g., two-for-ones)
3. Offering reduced-price drinks during designated times of day (“happy hours”)  
4. Instituting a fixed price for an unlimited amount of drinks during a fixed period of time (e.g., “beat the clock” and similar drinking games)
5. Offering drinks with increased amounts of alcohol at the same price as regular-sized drinks (e.g., double shots for the price of single shots)
6. Service of more than one drink to a customer at a time

**Status of Low-Price, High-Volume Drink Specials Law**

Exhibit 4.3.49 shows the number of states that prohibited the six low-price, high-volume specials listed above. Sixteen states prohibited *free beverages*. Six additional states (California, New Jersey, New Mexico, South Carolina, Texas, and Washington) allowed a licensee to offer a free drink on a case-by-case basis only (e.g., on a birthday or anniversary, as compensation for poor services). Four states prohibited *multiple servings at one time*. In one of these states (Tennessee), this prohibition applied only after 10 p.m. Eighteen states prohibited *multiple servings for single serving price*. Twenty-four states prohibited *unlimited beverages for a fixed price or period*. In one of these (Louisiana), this prohibition applied only after 10 p.m. Ten states prohibited *increased volume without increase in price*, with Tennessee making it unlawful after 10 p.m.
As can be seen in Exhibit 4.3.50, nine states prohibited happy hours (reduced prices). Eight additional states allowed happy hours but restricted the hours in which they may be offered.
Trends in Low-Price, High-Volume Drink Specials Law

Between 2011 and 2012, one state (Pennsylvania) increased the number of hours during which discounts may be offered. Between 2012 and 2013, Kansas now allows reduced-price drinks during designated times of day and increased volume of an alcoholic beverage.

References and Further Information

Legal research for this topic is planned and managed by SAMHSA and conducted under contract by The CDM Group, Inc. To see definitions of the variables for this policy, go to Appendix B. For further information and background, see:


**Wholesaler Pricing Restrictions**

**Policy Description**

The 21st Amendment to the Constitution repealed Prohibition and gave states broad authority to regulate alcohol sales within their borders. Most states established a three-tier structure: producers, wholesalers, and retailers. Many states included restrictions on wholesaler pricing practices intended to strengthen the three-tier system, reduce price competition among wholesalers and retailers, and combat corruption and crime in the alcohol market.

Research suggests that the specific wholesaler pricing restrictions described below increase the price of alcohol to consumers. Research also shows that underage consumption and problems are strongly influenced by alcohol prices. One study has suggested that restrictions on certain wholesale pricing practices may have a stronger effect on alcohol pricing than do alcohol taxes.

Some states operate alcohol wholesale operations directly through a state agency, usually limited to distilled spirits, beer with high alcohol content, and wine with high alcohol content. In these cases, the state sets wholesaler prices as part of its administrative function, and statutory provisions are relevant only to that portion of the wholesaler market in the control of private entities. For this policy, an index beverage has been selected: beer (5 percent), wine (12 percent), and spirits (40 percent). If the index beverage is controlled, in whole or in part, by the state at the wholesale level, the state is coded as CONTROL and no additional coding is displayed.

**Types of Wholesaler Pricing Policies**

In general, wholesaler pricing policies fall within four types: (a) restrictions on volume discounts; (b) restrictions on discounting practices; (c) price posting requirements; and (d) restrictions on the ability of wholesalers to provide credit extensions to retailers. These policy categories are closely interrelated but may operate independently of each other. Each is described briefly below.

**Volume Discounting Restrictions**

Large retailers often have an advantage over smaller retailers due to the large volumes they are able to purchase at once. This purchasing power allows them to negotiate lower prices on most commodities and therefore offer items at lower prices to consumers. Many states have imposed restrictions on the ability of wholesalers to provide volume discounts—the same price must be charged for products regardless of the amount purchased by individual retailers. The primary purpose of these laws is to protect small retailers from predatory marketing practices of large-volume competitors and to prevent corruption. They have a secondary effect of increasing retail prices generally by making retail price discounting more difficult.

**Minimum Pricing Requirements**

States may require wholesalers to establish a minimum markup or maximum discount for each product sold to retailers based on the producer’s price for the product, or states may enact a ban against selling any product below cost. These provisions are designed to maintain stable prices

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on alcohol products by limiting price competition at both retail and wholesale levels. In most cases, this increases the retail price to consumers, and thus affects public health outcomes.

**Post-and-Hold Provisions**

This policy requires wholesalers to publicly “post” prices of their alcohol products (i.e., provide a list of prices to a state agency for review by the public, including retailers and competitors) and hold these prices for a set amount of time, allowing all retailers the opportunity to make purchases at the same cost. Post-and-hold requirements are typically tied to minimum pricing and price discounting provisions and enhance the states’ ability to enforce those provisions. The wholesalers’ submissions can be reviewed easily to determine whether wholesalers are paying the proper taxes on their products and whether they are providing any illegal price inducements to retailers. Post-and-hold provisions reduce price competition among both retailers and wholesalers because the posted prices are locked in for a set amount of time. They also promote effective enforcement of other wholesaler pricing policies. Some states require wholesalers to post prices but have no “hold” requirement—that is, posted prices may be changed at any time. This is a weaker restriction.

**Credit Extension Restrictions**

Wholesalers often provide retailers with various forms of credit (e.g., direct loans or deferred payment of invoices). Many states restrict alcoholic beverage wholesalers’ ability to provide credit to retailers, typically by banning loans and limiting the period of time required for retailers to pay invoices. The primary purpose of the restrictions is to limit the influence of wholesalers on retailer practices. When a retailer is relying on a wholesaler’s credit, the retailer is more likely to promote the wholesaler’s products and to agree to the wholesaler’s demands regarding product placement and pricing. The restrictions have a secondary effect of limiting the retailer’s ability to operate on credit, indirectly increasing retail prices.

**Federal Court Challenges to State Wholesaler Pricing Restrictions**

As noted earlier, in general, states have broad authority under the 21st Amendment to the Constitution to regulate alcohol availability within their boundaries. That authority has been constrained by U.S. Supreme Court and Federal Court of Appeals cases, which have interpreted the Interstate Commerce Clause (ICC) and Sherman Antitrust Act47 to prohibit certain state restrictions on the alcohol market.48,49 These cases have led to considerable uncertainty regarding the validity of state restrictions on alcohol wholesaler prices, and additional challenges.

49 Several federal and state courts have addressed the constitutionality of selected wholesaler pricing practices, with conflicting results. For example, in Costco Wholesale Corp. v. Maieng, 522 F.3d 874 (9th Cir. 2008), the plaintiff challenged nine distinct Washington state restrictions governing wholesaler practices, including policies in all four categories described above. The court upheld the state’s volume discount and minimum markup provisions but invalidated the post-and-hold requirements. In Manuel v. State of Louisiana, 982 So.2d 316 (3rd Cir. 2008), a Louisiana appellate court rejected six separate challenges to the Sherman Act, including the ban on volume discounts. It upheld the state’s ability to regulate alcoholic beverages within the state and concluded that the Sherman Act had to yield to the state’s authority granted under the 21st Amendment. Maryland’s post-and-hold law and volume discount ban were challenged in TFWS, Inc. v. Franchot, 572 F.3d 186 (4th Cir. 2009), a complicated case involving multiple appeals and rehearings. On Maryland’s fourth appeal, the court upheld its previous decisions to strike down the two policies.
to those restrictions are anticipated. In the meantime, this uncertainty has prompted states to reexamine their alcohol wholesaler practices provisions.

**Status of Wholesaler Pricing Restrictions**

**Federal Law**

Federal law addresses restrictions on wholesaler credit practices:


Some states allow wholesalers to extend credit to retailers for a longer period than is permitted under federal law.

**State Law**

Exhibits 4.3.51 through 4.3.54 show summary distributions of volume discounts, minimum markup/maximum discount, post and hold, and retailer credit for the license states (beer = 49 license states; wine = 41 license states; spirits = 33 license states). Only two license states (Alaska and Rhode Island) have no wholesaler pricing restrictions. Among the remaining states, bans on extending credit and post and hold (excluding post only) are the most common wholesaler pricing restrictions (ranging from about a fifth to about half the states depending on beverage type). Other restrictions range from under 10 percent of the license states to about a quarter of the states depending on beverage type.

**Trends in Wholesaler Pricing Restrictions**

Between 2010 and 2011, only one state (South Dakota) changed its wholesaler pricing restriction policies, adopting a price-posting requirement. No additional changes occurred between 2011 and 2012. On November 8, 2011, voters in Washington approved Initiative Measure 1183, which privatized all aspects of the wholesale distribution and retail sale of beer, wine, and distilled spirits effective December 8, 2011. Implementation occurred in 2012.

Exhibits 4.3.55 through 4.3.58 present detailed state-by-state information for wholesaler pricing policies for beer.

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50 Comparisons among beverage types must be made with some caution, because the number of license states differs for each beverage.
Exhibit 4.3.51: Volume Discounts

- Beer (50 States)
- Wine (42 States)
- Spirits (34 States)

Exhibit 4.3.52: Minimum Markup/Maximum Discount

- Beer (50 States)
- Wine (42 States)
- Spirits (34 States)
Chapter 4.3: Policy Summaries

Exhibit 4.3.53: Post and Hold

Exhibit 4.3.54: Retailer Credit
Chapter 4.3: Policy Summaries

Exhibit 4.3.57: Post-and-Hold Requirements for Beer as of January 1, 2013

Exhibit 4.3.58: Retail Credit for Beer as of January 1, 2013

*MI allows 30 days credit to on-sale retailers but no credit to off-sale retailers


References and Further Information

Legal research and data collection for this topic are planned and managed by SAMHSA and conducted under contract by The CDM Group, Inc. To see definitions of the variables for this policy, go to Appendix B. For further information and background see:


State Reports

(Alabama-Montana)
# Alabama

## State Profile and Underage Drinking Facts*

- **State Population:** 4,822,023
- **Population Ages 12-20:** 594,000

<table>
<thead>
<tr>
<th>Age Range</th>
<th>Past-Month Alcohol Use</th>
<th>Past-Month Binge Alcohol Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ages 12-20</td>
<td>20.4%</td>
<td>12.3%</td>
</tr>
<tr>
<td>Ages 12-14</td>
<td>4.8%</td>
<td>2.2%</td>
</tr>
<tr>
<td>Ages 15-17</td>
<td>18.1%</td>
<td>12.3%</td>
</tr>
<tr>
<td>Ages 18-20</td>
<td>35.9%</td>
<td>21.1%</td>
</tr>
</tbody>
</table>

**Alcohol-Attributable Deaths (under 21):** 94

**Years of Potential Life Lost (under 21):** 5,662

<table>
<thead>
<tr>
<th>Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC &gt; 0.01</th>
<th>Percentage of All Traffic Fatalities</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20.0%</td>
<td>29</td>
</tr>
</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited—no explicit exceptions noted in the law.

Underage Consumption of Alcohol
Consumption is prohibited—no explicit exceptions noted in the law.

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Underage Purchase of Alcohol
Purchase is prohibited, but youth may purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
- Use of a false ID to obtain alcohol is a criminal offense.
- Penalty may include driver’s license suspension through a judicial procedure.

Provision(s) targeting retailers
- No statutory affirmative defense—statutes do not provide an affirmative defense related to retailer’s belief that the minor was 21 years old or older.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
- BAC limit: 0.02
- BAC level at or above the limit is per se (conclusive) evidence of a violation
- Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)
Use/lose penalties apply to minors under age 21.

Type(s) of violation leading to driver’s license suspension, revocation, or denial
- Underage purchase
- Underage possession
- Underage consumption

Authority to impose driver’s license sanction
- Mandatory

Length of suspension/revocation
- Minimum: 90 days
- Maximum: 180 days
Graduated Driver’s License

Learner stage
- Minimum entry age: 15
- Minimum learner stage period: 6 months
- No minimum supervised driving requirement with driver education; 30 hours without

Intermediate stage
- Minimum age: 16
- Unsupervised night driving
  - Prohibited after: 12 a.m.
  - No primary enforcement of the night-driving rule
- Passenger restrictions exist: No more than one passenger who is not a parent, guardian, family member, or person at least 21 years old
  - No primary enforcement of the passenger-restriction rule

License stage
- Minimum age to lift restrictions: 17

Laws Targeting Alcohol Suppliers

Furnishing of Alcohol to Minors
Furnishing is prohibited—no explicit exceptions noted in the law.

Compliance Check Protocols

Age of decoy
- Minimum: 16
- Maximum: 19

Appearance requirements
- Male: No beard
- Female: No heavy makeup

ID possession
- Discretionary—not required on detail but must tell true age if asked

Verbal exaggeration of age
- Prohibited

Decoy training
- Mandated

Penalty Guidelines for Sales to Minors
- Time period/conditions: 4 years
- First offense: $750 fine and no hearing
- Second offense: $1,000 fine and no hearing
- Third offense: Hearing required

Note: Board has the authority to impose fines up to $1,000 or invoke a suspension/revocation of up to 1 year. For establishments certified under the Responsible Vendor Act, fines may
potentially be mitigated by approximately one half if all training/prevention requirements of the Act are met.

**Responsible Beverage Service**

*Voluntary beverage service training*
- Applies to both on-sale and off-sale establishments
- Applies to both new and existing outlets
- Mitigation of fines or other administrative penalties for sales to minors
- Protection against license revocation for sales to minors

**Minimum Ages for Off-Premises Sellers**
- Beer: Not specified
- Wine: Not specified
- Spirits: 21

*Condition(s) that must be met in order for an underage person to sell alcoholic beverages*
- Manager/supervisor is present.

*Note:* A minor employee of an off-premises retail licensee may handle, transport or sell beer or table wine, provided there is an adult employee in attendance at all times.

**Minimum Ages for On-Premises Sellers**
- Beer: 19 for servers and 21 for bartenders
- Wine: 19 for servers and 21 for bartenders
- Spirits: 19 for servers and 21 for bartenders

*Condition(s) that must be met in order for an underage person to sell alcoholic beverages*
- Manager/supervisor is present.

**Distance Limitations for New Alcohol Outlets near Universities and Schools**

*Colleges and universities*
- Limitations on outlet siting:
  - Off-premises outlets: Yes—within one mile.
  - On-premises outlets: Yes—within one mile.
  - Alcohol products: Beer, wine, spirits

*Primary and secondary schools*
- No distance limitation

**Dram Shop Liability**
Statutory liability exists.

**Social Host Liability Laws**
Statutory liability exists.
Host Party Laws
Social host law is specifically limited to underage drinking parties.
- Action by underage guest that triggers violation: Possession, consumption
- Property type(s) covered by liability law: Residence, other
- Standard for hosts’ knowledge or action regarding the party: Knowledge—host must have actual knowledge of the occurrence.
- Preventive action by the host negates the violation.

Note: Alabama’s provision requires that the adult social host be in attendance at the gathering or party in order for a violation to occur. The “preventive action” provision in Alabama requires the prosecution to prove that the host failed to take preventive action.

Retailer Interstate Shipments of Alcohol
Retailer interstate shipments are prohibited for all types of beverages.

Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are not permitted.

Keg Registration
Registration is not required.

Home Delivery
- Beer: Prohibited
- Wine: Prohibited
- Spirits: Prohibited

Alcohol Pricing Policies

Alcohol Tax

Beer (5 percent alcohol)
- Specific excise tax: $1.05 per gallon

Wine (12 percent alcohol)
- Control state

Spirits (40 percent alcohol)
- Control state

Drink Specials
- Free beverages: Not prohibited
- Multiple servings at one time: Not prohibited
- Multiple servings for same price as single serving: Prohibited
- Reduced price, specified day or time: Not prohibited—not permitted before 10 a.m. or after 9 p.m.
- Unlimited beverages: Not prohibited
- Increased volume: Not prohibited
Wholesale Pricing
Pricing restrictions exist.

**Beer (5 percent alcohol)**
- Retailer credit: Not permitted

**Wine (12 percent alcohol)**
- Retailer credit: Not permitted

**Spirits (40 percent alcohol)**
- Control state
## Alabama State Survey Responses

### State Agency Information

**Agency with primary responsibility for enforcing underage drinking laws:**
Alabama Alcoholic Beverage Control Board

### Enforcement Strategies

#### State law enforcement agencies use:
- **Cops in Shops**: Yes
- **Shoulder Tap Operations**: No
- **Party Patrol Operations or Programs**: No
- **Underage Alcohol–Related Fatality Investigations**: No

#### Local law enforcement agencies use:
- **Cops in Shops**: Yes
- **Shoulder Tap Operations**: No
- **Party Patrol Operations or Programs**: No
- **Underage Alcohol–Related Fatality Investigations**: No

### Enforcement Statistics

#### State collects data on the number of minors found in possession
- Number of minors found in possession by state law enforcement agencies: 1,096
- Number pertains to the 12 months ending 9/30/2012
- Data include arrests/citations issued by local law enforcement agencies: No

#### State conducts underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors
- Data are collected on these activities: Yes
- Number of retail licensees in state: 8,500
- Number of licensees checked for compliance by state agencies (including random checks): 4,477
- Number of licensees that failed state compliance checks: 384
- Numbers pertain to the 12 months ending 9/30/2012

#### State conducts random underage compliance checks/decoy operations
- Number of licensees subject to random state compliance checks/decoy operations: 4,477
- Number of licensees that failed random state compliance checks: 384

#### Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors
- Data are collected on these activities: No
- Number of licensees checked for compliance by local agencies: Not applicable
- Number of licensees that failed local compliance checks: Not applicable
- Numbers pertain to the 12 months ending: Not applicable

### Sanctions

#### State collects data on fines imposed on retail establishments that furnish minors
- Number of fines imposed by the state: Not applicable
- Total amount in fines across all licensees: Not applicable
- Smallest fine imposed: Not applicable
- Largest fine imposed: Not applicable
- Numbers pertain to the 12 months ending: Not applicable
### State collects data on license suspensions imposed on retail establishments specifically for furnishing minors

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>State collects data on</td>
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</tr>
<tr>
<td>license suspensions</td>
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<tr>
<td>imposed on retail</td>
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<tr>
<td>establishments</td>
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<tr>
<td>specifically for</td>
<td></td>
</tr>
<tr>
<td>furnishing minors</td>
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<tr>
<td>Number of suspensions</td>
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<td>suspensions across all</td>
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<td>days)</td>
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<td>days)</td>
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</tr>
<tr>
<td>12 months ending</td>
<td></td>
</tr>
</tbody>
</table>

### Additional Clarification

No data

1 Or having consumed or purchased per state statutes.

2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.

3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.

4 Does not include fines imposed by local agencies.

5 Does not include suspensions imposed by local agencies.

6 Does not include revocations imposed by local agencies.

### Underage Drinking Prevention Programs Operated or Funded by the State

<table>
<thead>
<tr>
<th>Program Name</th>
<th>General population</th>
<th>Number of youth served</th>
<th>Number of parents served</th>
<th>Number of caregivers served</th>
<th>Program has been evaluated</th>
<th>Evaluation report is available</th>
<th>URL for evaluation report:</th>
<th>URL for more program information:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baldwin County Mental Health Center</td>
<td>General population</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>No</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td><a href="http://www.bcmhcal.com/children.asp">http://www.bcmhcal.com/children.asp</a></td>
</tr>
</tbody>
</table>

**Program Description:** Information Dissemination Goal: Educate Baldwin County residents to decrease access and availability of alcohol and prescription drugs to Baldwin County youth through media efforts by September 30, 2012. Objective #3: Distribute at least 200 brochures about the dangers of underage drinking at the high schools by May 2013. Brochures, pamphlets, posters, and flyers – distribute during town hall meetings and DEA National Prescription Drug Take-Back Days, and via underage drinking tip line on pharmacy bags, local police departments, Sheriff’s Office, middle and high schools, community agencies, and community centers. Clearinghouse/information resource centers – will use pamphlets for town hall meetings, parent resources, and community resources. Community resource directories – distribute these during town hall meetings, DEA Prescription Drug Take-Back Days, and Baldwin Star Search county-wide event, and post on the Baldwin County Community Alliance (BCCA) website (http://www.proudtobefreebaldwin.org). Information lines/Hot lines – underage drinking tip line 251-580-1TIP would be advertised through radio and TV PSAs, pamphlets, websites, pharmacy bags, student pledge card, and posters. Information through websites – The BCCA website will list student and parent resources for education on underage drinking prevention and prescription drug. This website will also list community DEA Prescription Drug Take-Back Day locations, events, activities, contests and winners; 30-second winning commercials; previous segments on local TV station housed by topic; newspaper articles; Alliance members contact information; underage drinking tip line; and ABC Board and Sheriff’s Office numbers for alcohol-related reports. Media campaigns – would include radio and TV PSAs, billboards, websites, newspaper articles submissions, posters, pamphlets, informational cards, and brochures. Newspaper and newsletter articles – the BCCA will submit newspaper articles throughout the year to highlight town hall meetings, DEA Prescription Drug Take-Back Days, underage drinking tip line, events and activities, county-wide youth substance use data, parent and teen resources, educational information for residents, and
underage drinking prevention-related youth contest winners. Radio and TV public service announcements – the BCCA will air radio and TV PSAs on the underage drinking tip line, DEA Prescription Drug Take-Back Days, underage drinking prevention and prescription drugs educational spots, town hall meeting date, and Baldwin Star Search county-wide drug-free event. Speaking engagements – BCCA members will conduct presentations in their respective communities using a unified packet developed by Alliance members. Packets would include Fast Fact on Social Hosting, decreasing access and availability of underage drinking and prescription drugs by youth, and environmental safe disposal of prescription drugs.

**Drug Education Council**

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
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</tr>
<tr>
<td>Number of parents served</td>
<td>No data</td>
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<tr>
<td>Number of caregivers served</td>
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</tr>
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<td>Program has been evaluated</td>
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</tr>
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<td>URL for evaluation report:</td>
<td>No data</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td>No data</td>
</tr>
</tbody>
</table>

**Program Description:** The Chemical Abuse Prevention Program (CAPP) is offered to students who are nonviolent first-time offenders for offenses such as under the influence or found in possession of alcohol, marijuana, or prescription drugs while on school campuses or during school events. It is a 5-week program mandating attendance of both student and a parent and is an alternative to expulsion.

**Additional Underage Drinking Prevention Programs Operated or Funded by the State**

<table>
<thead>
<tr>
<th>No data</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL for more program information:</td>
</tr>
</tbody>
</table>

**Program description:** No data

**Additional Clarification**

No data

**Additional Information Related to Underage Drinking Prevention Programs**

| State collaborates with federally recognized Tribal governments in the prevention of underage drinking | No |
| Description of collaboration: | Not applicable |
| State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing | No |
| Description of program: | Not applicable |
| State has adopted or developed best practice standards for underage drinking prevention programs | Yes |
| Agencies/organizations that established best practices standards: | |
| Federal agency(ies): | OJJDP |
| Agency(ies) within your state: | No |
| Nongovernmental agency(ies): | No |
| Other: | No |
| Best practice standards description: | Restrict the age of alcohol servers and sellers. Restrict minors’ access to bars and nightclubs. Responsible beverage service programs. Carry out compliance check programs. Penalties for commercial violations. Establish alcohol restrictions in public locations. |

**Additional Clarification**

No data
### State Interagency Collaboration

A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities

| Yes |

**Committee contact information:**
- Name: Maranda Brown
- E-mail: maranda.brown@mh.alabama.gov
- Address: 100 N. Union St. Montgomery, AL 36130
- Phone: 334-353-8969

**Agencies/organizations represented on the committee:**
- Elmore County Court
- University of Alabama Birmingham
- Big Lots Distribution Center, Inc.
- United States Armed Forces
- Mental Health Center
- Alabama Coalition Against Domestic Violence
- Sheriff’s Office
- Public Safety - State Trooper
- State AARP
- Attorney General Office
- Southern Prevention Associates
- Alabama Campaign to Prevent Teen Pregnancy
- Homewood City Schools
- South & North Regional Clearinghouses
- Calhoun County Health Department
- Department of Human Resources
- Partnership for a Drug Free Community (coalition)
- Jacksonville State University
- Alabama State Dept. of Education
- Foster Care Association
- Eve’s Circle

A website or other public source exists to describe committee activities

| Yes |

**URL or other means of access:** [http://www.mh.alabama.gov/SAPV/?sm=d_d](http://www.mh.alabama.gov/SAPV/?sm=d_d)

### Underage Drinking Reports

**State has prepared a plan for preventing underage drinking in the last 3 years**

| Not sure |

**Prepared by:** Not applicable

**Plan can be accessed via:** Not applicable

**State has prepared a report on preventing underage drinking in the last 3 years**

| Yes |

**Prepared by:** Alabama Department of Mental Health - Epidemiologist

**Plan can be accessed via:** Abbreviated report derived from epidemiological profile and can be found at [http://www.mh.alabama.gov/Downloads/SAPV/Media/Factsheets/UnderageDrinking.pdf](http://www.mh.alabama.gov/Downloads/SAPV/Media/Factsheets/UnderageDrinking.pdf)

### Additional Clarification

No data

### State Expenditures for the Prevention of Underage Drinking

**Compliance checks in retail outlets:**

<table>
<thead>
<tr>
<th>Estimate of state funds expended</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>
## Checkpoints and saturation patrols:

<table>
<thead>
<tr>
<th>Estimate of state funds expended</th>
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</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
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</table>

## Community-based programs to prevent underage drinking:

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<tbody>
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</table>

## K-12 school-based programs to prevent underage drinking:

<table>
<thead>
<tr>
<th>Estimate of state funds expended</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

## Programs targeted to institutes of higher learning:

<table>
<thead>
<tr>
<th>Estimate of state funds expended</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

## Programs that target youth in the juvenile justice system:

<table>
<thead>
<tr>
<th>Estimate of state funds expended</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

## Programs that target youth in the child welfare system:

<table>
<thead>
<tr>
<th>Estimate of state funds expended</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

## Other programs:

- Programs or strategies included: Agency for Substance Abuse Prevention Clearinghouse, Elmore County Partnership for Children, Council on Substance Abuse, Drug Education Clearinghouse, Selma Dallas Collaborative

<table>
<thead>
<tr>
<th>Estimate of state funds expended</th>
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</thead>
<tbody>
<tr>
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<td>05/23/2013</td>
</tr>
</tbody>
</table>

## Funds Dedicated to Underage Drinking

State derives funds dedicated to underage drinking from the following revenue streams:

- Taxes: No data
- Fines: No data
- Fees: No data
- Other: Unsure: No data

Description of funding streams and how they are used:

No data

## Additional Clarification

No data
## Alaska

### State Profile and Underage Drinking Facts*

State Population: 731,449  
Population Ages 12–20: 9,100

<table>
<thead>
<tr>
<th></th>
<th>Percentage</th>
<th>Number</th>
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<tbody>
<tr>
<td>Ages 12–20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past-Month Alcohol Use</td>
<td>23.4%</td>
<td>21,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>15.3%</td>
<td>14,000</td>
</tr>
<tr>
<td>Ages 12–14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past-Month Alcohol Use</td>
<td>4.8%</td>
<td>1,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>2.1%</td>
<td>1,000</td>
</tr>
<tr>
<td>Ages 15–17</td>
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</tr>
<tr>
<td>Past-Month Alcohol Use</td>
<td>23.1%</td>
<td>7,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>14.0%</td>
<td>4,000</td>
</tr>
<tr>
<td>Ages 18–20</td>
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<tr>
<td>Past-Month Alcohol Use</td>
<td>41.7%</td>
<td>13,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>29.4%</td>
<td>9,000</td>
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<tr>
<td>Alcohol-Attributable Deaths (under 21)</td>
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<td>14</td>
</tr>
<tr>
<td>Years of Potential Life Lost (under 21)</td>
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<td>843</td>
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<table>
<thead>
<tr>
<th>Percentage of All Traffic Fatalities</th>
<th>Number</th>
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<tbody>
<tr>
<td>Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC &gt; 0.01</td>
<td>0.0</td>
</tr>
</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited with the following exception(s):
• Private location AND EITHER
• Parent/guardian OR
• Spouse

Underage Consumption of Alcohol
Consumption is prohibited with the following exception(s):
• Private location AND EITHER
• Parent/guardian OR
• Spouse

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Underage Purchase of Alcohol
Purchase is prohibited, but youth may purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
• Use of a false ID to obtain alcohol is a criminal offense.
• Penalty may include driver’s license suspension through an administrative procedure.

Provision(s) targeting retailers
• Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
• General affirmative defense—the retailer came to a good faith or reasonable decision that the purchaser was 21 years or older; inspection of an identification card not required.
• Retailer has the statutory right to sue a minor who uses a false ID to purchase alcohol for any losses or fines suffered by the retailer as a result of the illegal sale.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
• BAC limit: 0.00
• BAC level at or above the limit is per se (conclusive) evidence of a violation
• Applies to drivers age 14 or above
• Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)
No use/lose law
Graduated Driver’s License

Learner stage
- Minimum entry age: 14
- Minimum learner stage period: 6 months
- Minimum supervised driving requirement: 40 hours, of which 10 must be at night or in inclement weather

Intermediate stage
- Minimum age: 16
- Unsupervised night driving
  - Prohibited after: 1 a.m.
  - Primary enforcement of the night-driving rule
- Passenger restrictions exist: No passengers under 21 except siblings, unless at least one passenger is parent, guardian, or person at least 21 years old
  - Primary enforcement of the passenger-restriction rule

License stage
- Minimum age to lift restrictions: 16 years, 6 months

Laws Targeting Alcohol Suppliers

Furnishing of Alcohol to Minors
Furnishing is prohibited with the following exception(s):
- Private location AND EITHER
- Parent/guardian OR
- Spouse

Compliance Check Protocols

Age of decoy
- Minimum: 18
- Maximum: 20 1/2

Appearance requirements
- No rings on left finger; age-appropriate dress
- Male: No facial hair
- Female: No excessive facial makeup or lipstick

ID possession
- Required

Verbal exaggeration of age
- Permitted

Decoy training
- Mandated—3 to 4 hours of classroom training on policies, procedures, and scenarios and 2 hours of field training with a seasoned decoy

Penalty Guidelines for Sales to Minors
No data
Responsible Beverage Service

*Mandatory beverage service training for licensees, managers, servers*
- Applies to both on-sale and off-sale establishments
- Applies to both new and existing outlets

Minimum Ages for Off-Premises Sellers
- Beer: 21
- Wine: 21
- Spirits: 21

Minimum Ages for On-Premises Sellers
- Beer: 21 for both servers and bartenders
- Wine: 21 for both servers and bartenders
- Spirits: 21 for both servers and bartenders

Distance Limitations for New Alcohol Outlets near Universities and Schools

*Colleges and universities*
- No distance limitation

*Primary and secondary schools*
- Prohibitions against outlet siting:
  - Off-premises outlets: Yes—within 200 feet
  - On-premises outlets: Yes—within 200 feet
  - Alcohol products: Beer, wine, spirits

Dram Shop Liability
Statutory liability exists.

Social Host Liability Laws
Statutory liability exists subject to the following conditions:
- Limitations on elements/standards of proof: Knowledge of underage status

Host Party Laws
Social host law is not specifically limited to underage drinking parties
- Action by underage guest that triggers violation: Possession
- Property type(s) covered by liability law: Residence
- Standard for hosts’ knowledge or action regarding the party: Knowledge—host must have actual knowledge of the occurrence
- Exception(s): Family

Retailer Interstate Shipments of Alcohol
Prohibition against retailer interstate shipments:
- Beer: Uncertain
- Wine: Uncertain
- Spirits: Uncertain
Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are permitted for beer, wine, distilled spirits with the following restrictions:

*Age verification requirements*: None
*State approval/permit requirements*: None
*Reporting requirements*: None

*Shipping label statement requirements*
- Contains alcohol—applies to wine shipments
- Recipient must be 21—applies to wine shipments

Keg Registration
Registration is not required.

Home Delivery
- Beer: Permitted—all orders must be in writing. Written information on fetal alcohol syndrome must be included in all shipments.
- Wine: Permitted—all orders must be in writing. Written information on fetal alcohol syndrome must be included in all shipments.
- Spirits: Permitted—all orders must be in writing. Written information on fetal alcohol syndrome must be included in all shipments.

**Alcohol Pricing Policies**

Alcohol Tax

*Beer (5 percent alcohol)*
- Specific excise tax: $1.07 per gallon

*Wine (12 percent alcohol)*
- Specific excise tax: $2.50 per gallon

*Spirits (40 percent alcohol)*
- Specific excise tax: $12.80 per gallon
Additional taxes: $2.50 per gallon for alcohol content of less than 21 percent.

Drink Specials
- Free beverages: Prohibited
- Multiple servings at one time: Not prohibited
- Multiple servings for same price as single serving: Not prohibited
- Reduced price, specified day or time: Prohibited
- Unlimited beverages: Prohibited
- Increased volume: Not prohibited

Wholesale Pricing
No pricing restrictions
### State Agency Information

**Agency with primary responsibility for enforcing underage drinking laws:**
The Alcoholic Beverage Control (ABC) Board coordinates efforts with the Alaska Bureau of Alcohol and Drug Enforcement (ABADE) division of the Alaska State Troopers. The agency also depends on state and local police to enforce alcohol laws (Title 4). With four investigators and one enforcement unit supervisor, the ABC Board must rely on the assistance of local law enforcement and state troopers to enforce laws across the state. License fees are refunded to municipalities that have police departments and that enforce Title 4. The Alaska Court System has primary responsibility for enforcing consequences related to any charges.

### Enforcement Strategies

#### State law enforcement agencies use:
- **Cops in Shops:** No
- **Shoulder Tap Operations:** No
- **Party Patrol Operations or Programs:** Yes
- **Underage Alcohol–Related Fatality Investigations:** Yes

#### Local law enforcement agencies use:
- **Cops in Shops:** No
- **Shoulder Tap Operations:** No
- **Party Patrol Operations or Programs:** No
- **Underage Alcohol–Related Fatality Investigations:** Yes

#### State has a program to investigate and enforce direct sales/shipment laws
- Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors: Not applicable
- Such laws are also enforced by local law enforcement agencies: Not applicable

### Enforcement Statistics

#### State collects data on the number of minors found in possession
- Number of minors found in possession by state law enforcement agencies: 2,890
- Data pertain to the 12 months ending 6/30/2012
- Data include arrests/citations issued by local law enforcement agencies: No

#### State conducts underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors
- Data are collected on these activities: Yes
- Number of retail licensees in state: 1,526
- Number of licensees checked for compliance by state agencies (including random checks): 828
- Number of licensees that failed state compliance checks: 84
- Numbers pertain to the 12 months ending 6/30/2012
- Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments: Both on- and off-sale establishments

#### State conducts random underage compliance checks/decoy operations
- Number of licensees subject to random state compliance checks/decoy operations: 828
- Number of licensees that failed random state compliance checks: 84

#### Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors
- Data are collected on these activities: Not applicable
- Number of licensees checked for compliance by local agencies: Not applicable
<table>
<thead>
<tr>
<th><strong>State Reports – Alaska</strong></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>Number of licensees that failed local compliance checks</strong></th>
<th><strong>Not applicable</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

**Sanctions**

*State collects data on fines imposed on retail establishments that furnish minors*

<table>
<thead>
<tr>
<th><strong>Yes</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of fines imposed by the state</strong></td>
</tr>
<tr>
<td>Total amount in fines across all licensees</td>
</tr>
<tr>
<td>Smallest fine imposed</td>
</tr>
<tr>
<td>Largest fine imposed</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
</tr>
</tbody>
</table>

*State collects data on license suspensions imposed on retail establishments specifically for furnishing minors*

<table>
<thead>
<tr>
<th><strong>Yes</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of suspensions imposed by the state</strong></td>
</tr>
<tr>
<td>Total days of suspensions across all licensees</td>
</tr>
<tr>
<td>Shortest period of suspension imposed (in days)</td>
</tr>
<tr>
<td>Longest period of suspension imposed (in days)</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
</tr>
</tbody>
</table>

*State collects data on license revocations imposed on retail establishments specifically for furnishing minors*

<table>
<thead>
<tr>
<th><strong>Yes</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of license revocations imposed</strong></td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
</tr>
</tbody>
</table>

**Additional Clarification**

<table>
<thead>
<tr>
<th>No data</th>
</tr>
</thead>
</table>

1 Or having consumed or purchased per state statutes.
2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4 Does not include fines imposed by local agencies.
5 Does not include suspensions imposed by local agencies.
6 Does not include revocations imposed by local agencies.

**Underage Drinking Prevention Programs Operated or Funded by the State**

**Adult and Juvenile Alcohol Safety Action Programs (ASAP)**

<table>
<thead>
<tr>
<th><strong>Program serves specific or general population</strong></th>
<th><strong>Specific population</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of youth served</strong></td>
<td>1,518</td>
</tr>
<tr>
<td><strong>Number of parents served</strong></td>
<td>No data</td>
</tr>
<tr>
<td><strong>Number of caregivers served</strong></td>
<td>No data</td>
</tr>
<tr>
<td><strong>Program has been evaluated</strong></td>
<td>No data</td>
</tr>
<tr>
<td><strong>Evaluation report is available</strong></td>
<td>No data</td>
</tr>
<tr>
<td><strong>URL for evaluation report:</strong></td>
<td>No data</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td></td>
</tr>
<tr>
<td><a href="http://dhss.alaska.gov/dbh/Pages/Prevention/programs/asap/default.asp">http://dhss.alaska.gov/dbh/Pages/Prevention/programs/asap/default.asp</a></td>
<td></td>
</tr>
</tbody>
</table>

**Program Description:** ASAP provides substance abuse screening, case management, and accountability for driving while intoxicated (DWI) and other alcohol/drug-related misdemeanor cases. This involves screening cases referred from the district court into drinker classification categories, as well as thoroughly monitoring cases throughout education and/or treatment requirements. ASAP operates as a neutral link between the justice and health care delivery systems. This requires a close working relationship among all involved agencies: enforcement, prosecution, judicial, probation, corrections, rehabilitation, licensing, traffic records, and public information/education.
The benefits of ASAP monitoring include:

- Increased accountability of offenders
- Reduced recidivism resulting from successful completion of required education or treatment
- Significant reductions in the amount of resources spent by prosecutors, law enforcement officers, judges, attorneys, and corrections officers enforcing court-ordered conditions
- Increased safety for victims and the larger community; offenders are more likely to receive treatment, make court appearances, and comply with other probation conditions

Much like the adult program, the Juvenile Alcohol Safety Action Program (JASAP) receives referrals for those under age 18 who have three or more minor possession or consuming offenses, or who have a driving under the influence (DUI) type offense. In Alaska, ASAP is an integral part of the criminal justice and behavioral health care service systems, providing invaluable and necessary monitoring and tracking of clients referred to substance abuse services throughout the state. Five probation officers and five community grantees handle traditional adult misdemeanor ASAP referrals; an additional seven community grantees are funded to handle juvenile cases. In addition to the Anchorage office, adult and juvenile grant programs are located in Fairbanks, Juneau, Kenai/Homer, Kotzebue, and Wasilla/Palmer. Juvenile-only programs are located in Anchorage, Dillingham, Ketchikan, Kodiak, Seward, Nome, and Bethel. ASAP provides a standardized statewide network of alcohol screening and case management for cases referred by the criminal justice system. It offers a consistent process to ensure that clients complete required substance abuse education or treatment programs as prescribed by the courts. ASAP, including the Anchorage office, monitors these cases to confirm with the court and the Department of Motor Vehicles (DMV) when clients have completed court-ordered assignments. In FY 2010, ASAP incorporated motivational interviewing (MI), an evidence-based practice, as a model for increasing the engagement of clients during their first encounter with ASAP staff. Through the use of MI-styled interviews, the expected outcome is that clients will be motivated to change their personal behaviors and attitudes related to alcohol and drug use, thereby increasing their completion and success rates following the receipt of required services. Grantees are also responsible for engaging their community prevention coalition and for being involved in ASAP outreach and education efforts in schools, community forums, and other appropriate venues.

### Alcohol Drug Information School (ADIS)

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>17</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>No data</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>No data</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>No</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://dhss.alaska.gov/dbh/Pages/Prevention/programs/adis/default.aspx">http://dhss.alaska.gov/dbh/Pages/Prevention/programs/adis/default.aspx</a></td>
</tr>
</tbody>
</table>

**Program Description:** ADIS programs provide education to first-time DWI and Minor Consuming offenders, as well as those convicted of other alcohol/drug-related offenses, if those persons would not be diagnosed as a substance abuser. ADIS programs aim to reduce subsequent alcohol- and/or drug-related offenses and associated high-risk behaviors. ADIS programs cover the effects of alcohol and drugs on driving and social behaviors, as well as health and legal consequences. Each ADIS program conforms to the same standards and is approved and monitored by the Division of Behavioral Health. These programs are designed to be available to all Alaskans involved in alcohol- and/or drug-related offenses. Adult and youth programs uses an identical core curriculum combining the most recent research in early intervention and prevention. Each program includes regionally specific information and is designed to be relevant to all segments of Alaska’s diverse population while ensuring uniformity of the core ADIS program content statewide. The adult program uses a core curriculum developed by the Change Company and the State of Alaska. Adult ADIS programs are appropriate for adults over age 18.
### PRIME for Life

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>217</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>No data</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>No data</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>No</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
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<tr>
<td>URL for more program information:</td>
<td><a href="http://www.voaak.org/Services/Prevention--Intervention/PRIME-for-Life">http://www.voaak.org/Services/Prevention--Intervention/PRIME-for-Life</a></td>
</tr>
</tbody>
</table>

**Program Description:** PRIME for Life-Under 21, is similar to the ADIS course but was developed by the Prevention Research Institute (PRI) and is used for individuals age 14 but not yet 21.

### Comprehensive Behavioral Health Prevention and Early Intervention Services

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>No data</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>No data</td>
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<td>URL for evaluation report:</td>
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<tr>
<td>URL for more program information:</td>
<td>No data</td>
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<tr>
<td>URL for more program information:</td>
<td><a href="http://dhss.alaska.gov/dbh/Pages/Prevention/grants/resources.aspx">http://dhss.alaska.gov/dbh/Pages/Prevention/grants/resources.aspx</a></td>
</tr>
</tbody>
</table>

**Program Description:** This grant program funds a comprehensive array of promotion, prevention, and early intervention approaches that focus on community-designed and community-driven services. These services are based on concepts and program strategies that have proven to be effective in the prevention of behavioral health concerns. The grant dollars “blend, braid, and pool” resources and programming concepts into an integrated approach to behavioral health prevention. The program is aware that substance abuse, mental health, suicide, fetal alcohol spectrum disorders, family violence, juvenile delinquency, and other issues are interrelated. Thus, one program goals is for communities to have the freedom to connect these issues, partner and collaborate with community members working on connected and related issues, and focus on what it will take to develop overall community health and wellness. Agencies throughout the state receive funding through this grant program in remote or rural, as well as hub and urban, communities. Each community applying for these funds must use the SAMHSA Center for Substance Abuse Prevention’s Strategic Prevention Framework (SPF) planning model to assess, plan, strategize, implement, and evaluate community-based services. Prevention strategies must be identified based on a clear assessment of local/regional data, selecting programs or practices that are data driven. This model promotes a better connection between program selection and the critical issues facing the community, as evidenced by the available data.

### Alaska SPF SIG

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>No data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>No data</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>No data</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>No data</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>No data</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>No data</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>No data</td>
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<tr>
<td>URL for more program information:</td>
<td><a href="http://dhss.alaska.gov/dbh/Pages/Prevention/programs/spfsig/default.aspx">http://dhss.alaska.gov/dbh/Pages/Prevention/programs/spfsig/default.aspx</a></td>
</tr>
</tbody>
</table>

**Program Description:** No data
**Resiliency and Youth Development Program**

Program serves specific or general population: No data  
Number of youth served: No data  
Number of parents served: No data  
Number of caregivers served: No data  
Program has been evaluated: No data  
Evaluation report is available: No data  
URL for evaluation report: No data  
URL for more program information:  
http://dhss.alaska.gov/dbh/Pages/Prevention/programs/resiliency/default.aspx

Program Description: No data

**Fetal Alcohol Spectrum Disorders**

Program serves specific or general population: No data  
Number of youth served: No data  
Number of parents served: No data  
Number of caregivers served: No data  
Program has been evaluated: No data  
Evaluation report is available: No data  
URL for evaluation report: No data  
URL for more program information:  
http://dhss.alaska.gov/dbh/fas/Pages/default.aspx

Program Description: No data

**Alaska Enforcing the Underage Drinking Laws (EUDL) Program**

Program serves specific or general population: No data  
Number of youth served: No data  
Number of parents served: No data  
Number of caregivers served: No data  
Program has been evaluated: No data  
Evaluation report is available: No data  
URL for evaluation report: No data  
URL for more program information: No data

Program Description: In 1998, Congress acknowledged the seriousness of underage drinking and related problems by appropriating funding to encourage the enforcement of underage drinking laws throughout the country. The EUDL program was established to support and enhance the efforts of state and local jurisdictions to prohibit the sale of alcoholic beverages by minors (defined as under age 21). EUDL’s strategic goal is to reduce the availability of alcoholic beverages to minors. The initiative includes four programmatic elements: (1) block grants to each state and the District of Columbia to fund the establishment of a statewide task force and innovative programs to prevent underage drinking with a strong emphasis on law enforcement; (2) discretionary grants to selected states to fund enhanced activities at the local level; (3) technical assistance to guide states and communities in their efforts; and (4) national evaluation of the EUDL program. Although EUDL funding supports a wide range of activities, most states focus on enforcement. EUDL funding has also helped states promote community awareness of underage drinking, encourage changes in norms regarding underage drinking, and develop organizational structures and relationships to support coordinated efforts.

**Additional Underage Drinking Prevention Programs Operated or Funded by the State**

No data  
URL for more program information: No data

Program description: No data
### Additional Clarification

The state operates and funds many efforts; therefore, the programs listed in this report may not constitute the entirety of those targeting or addressing underage drinking.

### Additional Information Related to Underage Drinking Prevention Programs

<table>
<thead>
<tr>
<th>State collaborates with federally recognized Tribal governments in the prevention of underage drinking</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description of collaboration: The State of Alaska partners with Tribal health corporations to fund community-level prevention strategies driven by the needs of individual communities or regions. Currently, the state’s prevention partners are Bristol Bay Health Corporation, Fairbanks Native Association, Maniilaq, Akiachak Native Community, Southeast Alaska Regional Health Consortium, Asa’carsarmiut, Association of Village Council Presidents, Cook Inlet Tribal Council, Copper River Native Association, Ketchikan Indian Corporation, Kodiak Area Native Health Association, Native Village of Gakona, Nulato, Shishmaref IRA Council, Tanana Chiefs Conference, Yukon Kuskokwim Health Corporation, Eastern Aleutian Tribes, and Norton Sound Health Corporation. The state also relies on input and support of leaders from the Alaska Native community through informal and formal avenues, including participation in the SPF SIG processes, which include the Advisory Committee, Epidemiological Committee, and Evidence-Based Work Group. Representatives from the Alaska Native Justice Center are on the Alaska Interagency Committee to Prevent Underage Drinking.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program description: Not applicable</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>State has adopted or developed best practice standards for underage drinking prevention programs</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agencies/organizations that established best practices standards:</td>
<td></td>
</tr>
<tr>
<td>Federal agency(ies):</td>
<td>No</td>
</tr>
<tr>
<td>Agency(ies) within your state:</td>
<td>Alaska Interagency Committee to Prevent Underage Drinking (ACPUD)</td>
</tr>
<tr>
<td>Underage Drinking</td>
<td>Yes</td>
</tr>
<tr>
<td>Nongovernmental agency(ies):</td>
<td>No data</td>
</tr>
<tr>
<td>Other:</td>
<td>Yes</td>
</tr>
<tr>
<td>Best practice standards description: Recommendations are included in the State of Alaska Plan to Reduce and Prevent Underage Drinking, which can be found at <a href="http://dhss.alaska.gov/dbh/Documents/Prevention/UnderagedrinkingUpdated.pdf">http://dhss.alaska.gov/dbh/Documents/Prevention/UnderagedrinkingUpdated.pdf</a>.</td>
<td></td>
</tr>
</tbody>
</table>

### Additional Clarification

No data

### State Interagency Collaboration

<table>
<thead>
<tr>
<th>A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Committee contact information:</td>
<td></td>
</tr>
<tr>
<td>Name: TBD</td>
<td></td>
</tr>
<tr>
<td>E-mail: No data</td>
<td></td>
</tr>
<tr>
<td>Address: No data</td>
<td></td>
</tr>
<tr>
<td>Phone: No data</td>
<td></td>
</tr>
<tr>
<td>Agencies/organizations represented on the committee:</td>
<td></td>
</tr>
<tr>
<td>Department of Health and Social Services, Prevention &amp; Early Intervention Section</td>
<td></td>
</tr>
<tr>
<td>Alcoholic Beverage Control Board; Department of Public Safety</td>
<td></td>
</tr>
<tr>
<td>Department of Juvenile Justice, EUDL</td>
<td></td>
</tr>
<tr>
<td>Department of Health and Social Services, ASAP Office</td>
<td></td>
</tr>
<tr>
<td>Alaska Highway Safety Office</td>
<td></td>
</tr>
<tr>
<td>Alaska Courts System, Bethel Superior Court</td>
<td></td>
</tr>
<tr>
<td>Alaska Network on Domestic Violence and Sexual Assault</td>
<td></td>
</tr>
<tr>
<td>University of Alaska, Justice Center</td>
<td></td>
</tr>
<tr>
<td>Alaska Native Justice Center</td>
<td></td>
</tr>
</tbody>
</table>
Alaska National Guard

In October 2009, the Division of Behavioral Health (DBH), in partnership with the Alaska Interagency Committee to Prevent Underage Drinking (ACPUD), released the State of Alaska Plan to Reduce and Prevent Underage Drinking in response to the 2007 Call to Action to Prevent and Reduce Underage Drinking by the Acting Surgeon General. ACPUD was organized in 2007 to begin looking at Alaska’s data and needs related to youth alcohol use. The plan was developed with input from the interagency committee, 25 town hall meetings on underage drinking, and public comment from a diverse group of Alaskans. It is organized to provide recommendations on three levels of interaction (national, state, and community) and eight strategy components (media campaign; alcohol advertising; limiting access; youth-oriented interventions; community interventions; government assistance and coordination; alcohol excise taxes; and research and evaluation). The ACPUD continues to meet and is developing a plan for engaging communities in strategies for state and community action. Recently, DBH conducted focused conversations with Alaskans (providers, youth, and grantees) to determine changes needed in the plan. Those recommendations were incorporated into the update of this plan, which is now available. In partnership with SAMHSA’s Center for Substance Abuse Prevention (CSAP), DBH developed a video related to underage drinking in Alaska. The video showcases how Alaskans across the state are working together to decrease the negative effects of youth alcohol use. Specifically, the video highlights efforts in Barrow, Nome, Kodiak, and Anchorage related to limiting access, youth-oriented interventions, and community interventions. Statewide prevention efforts are having an impact on alcohol indicators. Using the strengths-based approach of the Strategic Prevention Framework, in addition to community coalitions and interdepartmental collaboration, the state will continue to have an impact on reducing the negative consequences related to underage drinking.

### Underage Drinking Reports

<table>
<thead>
<tr>
<th>State has prepared a plan for preventing underage drinking in the last 3 years</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepared by: Alaska Interagency Committee to Prevent Underage Drinking (ACPUD)</td>
<td></td>
</tr>
<tr>
<td>Plan can be accessed via:</td>
<td><a href="http://dhss.alaska.gov/dbh/Documents/Prevention/UnderagedrinkingUpdated.pdf">http://dhss.alaska.gov/dbh/Documents/Prevention/UnderagedrinkingUpdated.pdf</a></td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>State has prepared a report on preventing underage drinking in the last 3 years</th>
<th>Yes</th>
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<tbody>
<tr>
<td>Prepared by: University of Alaska Justice Center</td>
<td></td>
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<tr>
<td>Plan can be accessed via:</td>
<td><a href="http://justice.uaa.alaska.edu/research/2010/1010.voa/1010.04.youth_alcohol_access.update.html">http://justice.uaa.alaska.edu/research/2010/1010.voa/1010.04.youth_alcohol_access.update.html</a></td>
</tr>
</tbody>
</table>

### Additional Clarification

The state is currently developing a website that will be a clearinghouse of resources, training, and strategies with an Alaskan focus on preventing underage drinking.

### State Expenditures for the Prevention of Underage Drinking

| Compliance checks in retail outlets: |
|---|---|
| Estimate of state funds expended: | $125,000 |
| Estimate based on the 12 months ending: | 12/30/2012 |

| Checkpoints and saturation patrols: |
|---|---|
| Estimate of state funds expended: | Data not available |
| Estimate based on the 12 months ending: | Data not available |

| Community-based programs to prevent underage drinking: |
|---|---|
| Estimate of state funds expended: | $3,536,648 |
| Estimate based on the 12 months ending: | 6/30/2012 |

| K-12 school-based programs to prevent underage drinking: |
|---|---|
| Estimate of state funds expended: | No data |
| Estimate based on the 12 months ending: | No data |
**Programs targeted to institutes of higher learning:**

<table>
<thead>
<tr>
<th></th>
<th>Estimate of state funds expended</th>
<th>Estimate based on the 12 months ending</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$56,050</td>
<td>6/30/2012</td>
</tr>
</tbody>
</table>

**Programs that target youth in the juvenile justice system:**

<table>
<thead>
<tr>
<th></th>
<th>Estimate of state funds expended</th>
<th>Estimate based on the 12 months ending</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No data</td>
<td>No data</td>
</tr>
</tbody>
</table>

**Programs that target youth in the child welfare system:**

<table>
<thead>
<tr>
<th></th>
<th>Estimate of state funds expended</th>
<th>Estimate based on the 12 months ending</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No data</td>
<td>No data</td>
</tr>
</tbody>
</table>

**Other programs:**

Programs or strategies included: The Rural Human Services System Project (RHSSP) is a partnership between DBH and the University of Alaska Fairbanks (UAF), College of Rural Alaska. The long-term outcome for the RHSSP is to have a trained, culturally competent, and stable/sustainable behavioral health workforce in all rural and remote Alaskan villages. The original vision for the Rural Human Services (RHS) educational program was “a counselor in every village”; the vision remains the same today. First and foremost, the RHSSP is a workforce development and education/training program to build a stable system of well-trained and culturally competent rural behavioral healthcare providers. Grant dollars are available to rural or urban agencies serving a significant number of rural clients, and thereby provide funding for educational support and for part- or full-time internships at local agencies for students taking RHS classes and completing their certifications. Through financial support and supervision, these village-based student interns function as behavioral health paraprofessionals providing prevention, early intervention, and general counseling services to the entire community. The UAF Rural Human Services educational program is the first step in the rural educational “pipeline” for rural students who can complete a 30-hour RHS certification program while living and working in their home community. Following the RHS certificate, students can continue in the Human Services Associate degree program and then continue into the Intensive Rural Bachelor of Social Work program. Currently, RHSSP grants fund students through 13 regional hub agencies in rural Alaska, from Kotzebue to the Eastern Aleutian Islands.

<table>
<thead>
<tr>
<th></th>
<th>Estimate of state funds expended</th>
<th>Estimate based on the 12 months ending</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$1,991,565</td>
<td>12/30/2012</td>
</tr>
</tbody>
</table>

**Funds Dedicated to Underage Drinking**

**State derives funds dedicated to underage drinking from the following revenue streams:**

<table>
<thead>
<tr>
<th>Revenue Stream</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taxes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Fines</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Fees</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Other: AK General Fund; SAPT Block Grant; SPF SIG; additional funding from legislature</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

**Description of funding streams and how they are used:**

Additional funding was approved by the legislature for 1.5 years after termination of the EUDL grant. This funding pays the salary and benefits of one investigator devoted to conducting compliance checks. All other fees associated with the program are paid from license fees that include the salaries of the underage buyers, travel, and per diem.

**Additional Clarification**

The information provided for this section primarily reflects funds being spent in the Section of Prevention & Early Intervention. Only state funds were included in this report; previous reports may have included funds from sources other than the state. The current report does not include efforts being funded by other sections, divisions, or departments unless otherwise noted. The state does not feel this reflects all funds being spent on prevention efforts because there may be other efforts under way. However, these numbers do reflect the work Alaska is doing. The state will seek to continue to build partnerships with other agencies to find out what other funds may be contributing to efforts in underage drinking prevention. There may be other funds contributing to this area that have not been reflected in this report.
## Arizona

State Profile and Underage Drinking Facts

State Population: 6,553,255
Population Ages 12–20: 819,000

<table>
<thead>
<tr>
<th>Ages 12–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>23.5</td>
<td>193,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>15.1</td>
<td>124,000</td>
</tr>
<tr>
<td>Ages 12–14</td>
<td>Percentage</td>
<td>Number</td>
</tr>
<tr>
<td>Past-Month Alcohol Use</td>
<td>5.0</td>
<td>13,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>3.7</td>
<td>9,000</td>
</tr>
<tr>
<td>Ages 15–17</td>
<td>Percentage</td>
<td>Number</td>
</tr>
<tr>
<td>Past-Month Alcohol Use</td>
<td>21.8</td>
<td>62,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>11.2</td>
<td>32,000</td>
</tr>
<tr>
<td>Ages 18–20</td>
<td>Percentage</td>
<td>Number</td>
</tr>
<tr>
<td>Past-Month Alcohol Use</td>
<td>42.0</td>
<td>118,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>29.3</td>
<td>82,000</td>
</tr>
<tr>
<td>Alcohol-Attributable Deaths (under 21)</td>
<td></td>
<td>114</td>
</tr>
<tr>
<td>Years of Potential Life Lost (under 21)</td>
<td></td>
<td>6,896</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC &gt; 0.01</th>
<th>Percentage of All Traffic Fatalities</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>29.0</td>
<td>31</td>
</tr>
</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited—no explicit exceptions noted in the law.

Underage Consumption of Alcohol
Consumption is prohibited—no explicit exceptions noted in the law.

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Note: Although Arizona does not prohibit Internal Possession as defined in this report, it has a statutory provision that makes it unlawful for a person under age 21 to have in the person’s body any spirituous liquor. Laws that prohibit minors from having alcohol in their bodies, but do so without reference to a blood, breath, or urine test, are not considered as prohibiting Internal Possession for purposes of this report.

Underage Purchase of Alcohol
Purchase is prohibited, but youth may purchase for law enforcement purpose.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
• Use of a false ID to obtain alcohol is a criminal offense.
• Penalty may include driver’s license suspension through a judicial or administrative procedure.

Provision(s) targeting retailers
• State provides incentives to retailers who use electronic scanners that read birthdate and other information digitally encoded on valid identification cards.
• Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
• Specific affirmative defense—the retailer inspected the false ID and came to a reasonable conclusion based on its appearance that it was valid.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
• BAC limit: 0.00
• BAC level at or above the limit is per se (conclusive) evidence of a violation
• Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)
Use/lose penalties apply to minors under age 18.
**Type(s) of violation leading to driver’s license suspension, revocation, or denial**
- Underage purchase
- Underage possession
- Underage consumption

**Authority to impose driver’s license sanction**
- Discretionary

**Length of suspension/revocation**
- Minimum: 0 days
- Maximum: 180 days

**Graduated Driver’s License**

**Learner stage**
- Minimum entry age: 15 years, 6 months
- Minimum learner stage period: 6 months
- No minimum supervised driving requirement with driver education; 30 hours without (of which 10 must be at night)

**Intermediate stage**
- Minimum age: 16
- Unsupervised night driving
  - Prohibited after: 12 a.m.
  - No primary enforcement of the night-driving rule
- Passenger restrictions exist: No more than one passenger under 18 who is not driver’s sibling, unless accompanied by a parent or guardian
  - No primary enforcement of the passenger-restriction rule

**License stage**
- Minimum age to lift restrictions: 16 years, 6 months

---

**Laws Targeting Alcohol Suppliers**

**Furnishing of Alcohol to Minors**
Furnishing is prohibited—no explicit exceptions noted in the law.

**Compliance Check Protocols**

**Age of decoy**
- Minimum: 16
- Maximum: 19

**Appearance requirements**
- Age-appropriate appearance

**ID possession**
- Discretionary

**Verbal exaggeration of age**
- Prohibited
Decoy training
• Mandated—Each decoy receives training and supervision from a sworn officer.

Note: Arizona allows compliance checks of establishments for which the law enforcement agency has received a complaint alleging the sale of liquor to an underage person or which have previously been cited for sale of liquor to an underage person.

Penalty Guidelines for Sales to Minors
• Time period/conditions: 2 years.
• First offense: $1,000 to $2,000 fine and/or up to 30-day suspension
• Second offense: $2,000 to $3,000 fine and/or up to 30-day suspension
• Third offense: $3,000 fine and/or up to 30-day suspension

Note: The Department may seek license revocation at any time through the Office of Administrative Hearings.

Responsible Beverage Service
Voluntary beverage service training
• Applies to both on-sale and off-sale establishments
• The law does not specify new or existing outlets

Incentive for training
• Mitigation of fines or other administrative penalties for sales to minors

Minimum Ages for Off-Premises Sellers
• Beer: 16
• Wine: 16
• Spirits: 16

Condition(s) that must be met in order for an underage person to sell alcoholic beverages
• Manager/supervisor is present.

Note: Off-sale retailers may employ persons who are at least 16 years old to check out, if supervised by a person on the premises who is at least 19 years old, package, or carry merchandise, including spirituous liquor, in unbroken packages, for the convenience of the customer of the employer, if the employer sells primarily merchandise other than spirituous liquor.

Minimum Ages for On-Premises Sellers
• Beer: 19 for both servers and bartenders
• Wine: 19 for both servers and bartenders
• Spirits: 19 for both servers and bartenders

Distance Limitations for New Alcohol Outlets near Universities and Schools
Colleges and universities
• No distance limitation
Primary and secondary schools

- Prohibitions against outlet siting:
  - Off-premises outlets: Yes—within 300 feet
  - On-premises outlets: Yes—within 300 feet
  - Alcohol products: Beer, wine, spirits

Note: Exceptions include (1) restaurants; (2) hotel-motels; (3) government; and (4) golf courses. In addition, (5) case-by-case exemptions may apply for certain licenses within entertainment districts.

Dram Shop Liability

- Statutory liability exists.
- The courts recognize common law dram shop liability.

Social Host Liability Laws

- There is no statutory liability.
- The courts recognize common law social host liability.

Host Party Laws

Social host law is specifically limited to underage drinking parties.

- Action by underage guest that triggers violation: Possession, consumption
- Property type(s) covered by liability law: Residence, outdoor, other
- Standard for hosts’ knowledge or action regarding the party: Negligence—host must have known or should have known of the event’s occurrence
- Exception(s): Family, resident

Note: Arizona’s social host provision applies to gatherings of two or more underage persons on unlicensed premises, where the person charged knows or should know that one or more of the underage persons is in possession of or consuming spirituous liquor.

Retailer Interstate Shipments of Alcohol

Retailer interstate shipments are prohibited for all types of beverages.

Direct Sales/Shipments of Alcohol by Producers

Direct sales/shipments from producers to consumers are permitted for wine with the following restrictions:

Age verification requirements

- Producer must verify age of purchaser.
- Common carrier must verify age of recipient.

State approval/permit requirements

- Producer/shipper must obtain state permit.

Reporting requirements

- Producer must record/report purchaser’s name—for out-of-state sales only.
- Common carrier must record/report purchaser’s name.
Shipping label statement requirements

- Recipient must be 21.

Note: A licensed domestic farm winery that produces not more than 20,000 gallons of wine in a calendar year may make sales and deliveries of that wine to consumers who order by telephone, mail, fax, or through the internet. Farm wineries can deliver such purchases, subject to the rules applicable to the delivery of spirituous liquors by the holder of a retail license having off-sale privileges. An independent contractor or the employee of an independent contractor is deemed to be an employee of the licensee when making a sale or delivery of spirituous liquor for the licensee. The rules governing the retail delivery of spirituous liquor require age verification at the point of delivery and recording of the recipient’s name.

Keg Registration

Registration is not required.

Home Delivery

- Beer: Permitted
- Wine: Permitted
- Spirits: Permitted

Alcohol Pricing Policies

Alcohol Tax

Beer (5 percent alcohol)
- Specific excise tax: $0.16 per gallon

Wine (12 percent alcohol)
- Specific excise tax: $0.84 per gallon

Spirits (40 percent alcohol)
- Specific excise tax: $3.00 per gallon

Drink Specials

- Free beverages: Not prohibited
- Multiple servings at one time: Not prohibited
- Multiple servings for same price as single serving: Not prohibited
- Reduced price, specified day or time: Not prohibited
- Unlimited beverages: Prohibited
- Increased volume: Not prohibited
Wholesale Pricing

Pricing restrictions exist.

**Beer (5 percent alcohol)**
- Retailer credit: Not permitted

**Wine (12 percent alcohol)**
- Retailer credit: Not permitted

**Spirits (40 percent alcohol)**
- Retailer credit: Not permitted
### Arizona State Survey Responses

<table>
<thead>
<tr>
<th>State Agency Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Agency with primary responsibility for enforcing underage drinking laws:</strong></td>
</tr>
<tr>
<td>Arizona Department of Liquor Licenses and Control (AZ DLLC)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enforcement Strategies</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State law enforcement agencies use:</strong></td>
</tr>
<tr>
<td>Cops in Shops</td>
</tr>
<tr>
<td>Shoulder Tap Operations</td>
</tr>
<tr>
<td>Party Patrol Operations or Programs</td>
</tr>
<tr>
<td>Underage Alcohol–Related Fatality Investigations</td>
</tr>
</tbody>
</table>

| **Local law enforcement agencies use:** |
| Cops in Shops | No |
| Shoulder Tap Operations | Yes |
| Party Patrol Operations or Programs | Yes |
| Underage Alcohol–Related Fatality Investigations | No |

| **State has a program to investigate and enforce direct sales/shipment laws** | No |
| **Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors** | Not applicable |
| **Such laws are also enforced by local law enforcement agencies** | Not applicable |

<table>
<thead>
<tr>
<th>Enforcement Statistics</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State collects data on the number of minors found in possession</strong></td>
</tr>
<tr>
<td>Number of minors found in possession by state law enforcement agencies</td>
</tr>
<tr>
<td>Number pertains to the 12 months ending</td>
</tr>
<tr>
<td>Data include arrests/citations issued by local law enforcement agencies</td>
</tr>
</tbody>
</table>

| **State conducts underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors** | Yes |
| Data are collected on these activities | Yes |
| Number of retail licensees in state | 10,000 |
| Number of licensees checked for compliance by state agencies (including random checks) | 215 |
| Number of licensees that failed state compliance checks | 82 |
| Numbers pertain to the 12 months ending | 12/31/2012 |
| Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments | Both on- and off-sale establishments |

| **State conducts random underage compliance checks/decoy operations** | No |
| Number of licensees subject to random state compliance checks/decoy operations | Not applicable |
| Number of licensees that failed random state compliance checks | Not applicable |

| **Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors** | Yes |
| Data are collected on these activities | No |
| Number of licensees checked for compliance by local agencies | Not applicable |
| Number of licensees that failed local compliance checks | Not applicable |
| Numbers pertain to the 12 months ending | Not applicable |

<table>
<thead>
<tr>
<th>Sanctions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State collects data on fines imposed on retail establishments that furnish minors</strong></td>
</tr>
<tr>
<td>Number of fines imposed by the state</td>
</tr>
<tr>
<td>Total amount in fines across all licensees</td>
</tr>
<tr>
<td>Smallest fine imposed</td>
</tr>
<tr>
<td>Largest fine imposed</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
</tr>
</tbody>
</table>
State collects data on license suspensions imposed on retail establishments specifically for furnishing minors

Yes

- Number of suspensions imposed by the state: 2
- Total days of suspensions across all licensees: 12
- Shortest period of suspension imposed (in days): 5
- Longest period of suspension imposed (in days): 7
- Numbers pertain to the 12 months ending 12/31/2012

State collects data on license revocations imposed on retail establishments specifically for furnishing minors

Yes

- Number of license revocations imposed: 6
- Numbers pertain to the 12 months ending 12/31/2012

Additional Clarification

No data

1 Or having consumed or purchased per state statutes.
2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4 Does not include fines imposed by local agencies.
5 Does not include suspensions imposed by local agencies.
6 Does not include revocations imposed by local agencies.

Underage Drinking Prevention Programs Operated or Funded by the State

**Parker Area Alliance for Community Empowerment (PAACE)**

- Program serves specific or general population: Specific population
- Number of youth served: No data
- Number of parents served: No data
- Number of caregivers served: No data
- Program has been evaluated: Yes
- Evaluation report is available: No
- URL for evaluation report: Not applicable
- URL for more program information: [http://www.paace.org](http://www.paace.org)

**Program Description:** PAACE addresses underage drinking by implementing community development strategies and providing community education and training on the risks, harms, and consequences of underage drinking for youth and adults. Activities include a life skills component to help youth decrease favorable attitudes toward substance (ab)use and increase knowledge of the perceived risks and harms of underage drinking. The number of clients served directly or indirectly (including youth, parents, and caregivers) was 102 ending June 2012.

**Campesinos Sin Fronteras**

- Program serves specific or general population: Specific population
- Number of youth served: No data
- Number of parents served: No data
- Number of caregivers served: No data
- Program has been evaluated: Yes
- Evaluation report is available: No
- URL for evaluation report: Not applicable
- URL for more program information: [http://campesinossinfronteras.org](http://campesinossinfronteras.org)

**Program Description:** Campesinos Sin Fronteras is implementing the Primero La Familia/Family First Program to address the high rates of alcohol abuse and controlled substance use in rural Yuma County. The program increases and enhances parental involvement in community-based prevention and intervention targeting the serious risks and public health problems caused by the abuse of alcohol and controlled substances. The program uses multiple strategies to increase parental involvement, including peer education groups, parent and caregiver community mobilization, implementation of the South Yuma County Anti-Drug Coalition Subcommittee, youth leadership development, and a family/community.
State Reports – Arizona

The number of clients served directly or indirectly (including youth, parents, and caregivers) was 8,342 ending June 2012.

<table>
<thead>
<tr>
<th><strong>La Frontera Center</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Program serves specific or general population</td>
<td>Specific population</td>
</tr>
<tr>
<td>Number of youth served</td>
<td>No data</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>No data</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>No data</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>No</td>
</tr>
<tr>
<td>URL for evaluation report</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://www.lafronteraaz.org">http://www.lafronteraaz.org</a></td>
</tr>
</tbody>
</table>

**Program Description:** This program provides parent education to refugee families who have relocated in Tucson, Arizona. The education is for the purpose of preventing underage drinking among refugee youth. The number of clients served directly or indirectly (including youth, parents, and caregivers) was 998 ending June 2012.

<table>
<thead>
<tr>
<th><strong>MATForce</strong></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Program serves specific or general population</td>
<td>Specific population</td>
</tr>
<tr>
<td>Number of youth served</td>
<td>No data</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>No data</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>No data</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>No</td>
</tr>
<tr>
<td>URL for evaluation report</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://www.MATForce.org">http://www.MATForce.org</a></td>
</tr>
</tbody>
</table>

**Program Description:** Due to an overwhelming concern for substance abuse and its effects, MATFORCE, The Yavapai County Substance Abuse Coalition, was formed. The coalition consists of over 300 volunteers working on various projects to reduce substance abuse in Yavapai County. The coalition’s mission statement is: “With determination and integrity, we, the citizens of Yavapai County, commit to working in partnership to build healthier communities by striving to eliminate substance abuse and its effects.” The coalition’s five goal statements are: (1) Support prevention programs for youth and families, (2) increase the capacity to intervene and treat, (3) address the problem of underage drinking, (4) influence public opinion and policy, and (5) reduce prescription drug abuse. MATForce consists of various committees and workgroups, each working on objectives of the specified goal statements. The number of clients served directly or indirectly (including youth, parents, and caregivers) was 25,892 ending June 2012.

<table>
<thead>
<tr>
<th><strong>Arizona Youth Partnership</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Program serves specific or general population</td>
<td>Specific population</td>
</tr>
<tr>
<td>Number of youth served</td>
<td>No data</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>No data</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>No data</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>No</td>
</tr>
<tr>
<td>URL for evaluation report</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://www.azyp.org">http://www.azyp.org</a></td>
</tr>
</tbody>
</table>

**Program Description:** Arizona Youth Partnership is implementing Project GIFTS (Growing and Inspiring Families to Succeed) in three communities in Mohave County: Bullhead City, Kingman, and Lake Havasu City. Project GIFTS combines two research-based programs proven to significantly reduce violence against self, the family, and the community. The two programs, Strengthening Families and Parent Pledge, educate parents on the social and judicial dangers of youth underage drinking. The number of clients served directly or indirectly (including youth, parents, and caregivers) was 1,794 ending June 2012.
### Coconino County Juvenile Court

**Program Description:** Coconino County Juvenile Court seeks to embed parent-inclusive processes into its work with parents who have children on probation in Flagstaff, Williams, and Page. Information from focus groups with parents of delinquent children and research about court-involved families will be integrated into a series of workshops for probation officers to assist them in building stronger working relationships with parents of their probationers. A parent guide and parenting tool box has been written and will be utilized by probation officers in working with parents. A new parent education and support group program will gather parents’ input about the guide and tool box. Each of these strategies is designed to support parents in effectively helping their children to graduate from the Step Up probation process and become productive and healthier citizens. The number of clients served directly or indirectly (including youth, parents, and caregivers) was 246 ending June 2012.

| Program serves specific or general population | Specific population |
| Number of youth served | No data |
| Number of parents served | No data |
| Number of caregivers served | No data |
| Program has been evaluated | Yes |
| Evaluation report is available | No |
| URL for evaluation report: | Not applicable |

### Compass Health Care

**Program Description:** The goal of the project is for the Community Prevention Coalition to target parents in Pima County through development and implementation of multiple strategies that educate parents on the harms and consequences associated with youth alcohol and prescription drug use. The project teaches effective parenting skills and practices to engage parents in their child’s life as a protective factor, in order to reduce youth risk of alcohol and prescription drug use. Parents become more informed on issues of youth alcohol use and the current prescription drug epidemic while learning to communicate with their youth in a way that positively impacts youth’s choices, which ultimately prevents youth alcohol and prescription drug use. The number of clients served directly or indirectly (including youth, parents, and caregivers) was 126,780 ending June 2012. Compass Health Care numbers (100,000 notably) include their media hits from multiple media advertisements.

| Program serves specific or general population | Specific population |
| Number of youth served | No data |
| Number of parents served | No data |
| Number of caregivers served | No data |
| Program has been evaluated | Yes |
| Evaluation report is available | No |
| URL for evaluation report: | Not applicable |
| URL for more program information: | [http://www.compasshc.org](http://www.compasshc.org) |

### Jewish Family & Children’s Services of Southern Arizona

**Program Description:** Embracing Challenges Creating Opportunities (ECCO) is a family-centered program that provides individual, group, and family therapy to youth ages 13 to 18 and their families, who have identified a substance use concern. The program seeks to increase youths’ capacity to identify and manage signs of risk, and develop relapse prevention strategies/skills. ECCO is focused on identifying and building on client and family strengths, expanding coping skills, and developing healthy

| Program serves specific or general population | Specific population |
| Number of youth served | No data |
| Number of parents served | No data |
| Number of caregivers served | No data |
| Program has been evaluated | Yes |
| Evaluation report is available | No |
| URL for evaluation report: | Not applicable |
| URL for more program information: | [http://www.jfcstucson.org](http://www.jfcstucson.org) |
options for managing feelings and behaviors. Strategies include 8-week individual therapy, 8-week group therapy, family group therapy, conjoint youth/parent group therapy, and sober socialization activities. The number of clients served directly or indirectly (including youth, parents, and caregivers) was 315 ending June 2012.

**Chicanos Por La Causa – Parenting Arizona (CPLC–PA)**

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>No data</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>No data</td>
</tr>
<tr>
<td>Number of caregivers served</td>
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<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
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<tr>
<td>Evaluation report is available</td>
<td>No</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

**Program Description:** CPLC–PA will impact 6,000 individuals both directly and indirectly by increasing and enhancing parental involvement in school and community. PA will have all Parent Resource Coordinators (PRCs) trained in substance abuse prevention to increase parental knowledge regarding serious risks and public health problems caused by substance abuse of alcohol and controlled substances. The number of clients served directly or indirectly (including youth, parents, and caregivers) was 14,047 ending June 2012.

**Event Sponsorships SFY 13 (events listed below)**

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
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</tr>
<tr>
<td>Number of parents served</td>
<td>No data</td>
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<tr>
<td>Number of caregivers served</td>
<td>No data</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>No</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td>No data</td>
</tr>
</tbody>
</table>

**Program Description:** Events include Mother’s Awareness on School-Age Kids (MASK) and Arizona Facts of Life-Project Graduation – Ironwood Ridge High School.

**Additional Underage Drinking Prevention Programs Operated or Funded by the State**

<table>
<thead>
<tr>
<th>No data</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL for more program information: No data</td>
</tr>
</tbody>
</table>

**Program Description:** No data

**Additional Clarification**

The programs provided in this section are RELATED to Underage Drinking. Each of the programs is a current SFY 2013 subgrantee, but data were collected up to June 2012.

**Additional Information Related to Underage Drinking Prevention Programs**

State collaborates with federally recognized Tribal governments in the prevention of underage drinking

Description of collaboration: Arizona has intergovernmental agreements with the Gila River Indian Community and Pascua Yaqui Tribe to provide alcohol-related substance abuse prevention services. Arizona subcontracts to private nonprofit corporations (Regional Behavioral Health Authorities) that (1) provide alcohol-related substance abuse prevention services directly to the San Carlos Apache Tribe, (2) provide alcohol-related prevention services to the Ak-Chin Indian Community and Hopi Nation, and (3) work collaboratively to write grants and develop capacity to deliver alcohol-related substance abuse prevention services with the Hualapai Nation. The Arizona Department of Liquor License and Control meets quarterly with three groups to discuss liquor-related concerns and solutions. Of the 3 groups, 2 represent all 22 of Arizona’s federally recognized Tribal Governments.
and are identified with an asterisk before the group name: *Indian Country Intelligence Network (ICIN), Arizona Police Chiefs Association, and *Tribal Gaming Office (TGO). All licensed establishments on Tribal land in the State of Arizona operate under Title 4 (Arizona liquor law).

| State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing | Yes |
| Description of program: Luz Southside Coalition – Juntos Podemos Program (in a southern neighborhood of Tucson) works with billboard companies in their neighborhood to limit billboards advertising alcohol. Luz has been instrumental in the removal of billboards, mostly advertising alcohol. Also, Luz has been successful in the denial of new liquor licenses on the south side of Tucson. The second component of Juntos Podemos involves media literacy and cultural competency with respect to the consumption of alcohol, through community presentations that tie alcohol consumption directly to cultural identity. The media literacy campaign educates community members about alcohol abuse for all ages and empowers community residents to attend liquor license hearings to oppose new licenses. |

| State has adopted or developed best practice standards for underage drinking prevention programs | Yes |
| Agencies/organizations that established best practices standards: |
| Federal agency(ies): | No |
| Agency(ies) within your state: Arizona Department of Health Services – Prevention Services | Yes |
| Division of Behavioral Health – Prevention Services | |
| Nongovernmental agency(ies): | No |
| Other: | No |
| Best practice standards description: Evidence Based Practice review teams are assembled annually to review and evaluate all Arizona Department of Health Services/Division of Behavioral Health Services subcontracted prevention programs to determine which are evidence based, using criteria recommended by SAMHSA. In addition to fulfilling block grant requirements, the purpose of the evidence-based practice review is to provide an opportunity for learning and improvement among Arizona’s prevention community. Each EBP review team consists of a member of ADHS/DBHS, one to two provider representatives, an RBHA representative, and a research representative. Each team reviews 8 to 12 programs. The definition of “program” within the ADHS/BHS RBHA system is “a set of prevention strategies, which address a common set of goals and objectives for a common target audience in one county.” This definition is broad and intended to serve as an umbrella to encompass many strategies used by a provider. The information viewed under this definition combines all prevention strategies, activities, and/or curriculum under one program. Reviewers use the program logic model, program descriptions, strategies, and outcomes to assess whether the overall program meets the criteria of being evidence based. The criteria to be considered evidence based are based on the SAMHSA National Registry of Evidence-based Programs and Practices (NREPP) criteria. To be deemed an evidence-based practice, a program/strategy must meet the following criteria: Included on federal lists or registries of evidence-based interventions; reported (with positive effects) in peer-reviewed journals; and documented effectiveness supported by other sources of information and the consensus judgment of informed experts: |
| • Guideline 1: The intervention is based on a theory of change that is documented in a clear logic or conceptual mode; |
| • Guideline 2: The intervention is similar in content and structure to interventions that appear in registries and/or the peer-reviewed literature; |
| • Guideline 3: The intervention is supported by documentation that it has been effectively implemented in the past, and multiple times, in a manner attentive to scientific standards of evidence and with results that show a consistent pattern of credible and positive effects; |
| • Guideline 4: The intervention is reviewed and deemed appropriate by a panel of informed prevention experts that includes well-qualified prevention researchers who are experienced in evaluating prevention interventions similar to those under review, local prevention practitioners, and key community leaders as appropriate, e.g., officials from law enforcement and education sectors or elders within indigenous cultures. |
| In addition to the above criteria, ground rules are set for how the groups formulate their expert judgments: (a) The team must come to a consensus for a “yes.” (b) No consensus is needed for |
a “no.” An “I don’t know,” “I’m not sure,” “I can’t judge this,” or “I need more information” is simply a “no.” (c) Program funding and jobs are not in jeopardy if a program receives a “no.” (d) Programs that would be “yes” due to criterion 1 or 2 still must demonstrate a logical grounding.

### Additional Clarification

| No data |

### State Interagency Collaboration

<table>
<thead>
<tr>
<th>A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Committee contact information:</strong></td>
<td></td>
</tr>
<tr>
<td>Name: Cindy Schaider</td>
<td></td>
</tr>
<tr>
<td>E-mail: <a href="mailto:cindy.schaider@gmail.com">cindy.schaider@gmail.com</a></td>
<td></td>
</tr>
<tr>
<td>Address: 317 E. Cottonwood Lane, Suite A, Casa Grande, AZ 85130</td>
<td></td>
</tr>
<tr>
<td>Phone: 520-836-5022</td>
<td></td>
</tr>
</tbody>
</table>

| Agencies/organizations represented on the committee: |
| Department of Public Safety |
| Terros |
| Compass Health Care |
| Pima Prevention Partnership |
| Codac |
| ASU-SIRC |
| Governor’s Office for Children Youth and Families |
| SADD (Students Against Destructive Decisions) |
| Magellan |
| Gila River |
| Cenpatico |
| Arizona Criminal Justice Commission |
| Phoenix Indian Center |
| National Guard |
| CPSA |
| AZIHE |
| Pascua Yaqui Tribe |
| Drug Free AZ |
| Administrative Office of the Courts |
| AZ Youth Partnership |

| A website or other public source exists to describe committee activities | No |
| URL or other means of access: Not applicable |

### Underage Drinking Reports

| State has prepared a plan for preventing underage drinking in the last 3 years | Yes |
| Prepared by: The Substance Abuse Prevention Committee of Arizona (SAPCA) - SAPCA is a collaborative partnership between statewide organizations and communities to create a healthier Arizona free from substance abuse. |
| Plan can be accessed via: Not available online. This document can be uploaded or sent via e-mail. |

| State has prepared a report on preventing underage drinking in the last 3 years | Yes |
| Prepared by: The Substance Abuse Prevention Committee of Arizona (SAPCA). SAPCA is a collaborative partnership between statewide organizations and communities to create a healthier Arizona which is free from substance abuse. |
| Plan can be accessed via: Not available online. This document can be uploaded or sent via e-mail. |

### Additional Clarification

| No data |
### State Expenditures for the Prevention of Underage Drinking

<table>
<thead>
<tr>
<th>Compliance checks in retail outlets:</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
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<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
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<tr>
<td>Checkpoints and saturation patrols:</td>
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<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
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<tr>
<td>Estimate based on the 12 months ending</td>
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<tr>
<td>Community-based programs to prevent underage drinking:</td>
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<tr>
<td>Estimate of state funds expended</td>
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<td>Estimate based on the 12 months ending</td>
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<td>K-12 school-based programs to prevent underage drinking:</td>
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<td>Estimate of state funds expended</td>
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<tr>
<td>Estimate based on the 12 months ending</td>
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<tr>
<td>Programs targeted to institutes of higher learning:</td>
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<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
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<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
<tr>
<td>Programs that target youth in the juvenile justice system:</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
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<tr>
<td>Estimate based on the 12 months ending</td>
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</tr>
<tr>
<td>Programs that target youth in the child welfare system:</td>
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<td>Estimate of state funds expended</td>
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<td>Other programs:</td>
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<td>Programs or strategies included:</td>
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</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

### Funds Dedicated to Underage Drinking

**State derives funds dedicated to underage drinking from the following revenue streams:**

- **Taxes:** Yes
- **Fines:** No data
- **Fees:** No data
- **Other:** No data

**Description of funding streams and how they are used:**

Arizona’s Parents Commission receives a percentage of liquor sales taxes. The Parents Commission funds some RELATED underage drinking prevention programs (listed in Part 2: Section A). Otherwise, most programs related to underage drinking prevention in Arizona are funded through grants and other sources, not state funds.

### Additional Clarification

No data
Arkansas
State Profile and Underage Drinking Facts*

State Population: 2,949,131
Population Ages 12–20: 356,000

<table>
<thead>
<tr>
<th>Ages 12–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>23.0</td>
<td>82,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>15.0</td>
<td>53,000</td>
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</table>

<table>
<thead>
<tr>
<th>Ages 12–14</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>6.2</td>
<td>7,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>2.8</td>
<td>3,000</td>
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</table>

<table>
<thead>
<tr>
<th>Ages 15–17</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>21.3</td>
<td>26,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>13.9</td>
<td>17,000</td>
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</table>

<table>
<thead>
<tr>
<th>Ages 18–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>40.0</td>
<td>49,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>27.3</td>
<td>33,000</td>
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</table>

<table>
<thead>
<tr>
<th>Alcohol-Attributable Deaths (under 21)</th>
<th>Percentage</th>
<th>Number</th>
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<tr>
<td></td>
<td></td>
<td>55</td>
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<table>
<thead>
<tr>
<th>Years of Potential Life Lost (under 21)</th>
<th>Percentage</th>
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<td></td>
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<table>
<thead>
<tr>
<th>Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC &gt; 0.01</th>
<th>Percentage</th>
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<tbody>
<tr>
<td></td>
<td>16.0</td>
<td>11</td>
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</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited—no explicit exceptions noted in the law.

Underage Consumption of Alcohol
Consumption is not explicitly prohibited.

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Note: Arkansas law provides that intoxicating liquor, wine, or beer in the body of a minor is deemed to be in his or her possession. Laws that prohibit minors from having alcohol in their bodies, but do so without reference to a blood, breath, or urine test, are not considered as prohibiting Internal Possession for purposes of this report.

Underage Purchase of Alcohol
Purchase is prohibited and there is no allowance for youth purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
• Use of a false ID to obtain alcohol is a criminal offense.
• Penalty may include driver’s license suspension through a judicial procedure.

Provision(s) targeting suppliers
• It is a criminal offense to lend, transfer, or sell a false ID.
• It is a criminal offense to manufacture or distribute a false ID.

Provision(s) targeting retailers
• Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
• No statutory affirmative defense—statutes do not provide an affirmative defense related to retailer’s belief that the minor was 21 years old or older
• Retailer has the authority to detain a minor suspected of using a false ID in connection with the purchase of alcohol.

Note: Under Arkansas law, a seller’s detention of a person under 21 for use of false identification shall not include physical detention.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
• BAC limit: 0.02
• BAC level at or above the limit is per se (conclusive) evidence of a violation
• Applies to drivers under age 21
Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)

Use/lose penalties apply to minors under age 18.

**Type(s) of violation leading to driver’s license suspension, revocation, or denial**
- Underage purchase
- Underage possession

**Authority to impose driver’s license sanction**
- Discretionary

**Length of suspension/revocation**
- Minimum: 0 days
- Maximum: Not specified

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)

Use/lose penalties apply to minors under age 21.

**Type(s) of violation leading to driver’s license suspension, revocation, or denial**
- Underage purchase
- Underage possession

**Authority to impose driver’s license sanction**
- Mandatory

**Length of suspension/revocation**
- 60 days

Graduated Driver’s License

**Learner stage**
- Minimum entry age: 14
- Minimum learner-stage period: 6 months
- No minimum supervised driving requirement

**Intermediate stage**
- Minimum age: 16
- Unsupervised night driving
  - Prohibited after: 11 p.m.
  - Primary enforcement of the night-driving rule
- Passenger restrictions exist: No passenger under 21 who is not a sibling or household member, unless accompanied by driver who is 21 or older
  - Primary enforcement of the passenger-restriction rule

**License stage**
- Minimum age to lift restrictions: 18
Laws Targeting Alcohol Suppliers

Furnishing of Alcohol to Minors

Furnishing is prohibited with the following exception(s): EITHER
  • Parent/guardian OR
  • Spouse

Note: Arkansas’ statute regarding furnishing alcohol to any person under 21 years old includes an exception for “family” members, but does not specify which family members. For purposes of this report, the phrase “family” is interpreted as including a spouse.

Compliance Check Protocols

No data

Penalty Guidelines for Sales to Minors

No data

Responsible Beverage Service

Voluntary beverage service training
  • Applies to both on-sale and off-sale establishments
  • Applies to both new and existing outlets

Incentive for training
  • Mitigation of fines or other administrative penalties for sales to minors

Minimum Ages for Off-Premises Sellers

  • Beer: 18
  • Wine: 18
  • Spirits: 21

Minimum Ages for On-Premises Sellers

  • Beer: 19 for servers and 21 for bartenders
  • Wine: 19 for servers and 21 for bartenders
  • Spirits: 19 for servers and 21 for bartenders

Distance Limitations for New Alcohol Outlets near Universities and Schools

Colleges and universities
  • No distance limitation

Primary and secondary schools
  • Prohibitions against outlet siting:
    – Off-premises outlets: Yes—within 1,000 feet
    – On-premises outlets: No
    – Alcohol products: Beer, wine, spirits

Dram Shop Liability

Statutory liability exists.
Social Host Liability Laws
There is no statutory liability.

Host Party Laws
Social host law is not specifically limited to underage drinking parties.
• Action by underage guest that triggers violation: Consumption
• Property type(s) covered by liability law: Residence, outdoor, other
• Standard for hosts’ knowledge or action regarding the party: Knowledge—host must have actual knowledge of the occurrence
• Exception(s): Family

Note: Arkansas’s social host provision applies only to a person who is present and in control of the private property at the time the consumption occurs.

Retailer Interstate Shipments of Alcohol
Retailer interstate shipments are prohibited for all types of beverages.

Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are not permitted.

Keg Registration
• Keg definition: A liquid capacity of more than 5 gallons
• Prohibited:
  – Possessing an unregistered, unlabeled keg—maximum fine/jail $1,000/90 days
  – Destroying the label on a keg—maximum fine/jail $1,000/90 days
• Purchaser information collected:
  – Purchaser’s name and address
  – Verified by a government-issued ID
• Warning information to purchaser: Active—purchaser action required (e.g., signature)
• Deposit required: $75
• Provisions do not specifically address disposable kegs

Home Delivery
• Beer: Prohibited
• Wine: Prohibited
• Spirits: Prohibited

Alcohol Pricing Policies

Alcohol Tax

Beer (5 percent alcohol)
• Specific excise tax: $0.24 per gallon
• Ad valorem excise tax (off-premises retail): 1 percent


### Wine (12 percent alcohol)
- Specific excise tax: $0.75 per gallon
- Ad valorem excise tax (off-premises retail): 3 percent

### Spirits (40 percent alcohol)
- Specific excise tax: $2.50 per gallon
- Ad valorem excise tax (on-premises retail): 14 percent
- Ad valorem excise tax (off-premises retail): 3 percent
- Additional taxes: $1.00 per gallon for alcohol content of less than 26.25 percent but more than 6.25 percent

### Drink Specials
- Free beverages: Prohibited
- Multiple servings at one time: Not prohibited
- Multiple servings for same price as single serving: Prohibited
- Reduced price, specified day or time: Not prohibited
- Unlimited beverages: Prohibited
- Increased volume: Not prohibited

### Wholesale Pricing

Pricing restrictions exist.

---

**Beer (5 percent alcohol)**
- Retailer credit: Not permitted

**Wine (12 percent alcohol)**
- Retailer credit: Not permitted

**Spirits (40 percent alcohol)**
- Retailer credit: Not permitted
# Arkansas State Survey Responses

## State Agency Information

*Agency with primary responsibility for enforcing underage drinking laws:*

ABC Enforcement

## Enforcement Strategies

### State law enforcement agencies use:

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cops in Shops</td>
<td>Yes</td>
</tr>
<tr>
<td>Shoulder Tap Operations</td>
<td>Yes</td>
</tr>
<tr>
<td>Party Patrol Operations or Programs</td>
<td>Yes</td>
</tr>
<tr>
<td>Underage Alcohol–Related Fatality Investigations</td>
<td>Yes</td>
</tr>
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</table>

### Local law enforcement agencies use:

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cops in Shops</td>
<td>Yes</td>
</tr>
<tr>
<td>Shoulder Tap Operations</td>
<td>Yes</td>
</tr>
<tr>
<td>Party Patrol Operations or Programs</td>
<td>Yes</td>
</tr>
<tr>
<td>Underage Alcohol–Related Fatality Investigations</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### State has a program to investigate and enforce direct sales/shipment laws

No

*Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors*:

Not applicable

*Such laws are also enforced by local law enforcement agencies*:

Not applicable

## Enforcement Statistics

### State collects data on the number of minors found in possession

<table>
<thead>
<tr>
<th>Data</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of minors found in possession by state law enforcement agencies</td>
<td>310; includes possession, consumption, warnings, citations, and arrests</td>
</tr>
<tr>
<td>Number pertains to the 12 months ending</td>
<td>12/31/2012</td>
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<tr>
<td>Data include arrests/citations issued by local law enforcement agencies</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### State conducts underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors

Yes

*Data are collected on these activities*:

<table>
<thead>
<tr>
<th>Data</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of retail licensees in state</td>
<td>3,853 as of 5/01/13</td>
</tr>
<tr>
<td>Number of licensees checked for compliance by state agencies (including random checks)</td>
<td>3,867</td>
</tr>
</tbody>
</table>

*Numbers pertain to the 12 months ending*:

<table>
<thead>
<tr>
<th>Data</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments</td>
<td>Both on- and off-sale</td>
</tr>
</tbody>
</table>

### State conducts random underage compliance checks/decoy operations

Yes

*Number of licensees subject to random state compliance checks/decoy operations*:

<table>
<thead>
<tr>
<th>Data</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of licensees that failed random state compliance checks</td>
<td>431</td>
</tr>
</tbody>
</table>

*Numbers pertain to the 12 months ending*:

<table>
<thead>
<tr>
<th>Data</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments</td>
<td>Both on- and off-sale</td>
</tr>
</tbody>
</table>

### Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors

Yes

*Data are collected on these activities*:

<table>
<thead>
<tr>
<th>Data</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of licensees checked for compliance by local agencies</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of licensees that failed local compliance checks</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

*Numbers pertain to the 12 months ending*:

<table>
<thead>
<tr>
<th>Data</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>12/31/2012</td>
</tr>
</tbody>
</table>

## Sanctions

### State collects data on fines imposed on retail establishments that furnish minors

Yes

*Number of fines imposed by the state*:

<table>
<thead>
<tr>
<th>Data</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total amount in fines across all licensees</td>
<td>$215,000</td>
</tr>
</tbody>
</table>

---

Report to Congress on the Prevention and Reduction of Underage Drinking 301
<table>
<thead>
<tr>
<th>State Reports – Arkansas</th>
</tr>
</thead>
</table>

| Smallest fine imposed | $250 |
| Largest fine imposed  | $3,000 |
| Numbers pertain to the 12 months ending | 12/31/2012 |

| State collects data on license suspensions imposed on retail establishments specifically for furnishing minors | Yes |
| Number of suspensions imposed by the state | 12 |
| Total days of suspensions across all licensees | 42 |
| Shortest period of suspension imposed (in days) | 1 |
| Longest period of suspension imposed (in days) | 3 weeks |
| Numbers pertain to the 12 months ending | 12/31/2012 |

| State collects data on license revocations imposed on retail establishments specifically for furnishing minors | No |
| Number of license revocations imposed | Not applicable |
| Numbers pertain to the 12 months ending | Not applicable |

**Additional Clarification**

All compliance checks are random.

1 Or having consumed or purchased per state statutes.
2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4 Does not include fines imposed by local agencies.
5 Does not include suspensions imposed by local agencies.
6 Does not include revocations imposed by local agencies.

## Underage Drinking Prevention Programs Operated or Funded by the State

### Arkansas Underage Drinking & Injury Prevention Conference

- **Program serves specific or general population**: General population
- **Number of youth served**: Not applicable
- **Number of parents served**: Not applicable
- **Number of caregivers served**: Not applicable
- **Program has been evaluated**: No data
- **Evaluation report is available**: No data
- **URL for evaluation report**: No data
- **URL for more program information**: No data

**Program Description:** This program is federally funded by the Department of Justice, Office of Juvenile Justice and Delinquency Prevention, by means of the Enforcing Underage Drinking Laws. A subgrant issued by the Arkansas Department of Finance and Administration, Office of Intergovernmental Services, supports an annual prevention conference that targets Arkansas’ law enforcement, coalitions, and injury prevention professionals. The conference focuses on community solutions to underage drinking, and provides learning opportunities through research-based plenary sessions as well as strategies for implementing and sustaining effective underage drinking prevention.

### Youth Summit

- **Program serves specific or general population**: No data
- **Number of youth served**: No data
- **Number of parents served**: No data
- **Number of caregivers served**: No data
- **Program has been evaluated**: No data
- **Evaluation report is available**: No data
- **URL for evaluation report**: No data
- **URL for more program information**: No data

**Program Description:** The Summit will bring together youth from around Arkansas to participate in sessions and panel discussions focusing on alcohol use/abuse and the systematic consequences of underage drinking, how to avoid the pressures of underage drinking, and learning about the effects of
underage drinking. Participants will be exposed to technical and trade programs as well as potential employers, in preparation for the next phase of their lives. *The number of youth served will be reported on the 2014 SAMHSA Survey. The closing date for submission of all final documents will be after the due date for the 2013 survey.

Additional Underage Drinking Prevention Programs Operated or Funded by the State

<table>
<thead>
<tr>
<th>Program description</th>
<th>No data</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL for more program information</td>
<td>No data</td>
</tr>
</tbody>
</table>

Additional Clarification

| No data |

Additional Information Related to Underage Drinking Prevention Programs

| State collaborates with federally recognized Tribal governments in the prevention of underage drinking | No recognized Tribes |
| Description of collaboration: Not applicable |
| State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing | No |
| Description of program: Not applicable |
| State has adopted or developed best practice standards for underage drinking prevention programs | No |
| Agencies/organizations that established best practices standards: |
| Federal agency(ies): | No data |
| Agency(ies) within your state: | No data |
| Nongovernmental agency(ies): | No data |
| Other: |
| Best practice standards description: Not applicable |

Additional Clarification

| No data |

State Interagency Collaboration

| A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities | No |
| Committee contact information: |
| Not applicable |
| Agencies/organizations represented on the committee: |
| Mothers Against Drunk Driving |
| University of Arkansas for Medical Sciences - College of Medicine |
| Arkansas Department of Education |
| Arkansas Collegiate Drug Education Committee |
| Arkansas Beverage Control Enforcement |
| Arkansas State Police Highway Safety Office |
| Arkansas State Drug Director |
| Director of Prevention Services |
| Arkansas Department of Health & Human Services |
| Arkansas Division of Youth Services |
| A website or other public source exists to describe committee activities | Yes |
| URL or other means of access: | http://www.arunderagedrinking.com/task_force.asp |

Underage Drinking Reports

| State has prepared a plan for preventing underage drinking in the last 3 years | No |
State has prepared a report on preventing underage drinking in the last 3 years

Prepared by: Not applicable
Plan can be accessed via: Not applicable

**Prepared by:** Not applicable  
**Plan can be accessed via:** Not applicable

**State Expenditures for the Prevention of Underage Drinking**

<table>
<thead>
<tr>
<th>Compliance checks in retail outlets:</th>
<th>Estimate of state funds expended</th>
<th>No data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Estimate based on the 12 months ending</td>
<td>12/31/2012</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Checkpoints and saturation patrols:</th>
<th>Estimate of state funds expended</th>
<th>No data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Estimate based on the 12 months ending</td>
<td>12/31/2012</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Community-based programs to prevent underage drinking:</th>
<th>Estimate of state funds expended</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>K-12 school-based programs to prevent underage drinking:</th>
<th>Estimate of state funds expended</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs targeted to institutes of higher learning:</th>
<th>Estimate of state funds expended</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs that target youth in the juvenile justice system:</th>
<th>Estimate of state funds expended</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs that target youth in the child welfare system:</th>
<th>Estimate of state funds expended</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other programs:</th>
<th>Programs or strategies included:</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td></td>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

**Funds Dedicated to Underage Drinking**

State derives funds dedicated to underage drinking from the following revenue streams:

- **Taxes:** No
- **Fines:** No
- **Fees:** No
- **Other:** No data

**Description of funding streams and how they are used:**

No data

**Additional Clarification**

Regarding Compliance Checks and Checkpoints and Saturation Patrols expenditures, the only money used is the EUDL federal grant. No state money is used.
# California

## State Profile and Underage Drinking Facts*

State Population: 38,041,430  
Population Ages 12–20: 4,901,000

<table>
<thead>
<tr>
<th>Ages 12–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>25.4%</td>
<td>1,245,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>16.2%</td>
<td>792,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 12–14</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>4.7%</td>
<td>70,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>2.2%</td>
<td>33,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 15–17</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>21.5%</td>
<td>351,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>13.2%</td>
<td>215,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 18–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>46.5%</td>
<td>824,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>30.7%</td>
<td>544,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alcohol-Attributable Deaths (under 21)</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>503</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Years of Potential Life Lost (under 21)</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>30,236</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC &gt; 0.01</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>21.0</td>
<td>75</td>
<td></td>
</tr>
</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited with the following exception(s):
• Private location OR
• Parent/guardian OR
• Spouse

Note: California’s “Any private location” exception excludes possession in motor vehicles. California’s statute regarding possession of alcohol by a person under age 21 includes an exception for “responsible adult relative” but does not specify which relatives are included. For purposes of this report, the phrase “responsible adult relative” is interpreted as including a spouse.

Underage Consumption of Alcohol
Consumption is not explicitly prohibited.

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Underage Purchase of Alcohol
Purchase is prohibited, but youth may purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
• Use of a false ID to obtain alcohol is a criminal offense.
• Penalty may include driver’s license suspension through a judicial procedure.

Provision(s) targeting suppliers
• It is a criminal offense to lend, transfer, or sell a false ID.

Provision(s) targeting retailers
• Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
• Retailers are permitted to seize apparently false IDs.
• Specific affirmative defense: The retailer inspected the false ID and came to a reasonable conclusion based on its appearance that it was valid.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
• BAC limit: 0.01
• BAC level at or above the limit is per se (conclusive) evidence of a violation
• Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)
Use/lose penalties apply to minors under age 21.
**Type(s) of violation leading to driver’s license suspension, revocation, or denial**
- Underage purchase
- Underage possession

**Authority to impose driver’s license sanction**
- Mandatory

**Length of suspension/revocation**
- 365 days

**Graduated Driver’s License**

**Learner stage**
- Minimum entry age: 15 years, 6 months
- Minimum learner stage period: 6 months
- Minimum supervised driving requirement: 50 hours, of which 10 must be at night

**Intermediate stage**
- Minimum age: 16
- Unsupervised night driving
  - Prohibited after: 11 p.m.
  - No primary enforcement of the night-driving rule
- Passenger restrictions exist: No passengers under 20, unless accompanied by a parent, guardian, instructor, or licensed driver over 25
  - No primary enforcement of the passenger-restriction rule

**License stage**
- Minimum age to lift restrictions: 17

---

**Laws Targeting Alcohol Suppliers**

**Furnishing of Alcohol to Minors**
Furnishing is prohibited—no explicit exceptions noted in the law.

**Compliance Check Protocols**

**Age of decoy**
- Minimum: Not specified
- Maximum: 19

**Appearance requirements**
- No hats, sunglasses, tattoos, visible body piercing, clothing with college or alcohol verbiage/logos; minimal jewelry; not large in stature; appropriate dress for age; hair that does not obscure facial features
- Male: No facial hair, really short hair, balding or receding hairline
- Female: Minimal makeup, no provocative clothing

**ID possession**
- Discretionary

**Verbal exaggeration of age**
- Prohibited
Decoy training

- Not specified

Penalty Guidelines for Sales to Minors

- Time period/conditions: 3 years
- First offense: $3,000 fine or 15-day license suspension
- Second offense: Between $2,500 and $20,000 fine or 25-day license suspension
- Third offense: License revocation

Note: Retailer has option to accept fine in lieu of suspension. List of aggravating and mitigating factors is provided.

Responsible Beverage Service

Voluntary beverage service training

- The law does not specify on- or off-sale establishments.
- The law does not specify new or existing outlets.

Incentive for training

- Mitigation of fines or other administrative penalties for sales to minors

Minimum Ages for Off-Premises Sellers

- Beer: Not specified
- Wine: Not specified
- Spirits: Not specified

Condition(s) that must be met in order for an underage person to sell alcoholic beverages

- Manager/supervisor is present.

Minimum Ages for On-Premises Sellers

- Beer: 18 for servers and 21 for bartenders
- Wine: 18 for servers and 21 for bartenders
- Spirits: 18 for servers and 21 for bartenders

Distance Limitations for New Alcohol Outlets near Universities and Schools

Colleges and universities

- Limitations on outlet siting:
  - Off-premises outlets: Yes—within 1½ miles of universities with enrollments of 1,000 or more students of whom 500 or more reside on the university’s grounds
  - On-premises outlets: Yes—within 1½ miles of universities with enrollments of 1,000 or more students of whom 500 or more reside on the university’s grounds
  - Alcohol products: Wine, spirits—does not include beer or products of not more than 4 percent ABV

Note: Exceptions to the college restriction exist for numerous individual colleges and universities.
Primary and secondary schools
- Prohibitions against outlet siting:
  - Off-premises outlets: No
  - On-premises outlets: Yes—within 600 feet
  - Alcohol products: Beer, wine, spirits

Dram Shop Liability
Statutory liability exists subject to the following conditions:
- Limitations on elements/standards of proof: Minor must be obviously intoxicated at time alcohol of furnishing.

Social Host Liability Laws
Statutory liability exists subject to the following conditions:
- Limitations on elements/standards of proof: Knowledge of underage status

Host Party Laws
No state-imposed liability for hosting underage drinking parties

Retailer Interstate Shipments of Alcohol
Prohibition against retailer interstate shipments:
- Beer: Prohibited
- Wine: Uncertain
- Spirits: Prohibited

Note: An individual or retail licensee in a state that affords California retail licensees or individuals an equal reciprocal shipping privilege may ship, for personal use and not for resale, no more than two cases of wine (no more than 9 liters each case) per month to any adult resident in this state. Delivery of a shipment pursuant to this subdivision shall not be deemed to constitute a sale in this state.

Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are permitted for wine with the following restrictions:

Age verification requirements: None

State approval/permit requirements
- Producer/shipper must obtain state permit.

Reporting requirements: None

Shipping label statement requirements
- Contains alcohol
- Recipient must be 21

Keg Registration
- Keg definition: 6 gallons or more
- Prohibited: Possessing an unregistered, unlabeled keg—maximum fine/jail $1,000/6 months
• Purchaser information collected:
  – Purchaser’s name and address
  – Verified by a government-issued ID
• Warning information to purchaser: Not required
• Deposit: Not required
• Provisions do not specifically address disposable kegs

Home Delivery
• Beer: Permitted
• Wine: Permitted
• Spirits: Permitted

Alcohol Pricing Policies

Alcohol Tax

Beer (5 percent alcohol)
• Specific excise tax: $0.20 per gallon

Wine (12 percent alcohol)
• Specific excise tax: $0.20 per gallon

Spirits (40 percent alcohol)
• Specific excise tax: $3.30 per gallon

Drink Specials
No law

Wholesale Pricing
Pricing restrictions exist.

Beer (5 percent alcohol)
• Price posting requirements: Post
• Retailer credit: Restricted—30 days maximum

Wine (12 percent alcohol)
• Retailer credit: Restricted—30 days maximum

Spirits (40 percent alcohol)
• Retailer credit: Restricted—30 days maximum
### California State Survey Responses

#### State Agency Information

**Agency with primary responsibility for enforcing underage drinking laws:**
California Alcoholic Beverage Control

#### Enforcement Strategies

**State law enforcement agencies use:**
- Cops in Shops: Yes
- Shoulder Tap Operations: Yes
- Party Patrol Operations or Programs: Yes
- Underage Alcohol–Related Fatality Investigations: Yes

**Local law enforcement agencies use:**
- Cops in Shops: Yes
- Shoulder Tap Operations: Yes
- Party Patrol Operations or Programs: Yes
- Underage Alcohol–Related Fatality Investigations: Yes

**State has a program to investigate and enforce direct sales/shipment laws**
- No

**Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors**
- Not applicable

**Such laws are also enforced by local law enforcement agencies**
- Not applicable

#### Enforcement Statistics

**State collects data on the number of minors found in possession**
- Yes
  - Number of minors found in possession by state law enforcement agencies: 1,045
  - Number pertains to the 12 months ending: 6/30/2012
  - Data include arrests/citations issued by local law enforcement agencies: No

**State conducts underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors**
- Yes
  - Data are collected on these activities: Yes
  - Number of retail licensees in state (including random checks): 81,346
  - Number of licensees checked for compliance by state agencies: 7,397
  - Number of licensees that failed state compliance checks: 1,126
  - Numbers pertain to the 12 months ending: 6/30/2012
  - Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments: Both on- and off-sale establishments

**State conducts random underage compliance checks/decoy operations**
- Yes
  - Number of licensees subject to random state compliance checks/decoy operations: Not applicable
  - Number of licensees that failed random state compliance checks: Not applicable

**Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors**
- Yes
  - Data are collected on these activities: No
  - Number of licensees checked for compliance by local agencies: Not applicable
  - Number of licensees that failed local compliance checks: Not applicable
  - Numbers pertain to the 12 months ending: Not applicable

#### Sanctions

**State collects data on fines imposed on retail establishments that furnish minors**
- Yes
  - Number of fines imposed by the state: 647
  - Total amount in fines across all licensees: No data
  - Smallest fine imposed: $750
Largest fine imposed $20,000
Numbers pertain to the 12 months ending 6/30/2012

State collects data on license suspensions imposed on retail establishments specifically for furnishing minors
Yes
Number of suspensions imposed by the state6 440
Total days of suspensions across all licensees 8,758
Shortest period of suspension imposed (in days) 5
Longest period of suspension imposed (in days) 45
Numbers pertain to the 12 months ending 6/30/2012

State collects data on license revocations imposed on retail establishments specifically for furnishing minors
Yes
Number of license revocations imposed6 6
Numbers pertain to the 12 months ending 6/30/2012

Additional Clarification

The California Highway Patrol also collects data for underage persons found in possession. The following data cover January 1, 2012, through December 31, 2012.

- 623 citations for persons under age 21 driving with .01 percent BAC or greater
- 946 citations for persons under age 21 driving with .05 percent BAC or greater
- 67 citations for persons under age 21 in possession of alcohol
- 91 citations for passengers under age 21 in possession of alcohol
- 124 citations for drivers under age 21 knowingly operating a vehicle carrying alcohol

1 Or having consumed or purchased per state statutes.
2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4 Does not include fines imposed by local agencies.
5 Does not include suspensions imposed by local agencies.
6 Does not include revocations imposed by local agencies.

Underage Drinking Prevention Programs Operated or Funded by the State

Substance Abuse Prevention and Treatment Block Grant (SAPT) – Primary Prevention

| Program serves specific or general population | General population |
| Number of youth served | Not applicable |
| Number of parents served | Not applicable |
| Number of caregivers served | Not applicable |
| Program has been evaluated | No |
| Evaluation report is available | Not applicable |
| URL for evaluation report | Not applicable |
| URL for more program information: | |
| http://www.adp.ca.gov/FactSheets/SAPT.pdf, | |
| http://www.adp.ca.gov/Prevention/risk_indicators_2010.shtml | |

Program Description: California allocates funds through the Department of Alcohol and Drug Programs (ADP) to counties based on population, utilizing the 20 percent primary prevention set-aside of the SAPT administered federally by SAMHSA. California adopted the Strategic Planning Framework (SPF), requiring that each county create an SPF that will deliver appropriate primary prevention services based on local needs assessments and measurable objectives. To be community driven and relative to local needs as ascribed in the SPF, program efforts are planned and implemented at the local level. For counties to be successful with their SPF, cross-system collaboration is required from individuals, communities, community-based organizations, health providers, and law enforcement agencies. Since underage drinking is assessed as an urgent problem county-wide, counties have created and adopted core outcomes that include age of onset, binge drinking, and regular use of alcohol. Local agency efforts specific to underage drinking are:
- People Coordinated Services (L.A. County) – This agency provides alcohol and drug education, enrichment experiences at a drop-in center, and a peer education program that empowers and trains youth to educate their peers and the community at large about the harmful effects of alcohol and drug use, possession, sales, and advertising.
- Underage Drinking Prevention Leadership Project (L.A. County) – This project addresses underage drinking by reinforcing responsible social attitudes regarding the appropriate use of alcohol and underage drinking. Services include alcohol/drug awareness and education presentations, referrals to appropriate community services, self-help groups, and pro-social alcohol/drug-free activities for program participants and visitors.
- NCADD-CAN – Underage Drinking (Orange County) – This project provides services to reduce underage drinking in identified Orange County cities.
- Minor Drinking, Major Problems (Orange County) – This program focuses on adults in various Orange County cities to increase knowledge and awareness through educational workshops about the prevalence and consequences of underage drinking and measures support for effective actions to reduce underage drinking.
- Youth Leadership Institute (Fresno, Marin, San Francisco, and San Mateo Counties) – The Youth Leadership Institute (YLI) has been an innovative leader in the field of youth development for over 20 years, working to build communities that invest in youth. YLI serves youth and communities through training and consulting services and through community-based programs. One program that emphasizes underage drinking prevention is Be the Influence (BTI) in Marin County. This program addresses higher than average binge-drinking rates in the Tamalpais Union High School District. BTI formed as a youth advisory group that takes action and leads projects in their school and community and is comprised of student-parent leadership teams and a student-led youth advisory group. BTI uses town hall meetings, theater events, poster campaigns, and other methods to educate local parents and teens and reduce Marin’s teen binge-drinking rates.

**Strategic Prevention Framework State Incentive Grant (SPF SIG)**

<table>
<thead>
<tr>
<th>General population</th>
<th>Not applicable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>No</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://www.adp.ca.gov/prevention/gpac/spfsig_project.shtml">http://www.adp.ca.gov/prevention/gpac/spfsig_project.shtml</a></td>
</tr>
</tbody>
</table>

**Program Description:** SAMHSA awarded California a SPF SIG, designed to help states and communities further data-driven planning, implement evidence-based prevention strategies, and reach desired outcomes quickly. ADP, in collaboration with the Governor’s Prevention Advisory Council and the State Epidemiological Workgroup, determined that the priority of California’s SPF SIG project would be to reduce underage and excessive drinking among youth and young adults ages 12 to 25. Twelve communities, within 11 California counties (listed below), were selected to receive project grants through a data-driven needs assessment that compared county- and state-level indicators of substance abuse prevalence and consequences. The 3-year project grants will each receive $380,000 ($95,000 per year). The 12 communities are Livermore in Alameda County, Antioch in Contra Costa County, Walnut Creek in Contra Costa County, Santa Monica in Los Angeles County, San Rafael in Marin County, Merced in Merced County, Huntington Beach in Orange County, Folsom in Sacramento County, Redlands in San Bernardino County, Santa Barbara in Santa Barbara County, Ventura in Ventura County, and Santa Rosa in Sonoma County.

**California Department of Education – Safe and Supportive Schools (S3) Grant**

<table>
<thead>
<tr>
<th>Specific population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>87,000</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>137,000</td>
</tr>
</tbody>
</table>
State Reports – California

Program Description: In 2010, California became 1 of 11 states selected by the U.S. Department of Education (ED) to receive a 4-year S3 grant. This grant is intended to support statewide measurement of conditions for learning (known also as school climate), as well as targeted programmatic interventions to improve those conditions in comprehensive high schools (grades 9–12) with the greatest need. In particular, this initiative is designed to address disruptive behaviors in school such as bullying, harassment and violence, and substance use—and promote safe, caring, engaging, and healthful school environments that foster learning and well-being among both students and staff.

California Friday Night Live Partnership (CFNLP)

Program Description: CFNLP facilitates five main programs: (1) Friday Night Live serves high school age youth working in partnership with adults, (2) Club Live serves middle school age youth working in partnership with adults, (3) Friday Night Live Kids serve 4th- to 6th-grade students focusing on refusal skills and leadership, (4) Friday Night Live Mentoring is a one-to-one mentoring model with high schools students as mentors and middle school students as mentees, and (5) the California Youth Council is a coalition of FNL youth representing counties across California that convenes to provide youth voice to the CFNLP and provide youth leadership to state-level issues that affect young people. Friday Night Live Programs:

- Encourage young people to develop programs that are fun and meaningful
- Promote messages through shared experiences
- Encourage peer-oriented programming (youth driven and youth led)
- Are goal-directed, action oriented, and innovative
- Encourage and empower young people as active leaders and community resources
- Have broad appeal to diverse ethnic, racial and social groups
- Encourage youth to care about each other and their environment
- Offer conferences and trainings for young people to develop leadership skills

University of California

Program Description: Specific population

Number of youth served
30,000 students

Number of parenting
200 parents

Number of caregivers served
No data

Program has been evaluated
Yes

Evaluation report is available
No

URL for evaluation report:
Not applicable

URLs for more program information:
http://www.uhs.berkeley.edu/psafe,
http://www.uhs.berkeley.edu/home/healthtopics/alcoholanddrugs.shtml,
http://www.uhs.berkeley.edu/students/medical/alcoholanddrugs.shtml,
students.berkeley.edu/uga/alcohol.stm,
Program Description: The University of California consists of 10 campuses throughout California. Most of the campuses have programs addressing underage drinking. Campuses that do not offer underage drinking programs operate under a “harm/risk philosophy” in which they encourage students to adhere to all applicable campus policies related to alcohol. The campuses provide peer health educators who address drinking safely and responsibly and recovery programs related to various types of substance abuse. U.C. campus programs include but are not limited to: AlcoholEDU, PartySafe (U.C. Berkeley), Southside Safety Patrol (U.C. Berkeley), Event Planning & Risk Management Training for Greeks (U.C. Berkeley), Alcohol & Other Drug Counseling (all campuses), Student Health Advocates (U.C. San Diego), e-CHUG (U.C. San Diego), College Alcohol Risk Reduction Seminar (U.C. San Diego), Student Health Outreach & Promotion (U.C. Santa Cruz), and Just Say Gnome/Small Party (U.C. Santa Cruz). Additional campus programs can be found on individual campus websites.

Additional Underage Drinking Prevention Programs Operated or Funded by the State
No data

Program description: No data

Additional Clarification
Regarding the Substance Abuse Prevention and Treatment Block Grant (SAPT) Primary Prevention, California administers and monitors primary prevention efforts throughout the state through the Negotiated Net Amount (NNA) Contract, which requires counties to coordinate SAPT-funded prevention efforts utilizing the Strategic Prevention Framework (SPF). Since the SPF allows counties to implement strategies and efforts according to local data, the state understands that efforts must be community driven and does not mandate counties to address specific issues such as underage drinking.

Regarding the SPF SIG, SAMHSA conducts a SPF SIG Cross-Site Evaluation that collects grantee-, community- and participant-level data to evaluate the effectiveness of all state and Tribal projects associated with the grant. In addition, the California SPF SIG will conduct a process evaluation. In addition, an outcome evaluation will access existing data sets to measure change in population measures wherever those data are available.

Regarding the California Department of Education-Safe and Supportive Schools Grant, this program is currently being evaluated.

Regarding the University of California, indications were that programs underwent periodic evaluation including analysis and recommendations from such alcohol prevention groups as Everfi, sponsors of the national Alcohol Prevention Coalition (APC), and e-CHUG.

Additional Information Related to Underage Drinking Prevention Programs
State collaborates with federally recognized Tribal governments in the prevention of underage drinking  Yes

Collaboration: Santa Ynez People Helping People (Santa Barbara County)

Description: The Santa Ynez Valley Coalition to Promote Drug Free Youth, Substance Abuse Reduction and Prevention Program is serving the American Indian/Alaska Native (AI/AN) population. The goals of the Coalition are:

1. Reduce substance abuse among the Valley’s youth and adults by increasing barriers to access, establishing consequences for providing alcohol and other substances, adopting policies to affect social norms, and educating youth and adults regarding risks and harms of use.
2. Increase collaboration among the area’s community sectors including county and local governments, the Santa Ynez Band of Chumash Indians, business and service groups, schools, private nonprofit agencies, parents, youth, religious organizations, media, and grass roots community groups in an effort to reduce substance abuse among youth.
The Coalition will achieve these goals by developing a social host liability ordinance for adoption by local governments, increase adoption of a “safe house-no host” parent pledge, establish a public education media campaign to increase awareness of youth drug problems and consequences, work with law enforcement to develop and coordinate teams to respond to underage drinking parties and events that attract underage drinkers, and provide safe supportive activities for at-risk youth.

Collaboration: California Native American Research Center for Health (CA-NARCH)

Description: The CA-NARCH initiative encourages opportunities for applied research experiences for AI/AN students. Placement of CA-NARCH students in funded research assistant positions for a research project “Preventing Underage Drinking by Southwest California Indians: Building Capacity” based at the Southern California Tribal Health Clinic, Inc., in a rural part of Southern California, provides a model in which both AI/AN students and research investigators have benefited. Six students received training in research ethics, data collection methods, and data management and analysis. The students’ participation in project activities has resulted in positive experiences for themselves, a productive research staff for the project, and positive responses from community members to this sensitive research project.

<table>
<thead>
<tr>
<th>State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description of program: Programs specific to measuring and/or reducing youth exposure to alcohol advertising and marketing will usually fall under environmental prevention strategies. Local programs specific to alcohol advertising and marketing include:</td>
<td></td>
</tr>
<tr>
<td>Butte Youth Now Coalition (Butte County) – Butte Youth Now builds positive relationships that support community development to reduce underage and high risk drinking and other substance use and abuse. The coalition seeks out proven prevention techniques to address the alcohol problem and employs environmental prevention as its key strategy—changing the setting and messages that both directly or indirectly make alcohol easy, appealing, attractive, and socially acceptable. The coalition uses the following four areas to organize, and targets its efforts, norms, media messages, policy and enforcement, access, and availability.</td>
<td></td>
</tr>
<tr>
<td>California Hispanic Commission (CHC) on Alcohol and Drug Abuse (Los Angeles County) – The CHC leads the Merchant Prevention and Education Project, which serves to increase awareness among merchants of their responsibility in preventing underage drinking through review or implementation of store policies to increase employees support of prevention efforts and increase signage among stores to remind patrons of the laws related to underage drinking.</td>
<td></td>
</tr>
<tr>
<td>Perris Valley &amp; Boys and Girls Club Coachella Environmental Program (Riverside County) – This program will serve the Perris Valley and surrounding regions of Moreno Valley, Lake Elsinore, Canyon Country, Sun City, Murrieta, and Temecula. Program services will focus on changing the social norms that support high-risk alcohol and other drug use, reduce the impact of media messages, reduce availability to minors, and increase the perception that there is harm and problems related to AOD use.</td>
<td></td>
</tr>
<tr>
<td>Social Advocates for Youth (SAY) Alcohol Marketing Project (San Diego County) – The SAY Project develops and advances public and private policies and related business practices to reduce alcoholic beverage advertising and marketing to youth.</td>
<td></td>
</tr>
<tr>
<td>Puente de la Costa Sur South Coast Prevention Partnership (SCPP) (San Mateo County) – The SCPP implements environmental strategy through retailer education, alcohol advertisement placements, compliance checks, and mural projects to involve youth with retailer “make-overs” to reduce alcohol advertising to youth.</td>
<td></td>
</tr>
<tr>
<td>Youth Leadership Institute (YLI) Marin Friday Night Live Program – This program utilizes the Committed Program, which involves parents, retailers, and teens in the movement to reduce underage drinking. As part of the program, YLI recently produced the film Wasted with Emmy-award-winning filmmaker Steve Chollet. Over 800 parents have since signed pledges, committing to provide social settings for youth that are alcohol free. Friday Night Live Marin is working with local merchants to make changes within their stores to reduce youth exposure and access to alcohol.</td>
<td></td>
</tr>
</tbody>
</table>
San Jose Urban Coalition (Santa Clara County) – The San Jose Urban Coalition looks for opportunities to improve the safety of all people visiting, working, and living in downtown San Jose. The Coalition is a collaboration of neighborhood organizations, agencies, and interested parties concentrating its efforts in the downtown “Entertainment Zone.” The Coalition does this by addressing issues regarding alcohol and other drug use and its impact on business, entertainment, socializing, crime, and risky sexual behaviors.

Youth Leadership Institute Fresno Friday Night Live (FNL) Program (Fresno County) – This FNL chapter applies environmental prevention strategies to reduce alcohol access, consumption, and promotion among young people. Using data collected from peers and observations in local liquor stores, the youth develop store merchant fliers, fridge door window stickers, and letters of support that inform merchants, consumers, and local elected officials of the dangers and misconceptions around alco-energy drinks. The youth also coordinate community forums to raise awareness, share findings, provide recommendations, and gather community input on the issue of underage drinking, access and marketing to young people.

University of California – One U.C. campus indicated active work with community prevention partners to reduce advertising and outreach to youth. The campus also worked with its campus newspaper to refuse advertising money from alcohol beverage distributors.

**State has adopted or developed best practice standards for underage drinking prevention programs**

<table>
<thead>
<tr>
<th>Agencies/organizations that established best practices standards:</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Federal agency(ies):</td>
<td>No</td>
</tr>
<tr>
<td>Agency(ies) within your state:</td>
<td>Yes</td>
</tr>
<tr>
<td>Department of Alcohol and Drug Programs:</td>
<td></td>
</tr>
<tr>
<td>Nongovernmental agency(ies): Youth-Serving Agencies:</td>
<td>Yes</td>
</tr>
<tr>
<td>Friday Night Live and Youth Leadership Institute</td>
<td></td>
</tr>
<tr>
<td>Other:</td>
<td>No</td>
</tr>
</tbody>
</table>

**Best practice standards description:**

The Department of Alcohol and Drug Programs’ best practice standards include:

- Statewide use of the Strategic Prevention Framework to ensure data-driven outcomes.
- Encourage the implementation of evidence-based practices and evidence-based programs as defined by NREPP.
- Ensure effective prevention services guided by the SPF and maintain fidelity of evidence-based programs by providing individualized and community-based technical assistance and training.

Relative to Underage Drinking, youth-serving agencies develop programs and services based on youth development models that consist of best practice standards to involve and work with youth.

The following are program-specific strategies from Friday Night Live and the Youth Leadership Institute:

**Friday Night Live Standards of Practice** are that all youth in FNL programs will have the opportunity to:

- Experience a safe environment.
- Engage and connect with community and school.
- Develop leadership and advocacy.
- Engage in meaningful skill building activities that are designed to capture the interest and participation of young people.
- Experience caring and meaningful relationships among youth and with adults.

The Youth Leadership Institute best practice standards include youth-led engagement strategies that:

- Adopt healthier community policy through civic engagement
- Address and change negative social norms
- Abate predatory media messaging
- Establish better access to healthy choices

U.C. San Diego’s environmental strategies that contribute to prevention efforts include:

- Promoting Alcohol and Drug-Free Social, Recreational, and Extra-curricular Options and Public Service
- Creating a Social, Academic, and Residential Environment that Promotes Healthy Social Norms
- Limiting Alcohol Availability and Access
- Limiting the Marketing and Promotion of Alcohol
- Enforcing Campus Policy, State, and Local Laws
- Providing Developmentally Appropriate Interventions for High-Risk Student Drinkers
- Participating in Campus-Community Collaboration

**Additional Clarification**

Due to the state’s mandate for counties to utilize the Strategic Prevention Framework, best practices are also coordinated at a local level and may be county, institutional, community, or program specific.

**State Interagency Collaboration**

A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities: Yes

**Committee contact information:**
- Name: Lorraine Frias
- E-mail: lorraine.frias@adp.ca.gov
- Address: 1700 K Street, Sacramento, CA 95811
- Phone: No data

**Agencies/organizations represented on the committee:**
- Department of Alcohol and Drug Programs
- Department of Alcoholic Beverage Control
- California Community Colleges
- California Conservation Corps
- Department of Public Health
- California Highway Patrol
- California Emergency Management Agency
- Office of the Chancellor, California State University
- Office of the President, University of California
- Office of Traffic Safety
- California Department of Education
- Department of Rehabilitation
- Department of Social Services
- California National Guard

**Underage Drinking Reports**

*State has prepared a plan for preventing underage drinking in the last 3 years:*
- Yes

Prepared by: Department of Alcohol and Drug Programs

*State has prepared a report on preventing underage drinking in the last 3 years:*
- No

Prepared by: Not applicable
Plan can be accessed via: Not applicable

**Additional Clarification**

Not applicable

**State Expenditures for the Prevention of Underage Drinking**

**Compliance checks in retail outlets:**
- Estimate of state funds expended: Data not available
- Estimate based on the 12 months ending: Data not available

**Checkpoints and saturation patrols:**
- Estimate of state funds expended: Data not available
- Estimate based on the 12 months ending: Data not available

**Community-based programs to prevent underage drinking:**
- Estimate of state funds expended: Data not available
- Estimate based on the 12 months ending: Data not available
### K-12 school-based programs to prevent underage drinking:

<table>
<thead>
<tr>
<th>Estimate of state funds expended</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

### Programs targeted to institutes of higher learning:

<table>
<thead>
<tr>
<th>Estimate of state funds expended</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

### Programs that target youth in the juvenile justice system:

<table>
<thead>
<tr>
<th>Estimate of state funds expended</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

### Programs that target youth in the child welfare system:

<table>
<thead>
<tr>
<th>Estimate of state funds expended</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

### Other programs:

<table>
<thead>
<tr>
<th>Programs or strategies included:</th>
<th>Estimate of state funds expended</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

### Funds Dedicated to Underage Drinking

State derives funds dedicated to underage drinking from the following revenue streams:

<table>
<thead>
<tr>
<th>Taxes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fines</td>
<td>No</td>
</tr>
<tr>
<td>Fees</td>
<td>No</td>
</tr>
<tr>
<td>Other</td>
<td>No</td>
</tr>
</tbody>
</table>

### Description of funding streams and how they are used:

Not applicable

### Additional Clarification

No data
## Colorado

### State Profile and Underage Drinking Facts *

State Population: 5,187,582  
Population Ages 12–20: 574,000

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Past-Month Alcohol Use</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ages 12–20</td>
<td>Past-Month Alcohol Use</td>
<td>28.5</td>
<td>163,000</td>
</tr>
<tr>
<td></td>
<td>Past-Month Binge Alcohol Use</td>
<td>15.7</td>
<td>90,000</td>
</tr>
<tr>
<td>Ages 12–14</td>
<td>Past-Month Alcohol Use</td>
<td>7.5</td>
<td>14,000</td>
</tr>
<tr>
<td></td>
<td>Past-Month Binge Alcohol Use</td>
<td>2.1</td>
<td>4,000</td>
</tr>
<tr>
<td>Ages 15–17</td>
<td>Past-Month Alcohol Use</td>
<td>25.2</td>
<td>49,000</td>
</tr>
<tr>
<td></td>
<td>Past-Month Binge Alcohol Use</td>
<td>14.6</td>
<td>29,000</td>
</tr>
<tr>
<td>Ages 18–20</td>
<td>Past-Month Alcohol Use</td>
<td>54.0</td>
<td>100,000</td>
</tr>
<tr>
<td></td>
<td>Past-Month Binge Alcohol Use</td>
<td>31.1</td>
<td>57,000</td>
</tr>
<tr>
<td>Alcohol-Attributable Deaths (under 21)</td>
<td>61</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Years of Potential Life Lost (under 21)</td>
<td>3,715</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC > 0.01

<table>
<thead>
<tr>
<th>Percentage of All Traffic Fatalities</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>30.0</td>
<td>22</td>
</tr>
</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited with the following exception(s):
• Private location AND
• Parent/guardian

Note: Colorado’s exception requires the knowledge and consent of the owner of the private property when minors possess alcohol (in addition to the consent and presence of a parent or guardian).

Underage Consumption of Alcohol
Consumption is prohibited with the following exception(s):
• Private location AND
• Parent/guardian

Note: Colorado’s exception requires the knowledge and consent of the owner of the private property when minors consume alcohol (in addition to the consent and presence of a parent or guardian).

Internal Possession by Minors
Internal possession is prohibited with the following exception(s):
• Private location AND
• Parent/guardian

Note: Colorado’s exception requires the knowledge and consent of the owner of the private property when minors possess or consume alcohol (in addition to the consent and presence of a parent or guardian).

Underage Purchase of Alcohol
Purchase is prohibited and there is no allowance for youth purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
• Use of a false ID to obtain alcohol is a criminal offense.
• Penalty may include driver’s license suspension through a judicial procedure.

Provision(s) targeting suppliers
• It is a criminal offense to lend, transfer, or sell a false ID.

Provision(s) targeting retailers
• Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
• Retailers are permitted to seize apparently false IDs.
• Specific affirmative defense: The retailer inspected the false ID and came to a reasonable conclusion based on its appearance that it was valid.
Retailer has the authority to detain a minor suspected of using a false ID in connection with the purchase of alcohol.

Note: In Colorado, the license revocation period for a first conviction of obtaining or attempting to obtain an alcoholic beverage by misrepresentation of age is 24 hours of public service, if ordered by the court, or 3 months.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)

- BAC limit: 0.02
- BAC level at or above the limit is per se (conclusive) evidence of a violation
- Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)

Use/lose penalties apply to minors under age 21.

Type(s) of violation leading to driver’s license suspension, revocation, or denial

- Underage purchase
- Underage possession
- Underage consumption

Authority to impose driver’s license sanction

- Mandatory

Length of suspension/revocation

- Minimum: Not specified
- Maximum: 90 days

Graduated Driver’s License

Learner stage

- Minimum entry age: 15
- Minimum learner stage period: 12 months
- Minimum supervised driving requirement: 50 hours, of which 10 must be at night

Intermediate stage

- Minimum age: 16
- Unsupervised night driving
  - Prohibited after: 12 a.m.
  - No primary enforcement of the night-driving rule
- Passenger restrictions exist: For first 6 months, no passenger under 21 who is not an immediate family member unless accompanied by driver’s parent or guardian; second 6 months, only one passenger under 21 who is not an immediate family member unless accompanied by driver’s parent or guardian
  - No primary enforcement of the passenger-restriction rule

License stage

- Minimum age to lift restrictions: 17
Laws Targeting Alcohol Suppliers

Furnishing of Alcohol to Minors
Furnishing is prohibited with the following exception(s):
• Private location AND
• Parent/guardian

Compliance Check Protocols

Age of decoy
• Minimum: 18
• Maximum: 20

Appearance requirements
• Age-appropriate appearance with no age enhancements

ID possession
• Discretionary

Verbal exaggeration of age
• Permitted: Decoy is allowed to tell seller/server he/she is 21, but if seller/server requests ID, decoy must produce own ID.

Decoy training
• Not specified

Penalty Guidelines for Sales to Minors
• Time period/conditions: 1 year (2 years for fourth offense).
• First offense: Written warning up to 15-day license suspension. Licensee may pay a fine in lieu of up to 14 days of suspension.
• Second offense: 5- to 30-day license suspension. Licensee may pay fine in lieu of suspension, or suspension may be held in abeyance if no fine was paid or suspension served at time of first offense.
• Third offense: 20- to 45-day license suspension.
• Fourth offense: 45-day or more license suspension or license revocation.

Note: List of aggravating and mitigating factors is provided.

Responsible Beverage Service

Voluntary beverage service training
• The law does not specify on- or off-sale establishments.
• The law does not specify new or existing outlets.

Incentive for training
• Mitigation of fines or other administrative penalties for sales to minors
Minimum Ages for Off-Premises Sellers

- Beer: 21
- Wine: 21
- Spirits: 21

*Note:* Although employees must be at least 21 years old to sell malt, vinous, or spirituous liquors in a retail liquor store, employees at least 18 years old may sell fermented malt beverages containing not more than 3.2 percent alcohol by weight in establishments where fermented malt beverages are sold at retail in containers for off-premises consumption.

Minimum Ages for On-Premises Sellers

- Beer: 18 for both servers and bartenders
- Wine: 18 for both servers and bartenders
- Spirits: 18 for both servers and bartenders

*Condition(s) that must be met in order for an underage person to sell alcoholic beverages*

- Manager/supervisor is present.

*Note:* Persons under 21 years old employed to sell or dispense malt, vinous, or spirituous liquors are required to be supervised by another person who is on premise and has attained 21 years of age.

Distance Limitations for New Alcohol Outlets near Universities and Schools

**Colleges and universities**

- Limitations on outlet siting:
  - Off-premises outlets: Yes—within 500 feet
  - On-premises outlets: Yes—within 500 feet
- Alcohol products: Beer, wine, spirits

**Primary and secondary schools**

- Prohibitions against outlet siting:
  - Off-premises outlets: Yes—within 500 feet
  - On-premises outlets: Yes—within 500 feet
  - Alcohol products: Beer, wine, spirits

Dram Shop Liability

Statutory liability exists subject to the following conditions:

- Limitations on damages: $280,810 per person
- Limitations on elements/standards of proof: Knowledge of underage status

Social Host Liability Laws

Statutory liability exists subject to the following conditions:

- Limitations on damages: $280,810 per person
- Limitations on elements/standards of proof: Knowledge of underage status

Host Party Laws

No state-imposed liability for hosting underage drinking parties
Retailer Interstate Shipments of Alcohol
Retailer interstate shipments are prohibited for all types of beverages.

Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are permitted for wine with the following restrictions:

- **Age verification requirements**
  - Common carrier must verify age of recipient.

- **State approval/permit requirements**
  - Producer/shipper must obtain state permit.

- **Reporting requirements**
  - Producer must record/report purchaser’s name.

- **Shipping label statement requirements**
  - Contains alcohol
  - Recipient must be 21

Keg Registration
Registration is not required.

Home Delivery
- Wine: Permitted—state permit required
- Spirits: Permitted—state permit required

**Alcohol Pricing Policies**

Alcohol Tax

- **Beer (5 percent alcohol)**
  - Specific excise tax: $0.08 per gallon

- **Wine (12 percent alcohol)**
  - Specific excise tax: $0.32 per gallon

- **Spirits (40 percent alcohol)**
  - Specific excise tax: $2.28 per gallon

Drink Specials
No law

Wholesale Pricing
Pricing restrictions exist.

- **Beer (5 percent alcohol)**
  - Minimum markup/maximum discount: Yes—no sales below cost
  - Retailer credit: Restricted—30 days maximum
Wine (12 percent alcohol)
• Minimum markup/maximum discount: Yes—no sales below cost
• Retailer credit: Restricted—30 days maximum

Spirits (40 percent alcohol)
• Minimum markup/maximum discount: Yes—no sales below cost
• Retailer credit: Restricted—30 days maximum
## State Agency Information

*Agency with primary responsibility for enforcing underage drinking laws:*
- Liquor Enforcement Division, Colorado Department of Revenue

## Enforcement Strategies

### State law enforcement agencies use:
- Cops in Shops: No
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: Yes
- Underage Alcohol–Related Fatality Investigations: Yes

### Local law enforcement agencies use:
- Cops in Shops: Yes
- Shoulder Tap Operations: Yes
- Party Patrol Operations or Programs: Yes
- Underage Alcohol–Related Fatality Investigations: Yes

### State has a program to investigate and enforce direct sales/shipment laws
- Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors: Liquor Enforcement Div., Colorado Dept. of Revenue
- Such laws are also enforced by local law enforcement agencies: No

## Enforcement Statistics

### State collects data on the number of minors found in possession
- Number of minors found in possession by state law enforcement agencies: 658
- Number pertains to the 12 months ending: 12/31/2012
- Data include arrests/citations issued by local law enforcement agencies: No

### State conducts underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors
- Data are collected on these activities: Yes
- Number of retail licensees in state (including random checks): 14,000
- Number of licensees checked for compliance by state agencies: 2,119
- Number of licensees that failed state compliance checks: 326
- Numbers pertain to the 12 months ending: 12/31/2012
- Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments: Both on- and off-sale establishments

### State conducts random underage compliance checks/decoy operations
- Number of licensees subject to random state compliance checks/decoy operations: 2,119
- Number of licensees that failed random state compliance checks: 326

### Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors
- Data are collected on these activities: No
- Number of licensees checked for compliance by local agencies: Not applicable
- Number of licensees that failed local compliance checks: Not applicable
- Numbers pertain to the 12 months ending: Not applicable
Sanctions

State collects data on fines imposed on retail establishments that furnish minors

<table>
<thead>
<tr>
<th>Number of fines imposed by the state</th>
<th>284</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total amount in fines across all licensees</td>
<td>$174,789.07</td>
</tr>
<tr>
<td>Smallest fine imposed</td>
<td>$200</td>
</tr>
<tr>
<td>Largest fine imposed</td>
<td>$5,000</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>12/31/2012</td>
</tr>
</tbody>
</table>

State collects data on license suspensions imposed on retail establishments specifically for furnishing minors

<table>
<thead>
<tr>
<th>Number of suspensions imposed by the state</th>
<th>326</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total days of suspensions across all licensees</td>
<td>3,335</td>
</tr>
<tr>
<td>Shortest period of suspension imposed (in days)</td>
<td>7</td>
</tr>
<tr>
<td>Longest period of suspension imposed (in days)</td>
<td>60</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>12/31/2012</td>
</tr>
</tbody>
</table>

State collects data on license revocations imposed on retail establishments specifically for furnishing minors

<table>
<thead>
<tr>
<th>Number of license revocations imposed</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>12/31/2012</td>
</tr>
</tbody>
</table>

Additional Clarification

Data are not available for enforcement by local law enforcement agencies. A statewide website for collecting and displaying data on MIP citations and compliance checks became operational in December 2012. Local agencies are being encouraged to enter their data, and it is hoped that this website will become a primary source of local data in the future.

1 Or having consumed or purchased per state statutes.
2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4 Does not include fines imposed by local agencies.
5 Does not include suspensions imposed by local agencies.
6 Does not include revocations imposed by local agencies.

Underage Drinking Prevention Programs Operated or Funded by the State

**Colorado Prevention Partnership for Success (CPPS)**

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>No data</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>No data</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>No data</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>No</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

URL for more program information:

http://www.colorado.gov/cs/Satellite/CDHS-BehavioralHealth/CBON/1251581785633

**Program Description:** This program is designed to help reduce statewide substance abuse rates by addressing gaps in current prevention services and increasing the ability to reach out to specific populations or geographic areas with serious, emerging substance abuse problems. The CPPS project employs a public health model to demonstrate positive statewide change in underage and binge drinking rates and disparity for high school Latino youth. CPPS will continue to integrate the Strategic Prevention Framework within Colorado's State Prevention System to ensure measurable and sustainable substance abuse prevention outcomes.
### State Reports – Colorado

#### Additional Underage Drinking Prevention Programs Operated or Funded by the State

<table>
<thead>
<tr>
<th>No data</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>URL for more program information:</strong> No data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Program description: No data</th>
</tr>
</thead>
</table>

#### Additional Clarification

| No data |

#### Additional Information Related to Underage Drinking Prevention Programs

**State collaborates with federally recognized Tribal governments in the prevention of underage drinking**

Description of collaboration: Ignacio, CO, a multiethnic community with a Native American presence, has undertaken a 5-year approach affirming a course correction in its prevention strategy. With the Boys and Girls Club (BGC) of the Southern Ute Indian Tribe and the Ignacio School District, Southern Ute Community Action Programs (SUCAP) conducts evidence-based programming covering a younger age group. The BGC Stay Smart program targets youth ages 9 to 11, with a Native Hip Hop adaptation of the Smart Leaders program creating a role for youth ages 12 and older. SUCAP continues to operate Project Venture, an after-school activity combining classroom concept-building with challenging outdoor activities developed for Native communities. Outreach is based on relationship-building with youth in the schools and the Ignacio Teen Center to create a continuum of contacts and dosage along with process and outcome evaluation.

**State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing**

Description of program: Not applicable

**State has adopted or developed best practice standards for underage drinking prevention programs**

Agencies/organizations that established best practices standards:
- Federal agency(ies): SAMHSA  Yes
- Agency(ies) within your state: Colorado State University, University of Colorado  Yes
- Nongovernmental agency(ies): No
- Other: No

Best practice standards description: Each funded agency is required to present and follow programs that are evidence based and data driven. They are allowed to choose from many different evidence-based curriculums with the intention of reducing the percentage of underage drinking in their particular community. Data are collected from each provider every month. At the end of the fiscal year, evaluation reports with aggregate data will be collected to determine the overall effectiveness of each individual program as well as the underage drinking prevention program as a whole.

#### Additional Clarification

| No data |

#### State Interagency Collaboration

**A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities**

**Committee contact information:**
- **Name:** Sharon Liu
- **E-mail:** Sharon.Liu1@state.co.us
- **Address:** 3824 W. Princeton Circle, Denver, CO 80236
- **Phone:** 303-866-7507

**Agencies/organizations represented on the committee:**

| No data |

**A website or other public source exists to describe committee activities**

**URL or other means of access:** [http://speaknowcolorado.org](http://speaknowcolorado.org)  Yes
## Underage Drinking Reports

<table>
<thead>
<tr>
<th>State has prepared a plan for preventing underage drinking in the last 3 years</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepared by: Colorado Partnership for Success Committee</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>State has prepared a report on preventing underage drinking in the last 3 years</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepared by: Healthy Kids Colorado Survey prepared and analyzed by Omni, 899 Logan St., Denver, CO, and Colorado Department of Human Services/Division of Behavioral Health</td>
<td></td>
</tr>
<tr>
<td>Plan can be accessed via: <a href="http://collaboration.omni.org/sites/hkc/Pages/default.aspx">http://collaboration.omni.org/sites/hkc/Pages/default.aspx</a></td>
<td></td>
</tr>
</tbody>
</table>

## State Expenditures for the Prevention of Underage Drinking

### Compliance checks in retail outlets:
- Estimate of state funds expended: Data not available
- Estimate based on the 12 months ending: Data not available

### Checkpoints and saturation patrols:
- Estimate of state funds expended: Data not available
- Estimate based on the 12 months ending: Data not available

### Community-based programs to prevent underage drinking:
- Estimate of state funds expended: $4,096,279
- Estimate based on the 12 months ending: 6/30/2012

### K-12 school-based programs to prevent underage drinking:
- Estimate of state funds expended: $1,380,279
- Estimate based on the 12 months ending: 6/30/2012

### Programs targeted to institutes of higher learning:
- Estimate of state funds expended: $216,000
- Estimate based on the 12 months ending: 6/30/2012

### Programs that target youth in the juvenile justice system:
- Estimate of state funds expended: Data not available
- Estimate based on the 12 months ending: Data not available

### Programs that target youth in the child welfare system:
- Estimate of state funds expended: Data not available
- Estimate based on the 12 months ending: Data not available

### Other programs:
- Programs or strategies included: Colorado Prevention Partnership for Success (CPPS): This program is designed to help reduce statewide substance abuse rates by addressing gaps in current prevention services and increasing the ability to reach out to specific populations or geographic areas with serious, emerging substance abuse problems. The CPPS project employs a public health model to demonstrate positive statewide change in underage and binge drinking rates and disparity for high school Latino youth. CPPS will continue to integrate the Strategic Prevention Framework within Colorado’s State Prevention System to ensure measurable and sustainable substance abuse prevention outcomes.

- Estimate of state funds expended: $2,300,000
- Estimate based on the 12 months ending: 9/30/2012

## Additional Clarification

No data
### Funds Dedicated to Underage Drinking

State derives funds dedicated to underage drinking from the following revenue streams:

<table>
<thead>
<tr>
<th>Revenue Stream</th>
<th>Yes/No Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taxes</td>
<td>Yes</td>
</tr>
<tr>
<td>Fines</td>
<td>No data</td>
</tr>
<tr>
<td>Fees</td>
<td>No data</td>
</tr>
<tr>
<td>Other</td>
<td>No data</td>
</tr>
</tbody>
</table>

*Description of funding streams and how they are used:* CPPS funding is a specialized grant award from SAMHSA to combat underage drinking. Only four states were awarded this funding and Colorado was one of them.

### Additional Clarification

No data
**Connecticut**

State Profile and Underage Drinking Facts*

State Population: 3,590,347
Population Ages 12–20: 437,000

<table>
<thead>
<tr>
<th>Ages</th>
<th>Past-Month Alcohol Use</th>
<th>Past-Month Binge Alcohol Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>12–20</td>
<td>31.5%</td>
<td>20.8%</td>
</tr>
<tr>
<td>12–14</td>
<td>6.0%</td>
<td>1.7%</td>
</tr>
<tr>
<td>15–17</td>
<td>29.6%</td>
<td>18.1%</td>
</tr>
<tr>
<td>18–20</td>
<td>57.4%</td>
<td>41.4%</td>
</tr>
</tbody>
</table>

**Alcohol-Attributable Deaths (under 21)**

<table>
<thead>
<tr>
<th>Years of Potential Life Lost (under 21)</th>
<th>Percentage of All Traffic Fatalities</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>14.0%</td>
<td>3</td>
</tr>
</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited with the following exception(s): EITHER
• Parent/guardian OR
• Spouse

Underage Consumption of Alcohol
Consumption is not explicitly prohibited.

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Underage Purchase of Alcohol
Purchase is prohibited, but youth may purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
• Use of a false ID to obtain alcohol is a criminal offense.
• Penalty may include driver’s license suspension through a judicial procedure.

Provision(s) targeting retailers
• State provides incentives to retailers who use electronic scanners that read birthdate and other information digitally encoded on valid identification cards.
• Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
• Specific affirmative defense: The retailer inspected the false ID and came to a reasonable conclusion based on its appearance that it was valid.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
• BAC limit: 0.02
• BAC level at or above the limit is per se (conclusive) evidence of a violation
• Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)
Use/lose penalties apply to minors under age 21.

Type(s) of violation leading to driver’s license suspension, revocation, or denial
• Underage possession

Authority to impose driver’s license sanction
• Mandatory

Length of suspension/revocation
• 30 days
Note: In addition to the 30-day suspension penalty mentioned above, Connecticut imposes a license suspension of 60 days if underage possession occurs on any public street or highway.

Graduated Driver’s License

**Learner stage**
- Minimum entry age: 16
- Minimum learner stage period: 4 months with driver education, 6 months without
- Minimum supervised driving requirement: 40 hours

**Intermediate stage**
- Minimum age: 16 years, 4 months
- Unsupervised night driving
  - Prohibited after: 11 p.m.
  - Primary enforcement of the night-driving rule
- Passenger restrictions exist: First 6 months, limited to one parent, instructor, or licensed adult who is at least 20 years old; second 6 months, expands to include immediate family
  - Primary enforcement of the passenger-restriction rule

**License stage**
- Minimum age to lift restrictions: 18—passenger restrictions expire 12 months after issuance of intermediate license; unsupervised night-driving restrictions remain until age 18.

Note: A parent or guardian of any applicant less than 18 to whom a learner’s permit is issued shall attend 2 hours of safe-driving instruction with such applicant.

Laws Targeting Alcohol Suppliers

**Furnishing of Alcohol to Minors**
Furnishing is prohibited with the following exception(s): EITHER
- Parent/guardian OR
- Spouse

**Compliance Check Protocols**

**Age of decoy**
- Minimum: Not specified
- Maximum: Not specified

**Appearance requirements**
- No sweatshirts or other clothing appropriate for someone of legal age (e.g., military sweatshirts)

**ID possession**
- Discretionary

**Verbal exaggeration of age**
- Prohibited

**Decoy training**
- Not specified
Penalty Guidelines for Sales to Minors
No data

Responsible Beverage Service
No beverage service training requirement

Minimum Ages for Off-Premises Sellers
- Beer: 15
- Wine: 18
- Spirits: 18

Minimum Ages for On-Premises Sellers
- Beer: 18 for both servers and bartenders
- Wine: 18 for both servers and bartenders
- Spirits: 18 for both servers and bartenders

Distance Limitations for New Alcohol Outlets near Universities and Schools

Colleges and universities
- No distance limitation

Primary and secondary schools
- No distance limitation

Dram Shop Liability
Statutory liability exists subject to the following conditions:
- Limitations on damages: $250,000 per person
- Limitations on elements/standards of proof: Minor must be intoxicated at time of furnishing.
- The courts recognize common law dram shop liability.

Note: A common law cause of action is not precluded by the dram shop statute. Under common law, the limitations on damages may be avoided.

Social Host Liability Laws
- There is no statutory liability.
- The courts recognize common law social host liability.

Host Party Laws
Social host law is not specifically limited to underage drinking parties.
- Action by underage guest that triggers violation: Possession
- Property type(s) covered by liability law: Residence, outdoor, other
- Standard for hosts’ knowledge or action regarding the party: Criminal negligence
- Preventive action by the host negates the violation
- Exception(s): Family
Note: The “preventive action” provision in Connecticut requires the prosecution to prove that the host failed to take preventive action. Connecticut permits prosecution of a person who “knowingly, recklessly, or with criminal negligence” permits a minor to possess alcoholic liquor.

Retailer Interstate Shipments of Alcohol
Retailer interstate shipments are prohibited for all types of beverages.

Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are permitted for wine with the following restrictions:

Age verification requirements
- Producer must verify age of purchaser: ID check is required at some point prior to delivery.
- Common carrier must verify age of recipient: ID check is required at some point prior to delivery.

State approval/permit requirements
- Producer/shipper must obtain state permit.
- State must approve common carrier.

Reporting requirements
- Producer must record/report purchaser’s name.
- Common carrier must record/report purchaser’s name.

Shipping label statement requirements
- Contains alcohol
- Recipient must be 21

Keg Registration
- Keg definition: 6 gallons or more
- Prohibited:
  - Possessing an unregistered, unlabeled keg
  - Maximum fine/jail: $500/3 months
- Purchaser information collected:
  - Purchaser’s name and address
  - Verified by a government-issued ID
- Warning information to purchaser: Passive—no purchaser action required
- Deposit: Not required
- Provisions do not specifically address disposable kegs

Home Delivery
- Beer: Permitted
- Wine: Permitted
- Spirits: Permitted
Alcohol Pricing Policies

Alcohol Tax

**Beer (5 percent alcohol)**
- Specific excise tax: $0.24 per gallon

*Note:* Connecticut imposes a tax of $7.20 per barrel, defined as “not less than twenty-eight nor more than thirty-one gallons,” and $0.24 per wine gallon or fraction thereof on quantities less than a quarter barrel.

**Wine (12 percent alcohol)**
- Specific excise tax: $0.72 per gallon

**Spirits (40 percent alcohol)**
- Specific excise tax: $5.40 per gallon

Drink Specials

- Free beverages: Not prohibited
- Multiple servings at one time: Prohibited
- Multiple servings for same price as single serving: Not prohibited
- Reduced price, specified day or time: Not prohibited
- Unlimited beverages: Prohibited
- Increased volume: Not prohibited

Wholesale Pricing

Pricing restrictions exist.

**Beer (5 percent alcohol)**
- Volume discounts: Banned
- Minimum markup/maximum discount: Yes—no sales below cost
- Price posting requirements: Post and hold—1 month minimum
- Retailer credit: Restricted—30 days maximum

**Wine (12 percent alcohol)**
- Volume discounts: Banned
- Minimum markup/maximum discount: Yes—no sales below cost
- Price posting requirements: Post and hold—1 month minimum
- Retailer credit: Restricted—30 days maximum

**Spirits (40 percent alcohol)**
- Volume discounts: Banned
- Minimum markup/maximum discount: Yes—no sales below cost
- Price posting requirements: Post and hold—1 month minimum
- Retailer credit: Restricted—30 days maximum
## Connecticut State Survey Responses

### State Agency Information

**Agency with primary responsibility for enforcing underage drinking laws:**
- Department of Consumer Protection, Liquor Control Division

### Enforcement Strategies

#### State law enforcement agencies use:
- Cops in Shops: No
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: No
- Underage Alcohol–Related Fatality Investigations: No

#### Local law enforcement agencies use:
- Cops in Shops: Yes
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: Yes
- Underage Alcohol–Related Fatality Investigations: Yes

#### State has a program to investigate and enforce direct sales/shipment laws
- Yes

#### Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors
- Liquor Control Division

### Enforcement Statistics

#### State collects data on the number of minors found in possession
- Don’t know

#### Number of minors found in possession by state law enforcement agencies
- Not applicable

#### Number pertains to the 12 months ending
- Data include arrests/citations issued by local law enforcement agencies
- Not applicable

#### State conducts underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors
- Yes

#### Data are collected on these activities
- Yes

#### Number of retail licensees in state
- 7,000

#### Number of licensees checked for compliance by state agencies
- 788

#### (including random checks)

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of licensees that failed state compliance checks</td>
<td>163</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>12/31/2012</td>
</tr>
<tr>
<td>Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments</td>
<td>Both on- and off-sale establishments</td>
</tr>
</tbody>
</table>

#### State conducts random underage compliance checks/decoy operations
- No

#### Number of licensees subject to random state compliance checks/decoy operations
- Not applicable

#### Number of licensees that failed random state compliance checks
- Not applicable

#### Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors
- Yes

#### Data are collected on these activities
- No

#### Number of licensees checked for compliance by local agencies
- Not applicable

#### Number of licensees that failed local compliance checks
- Not applicable

#### Numbers pertain to the 12 months ending
- 12/31/2012

### Sanctions

#### State collects data on fines imposed on retail establishments that furnish minors
- Yes

#### Number of fines imposed by the state
- 216

#### Total amount in fines across all licensees
- $350,000

#### Smallest fine imposed
- $750

#### Largest fine imposed
- $3,000

#### Numbers pertain to the 12 months ending
- 12/31/2012
State collects data on license suspensions imposed on retail establishments specifically for furnishing minors

- Number of suspensions imposed by the state: 216
- Total days of suspensions across all licensees: No data
- Shortest period of suspension imposed (in days): 1
- Longest period of suspension imposed (in days): 45
- Numbers pertain to the 12 months ending: 12/31/2012

State collects data on license revocations imposed on retail establishments specifically for furnishing minors

- Number of license revocations imposed: 0
- Numbers pertain to the 12 months ending: 12/31/2012

Additional Clarification

No data

1 Or having consumed or purchased per state statutes.
2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4 Does not include fines imposed by local agencies.
5 Does not include suspensions imposed by local agencies.
6 Does not include revocations imposed by local agencies.

Underage Drinking Prevention Programs Operated or Funded by the State

**Partnerships for Success (PFS)**

- Program serves specific or general population: Specific population
- Number of youth served: 414,643
- Number of parents served: 1,458,404 (adults)
- Number of caregivers served: No data
- Program has been evaluated: Yes
- Evaluation report is available: No
- URL for evaluation report: Not applicable

**Program Description:** The PFS grant is a 5-year, $11.5 million grant awarded to Connecticut through a competitive bid from the SAMHSA Center for Substance Abuse Prevention (CSAP). Connecticut is currently in its fourth year of PFS funding. PFS allows Connecticut to continue successful community-based approaches that prevent underage drinking through the use of the Strategic Prevention Framework. This data-driven public health approach builds on existing successes of over 20 community-based coalitions that specifically address underage drinking, including several other state and federally funded coalitions and community-based programs currently in place covering each region of the state. The PFS uses environmental prevention approaches to produce measurable reductions in alcohol consumption patterns and their negative consequences. The University of Connecticut Health Center conducts evaluations at the state and community levels to track performance targets. Goals include:

- Preventing the onset and reducing the progression of childhood/underage drinking.
- Strengthening capacity and infrastructure at the state and community levels to implement data-driven, evidence-based policies, practices, and programs.
- Taking a collaborative approach to align state and community strategies, redirect existing services, and leverage human and fiscal resources to sustain efforts.

Strategy types: Twenty funded community coalitions throughout the state use a public health approach in over 30 municipalities and statewide across college campuses to decrease alcohol consumption in youth ages 12 to 20. Additionally, coalitions build on existing resources to implement environmental strategies known to be effective in reducing youth alcohol use rates, such as curtailing retail and social access, policy change, enforcement, media advocacy, and parental and merchant education, as well as measure changes in underage drinking that use student survey and social indicator data.
has recently completed implementation of the SAMHSA-funded SPF initiative, which identified underage drinking as a state priority. The SPF was a 5-year, $11 million initiative that brought evidence-based programs, policies, and practices to communities through a coalition approach to regions across the state. Coalitions were charged with conducting needs and resource assessments, building community capacity to address underage drinking, developing strategic plans, implementing evidence-based programs, and evaluating and sustaining efforts once the initiative ended. The majority of the coalitions were continued through SAMHSA’s Partnership for Success Grant. Highlights included prioritizing and addressing underage drinking at the state and community levels; leveraging, redirecting, and realigning resources in support of the SPF and the reduction of underage drinking; and strengthening state/local capacity and infrastructure in support of prevention. Findings demonstrated the following:

- A 4 percent reduction in past-month alcohol use among Connecticut high school students from 2005 to 2009.
- A 12.9 percent reduction in binge drinking among high school students.
- A 17.4 percent reduction in early-onset drinking (i.e., before age 13; Youth Risk Behavior Survey).
- A reduction in alcohol-related motor vehicle fatalities, dropping from 47 percent in 2005 to 42 percent in 2008.
- A 34 percent increase in the number of evidence-based practices, programs, and policies, including environmental strategies, funded by the Department of Mental Health and Addiction Services (DMHAS).
- A statistically significant increase in community readiness to implement effective substance abuse prevention strategies and practices from 2006 to 2010.
- In comparisons of local student survey data collected before and after implementing the SPF in funded communities, 71 percent showed a decrease in the percentage of students reporting past-month alcohol use.

### Connecticut Statewide Healthy Campus Initiative (CSHCI)

| Program serves specific or general population | Specific population |
| Number of youth served | No data |
| Number of parents served | 99 (Adults) |
| Number of caregivers served | No data |
| Program has been evaluated | Yes |
| Evaluation report is available | No |
| URL for evaluation report | Not applicable |
| URL for more program information | https://ct.gov/dmhas |

**Program Description:** The purpose of the CSHCI is to develop a comprehensive prevention system that is responsive to the needs of young adults ages 18 to 25 who are attending public universities throughout Connecticut. The Initiative is based on a 3-in-1 Framework recommended by the National Institute on Alcohol Abuse and Alcoholism (NIAAA). The goal is to change the culture of drinking and other substance use/abuse using broad-based, comprehensive, integrated programs with multiple complementary components that target individuals, including at-risk or alcohol-dependent drinkers; the student population as a whole; and the college and the surrounding community. Objectives of the initiative are to:

- Address gaps in substance abuse prevention and early intervention services.
- Support culturally responsive, age appropriate, and evidence-based approaches for young adults.
- Further develop Connecticut’s prevention data infrastructure and capacity to collect and analyze outcome data and report on key performance measures.

The primary target population is college students ages 18 to 25. Programs may also target family members, peers, schools, and communities at large. This initiative requires that programs use multiple strategies within the 3-in-1 Framework (community, campus, and individual-level strategies known to be effective). The following is a summary list of activities:

- Monthly meetings of the Connecticut Healthy Campus Initiative, open to all Connecticut institutions of higher education. Meetings include training by national experts, technical assistance, networking, and coalition organizational tasks geared toward sustaining efforts and promoting evidence-based activities on college campuses. Forty colleges have signed on to participate in the Initiative.
• Grantee funding opportunities: Following a competitive request-for-proposal (RFP) process, 10 Connecticut colleges received awards to implement evidence-based environmental strategies including policy review and creation, enforcement of underage drinking laws and policies, coalition capacity building, and social marketing. Colleges receiving the awards implement the CORE survey before and after implementation to measure the effectiveness of the strategies at reducing past-month alcohol use and binge drinking.

• Technical assistance (TA) is provided by Connecticut Center for Prevention, Wellness and Recovery staff to Connecticut institutions of higher education. TA includes face-to-face, telephone, and electronic consultation as requested by college staff. An electronic listserv of Connecticut colleges will be maintained and used to provide updates on national and state alcohol and drug prevention news and information.

Best Practices Programs (BP’s)

| Program serves specific or general population | General population |
| Number of youth served | 75,138 |
| Number of parents served | 321,674 (adults) |
| Number of caregivers served | No data |
| Program has been evaluated | No data |
| Evaluation report is available | No data |
| URL for evaluation report: | https://ct.gov/dmhas |
| URL for more program information: | No data |

Program Description: The Best Practice Initiative consists of 14 multifocused Substance Abuse Prevention and Treatment (SAPT) Block Grant–funded programs across the state. They were originally created in the mid-1990s to apply science- and research-based innovations to populations across the lifecycle. In 2009, following extensive review of state epidemiological data on underage alcohol use and related consequences, the funded agencies were refocused to apply the SPF and related strategies to address underage drinking and other substances that were data-identified as problems in chosen communities. Target population(s): All Best Practice agencies are required to use a portion of their block grant funds to reduce underage drinking and related consequences. Strategy type: The population-level approach requires agencies to use environmental strategies endorsed by CSAP, such as law and policy development and enforcement and media and marketing campaigns.

Office of Policy and Management – Enforcement of Underage Drinking Laws (EUDL)

| Program serves specific or general population | General population |
| Number of youth served | Not applicable |
| Number of parents served | Not applicable |
| Number of caregivers served | Not applicable |
| Program has been evaluated | Yes |
| Evaluation report is available | No |
| URL for evaluation report: | Not applicable |
| URL for more program information: | http://www.ct.gov/opm/cwp |

Program Description: The Office of Policy and Management and the Juvenile Justice Advisory Committee (JJAC) support comprehensive programs designed to combat underage drinking. Another initiative sponsored by the Office of Policy and Management is called “SetTheRulesCT.” This is a statewide media campaign educating parents and adults about Connecticut’s social host law and the impact of alcohol on teenage brain development. As of June 2009, the JJAC had made awards to five agencies totaling $409,260 in the “combating underage drinking” category for FY 2009/2010.

EUDL: This program supports and enhances state efforts, in cooperation with local jurisdictions, to enforce laws prohibiting the sale of alcoholic beverages to, or the consumption of alcoholic beverages by, individuals under 21 years old. Each state receives an annual allocation of a set amount and may also enter into competitive bids for discretionary grants.
**Governor’s Prevention Partnership (GPP)**

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>175</td>
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<tr>
<td>Number of parents served</td>
<td>8,921,342 (adults)</td>
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<tr>
<td>Number of caregivers served</td>
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</tr>
<tr>
<td>Program has been evaluated</td>
<td>No</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://www.preventionworksct.org">http://www.preventionworksct.org</a></td>
</tr>
</tbody>
</table>

**Program Description:** GPP, a statewide resource link, serves as a nonprofit entity between state government and businesses with a mission to keep Connecticut’s youth safe, successful, and drug free. GPP provides leadership and services to help schools, communities, colleges, and businesses create and sustain quality programs in the following areas: mentoring, coalition building, underage drinking, school-based substance abuse and violence prevention, campus community partnerships, parent education, and media. GPP works closely with DMHAS, state agencies, and community-based organizations to maximize prevention efforts and services based on state needs and policy plans. GPP and state and local coalitions have mobilized toward a statewide coalition, the Connecticut Coalition to Stop Underage Drinking (CCSUD). CCSUD, in collaboration with Connecticut’s myriad stakeholders, has used state and federal funding to achieve the following successes:

- Passage of several alcohol-related laws intended to curb underage drinking and related harms (keg registration, a “zero tolerance” law lowering the blood alcohol level to .02 for a driving under the influence [DUI] conviction for persons under 21, and prohibition of drive-up alcohol sales).
- Reduction in compliance check failure rates from 75 percent of merchants selling alcohol to minors to less than 18 percent over the last 8 years.
- Reduction of 8.9 percent among underage youth who report consuming alcohol in the past 30 days.

**Regional Action Council’s (RACs)**

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>683,391</td>
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<tr>
<td>Number of parents served</td>
<td>2,170,798 (adults)</td>
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<tr>
<td>Number of caregivers served</td>
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<tr>
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<td>No</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://www.ct.gov/dmhas/preventionPHPCompendium.pdf">http://www.ct.gov/dmhas/preventionPHPCompendium.pdf</a></td>
</tr>
</tbody>
</table>

**Program Description:** Regional Action Councils (RACs) comprise 13 public/private subregional planning and action councils covering the state that have responsibility for the planning, development, and coordination of behavioral health services in their respective regions. RACs are resource links for DMHAS and are legislatively mandated to:

- Determine the extent of substance abuse problems within their subregions.
- Determine the status of resources to address such problems.
- Identify gaps in the substance abuse service continuum.
- Identify changes to the community environment that will reduce substance abuse.

This information is used by DMHAS to inform decisions related to service system plans and enhancements.

RAC membership consists of diverse members of the community, including the chief elected official, the chief of police, the superintendent of schools of each municipality within the subregion, business and professional leaders, members of the General Assembly, service providers, representatives of minority populations, religious organizations, representatives of private funding organizations, and the media. Every 2 years, RACs produce Subregional Prevention Priority Reports to describe:

- The burden of substance abuse, problem gambling, and suicide in the subregions.
- Prioritized prevention needs.
• The capacity of the subregions’ communities to address those needs.

These reports are based on data-driven analyses of issues in the subregions with assistance from key community members. The reports and accompanying data are used as building blocks for state- and community-level processes, including capacity and readiness building, strategic planning, implementation of evidence-based programs and strategies, and evaluation of efforts to reduce substance abuse and promote mental health. The subregional priority-setting process conducted by the RACs was instrumental in assisting community coalitions with developing strategic plans to address underage drinking in their respective communities. Priority-setting strategies include:

• Compiling subregional sociodemographic and indicator data using data provided by State Epidemiological and Outcomes Workgroup (SEOW) and additional community-level data and information, such as student surveys and focus group results.
• Producing subregional epidemiological profiles describing magnitude, impact, and response capacity.
• Convening Community Needs Assessment Workgroups to conduct the priority ranking process.

RACs have also received Drug Free Coalition (DFC) and Sober Truth on Preventing (STOP) Underage Drinking Act grants to address underage drinking in their regions.

**Connecticut Center for Prevention, Wellness & Recovery/Connecticut Clearinghouse**

Program serves specific or general population: General population
Number of youth served: 196
Number of parents served: 85,198 (adults)
Number of caregivers served: No data
Program has been evaluated: No
Evaluation report is available: Not applicable
URL for evaluation report: Not applicable
URL for more program information: [http://www.ctclearinghouse.org](http://www.ctclearinghouse.org)

Program Description: Connecticut Clearinghouse, a program of Wheeler Clinic’s Connecticut Center for Prevention, Wellness & Recovery (CCPWR), is a statewide library and resource center for information on substance use and mental health disorders, prevention and health promotion, treatment and recovery, wellness, and other related topics. CCPWR serves as a primary infrastructure resource link for DMHAS. Resources and services are available to anyone who lives or works in the state, including families, teachers, students, professionals, community members, and children.

**Local Prevention Councils (LPCs)**

Program serves specific or general population: General population
Number of youth served: Not applicable
Number of parents served: Not applicable
Number of caregivers served: Not applicable
Program has been evaluated: No
Evaluation report is available: Not applicable
URL for evaluation report: Not applicable

Program Description: This DMHAS initiative supports more than 120 local, municipal-based alcohol, tobacco, and drug abuse prevention councils. The intent of this grant program is to facilitate the development of prevention initiatives at the local level with the support of the chief elected officials. The specific goals of LPCs are to increase public awareness of substance use prevention and to stimulate the development and implementation of local prevention activities primarily focused on youth.

**Additional Underage Drinking Prevention Programs Operated or Funded by the State**

No data
URL for more program information: No data
Program description: No data
<table>
<thead>
<tr>
<th>Additional Clarification</th>
<th>No data</th>
</tr>
</thead>
</table>

### Additional Information Related to Underage Drinking Prevention Programs

**State collaborates with federally recognized Tribal governments in the prevention of underage drinking**

- Yes

  **Description of collaboration:** Connecticut has two federally recognized Tribal nations, the Mashantucket Pequot Nation (population 227) and the Mohegan Tribe (population 1,700). Connecticut also has four state-recognized Tribal nations: the Eastern Pequot Nation, the Golden Hill Paugusset Tribe, the Pawcatuck Eastern Pequot Tribe (population 150), and the Schaghticoke Indian Tribe (population 300). A seventh Tribal nation, Nipmuc Indian Association of Connecticut, is currently seeking federal recognition. The state’s two federally recognized Indian Tribes are located in the Norwich/New London area of eastern Connecticut. Both have casinos that contribute 25 percent of all slot revenues to the state. Outside of the federal government, these casinos are the second-largest contributors to Connecticut’s economy. As a result, the casinos have provided a stable economic foundation for the Tribes and have allowed for the preservation of culture and the establishment of Tribal departments that provide a broad range of health/social benefits to members on the reservations. Coalitions/RACs in close proximity to Connecticut’s two Tribes have formal linkages and include Tribal communities within their community interventions. At the state level, DMHAS is currently working with Tribal leadership to educate them on the PFS initiative and engage Tribal representatives to serve in an advisory role, providing advice on issues facing American Indians who wish to participate in underage drinking and related substance abuse prevention programs. The Mashantucket Pequot Nation and the Mohegan Tribe have representatives who are members of the Connecticut Statewide Prevention Enhancement Policy Consortium.

**State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing**

- Yes

  **Program description:** “SetTheRulesCT” is a statewide media campaign educating parents and adults about Connecticut’s social host law and the impact of alcohol on teenage brain development. The U.S. Department of Justice’s Office of Juvenile Justice and Delinquency Prevention (OJJDP) is addressing the growing problem of underage drinking through numerous initiatives, including public advertising programs. “SetTheRulesCT” is funded entirely through the EUDL program. “SetTheRulesCT” was developed by the Office of Policy and Management (OPM) and the JJAC Subcommittee on Combating Underage Drinking, which is composed of representatives from the following state agencies and departments:

  - Commission on Children
  - Department of Children and Families
  - Department of Consumer Protection, Liquor Control
  - Department of Education
  - Department of Mental Health and Addiction Services
  - Department of Motor Vehicles
  - Department of Public Safety
  - Department of Transportation, Division of Public Defender Services
  - Department of Public Health
  - Judicial Branch
  - Office of Policy and Management
  - Juvenile Justice Policy and Planning Division
  - Juvenile Justice Advisory Committee
  - Office of the Chief State’s Attorney

  Additionally, Connecticut DMHAS Partnership for Success and Best Practice grantee agencies will implement social marketing campaigns as a strategy to address priority underage drinking risk factors in local communities throughout the state.

**State has adopted or developed best practice standards for underage drinking prevention programs**

- Yes

  **Agencies/organizations that established best practices standards:**

  Yes
Federal agency(ies): SAMHSA Center for Substance Abuse Prevention (CSAP)
Agency(ies) within your state: Connecticut Department of Mental Health & Addiction Services Prevention & Health Promotion Unit
Nongovernmental agency(ies): No
Other: No

Best practice standards description: The DMHAS-funded Connecticut PFS grantees use evidence-based programs (EBPs) including the recently updated (2009) guidance document from CSAP, *Identifying and Selecting Evidence-Based Interventions for Substance Abuse Prevention*. An EBP Subcommittee of SEOW was established to review and approve community plans that include EBPs based on the Guidance Document. CT’s Resource Links will continue to provide training/teaching assistance on selecting and implementing EBP strategies that will most effectively assist PFS coalitions with achieving performance target outcomes. DMHAS, in conjunction with Connecticut prevention provider agencies and organizations, developed *Cultivating Programs That Work: Operating Standards for Prevention and Health Promotion Programs* for prevention programs funded by DMHAS. The standards, guidelines, and supporting documents link state-of-the-art prevention theory to effective, comprehensive, and accountable prevention practice and abide by principles that are divided into eight categories critical for all prevention programs:

1. Human Relationships
2. Program Planning
3. Program Activities
4. Program Settings
5. Health and Safety
6. Program Implementation
7. Program Administration
8. Evaluation

Implementation of the standards should result in positive outcomes for programs, staff, and participants.

The purpose of these standards is to provide assurances to the public that alcohol and drug abuse prevention and early intervention programs are regulated under a set of minimum standards established by DMHAS. These standards establish a minimum level of program operation intended to reflect quality substance abuse prevention programs. The operating standards articulate a service philosophy that helps individuals, families, schools, and communities throughout Connecticut prevent the use, misuse, or abuse of legal or illegal substances. To support prevention staff training and certification, the Prevention Training Collaborative provides a wide range of prevention training across the state. There are three levels of prevention certification for paraprofessionals, volunteers, and prevention program staff with and without 4-year degrees.

### Additional Clarification

No data

### State Interagency Collaboration

A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities

**Committee contact information:**
Name: Carol Meredith, MPA, Director of Prevention, Department of Mental Health and Addiction Services
E-mail: Carol.Meredith@ct.gov
Address: 410 Capitol Avenue, PO Box 341431, MS-14PIT, Hartford, CT 06134
Phone: 860-418-6826

**Agencies/organizations represented on the committee:**
- Department of Mental Health and Addiction Services
- Department of Consumer Protection
- Department of Public Health
- Department of Public Safety
- Department of Transportation
## Underage Drinking Reports

### State has prepared a plan for preventing underage drinking in the last 3 years
- Yes
  - Prepared by: DMHAS Prevention & Health Promotion & The Connecticut Alcohol and Drug Policy Council
  - Plan can be accessed via: [http://www.ct.gov/dmhas](http://www.ct.gov/dmhas)

### State has prepared a report on preventing underage drinking in the last 3 years
- Yes
  - Plan can be accessed via: [http://www.ct.gov/dmhas](http://www.ct.gov/dmhas)

## Additional Clarification
- No data

## State Expenditures for the Prevention of Underage Drinking

### Compliance checks in retail outlets:
- Estimate of state funds expended: Data not available
- Estimate based on the 12 months ending: 12/31/2012

### Checkpoints and saturation patrols:
- Estimate of state funds expended: Data not available
- Estimate based on the 12 months ending: 12/31/2012

### Community-based programs to prevent underage drinking:
- Estimate of state funds expended: $9,751,668
- Estimate based on the 12 months ending: 6/30/2012

### K-12 school-based programs to prevent underage drinking:
- Estimate of state funds expended: $6,221,044
- Estimate based on the 12 months ending: 6/30/2012

### Programs targeted to institutes of higher learning:
- Estimate of state funds expended: $318,182
- Estimate based on the 12 months ending: 6/30/2012

### Programs that target youth in the juvenile justice system:
- Estimate of state funds expended: $4,202,760
- Estimate based on the 12 months ending: 6/30/2012

### Programs that target youth in the child welfare system:
- Estimate of state funds expended: $1,081,302
- Estimate based on the 12 months ending: 6/30/2012

### Other programs:
- Programs or strategies included: No data
- Estimate of state funds expended: No data
- Estimate based on the 12 months ending: No data
<table>
<thead>
<tr>
<th>Funds Dedicated to Underage Drinking</th>
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<tbody>
<tr>
<td>State derives funds dedicated to underage drinking from the following revenue streams:</td>
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<tr>
<td>Taxes</td>
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<tr>
<td>Fines</td>
</tr>
<tr>
<td>Fees</td>
</tr>
<tr>
<td>Other: General Funds</td>
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</tbody>
</table>

**Description of funding streams and how they are used:**

State Agency Collaboration, Alcohol & Drug Policy Council, Staff time, Direct Program Support, Drug Forfeiture Funds

**Additional Clarification**

No data
Delaware
State Profile and Underage Drinking Facts*

State Population: 917,092
Population Ages 12–20: 107,000

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<thead>
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<th></th>
<th>Percentage</th>
<th>Number</th>
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<tr>
<td>Ages 12–20</td>
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<tr>
<td>Past-Month Alcohol Use</td>
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<td>Past-Month Binge Alcohol Use</td>
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<td>Ages 12–14</td>
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<td>Past-Month Binge Alcohol Use</td>
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<td>Ages 15–17</td>
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<tr>
<td>Past-Month Binge Alcohol Use</td>
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<td>Ages 18–20</td>
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<td>Past-Month Binge Alcohol Use</td>
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<td>Alcohol-Attributable Deaths (under 21)</td>
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<td>Years of Potential Life Lost (under 21)</td>
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<td>Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC &gt; 0.01</td>
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* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited with the following exception(s):
- Private residence AND EITHER
- Parent/guardian OR
- Spouse

Note: Delaware’s exception includes “members of the same family” and allows possession if in “private home of any of said members.” For purposes of this report, the phrase “members of the same family” is interpreted as including a spouse.

Underage Consumption of Alcohol
Consumption is prohibited with the following exception(s):
- Private residence AND EITHER
- Parent/guardian OR
- Spouse

Note: Delaware’s exception includes “members of the same family” and allows consumption if in “private home of any of said members.” For purposes of this report, the phrase “members of the same family” is interpreted as including a spouse.

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Note: Although Delaware does not prohibit Internal Possession as defined in this report, it has a statutory provision that makes it an offense for “[w]hoever, being under the age of 21 years, has alcoholic liquor in his or her possession at any time, or consumes or is found to have consumed alcoholic liquor.” Laws that prohibit minors from having alcohol in their bodies, but that do so without reference to a blood, breath, or urine test, are not considered as prohibiting Internal Possession for purposes of this report.

Underage Purchase of Alcohol
Purchase is NOT prohibited and there is no specific allowance for youth purchase for law enforcement purposes.

Note: Delaware does not have a statute that specifically prohibits purchase, but it does prohibit “obtaining” alcohol in connection with making a false statement.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
- Use of a false ID to obtain alcohol is a criminal offense.
- No driver’s license suspension procedure.

Provision(s) targeting retailers
- Specific affirmative defense: The retailer inspected the false ID and came to a reasonable conclusion based on its appearance that it was valid.
Note: Although Del. Admin. Code § 2 2000 2215 states that “persons under 21 years old have noted on their licenses ‘Under 21,’” research revealed no Delaware statute or regulation expressly requiring distinguishing licenses for persons under 21 years old.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
- BAC limit: 0.02
- BAC level at or above the limit is per se (conclusive) evidence of a violation
- Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)
Use/lose penalties apply to minors under age 21.

Type(s) of violation leading to driver’s license suspension, revocation, or denial
- Underage possession
- Underage consumption

Authority to impose driver’s license sanction
- Mandatory

Length of suspension/revocation
- 30 days

Graduated Driver’s License

Learner stage
- Minimum entry age: 16
- Minimum learner stage period: 6 months
- Minimum supervised driving requirement: 50 hours, of which 10 must be at night

Intermediate stage
- Minimum age: 16 years, 6 months
- Unsupervised night driving
  - Prohibited after: 10 p.m
  - Primary enforcement of the night-driving rule
- Passenger restrictions exist: No more than one passenger, except for immediate family members when driver is accompanied by a parent, guardian, or licensed driver age 25 or over
  - Primary enforcement of the passenger-restriction rule

License stage
- Minimum age to lift restrictions: 17
Laws Targeting Alcohol Suppliers

Furnishing of Alcohol to Minors
Furnishing is prohibited with the following exception(s):
• Private residence AND EITHER
• Parent/guardian OR
• Spouse

Note: Delaware’s exception includes “members of the same family” and allows furnishing if in the “private home of any of said members.” For purposes of this report, the phrase “members of the same family” is interpreted as including a spouse.

Compliance Check Protocols

Age of decoy
• Minimum: 17
• Maximum: 20

Appearance requirements
• Male: No facial hair
• Female: No excessive makeup

ID possession
• Required

Verbal exaggeration of age
• Prohibited

Decoy training
• Recommended

Penalty Guidelines for Sales to Minors
• Time period/conditions: 5 years
• First offense: $500 fine
• Second offense: $2,500 fine
• Third offense: 30-day license suspension
• Fourth offense: 60-day license suspension

Note: Mitigating and/or aggravating circumstances may be considered.

Responsible Beverage Service

Mandatory beverage service training for licensees, managers, servers
• Applies to both on-sale and off-sale establishments
• Applies to both new and existing outlets

Minimum Ages for Off-Premises Sellers
• Beer: 21
• Wine: 21
• Spirits: 21
Minimum Ages for On-Premises Sellers
- Beer: 19 for servers and 21 for bartenders
- Wine: 19 for servers and 21 for bartenders
- Spirits: 19 for servers and 21 for bartenders

Distance Limitations for New Alcohol Outlets near Universities and Schools

Colleges and universities
- No distance limitation

Primary and secondary schools
- No distance limitation

Dram Shop Liability
There is no statutory liability.

Social Host Liability Laws
There is no statutory liability.

Host Party Laws
No state-imposed liability for hosting underage drinking parties

Retailer Interstate Shipments of Alcohol
Retailer interstate shipments are prohibited for all types of beverages.

Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are not permitted.

Keg Registration
Registration is not required.

Home Delivery
- Beer: Prohibited
- Wine: Prohibited
- Spirits: Prohibited

Alcohol Pricing Policies

Alcohol Tax

Beer (5 percent alcohol)
- Specific excise tax: $0.16 per gallon

Wine (12 percent alcohol)
- Specific excise tax: $0.97 per gallon

Spirits (40 percent alcohol)
- Specific excise tax: $3.75 per gallon
**Additional taxes**
- $2.50 per gallon for alcohol content of 25 percent or less

**Drink Specials**
- Free beverages: Prohibited
- Multiple servings at one time: Not prohibited
- Multiple servings for same price as single serving: Prohibited
- Reduced price, specified day or time: Not prohibited
- Unlimited beverages: Prohibited
- Increased volume: Not prohibited

**Wholesale Pricing**

Pricing restrictions exist.

**Beer (5 percent alcohol)**
- Price posting requirements: Post and hold—5 days minimum
- Retailer credit: Restricted—commissioner shall not control credit transactions to extent they are permitted by federal law

**Wine (12 percent alcohol)**
- Price posting requirements: Post and hold—5 days minimum
- Retailer credit: Restricted—commissioner shall not control credit transactions to extent they are permitted by federal law

**Spirits (40 percent alcohol)**
- Price posting requirements: Post and hold—5 days minimum
- Retailer credit: Restricted—commissioner shall not control credit transactions to extent they are permitted by federal law
### Delaware State Survey Responses

#### State Agency Information

Agency with primary responsibility for enforcing underage drinking laws:
Div. of Alcohol & Tobacco Enforcement

#### Enforcement Strategies

**State law enforcement agencies use:**
- Cops in Shops: Yes
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: Yes
- Underage Alcohol–Related Fatality Investigations: Yes

**Local law enforcement agencies use:**
- Cops in Shops: Yes
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: Yes
- Underage Alcohol–Related Fatality Investigations: No

State has a program to investigate and enforce direct sales/shipment laws: Yes

Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors:
Div. of Alcohol & Tobacco Enforcement

Such laws are also enforced by local law enforcement agencies: Yes

#### Enforcement Statistics

State collects data on the number of minors found in possession: Yes

- Number of minors found in possession by state law enforcement agencies: 156
- Number pertains to the 12 months ending: 12/31/2012

Data include arrests/citations issued by local law enforcement agencies: Yes

State conducts underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors: Yes

- Data are collected on these activities: Yes
- Number of retail licensees in state: 1,200
- Number of licensees checked for compliance by state agencies (including random checks): 180
- Number of licensees that failed state compliance checks: 36
- Numbers pertain to the 12 months ending: 12/31/2012

Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments: Both on- and off-sale establishments

State conducts random underage compliance checks/decoy operations: Yes

- Number of licensees subject to random state compliance checks/decoy operations: 180
- Number of licensees that failed random state compliance checks: 36

Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors: No

- Data are collected on these activities: No
- Number of licensees checked for compliance by local agencies: Not applicable
- Number of licensees that failed local compliance checks: Not applicable
- Numbers pertain to the 12 months ending: Not applicable

#### Sanctions

State collects data on fines imposed on retail establishments that furnish minors: Yes

- Number of fines imposed by the state: 36
- Total amount in fines across all licensees: Approx. $23,000
- Smallest fine imposed: $500
- Largest fine imposed: $2,500
- Numbers pertain to the 12 months ending: 12/31/2012
State collects data on license suspensions imposed on retail establishments specifically for furnishing minors

<table>
<thead>
<tr>
<th></th>
<th>Teacher</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of suspensions imposed by the state</td>
<td>0</td>
</tr>
<tr>
<td>Total days of suspensions across all licensees</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Shortest period of suspension imposed (in days)</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Longest period of suspension imposed (in days)</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>12/31/2012</td>
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</table>

State collects data on license revocations imposed on retail establishments specifically for furnishing minors

<table>
<thead>
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<th></th>
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</thead>
<tbody>
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<td>Number of license revocations imposed</td>
<td>6</td>
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<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>0</td>
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</tbody>
</table>

State collects data on license suspensions imposed on retail establishments specifically for furnishing minors

<table>
<thead>
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<th>Teacher</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of suspensions imposed by the state</td>
<td>5</td>
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<tr>
<td>Total days of suspensions across all licensees</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Shortest period of suspension imposed (in days)</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Longest period of suspension imposed (in days)</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>12/31/2012</td>
</tr>
</tbody>
</table>

State collects data on license revocations imposed on retail establishments specifically for furnishing minors

<table>
<thead>
<tr>
<th></th>
<th>Teacher</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of license revocations imposed</td>
<td>0</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>0</td>
</tr>
</tbody>
</table>

Additional Clarification

No data

1 Or having consumed or purchased per state statutes.
2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4 Does not include fines imposed by local agencies.
5 Does not include suspensions imposed by local agencies.
6 Does not include revocations imposed by local agencies.

Underage Drinking Prevention Programs Operated or Funded by the State

<table>
<thead>
<tr>
<th>Program Description:</th>
<th>Lunch and Learn</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program serves specific or general population</td>
<td>General population</td>
</tr>
<tr>
<td>Number of youth served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>No</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td>No data</td>
</tr>
</tbody>
</table>

Program Description: A Lunch and Learn takes place when an organization sets up an exhibitor table within reach of the cafeteria of a school for students to explore and experience during their lunch period. During Delaware Prevention Coalition’s Lunch and Learn sessions, students come at their free will to learn about factual information concerning alcohol and other substances. Lunch and Learns are beneficial to the schools because they do not take away from classroom time or extracurricular activities in order to get the positive message across that alcohol use and abuse can be costly. Lunch and Learns are interactive: These open table sessions enable students to participate in games such as drunken goggles simulations, where students can practice coordination and reflex timing while imitating being under the influence. Our drunken goggles provide a real-life perception of what an individual’s vision would be like while over the legal intoxication limit. Students learn through these exercises the different parts of the brain alcohol affects and how this can lead to unwanted situations. Lunch and Learns are informative: Students also learn more about what is considered a drink. On our display we show the students the differences and similarities between a shot glass filled with spirits, a cooler, a glass of wine, and a mug of beer. Organizational information as well as brochures concerning the effects of alcohol on the body, the mind, the family, and more are distributed during this event. Binge drinking, laws, and risky behaviors are just a few topics that head the spirited discussion during Lunch and Learns. Lunch and Learns are impactful: The essence of the Lunch and Learn sessions is to allow students to seek information without embarrassment and the opportunity to change minds that may be convinced that what they’ve experienced and/or learned from their friends may not be safe or factual. Facilitators of Lunch and Learns get the privilege to inspire and witness the change of mind when the students expand their minds to the idea that the behavior that thought was harmless is quite the opposite. This in turn can help DPC reach our goal of delaying the first onset of use and abuse of alcohol for adolescents.
<table>
<thead>
<tr>
<th>Program Name</th>
<th>Specific or General Population</th>
<th>Number of Youth Served</th>
<th>Number of Parents Served</th>
<th>Number of Caregivers Served</th>
<th>Program Has Been Evaluated</th>
<th>Evaluation Report Available</th>
<th>URL for Evaluation Report</th>
<th>URL for More Program Information</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Safe Haven/Extended Hours</strong></td>
<td>Specific population</td>
<td>4,408</td>
<td>No data</td>
<td>No data</td>
<td>No</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>No data</td>
</tr>
<tr>
<td><strong>Botvin Life Skills</strong></td>
<td>Specific population</td>
<td>512</td>
<td>No data</td>
<td>No data</td>
<td>No</td>
<td>No data</td>
<td>No data</td>
<td>No data</td>
</tr>
<tr>
<td><strong>Parents Step Up</strong></td>
<td>General population</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>No</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td><a href="http://parentsstepup.org">http://parentsstepup.org</a></td>
</tr>
</tbody>
</table>

**Program Description:** In FY 2012, the Division of Prevention and Behavioral Health Services (DPBHS) funded extended community center hours and a curfew center that offered pro-social activities, dinner, at least one weekend evening with later hours, and educational/prevention activities at the former. The latter worked with the Wilmington Police to offer education and resources to youth who were brought to the center for violation of curfew, to prevent youth from being on the streets and at risk for engaging in substance use and delinquent behaviors. These alternative activities and programs had a significant impact on the number of arrests and incidences of violence—and likely substance use. These were possible through unplanned budget windfall monies, and this upcoming summer, the DPBHS will continue with planned outcome measures, in particular around substance abuse and violence.

**Botvin Life Skills**
This research-validated substance abuse prevention program is proven to reduce the risks of alcohol, tobacco, and drug abuse, as well as violence, by targeting the major social and psychological factors that promote the initiation of substance use and other risky behaviors. This comprehensive and exciting program provides adolescents and young teens with the confidence and skills necessary to successfully handle challenging situations. Note: Total individuals served in FY 2012: 547 (number was not broken down by youth, parent, caregiver).

**Parents Step Up**
Using various communication media, the Step Up campaign:
- Helps adults recognize and change behaviors that facilitate underage drinking.
- Provides ideas for effective house rules to help adults protect kids from underage drinking.
- Encourages parents to block teens from access to alcohol.
- Highlights the consequences of underage drinking to discourage alcohol use.

### Additional Underage Drinking Prevention Programs Operated or Funded by the State
No data
URL for more program information: No data
Program description: No data

Additional Clarification
A variety of Community Alternative Grants were provided to various organizations from our faith-based community, from very small afterschool programs to large afterschool programs. The Division provided over $150,000 throughout the State of Delaware to enhance services for youth, at-risk youth, parents, and interested persons in substance abuse prevention, abuse and neglect, health and wellness, and suicide prevention along with the KIVA-antibullying prevention program, just to name a few.

Additional Information Related to Underage Drinking Prevention Programs

| State collaborates with federally recognized Tribal governments in the prevention of underage drinking | No |
| Description of collaboration: Not applicable |
| State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing | No |
| Description of program: Not applicable |
| State has adopted or developed best practice standards for underage drinking prevention programs | No |
| Agencies/organizations that established best practices standards: |
| Federal agency(ies): No data |
| Agency(ies) within your state: No data |
| Nongovernmental agency(ies): No data |
| Other: No data |
| Best practice standards description: Not applicable |

Additional Clarification

The Division of Substance Abuse and Mental Health (DSAMH) services (Single State Agency) developed the state’s prevention website (http://www.dhss.delaware.gov/dhss/dsamh/prevention.html) this year, and website enhancement continues. DSAMH’s subrecipient, the Division of Prevention and Behavioral Health Services, provides services to youth age 17 and younger. Their website is http://kids.delaware.gov/fs/fs_prevent.shtml. DSAMH continues to work with the state-recognized Nanticoke Tribe to provide support to build their infrastructure in implementing substance abuse prevention programs. DSAMH, in collaboration with the Division of Prevention and Behavioral Health Services (DPBHS), reached out to the Native American Center for Excellence (NACE) to receive technical assistance for this initiative. NACE, DPBHS, and DSAMH began working with the Nanticoke Tribe to develop assessment tools to collect data to guide their decisionmaking process for substance abuse prevention activities in January 2012. However, at this time they report that they will contact us for additional assistance. Delaware’s Office of Highway Safety (OHS) does not conduct any state-funded saturation patrols or checkpoints to reduce underage drinking specifically. OHS conducts saturation patrols and checkpoints focused on preventing adult impaired driving; however, minors are frequently arrested for underage drinking violations during the course of checkpoint enforcement activities. Additionally, OHS does not include cost information because these enforcement activities are federally funded and not state funded.

State Interagency Collaboration

A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities Yes

Committee contact information:
Name: Dr. Marc Richman
E-mail: Marc.Richman@state.de.us
Address: DHSS-Division of Substance Abuse and Mental Health Services, 1901 N. DuPont Highway, Main Administration Building, New Castle, DE 19720
Phone: 302-255-9416

Agencies/organizations represented on the committee:
Department of Health and Social Services (DHSS) Division of Substance Abuse and Mental Health Services
### Underage Drinking Reports

<table>
<thead>
<tr>
<th>State has prepared a plan for preventing underage drinking in the last 3 years</th>
<th>Yes</th>
</tr>
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<tbody>
<tr>
<td>Prepared by:</td>
<td>Plan prepared by the Department of Substance Abuse and Mental Health and the Division of Prevention and Behavioral Health Services.</td>
</tr>
<tr>
<td>Plan can be accessed via:</td>
<td><a href="http://dhss.delaware.gov/dhss/dsamh/prevention.html">http://dhss.delaware.gov/dhss/dsamh/prevention.html</a></td>
</tr>
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<table>
<thead>
<tr>
<th>State has prepared a report on preventing underage drinking in the last 3 years</th>
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<tbody>
<tr>
<td>Prepared by:</td>
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<tr>
<td>Plan can be accessed via:</td>
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### Additional Clarification

N/A

### State Expenditures for the Prevention of Underage Drinking

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<tr>
<th>Compliance checks in retail outlets:</th>
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<tbody>
<tr>
<td>Estimate of state funds expended</td>
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<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Checkpoints and saturation patrols:</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Community-based programs to prevent underage drinking:</th>
<th>$1,000,585</th>
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<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>6/30/2013</td>
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<td>Estimate based on the 12 months ending</td>
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<table>
<thead>
<tr>
<th>K-12 school-based programs to prevent underage drinking:</th>
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<tbody>
<tr>
<td>Estimate of state funds expended</td>
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</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
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</table>

<table>
<thead>
<tr>
<th>Programs targeted to institutes of higher learning:</th>
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</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs that target youth in the juvenile justice system:</th>
<th>No data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>No data</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>No data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs that target youth in the child welfare system:</th>
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</tr>
</thead>
<tbody>
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<td>Estimate of state funds expended</td>
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<tr>
<td>Estimate based on the 12 months ending</td>
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<table>
<thead>
<tr>
<th>Other programs:</th>
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</thead>
<tbody>
<tr>
<td>Programs or strategies included:</td>
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<td>Estimate of state funds expended</td>
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<tr>
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<tr>
<td>Funds Dedicated to Underage Drinking</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------</td>
<td></td>
</tr>
<tr>
<td>State derives funds dedicated to underage drinking from the following revenue streams:</td>
<td></td>
</tr>
<tr>
<td>Taxes</td>
<td>No</td>
</tr>
<tr>
<td>Fines</td>
<td>No</td>
</tr>
<tr>
<td>Fees</td>
<td>No</td>
</tr>
<tr>
<td>Other:</td>
<td>No</td>
</tr>
</tbody>
</table>

*Description of funding streams and how they are used:*

Not applicable

*Additional Clarification*

No data
District of Columbia
State Profile and Underage Drinking Facts*

State Population:  632,323
Population Ages 12–20:  61,000

<table>
<thead>
<tr>
<th>Ages 12–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>32.4</td>
<td>20,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>17.8</td>
<td>11,000</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Ages 12–14</th>
<th>Percentage</th>
<th>Number</th>
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</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>5.8</td>
<td>1,000</td>
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<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>2.7</td>
<td>***</td>
</tr>
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<table>
<thead>
<tr>
<th>Ages 15–17</th>
<th>Percentage</th>
<th>Number</th>
</tr>
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<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>21.9</td>
<td>4,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>9.9</td>
<td>2,000</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Ages 18–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
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<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>54.1</td>
<td>15,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>31.3</td>
<td>9,000</td>
</tr>
</tbody>
</table>

Alcohol-Attributable Deaths (under 21)

<table>
<thead>
<tr>
<th>Years of Potential Life Lost (under 21)</th>
<th>Percentage of All Traffic Fatalities</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>17</td>
</tr>
<tr>
<td></td>
<td></td>
<td>999</td>
</tr>
</tbody>
</table>

Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC > 0.01

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited—no explicit exceptions noted in the law

Underage Consumption of Alcohol
Consumption is prohibited—no explicit exceptions noted in the law

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Underage Purchase of Alcohol
Purchase is prohibited and there is no allowance for youth purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
- Use of a false ID to obtain alcohol is a criminal offense.
- Penalty may include driver’s license suspension through a judicial procedure.

Provisions targeting retailers
- Specific affirmative defense—the retailer inspected the false ID and came to a reasonable conclusion based on its appearance that it was valid.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
- BAC limit: 0.00
- Any detectable alcohol in the blood is per se (conclusive) evidence of a violation
- Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)
Use/lose penalties apply to minors under age 21.

Type(s) of violation leading to driver’s license suspension, revocation, or denial
- Underage purchase
- Underage possession
- Underage consumption

Authority to impose driver’s license sanction
- Mandatory

Length of suspension/revocation
- 90 days
Graduated Driver’s License

**Learner stage**
- Minimum entry age: 16
- Minimum learner stage period: 6 months
- Minimum supervised driving requirement: 40 hours—must log additional 10 hours of nighttime driving at intermediate stage with driver over 21

**Intermediate stage**
- Minimum age: 16 years, 6 months
- Unsupervised night driving
  - Prohibited after 11 p.m. on Sunday–Thursday and 12:01 a.m. on Saturday–Sunday from September through June; 12:01 a.m. in July and August
  - Primary enforcement of the night-driving rule
- Passenger restrictions exist: First 6 months, one licensed driver at least 21, and any parent or sibling. After 6 months, no more than two passengers under 21 (except parents or siblings) until age 18
  - Primary enforcement of the passenger-restriction rule

**License stage**
- Minimum age to lift restrictions: 18

---

**Laws Targeting Alcohol Suppliers**

**Furnishing Alcohol to Minors**
Furnishing is prohibited—no explicit exceptions noted in the law.

**Compliance Check Protocols**
No data

**Penalty Guidelines**
No data

**Responsible Beverage Service**

**Mandatory beverage service training for managers**
- Applies to both on-sale and off-sale establishments
- Applies to both new and existing outlets

**Minimum Ages for Off-Premises Sellers**
- Beer: 18
- Wine: 18
- Spirits: 18

**Minimum Ages for On-Premises Sellers**
- Beer: 18 for servers and 21 for bartenders
- Wine: 18 for servers and 21 for bartenders
- Spirits: 18 for servers and 21 for bartenders
Distance Limitations for New Alcohol Outlets Near Universities and Schools

**Colleges and universities**
- Limitations on outlet siting:
  - Off-premises outlets: Yes—within 400 feet
  - On-premises outlets: Yes—within 400 feet
  - Alcohol products: Beer, wine, spirits

*Note:* Exceptions are (1) restaurant, hotel, club, caterer’s, and temporary licenses; and (2) grocery stores with only incidental sale of alcoholic beverages.

**Primary and secondary schools**
- Prohibitions against outlet siting:
  - Off-premises outlets: Yes—within 400 feet
  - On-premises outlets: Yes—within 400 feet
  - Alcohol products: Beer, wine, spirits

*Note:* Exceptions are (1) restaurant, hotel, club, caterer’s, and temporary licenses; (2) grocery stores with only incidental sale of alcoholic beverages; and (3) restaurants located inside hotels, apartment houses, clubs, or office buildings provided there are no signs or displays, and unless specifically approved and Board of Education has no objection.

**Dram Shop Liability**
- There is no statutory liability.
- The courts recognize common law dram shop liability.

**Social Host Liability Laws**
There is no statutory liability.

**Host Party Laws**
No state-imposed liability for hosting underage drinking parties

**Retailer Interstate Shipments of Alcohol**
No prohibitions on retailer interstate shipments

**Direct Sales/Shipments of Alcohol by Producers**
Direct sales/shipments from producers to consumers are permitted for beer, wine, and distilled spirits with the following restrictions:

- **Age verification requirements:** None
- **State approval/permit requirements:** None
- **Reporting requirements:** None
- **Shipping label statement requirements:** None
Keg Registration

- Keg definition: 4 gallons or more
- Purchaser information collected:
  - Purchaser’s name and address
  - Verified by a government-issued ID
  - Address where keg will be consumed
- Warning information to purchaser: Active—purchaser action required (e.g., signature)
- Deposit: Not required
- Provisions specifically address disposable kegs

Home Delivery

- Beer: Permitted
- Wine: Permitted
- Spirits: Permitted

Alcohol Pricing Policies

Alcohol Tax

**Beer (5 percent alcohol)**

- Specific excise tax: $0.09 per gallon
- Ad valorem excise tax (on-premises sales): 10 percent
- Ad valorem excise tax (off-premises sales): 10 percent

General sales tax rate of 6 percent does not apply to onsite or offsite sales. The onsite ad valorem retail tax is 10 percent. The “sales tax adjusted” onsite retail ad valorem rate is therefore 4 percent. The offsite ad valorem tax of 10 percent is applied at the retail level. The “sales tax adjusted” offsite retail ad valorem rate is therefore 4 percent.

**Wine (12 percent alcohol)**

- Specific excise tax: $0.30 per gallon
- Ad valorem excise tax (on-premises sales): 10 percent
- Ad valorem excise tax (off-premises sales): 10 percent

General sales tax rate of 6 percent does not apply to onsite or offsite sales. The onsite ad valorem retail tax is 10 percent. The “sales tax adjusted” onsite retail ad valorem rate is therefore 4 percent. The offsite ad valorem tax of 10 percent is applied at the retail level. The “sales tax adjusted” offsite retail ad valorem rate is therefore 4 percent.

**Spirits (40 percent alcohol)**

- Specific excise tax: $1.50 per gallon
- Ad valorem excise tax (on-premises sales): 10 percent
- Ad valorem excise tax (off-premises sales): 10 percent

General sales tax rate of 6 percent does not apply to onsite or offsite sales. The onsite ad valorem retail tax is 10 percent. The “sales tax adjusted” onsite retail ad valorem rate is therefore 4 percent. The offsite ad valorem tax of 10 percent is applied at the retail level. The “sales tax adjusted” offsite retail ad valorem rate is therefore 4 percent.
Drink Specials

- Free beverages: Not prohibited
- Multiple servings at one time: Prohibited
- Multiple servings for same price as single serving: Not prohibited
- Reduced price, specified day or time: Not prohibited
- Unlimited beverages: Not prohibited
- Increased volume: Not prohibited

Wholesale Pricing

Pricing restrictions exist.

*Beer (5 percent alcohol)*
- Retailer credit: Restricted—45 days maximum

*Wine (12 percent alcohol)*
- Retailer credit: Restricted—45 days maximum

*Spirits (40 percent alcohol)*
- Retailer credit: Restricted—45 days maximum
## State Agency Information

Agency with primary responsibility for enforcing underage drinking laws:
- Metropolitan Police Department and Alcoholic Beverage Regulation Administration

## Enforcement Strategies

### State law enforcement agencies use:
- Cops in Shops: Not applicable
- Shoulder Tap Operations: Not applicable
- Party Patrol Operations or Programs: Not applicable
- Underage Alcohol–Related Fatality Investigations: Not applicable

### Local law enforcement agencies use:
- Cops in Shops: Yes
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: No
- Underage Alcohol–Related Fatality Investigations: No

### State has a program to investigate and enforce direct sales/shipment laws
- Yes
- Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors: Metropolitan Police Department
- Such laws are also enforced by local law enforcement agencies: Yes

## Enforcement Statistics

### State collects data on the number of minors found in possession
- Not applicable
- Number of minors found in possession by state law enforcement agencies: Not applicable
- Number pertains to the 12 months ending: Not applicable
- Data include arrests/citations issued by local law enforcement agencies: Not applicable

### State conducts underage compliance checks/decoy operations\(^2\) to determine if alcohol retailers are complying with laws prohibiting sales to minors
- Yes
- Data are collected on these activities: Yes
- Number of retail licensees in state\(^3\): 1,700
- Number of licensees checked for compliance by state agencies (including random checks): 1,061
- Number of licensees that failed state compliance checks: 108
- Numbers pertain to the 12 months ending: 9/30/2012
- Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments: Both on- and off-sale establishments

### State conducts random underage compliance checks/decoy operations
- No
- Number of licensees subject to random state compliance checks/decoy operations: Not applicable
- Number of licensees that failed random state compliance checks: Not applicable

### Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors
- Yes
- Data are collected on these activities: Yes
- Number of licensees checked for compliance by local agencies: 1,061
- Number of licensees that failed local compliance checks: 108
- Numbers pertain to the 12 months ending: 9/30/2012

## Sanctions

### State collects data on fines imposed on retail establishments that furnish minors
- No
- Number of fines imposed by the state\(^4\): Not applicable
- Total amount in fines across all licensees: Not applicable
- Smallest fine imposed: Not applicable
- Largest fine imposed: Not applicable
- Numbers pertain to the 12 months ending: Not applicable
State collects data on license suspensions imposed on retail establishments specifically for furnishing minors

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<th>Value</th>
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<tbody>
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<td>Total days of suspensions across all licensees</td>
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<td>Longest period of suspension imposed (in days)</td>
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</table>

State collects data on license revocations imposed on retail establishments specifically for furnishing minors

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<th>Data Point</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of license revocations imposed</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

Additional Clarification

No data

1 Or having consumed or purchased per state statutes.
2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4 Does not include fines imposed by local agencies.
5 Does not include suspensions imposed by local agencies.
6 Does not include revocations imposed by local agencies.

Underage Drinking Prevention Programs Operated or Funded by the State

STOP Act Grantee

<table>
<thead>
<tr>
<th>Data Point</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program serves specific or general population</td>
<td>General population</td>
</tr>
<tr>
<td>Number of youth served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>No</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://www.facebook.com/dcward8drugfreecoalition">http://www.facebook.com/dcward8drugfreecoalition</a></td>
</tr>
</tbody>
</table>

Program Description: The District of Columbia Ward 8 Drug-Free Coalition is dedicated to ultimately serving all neighborhoods in Ward 8. Our initial targeted community is the Hillsdale neighborhood and its immediate surrounding neighborhoods of Barry Farm and Park Chester. The community population is predominantly African American. The primary objectives of the Coalition are to (1) reduce alcohol, marijuana, and tobacco use among youth, and over time adults, by addressing at-risk and protective factors; (2) develop a resource guide of youth substance abuse prevention programs; (3) update a community needs and asset assessment; (4) conduct community forums to review and share information on youth substance use and abuse prevention; (5) place substance use and abuse prevention messages in liquor stores, shopping centers, barber and beauty shops, convenience stores, and other places most frequented by youth; and (6) strengthen and sustain the community’s drug paraphernalia removal campaign from liquor stores, convenience stores, gas stations, and ice cream trucks, along with greater enforcement of the alcohol and tobacco laws.

Enforcing Underage Drinking Laws

<table>
<thead>
<tr>
<th>Data Point</th>
<th>Value</th>
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<tbody>
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</tr>
<tr>
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<td>Not applicable</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>No</td>
</tr>
</tbody>
</table>
Program Description: The National Capital Coalition for the Prevention of Underage Drinking (NCCPUD) focuses on innovation prevention interventions by engaging 30 youths from all 8 wards in the District of Columbia in its Youth Advocates Peer Leadership Program. The Leadership Program is designed to educate youths on underage drinking issues, and empowers them as peer leaders within their communities to educate both youths and adults. NCCPUD has trained over 28 youths who represent the entire District to include all eight wards. The youths have received intensive training and information on underage drinking issues, DC laws on underage drinking, harms and effects of drinking, and social responsibilities. Over 23 youths have also been trained as Compliance Interns/Supervisors working with the Alcoholic Beverage Regulation Administration (ABRA) and the Metropolitan Police Department (MPD) on alcohol enforcement activities. Data instruments have been developed for data collection during the year. NCCPUD Youth Advocates participated in an underage drinking survey conducted by the Ward 1 Coalition. With the beginning of a new FY and school year, NCCPUD began interviews with over 20 new advocates. These data will capture the perception of underage drinking among youth who have not been exposed or trained on this effort.

The Alcoholic Beverage Regulation Administration (ABRA) Underage Drinking Program, DC Double Check 101, involves a joint partnership between ABRA, NCCPUD, the MPD, the Addiction and Prevention Recovery Administration (APRA), and eight major universities located within the District of Columbia. Double Check 101 was formed to combat underage drinking in the District, as it specifically relates to college students, by identifying locations that are: (1) problematic for colleges and universities and (2) are allowing college students to purchase alcohol without identification or with fake ID’s. DC Double Check 101 also addresses District of Columbia ABC establishments that accept fraudulent identification and knowingly serve alcoholic beverages to underage patrons.

The MPD will support the effort to reduce underage drinking and the sale of alcohol to minors in the District of Columbia. The MPD has partnered with the ABRA, NCCPUD, and the Attorney General to enforce underage drinking regulations through random compliance checks, also known as Sale to Minor operations. The overarching goal of the Sale to Minor operations is to educate the community and businesses about DC liquor laws and provide notice that all establishments that sell alcohol are subject to random compliance checks. MPD will also conduct training classes on standard operating procedures for conducting DC compliance checks to be attended by ABRA investigators, MPD officers, NCCPUD, and the underage “buyer” and his/her parents.

National Capital Coalition to Prevent Underage Drinking (NCCPUD)

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>Not applicable</td>
</tr>
<tr>
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</tr>
<tr>
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<td>Not applicable</td>
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<td>Program has been evaluated</td>
<td>Yes</td>
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<td>Evaluation report is available</td>
<td>No</td>
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<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://www.nccpud.ne">http://www.nccpud.ne</a></td>
</tr>
</tbody>
</table>

Program Description: NCCPUD, through its Youth Advocates Peer Program, provides and sponsors weekly training/workshops to over 30 area youths on various alcohol-related laws, enforcement activities, and issues currently affecting their environment. NCCPUD Youth Advocates give peer presentations at various public and private senior high schools in the District of Columbia and sponsor yearly Prom Promise events that encourage youths not to make destructive decisions during prom season. NCCPUD also serves as the District Coordinator for the National Students Against Destructive Decisions (SADD) program. Since its inception, NCCPUD has trained over 550 youth advocates for the prevention of underage drinking and currently serves more than 1,500 youth each year in the District of Columbia.

DC Prevention Centers (DCPC)

| Program serves specific or general population | General population |

Report to Congress on the Prevention and Reduction of Underage Drinking
**Program Description:** The District of Columbia Department of Health, Addiction Prevention and Recovery Administration (APRA) funds four DC Prevention Centers (DCPCs) that provide access to alcohol, tobacco and other drug prevention (ATOD) across all eight wards. Each DCPC covers two wards (Wards 1 and 2; Wards 3 and 4; Wards 5 and 6; Wards 7 and 8) through Substance Abuse Prevention and Treatment (SAPT) Block Grant funds. The DCPCs focus on three core functions (community education, community leadership, and community changes) and billable strategies that address the District’s needs assessment data and Community Conversations. DCPCs focus on system-wide outcomes and four levels of evaluation: (1) attitudes and perceptions; (2) priority risk and protective factors; (3) community changes; and (4) distal or behavioral outcomes. In addition, each DCPC received funds for a SPF SIG Coordinator to focus on two priorities: underage drinking and prevention of marijuana use among youth. The SPF SIG Coordinators facilitate Strategic Prevention Framework planning with community prevention networks and support development of the Neighborhood Prevention Investment Grants and DC Youth Prevention Leadership Corps. More than 29,000 District youths and adults were reached in 2012 through DCPC planned services.

**Office of the State Superintendent of Education (OSSE)**

Program serves specific or general population: Specific population
Number of youth served: 30,000 (estimate; analysis pending)
Number of parents served: N/A
Number of caregivers served: N/A
Program has been evaluated: No
Evaluation report is available: Not applicable
URL for more program information: [http://osse.dc.gov](http://osse.dc.gov)

**Program Description:** The Addiction Prevention and Recovery Administration (APRA) has a strong and extensive history with the Office of the State Superintendent of Education (OSSE) and the Youth Risk Behavior Survey (YRBS). In addition to using the YRBS for prevention planning purposes, APRA staff have served on YRBS advisory boards since 2008. More recently (July 2012), APRA and OSSE entered into a Memorandum of Understanding (MOU) to fund expanded coverage of the 2012/2013 District of Columbia YRBS. Additionally, APRA was successful in adding new questions about use of and perception of the use of synthetic marijuana among middle and high school students in DC. In addition, OSSE staff participated in APRA's District of Columbia Epidemiological Outcomes Workgroup (DCEOW). The DCEOW has many goals; in creating the workgroup, APRA sought to elicit substance abuse and related data from data-holding agencies across the District for the purpose of developing an epidemiological profile for DC and its wards. These profiles help APRA determine and monitor the scope of substance abuse and related problems in DC as well as facilitate the data-driven decisionmaking process at APRA. Since 2007, representatives from OSSE have provided the requisite YRBS data and related information to APRA’s data contractors to develop yearly epidemiological profiles. YRBS data are a necessary and key piece of APRA’s prevention planning efforts, and OSSE has been instrumental in helping APRA understand, work with, and get the most out of the YRBS data.

**Ward 7 Community Prevention Evidence-Based Grant**

Program serves specific or general population: General population
Number of youth served: Not applicable
Number of parents served: Not applicable
Number of caregivers served: Not applicable
Program has been evaluated: Yes
Evaluation report is available: No
### Program Description:
The Ward 7 Safe & Drug-Free Communities Coalition, in line with its mission and vision statement, is focusing on creating an environment that supports healthy behavior by reducing risk and increasing protection for youth substance use/abuse through environmental strategies designed to effect change in public policy that research has shown contributes to underage drinking and other drug use. The Coalition, during the past 10 months of the grant period, has effectively engaged media and community partnerships to address excessive alcohol advertisements, flagrant over-the-counter sales of alcohol to underage Ward 7 youth, and the proliferation of alcohol licenses that currently exist in the District’s Ward 7 by shaping public understanding of the scientifically proven detrimental effects of these community factors, and empowering the Ward 7 community to act on changing these conditions.

Key elements of the environmental strategy include:

- Ongoing communitywide assessment (in-school survey and community focus groups) as a baseline instrument to document current levels of youth substance use, attitudes about substance use, and knowledge and awareness of environmental risk factors in Ward 7 leading to substance use among youth as well as to measure the program’s success in changing attitudes and behaviors.
- Development of strategic positioning messaging, visual images and materials for use in community education seminars, building community partnerships, and changing norms.
- Generating and facilitating meaningful community partnerships with organizations and individuals to effect environmental and policy change.
- Creating and maintaining mentored teen action groups to encourage and educate their peers about substance abuse prevention and serve as ambassadors to encourage Ward 7 alcohol retailers to comply with city alcohol laws and regulations.
- Media advocacy as a community-based intervention to further empower the community to recognize that youth substance abuse is a shared community responsibility, and to build synergy among all of the key stakeholders, including elected officials and regulatory agency personnel, to address and effectively change the Ward 7 environmental factors that contribute to youth substance use/abuse.

### Strategic Prevention Framework State Incentive Grant

<table>
<thead>
<tr>
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<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td>No data</td>
</tr>
</tbody>
</table>

### Program Description:
APRA continued to implement the SPF SIG strategic plan, which focuses on two priorities: underage drinking and prevention of marijuana use among youth. The goals are to (1) prevent the onset and reduce the progression of risk for underage drinking and marijuana use among youth and (2) build infrastructure and community capacity at District and Ward levels to address perceptions and attitudes, reduce priority risk and protective factors, track and report community changes, and document distal outcomes over time.

In 2013, APRA will continue to support the following pilot and capacity-building strategies through SPF SIG continuation and carryover funds:

- DC Epidemiological Outcomes Workgroup and evaluation
- Four SPF SIG Community Coordinators
- Strategic Prevention Framework training and technical assistance
- DC Youth Prevention Leadership Corps development
- Community Prevention Evidence-Based Grants
- DC Prevention Leadership Center concept development
- Youth Strategic Prevention Framework training and training of trainers for community action
- Social marketing initiative on Synthetic Marijuana
- Neighborhood Prevention Investment Grants
• CORE Risk Reduction Initiative Evaluation is through Research Triangle Institute, the APRA SPF SIG contractor

### Additional Underage Drinking Prevention Programs Operated or Funded by the State

<table>
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<tbody>
<tr>
<td>URL for more program information: No data</td>
</tr>
<tr>
<td>Program description: No data</td>
</tr>
</tbody>
</table>

### Additional Clarification

| No data |

### Additional Information Related to Underage Drinking Prevention Programs

| State collaborates with federally recognized Tribal governments in the prevention of underage drinking |
| Description of collaboration: Not applicable |
| No recognized Tribal governments |

| State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing |
| Description of program: Not applicable |
| No |

| State has adopted or developed best practice standards for underage drinking prevention programs |
| Agencies/organizations that established best practices standards: |
| Federal agency(ies): No |
| Agency(ies) within your state: No |
| Nongovernmental agency(ies): No |
| Other: The Addiction Prevention and Recovery Administration: Single State Agency for Substance Abuse Services |
| Best practice standards description: APRA is the Single State Agency (SSA) and as such sets best practices standards for alcohol, tobacco, and other drug (ATOD) prevention through strategic plans, grants, and contracts. APRA has built a seamless District, ward, and community prevention infrastructure tailored to urban and culturally diverse populations and a densely populated city. The infrastructure has a research-based foundation that includes a risk and protective factor model, a modified SPF planning process, and evidence-based strategies that address the prevention needs assessment data. The strategies cover universal, selective, and indicated preventive interventions. |
| Yes |

### Additional Clarification

In 2013, APRA will continue development of a Prevention Leadership Center that sustains data and evaluation, training and technical assistance, and evidence-based practices tested and evaluated in the District of Columbia through federal SPF SIG funds. Through the infrastructure, research-based foundation, and best practices progress to date, APRA prevention is well positioned as the agency merges with the Department of Mental Health into a new Department of Behavioral Health on October 1, 2013.

### State Interagency Collaboration

| A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities |
| Yes |

| Committee contact information: |
| Name: Ryan Springer |
| E-mail: Ryan.Springer@dc.gov |
| Address: No data |
| Phone: No data |

| Agencies/organizations represented on the committee: |
| Child and Family Services |
| Community Anti-Drug Coalitions of America |
| DC Children and Youth Investment Trust Corporation |
| DC National Guard |
DC Public Charter School Board
Department of Health
Department of Mental Health
Department of Parks and Recreation
Department of Youth Rehabilitation Services
Justice Grants Administration and Victim Services
Metropolitan Police Department
Office of the Deputy Mayor for Education
Office of the Deputy Mayor for Health and Human Services
Office of the State Superintendent of Education

The DC Prevention Policy Council (PPC) serves as the support for the Strategic Prevention Framework State Incentive Grant and the former Strategic Prevention Enhancement Grant Prevention Policy Consortium. Due to the addition of a new APRA Prevention Deputy, APRA is currently reorganizing the PPC to address the merger into the new Department of Behavioral Health.

A website or other public source exists to describe committee activities: Yes
URL or other means of access: The Prevention website is currently under development. APRA hopes to have it running later this year.

Underage Drinking Reports

**State has prepared a plan for preventing underage drinking in the last 3 years**

- **Yes**
- Prepared by: APRA
- Plan can be accessed via: The Prevention website is currently under development. APRA hopes to have it running later this year.

**State has prepared a report on preventing underage drinking in the last 3 years**

- **Yes**
- Prepared by: The DC Department of Health prepared a report on alcohol/underage drinking. APRA also prepared a report as a requirement of SPF SIG. Finally, as a requirement of the Strategic Prevention Enhancement (SPE) Grant, APRA prepared a 5-year plan that addressed, among many things, underage drinking.
- Plan can be accessed via: The Prevention website is currently under development. APRA hopes to have it running later this year.

Additional Clarification

No data

State Expenditures for the Prevention of Underage Drinking

<table>
<thead>
<tr>
<th>Compliance checks in retail outlets:</th>
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<td>Estimate based on the 12 months ending</td>
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</table>

<table>
<thead>
<tr>
<th>Checkpoints and saturation patrols:</th>
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<thead>
<tr>
<th>Community-based programs to prevent underage drinking:</th>
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<table>
<thead>
<tr>
<th>K-12 school-based programs to prevent underage drinking:</th>
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<table>
<thead>
<tr>
<th>Programs targeted to institutes of higher learning:</th>
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<td>Estimate based on the 12 months ending</td>
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<table>
<thead>
<tr>
<th>Programs that target youth in the juvenile justice system:</th>
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<tbody>
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<tr>
<td>Estimate based on the 12 months ending</td>
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</table>
### Programs that target youth in the child welfare system:

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### Other programs:

<table>
<thead>
<tr>
<th>Programs or strategies included: Evidence-Based Programs/Strategies</th>
<th>Estimate of state funds expended</th>
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<tr>
<td>Estimate based on the 12 months ending</td>
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### Funds Dedicated to Underage Drinking

State derives funds dedicated to underage drinking from the following revenue streams:

<table>
<thead>
<tr>
<th>Taxes</th>
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</thead>
<tbody>
<tr>
<td>Fines</td>
<td>No</td>
</tr>
<tr>
<td>Fees</td>
<td>No</td>
</tr>
<tr>
<td>Other: Federal grants</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Description of funding streams and how they are used:**

The total amount of federal monies used in substance abuse (all ATODs) prevention programs/strategies/planning for the year ending 9/30/2012 is $3,825,608.36.

### Additional Clarification

No data
Florida

State Profile and Underage Drinking Facts*

State Population: 19,317,568
Population Ages 12–20: 2,155,000

<table>
<thead>
<tr>
<th>Ages</th>
<th>Past-Month Alcohol Use</th>
<th>Percentage</th>
<th>Number</th>
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</thead>
<tbody>
<tr>
<td>Ages 12–20</td>
<td>Past-Month Alcohol Use</td>
<td>24.9</td>
<td>537,000</td>
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<tr>
<td></td>
<td>Past-Month Binge Alcohol Use</td>
<td>14.8</td>
<td>319,000</td>
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<tr>
<td>Ages 12–14</td>
<td>Past-Month Alcohol Use</td>
<td>5.8</td>
<td>38,000</td>
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<tr>
<td></td>
<td>Past-Month Binge Alcohol Use</td>
<td>2.7</td>
<td>18,000</td>
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<tr>
<td>Ages 15–17</td>
<td>Past-Month Alcohol Use</td>
<td>20.2</td>
<td>143,000</td>
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<tr>
<td></td>
<td>Past-Month Binge Alcohol Use</td>
<td>11.2</td>
<td>79,000</td>
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<tr>
<td>Ages 18–20</td>
<td>Past-Month Alcohol Use</td>
<td>44.8</td>
<td>356,000</td>
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<tr>
<td></td>
<td>Past-Month Binge Alcohol Use</td>
<td>27.9</td>
<td>222,000</td>
</tr>
</tbody>
</table>

| Alcohol-Attributable Deaths (under 21) | 282 |
| Years of Potential Life Lost (under 21) | 16,951 |

<table>
<thead>
<tr>
<th>Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC &gt; 0.01</th>
<th>Percentage</th>
<th>Number</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>16.0</td>
<td>51</td>
</tr>
</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited—no explicit exceptions noted in the law.

Underage Consumption of Alcohol
Consumption is not explicitly prohibited.

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Underage Purchase of Alcohol
Purchase is prohibited and there is no allowance for youth purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

*Provision(s) targeting minors*
- Use of a false ID to obtain alcohol is a criminal offense.
- Penalty may include driver’s license suspension through a judicial procedure.

*Provision(s) targeting retailers*
- Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
- Specific affirmative defense—the retailer inspected the false ID and came to a reasonable conclusion based on its appearance that it was valid.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
- BAC limit: 0.02
- BAC level at or above the limit is per se (conclusive) evidence of a violation
- Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)
Use/lose penalties apply to minors under age 18.

*Type(s) of violation leading to driver’s license suspension, revocation, or denial*
- Underage purchase
- Underage possession

*Authority to impose driver’s license sanction*
- Mandatory

*Length of suspension/revocation*
- Minimum: 180 days
- Maximum: 365 days
Graduated Driver’s License

Learner stage
- Minimum entry age: 15
- Minimum learner stage period: 12 months
- Minimum supervised driving requirement: 50 hours, of which 10 must be at night

Intermediate stage
- Minimum age: 16
- Unsupervised night driving
  - Prohibited after 11 p.m. for 16-year-olds; after 1 a.m. for 17-year-olds
  - Primary enforcement of the night-driving rule
- No passenger restrictions

License stage
- Minimum age to lift restrictions: 18

Laws Targeting Alcohol Suppliers

Furnishing of Alcohol to Minors
Furnishing is prohibited—no explicit exceptions noted in the law.

Compliance Check Protocols

Age of decoy
- Minimum: 16
- Maximum: 19

Appearance requirements
- Obviously underage in appearance; no uniforms; dress based on community standards in target area
- Male: No facial hair
- Female: Hair and makeup should be age-appropriate; no revealing attire

ID possession
- Discretionary

Verbal exaggeration of age
- Prohibited

Decoy training
- Not specified

Penalty Guidelines for Sales to Minors
- Time period/conditions: Not specified
- First offense: $1,000 and 7-day license suspension
- Second offense: $3,000 and 30-day license suspension
- Third offense: License revocation
Responsible Beverage Service

Voluntary beverage service training
- Applies to both on-sale and off-sale establishments
- Applies to both new and existing outlets
- Mitigation of fines or other administrative penalties for sales to minors
- Protection against license revocation for sales to minors

Minimum Ages for Off-Premises Sellers
- Beer: Not specified
- Wine: Not specified
- Spirits: 18

Minimum Ages for On-Premises Sellers
- Beer: 18 for both servers and bartenders
- Wine: 18 for both servers and bartenders
- Spirits: 18 for both servers and bartenders

Distance Limitations for New Alcohol Outlets near Universities and Schools

Colleges and universities
- No distance limitation

Primary and secondary schools
- Prohibitions against outlet siting:
  - Off-premises outlets: No
  - On-premises outlets: Yes—within 500 feet. Local government has authority to override state restrictions.
  - Alcohol products: Beer, wine, spirits

Dram Shop Liability
Statutory liability exists subject to the following conditions:
- Limitations on elements/standards of proof: Willful and unlawful furnishing to minor

Social Host Liability Laws
- There is no statutory liability.
- The courts recognize common law social host liability

Note: Common law liability rests on a violation of the criminal social host statute. The criminal social host statute prohibits an adult from allowing an open house party to take place at a residence he/she controls and knowingly allowing a minor to possess or consume alcohol at the residence and failing to take reasonable steps to prevent the possession or consumption of the alcoholic beverage.

Host Party Laws
Social host law is specifically limited to underage drinking parties.
- Action by underage guest that triggers violation: Possession, consumption
- Property type(s) covered by liability law: Residence
• Standard for hosts’ knowledge or action regarding the party: Knowledge—host must have actual knowledge of the occurrence
• Preventive action by the host negates the violation

Note: The “preventive action” provision in Florida requires the prosecution to prove that the host failed to take preventive action.

Retailer Interstate Shipments of Alcohol
Retailer interstate shipments are prohibited for all types of beverages.

Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are not permitted.

Note: Although current law suggests that direct shipments of alcoholic beverages are prohibited, the Florida Department of Business and Professional Regulation’s informal policy allows out-of-state wineries to make direct shipments of wine to Florida consumers. Florida statutes that purport to ban direct shipments are not being enforced pursuant to a stipulation entered into by the state in a lawsuit challenging the constitutionality of the law (Fla. Stat. Ann. §§ 561.54, 561.545). For more information, see http://www.flsenate.gov/data/Publications/2006/Senate/reports/interim_reports/pdf/2006-146rilong.pdf

Keg Registration
Registration is not required.

Home Delivery
• Beer: Permitted
• Wine: Permitted
• Spirits: Permitted

Alcohol Pricing Policies

Alcohol Tax

Beer (5 percent alcohol)
• Specific excise tax: $0.48 per gallon

Wine (12 percent alcohol)
• Specific excise tax: $2.25 per gallon

Spirits (40 percent alcohol)
• Specific excise tax: $6.50 per gallon

Additional taxes
• $2.25 per gallon for alcohol content of less than 17.259 percent

Drink Specials
No law
Wholesale Pricing

Pricing restrictions exist.

**Beer (5 percent alcohol)**
- Price posting requirements: Post
- Retailer credit: Restricted—15 days maximum

**Wine (12 percent alcohol)**
- Retailer credit: Restricted—15 days maximum

**Spirits (40 percent alcohol)**
- Retailer credit: Restricted—15 days maximum
## Florida State Survey Responses

### State Agency Information

**Agency with primary responsibility for enforcing underage drinking laws:**
Florida Department of Business and Professional Regulation, Division of Alcoholic Beverages and Tobacco, Bureau of Law Enforcement

### Enforcement Strategies

**State law enforcement agencies use:**
- Cops in Shops: Yes
- Shoulder Tap Operations: Yes
- Party Patrol Operations or Programs: Yes
- Underage Alcohol–Related Fatality Investigations: No

**Local law enforcement agencies use:**
- Cops in Shops: No
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: No
- Underage Alcohol–Related Fatality Investigations: No

**State has a program to investigate and enforce direct sales/shipment laws:** Don’t know

**Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors:** No data

**Such laws are also enforced by local law enforcement agencies:** No data

### Enforcement Statistics

**State collects data on the number of minors found in possession**
- Number of minors found in possession by state law enforcement agencies: 3,221
- Number pertains to the 12 months ending 12/31/2012
- Data include arrests/citations issued by local law enforcement agencies: No

**State conducts underage compliance checks/decoy operations** to determine if alcohol retailers are complying with laws prohibiting sales to minors
- Data are collected on these activities: Yes
- Number of retail licensees in state: 46,284
- Number of licensees checked for compliance by state agencies: 5865
  **(including random checks)**
- Number of licensees that failed state compliance checks: 832
- Numbers pertain to the 12 months ending 12/31/2012
- Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments: Both on- and off-sale establishments

**State conducts random underage compliance checks/decoy operations**
- Number of licensees subject to random state compliance checks/decoy operations: 46,284
- Number of licensees that failed random state compliance checks: 596

**Local agencies conduct underage compliance checks/decoy operations** to determine if alcohol retailers are complying with laws prohibiting sales to minors
- Data are collected on these activities: No
- Number of licensees checked for compliance by local agencies: Data not collected
- Number of licensees that failed local compliance checks: Data not collected
- Numbers pertain to the 12 months ending: Data not collected

### Sanctions

**State collects data on fines imposed on retail establishments that furnish minors**
- Number of fines imposed by the state: 58
- Total amount in fines across all licensees: $54,350
- Smallest fine imposed: $500
## State Reports – Florida

<table>
<thead>
<tr>
<th>State collects data on license suspensions imposed on retail establishments specifically for furnishing minors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Largest fine imposed</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending 12/31/2012</td>
</tr>
<tr>
<td>$1,000</td>
</tr>
</tbody>
</table>

### Numbers pertain to the 12 months ending 12/31/2012

- **Number of suspensions imposed by the state**: 53
- **Total days of suspensions across all licensees**: 169
- **Shortest period of suspension imposed (in days)**: 1
- **Longest period of suspension imposed (in days)**: 7

### Additional Clarification

No data

1 Or having consumed or purchased per state statutes.
2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4 Does not include fines imposed by local agencies.
5 Does not include suspensions imposed by local agencies.
6 Does not include revocations imposed by local agencies.

### Underage Drinking Prevention Programs Operated or Funded by the State

#### Be The Wall Campaign

- **Program serves specific or general population**: Specific population
- **Number of youth served**: No data
- **Number of parents served**: No data
- **Number of caregivers served**: No data
- **Program has been evaluated**: No
- **Evaluation report is available**: Not applicable
- **URL for evaluation report**: Not applicable
- **URL for more program information**: [http://fcpr.fsu.edu/sarg/tools/btw.php](http://fcpr.fsu.edu/sarg/tools/btw.php)

**Program Description**: Be The Wall is a statewide social marketing campaign sponsored by the Florida Governor’s Office of Drug Control, the Florida Department of Children and Families, and the Strategic Prevention Framework State Incentive Grant (SPF SIG).

#### Too Good for Drugs & Violence

- **Program serves specific or general population**: Specific population
- **Number of youth served**: No data
- **Number of parents served**: No data
- **Number of caregivers served**: No data
- **Program has been evaluated**: Yes
- **Evaluation report is available**: Yes
- **URL for evaluation report**: No data
- **URL for more program information**: [http://www.memdezfoundation.org](http://www.memdezfoundation.org)

**Program Description**: Too Good for Drugs & Violence is a comprehensive prevention education program for high school students. Designed to equip students with the knowledge, skills, and attitudes they need to remain safe and drug-free, this program builds on the core concepts of Too Good for Violence K-8 and Too Good for Drugs K-8. Too Good for Drugs & Violence offers 10 lessons to be delivered once a week for 10 weeks in a single grade level, plus 12 additional lessons to be incorporated into English, science, health, and/or social studies courses, so that students can gain critical information and practice essential skills throughout their high school years. These developmentally appropriate lessons feature topics of great interest to high school students, such as identifying the effects of underage drinking, distinguishing healthy and unhealthy relationships, and...
Recognizing the stages of addiction and possible sources of help. Lessons reveal misconceptions about tobacco and marijuana and the dangers of abusing prescription and over-the-counter drugs, ecstasy, cocaine, and methamphetamine. Students also learn to analyze media influences, deal with prejudice and discrimination, and de-escalate conflicts.

### Project Northland

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>Specific population</th>
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<tbody>
<tr>
<td>Number of youth served</td>
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</tr>
<tr>
<td>Number of parents served</td>
<td>No data</td>
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<td>Number of caregivers served</td>
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<tr>
<td>Program has been evaluated</td>
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<tr>
<td>Evaluation report is available</td>
<td>No</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
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</tr>
</tbody>
</table>

**Program Description:** Alcohol is the drug of choice for American teenagers, and alcohol use during early adolescence increases the likelihood of progression to heavy alcohol use and to the use of other illicit drugs. The influences of peers, family members, school, the media, and the community have been shown to play a critical role in promoting or discouraging alcohol use among teens. Thus, the prevention researchers who developed Project Northland focused on engaging not only youth but also schools, families, and the larger community in one comprehensive prevention effort.

### Guiding Good Choices

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>Specific population</th>
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</thead>
<tbody>
<tr>
<td>Number of youth served</td>
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<tr>
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<tr>
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<tr>
<td>Program has been evaluated</td>
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<tr>
<td>Evaluation report is available</td>
<td>No</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

**Program Description:** Guiding Good Choices is an easy-to-implement, proven-effective, drug prevention program that seeks to give parents skills to reduce their children’s risk for using alcohol and other drugs. The program is based on the Social Development Strategy (SDS), whose framework is based on longitudinal studies and 30 years of research by Dr. J. David Hawkins and Dr. Richard F. Catalano of the University of Washington. The social development model is a complete model of behavioral development that outlines pathways to both problem and positive behaviors. The SDS describes the pathway to healthy behaviors outlined in the social development model (Catalano & Hawkins, 1996). Protective factors are research-based predictors of positive youth development and healthy behaviors that buffer children’s exposure to risk factors. The SDS shows how three broad categories of protective factors—healthy beliefs and clear standards, bonding, and individual characteristics—work together to promote positive youth development and healthy behaviors (Hawkins, Catalano, & Arthur, 1995). The SDS begins with a goal of healthy behaviors for all children and youth. In order for young people to develop healthy behaviors, adults must communicate healthy beliefs and clear standards for behavior to young people (Catalano & Hawkins, 1996).

### Botvin LifeSkills Training (LST)

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>Specific population</th>
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<tbody>
<tr>
<td>Number of youth served</td>
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<tr>
<td>Number of parents served</td>
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<td>Number of caregivers served</td>
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<td>Program has been evaluated</td>
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<td>Evaluation report is available</td>
<td>Yes</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td></td>
</tr>
</tbody>
</table>
Program Description: LST is a research-validated substance abuse prevention program proven to reduce the risks of alcohol, tobacco, drug abuse, and violence by targeting the major social and psychological factors that promote the initiation of substance use and other risky behaviors. This comprehensive and exciting program provides adolescents and young teens with the confidence and skills necessary to successfully handle challenging situations. Developed by Dr. Gilbert J. Botvin, a leading prevention expert, LST is backed by over 30 scientific studies and is recognized as a Model or Exemplary program by an array of government agencies including the U.S. Department of Education and the Center for Substance Abuse Prevention. Rather than merely teaching information about the dangers of drug abuse, LST promotes healthy alternatives to risky behavior through activities designed to (1) teach students the necessary skills to resist social (peer) pressures to smoke, drink, and use drugs, (2) help students develop greater self-esteem and self-confidence, (3) enable students to effectively cope with anxiety, (4) increase their knowledge of the immediate consequences of substance abuse, and (5) enhance cognitive and behavioral competency to reduce and prevent a variety of health risk behaviors.

Additional Underage Drinking Prevention Programs Operated or Funded by the State

No response

URL for more program information: No data
Program description: No data

Additional Clarification
No data

Additional Information Related to Underage Drinking Prevention Programs

State collaborates with federally recognized Tribal governments in the prevention of underage drinking
Description of collaboration: Not applicable

State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing
Description of program: Not applicable

State has adopted or developed best practice standards for underage drinking prevention programs

- Agencies/organizations that established best practices standards:
  - Federal agency(ies): SAMHSA
  - Agency(ies) within your state: Department of Children and Families
  - Nongovernmental agency(ies):
  - Other:

Best practice standards description: The Best Practices Recognition Program provides recognition for programs that exemplify “best practice” methods in substance abuse prevention and treatment services. These programs’ efforts are shown to measurably improve service outcomes and the quality of life for program participants. All aspects of the program process are intended to bring recognition to the recipients, to the quality of care for persons receiving substance abuse supports and services, and to the efforts being made in providing substance abuse services in Florida.


The Evidence-Based Practice Initiative (http://fcpr.fsu.edu/prevention/fps_document.html): When speaking about implementing a prevention program or strategy “with fidelity,” the process starts with its selection. Even faithful implementation of a program or strategy that poorly fits the needs and makeup of the community can be as ineffective as implementing a program with no evidence of effectiveness. Thoughtful selection is essential. Three principles drive selection: relevance, appropriateness, and evidence of effectiveness. It is important that a program or strategy have
State Reports – Florida

Evidence that it is likely to influence troublesome factors or conditions that are driving a community’s substance abuse problems. In addition, the program or strategy should be supported by the community and fit the community’s demographics, culture, resources, and capacity. This guidance provides elements that reflect a selection process that achieves good fit. It includes a glossary of terms, one list of benchmarks for the process and another for provider qualities, and a more indepth discussion of each element. The principle of goodness of fit, as reflected in the elements of relevance and appropriateness, will be the foundation of the Department’s Evidence-Based Practices Initiative. Circuits and managing entities will use them to make funding and resource allocation decisions and ensure the implementation of evidence-based practices.

Additional Clarification

No response

State Interagency Collaboration

A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities

Committee contact information:

Not applicable

Agencies/organizations represented on the committee:

Not applicable

A website or other public source exists to describe committee activities

URL or other means of access: Not applicable

Underage Drinking Reports

State has prepared a plan for preventing underage drinking in the last 3 years

Yes

Prepared by: Substance Abuse Prevention Advisory council
Plan can be accessed via: No data

State has prepared a report on preventing underage drinking in the last 3 years

Not sure

Prepared by: No data
Plan can be accessed via: No data

Additional Clarification

No data

State Expenditures for the Prevention of Underage Drinking

Compliance checks in retail outlets:

Estimate of state funds expended $0
Estimate based on the 12 months ending 12/31/2012

Checkpoints and saturation patrols:

Estimate of state funds expended Data not available
Estimate based on the 12 months ending Data not available

Community-based programs to prevent underage drinking:

Estimate of state funds expended Data not available
Estimate based on the 12 months ending 6/30/2012

K-12 school-based programs to prevent underage drinking:

Estimate of state funds expended Data not available
Estimate based on the 12 months ending 6/30/2012

Programs targeted to institutes of higher learning:

Estimate of state funds expended $0
Estimate based on the 12 months ending 0/30/2012

Programs that target youth in the juvenile justice system:

Estimate of state funds expended $0
Estimate based on the 12 months ending 0/30/2012

Programs that target youth in the child welfare system:

Estimate of state funds expended $0
### Other programs:
- Programs or strategies included: No data
- Estimate of state funds expended: $0
- Estimate based on the 12 months ending: 6/30/2012

### Funds Dedicated to Underage Drinking
*State derives funds dedicated to underage drinking from the following revenue streams:*

<table>
<thead>
<tr>
<th>Source</th>
<th>Amount</th>
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<tbody>
<tr>
<td>Taxes</td>
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<tr>
<td>Fines</td>
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<tr>
<td>Fees</td>
<td>No data</td>
</tr>
<tr>
<td>Other</td>
<td>No data</td>
</tr>
</tbody>
</table>

**Description of funding streams and how they are used:** No data

### Additional Clarification
The State of Florida Prevention program has utilized funding from federal sources such as SAMHSA and the U.S. Department of Education to fund prevention programs in K-12 and at institutions of higher education. Many prevention programs target multiple risk and protective factors that affect a variety of behaviors that, in turn, affect a variety of issues such as substance use, violence prevention, or bullying. Contracted providers are encouraged to use the evidence-based programs that best fit the community needs as identified in a formalized Community Needs and Resource Assessment. Data generally do not capture underage drinking alone.
State Reports – Georgia

Georgia
State Profile and Underage Drinking Facts*

State Population: 9,919,945
Population Ages 12–20: 1,230,000

<table>
<thead>
<tr>
<th>Ages 12–20</th>
<th>Percentage</th>
<th>Number</th>
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</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>21.7</td>
<td>267,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>13.5</td>
<td>166,000</td>
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</table>

<table>
<thead>
<tr>
<th>Ages 12–14</th>
<th>Percentage</th>
<th>Number</th>
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</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>4.8</td>
<td>19,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>1.7</td>
<td>7,000</td>
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<table>
<thead>
<tr>
<th>Ages 15–17</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>20.2</td>
<td>88,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>12.2</td>
<td>53,000</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Ages 18–20</th>
<th>Percentage</th>
<th>Number</th>
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</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>39.2</td>
<td>160,000</td>
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<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>26.0</td>
<td>106,000</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Alcohol-Attributable Deaths (under 21)</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>149</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Years of Potential Life Lost (under 21)</th>
<th>Number</th>
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</thead>
<tbody>
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</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC &gt; 0.01</th>
<th>Percentage of All Traffic Fatalities</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20.0</td>
<td>32</td>
</tr>
</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited with the following exception(s):
• Parent/guardian’s home AND
• Parent/guardian

Underage Consumption of Alcohol
Consumption is not explicitly prohibited.

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Underage Purchase of Alcohol
Purchase is prohibited and there is no allowance for youth purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
• Use of a false ID to obtain alcohol is a criminal offense.
• Penalty may include driver’s license suspension through a judicial procedure.

Provision(s) targeting retailers
• Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
• Retailers are permitted to seize apparently false IDs.
• Specific affirmative defense—the retailer inspected the false ID and came to a reasonable conclusion based on its appearance that it was valid.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
• BAC limit: 0.02
• BAC level at or above the limit is per se (conclusive) evidence of a violation
• Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)
Use/lose penalties apply to minors under age 21.

Type(s) of violation leading to driver’s license suspension, revocation, or denial
• Underage purchase

Authority to impose driver’s license sanction
• Mandatory

Length of suspension/revocation
• 180 days
Graduated Driver’s License

**Learner stage**
- Minimum entry age: 15
- Minimum learner stage period: 12 months
- Minimum supervised driving requirement: 40 hours, of which 6 must be at night

**Intermediate stage**
- Minimum age: 16
- Unsupervised night driving
  - Prohibited after: 12 a.m.
  - No primary enforcement of the night-driving rule
- Passenger restrictions exist: First 6 months, immediate family only. Second 6 months, no more than one passenger under 21 who is not immediate family. After 1 year, no more than three passengers under 21 who are not immediate family
  - No primary enforcement of the passenger-restriction rule

**License stage**
- Minimum age to lift restrictions: 18

Laws Targeting Alcohol Suppliers

**Furnishing of Alcohol to Minors**
Furnishing is prohibited with the following exception(s):
- Parent/guardian’s home AND
- Parent/guardian

**Compliance Check Protocols**
No data

**Penalty Guidelines for Sales to Minors**
No data

**Responsible Beverage Service**
No beverage service training requirement

**Minimum Ages for Off-Premises Sellers**
- Beer: Not specified
- Wine: Not specified
- Spirits: Not specified

**Minimum Ages for On-Premises Sellers**
- Beer: 18 for both servers and bartenders
- Wine: 18 for both servers and bartenders
- Spirits: 18 for both servers and bartenders
Distance Limitations for New Alcohol Outlets near Universities and Schools

**Colleges and universities**
- Limitations on outlet siting:
  - Off-premises outlets: Yes—within 100 yards for wine and beer; within 200 yards for spirits. Local government has the authority to override state restrictions for wine and beer for grocery stores.
  - On-premises outlets: Yes—within 100 yards for wine and beer; within 200 yards for spirits. Local government has authority to override state restrictions.
  - Alcohol products: Beer, wine, spirits.

*Note:* Exceptions include (1) hotels of more than 50 rooms; (2) bona fide private clubs.

**Primary and secondary schools**
- Prohibitions against outlet siting:
  - Off-premises outlets: Yes—within 100 yards for wine and beer; within 200 yards for spirits.
  - On-premises outlets: Yes—within 100 yards for wine and beer; within 200 yards for spirits. Local government has authority to override state restrictions.
  - Alcohol products: Beer, wine, spirits

*Note:* Exceptions include (1) hotels of more than 50 rooms; (2) bona fide private clubs.

**Dram Shop Liability**
Statutory liability exists subject to the following conditions:
- Limitations on elements/standards of proof: Furnishing with knowledge that customer was a minor and would soon be operating a motor vehicle.

**Social Host Liability Laws**
Statutory liability exists subject to the following conditions:
- Limitations on elements/standards of proof: Furnishing with knowledge that customer was a minor and would soon be operating a motor vehicle.

**Host Party Laws**
No state-imposed liability for hosting underage drinking parties.

**Retailer Interstate Shipments of Alcohol**
Retailer interstate shipments are prohibited for all types of beverages.

**Direct Sales/Shipments of Alcohol by Producers**
Direct sales/shipments from producers to consumers are permitted for wine with the following restrictions:

**Age verification requirements**
- Producer must verify age of purchaser.

**State approval/permit requirements**
- Producer/shipper must obtain state permit.
**Reporting requirements**
- Producer must record/report purchaser’s name.

**Shipping label statement requirements**
- Contains alcohol
- Recipient must be 21

*Note:* Wineries that hold a federal basic wine manufacturing permit, regardless of whether they are licensed by the state of Georgia, may also ship wines directly to consumers. The consumer must purchase the wine while physically present on the premises of the winery, and the winery must verify that the consumer is of the age to do so.

**Keg Registration**
- Keg definition: More than 2 gallons
- Prohibited:
  - Possessing an unregistered, unlabeled keg—maximum fine/jail $1,000/12 months
  - Destroying the label on a keg—maximum fine/jail $1,000/12 months
- Purchaser information collected:
  - Purchaser’s name and address
  - Verified by a government-issued ID
  - Address where keg will be consumed
- Warning information to purchaser: Active—purchaser action required (e.g., signature)
- Deposit: Not required
- Provisions do not specifically address disposable kegs

*Note:* Although Georgia does not require a retailer to record the number of a keg purchaser’s ID, it does require the retailer to record the form of identification presented by the purchaser, as well as the purchaser’s name, address, and date of birth.

**Home Delivery**
- Beer: Prohibited
- Wine: Prohibited
- Spirits: Prohibited

**Alcohol Pricing Policies**

**Alcohol Tax**

**Beer (5 percent alcohol)**
- Specific excise tax: $1.01 per gallon

*Note:* $0.32 per gallon for malt beverages sold in barrels or bulk containers containing not more than 31 gallons, and $0.39 per gallon on barrels or bulk containers of 15.5 gallons or less.

**Wine (12 percent alcohol)**
- Specific excise tax: $0.42 per gallon
- Additional taxes: Georgia imposes an additional tax of $1.10 per gallon on the “importation for use, consumption, or final delivery” into the state of all wines with an alcohol content of 14 percent or less.
**Spirits (40 percent alcohol)**
- Specific excise tax: $1.89 per gallon

*Note:* Georgia imposes an additional tax of $1.89 per gallon on the “importation for use, consumption, or final delivery” into the state of all distilled spirits.

**Drink Specials**
No law

**Wholesale Pricing**
Pricing restrictions exist.

**Beer (5 percent alcohol)**
- Price posting requirements: Post and hold—180 days minimum
- Retailer credit: Not permitted—if retailer owns more than one business and payment is made from a central office, then credit not to exceed 5 days after delivery and invoice.

**Wine (12 percent alcohol)**
- Retailer credit: Not permitted

**Spirits (40 percent alcohol)**
- Price posting requirements: Post and hold—14 days minimum
- Retailer credit: Not permitted
## Georgia State Survey Responses

### State Agency Information

**Agency with primary responsibility for enforcing underage drinking laws:**
Georgia Department of Revenue Alcohol and Tobacco Division

### Enforcement Strategies

#### State law enforcement agencies use:
- Cops in Shops: No
- Shoulder Tap Operations: Yes
- Party Patrol Operations or Programs: No
- Underage Alcohol–Related Fatality Investigations: Yes

#### Local law enforcement agencies use:
- Cops in Shops: No
- Shoulder Tap Operations: Yes
- Party Patrol Operations or Programs: No
- Underage Alcohol–Related Fatality Investigations: Yes

#### State has a program to investigate and enforce direct sales/shipment laws
- Yes

**Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors:**
Georgia Dept. of Revenue Alcohol and Tobacco Div.

**Such laws are also enforced by local law enforcement agencies:**
No

### Enforcement Statistics

#### State collects data on the number of minors found in possession
- Yes
- Number of minors found in possession by state law enforcement agencies: 7
- Data pertain to the 12 months ending 6/30/2012
- Data include arrests/citations issued by local law enforcement agencies: No

#### State conducts underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors
- Yes
- Data are collected on these activities:
  - Number of retail licensees in state: 17,000
  - Number of licensees checked for compliance by state agencies: 5,343
  - Number of licensees that failed state compliance checks: 617
  - Numbers pertain to the 12 months ending 6/30/2012
  - Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments: Both on- and off-sale establishments

#### State conducts random underage compliance checks/decoy operations
- Yes
- Number of licensees subject to random state compliance checks/decoy operations: 5,343
- Number of licensees that failed random state compliance checks: 617

#### Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors
- Yes
- Data are collected on these activities:
  - Number of licensees checked for compliance by local agencies: Not applicable
  - Number of licensees that failed local compliance checks: Not applicable
  - Numbers pertain to the 12 months ending: Not applicable

### Sanctions

#### State collects data on fines imposed on retail establishments that furnish minors
- No
- Number of fines imposed by the state: Not applicable
- Total amount in fines across all licensees: Not applicable
State Reports – Georgia

<table>
<thead>
<tr>
<th>Smallest fine imposed</th>
<th>Not applicable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Largest fine imposed</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

| State collects data on license suspensions imposed on retail establishments specifically for furnishing minors | No |
|------------------------------------------------------------------------------------------------------------------|
| Number of suspensions imposed by the state | Not applicable |
| Total days of suspensions across all licensees | Not applicable |
| Shortest period of suspension imposed (in days) | Not applicable |
| Longest period of suspension imposed (in days) | Not applicable |
| Numbers pertain to the 12 months ending | Not applicable |

| State collects data on license revocations imposed on retail establishments specifically for furnishing minors | No data |
|------------------------------------------------------------------------------------------------------------------|
| Number of license revocations imposed | No data |
| Numbers pertain to the 12 months ending | No data |

**Additional Clarification**

A breakdown of the fines imposed on all alcohol business is not available. However, the state collected a total of $1,075,837 in fines against alcohol business overall for violations of the revenue regulations and/or state laws.

1 Or having consumed or purchased per state statutes.
2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4 Does not include fines imposed by local agencies.
5 Does not include suspensions imposed by local agencies.
6 Does not include revocations imposed by local agencies.

**Underage Drinking Prevention Programs Operated or Funded by the State**

**Georgia Strategic Prevention System (GASPS) – Alcohol Initiative**

| Program serves specific or general population | No data |
| Number of youth served | No data |
| Number of parents served | No data |
| Number of caregivers served | No data |
| Program has been evaluated | Yes |
| Evaluation report is available | No |
| URL for evaluation report: | Not applicable |
| URL for more program information: | [http://www.ga-sps.org](http://www.ga-sps.org) |

**Program Description:** To address the negative impact of alcohol use in Georgia, the state Office of Prevention Services and Programs (OPSP) has developed GASPS. This initiative aims to affect population-level change of behaviors and trends of alcohol use and abuse among youth and young adults ages 9 to 25 years. GASPS will use the SAMHSA CSAP Strategic Prevention Framework (SPF) model to develop and implement strategies aimed at population-level change using the public health model approach. The objective of this initiative is to implement statewide primary prevention strategies (programs, practices, policies) consistent with needs as identified by epidemiological data, with the following goals: (1) reduce early onset of alcohol use in 9- to 20-year-olds, (2) reduce access to alcohol and binge drinking in 9- to 20-year-olds, and (3) reduce binge drinking and heavy drinking in 18- to 25-year-olds. Currently, 38 providers with 51 contracts across the state are completing this initiative.

**Additional Underage Drinking Prevention Programs Operated or Funded by the State**

No data

**Program description:** No data
### Additional Clarification

<table>
<thead>
<tr>
<th>State Reports – Georgia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional Information Related to Underage Drinking Prevention Programs</td>
</tr>
<tr>
<td><strong>State collaborates with federally recognized Tribal governments in the prevention of underage drinking</strong></td>
</tr>
<tr>
<td>Description of collaboration: Not applicable</td>
</tr>
<tr>
<td><strong>State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing</strong></td>
</tr>
<tr>
<td>Description of program: Not applicable</td>
</tr>
<tr>
<td><strong>State has adopted or developed best practice standards for underage drinking prevention programs</strong></td>
</tr>
<tr>
<td>Agencies/organizations that established best practices standards:</td>
</tr>
<tr>
<td>Federal agency(ies): U.S. Department of Health and Human Services</td>
</tr>
<tr>
<td>Agency(ies) within your state: Department of Behavioral Health and Developmental Disabilities</td>
</tr>
<tr>
<td>Nongovernmental agency(ies):</td>
</tr>
<tr>
<td>Other:</td>
</tr>
<tr>
<td>Best practice standards description: Through incorporation of the SPF into its alcohol initiative, the Office of Prevention Services and Programs (OPSP) became strategic about prevention services and programs being provided in Georgia and looks to increase utilization of evidence-based programs, practices, and policies. This will allow OPSP to target our services, show outcomes in our communities, and ensure long-term sustainability of evidence-based substance use/abuse prevention efforts. This model requires target communities to develop and implement strategies aimed at population-level change using the public health model approach. By adopting the SPF process and the public health model, target communities would use a comprehensive approach to develop and implement sustainable outcome-based prevention strategies. OPSP will also be utilizing the Surgeon General’s Call to Action To Prevent and Reduce Underage Drinking to assist in continuing to develop best practice standards.</td>
</tr>
<tr>
<td><strong>State Interagency Collaboration</strong></td>
</tr>
<tr>
<td>A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities</td>
</tr>
<tr>
<td>Committee contact information:</td>
</tr>
<tr>
<td>Name: Margie Irizarry-DeLaCruz</td>
</tr>
<tr>
<td>E-mail: <a href="mailto:midelacruz1@dhr.state.ga.us">midelacruz1@dhr.state.ga.us</a></td>
</tr>
<tr>
<td>Address: 2 Peachtree NW, Atlanta, GA 30303</td>
</tr>
<tr>
<td>Phone: No data</td>
</tr>
<tr>
<td>Agencies/organizations represented on the committee:</td>
</tr>
<tr>
<td>Department of Behavioral Health and Developmental Disabilities</td>
</tr>
<tr>
<td>The Council on Alcohol and Drugs</td>
</tr>
<tr>
<td>Maternal Substance Abuse and Child Development Project, Emory University</td>
</tr>
<tr>
<td>Georgia State University</td>
</tr>
<tr>
<td>Clinic for Education, Treatment, and Prevention of Addiction, Inc. (CEPTA)</td>
</tr>
<tr>
<td>Georgia Department of Revenue, Alcohol and Tobacco Division</td>
</tr>
<tr>
<td>Drug Enforcement Administration</td>
</tr>
<tr>
<td>Carl Vinson Institute of Government, University of Georgia</td>
</tr>
<tr>
<td>A website or other public source exists to describe committee activities</td>
</tr>
<tr>
<td>URL or other means of access: Not applicable</td>
</tr>
</tbody>
</table>
# Underage Drinking Reports

<table>
<thead>
<tr>
<th>State has prepared a plan for preventing underage drinking in the last 3 years</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepared by: Department of Behavioral Health and Developmental Disabilities/Office of Prevention Services and Programs</td>
<td></td>
</tr>
<tr>
<td>Plan can be accessed via: <a href="http://www.ga-sps.org">http://www.ga-sps.org</a></td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>State has prepared a report on preventing underage drinking in the last 3 years</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepared by: Not applicable</td>
<td></td>
</tr>
<tr>
<td>Plan can be accessed via: Not applicable</td>
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</tbody>
</table>

## Additional Clarification

No data

## State Expenditures for the Prevention of Underage Drinking

<table>
<thead>
<tr>
<th>Compliance checks in retail outlets:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Checkpoints and saturation patrols:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Community-based programs to prevent underage drinking:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>K-12 school-based programs to prevent underage drinking:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs targeted to institutes of higher learning:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs that target youth in the juvenile justice system:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs that target youth in the child welfare system:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other programs:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programs or strategies included:</td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
</tr>
</tbody>
</table>

## Funds Dedicated to Underage Drinking

<table>
<thead>
<tr>
<th>State derives funds dedicated to underage drinking from the following revenue streams:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taxes</td>
</tr>
<tr>
<td>Fines</td>
</tr>
<tr>
<td>Fees</td>
</tr>
<tr>
<td>Other:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Description of funding streams and how they are used:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not applicable</td>
</tr>
</tbody>
</table>

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*Report to Congress on the Prevention and Reduction of Underage Drinking* 395
To address the negative impact of alcohol use in Georgia, the state Office of Prevention Services and Programs developed the Georgia Strategic Prevention System (GASPS) alcohol initiative utilizing SAMHSA Substance Abuse Prevention and Treatment (SAPT) Block Grant funding. This initiative aims to impact population-level change of behaviors and trends of alcohol use and abuse among youth and young adult’s ages 9 to 25. GASPS will use the SAMHSA/CSAP SPF model to develop and implement strategies aimed at population-level change using the public health model approach. The objective of this initiative is to implement statewide primary prevention strategies (programs/practices/policies) consistent with needs as identified by epidemiological data with the following goals:

- Reduce early onset of alcohol use among 9- to 20-year-olds
- Reduce access to alcohol and binge drinking among 9- to 20-year-olds
- Reduce binge drinking and heavy drinking among 18- to 25-year-olds
**Hawaii**

**State Profile and Underage Drinking Facts**

**State Population:** 1,392,313  
**Population Ages 12–20:** 147,000

<table>
<thead>
<tr>
<th>Ages</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ages 12–20</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past-Month Alcohol Use</td>
<td>23.4%</td>
<td>34,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>15.7%</td>
<td>23,000</td>
</tr>
<tr>
<td><strong>Ages 12–14</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past-Month Alcohol Use</td>
<td>6.7%</td>
<td>3,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>4.8%</td>
<td>2,000</td>
</tr>
<tr>
<td><strong>Ages 15–17</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past-Month Alcohol Use</td>
<td>20.1%</td>
<td>10,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>12.6%</td>
<td>6,000</td>
</tr>
<tr>
<td><strong>Ages 18–20</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past-Month Alcohol Use</td>
<td>40.6%</td>
<td>21,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>27.9%</td>
<td>15,000</td>
</tr>
</tbody>
</table>

**Alcohol-Attributable Deaths (under 21)**  
**Years of Potential Life Lost (under 21)**

- Percentage: 680

**Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC > 0.01**

- Percentage: 61.0
- Number: 7

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited with the following exception(s):
- Private location

Underage Consumption of Alcohol
Consumption is prohibited with the following exception(s):
- Private location

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Note: Although Hawaii does not prohibit Internal Possession as defined in this report, it has a statutory provision that, “[n]o minor shall consume or purchase liquor and no minor shall consume or have liquor in the minor’s possession or custody in any public place, public gathering, or public amusement, at any public beach or public park, or in any motor vehicle on a public highway” and that “‘consume’ or ‘consumption’ includes the ingestion of liquor.” Laws that prohibit minors from having alcohol in their bodies, but do so without reference to a blood, breath, or urine test, are not considered as prohibiting Internal Possession for purposes of this report.

Underage Purchase of Alcohol
Purchase is prohibited, but youth may purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provison(s) targeting minors
- Use of a false ID to obtain alcohol is a criminal offense.
- Penalty may include driver’s license suspension through a judicial procedure.

Provison(s) targeting retailers
- Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
- General affirmative defense—the retailer came to a good faith or reasonable decision that the purchaser was 21 years or older; inspection of an identification card not required.

Note: In Hawaii, the retailer has a defense to a charge of furnishing to a minor if, in making the sale or allowing the consumption of liquor by a minor, the retailer was misled by the appearance of the minor and the attending circumstances into honestly believing that the minor was of legal age, and if the retailer can prove that he or she acted in good faith.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
- BAC limit: 0.02
- BAC level at or above the limit is per se (conclusive) evidence of a violation
- Applies to drivers under age 21
Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)

**Penalties applicable to minors under age 21**

*Type(s) of violation leading to driver’s license suspension, revocation, or denial*
- Underage purchase
- Underage possession
- Underage consumption

*Authority to impose driver’s license sanction*
- Mandatory

*Length of suspension/revocation*
- Minimum: 180 days
- Maximum: Not specified

**Penalties applicable to minors under age 18**

*Type(s) of violation leading to driver’s license suspension, revocation, or denial*
- Underage purchase
- Underage possession
- Underage consumption

*Authority to impose driver’s license sanction*
- Discretionary

*Length of suspension/revocation*
- Minimum: 180 days
- Maximum: Not specified

**Graduated Driver’s License**

**Learner stage**
- Minimum entry age: 15 years, 6 months
- Minimum learner stage period: 6 months
- Minimum supervised driving requirement: 50 hours, of which 10 must be at night

**Intermediate stage**
- Minimum age: 16
- Unsupervised night driving
  - Prohibited after: 11 p.m.
  - Primary enforcement of the night-driving rule
- Passenger restrictions exist: No more than one passenger under 18, except household members, unless accompanied by parent or guardian
  - Primary enforcement of the passenger-restriction rule

**License stage**
- Minimum age to lift restrictions: 17
Laws Targeting Alcohol Suppliers

Furnishing of Alcohol to Minors
Furnishing is prohibited with the following exception(s):
- Parent/guardian

Compliance Check Protocols
No data

Penalty Guidelines for Sales to Minors
No data

Responsible Beverage Service
No beverage service training requirement

Minimum Ages for Off-Premises Sellers
- Beer: 18
- Wine: 18
- Spirits: 18

Condition(s) that must be met in order for an underage person to sell alcoholic beverages
- Manager/supervisor is present.

Note: Liquor can be sold by persons 18 to 20 years old only in licensed establishments where selling or serving the intoxicating liquor is part of the minor’s employment, and where there is proper supervision of these minor employees to ensure that the minors shall not consume the intoxicating liquor.

Minimum Ages for On-Premises Sellers
- Beer: 18 for both servers and bartenders
- Wine: 18 for both servers and bartenders
- Spirits: 18 for both servers and bartenders

Condition(s) that must be met in order for an underage person to sell alcoholic beverages
- Manager/supervisor is present.

Note: Liquor can be sold or served by persons 18 to 20 years old only in licensed establishments where selling or serving the intoxicating liquor is part of the minor’s employment, and where there is proper supervision of these minor employees to ensure that the minors shall not consume the intoxicating liquor. Persons below age 18 may sell or serve liquor in individually specified licensed establishments found to be otherwise suitable by the liquor commission in which an approved program of job training and employment for dining room waiters and waitresses is being conducted in cooperation with the University of Hawaii, the state community college system, or a federally sponsored personnel development and training program, under arrangements that ensure proper control and supervision of employees.
Distance Limitations for New Alcohol Outlets near Universities and Schools

**Colleges and universities**
- No distance limitation

**Primary and secondary schools**
- Prohibitions against outlet siting:
  - Off-premises outlets: No
  - On-premises outlets: Yes—within 500 feet, if 40 percent of registered voters or property owners within area protest
  - Alcohol products: Beer, wine, spirits

*Note:* Exceptions include (1) designated resort areas; (2) hotel or condominium hotel liquor licenses.

**Dram Shop Liability**
- There is no statutory liability.
- The courts recognize common law dram shop liability.

**Social Host Liability Laws**
Statutory liability exists subject to the following conditions:
- Limitations on who may be sued: Social host must be 21 years old or older.

**Host Party Laws**
Social host law is not specifically limited to underage drinking parties.
- Action by underage guest that triggers violation: Possession
- Property type(s) covered by liability law: Residence, outdoor, other
- Standard for hosts’ knowledge or action regarding the party: Knowledge—host must have actual knowledge of the occurrence
- Exception(s): Family

**Retailer Interstate Shipments of Alcohol**
Prohibition against retailer interstate shipments:
- Beer: Uncertain
- Wine: Uncertain
- Spirits: Uncertain

*Note:* Any adult may obtain a state permit to receive one shipment of beer, wine, or distilled spirits per year for personal use from outside the state, not to exceed 5 gallons. Only one permit is allowed per household. It is uncertain whether an out-of-state retailer may ship the alcohol directly to the permittee for his or her personal use.

**Direct Sales/Shipments of Alcohol by Producers**
Direct sales/shipments from producers to consumers are permitted for wine with the following restrictions:

*Age verification requirements:* None
**State approval/permit requirements**
- Producer/shipper must obtain state permit

**Reporting requirements:** None

**Shipping label statement requirements**
- Contains alcohol
- Recipient must be 21

*Note:* Any adult may obtain a state permit to receive one shipment of beer, wine, or distilled spirits per year for personal use from outside the State, not to exceed 5 gallons. Only one permit is allowed per household.

**Keg Registration**
Registration is not required.

**Home Delivery**
- Beer: No law
- Wine: No law
- Spirits: No law

---

## Alcohol Pricing Policies

### Alcohol Tax

**Beer (5 percent alcohol)**
- Specific excise tax: $0.93 per gallon

*Note:* $0.54 per gallon for containers of 7 gallons or more.

**Wine (12 percent alcohol)**
- Specific excise tax: $1.38 per gallon

**Spirits (40 percent alcohol)**
- Specific excise tax: $5.98 per gallon

### Drink Specials
No law

### Wholesale Pricing
Pricing restrictions exist.

**Beer (5 percent alcohol)**
- Retailer credit: Restricted—30 days maximum

**Wine (12 percent alcohol)**
- Retailer credit: Restricted—30 days maximum

**Spirits (40 percent alcohol)**
- Retailer credit: Restricted—30 days maximum
### State Agency Information

**Agency with primary responsibility for enforcing underage drinking laws:**

The State of Hawaii, Department of Health, Alcohol and Drug Abuse Division, is primarily responsible for the Enforcing Underage Drinking Laws (EUDL) program. The county police departments and the Liquor Commission are responsible for enforcement.

### Enforcement Strategies

#### State law enforcement agencies use:

- Cops in Shops: No
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: No
- Underage Alcohol–Related Fatality Investigations: No

#### Local law enforcement agencies use:

- Cops in Shops: Yes
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: Yes
- Underage Alcohol–Related Fatality Investigations: Yes

### State has a program to investigate and enforce direct sales/shipment laws

Yes

Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors:

- Dept. of Liquor Control
- Hawaii Dept of Taxation

Such laws are also enforced by local law enforcement agencies.

### Enforcement Statistics

#### State collects data on the number of minors found in possession

Yes

Number of minors found in possession by state law enforcement agencies: 413

Number pertains to the 12 months ending: 4/30/2013

Data include arrests/citations issued by local law enforcement agencies: Yes

#### State conducts underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors

Yes

Data are collected on these activities: Yes

Number of retail licensees in state: 982

Number of licensees checked for compliance by state agencies: 794

(including random checks)

Number of licensees that failed state compliance checks: 166

Numbers pertain to the 12 months ending: 4/30/2013

Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments: Both on- and off-sale establishments

#### State conducts random underage compliance checks/decoy operations

Yes

Number of licensees subject to random state compliance checks/decoy operations: 211

Number of licensees that failed random state compliance checks: 37

#### Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors

Yes

Data are collected on these activities: Yes

Number of licensees checked for compliance by local agencies: 657

Number of licensees that failed local compliance checks: 124

Numbers pertain to the 12 months ending: 4/30/2013
### Sanctions

<table>
<thead>
<tr>
<th>State collects data on fines imposed on retail establishments that furnish minors</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of fines imposed by the state</td>
<td>31</td>
</tr>
<tr>
<td>Total amount in fines across all licensees</td>
<td>$33,000</td>
</tr>
<tr>
<td>Smallest fine imposed</td>
<td>$1,000 (with $1,000 suspended for 1 year)</td>
</tr>
<tr>
<td>Largest fine imposed</td>
<td>$3,000</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>12/31/2012</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>State collects data on license suspensions imposed on retail establishments specifically for furnishing minors</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of suspensions imposed by the state</td>
<td>0</td>
</tr>
<tr>
<td>Total days of suspensions across all licensees</td>
<td>0</td>
</tr>
<tr>
<td>Shortest period of suspension imposed (in days)</td>
<td>0</td>
</tr>
<tr>
<td>Longest period of suspension imposed (in days)</td>
<td>0</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>12/31/2012</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>State collects data on license revocations imposed on retail establishments specifically for furnishing minors</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of license revocations imposed</td>
<td>0</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>12/31/2012</td>
</tr>
</tbody>
</table>

### Additional Clarification

Some of the responses are from the Department of Liquor Control in the County of Kauai, University of Hawaii, Public Health Studies, Honolulu Police Department, Hawaii County Police Department-Kona, and the Maui Police Departments. Not all of the police departments and the liquor control departments have participated in this survey.

---

1. Or having consumed or purchased per state statutes.
2. Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3. Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4. Does not include fines imposed by local agencies.
5. Does not include suspensions imposed by local agencies.
6. Does not include revocations imposed by local agencies.

---

### Underage Drinking Prevention Programs Operated or Funded by the State

#### Enforcing Underage Drinking Laws Program

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>No</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for evaluation report</td>
<td>No data</td>
</tr>
<tr>
<td>URL for more program information</td>
<td>No data</td>
</tr>
</tbody>
</table>

**Program Description:** Provide services to reduce the accessibility and use of alcohol by minors under age 21 and change community social norms through coordination of a statewide council, county coalitions, enforcement strategies, environmental strategies, a media campaign, and educational strategies. In addition to the the above, provide and conduct an alcohol sales random sample survey to determine the rate of alcohol sales to underage youth in retail outlets and liquor establishments and support enforcement operations under Hawaii Revised Statutes, section §712-1250.5, which makes it a misdemeanor offense to promote intoxicating liquor to a person under age 21 in the State of Hawaii.
### Community-Based Strategy To Discourage the Use of Alcohol Products by Minors

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>Not applicable</td>
</tr>
<tr>
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<tr>
<td>Program has been evaluated</td>
<td>No</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Not applicable</td>
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<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td>No data</td>
</tr>
</tbody>
</table>

**Program Description:** This is an environmental strategy that establishes or changes written and unwritten community standards, norms, and attitudes, thereby influencing the incidence and prevalence of substance abuse in the general population.

**Additional Underage Drinking Prevention Programs Operated or Funded by the State**

- **No data**
  - URL for more program information: No data
  - Program description: No data
  - Additional Clarification: No data

**Additional Information Related to Underage Drinking Prevention Programs**

- **State collaborates with federally recognized Tribal governments in the prevention of underage drinking**
  - No
  - Description of collaboration: Not applicable

- **State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing**
  - No
  - Description of program: Not applicable

- **State has adopted or developed best practice standards for underage drinking prevention programs**
  - Yes
  - Agencies/organizations that established best practices standards:
    - Federal agency(ies): OJJDP, Department of Justice, SAMHSA
    - Agency(ies) within your state: State of Hawaii, Department of Health, Alcohol and Drug Abuse Division, Department of Attorney General
    - Nongovernmental agency(ies): Coalition for a Drug Free Hawaii
  - Other:
    - No
  - Best practice standards description: One of the best practice standards our state uses is off-premise compliance checks. These checks provide our local law enforcement officers (police departments) the tool to let our alcohol retail establishments know it is illegal to sell alcohol to anyone under age 21. The police departments work with our School of Public Health Studies to also record the number of stores not in compliance to get a better percentage of stores that are in compliance with the law. We also use social norms marketing and environmental strategies. The Alcohol and Drug Abuse Division (ADAD) has and continues to use the Strategic Prevention Framework (SPF logic model) to strategize with our best practice standards. This logic model helps with a clear understanding of the specific substance abuse problems in the community and the involvement of community members to do something about it. Our coalition, Hawaii Partnerships to Prevent Underage Drinking (HPPUD), works collectively to ensure that the youth have a healthy lifestyle.

**Additional Clarification**

- No data
### State Interagency Collaboration

<table>
<thead>
<tr>
<th>A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities</th>
<th>Yes</th>
</tr>
</thead>
</table>

**Committee contact information:**

- **Name:** Valerie Mariano  
- **E-mail:** valerie.s.mariano@hawaii.gov  
- **Address:** Department of the Attorney General, Crime Prevention & Justice Assistance Division, 235 South Beretania Street, Suite 401, Honolulu, HI 96813  
- **Phone:** 808-586-1444

**Agencies/organizations represented on the committee:**

- Mayor’s Office  
- University of Hawaii at Manoa  
- Maui Economic Opportunity  
- County Liquor Commission Departments  
- Parent and Child Together  
- Coalition for Drug Free Hawaii  
- MADD Hawaii  
- Dept. of Health, Fetal Alcohol Spectrum Disorder, Maternal and Child Health Branch, Alcohol and Drug Abuse Division  
- State Dept. of Transportation  
- Alu Like, Inc. (Native Hawaiian organization)  
- Hina Mauka (Teen Substance Abuse Organization)  
- TheInstitute for Family Enrichment  
- National Guard, Drug Demand Reduction Unit  
- State Department of the Attorney General  
- County Police Departments  
- University of Hawaii  
- City and County of Honolulu  
- Department of Community Services Tobacco Prevention Coalition  
- Borthwick Mortuary Dignity Memorial

**A website or other public source exists to describe committee activities**

- Yes  

### Underage Drinking Reports

**State has prepared a plan for preventing underage drinking in the last 3 years**

- Yes  
- Prepared by: National Guard, Drug Demand Reduction Unit  
- Plan can be accessed via: contact valerie.s.mariano@hawaii.gov to access the plan

**State has prepared a report on preventing underage drinking in the last 3 years**

- Not sure  
- Prepared by: Not applicable  
- Plan can be accessed via: Not applicable

### Additional Clarification

- No data

### State Expenditures for the Prevention of Underage Drinking

<table>
<thead>
<tr>
<th>Compliance checks in retail outlets:</th>
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</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
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<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
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</table>

<table>
<thead>
<tr>
<th>Checkpoints and saturation patrols:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
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</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Community-based programs to prevent underage drinking:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

<p>| K-12 school-based programs to prevent underage drinking: |  |</p>
<table>
<thead>
<tr>
<th>Programs targeted to institutes of higher learning:</th>
<th>Estimate of state funds expended</th>
<th>Data not available</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
<tr>
<td>Programs that target youth in the juvenile justice system:</td>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td></td>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
<tr>
<td>Programs that target youth in the child welfare system:</td>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td></td>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
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<tr>
<td>Other programs:</td>
<td>Estimate of state funds expended</td>
<td>$99,777</td>
</tr>
<tr>
<td>Programs or strategies included: (1) Staff hours to implement the EUDL federal grant—estimated time spent the past 12 months was approximately 85 percent for one staff member and 20 percent for a total of two staff members. (2) Staff time to attend underage drinking coalition meeting on island of Oahu—approximately 20 percent of time for three staff members.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
<td>4/01/2013</td>
<td></td>
</tr>
</tbody>
</table>

**Funds Dedicated to Underage Drinking**

*State derives funds dedicated to underage drinking from the following revenue streams:*

- **Taxes:** No
- **Fines:** No
- **Fees:** No
- **Other:** No

*Description of funding streams and how they are used:*

- Not applicable

**Additional Clarification**

- No data
# Idaho

## State Profile and Underage Drinking Facts*

State Population: 1,595,728  
Population Ages 12–20: 204,000

<table>
<thead>
<tr>
<th>Ages 12–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>22.0</td>
<td>45,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>14.2</td>
<td>29,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 12–14</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>4.5</td>
<td>3,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>2.1</td>
<td>2,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 15–17</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>21.5</td>
<td>13,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>14.3</td>
<td>9,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 18–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>41.7</td>
<td>29,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>27.3</td>
<td>19,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alcohol-Attributable Deaths (under 21)</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>22</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Years of Potential Life Lost (under 21)</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1,376</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC &gt; 0.01</th>
<th>Percentage of All Traffic Fatalities</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>21.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4</td>
</tr>
</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited with the following exception(s):
• Private residence AND
• Parent/guardian

Note: Idaho’s exceptions relate specifically to the possession of beer or wine.

Underage Consumption of Alcohol
Consumption is prohibited—no explicit exceptions noted in the law.

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Note: Although Idaho does not prohibit Internal Possession as defined in this report, it has a statutory provision that makes it unlawful “[f]or any person under the age of twenty-one (21) years to purchase, attempt to purchase, possess, serve, dispense, or consume beer, wine or other alcoholic liquor” such that “[a] person shall also be deemed to ‘possess’ alcohol that has been consumed by the person, without regard to the place of consumption.” Laws that prohibit minors from having alcohol in their bodies, but do so without reference to a blood, breath, or urine test, are not considered as prohibiting Internal Possession as defined in this report.

Underage Purchase of Alcohol
Purchase is prohibited and there is no allowance for youth purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
• Use of a false ID to obtain alcohol is a criminal offense.
• Penalty may include driver’s license suspension through a judicial procedure.

Provision(s) targeting suppliers
• It is a criminal offense to lend, transfer, or sell a false ID.
• It is a criminal offense to manufacture or distribute a false ID.

Provision(s) targeting retailers
• Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
• No statutory affirmative defense—statutes do not provide an affirmative defense related to retailer’s belief that the minor was 21 years old or older.

Note: Retailers are only required to deliver documents to law enforcement that have been lost or voluntarily surrendered; however, when presented with identification documents that appear to be mutilated, altered, or fraudulent, they must contact law enforcement and refuse service.
Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)

- BAC limit: 0.02
- BAC level at or above the limit is per se (conclusive) evidence of a violation
- Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)

Use/lose penalties apply to minors under age 21.

Type(s) of violation leading to driver’s license suspension, revocation, or denial

- Underage purchase
- Underage possession
- Underage consumption

Authority to impose driver’s license sanction

- Mandatory

Length of suspension/revocation

- Minimum: Not specified
- Maximum: 365 days

Graduated Driver’s License

Learner stage

- Minimum entry age: 14 years, 6 months—upon completion of driver education, instruction permit signed over to allow driving with adult over 21
- Minimum learner stage period: 6 months
- Minimum supervised driving requirement: 50 hours, of which 10 must be at night

Intermediate stage

- Minimum age: 15
- Unsupervised night driving
  - Night driving is not restricted—no unsupervised driving ½ hour after sunset
  - Primary enforcement of the night-driving rule
- Passenger restrictions exist: No more than one unrelated passenger under 17
  - Primary enforcement of the passenger-restriction rule

License stage

- Minimum age to lift restrictions: 16—passenger restrictions expire 6 months after issuance of license; unsupervised night-driving restrictions remain until age 16.

Laws Targeting Alcohol Suppliers

Furnishing of Alcohol to Minors

Furnishing is prohibited—no explicit exceptions noted in the law.
Compliance Check Protocols

Age of decoy
- Minimum: 16
- Maximum: 20.5

Appearance requirements
- Age-appropriate appearance
- Male: Not large in stature; no excessive facial hair
- Female: Minimal makeup and jewelry

ID possession
- Required

Verbal exaggeration of age
- Prohibited

Decoy training
- Mandated—briefing given on procedures and expectations

Penalty Guidelines for Sales to Minors
- Time period/conditions: 3 years
- First offense: 10-day suspension of alcohol license
- Second offense: 30-day suspension of alcohol license
- Third offense: 180-day suspension of alcohol license
- Fourth offense: Revocation of alcohol license

Responsible Beverage Service
No beverage service training requirement

Minimum Ages for Off-Premises Sellers
- Beer: 19
- Wine: 19
- Spirits: 19

Minimum Ages for On-Premises Sellers
- Beer: 19 for both servers and bartenders
- Wine: 19 for both servers and bartenders
- Spirits: 19 for both servers and bartenders

Distance Limitations for New Alcohol Outlets near Universities and Schools

Colleges and universities
- Limitations on outlet siting:
  - Off-premises outlets: Yes—on campus grounds. College or university has authority to override state restrictions.
  - On-premises outlets: Yes—on campus grounds. College or university has authority to override state restrictions.
  - Alcohol products: Beer, wine, spirits
Primary and secondary schools
- Prohibitions against outlet siting:
  - Off-premises outlets: No
  - On-premises outlets: Yes—within 300 feet. Local government has authority to override state restrictions.
  - Alcohol products: Beer, wine, spirits

Dram Shop Liability
Statutory liability exists.

Social Host Liability Laws
Statutory liability exists.

Host Party Laws
No state-imposed liability for hosting underage drinking parties

Retailer Interstate Shipments of Alcohol
Prohibition against retailer interstate shipments:
- Beer: Prohibited
- Wine: Uncertain
- Spirits: Prohibited

Note: A licensee who holds a license for the retail sale of wine for consumption off the licensed premises may ship not more than two cases of wine, containing not more than 9 liters per case, per shipment, for personal use and not for resale, directly to a resident of another state if the state to which the wine is sent allows residents of this state to receive wine sent from that state without payment of additional state tax, fees, or charges. The sale shall be considered to have occurred in this state.

Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are permitted for wine with the following restrictions:

Age verification requirements: None

State approval/permit requirements
- Producer/shipper must obtain state permit.

Reporting requirements
- Common carrier must record/report purchaser’s name.

Shipping label statement requirements
- Contains alcohol
- Recipient must be 21

Keg Registration
- Keg definition: 7.75 gallons or more
- Prohibited: Possessing an unregistered, unlabeled keg—maximum fine/jail $1,000/6 months
- Purchaser information collected: Purchaser’s name and address
Warning information to purchaser: Not required
Deposit: Not required
Provisions do not specifically address disposable kegs

Home Delivery
- Beer: No law
- Wine: No law
- Spirits: No law

Alcohol Pricing Policies

Alcohol Tax

**Beer (5 percent alcohol)**
- Specific excise tax: $0.15 per gallon
- Additional taxes: $0.45 per gallon applies to beer over 5 percent alcohol. Beer with 5 percent or less alcohol is sold by license. Beer greater than 5 percent but less than 7.5 percent alcohol is sold by both license and the state.

**Wine (12 percent alcohol)**
- Control state

**Spirits (40 percent alcohol)**
- Control state

Drink Specials
No law

Wholesale Pricing
Pricing restrictions exist.

**Beer (5 percent alcohol)**
- Volume discounts: Banned
- Price posting requirements: Post and hold—6 months minimum
- Retailer credit: Not permitted

**Wine (12 percent alcohol)**
- Control state

**Spirits (40 percent alcohol)**
- Control state
# Idaho State Survey Responses

## State Agency Information

**Agency with primary responsibility for enforcing underage drinking laws:**
Idaho State Police Alcohol Beverage Control (ISP ABC)

## Enforcement Strategies

### State law enforcement agencies use:

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cops in Shops</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shoulder Tap Operations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Party Patrol Operations or Programs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Underage Alcohol–Related Fatality Investigations</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Local law enforcement agencies use:

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cops in Shops</td>
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<td></td>
</tr>
<tr>
<td>Shoulder Tap Operations</td>
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<td></td>
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<tr>
<td>Party Patrol Operations or Programs</td>
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<tr>
<td>Underage Alcohol–Related Fatality Investigations</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## State has a program to investigate and enforce direct sales/shipment laws

- **Yes**
- **No**

### Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors

Idaho State Police Alcohol Beverage Control

### Such laws are also enforced by local law enforcement agencies

**No**

## Enforcement Statistics

### State collects data on the number of minors found in possession

- **Yes**
- **No**

<table>
<thead>
<tr>
<th>Data on possession</th>
<th>Number of minors found in possession by state law enforcement agencies</th>
<th>Number pertains to the 12 months ending</th>
<th>Data include arrests/citations issued by local law enforcement agencies</th>
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<tbody>
<tr>
<td></td>
<td>2,337</td>
<td>12/31/2012</td>
<td>Yes</td>
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### State conducts underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors

- **Yes**

<table>
<thead>
<tr>
<th>Data on compliance</th>
<th>Number of retail licensees in state</th>
<th>Number of licensees checked for compliance by state agencies</th>
<th>Number of licensees that failed state compliance checks</th>
<th>Numbers pertain to the 12 months ending</th>
<th>Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments</th>
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<tbody>
<tr>
<td></td>
<td>4,801</td>
<td>160</td>
<td>19</td>
<td>12/31/2012</td>
<td>Both on- and off-sale establishments</td>
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</tbody>
</table>

### State conducts random underage compliance checks/decoy operations

- **Yes**

<table>
<thead>
<tr>
<th>Data on compliance</th>
<th>Number of licensees subject to random state compliance checks/decoy operations</th>
<th>Number of licensees that failed random state compliance checks</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>160</td>
<td>19</td>
</tr>
</tbody>
</table>

### Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors

- **Yes**

<table>
<thead>
<tr>
<th>Data on compliance</th>
<th>Number of licensees checked for compliance by local agencies</th>
<th>Number of licensees that failed local compliance checks</th>
<th>Numbers pertain to the 12 months ending</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>
### Sanctions

State collects data on fines imposed on retail establishments that furnish minors

- Number of fines imposed by the state: 63
- Total amount in fines across all licensees: $69,500
- Smallest fine imposed: $250
- Largest fine imposed: $3,000

Numbers pertain to the 12 months ending 12/31/2012

State collects data on license suspensions imposed on retail establishments specifically for furnishing minors

- Number of suspensions imposed by the state: 24
- Total days of suspensions across all licensees: 184
- Shortest period of suspension imposed (in days): 5
- Longest period of suspension imposed (in days): 30

Numbers pertain to the 12 months ending 12/31/2012

State collects data on license revocations imposed on retail establishments specifically for furnishing minors

- Number of license revocations imposed: 0

Numbers pertain to the 12 months ending 12/31/2012

### Additional Clarification

*DUI saturation patrols are conducted by multiple law enforcement agencies in Idaho. However, we do not receive reporting when an underage person is arrested for DUI. There were approximately 534 DUI arrests for people 19 years old and under in Idaho in 2012. When searched by age, the crime data do not distinguish between people ages 20 to 24 (1,803 DUI arrests in this 20–24 age category) so it is unknown how many 20-year-olds were arrested for DUI. The crime data do not indicate if these are alcohol DUs or drug DUs.

1 Or having consumed or purchased per state statutes.
2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4 Does not include fines imposed by local agencies.
5 Does not include suspensions imposed by local agencies.
6 Does not include revocations imposed by local agencies.

### Underage Drinking Prevention Programs Operated or Funded by the State

**Boise State University Regional Alcohol Drug Awareness Resource (RADAR) Center Video and Print Materials Resource Center**

<table>
<thead>
<tr>
<th>General population</th>
<th>Number of youth served</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>31,711 youth viewed</td>
</tr>
<tr>
<td></td>
<td>videos (includes all</td>
</tr>
<tr>
<td></td>
<td>videos, not just UAD)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Number of parents served</th>
<th>No data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of caregivers served</td>
<td>No data</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Yes</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>E-mail RADAR for report</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://radar.boisestate.edu">http://radar.boisestate.edu</a></td>
</tr>
</tbody>
</table>

**Program Description:** The mission of the RADAR Center is to provide free substance abuse prevention and addiction treatment resources to Idahoans. Funding from the Enforcing Underage Drinking Laws (EUDL) program administered by the Idaho Department of Juvenile Corrections is used specifically to support materials related to underage drinking prevention. EUDL funding is used to purchase underage drinking prevention videos and print materials and to support the operation of the center with an emphasis on the video lending library.
RADAR resource materials are available to any Idaho resident. However, the underage drinking videos are primarily borrowed by middle and high school educators and school counselors and substance use treatment providers. Therefore, the population for underage drinking materials is primarily middle and high school students. The center keeps track of the number of youth and adults who view these videos. Print materials purchased with EUDL funds are tracked when they are disseminated. The center also keeps track of the number of youth (18 and under) and adults expected to be exposed to the materials.

### Idaho Drug Free Youth (IDFY), i2i Student Assembly and i2i: True Confessions of an Idaho Teen

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>5,000</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>600</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>No data</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>No</td>
</tr>
<tr>
<td>URL for evaluation report</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

**Program Description:** i2i Student Assembly is an interactive and engaging 3-hour or up to 6-hour program, in which IDFY facilitators lead an assembly of students through a variety of activities and discussions designed to draw diverse students together, create conversation, and help students see eye to eye. Once students see eye to eye, they become more compassionate and understanding. i2i culminates in a sense of mutual support, which leads to healthy decisionmaking and positive change. Through i2i, walls between students break down and students become open to succeeding and seeing others succeed. i2i: True Confessions of an Idaho Teen is an interactive evening presentation designed to educate families regarding the impact of alcohol on teenagers. While creating a nonjudgmental and open atmosphere, this presentation is a hard-hitting and informative program that engages the audience and challenges them to reflect on their beliefs about underage drinking, while learning ways to combat the #1 predictor of underage drinking. This presentation exposes the alcohol industry’s attempt to break down and rebuild beliefs and attitudes that young people have toward alcohol. Community members, parents, and students alike will gain a new set of skills and insight and be empowered to face and prevent underage drinking.

### Additional Underage Drinking Prevention Programs Operated or Funded by the State

No data

**URL for more program information:** [http://www.idahodrugfreeyouth.org](http://www.idahodrugfreeyouth.org)

### Additional Information Related to Underage Drinking Prevention Programs

**State collaborates with federally recognized Tribal governments in the prevention of underage drinking**

Description of collaboration: EUDL funding is sometimes awarded to Tribal applicants. Furthermore, the EUDL coordinator is a member of the State Advisory Group for juvenile justice (JJ) and a chair of one of Idaho’s eight local JJ councils. Another of the councils is made up of representatives from Idaho’s Tribes. There are quarterly collaborative meetings.

**State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing**

Description of program: Not applicable

**State has adopted or developed best practice standards for underage drinking prevention programs**

Agencies/organizations that established best practices standards:

- Federal agency(ies):
  - No data
- Agency(ies) within your state:
  - No data
- Nongovernmental agency(ies):
  - No data
### State Reports – Idaho

<table>
<thead>
<tr>
<th>Other:</th>
<th>No data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best practice standards description:</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

#### Additional Clarification

Although there is no requirement that EUDL programs be certified as "best practice," recipients of funds are required to identify the research basis of their proposed strategies.

#### State Interagency Collaboration

<table>
<thead>
<tr>
<th>A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities</th>
<th>Yes</th>
</tr>
</thead>
</table>

**Committee contact information:**
- **Name:** Elisha Figueroa
- **E-mail:** elisha.figueroa@odp.idaho.gov
- **Address:** 304 N 8th Street, Room 455, Boise, ID 83720
- **Phone:** 208-854-3040

**Agencies/organizations represented on the committee:**
- Office of Drug Policy
- Department of Juvenile Corrections
- Department of Health & Welfare
- Department of Education
- Community Coalitions of Idaho
- Alcohol Beverage Control
- Idaho State Police
- Boise Police Department
- Idaho Division of Liquor
- RADAR Center

**A website or other public source exists to describe committee activities:**
- **No**

**URL or other means of access:**
- **Not applicable**

#### Underage Drinking Reports

**State has prepared a plan for preventing underage drinking in the last 3 years**
- **Yes**
  - **Prepared by:** Idaho Office of Drug Policy in coordination with the Underage Drinking Workgroup and State Strategic Prevention Planning Committee
  - **Plan can be accessed via:** E-mail Office of Drug Policy for logic model and action plan: gayle.hines@odp.idaho.gov

**State has prepared a report on preventing underage drinking in the last 3 years**
- **Yes**
  - **Prepared by:** Idaho Department of Juvenile Corrections and Office of Drug Policy
  - **Plan can be accessed via:** EUDL application process and [http://www.odp.idaho.gov](http://www.odp.idaho.gov) or [http://www.betheparents.org](http://www.betheparents.org)

#### Additional Clarification

None

#### State Expenditures for the Prevention of Underage Drinking

<table>
<thead>
<tr>
<th>Compliance checks in retail outlets:</th>
<th>$7,840</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>12/31/2012</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Checkpoints and saturation patrols:</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Community-based programs to prevent underage drinking:</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>K-12 school-based programs to prevent underage drinking:</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

Report to Congress on the Prevention and Reduction of Underage Drinking
<table>
<thead>
<tr>
<th>Programs targeted to institutes of higher learning:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
<tr>
<td>Programs that target youth in the juvenile justice system:</td>
<td></td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
<tr>
<td>Programs that target youth in the child welfare system:</td>
<td></td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
<tr>
<td>Other programs:</td>
<td></td>
</tr>
<tr>
<td>Programs or strategies included:</td>
<td></td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

Funds Dedicated to Underage Drinking

State derives funds dedicated to underage drinking from the following revenue streams:
- Taxes: No
- Fines: No
- Fees: No
- Other: No

Description of funding streams and how they are used:
- Not applicable

Additional Clarification

*ISP ABC does not have an individual budget category for underage compliance operations. Underage compliance operations are conducted by ISP ABC. Seven 8-hour days of underage compliance operations were conducted by ISP ABC in 2012. The dollar estimate stated in the survey was based on the following: 56 hours (seven 8-hour days) of underage drinking operations conducted in 2012. Four officers @ $30 per hour = $6,720; two minors @ $10 per hour = $1,120 totaling approximately $7,840.
*Checkpoints are not allowed in Idaho.
# Illinois

## State Profile and Underage Drinking Facts*

State Population: 12,875,255  
Population Ages 12–20: 1,623,000

<table>
<thead>
<tr>
<th>Ages 12–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>26.9</td>
<td>436,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>18.0</td>
<td>293,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 12–14</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>4.3</td>
<td>22,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>2.2</td>
<td>11,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 15–17</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>21.9</td>
<td>119,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>13.6</td>
<td>73,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 18–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>52.0</td>
<td>295,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>36.6</td>
<td>208,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alcohol-Attributable Deaths (under 21)</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>192</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Years of Potential Life Lost (under 21)</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>11,614</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC &gt; 0.01</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>21.0</td>
<td>27</td>
</tr>
</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited with the following exception(s):
• Parent/guardian

Underage Consumption of Alcohol
Consumption is prohibited with the following exception(s):
• Private residence AND
• Parent/guardian

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Underage Purchase of Alcohol
Purchase is prohibited, but youth may purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
• Use of a false ID to obtain alcohol is a criminal offense.
• Penalty may include driver’s license suspension through an administrative procedure.

Provision(s) targeting suppliers
• It is a criminal offense to lend, transfer, or sell a false ID.
• It is a criminal offense to manufacture or distribute a false ID.

Provision(s) targeting retailers
• Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
• Specific affirmative defense—the retailer inspected the false ID and came to a reasonable conclusion based on its appearance that it was valid.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
• BAC limit: 0.00
• Any detectable alcohol in the blood is per se (conclusive) evidence of a violation
• Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)
Use/lose penalties apply to minors under age 21.

Type(s) of violation leading to driver’s license suspension, revocation, or denial
• Underage purchase
• Underage possession
• Underage consumption
Authority to impose driver’s license sanction
- Mandatory

Length of suspension/revocation
- 180 days

Graduated Driver’s License

Learner stage
- Minimum entry age: 15
- Minimum learner stage period: 9 months
- Minimum supervised driving requirement: 50 hours, of which 10 must be at night

Intermediate stage
- Minimum age: 16
- Unsupervised night driving
  - Prohibited after: 10 p.m.—11 p.m. on Friday and Saturday
  - Primary enforcement of the night-driving rule
- Passenger restrictions exist: No more than one passenger under 20, except for siblings and children
  - Primary enforcement of the passenger-restriction rule

License stage
- Minimum age to lift restrictions: 18—passenger restrictions expire 12 months after issuance of license; unsupervised night-driving restrictions remain until age 18

Laws Targeting Alcohol Suppliers

Furnishing of Alcohol to Minors
Furnishing is prohibited—no explicit exceptions noted in the law.

Compliance Check Protocols

Age of decoy
- Minimum: 18
- Maximum: 19

Appearance requirements
- Age-appropriate dress; no clothing with alcohol logos
- Female: No heavy makeup, excessive jewelry, wedding bands, or suggestive clothing

ID possession
- Required

Verbal exaggeration of age
- Prohibited

Decoy training
- Mandated
Penalty Guidelines for Sales to Minors

- Time period/conditions: Not specified
- First offense: $500 fine
- Second offense: $2,500 fine and 3-day suspension
- Third offense: $10,000 fine and 10-day suspension
- Fourth offense: License revocation

Note: Mitigating and/or aggravating circumstances may be considered.

Responsible Beverage Service

Voluntary beverage service training

- Applies to both on-sale and off-sale establishments.
- The law does not specify new or existing outlets.

Minimum Ages for Off-Premises Sellers

- Beer: 18
- Wine: 18
- Spirits: 18

Minimum Ages for On-Premises Sellers

- Beer: 18 for both servers and bartenders
- Wine: 18 for both servers and bartenders
- Spirits: 18 for both servers and bartenders

Distance Limitations for New Alcohol Outlets near Universities and Schools

Colleges and universities

- No distance limitation

Primary and secondary schools

- Prohibitions against outlet siting:
  - Off-premises outlets: Yes—within 100 feet
  - On-premises outlets: Yes—within 100 feet
  - Alcohol products: Beer, wine, spirits

Note: Exceptions include (1) hotels with restaurant service, regularly organized clubs, certain restaurants; (2) food shops and other places where alcohol sales is not principal business and location is not a municipality of more than 500,000 persons.

Dram Shop Liability

Statutory liability exists subject to the following conditions:

- Limitations on damages: For causes of action involving persons injured or killed, shall not exceed $64,057 for each person incurring damages. For causes of action involving persons incurring property damage, shall not exceed $64,057 for each person incurring damages. For causes of action for either loss of means of support or loss of society, the judgment or recovery shall not exceed $78,291.89.
Note: Illinois law requires the state comptroller to determine each year the liability limits for causes brought under the statute in accordance with the consumer price index during the preceding 12 months.

Social Host Liability Laws
There is no statutory liability.

Host Party Laws
Social host law is not specifically limited to underage drinking parties.
- Action by underage guest that triggers violation: Possession, consumption
- Property type(s) covered by liability law: Residence
- Standard for hosts’ knowledge or action regarding the party: Knowledge—host must have actual knowledge of the occurrence
- Preventive action by the host negates the violation
- Exception(s): Family, resident

Note: An individual will not be in violation of 235 Ill. Comp. Stat. 5/6-16(c) if he or she requests assistance from a law enforcement agency to help end the possession or consumption of alcohol by persons under age 21 in a residence that he or she occupies. This assistance must be requested before any other person makes a formal complaint to a law enforcement agency about the activity.

Law Applicable to Parents/Guardians
Social host law is not specifically limited to underage drinking parties
- Action by underage guest that triggers violation: Consumption
- Property type(s) covered by liability law: Residence, outdoor, other
- Standard for hosts’ knowledge or action regarding the party: Knowledge—host must have actual knowledge of the occurrence
- Exception(s): Family

Note: A person commits a social host offense if one is a parent or guardian and permits one’s residence, or any other property under one’s control, to be used by an underage invitee of one’s child or ward in a manner that violates the statute. An offense is deemed to have occurred if a parent or guardian knowingly authorizes or permits the prohibited use to occur.

Law Applicable to Hotel or Motel Rooms
Social host law is not specifically limited to underage drinking parties.
- Action by underage guest that triggers violation: Consumption
- Property type(s) covered by liability law: Other
- Standard for hosts’ knowledge or action regarding the party: Overt act—host must have actual knowledge and commit an act that contributes to the occurrence

Note: A person commits a social host offense by renting a hotel or motel room for the purpose of or with the knowledge that such room be used for the consumption of alcoholic liquor by underage persons.

Retailer Interstate Shipments of Alcohol
Retailer interstate shipments are prohibited for all types of beverages.
Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are permitted for wine with the following restrictions:

Age verification requirements: None

State approval/permit requirements
• Producer/shipper must obtain state permit.

Reporting requirements
• Producer must record/report purchaser’s name.
• Common carrier must record/report purchaser’s name.

Shipping label statement requirements
• Contains alcohol
• Recipient must be 21

Keg Registration
Registration is not required.

Home Delivery
• Beer: Permitted
• Wine: Permitted
• Spirits: Permitted

Alcohol Pricing Policies

Alcohol Tax

Beer (5 percent alcohol)
• Specific excise tax: $0.23 per gallon

Wine (12 percent alcohol)
• Specific excise tax: $1.39 per gallon

Spirits (40 percent alcohol)
• Specific excise tax: $8.55 per gallon
• Additional taxes: $1.39 per gallon for alcohol content of more than 14 percent and less than 20 percent.

Drink Specials
• Free beverages: Prohibited
• Multiple servings at one time: Prohibited
• Multiple servings for same price as single serving: Not prohibited
• Reduced price, specified day or time: Prohibited
• Unlimited beverages: Prohibited
• Increased volume: Prohibited

Wholesale Pricing
Pricing restrictions exist.
Beer (5 percent alcohol)
• Retailer credit: Not permitted

Wine (12 percent alcohol)
• Retailer credit: Restricted—30 days maximum

Spirits (40 percent alcohol)
• Retailer credit: Restricted—30 days maximum
# Illinois State Survey Responses

## State Agency Information

Agency with primary responsibility for enforcing underage drinking laws:
Illinois Liquor Control Commission (sales to minors only)

## Enforcement Strategies

<table>
<thead>
<tr>
<th>State law enforcement agencies use:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cops in Shops</td>
<td>No</td>
</tr>
<tr>
<td>Shoulder Tap Operations</td>
<td>Yes</td>
</tr>
<tr>
<td>Party Patrol Operations or Programs</td>
<td>Yes</td>
</tr>
<tr>
<td>Underage Alcohol–Related Fatality Investigations</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Local law enforcement agencies use:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cops in Shops</td>
<td>No</td>
</tr>
<tr>
<td>Shoulder Tap Operations</td>
<td>Yes</td>
</tr>
<tr>
<td>Party Patrol Operations or Programs</td>
<td>Yes</td>
</tr>
<tr>
<td>Underage Alcohol–Related Fatality Investigations</td>
<td>No</td>
</tr>
</tbody>
</table>

## State has a program to investigate and enforce direct sales/shipment laws

- No
  - Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors: Not applicable
  - Such laws are also enforced by local law enforcement agencies: Not applicable

## Enforcement Statistics

<table>
<thead>
<tr>
<th>State collects data on the number of minors found in possession</th>
<th>Not applicable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of minors found in possession by state law enforcement agencies</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number pertains to the 12 months ending</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Data include arrests/citations issued by local law enforcement agencies</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>State conducts underage compliance checks/decoy operations² to determine if alcohol retailers are complying with laws prohibiting sales to minors</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data are collected on these activities</td>
<td>Yes</td>
</tr>
<tr>
<td>Number of retail licensees in state³</td>
<td>Approximately 22,500</td>
</tr>
<tr>
<td>Number of licensees checked for compliance by state agencies</td>
<td>1,577</td>
</tr>
<tr>
<td>(including random checks)</td>
<td>visited</td>
</tr>
<tr>
<td>Number of licensees that failed state compliance checks</td>
<td>347</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>6/30/2012</td>
</tr>
<tr>
<td>Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments</td>
<td>Both on- and off-sale establishments</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>State conducts random underage compliance checks/decoy operations</th>
<th>Sometimes (with local law enforcement)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of licensees subject to random state compliance checks/decoy operations</td>
<td>No data</td>
</tr>
<tr>
<td>Number of licensees that failed random state compliance checks</td>
<td>No data</td>
</tr>
</tbody>
</table>

| Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors | Yes |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Data are collected on these activities | No |
| Number of licensees checked for compliance by local agencies | Not applicable |
| Number of licensees that failed local compliance checks | Not applicable |
| Numbers pertain to the 12 months ending | Not applicable |

## Sanctions

<table>
<thead>
<tr>
<th>State collects data on fines imposed on retail establishments that furnish minors</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of fines imposed by the state⁴</td>
<td>606</td>
</tr>
<tr>
<td>Total amount in fines across all licensees</td>
<td>$352,075</td>
</tr>
<tr>
<td>Smallest fine imposed</td>
<td>$500</td>
</tr>
<tr>
<td>Largest fine imposed</td>
<td>$7,500</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>6/30/2012</td>
</tr>
</tbody>
</table>
### State collects data on license suspensions imposed on retail establishments specifically for furnishing minors

<table>
<thead>
<tr>
<th>Data Point</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of suspensions imposed by the state</td>
<td>65</td>
</tr>
<tr>
<td>Total days of suspensions across all licensees</td>
<td>154</td>
</tr>
<tr>
<td>Shortest period of suspension imposed (in days)</td>
<td>1</td>
</tr>
<tr>
<td>Longest period of suspension imposed (in days)</td>
<td>10</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>6/30/2012</td>
</tr>
</tbody>
</table>

### State collects data on license revocations imposed on retail establishments specifically for furnishing minors

<table>
<thead>
<tr>
<th>Data Point</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of license revocations imposed</td>
<td>3</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>6/30/2012</td>
</tr>
</tbody>
</table>

#### Additional Clarification

1. Or having consumed or purchased per state statutes.
2. Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3. Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4. Does not include fines imposed by local agencies.
5. Does not include suspensions imposed by local agencies.
6. Does not include revocations imposed by local agencies.

### Underage Drinking Prevention Programs Operated or Funded by the State

#### Partnerships for Success

- **Program serves specific or general population**: General population
- **Number of youth served**: Not applicable
- **Number of parents served**: Not applicable
- **Number of caregivers served**: Not applicable
- **Program has been evaluated**: Yes
- **Evaluation report is available**: No
- **URL for evaluation report**: Not applicable
- **URL for more program information**: No data

**Program Description**: The Partnerships for Success program is designed to address gaps in prevention services and increase the ability of Illinois to help specific populations or geographic areas with serious, emerging substance abuse problems. The goals of the project are to use a data-driven process to leverage existing prevention dollars and to reduce underage drinking at the state level. Illinois is partnering with 20 subrecipient community coalitions to meet those targets. Subrecipient communities will implement at least two evidence-based environmental programs, policies, and practices guided by the five steps of the strategic prevention framework (SPF).

#### Substance Abuse Prevention Program (SAPP) – Direct Service Grant

- **Program serves specific or general population**: General population
- **Number of youth served**: Not applicable
- **Number of parents served**: Not applicable
- **Number of caregivers served**: Not applicable
- **Program has been evaluated**: No data
- **Evaluation report is available**: No data
- **URL for evaluation report**: No data
- **URL for more program information**: No data

**Program Description**: The goal of the Direct Service subgrant is to increase the availability of high-quality prevention services that have the greatest potential to impact factors that contribute to alcohol, tobacco and other drug (ATOD) consumption and consequences for 11- to 18-year-olds. Direct Service Program providers deliver one or more of the following approaches: Youth/Prevention Education, Parent/Family Education, Mentoring, and Communication Campaign. Providers may elect to conduct mobilization activities to create a new substance abuse prevention coalition or to enhance an existing substance abuse prevention coalition in the community. Grantees approved for creating a new coalition.
must develop a multisector coalition, and the coalition must agree to meet at least quarterly, develop a mission statement that includes reduction of youth substance use, and develop coalition capacity (clear roles and organizational structure, meeting and communication habits, decisionmaking and problemsolving process, leadership). Providers who have been approved to enhance an existing coalition must develop a subcommittee with multisector representation and/or assess an existing coalition’s representation and identify and recruit missing sectors. The coalition/subcommittee must agree to meet at least quarterly, review and adapt the mission statement to include reduction of youth substance use, develop a plan for gaining schools’ buy-in to administer the Illinois Youth Survey, assess current coalition capacity (clear roles and organizational structure, meeting and communication habits, decisionmaking and problemsolving process, leadership), and determine areas that need to be enhanced/strengthened and develop a plan to develop the gaps identified. Providers may also elect to engage in one or more of the following two optional activities: (1) recruitment of schools for participation in the 2012 and 2014 Illinois Youth Survey administration and/or (2) supplemental activities (e.g., summer programming).

**Substance Abuse Prevention Program (SAPP) – Strategic Prevention Framework (SPF)**

| Program serves specific or general population | No data |
| Number of youth served                      | No data |
| Number of parents served                    | No data |
| Number of caregivers served                 | No data |
| Program has been evaluated                  | No data |
| Evaluation report is available              | No data |
| URL for evaluation report                   | No data |
| URL for more program information            | No data |

**Program Description:** The goal of the SPF grant program is to reduce consumption of, consequences from, and contributing factors to alcohol, tobacco, marijuana, and prescription drug misuse/abuse among 11- to 20-year-olds in a targeted geographic community by following the SPF. This grant is designed to support the use of the SPF, developed by SAMHSA. SPF is a structured planning process that can be applied to prevention systems at both state and local levels. This process is an effective way for coalitions to address substance abuse issues within the community. SPF is intended to provide a structure or mechanism for multisector coalitions and other broadly represented community organizations to identify the most pressing substance abuse problems in their community. SPF uses a data-driven approach to understand what the most pressing problems are, who is affected most by the problems (consumption and consequences), why the problems are happening (contributing factors or intervening variables), and what programs, practices, and policies are most effective in addressing these problems and contributing factors.

**Additional Underage Drinking Prevention Programs Operated or Funded by the State**

**No data**

URL for more program information: No data

Program description: No data

**Additional Clarification**

No data

**Additional Information Related to Underage Drinking Prevention Programs**

State collaborates with federally recognized Tribal governments in the prevention of underage drinking

No recognized Tribal governments

Description of collaboration: Not applicable
<table>
<thead>
<tr>
<th>State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program description: Not applicable</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>State has adopted or developed best practice standards for underage drinking prevention programs</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agencies/organizations that established best practices standards:</td>
<td></td>
</tr>
<tr>
<td>Federal agency(ies): Office of Juvenile Justice and Delinquency, Center for Substance Abuse Treatment (CSAT), and Substance Abuse and Mental Health Services Administration (SAMHSA)</td>
<td>Yes</td>
</tr>
<tr>
<td>Agency(ies) within your state:</td>
<td>No</td>
</tr>
<tr>
<td>Nongovernmental agency(ies): Center for Prevention Research and Development (CPRD)</td>
<td>Yes</td>
</tr>
<tr>
<td>Other:</td>
<td>No</td>
</tr>
<tr>
<td>Best practice standards description: The state requires the use of evidence-based programs, practices, and policies. In Illinois, evidence-based standards are also promoted and required if a provider decides to develop its own programming in the areas listed below. For example, if a community-based provider proposes an underage drinking communication campaign, the provider is expected to address all of the standards for communication campaigns. To review standards for communication campaigns and other evidence-based standards, visit <a href="http://www.cprd.illinois.edu/prevresearchbriefs">http://www.cprd.illinois.edu/prevresearchbriefs</a>. Evidence-based standard exists for the following approaches:</td>
<td></td>
</tr>
<tr>
<td>• Social norms and communication campaigns</td>
<td></td>
</tr>
<tr>
<td>• Mentoring</td>
<td></td>
</tr>
<tr>
<td>• Parent/family education</td>
<td></td>
</tr>
<tr>
<td>• Youth prevention education</td>
<td></td>
</tr>
<tr>
<td>Evidence-based standards are also being developed for the following environmental strategies:</td>
<td></td>
</tr>
<tr>
<td>• Public policy: Keg registration, local social host ordinance, mandatory responsible beverage service, advertising restrictions, alcohol location and density, event restrictions, local Minors In Possession (MIP) ordinance</td>
<td></td>
</tr>
<tr>
<td>• Enforcement: Compliance checks with server merchant education, party prevention and dispersal, sobriety checkpoints, shoulder tap operations</td>
<td></td>
</tr>
<tr>
<td>• School policy</td>
<td></td>
</tr>
</tbody>
</table>

### Additional Clarification
No data

### State Interagency Collaboration

<table>
<thead>
<tr>
<th>A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Committee contact information:</td>
<td></td>
</tr>
<tr>
<td>Name: Kim Fornero</td>
<td></td>
</tr>
<tr>
<td>E-mail: <a href="mailto:Kim.Fornero@illinois.gov">Kim.Fornero@illinois.gov</a></td>
<td></td>
</tr>
<tr>
<td>Address: 401 South Clinton, 4th Floor, Chicago, IL 60607</td>
<td></td>
</tr>
<tr>
<td>Phone: 312-793-1628</td>
<td></td>
</tr>
<tr>
<td>Agencies/organizations represented on the committee:</td>
<td></td>
</tr>
<tr>
<td>Department of Human Services, Substance Abuse Prevention Program</td>
<td></td>
</tr>
<tr>
<td>Center for Prevention Research and Development (CPRD)</td>
<td></td>
</tr>
<tr>
<td>Operation Snowball</td>
<td></td>
</tr>
<tr>
<td>Prevention First</td>
<td></td>
</tr>
<tr>
<td>Illinois State Police</td>
<td></td>
</tr>
<tr>
<td>Illinois National Guard</td>
<td></td>
</tr>
<tr>
<td>Illinois Department of Public Health</td>
<td></td>
</tr>
<tr>
<td>Illinois State Board of Education</td>
<td></td>
</tr>
<tr>
<td>Chicago Police Department</td>
<td></td>
</tr>
<tr>
<td>Illinois Department of Transportation</td>
<td></td>
</tr>
<tr>
<td>Illinois Liquor Control Commission</td>
<td></td>
</tr>
</tbody>
</table>
### State Reports – Illinois

**Department of Human Services, Division of Alcoholism and Substance Abuse**  
Illinois Alcoholism and Drug Dependence Association  
Cebrin Goodman Teen Institute  
Students Against Destructive Decisions (SADD)  
Youth Network Council

<table>
<thead>
<tr>
<th>A website or other public source exists to describe committee activities</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL or other means of access:</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

### Underage Drinking Reports

<table>
<thead>
<tr>
<th><strong>State has prepared a plan for preventing underage drinking in the last 3 years</strong></th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepared by:</td>
<td>A 5-year strategic plan was developed for the Strategic Prevention Enhancement grant and is being finalized with the members listed above.</td>
</tr>
<tr>
<td>Plan can be accessed via:</td>
<td>No data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>State has prepared a report on preventing underage drinking in the last 3 years</strong></th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepared by:</td>
<td>See list of agencies listed in question 2.c.1b</td>
</tr>
<tr>
<td>Plan can be accessed via:</td>
<td>No data</td>
</tr>
</tbody>
</table>

### Additional Clarification

No data

### State Expenditures for the Prevention of Underage Drinking

<table>
<thead>
<tr>
<th>Compliance checks in retail outlets:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>No data</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>No data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Checkpoints and saturation patrols:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>No data</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>No data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Community-based programs to prevent underage drinking:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>$1,865,317</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>6/30/2013</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>K-12 school-based programs to prevent underage drinking:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs targeted to institutes of higher learning:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs that target youth in the juvenile justice system:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs that target youth in the child welfare system:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other programs:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Programs or strategies included:</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

### Funds Dedicated to Underage Drinking

**State derives funds dedicated to underage drinking from the following revenue streams:**

<table>
<thead>
<tr>
<th>Taxes</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fines</td>
<td>No</td>
</tr>
<tr>
<td>Fees</td>
<td>Yes</td>
</tr>
<tr>
<td>Other:</td>
<td>No data</td>
</tr>
</tbody>
</table>
**Description of funding streams and how they are used:**

The Illinois Liquor Control Commission collects alcohol license fees, of which a portion are used to support substance abuse prevention services. Taxes: The Substance Abuse Prevention Program is supported by General Revenue Funds.

**Additional Clarification**

No data
Indiana

State Profile and Underage Drinking Facts*

State Population: 6,537,334
Population Ages 12–20: 825,000

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Past-Month Alcohol Use</th>
<th>Past-Month Binge Alcohol Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ages 12–20</td>
<td>22.4%</td>
<td>15.5%</td>
</tr>
<tr>
<td>Ages 12–14</td>
<td>4.1%</td>
<td>1.2%</td>
</tr>
<tr>
<td>Ages 15–17</td>
<td>16.6%</td>
<td>11.7%</td>
</tr>
<tr>
<td>Ages 18–20</td>
<td>44.3%</td>
<td>31.9%</td>
</tr>
<tr>
<td>Alcohol-Attributable Deaths (under 21)</td>
<td>92</td>
<td></td>
</tr>
<tr>
<td>Years of Potential Life Lost (under 21)</td>
<td>5,613</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC &gt; 0.01</th>
<th>Percentage of All Traffic Fatalities</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>18.0%</td>
<td>23</td>
</tr>
</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited—no explicit exceptions noted in the law.

Underage Consumption of Alcohol
Consumption is prohibited—no explicit exceptions noted in the law.

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Underage Purchase of Alcohol
Purchase is prohibited, but youth may purchase for law enforcement purposes

Note: Indiana does not have a statute that specifically prohibits purchase, but it does prohibit purchasing or attempting to purchase alcohol in connection with making a false statement or using false evidence of majority or identity.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
• Use of a false ID to obtain alcohol is a criminal offense.
• Penalty may include driver’s license suspension through a judicial procedure.

Provision(s) targeting suppliers
• It is a criminal offense to lend, transfer, or sell a false ID.

Provision(s) targeting retailers
• Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
• General affirmative defense—the retailer came to a good faith or reasonable decision that the purchaser was 21 years or older; inspection of an identification card not required.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
• BAC limit: 0.02
• BAC level at or above the limit is per se (conclusive) evidence of a violation
• Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)
Use/lose penalties apply to minors under age 21.

Type(s) of violation leading to driver’s license suspension, revocation, or denial
• Underage purchase
• Underage possession

Authority to impose driver’s license sanction
• Mandatory
Length of suspension/revocation
- Minimum: 90 days
- Maximum: 365 days

Graduated Driver’s License

Learner stage
- Minimum entry age: 15
- Minimum learner stage period: 6 months
- Minimum supervised driving requirement: 50 hours, of which 10 must be at night

Intermediate stage
- Minimum age: 16 years, 6 months—16 years, 9 months without driver education
- Unsupervised night driving
  - Prohibited after: 10 p.m.—first 180 days, 10 p.m.; then, 11 p.m. Sunday through Friday and 1 a.m. on Saturday and Sunday
  - Primary enforcement of the night-driving rule
- Passenger restrictions exist: No passengers except immediate family, unless accompanied by parent or a licensed driver at least 21 years old
  - Primary enforcement of the passenger-restriction rule

License stage
- Minimum age to lift restrictions: 18—passenger restrictions expire 180 days after issuance of intermediate license; unsupervised night-driving restrictions remain until age 18.

Laws Targeting Alcohol Suppliers

Furnishing of Alcohol to Minors
Furnishing is prohibited—no explicit exceptions noted in the law.

Compliance Check Protocols

Age of decoy
- Minimum: 18
- Maximum: 20.75

Appearance requirements
- Age-appropriate dress and grooming.

ID possession
- Prohibited

Verbal exaggeration of age
- Prohibited

Decoy training
- Mandated

Penalty Guidelines for Sales to Minors
No data
Responsible Beverage Service

*Mandatory beverage service training for licensees, managers, servers*
- Applies to both on-sale and off-sale establishments
- Applies to both new and existing outlets

**Minimum Ages for Off-Premises Sellers**
- Beer: 19
- Wine: 19
- Spirits: 19

*Condition(s) that must be met in order for an underage person to sell alcoholic beverages*
- Manager/supervisor is present.

**Minimum Ages for On-Premises Sellers**
- Beer: 19 for servers and 21 for bartenders
- Wine: 19 for servers and 21 for bartenders
- Spirits: 19 for servers and 21 for bartenders

*Condition(s) that must be met in order for an underage person to sell alcoholic beverages*
- Manager/supervisor is present.

**Distance Limitations for New Alcohol Outlets near Universities and Schools**

*Colleges and universities*
- No distance limitation

*Primary and secondary schools*
- Prohibitions against outlet siting:
  - Off-premises outlets: Yes—within 200 feet. School has authority to override state prohibition for grocery or drug stores.
  - On-premises outlets: Yes—within 200 feet. School has authority to override state prohibition for grocery or drug stores.
  - Alcohol products: Beer, wine, spirits.

*Note:* Exceptions include (1) restaurants in historic places or districts; (2) shopping malls and city markets.

**Dram Shop Liability**
Statutory liability exists subject to the following conditions:
- Limitations on elements/standards of proof: Knowledge of visible intoxication

**Social Host Liability Laws**
Statutory liability exists subject to the following conditions:
- Limitations on elements/standards of proof: Knowledge of visible intoxication

**Host Party Laws**
No state-imposed liability for hosting underage drinking parties
Retailer Interstate Shipments of Alcohol
Retailer interstate shipments are prohibited for all types of beverages.

Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are permitted for wine with the following restrictions: Consumer must make at least one trip to producer’s place of business to verify age before any direct shipments are permitted.

Age verification requirements
• Producer must verify age of purchaser.
• Common carrier must verify age of recipient.

State approval/permit requirements
• Producer/shipper must obtain state permit.
• State must approve common carrier.

Reporting requirements
• Producer must record/report purchaser’s name.

Shipping label statement requirements
• Contains alcohol
• Recipient must be 21

Note: Brewers who manufacture not more than 30,000 barrels of beer in a single calendar year may ship up to one half barrel of beer directly to Indiana consumers without being subject to the restrictions placed on wine shipments.

Keg Registration
• Keg definition: At least 7¾ gallons
• Prohibited: Possessing an unregistered, unlabeled keg—maximum fine/jail $1,000
• Purchaser information collected:
  – Purchaser’s name and address
  – Verified by a government-issued ID
• Warning information to purchaser: Not required
• Deposit: Not required
• Provisions do not specifically address disposable kegs.

Home Delivery
• Beer: Permitted—6.75 to 15.75 gallons in a single transaction depending on the type of retail license
• Wine: Permitted
• Spirits: Permitted—4 to 12 quarts in a single transaction depending on the type of retail license
Alcohol Pricing Policies

Alcohol Tax

**Beer (5 percent alcohol)**
- Specific excise tax: $0.12 per gallon

**Wine (12 percent alcohol)**
- Specific excise tax: $0.47 per gallon

**Spirits (40 percent alcohol)**
- Specific excise tax: $2.68 per gallon
- Additional taxes: $0.47 per gallon applies to an alcoholic beverage that contains 15 percent or less.

Drink Specials

- Free beverages: Not prohibited
- Multiple servings at one time: Not prohibited
- Multiple servings for same price as single serving: Prohibited
- Reduced price, specified day or time: Prohibited
- Unlimited beverages: Not prohibited
- Increased volume: Not prohibited

Wholesale Pricing

Pricing restrictions exist.

**Beer (5 percent alcohol)**
- Price posting requirements: Post—all prices, discounts, or allowances offered by wholesalers shall be disseminated to customers in such a manner and for such a period of time as to ensure that customers are afforded reasonable opportunity to secure the discount. For dissemination purposes, the customer is anyone the wholesaler has sold alcoholic beverages to within the last 30 days. For the purposes of this rule, a reasonable opportunity to secure the discount shall be presumed when offer is extended for no fewer than 7 days after dissemination of the price list.
- Retailer credit: Not permitted

**Wine (12 percent alcohol)**
- Price posting requirements: Post—all prices, discounts, or allowances offered by wholesalers shall be disseminated to customers in such a manner and for such a period of time as to ensure that customers are afforded reasonable opportunity to secure the discount. For dissemination purposes, the customer is anyone the wholesaler has sold alcoholic beverages to within the last 30 days. For the purposes of this rule, a reasonable opportunity to secure the discount shall be presumed when offer is extended for no fewer than 7 days after dissemination of the price list.
- Retailer credit: Restricted—15 days maximum

**Spirits (40 percent alcohol)**
- Price posting requirements: Post—all prices, discounts, or allowances offered by wholesalers shall be disseminated to customers in such a manner and for such a period of time as to ensure that customers are afforded reasonable opportunity to secure the discount. For dissemination purposes, the customer is anyone the wholesaler has sold alcoholic beverages to within the last 30 days. For the purposes of this rule, a reasonable opportunity to secure the discount shall be presumed when offer is extended for no fewer than 7 days after dissemination of the price list.
time as to ensure that customers are afforded reasonable opportunity to secure the discount. For dissemination purposes, the customer is anyone the wholesaler has sold alcoholic beverages to within the last 30 days. For the purposes of this rule, a reasonable opportunity to secure the discount shall be presumed when offer is extended for no fewer than 7 days after dissemination of the price list.

- Retailer credit: Restricted—15 days maximum
## Indiana State Survey Responses

### State Agency Information

**Agency with primary responsibility for enforcing underage drinking laws:**
Indiana State Excise Police

### Enforcement Strategies

#### State law enforcement agencies use:
- Cops in Shops: Yes
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: No
- Underage Alcohol—Related Fatality Investigations: Yes

**Local law enforcement agencies use:**
- Cops in Shops: No
- Shoulder Tap Operations: Yes
- Party Patrol Operations or Programs: Yes
- Underage Alcohol—Related Fatality Investigations: Yes

#### State has a program to investigate and enforce direct sales/shipment laws
- No
- Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors: Not applicable
- Such laws are also enforced by local law enforcement agencies: Not applicable

### Enforcement Statistics

#### State collects data on the number of minors found in possession

- Number of minors found in possession by state law enforcement agencies: 3,172
- Number pertains to the 12 months ending: 12/31/2012
- Data include arrests/citations issued by local law enforcement agencies: No

**State conducts underage compliance checks/decoy operations**
- Data are collected on these activities: Yes
- Number of retail licensees in state:
  - Number of licensees checked for compliance by state agencies: 9,978
  - Number of licensees that failed state compliance checks: 366
  - Numbers pertain to the 12 months ending: 12/31/2012
- Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments:
  - On-sale establishments only: Yes

**State conducts random underage compliance checks/decoy operations**
- Number of licensees subject to random state compliance checks/decoy operations: 10,000
- Number of licensees that failed random state compliance checks: 366

**Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors**
- Data are collected on these activities: Not applicable
- Number of licensees checked for compliance by local agencies: Not applicable
- Number of licensees that failed local compliance checks: Not applicable
- Numbers pertain to the 12 months ending: Not applicable

### Sanctions

**State collects data on fines imposed on retail establishments that furnish minors**
- Number of fines imposed by the state:
  - No data
- Total amount in fines across all licensees:
  - No data
- Smallest fine imposed:
  - No data
- Largest fine imposed:
  - No data
- Numbers pertain to the 12 months ending:
  - No data
**State collects data on license suspensions imposed on retail establishments specifically for furnishing minors**

<table>
<thead>
<tr>
<th>Category</th>
<th>Yes/No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of suspensions imposed by the state</td>
<td>No data</td>
</tr>
<tr>
<td>Total days of suspensions across all licensees</td>
<td>No data</td>
</tr>
<tr>
<td>Shortest period of suspension imposed (in days)</td>
<td>No data</td>
</tr>
<tr>
<td>Longest period of suspension imposed (in days)</td>
<td>No data</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>No data</td>
</tr>
</tbody>
</table>

**State collects data on license revocations imposed on retail establishments specifically for furnishing minors**

<table>
<thead>
<tr>
<th>Category</th>
<th>Yes/No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of license revocations imposed</td>
<td>No data</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>No data</td>
</tr>
</tbody>
</table>

**Additional Clarification**

No data

---

1. Or having consumed or purchased per state statutes.
2. Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3. Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4. Does not include fines imposed by local agencies.
5. Does not include suspensions imposed by local agencies.
6. Does not include revocations imposed by local agencies.

---

**Underage Drinking Prevention Programs Operated or Funded by the State**

**Indiana Coalition to Reduce Underage Drinking (ICRUD)**

| Program serves specific or general population | General population |
| Number of youth served                        | Not applicable     |
| Number of parents served                      | Not applicable     |
| Number of caregivers served                   | Not applicable     |
| Program has been evaluated                    | No                 |
| Evaluation report is available                | Not applicable     |
| URL for evaluation report:                    | Not applicable     |
| URL for more program information:             | [http://www.icrud.org/about](http://www.icrud.org/about) |

**Program Description:** ICRUD is a program of Mental Health America of Indiana whose mission is to create healthier and safer environments by reducing the accessibility and availability of alcohol to underage persons. It aims to reduce youth access to alcohol by educating policymakers and the public about underage drinking and advocating for effective alcohol policies and laws. ICRUD believes that all young people have the right to live and learn in environments that do not promote, condone, or allow underage drinking. The program provides minor grants to K-12 organizations and universities for on-campus prevention activities, and also organizes a legislative action group made up of college-level administrators to address issues of high-risk campus drinking as well as providing statewide training and policy academies.

**Additional Underage Drinking Prevention Programs Operated or Funded by the State**

No data

**Program description:** No data

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**Additional Clarification**

Fines and forfeitures collected for alcohol- or drug-related offenses are given to coalitions in all 92 counties for alcohol and drug prevention efforts. Because each county is given a different allotment based on the amount of fines collected in the county, and each coalition provides grant funding to various agencies and priorities in their county, it is difficult to determine the exact amount being spent solely on underage drinking prevention from these funds. Typically, these funds go to multiple initiatives or programs targeting multiple areas and are billed by cohorts, making it difficult to distinguish exact amounts. The Division of Mental Health and Addiction also provides grant funding to agencies for...
prevention efforts. As these efforts often target multiple domains and risk factors, it is difficult to determine an exact amount of funding going solely to underage drinking efforts.

### Additional Information Related to Underage Drinking Prevention Programs

<table>
<thead>
<tr>
<th>Description</th>
<th>Yes/No</th>
<th>Tribal Governments</th>
</tr>
</thead>
<tbody>
<tr>
<td>State collaborates with federally recognized Tribal governments in the prevention of underage drinking</td>
<td></td>
<td>No recognized Tribal governments</td>
</tr>
<tr>
<td>Description of collaboration: Not applicable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Description of program: Not applicable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>State has adopted or developed best practice standards for underage drinking prevention programs</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Agencies/organizations that established best practices standards:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Federal agency(ies): Center for Substance Abuse Prevention</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Agency(ies) within your state:</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Nongovernmental agency(ies):</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Other:</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Best practice standards description: Funded communities must have identified problem gambling as an issue in their Needs Assessment, and select an evidence-based program/strategy and implement it with fidelity.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Additional Clarification

No data

### State Interagency Collaboration

A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities: No

Committee contact information: Not applicable

Agencies/organizations represented on the committee: Not applicable

A website or other public source exists to describe committee activities: Not applicable

### Underage Drinking Reports

State has prepared a plan for preventing underage drinking in the last 3 years: No

Prepared by: Not applicable
Plan can be accessed via: Not applicable

State has prepared a report on preventing underage drinking in the last 3 years: No

Prepared by: Not applicable
Plan can be accessed via: Not applicable

### Additional Clarification

The Annual State Epidemiological Profile provides an overview of the state of underage drinking and alcohol use in Indiana: [http://www.healthpolicy.iupui.edu/PubsPDFs/2012%20State%20Epidemiological%20Profile.pdf](http://www.healthpolicy.iupui.edu/PubsPDFs/2012%20State%20Epidemiological%20Profile.pdf)

The State recently completed a new state strategic plan for prevention detailing the substance abuse prevention targets for the state including alcohol use and underage drinking: [http://www.in.gov/fssa/dmha/files/InStratPlanFinalFormat(2).pdf](http://www.in.gov/fssa/dmha/files/InStratPlanFinalFormat(2).pdf)

### State Expenditures for the Prevention of Underage Drinking

Compliance checks in retail outlets:
- Estimate of state funds expended: Data not available
- Estimate based on the 12 months ending: Data not available

Checkpoints and saturation patrols:
<table>
<thead>
<tr>
<th>Program Type</th>
<th>Estimate of state funds expended</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Funds Dedicated to Underage Drinking

State derives funds dedicated to underage drinking from the following revenue streams:

<table>
<thead>
<tr>
<th>Revenue Stream</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taxes</td>
<td>No data</td>
</tr>
<tr>
<td>Fines</td>
<td>Yes</td>
</tr>
<tr>
<td>Fees</td>
<td>No data</td>
</tr>
<tr>
<td>Other:</td>
<td>No data</td>
</tr>
</tbody>
</table>

**Description of funding streams and how they are used:**

Fines and forfeitures collected for alcohol- or drug-related offenses are given to coalitions in all 92 counties for alcohol and drug prevention efforts. As each county is given a different allotment, based on the amount of fines collected in the county, and each coalition provides grant funding to various agencies and priorities in their county, it is difficult to determine the exact amount being spent solely on underage drinking prevention from these funds. Typically, these funds go to multiple initiatives or programs targeting multiple areas.

### Additional Clarification

Other than the funds the Local Coordinating Councils receive from fines and forfeitures, all other underage drinking prevention initiatives are funded with federal dollars, either from the SAPT Block Grant or from EUDL funds. No other state dollars are dedicated to prevention efforts.
### Iowa

#### State Profile and Underage Drinking Facts*

**State Population:** 3,074,186  
**Population Ages 12–20:** 367,000

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Past-Month Alcohol Use</th>
<th>Past-Month Binge Alcohol Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ages 12–20</td>
<td>29.2%</td>
<td>20.2%</td>
</tr>
<tr>
<td></td>
<td>107,000</td>
<td>74,000</td>
</tr>
<tr>
<td>Ages 12–14</td>
<td>8.1%</td>
<td>3.0%</td>
</tr>
<tr>
<td></td>
<td>9,000</td>
<td>3,000</td>
</tr>
<tr>
<td>Ages 15–17</td>
<td>25.2%</td>
<td>16.7%</td>
</tr>
<tr>
<td></td>
<td>31,000</td>
<td>21,000</td>
</tr>
<tr>
<td>Ages 18–20</td>
<td>51.8%</td>
<td>38.9%</td>
</tr>
<tr>
<td></td>
<td>66,000</td>
<td>50,000</td>
</tr>
</tbody>
</table>

**Alcohol-Attributable Deaths (under 21)**  
32

**Years of Potential Life Lost (under 21)**  
1,962

<table>
<thead>
<tr>
<th>Percentage of All Traffic Fatalities</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC &gt; 0.01</strong></td>
<td>13.0</td>
</tr>
</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited with the following exception(s):
• Private residence AND
• Parent/guardian

Underage Consumption of Alcohol
Consumption is not explicitly prohibited.

Note: Iowa law does not specifically prohibit consumption of alcohol by persons under 21. Iowa does, however, have a general statute prohibiting the use or consumption of alcohol by any person in a public place. In addition, Iowa law provides that if a child, defined as a person under 18 years old, is found to have violated the general prohibition against consumption of alcohol in a public place, the child’s driver’s license or operating privilege may be suspended or revoked for a period of 1 year. For more information, see Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose” Laws).

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Underage Purchase of Alcohol
Purchase is prohibited and there is no allowance for youth purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
• Use of a false ID to obtain alcohol is a criminal offense.
• Penalty may include driver’s license suspension through a judicial or administrative procedure.

Provision(s) targeting retailers
• Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
• Retailers are permitted to seize apparently false IDs.
• General affirmative defense—the retailer came to a good faith or reasonable decision that the purchaser was 21 years or older; inspection of an identification card not required.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
• BAC limit: 0.02
• BAC level at or above the limit is per se (conclusive) evidence of a violation
• Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)
Use/lose penalties apply to minors under age 18.
Type(s) of violation leading to driver’s license suspension, revocation, or denial
- Underage purchase
- Underage consumption

Authority to impose driver’s license sanction
- Discretionary

Length of suspension/revocation
- 365 days

Graduated Driver’s License

Learner stage
- Minimum entry age: 14
- Minimum learner stage period: 6 months
- Minimum supervised driving requirement: 20 hours, of which 2 must be at night

Intermediate stage
- Minimum age: 16
- Unsupervised night driving
  - Prohibited after: 12:30 a.m.
  - Primary enforcement of the night-driving rule
- No passenger restrictions

License stage
- Minimum age to lift restrictions: 17

Note: In addition to the supervised driving requirement at the learner’s stage, Iowa requires an intermediate license holder to complete 10 hours of supervised driving with two of these hours being at night.

Laws Targeting Alcohol Suppliers

Furnishing of Alcohol to Minors
Furnishing is prohibited with the following exception(s):
- Private residence AND
- Parent/guardian

Compliance Check Protocols
No data

Penalty Guidelines for Sales to Minors
- Time period/conditions: Second offense, 2 years; third and subsequent offenses, 3 years
- First offense: $500 fine or 14-day license suspension
- Second offense: $1,500 fine and 30-day license suspension
- Third offense: $1,500 fine and 60-day license suspension
- Fourth offense: License revocation

Note: Affirmative defense possible for licensees when the employee guilty of the violation has successfully completed the Iowa Program for Alcohol Compliance Training prior to the violation
occurring. A violation involving a sale to a person under age 18 does not qualify for affirmative defense. A licensee may only use affirmative defense once in a 4-year time period.

**Responsible Beverage Service**

*Voluntary beverage service training*
- Applies to both on-sale and off-sale establishments
- The law does not specify new or existing outlets
- Mitigation of fines or other administrative penalties for sales to minors
- Protection against license revocation for sales to minors

*Note:* Mitigation of penalties incentive does not apply if a sale is made to a minor under age 18.

**Minimum Ages for Off-Premises Sellers**
- Beer: 16
- Wine: 16
- Spirits: 18

**Minimum Ages for On-Premises Sellers**
- Beer: 18 for both servers and bartenders
- Wine: 18 for both servers and bartenders
- Spirits: 18 for both servers and bartenders

**Distance Limitations for New Alcohol Outlets near Universities and Schools**

*Colleges and universities*
- No distance limitation

*Primary and secondary schools*
- No distance limitation

**Dram Shop Liability**

Statutory liability exists subject to the following conditions:
- Limitations on who may sue: Retailers that furnish alcohol for off-premises consumption are exempt.
- Limitations on elements/standards of proof: Retailer should have known that minor was intoxicated or was going to become intoxicated.

**Social Host Liability Laws**

Statutory liability exists subject to the following conditions:
- Limitations on elements/standards of proof: Social host should have known that minor was intoxicated or was going to become intoxicated.

**Host Party Laws**

No state-imposed liability for hosting underage drinking parties

**Retailer Interstate Shipments of Alcohol**

Retailer interstate shipments are prohibited for all types of beverages.
Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are permitted for wine with the following restrictions:

Age verification requirements
• Common carrier must verify age of recipient

State approval/permit requirements
• Producer/shipper must obtain state permit.
• State must approve common carrier.

Reporting requirements
• Common carrier must record/report purchaser’s name.

Shipping label statement requirements
• Contains alcohol
• Recipient must be 21

Keg Registration
• Keg definition: 5 or more gallons
• Prohibited: Destroying the label on a keg—maximum fine/jail $625/30 days
• Purchaser information collected:
  – Purchaser’s name and address
  – Verified by a government-issued ID
• Warning information to purchaser: passive—no purchaser action required
• Deposit required
• Provisions specifically address disposable kegs

Home Delivery
• Beer: Permitted
• Wine: Permitted
• Spirits: Permitted

Alcohol Pricing Policies

Alcohol Tax
Beer (5 percent alcohol)
• Specific excise tax: $0.19 per gallon

Wine (12 percent alcohol)
• Specific excise tax: $1.75 per gallon

Spirits (40 percent alcohol)
• Control state

Drink Specials
No law
Wholesale Pricing

Pricing restrictions exist.

**Beer (5 percent alcohol)**
- Retailer credit: Not permitted

**Wine (12 percent alcohol)**
- Price posting requirements: Post and hold—1 month minimum
- Retailer credit: Restricted—30 days maximum

**Spirits (40 percent alcohol)**
- Control state
# Iowa State Survey Responses

## State Agency Information

**Agency with primary responsibility for enforcing underage drinking laws:**
Iowa Department of Public Safety, Iowa State Patrol

Methods by which local and state enforcement agencies coordinate their efforts to enforce laws prohibiting underage drinking: There is no single state alcohol agency for enforcement in Iowa. The Iowa State Patrol works closely with local law enforcement agencies to conduct projects involving underage drinking. Strong working relationships have enabled the program to make a difference in communities across Iowa. The Division of Criminal and Juvenile Justice Planning in the Iowa Department of Human Rights receives Enforcing Underage Drinking Laws (EUDL) grant funds, and part of those funds are used by the State Patrol and other local law enforcement agencies to conduct compliance checks and other underage drinking education efforts. Some community coalitions also fund compliance checks. The Alcoholic Beverages Division (ABD) of the Iowa Department of Commerce also partners with local law enforcement when following up on a complaint or an investigation.

## Enforcement Strategies

**State law enforcement agencies use:**

<table>
<thead>
<tr>
<th>Activity</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cops in Shops</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shoulder Tap Operations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Party Patrol Operations or Programs</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Underage Alcohol–Related Fatality Investigations</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

**Local law enforcement agencies use:**

<table>
<thead>
<tr>
<th>Activity</th>
<th>Yes</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cops in Shops</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shoulder Tap Operations</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Party Patrol Operations or Programs</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Underage Alcohol–Related Fatality Investigations</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

**State has a program to investigate and enforce direct sales/shipment laws:**
Yes

Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors:

ABD has no police enforcement powers over persons or entities shipping alcoholic beverages into Iowa. ABD investigators contact the entities shipping wine into Iowa and follow up to ensure they either cease the illegal activity or obtain a proper license. In these situations, ABD reviews FedEx and UPS shipping logs to determine who is in violation of direct shipping.

Such laws are also enforced by local law enforcement agencies:
Yes

## Enforcement Statistics

**State collects data on the number of minors found in possession:**
Yes

<table>
<thead>
<tr>
<th>Data Point</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of minors found in possession by state law enforcement agencies</td>
<td>3,294</td>
</tr>
<tr>
<td>Number pertains to the 12 months ending</td>
<td>12/31/2012</td>
</tr>
<tr>
<td>Data include arrests/citations issued by local law enforcement agencies</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### State Reports – Iowa

#### State conducts underage compliance checks/decoy operations
to determine if alcohol retailers are complying with laws prohibiting sales to minors

<table>
<thead>
<tr>
<th>Data are collected on these activities</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of retail licensees in state</td>
<td>8,640</td>
</tr>
<tr>
<td>Number of licensees checked for compliance by state agencies <strong>(including random checks)</strong></td>
<td>1,024</td>
</tr>
<tr>
<td>Number of licensees that failed state compliance checks</td>
<td>84</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>12/31/2012</td>
</tr>
<tr>
<td>Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments</td>
<td>Both on- and off-sale establishments</td>
</tr>
</tbody>
</table>

#### State conducts random underage compliance checks/decoy operations

| Number of licensees subject to random state compliance checks/decoy operations | All are random |
| Number of licensees that failed random state compliance checks | 84 |

#### Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors

| Data are collected on these activities | No |
| Number of licensees checked for compliance by local agencies | 0 |
| Number of licensees that failed local compliance checks | 0 |
| Numbers pertain to the 12 months ending | 12/31/2012 |

#### Sanctions

#### State collects data on fines imposed on retail establishments that furnish minors

| Number of fines imposed by the state | No data |
| Total amount in fines across all licensees | $230,217 |
| Smallest fine imposed | $500 |
| Largest fine imposed | $1,500 |
| Numbers pertain to the 12 months ending | 6/30/2012 |

#### State collects data on license suspensions imposed on retail establishments specifically for furnishing minors

| Number of suspensions imposed by the state | 45 |
| Total days of suspensions across all licensees | 1,500 |
| Shortest period of suspension imposed (in days) | 14 |
| Longest period of suspension imposed (in days) | 60 |
| Numbers pertain to the 12 months ending | 6/30/2012 |

#### State collects data on license revocations imposed on retail establishments specifically for furnishing minors

| Number of license revocations imposed | 0 |
| Numbers pertain to the 12 months ending | 6/30/2012 |

#### Additional Clarification

The alcohol compliance check data are based on the EUDL-funded checks through the Department of Human Rights, Division of Criminal and Juvenile Justice Planning, and the Iowa State Patrol. The Alcoholic Beverages Division of the Department of Commerce conducts compliance checks but does not have law enforcement authority. These checks are for more issues than underage drinking so the data were not included in the total. Through community coalitions and community-based agencies, more compliance checks are occurring, but Iowa does not have a centralized reporting system.
1 Or having consumed or purchased per state statutes.

2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.

3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.

4 Does not include fines imposed by local agencies.

5 Does not include suspensions imposed by local agencies.

6 Does not include revocations imposed by local agencies.

Underage Drinking Prevention Programs Operated or Funded by the State

<table>
<thead>
<tr>
<th>Program Description</th>
<th>General population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enforcing Underage Drinking Laws (EUDL) through the Office of Juvenile Justice and Delinquency Planning</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Program serves specific or general population</td>
<td>Not applicable</td>
<td>No data</td>
</tr>
<tr>
<td>Number of youth served</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of parents served</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>No</td>
<td>No data</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
<td></td>
</tr>
</tbody>
</table>

Program Description: The Iowa Department of Human Rights, Divison of Criminal and Juvenile Justice Planning, awarded the EUDL funding to these entities:

- Iowa State Patrol: Efforts include compliance checks, saturation and party patrols, and education.
- Dallas County Sheriff Juvenile Anti-Alcohol Group (JAAG) task force: JAAG consists of 14 law enforcement agencies, juvenile court, and prevention specialists. The focus is retailer checks, saturation and party patrols, safety check points, and festival/special events.
- Helping Services for Northeast Iowa, Inc.: The purpose is to develop community support for prevention of underage drinking to change community norms.
- I-Alert website: Assists retail licensees develop a guide for their business to stay compliant with Iowa liquor laws.

Iowa Program for Alcohol Compliance Training (I-PACT)

| Program Description: I-PACT, from the Iowa Department of Commerce, Alcoholic Beverages Division, went online on February 29, 2012. Within the first year of implementation, 13,000 users logged on and took the training to receive their certificate, which is good for 2 years. The overall goal of I-PACT is increased voluntary compliance with the state’s alcohol laws through education and enforcement. The core objective of the program is to prevent illegal sales of alcohol by educating alcohol sellers and increasing awareness of changes in Iowa’s liquor laws. The program asks that a PACT is made by Iowa kids not to consume alcohol, Iowa retailers not to sell alcohol to minors, Iowa licensees not to serve alcohol to patrons under 21, and Iowa’s law enforcement to enforce alcohol laws. |
| Program serves specific or general population | Not applicable | General population |
| Number of youth served | No data | 28,216 |
| Number of parents served | No data | 1,243 |
| Number of caregivers served | No data | |
| Program has been evaluated | Yes | |
| Evaluation report is available | No | |
| URL for evaluation report: | Not applicable | |
| URL for more program information: | iowaabd.com/education/resources/ipact | |
### State Reports – Iowa

<table>
<thead>
<tr>
<th>Program Description:</th>
<th>Evaluation report is available</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>URL for evaluation report:</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.dareiowa.org">http://www.dareiowa.org</a></td>
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</tr>
<tr>
<td></td>
<td>URL for more program information:</td>
<td><a href="http://www.dareiowa.org">http://www.dareiowa.org</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Prime for Life OWI Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program serves specific or general population</td>
</tr>
<tr>
<td>Number of youth served</td>
</tr>
<tr>
<td>Number of parents served</td>
</tr>
<tr>
<td>Number of caregivers served</td>
</tr>
<tr>
<td>Program has been evaluated</td>
</tr>
<tr>
<td>Evaluation report is available</td>
</tr>
<tr>
<td>URL for more program information:</td>
</tr>
</tbody>
</table>

| Program Description: | PRIME for Life, from the Iowa Department of Education, is an alcohol and drug program designed to challenge common beliefs and attitudes that directly contribute to high-risk use of alcohol and other drug use. This state-mandated program is required for all individuals (regardless of age) convicted of operating while intoxicated (OWI) in Iowa. The program goals are to reduce the risk for health problems and impairment problems. PRIME for Life’s intervention component focuses on self-assessment to help people understand and accept the need for change. PRIME for Life is recognized as an evidence-based program on SAMHSA’s National Registry of Evidence-Based Programs and Practices (NREPP). During FY 2012, 13,793 offenders took PRIME for Life courses from 1 of 51 agencies statewide. Approximately 1,267 recipients were 20 years old or younger. The program is for offenders only; parents and caregivers are not included. |
|----------------------|--------------------------------|-----|
|                      | Number of youth served | 1,267 |
|                      | Number of parents served | No data |
|                      | Number of caregivers served | No data |
|                      | Program has been evaluated | Yes |
|                      | Evaluation report is available | Yes |
|                      | URL for more program information: | http://educateiowa.gov/index.php?option_content&view=article&id=16938&Itemid=2550 |

<table>
<thead>
<tr>
<th>Youth Diversion Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program serves specific or general population</td>
</tr>
<tr>
<td>Number of youth served</td>
</tr>
<tr>
<td>Number of parents served</td>
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<tr>
<td>Number of caregivers served</td>
</tr>
<tr>
<td>Program has been evaluated</td>
</tr>
<tr>
<td>Evaluation report is available</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
</tr>
<tr>
<td>URL for more program information:</td>
</tr>
</tbody>
</table>

| Program Description: | The Iowa Department of Public Health (IDPH) funds 18 community-based agencies for 23 service areas, which collectively cover all 99 Iowa counties. These comprehensive substance abuse prevention contracts are funded by the prevention portion of the Substance Abuse Prevention and Treatment (SAPPT) Block Grant and some state appropriations. Among the services provided are diversion programs in most of the 23 service areas. A diversion program is for youth who have received a minor-in-possession charge or other alcohol offense (except OWI). If the youth successfully completes the program, then he or she may be diverted from the court system. The programs have different names, such as “Rethinking Drinking” or “Juvenile Education Group (JEG),” and vary somewhat as to the number of sessions and whether a parent or guardian is required to attend. Not all the programs require a parent or guardian to attend. |
|----------------------|--------------------------------|-----|
|                      | Number of youth served | 1,750 |
|                      | Number of parents served | 424 |
|                      | Number of caregivers served | No data |
|                      | Program has been evaluated | Yes |
|                      | Evaluation report is available | Yes |
|                      | URL for evaluation report: | Available from Iowa Dept of Public Health |
|                      | URL for more program information: | No data |
# Alcohol, Tobacco, and Other Drug Education Programs included in the Comprehensive Substance Abuse Prevention Contracts

| Program serves specific or general population | General population |
| Number of youth served | Not applicable |
| Number of parents served | Not applicable |
| Number of caregivers served | Not applicable |
| Program has been evaluated | Yes |
| Evaluation report is available | Yes |
| URL for more program information: | http://www.idph.ia.us/bh/sa_comprehensive_prevention.asp |

## Program Description:
Through the SAPT Block Grant, the Iowa Department of Public Health funds Comprehensive Substance Abuse Prevention contracts. The contracts collectively cover all 99 Iowa counties. In FY 2012 some state funds and some other funds from fees were included in the contracts. One of the main services provided is alcohol, tobacco, and other drug education programs in school and community settings. Many are small-group, recurring-service (multiple sessions), evidence-based programs. Some of the names of the evidence-based programs include LifeSkills Training Program, Project ALERT, Project Towards No Tobacco Use, Project Towards No Drug Abuse, All Stars, and Too Good For Drugs. Other prevention strategies are included under this funding as well. Since the funding covers alcohol and other drugs, data on youth served specific to underage drinking are not available. For all the funding combined, 97,948 youth were served.

# Youth Mentoring and Prevention Through Mentoring Programs

| Program serves specific or general population | General population |
| Number of youth served | 325 (from Prevention through Mentoring Program) |
| Number of parents served | No data |
| Number of caregivers served | No data |
| Program has been evaluated | Yes |
| Evaluation report is available | No |
| URL for evaluation report: | Not applicable |
| URL for more program information: | http://www.idph.state.ia.us/bh/sa_youth_mentoring.asp |

## Program Description:
The Iowa Department of Public Health receives state appropriations to fund the Prevention Through Mentoring contracts, which create new and support existing community youth mentoring programs. The program supports the state goals of primary prevention of the use or abuse of alcohol, tobacco, and other drugs. Other funding from fees from Sunday liquor permits is used by IDPH for the Youth Mentoring contracts. These also establish or sustain mentoring programs that promote relationship building and social skills development, use elements of effective practice as established by the National Mentoring Partnership, and promote a positive perception of caring adults in the community.

# Youth Development Program

| Program serves specific or general population | General population |
| Number of youth served | 724 |
| Number of parents served | No data |
| Number of caregivers served | No data |
| Program has been evaluated | Yes |
| Evaluation report is available | Yes |
| URL for evaluation report: | Report available from Iowa Dept. of Public Health |
| URL for more program information: | http://www.idph.state.ia.us/bh/sa_youth_development.asp |
Program Description: This IDPH program provides evidence-based substance abuse prevention programming for youth (ages 5 to 18) that includes out-of-school time activities and opportunities for character development, youth development, leadership, and community service. The youth development approach is a way of working with young people that calls for providing youth the developmental experiences shown to promote a healthy transition toward adulthood. The objectives are to provide evidence-based youth development programming effective in reducing substance abuse in children, and to provide specific out-of-school youth development and service opportunities in the community. The funding is from state appropriations.

Strategic Prevention Framework State Incentive Grant (SPF SIG)

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>No</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://www.iowaspfsig.org">http://www.iowaspfsig.org</a></td>
</tr>
</tbody>
</table>

Program Description: In 2009, IDPH received the SPF SIG funded by SAMHSA, a 5-year grant to prevent the onset and reduce the progression of substance abuse including childhood and underage drinking, reduce substance abuse-related problems in communities, and build prevention capacity and infrastructure at the state, Tribal, and community levels. SPF is a five-step process that assists states in developing a comprehensive plan and supports selected communities in implementing effective programs, policies, and practices. One of the two data-driven priorities for Iowa is underage drinking. Environmental strategies have been implemented in 23 Iowa counties selected based on needs data. No local service data are available at this time, and data on youth, parents, and caregivers served are not collected.

Community Coalition Grant Program

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
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</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>Not applicable</td>
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<tr>
<td>Number of caregivers served</td>
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<tr>
<td>Program has been evaluated</td>
<td>No</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://www.idph.state.ia.us/bh/sa_community_coalition.asp">http://www.idph.state.ia.us/bh/sa_community_coalition.asp</a></td>
</tr>
</tbody>
</table>

Program Description: This IDPH grant program funds community coalitions to provide environmental substance abuse prevention strategies to reduce underage use of alcohol in communities. Coalitions receive up to $3,000 from state appropriations for 1 year. Coalitions currently receiving funding from any state or federal agency in a cumulative amount of greater than $10,000 are not eligible. In state fiscal year FY 2012, four coalitions were funded by IDPH. No numbers of youth or adults served were required in the year-end report. Additionally, 14 Iowa communities receive Drug-Free Communities (DFC) Support Program Grants or DFC Mentoring Grants from the Office of National Drug Control Policy (ONDCP) and SAMHSA. Much of their work is to prevent and reduce underage drinking, and it affects overall underage drinking efforts in Iowa. Several of the SAPT Block Grant-funded agencies work very closely with them. Also, Iowa has an Alliance of Coalitions for Change (AC4C), a network of substance abuse prevention coalitions that have quarterly retreats and share strategies to reduce underage drinking. More information about DFCs is available from SAMHSA and ONDCP.

Additional Underage Drinking Prevention Programs Operated or Funded by the State

No data

Program description: No data
### Additional Clarification

Programs not described from the previous report may no longer be funded.

### Additional Information Related to Underage Drinking Prevention Programs

| State collaborates with federally recognized Tribal governments in the prevention of underage drinking | No |
| Description of collaboration: Not applicable |
| State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing | No |
| Description of program: Not applicable |
| State has adopted or developed best practice standards for underage drinking prevention programs | Yes |
| Agencies/organizations that established best practices standards: |
| Federal agency(ies): SAMHSA Center for Substance Abuse Prevention (CSAP) | Yes |
| Agency(ies) within your state: Iowa Department of Public Health (IDPH) SPF SIG Advisory Council members, see list under 2.C.1.b | Yes |
| Nongovernmental agency(ies): SPF SIG Advisory Council members, see list under 2.C.1.b | Yes |
| Other: | No |
| Best practice standards description: The best practice standards relate specifically to selecting and implementing evidence-based interventions following the Strategic Prevention Framework. Strategic Prevention Framework (SPF) Definitions of “Evidence-Based” include interventions in one or more of the following three categories: (a) Included in Federal registries, (b) Reported (with positive effects on the primary targeted outcome) in peer-reviewed journals, or (c) Documents effectiveness supported by other sources of information and the consensus judgment of informed experts as specified in the guidance document U.S. Department of Health and Human Services, Identifying and Selecting Evidence-Based Interventions. |

### Additional Clarification

Additional information about best practice standards: The Iowa Department of Public Health sponsored Evidence-Based Practice Workgroup, a subcommittee for the SPF SIG Advisory Council, made the recommendation to the Council to adopt the SAMHSA CSAP Guidance document (cited above) to define Evidence-Based Interventions. The Council supported the recommendation. The guidance is used for SPF SIG contracts and also for other state and federal funding administered by IDPH. Not all other agencies may specify using evidence-based programs and practices when funding contracts for prevention, but since underage drinking is a priority for the SPF SIG counties and for other funding, the guidance serves the majority of prevention contracts.

### State Interagency Collaboration

A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities

| Committee contact information: |
| Name: Kathy Stone, Chair |
| E-mail: Kathy.stone@idph.iowa.gov |
| Address: IDPH, 321 East 12th Street, Des Moines, IA 50319 |
| Phone: 515-281-4417 |

| Agencies/organizations represented on the committee: |
| Iowa Department of Public Health, Division of Behavioral Health |
| Iowa Department of Commerce, Alcoholic Beverages Division |
| Iowa Department of Education |
| Iowa Department of Human Services |
| Iowa Department of Human Rights, Division of Criminal Juvenile Justice Planning |
| Iowa Department of Public Safety, Governor’s Traffic Safety Bureau |
Iowa National Guard
Iowa Consortium for Substance Abuse Research and Evaluation, University of Iowa
Alliance of Coalitions for Change (AC4C)
Iowa Behavioral Health Association
CSAP State Project Officer
Iowa Board of Certification
Partnerships in Prevention Science Institute (PROSPER) at Iowa State University
A parent
Community-based agencies
Community college
Law enforcement agency
Faith community
Youth are involved through the State of Iowa Youth Action Committee (SIYAC)
Others involved on subcommittees

A website or other public source exists to describe committee activities
URL or other means of access:  http://idph.state.ia.us/spfsig

Underage Drinking Reports

State has prepared a plan for preventing underage drinking in the last 3 years  Yes
Prepared by: SPF SIG Advisory Council with staff support from the Iowa Department of Public Health
Plan can be accessed via:  http://www.idph.state.ia.us/spfsig/counties

State has prepared a report on preventing underage drinking in the last 3 years  Yes
Prepared by: State Epidemiological Workgroup
Plan can be accessed via:  http://www.idph.state.ia.us/bh/sa_epi_workgroup.asp and http://www.idph.state.ia.us/bh/sa_epi_workgroup.asp

Additional Clarification
The previous state-level Underage Drinking Task Force voted to combine with the SPF SIG Advisory Council at least for the remainder of the SPF SIG project period. Representation on the two groups had started to overlap. The Iowa Governor’s Office of Drug Control Policy produces the Iowa Drug Control Strategy as a required annual report to the legislature and the general public. The Strategy describes substance abuse and related issues and includes underage alcohol use but does not report separately about underage drinking services. The State Epidemiological Workgroup produces an Epidemiological Profile every 2 years that includes data about underage alcohol use, but does not include services data.

State Expenditures for the Prevention of Underage Drinking

Compliance checks in retail outlets:
Estimate of state funds expended $0
Estimate based on the 12 months ending 12/31/2012

Checkpoints and saturation patrols:
Estimate of state funds expended $0
Estimate based on the 12 months ending 12/31/2012

Community-based programs to prevent underage drinking:
Estimate of state funds expended $460,790
Estimate based on the 12 months ending 6/30/2012

K-12 school-based programs to prevent underage drinking:
Estimate of state funds expended Data not available
Estimate based on the 12 months ending 6/30/2012

Programs targeted to institutes of higher learning:
Estimate of state funds expended $12,580
Estimate based on the 12 months ending 6/30/2012

Programs that target youth in the juvenile justice system:
Estimate of state funds expended $0
Estimate based on the 12 months ending 6/30/2012
### Programs that target youth in the child welfare system:

<table>
<thead>
<tr>
<th>Estimate of state funds expended</th>
<th>$0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>6/30/2012</td>
</tr>
</tbody>
</table>

### Other programs:
Programs or strategies included: Fees generated from Sunday beer and liquor permits fund the Iowa Department of Public Health Community Coalitions contracts, 4 percent of the Comprehensive Substance Abuse Prevention contracts (predominately funded by the SAPT Block Grant), and a portion of the Youth Mentoring Program contracts.

| Estimate of state funds expended | $280,170 |
| Estimate based on the 12 months ending | 6/30/2012 |

### Funds Dedicated to Underage Drinking

<table>
<thead>
<tr>
<th>State derives funds dedicated to underage drinking from the following revenue streams:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taxes</td>
</tr>
<tr>
<td>Fines</td>
</tr>
<tr>
<td>Fees</td>
</tr>
<tr>
<td>Other:</td>
</tr>
</tbody>
</table>

### Description of funding streams and how they are used:
Some Iowa Department of Public Health prevention contracts are funded by fees generated from Sunday beer and liquor permits.

### Additional Clarification
The Governor's Office of Drug Control Policy produces the Iowa Drug Control Strategy as a required annual report to the legislature and the general public. The Strategy describes funding, but allocations are not broken out specifically for underage drinking services. The Strategy is available at [http://www.iowa.gov/odcp/drug_control_strategy/strategy.pdf](http://www.iowa.gov/odcp/drug_control_strategy/strategy.pdf). The amount of funding provided for higher education was only from one state university. With more specific substance abuse prevention services added to the Mentoring and Youth Development programs, a portion of the funding for these programs was included in the State Expenditures Section this year. The additional funding is not new funding.
Kansas

State Profile and Underage Drinking Facts*

State Population: 2,885,905
Population Ages 12–20: 359,000

<table>
<thead>
<tr>
<th>Ages</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ages 12–20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past-Month Alcohol Use</td>
<td>26.2</td>
<td>94,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>18.0</td>
<td>64,000</td>
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<tr>
<td>Ages 12–14</td>
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<td></td>
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<tr>
<td>Past-Month Alcohol Use</td>
<td>4.5</td>
<td>5,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>1.6</td>
<td>2,000</td>
</tr>
<tr>
<td>Ages 15–17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past-Month Alcohol Use</td>
<td>22.3</td>
<td>27,000</td>
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<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>14.8</td>
<td>18,000</td>
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<tr>
<td>Ages 18–20</td>
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<tr>
<td>Past-Month Alcohol Use</td>
<td>48.5</td>
<td>62,000</td>
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<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>35.0</td>
<td>45,000</td>
</tr>
<tr>
<td>Alcohol-Attributable Deaths (under 21)</td>
<td></td>
<td>41</td>
</tr>
<tr>
<td>Years of Potential Life Lost (under 21)</td>
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<td>2,459</td>
</tr>
</tbody>
</table>

Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC > 0.01

Percentage of All Traffic Fatalities | Number

26.0 | 20

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited—no explicit exceptions noted in the law.

*Note:* Kansas has an exception permitting persons under 21 years old to possess alcohol, but the exception applies only to cereal malt beverages (defined as any fermented but undistilled liquor brewed or made from malt or from a mixture of malt or malt substitute, but not including any such liquor that is more than 3.2 percent ABW).

Underage Consumption of Alcohol
Consumption is prohibited—no explicit exceptions noted in the law.

*Note:* Kansas has an exception permitting persons under 21 years old to consume alcohol, but the exception applies only to cereal malt beverages (defined as any fermented but undistilled liquor brewed or made from malt or from a mixture of malt or malt substitute, but not including any such liquor that is more than 3.2 percent ABW).

Internal Possession by Minors
Internal possession is prohibited—no explicit exceptions noted in the law.

*Note:* Kansas has an exception permitting persons under 21 years old to possess or consume alcohol but the exception applies only to cereal malt beverages (defined as any fermented but undistilled liquor brewed or made from malt or from a mixture of malt or malt substitute, but not including any such liquor that is more than 3.2 percent ABW).

Underage Purchase of Alcohol
Purchase is prohibited, but youth may purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

**Provision(s) targeting minors**
- Use of a false ID to obtain alcohol is a criminal offense.
- No driver’s license suspension procedure.

**Provision(s) targeting suppliers**
- It is a criminal offense to lend, transfer, or sell a false ID.

**Provision(s) targeting retailers**
- Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
- Specific affirmative defense—the retailer inspected the false ID and came to a reasonable conclusion based on its appearance that it was valid.

Laws Targeting Underage Drinking and Driving

**BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)**
- BAC limit: 0.02
- BAC level at or above the limit is per se (conclusive) evidence of a violation
• Applies to drivers under age 21

**Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)**

Use/lose penalties apply to minors under age 21.

**Type(s) of violation leading to driver’s license suspension, revocation, or denial**

• Underage purchase
• Underage possession
• Underage consumption

**Authority to impose driver’s license sanction**

• Mandatory

**Length of suspension/revocation**

• 30 days

**Graduated Driver’s License**

**Learner stage**

• Minimum entry age: 14
• Minimum learner stage period: 12 months
• Minimum supervised driving requirement: 50 hours, of which 10 must be at night

**Intermediate stage**

• Minimum age: 16
• Unsupervised night driving
  – Prohibited after: 9 p.m.
  – Primary enforcement of the night-driving rule
• Passenger restrictions exist: No more than one passenger under 18 who is not an immediate family member
  – Primary enforcement of the passenger-restriction rule

**License stage**

• Minimum age to lift restrictions: 16 years, 6 months

*Note:* Kansas has a “restricted license” that allows unsupervised 15-year-olds to drive to and from school or work using the most direct route possible. They must have completed driver’s education, held an instruction permit for 12 months, completed 25 hours of supervised driving with an additional 25 hours of driving prior to age 16, and obtained parental consent. They must not operate the vehicle with nonsibling minor passengers.

**Laws Targeting Alcohol Suppliers**

**Furnishing of Alcohol to Minors**

Furnishing is prohibited—no explicit exceptions noted in the law.

*Note:* Kansas has an exception permitting the furnishing by a parent or legal guardian to a child or ward, but the exception applies only to cereal malt beverages (defined as any fermented but undistilled liquor brewed or made from malt or from a mixture of malt or malt substitute, but not including any liquor that is more than 3.2 percent ABW).
Compliance Check Protocols

Age of decoy
- Minimum: 18
- Maximum: 19.5

Appearance requirements
- Youthful-looking appearance
- Male: No facial hair

ID possession
- Required

Verbal exaggeration of age
- Prohibited

Decoy training
- Not specified

Penalty Guidelines for Sales to Minors
- Time period/conditions: Not specified
- First offense: $500 fine
- Second offense: $750 fine
- Third offense: $1,000 fine
- Fourth offense: $1,000 fine and license suspension for 2 weekend days

Note: Fifth offense, $1,000 fine and 4-day license suspension (weekend days); sixth offense, $1,000 fine and 7-day license suspension; seventh offense, $1,000 fine and 14-day license suspension; eighth offense, $1,000 fine and license revocation.

Responsible Beverage Service
No beverage service training requirement

Minimum Ages for Off-Premises Sellers
- Beer: 21
- Wine: 21
- Spirits: 21

Note: Although employees must be at least 21 years old to sell alcoholic liquors at off-sale establishments, employees who are at least 18 years old may sell cereal malt beverages (defined as containing not more than 3.2 percent alcohol by weight) if the licensee’s place of business is licensed only to sell cereal malt beverages at retail in original and unopened containers and not for consumption on the premises.

Minimum Ages for On-Premises Sellers
- Beer: 18 for servers and 21 for bartenders
- Wine: 18 for servers and 21 for bartenders
- Spirits: 18 for servers and 21 for bartenders
Condition(s) that must be met in order for an underage person to sell alcoholic beverages
• Manager/supervisor is present.

Distance Limitations for New Alcohol Outlets near Universities and Schools

Colleges and universities
• Limitations on outlet siting:
  – Off-premises outlets: Yes—within 200 feet
  – On-premises outlets: No
  – Alcohol products: Beer, wine, spirits

Primary and secondary schools
• Prohibitions against outlet siting:
  – Off-premises outlets: Yes—within 200 feet
  – On-premises outlets: No
  – Alcohol products: Beer, wine, spirits

Dram Shop Liability
There is no statutory liability.

Social Host Liability Laws
There is no statutory liability.

Host Party Laws
Social host law is specifically limited to underage drinking parties.
• Action by underage guest that triggers violation: Possession, consumption
• Property type(s) covered by liability law: Residence, outdoor, other
• Standard for hosts’ knowledge or action regarding the party: Recklessness
• Exception(s): Family, resident

Retailer Interstate Shipments of Alcohol
Retailer interstate shipments are prohibited for all types of beverages.

Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are permitted for wine with the following restrictions:

Age verification requirements
• Producer must verify age of purchaser.

State approval/permit requirements
• Producer/shipper must obtain state permit.
• State must approve common carrier.

Reporting requirements
• Producer must record/report purchaser’s name.

Shipping label statement requirements
• Contains alcohol
Keg Registration

- Keg definition: 4 or more gallons
- Prohibited:
  - Possessing an unregistered, unlabeled keg—maximum fine/jail $1,000/6 months
  - Destroying the label on a keg—maximum fine/jail $1,000/6 months
- Purchaser information collected:
  - Purchaser’s name and address
  - Verified by a government-issued ID
- Warning information to purchaser: Not required
- Deposit: Not required
- Provisions specifically address disposable kegs

Home Delivery

- Beer: No law
- Wine: No law
- Spirits: No law

Alcohol Pricing Policies

Alcohol Tax

Beer (5 percent alcohol)

- Specific excise tax: $0.18 per gallon
- Ad valorem excise tax (on-premises retail): 10 percent
  - Sales tax does NOT apply
  - Sales tax: 6.3 percent
  - Sales tax adjusted retail ad valorem rate: 3.7 percent
- Ad valorem excise tax (off-premises retail): 8 percent
  - Sales tax does NOT apply
  - Sales tax: 6.3 percent
  - Sales tax adjusted retail ad valorem rate: 1.7 percent
- Ad valorem excise tax (on-premises wholesale): 8 percent

Note: Sales of beer containing not more than 4 percent alcohol by retailers holding only a cereal malt beverage (CMB) license are subject only to the applicable state and local sales tax. The 10 percent Liquor Drink Tax is not due on beer containing not more than 4 percent alcohol sold by those holding only a CMB license; however, holders of alcoholic liquor licenses must collect and remit the 10 percent Liquor Drink Tax on sales of beer containing not more than 4 percent alcohol but are not required to collect sales tax.

Wine (12 percent alcohol)

- Specific excise tax: $0.30 per gallon
- Ad valorem excise tax (on-premises retail): 10 percent
  - Sales tax does NOT apply
  - Sales tax: 6.3 percent
  - Sales tax adjusted retail ad valorem rate: 3.7 percent
• Ad valorem excise tax (off-premises retail): 8 percent
  – Sales tax does NOT apply
  – Sales tax: 6.3 percent
  – Sales tax adjusted retail ad valorem rate: 1.7 percent
• Ad valorem excise tax (on-premises wholesale): 8 percent

**Spirits (40 percent alcohol)**
• Specific excise tax: $2.50 per gallon
• Ad valorem excise tax (on-premises retail): 10 percent
  – Sales tax does NOT apply
  – Sales tax: 6.3 percent
  – Sales tax adjusted retail ad valorem rate: 3.7 percent
• Ad valorem excise tax (off-premises retail): 8 percent
  – Sales tax does NOT apply
  – Sales tax: 6.3 percent
  – Sales tax adjusted retail ad valorem rate: 1.7 percent
• Ad valorem excise tax (on-premises wholesale): 8 percent

**Drink Specials**
• Free beverages: Prohibited
• Multiple servings at one time: Not prohibited
• Multiple servings for same price as single serving: Not prohibited
• Reduced price, specified day or time: Not prohibited
• Unlimited beverages: Prohibited
• Increased volume: Not prohibited

**Wholesale Pricing**

Pricing restrictions exist.

**Beer (5 percent alcohol)**
• Volume discounts: Banned
• Retailer credit: Not permitted

**Wine (12 percent alcohol)**
• Volume discounts: Banned
• Price posting requirements: Post
• Retailer credit: Not permitted

**Spirits (40 percent alcohol)**
• Volume discounts: Banned
• Price posting requirements: Post
• Retailer credit: Not permitted
# Kansas State Survey Responses

## State Agency Information

| Agency with primary responsibility for enforcing underage drinking laws: | Kansas Department of Revenue, Alcoholic Beverage Control Division |

## Enforcement Strategies

### State law enforcement agencies use:

<table>
<thead>
<tr>
<th>Enforcement Strategy</th>
<th>Yes/No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cops in Shops</td>
<td></td>
</tr>
<tr>
<td>Shoulder Tap Operations</td>
<td></td>
</tr>
<tr>
<td>Party Patrol Operations or Programs</td>
<td></td>
</tr>
<tr>
<td>Underage Alcohol–Related Fatality Investigations</td>
<td>No</td>
</tr>
</tbody>
</table>

### Local law enforcement agencies use:

<table>
<thead>
<tr>
<th>Enforcement Strategy</th>
<th>Yes/No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cops in Shops</td>
<td>No</td>
</tr>
<tr>
<td>Shoulder Tap Operations</td>
<td>Yes</td>
</tr>
<tr>
<td>Party Patrol Operations or Programs</td>
<td>Yes</td>
</tr>
<tr>
<td>Underage Alcohol–Related Fatality Investigations</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### State has a program to investigate and enforce direct sales/shipment laws

<table>
<thead>
<tr>
<th>Program Details</th>
<th>Yes/No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Such laws are also enforced by local law enforcement agencies</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

## Enforcement Statistics

### State collects data on the number of minors found in possession

- Number of minors found in possession by state law enforcement agencies: 173
- Number pertains to the 12 months ending 6/30/2012
- Data include arrests/citations issued by local law enforcement agencies: Yes

### State conducts underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors

- Data are collected on these activities: Yes
  - Number of retail licensees in state: 2,732
  - Number of licensees checked for compliance by state agencies: 490
  - Number of licensees that failed state compliance checks: 79
  - Numbers pertain to the 12 months ending 6/30/2012
  - Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments: Both on- and off-sale establishments

### State conducts random underage compliance checks/decoy operations

- Number of licensees subject to random state compliance checks/decoy operations: 2,732
- Number of licensees that failed random state compliance checks: Not applicable

### Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors

- Data are collected on these activities: No
  - Number of licensees checked for compliance by local agencies: Not applicable
  - Number of licensees that failed local compliance checks: Not applicable
  - Numbers pertain to the 12 months ending 6/30/2012

### Sanctions

- State collects data on fines imposed on retail establishments that furnish minors: Yes
  - Number of fines imposed by the state: 73
  - Total amount in fines across all licensees: $45,500

---

*Report to Congress on the Prevention and Reduction of Underage Drinking*
State Reports – Kansas

Smallest fine imposed: $500
Largest fine imposed: $3,000
Numbers pertain to the 12 months ending 6/30/2012

State collects data on license suspensions imposed on retail establishments specifically for furnishing minors
- Yes
- Number of suspensions imposed by the state: 1
- Total days of suspensions across all licensees: 2
- Shortest period of suspension imposed (in days): 2
- Longest period of suspension imposed (in days): 2
- Numbers pertain to the 12 months ending 6/30/2012

State collects data on license revocations imposed on retail establishments specifically for furnishing minors
- Yes
- Number of license revocations imposed: 0
- Numbers pertain to the 12 months ending 6/30/2012

Additional Clarification
In previous years, data provided included statistics on violations, fines, suspensions, and revocations for all liquor violations, not just underage statistics. These 2013 data are for underage violations only.

1 Or having consumed or purchased per state statutes.
2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4 Does not include fines imposed by local agencies.
5 Does not include suspensions imposed by local agencies.
6 Does not include revocations imposed by local agencies.

Underage Drinking Prevention Programs Operated or Funded by the State

Regional Media Campaigns
- Program serves specific or general population: General population
- Number of youth served: Not applicable
- Number of parents served: Not applicable
- Number of caregivers served: Not applicable
- Program has been evaluated: Yes
- Evaluation report is available: No
- URL for evaluation report: Not applicable
- URL for more program information: No data

Program Description: Regional media-related strategies were implemented to address substance abuse prevalence. We highly encouraged these regions to use the state’s “Teen Thinking” materials so that materials implemented statewide had a similar look, feel, and message.

Additional Underage Drinking Prevention Programs Operated or Funded by the State

No data

Program description: No data

Additional Clarification
No data
### Additional Information Related to Underage Drinking Prevention Programs

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>State collaborates with federally recognized Tribal governments in the prevention of underage drinking</td>
<td>Yes</td>
</tr>
<tr>
<td>Description of collaboration: The Regional Prevention Center provides interactive prevention education activities to a youth group sponsor focused on underage drinking. These activities help students develop healthy beliefs regarding underage and binge drinking. Underage drinking is the focus for their activities every few months.</td>
<td></td>
</tr>
<tr>
<td>State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing</td>
<td>No</td>
</tr>
<tr>
<td>Description of program: Not applicable</td>
<td></td>
</tr>
<tr>
<td>State has adopted or developed best practice standards for underage drinking prevention programs</td>
<td>Yes</td>
</tr>
<tr>
<td>Agencies/organizations that established best practices standards: Federal agency(ies): CSAP</td>
<td>Yes</td>
</tr>
<tr>
<td>Agency(ies) within your state: Kansas Department for Aging and Disability Services - BHS</td>
<td>Yes</td>
</tr>
<tr>
<td>Nongovernmental agency(ies): No</td>
<td></td>
</tr>
<tr>
<td>Other: No</td>
<td></td>
</tr>
<tr>
<td>Best practice standards description: Kansas Criteria for Evidence-Based Prevention Strategy Selection—Included in a federal list or registry of evidence-based intervention strategies, or reported in a peer-reviewed journal to have produced positive results, or documented as effective based on all three of the following guidelines: (1) The intervention is based on a solid theory or theoretical perspective that has validated research, and (2) the intervention is supported by a documented body of knowledge—a converging of empirical evidence of effectiveness—generated from similar or related interventions that indicate effectiveness, and (3) the intervention is judged by a consensus of informed experts to be effective based on their combined knowledge of theory and their research and practice experience. <em>Informed experts</em> may include key community leaders and elders or other respected leaders within indigenous cultures.</td>
<td></td>
</tr>
<tr>
<td>Additional Clarification</td>
<td>No data</td>
</tr>
</tbody>
</table>

### State Interagency Collaboration

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities</td>
<td>Yes</td>
</tr>
<tr>
<td>Committee contact information: Name: Sarah Fischer</td>
<td></td>
</tr>
<tr>
<td>E-mail: <a href="mailto:sarah.fischer@kdads.ks.gov">sarah.fischer@kdads.ks.gov</a></td>
<td></td>
</tr>
<tr>
<td>Address: 503 South Kansas Avenue, 3rd floor, Topeka, KS 66612</td>
<td></td>
</tr>
<tr>
<td>Phone: 785-296-6843</td>
<td></td>
</tr>
<tr>
<td>Agencies/organizations represented on the committee: Department for Aging and Disability Services</td>
<td></td>
</tr>
<tr>
<td>Department for Children and Families</td>
<td></td>
</tr>
<tr>
<td>Department of Transportation</td>
<td></td>
</tr>
<tr>
<td>Department of Health and Environment</td>
<td></td>
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<tr>
<td>Department of Education</td>
<td></td>
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<tr>
<td>KS Board of Regents</td>
<td></td>
</tr>
<tr>
<td>Department of Revenue</td>
<td></td>
</tr>
<tr>
<td>Department of Corrections</td>
<td></td>
</tr>
<tr>
<td>Highway Patrol</td>
<td></td>
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<tr>
<td>University of Kansas</td>
<td></td>
</tr>
<tr>
<td>Army National Guard</td>
<td></td>
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<tr>
<td>Office of the Governor</td>
<td></td>
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<tr>
<td>League of KS Municipalities</td>
<td></td>
</tr>
<tr>
<td>KS Children's Cabinet and Trust</td>
<td></td>
</tr>
<tr>
<td>KS Bureau of Investigation</td>
<td></td>
</tr>
</tbody>
</table>
### Underage Drinking Reports

<table>
<thead>
<tr>
<th>Description</th>
<th>Yes/No</th>
</tr>
</thead>
<tbody>
<tr>
<td>State has prepared a plan for preventing underage drinking in the last 3 years</td>
<td></td>
</tr>
<tr>
<td>Prepared by: Kansas Department for Aging and Disability Services</td>
<td></td>
</tr>
<tr>
<td>Plan can be accessed via: No data</td>
<td></td>
</tr>
<tr>
<td>State has prepared a report on preventing underage drinking in the last 3 years</td>
<td></td>
</tr>
<tr>
<td>Prepared by: Kansas EPI Core Team</td>
<td></td>
</tr>
<tr>
<td>Plan can be accessed via: No data</td>
<td></td>
</tr>
</tbody>
</table>

### State Expenditures for the Prevention of Underage Drinking

<table>
<thead>
<tr>
<th>Category</th>
<th>Estimate of state funds expended</th>
<th>Estimate based on the 12 months ending</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compliance checks in retail outlets:</td>
<td>Data not available</td>
<td>Data not available</td>
</tr>
<tr>
<td>Checkpoints and saturation patrols:</td>
<td>Data not available</td>
<td>Data not available</td>
</tr>
<tr>
<td>Community-based programs to prevent underage drinking:</td>
<td>Data not available</td>
<td>Data not available</td>
</tr>
<tr>
<td>K-12 school-based programs to prevent underage drinking:</td>
<td>Data not available</td>
<td>Data not available</td>
</tr>
<tr>
<td>Programs targeted to institutes of higher learning:</td>
<td>Data not available</td>
<td>Data not available</td>
</tr>
<tr>
<td>Programs that target youth in the juvenile justice system:</td>
<td>Data not available</td>
<td>Data not available</td>
</tr>
<tr>
<td>Programs that target youth in the child welfare system:</td>
<td>Data not available</td>
<td>Data not available</td>
</tr>
<tr>
<td>Other programs:</td>
<td>Data not available</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

### Funds Dedicated to Underage Drinking

State derives funds dedicated to underage drinking from the following revenue streams:

- Taxes: No
- Fines: No
- Fees: No
- Other: No

Description of funding streams and how they are used:

Not applicable

### Additional Clarification

No data
# Kentucky

**State Profile and Underage Drinking Facts**

State Population: 4,380,415  
Population Ages 12–20: 514,000

<table>
<thead>
<tr>
<th>Ages 12–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>23.1</td>
<td>119,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>16.9</td>
<td>87,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 12–14</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>4.4</td>
<td>7,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>1.9</td>
<td>3,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 15–17</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>18.3</td>
<td>31,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>12.9</td>
<td>22,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 18–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>45.4</td>
<td>80,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>34.9</td>
<td>62,000</td>
</tr>
</tbody>
</table>

**Alcohol-Attributable Deaths (under 21)**  
65

**Years of Potential Life Lost (under 21)**  
3,921

<table>
<thead>
<tr>
<th>Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC &gt; 0.01</th>
<th>Percentage of All Traffic Fatalities</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>14.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>13</td>
</tr>
</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited—no explicit exceptions noted in the law.

Underage Consumption of Alcohol
Consumption is not explicitly prohibited.

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Underage Purchase of Alcohol
Purchase is prohibited and there is no allowance for youth purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
• Use of a false ID to obtain alcohol is a criminal offense.
• Penalty may include driver’s license suspension through a judicial procedure.

Provision(s) targeting retailers
• Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
• Specific affirmative defense—the retailer inspected the false ID and came to a reasonable conclusion based on its appearance that it was valid.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
• BAC limit: 0.02
• BAC level at or above the limit is per se (conclusive) evidence of a violation
• Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)
No use/lose law

Graduated Driver’s License

Learner stage
• Minimum entry age: 16
• Minimum learner stage period: 6 months
• Minimum supervised driving requirement: 60 hours, of which 10 must be at night

Intermediate stage
• Minimum age: 16 years, 6 months
• Unsupervised night driving
  – Prohibited after: 12 a.m.
Primary enforcement of the night-driving rule
- Passenger restrictions exist: No more than one unrelated passenger under 20, unless accompanied by instructor
- No primary enforcement of the passenger-restriction rule

License stage
- Minimum age to lift restrictions: 17

Laws Targeting Alcohol Suppliers

Furnishing of Alcohol to Minors
Furnishing is prohibited with the following exception(s):
- Parent/guardian

Compliance Check Protocols

Age of decoy
- Minimum: 18
- Maximum: 20.5

Appearance requirements
- Age-appropriate appearance and character

ID possession
- Prohibited

Verbal exaggeration of age
- Prohibited

Decoy training
- Mandated

Penalty Guidelines for Sales to Minors
- Time period/conditions: 2 years
- First offense: $1,800 fine and/or 36-day suspension
- Second offense: $3,600 fine and/or 72-day license suspension

Responsible Beverage Service
No beverage service training requirement

Minimum Ages for Off-Premises Sellers
- Beer: 18
- Wine: 20
- Spirits: 20

Condition(s) that must be met in order for an underage person to sell alcoholic beverages
- Manager/supervisor is present.

Note: Although 20 is the minimum age requirement to sell alcoholic beverages at both off-sale and on-sale establishments, 18-year-olds may stock, arrange displays, accept payment for, and sack malt beverages by the package, under the supervision of a person 20 years old or older.
Minimum Ages for On-Premises Sellers
- Beer: 20 for both servers and bartenders
- Wine: 20 for both servers and bartenders
- Spirits: 20 for both servers and bartenders

Distance Limitations for New Alcohol Outlets near Universities and Schools

Colleges and universities
- No distance limitation

Primary and secondary schools
- No distance limitation

Dram Shop Liability
Statutory liability exists.

Social Host Liability Laws
There is no statutory liability.

Host Party Laws
No state-imposed liability for hosting underage drinking parties.

Retailer Interstate Shipments of Alcohol
Retailer interstate shipments are prohibited for all types of beverages.

Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are permitted for wine with the following restrictions:

Age verification requirements: None

State approval/permit requirements
- Producer/shipper must obtain state permit.
- State must approve common carrier.

Reporting requirements: None

Shipping label statement requirements: None

Note: Kentucky’s laws permitted direct wine shipments provided the customer purchased the wine at the producer’s place of business. This provision was ruled unconstitutional as violating the U.S. Constitution’s interstate commerce clause. The remainder of the statutory scheme was upheld.

Keg Registration
Registration is not required.
Home Delivery

- Beer: No law
- Wine: Prohibited
- Spirits: Prohibited

Alcohol Pricing Policies

Alcohol Tax

Beer (5 percent alcohol)
- Specific excise tax: $0.08 per gallon
- Ad valorem excise tax (on-premises wholesale): 11 percent
- Ad valorem excise tax (off-premises wholesale): 11 percent

Wine (12 percent alcohol)
- Specific excise tax: $0.50 per gallon
- Ad valorem excise tax (on-premises wholesale): 11 percent
- Ad valorem excise tax (off-premises wholesale): 11 percent

Spirits (40 percent alcohol)
- Specific excise tax: $1.92 per gallon
- Ad valorem excise tax (on-premises wholesale): 11 percent
- Ad valorem excise tax (off-premises wholesale): 11 percent

Drink Specials

- Free beverages: Prohibited
- Multiple servings at one time: Not prohibited
- Multiple servings for same price as single serving: Not prohibited
- Reduced price, specified day or time: Not prohibited
- Unlimited beverages: Not prohibited
- Increased volume: Not prohibited

Wholesale Pricing

Pricing restrictions exist.

Beer (5 percent alcohol)
- Retailer credit: Not permitted

Wine (12 percent alcohol)
- Retailer credit: Restricted—30 days maximum

Spirits (40 percent alcohol)
- Retailer credit: Restricted—30 days maximum
### Kentucky State Survey Responses

#### State Agency Information

**Agency with primary responsibility for enforcing underage drinking laws:**

Kentucky Department of Alcoholic Beverage Control

#### Enforcement Strategies

**State law enforcement agencies use:**

- Cops in Shops: Yes
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: No
- Underage Alcohol–Related Fatality Investigations: No

**Local law enforcement agencies use:**

- Cops in Shops: No
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: No
- Underage Alcohol–Related Fatality Investigations: No

**State has a program to investigate and enforce direct sales/shipment laws:**

KY Dept. of Alcoholic Beverage Control– Enforcement Div.

**Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors:**

KY Dept. of Alcoholic Beverage Control– Enforcement Div.

**Such laws are also enforced by local law enforcement agencies:**

Don’t know

#### Enforcement Statistics

**State collects data on the number of minors found in possession:**

Yes

- Number of minors found in possession by state law enforcement agencies: 681
- Number pertains to the 12 months ending: 12/31/2012
- Data include arrests/citations issued by local law enforcement agencies: No

**State conducts underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors:**

Yes

- Data are collected on these activities: Yes
- Number of retail licensees in state: 6,528
- Number of licensees checked for compliance by state agencies: 1,482
  **(including random checks)**
- Number of licensees that failed state compliance checks: 127
- Numbers pertain to the 12 months ending: 12/31/2012
- Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments: Both on- and off-sale establishments

**State conducts random underage compliance checks/decoy operations:**

Yes

- Number of licensees subject to random state compliance checks/decoy operations: 1,482
- Number of licensees that failed random state compliance checks: 127

**Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors:**

Don’t know/No answer

- Data are collected on these activities: Not applicable
- Number of licensees checked for compliance by local agencies: Not applicable
- Number of licensees that failed local compliance checks: Not applicable
- Numbers pertain to the 12 months ending: Not applicable

#### Sanctions

**State collects data on fines imposed on retail establishments that furnish minors:**

Yes

- Number of fines imposed by the state: 125
- Total amount in fines across all licensees: $240,000
- Smallest fine imposed: $1,300
- Largest fine imposed: $10,700
- Numbers pertain to the 12 months ending: 12/31/2012
State collects data on license suspensions imposed on retail establishments specifically for furnishing minors.

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of suspensions imposed by the state</td>
<td>5</td>
</tr>
<tr>
<td>Total-days of suspensions across all licensees</td>
<td>No data</td>
</tr>
<tr>
<td>Shortest period of suspension imposed (in days)</td>
<td>No data</td>
</tr>
<tr>
<td>Longest period of suspension imposed (in days)</td>
<td>No data</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>12/31/2012</td>
</tr>
</tbody>
</table>

State collects data on license revocations imposed on retail establishments specifically for furnishing minors.

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of license revocations imposed</td>
<td>3</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>12/31/2012</td>
</tr>
</tbody>
</table>

Additional Clarification

All licensees are subject to random compliance checks/decoy operations.

1 Or having consumed or purchased per state statutes.
2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4 Does not include fines imposed by local agencies.
5 Does not include suspensions imposed by local agencies.
6 Does not include revocations imposed by local agencies.

Underage Drinking Prevention Programs Operated or Funded by the State

3-D (Drunk and Drugged Driving) Simulator

<table>
<thead>
<tr>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program serves specific or general population</td>
<td>Specific population</td>
</tr>
<tr>
<td>Number of youth served</td>
<td>No data</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>No data</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>No data</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>No</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for evaluation report</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information</td>
<td><a href="http://transportation.ky.gov/Highway-Safety/Pages/Impaired-Driving.aspx">http://transportation.ky.gov/Highway-Safety/Pages/Impaired-Driving.aspx</a></td>
</tr>
</tbody>
</table>

Program Description: The 3-D (Drunk & Drugged Driving) Simulator is a battery-powered car that is driven through a winding course set up with traffic cones, by an operator wearing Fatal Vision goggles. This simulates operating a vehicle while under the influence of drugs or alcohol. This program is typically presented at high schools. To participate in the program, students must have a valid driver’s license and a signed permission form from a parent or guardian if under age 18.

Additional Underage Drinking Prevention Programs Operated or Funded by the State

No data

Additional Clarification

No data

Additional Information Related to Underage Drinking Prevention Programs

No recognized Tribal governments

Description of collaboration: Not applicable

No

Description of program: Not applicable
<table>
<thead>
<tr>
<th><strong>State has adopted or developed best practice standards for underage drinking prevention programs</strong></th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agencies/organizations that established best practices standards:</td>
<td></td>
</tr>
<tr>
<td>Federal agency(ies): Center for Substance Abuse Prevention (CSAP)</td>
<td>Yes</td>
</tr>
<tr>
<td>Agency(ies) within your state:</td>
<td>No</td>
</tr>
<tr>
<td>Nongovernmental agency(ies):</td>
<td>No</td>
</tr>
<tr>
<td>Other: Kentucky’s 14 regional Prevention Centers provide training and technical assistance to prevention coalitions throughout the state on effective underage drinking strategies.</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Best practice standards description</strong>:</td>
<td></td>
</tr>
<tr>
<td>Our state standard is the SAMHSA document, <em>Identifying and Selecting Evidence Based Interventions</em>. Although not formally adopted, the document was disseminated to all Regional Prevention Centers with the expectation that they use it to guide community selection of prevention strategies. In addition, the Alcohol PES and FASD PED conduct research regularly on best practices for alcohol prevention. This information is disseminated to our network of Regional Prevention Centers, which use it to inform community planning on underage drinking prevention.</td>
<td></td>
</tr>
</tbody>
</table>

**Additional Clarification**

No data

<table>
<thead>
<tr>
<th><strong>State Interagency Collaboration</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities</td>
<td>No</td>
</tr>
<tr>
<td><strong>Committee contact information</strong>:</td>
<td></td>
</tr>
<tr>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td><strong>Agencies/organizations represented on the committee</strong>:</td>
<td></td>
</tr>
<tr>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td><strong>A website or other public source exists to describe committee activities</strong>:</td>
<td></td>
</tr>
<tr>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td><strong>URL or other means of access</strong>:</td>
<td></td>
</tr>
<tr>
<td>Not applicable</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Underage Drinking Reports</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State has prepared a plan for preventing underage drinking in the last 3 years</strong></td>
<td>Yes</td>
</tr>
<tr>
<td>Prepared by: The Division of Behavioral Health, Substance Abuse Prevention Branch</td>
<td></td>
</tr>
<tr>
<td>Plan can be accessed via: The plan is not posted on the website. A copy can be obtained by contacting Steve Cambron.</td>
<td></td>
</tr>
<tr>
<td><strong>State has prepared a report on preventing underage drinking in the last 3 years</strong></td>
<td>No</td>
</tr>
<tr>
<td>Prepared by: Not applicable</td>
<td></td>
</tr>
<tr>
<td>Plan can be accessed via: Not applicable</td>
<td></td>
</tr>
</tbody>
</table>

**Additional Clarification**

No data

<table>
<thead>
<tr>
<th><strong>State Expenditures for the Prevention of Underage Drinking</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Compliance checks in retail outlets</strong>:</td>
<td></td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
<tr>
<td><strong>Checkpoints and saturation patrols</strong>:</td>
<td></td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
<tr>
<td><strong>Community-based programs to prevent underage drinking</strong>:</td>
<td></td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>
### K-12 school-based programs to prevent underage drinking:
- **Estimate of state funds expended**
- **Estimate based on the 12 months ending**

<table>
<thead>
<tr>
<th></th>
<th>Data not available</th>
</tr>
</thead>
</table>

### Programs targeted to institutes of higher learning:
- **Estimate of state funds expended**
- **Estimate based on the 12 months ending**

<table>
<thead>
<tr>
<th></th>
<th>Data not available</th>
</tr>
</thead>
</table>

### Programs that target youth in the juvenile justice system:
- **Estimate of state funds expended**
- **Estimate based on the 12 months ending**

<table>
<thead>
<tr>
<th></th>
<th>Data not available</th>
</tr>
</thead>
</table>

### Programs that target youth in the child welfare system:
- **Estimate of state funds expended**
- **Estimate based on the 12 months ending**

<table>
<thead>
<tr>
<th></th>
<th>Data not available</th>
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</thead>
</table>

### Other programs:
- **Estimate of state funds expended**
- **Estimate based on the 12 months ending**

<table>
<thead>
<tr>
<th></th>
<th>Data not available</th>
</tr>
</thead>
</table>

### Funds Dedicated to Underage Drinking
**State derives funds dedicated to underage drinking from the following revenue streams:**

<table>
<thead>
<tr>
<th>Revenue Stream</th>
<th>Yes/No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taxes</td>
<td>No</td>
</tr>
<tr>
<td>Fines</td>
<td>No</td>
</tr>
<tr>
<td>Fees</td>
<td>No</td>
</tr>
<tr>
<td>Other</td>
<td>No</td>
</tr>
</tbody>
</table>

**Description of funding streams and how they are used:**
- Not applicable

**Additional Clarification**
- No data
### Louisiana

#### State Profile and Underage Drinking Facts *

<table>
<thead>
<tr>
<th>Population</th>
<th>4,601,893</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population Ages 12–20</td>
<td>563,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 12–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>26.6</td>
<td>150,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>15.9</td>
<td>89,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 12–14</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>5.9</td>
<td>10,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>1.9</td>
<td>3,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 15–17</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>23.4</td>
<td>45,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>12.5</td>
<td>24,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 18–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>48.2</td>
<td>94,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>31.7</td>
<td>62,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alcohol-Attributable Deaths (under 21)</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC &gt; 0.01</td>
<td>26.0</td>
<td>28</td>
</tr>
</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited with the following exception(s):
- Private residence OR
- Parent/guardian OR
- Spouse

Underage Consumption of Alcohol
Consumption is prohibited with the following exception(s):
- Private residence OR
- Parent/guardian OR
- Spouse

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Underage Purchase of Alcohol
Purchase is prohibited and there is no allowance for youth purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
- Use of a false ID to obtain alcohol is a criminal offense.
- Penalty may include driver’s license suspension through a judicial procedure.

Provision(s) targeting retailers
- Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
- Specific affirmative defense—the retailer inspected the false ID and came to a reasonable conclusion based on its appearance that it was valid.

Note: In Louisiana, beginning January 1, 2000, and thereafter, special identification cards issued to applicants less than 21 years old shall contain a highly visible distinctive color to clearly indicate that the card has been issued to an applicant less than 21 years old. The special identification card is to be accepted as valid identification of the person to whom it is issued but does not enable the person to whom it is issued to operate a motor vehicle.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
- BAC limit: 0.02
- BAC level at or above the limit is per se (conclusive) evidence of a violation
- Applies to drivers under age 21
Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)
Use/lose penalties apply to minors under age 21.

*Type(s) of violation leading to driver’s license suspension, revocation, or denial*
- Underage purchase
- Underage possession
- Underage consumption

*Authority to impose driver’s license sanction*
- Mandatory

*Length of suspension/revocation*
- Minimum: 90 days
- Maximum: 365 days

Graduated Driver’s License

*Learner stage*
- Minimum entry age: 15
- Minimum learner stage period: 6 months
- Minimum supervised driving requirement: 50 hours, of which 15 must be at night

*Intermediate stage*
- Minimum age: 16
- Unsupervised night driving
  - Prohibited after: 11 p.m.
  - Primary enforcement of the night-driving rule
- Passenger restrictions exist: No more than one passenger under 21 who is not an immediate family member between the hours of 6 p.m. and 5 a.m., unless accompanied by a licensed driver at least 21 years old
  - Primary enforcement of the passenger-restriction rule

*License stage*
- Minimum age to lift restrictions: 17

Laws Targeting Alcohol Suppliers

**Furnishing of Alcohol to Minors**
Furnishing is prohibited with the following exception(s): EITHER
- Parent/guardian OR
- Spouse

**Compliance Check Protocols**
No data

**Penalty Guidelines for Sales to Minors**
No data
Responsible Beverage Service

*Mandatory beverage service training for managers, servers*
- Applies to both on-sale and off-sale establishments
- Applies to both new and existing outlets

Minimum Ages for Off-Premises Sellers
- Beer: Not specified
- Wine: Not specified
- Spirits: Not specified

*Condition(s) that must be met in order for an underage person to sell alcoholic beverages*
- Manager/supervisor is present.

Minimum Ages for On-Premises Sellers
- Beer: 18 for both servers and bartenders
- Wine: 18 for both servers and bartenders
- Spirits: 18 for both servers and bartenders

Distance Limitations for New Alcohol Outlets near Universities and Schools

*Colleges and universities*
- No distance limitation

*Primary and secondary schools*
- No distance limitation

Dram Shop Liability
- There is no statutory liability.
- The courts recognize common law dram shop liability.

Social Host Liability Laws
- There is no statutory liability.
- The courts recognize common law social host liability.

Host Party Laws
No state-imposed liability for hosting underage drinking parties

Retailer Interstate Shipments of Alcohol
Prohibition against retailer interstate shipments:
- Beer: Prohibited
- Wine: Permitted
- Spirits: Prohibited

Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are permitted for wine with the following restrictions:

*Age verification requirements*: None
State approval/permit requirements
• Producer/shipper must obtain state permit.

Reporting requirements
• Common carrier must record/report purchaser’s name.

Shipping label statement requirements
• Contains alcohol
• Recipient must be 21

Keg Registration
• Keg definition: 4 or more gallons
• Purchaser information collected:
  – Purchaser’s name and address
  – Verified by a government-issued ID
• Warning information to purchaser: Active—purchaser action required (e.g., signature)
• Deposit: Not required
• Provisions do not specifically address disposable kegs

Home Delivery
• Beer: No law
• Wine: Permitted—no more than 144 (750 ml) bottles per year per person per household.
• Spirits: No law

Alcohol Pricing Policies

Alcohol Tax

Beer (5 percent alcohol)
• Specific excise tax: $0.32 per gallon

Wine (12 percent alcohol)
• Specific excise tax: $0.11 per gallon
• Additional taxes: $0.32 per gallon for alcohol content of 6 percent or less

Spirits (40 percent alcohol)
• Specific excise tax: $2.50 per gallon

Drink Specials
• Free beverages: Not prohibited
• Multiple servings at one time: Not prohibited
• Multiple servings for same price as single serving: Not prohibited
• Reduced price, specified day or time: Not prohibited
• Unlimited beverages: Prohibited—not permitted after 10 p.m.
• Increased volume: Not prohibited

Wholesale Pricing
Pricing restrictions exist.
**Beer (5 percent alcohol)**
- Volume discounts: Banned
- Retailer credit: Not permitted

**Wine (12 percent alcohol)**
- Volume discounts: Banned
- Retailer credit: Restricted—15 days maximum

**Spirits (40 percent alcohol)**
- Volume discounts: Banned
- Retailer credit: Restricted—15 days maximum
## Louisiana State Survey Responses

### State Agency Information

Agency with primary responsibility for enforcing underage drinking laws:
Louisiana Office of Alcohol and Tobacco Control (ATC)

### Enforcement Strategies

#### State law enforcement agencies use:
- Cops in Shops: Yes
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: No
- Underage Alcohol–Related Fatality Investigations: Yes

#### Local law enforcement agencies use:
- Cops in Shops: No
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: No
- Underage Alcohol–Related Fatality Investigations: No

#### State has a program to investigate and enforce direct sales/shipment laws
- Yes

Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors:
Louisiana Office of ATC

Such laws are also enforced by local law enforcement agencies:
Don’t know

### Enforcement Statistics

#### State collects data on the number of minors found in possession
- Yes
  - Number of minors found in possession by state law enforcement agencies: 1,202
  - Number pertains to the 12 months ending: 6/30/2012
  - Data include arrests/citations issued by local law enforcement agencies: No

#### State conducts underage compliance checks/decoy operations² to determine if alcohol retailers are complying with laws prohibiting sales to minors
- Yes
  - Data are collected on these activities: Yes
  - Number of retail licensees in state³: 12,594
  - Number of licensees checked for compliance by state agencies (including random checks): 2,994
  - Number of licensees that failed state compliance checks: 289
  - Numbers pertain to the 12 months ending: 6/30/2012
  - Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments: Both on- and off-sale establishments

#### State conducts random underage compliance checks/decoy operations
- Yes
  - Number of licensees subject to random state compliance checks/decoy operations: Approximately 12,594
  - Number of licensees that failed random state compliance checks: ATC began gathering 03/20/2013

#### Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors
- Don’t know/
  - Data are collected on these activities: No answer
  - Number of licensees checked for compliance by local agencies: Not applicable
  - Number of licensees that failed local compliance checks: Not applicable
  - Numbers pertain to the 12 months ending: Not applicable

### Sanctions

State collects data on fines imposed on retail establishments that furnish minors:
Don’t know

- Number of fines imposed by the state⁴: Not applicable
- Total amount in fines across all licensees: Not applicable
- Smallest fine imposed: Not applicable
- Largest fine imposed: Not applicable
- Numbers pertain to the 12 months ending: Not applicable
**State collects data on license suspensions imposed on retail establishments specifically for furnishing minors**

<table>
<thead>
<tr>
<th>Data Point</th>
<th>Value</th>
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</thead>
<tbody>
<tr>
<td>Number of suspensions imposed by the state</td>
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</tr>
<tr>
<td>Total days of suspensions across all licensees</td>
<td>No data</td>
</tr>
<tr>
<td>Shortest period of suspension imposed (in days)</td>
<td>No data</td>
</tr>
<tr>
<td>Longest period of suspension imposed (in days)</td>
<td>No data</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>6/30/2012</td>
</tr>
</tbody>
</table>

**State collects data on license revocations imposed on retail establishments specifically for furnishing minors**

<table>
<thead>
<tr>
<th>Data Point</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of license revocations imposed</td>
<td>0</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>6/30/2012</td>
</tr>
</tbody>
</table>

**Additional Clarification**

- No data

---

1. Or having consumed or purchased per state statutes.
2. Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3. Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4. Does not include fines imposed by local agencies.
5. Does not include suspensions imposed by local agencies.
6. Does not include revocations imposed by local agencies.

**Underage Drinking Prevention Programs Operated or Funded by the State**

**Project Northland**

<table>
<thead>
<tr>
<th>Program Details</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program serves specific or general population</td>
<td>General population</td>
</tr>
<tr>
<td>Number of youth served</td>
<td>7,543</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>No data</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>No data</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Yes</td>
</tr>
<tr>
<td>URL for evaluation report</td>
<td>No data</td>
</tr>
<tr>
<td>URL for more program information</td>
<td>No data</td>
</tr>
</tbody>
</table>

**Program Description:** Project Northland is a multilevel intervention involving students, peers, parents, and communities in programs designed to delay the age at which adolescents begin drinking, reduce alcohol use among those already drinking, and limit the number of alcohol-related problems among young drinkers. Administered to adolescents in grades 6 to 8 on a weekly basis, the program has a specific theme within each grade level that is incorporated into the parent, peer, and community components. The 6th-grade home-based program targets communication about adolescent alcohol use through student-parent homework assignments, in-class group discussions, and a communitywide task force. The 7th-grade peer- and teacher-led curriculum focuses on resistance skills and normative expectations regarding teen alcohol use and is implemented through discussions, games, problem-solving tasks, and role plays. During the first half of the 8th-grade Powerlines peer-led program, students learn about community dynamics related to alcohol use prevention through small-group and classroom interactive activities. During the second half, they work on community-based projects and hold a mock town meeting to make community policy recommendations to prevent teen alcohol use.

**Protecting You/Protecting Me (PY/PM)**

<table>
<thead>
<tr>
<th>Program Details</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program serves specific or general population</td>
<td>General population</td>
</tr>
<tr>
<td>Number of youth served</td>
<td>1,050</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>No data</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>No data</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Yes</td>
</tr>
<tr>
<td>URL for evaluation report</td>
<td>No data</td>
</tr>
<tr>
<td>URL for more program information</td>
<td>No data</td>
</tr>
</tbody>
</table>
**Program Description:** PY/PM is a 5-year classroom-based alcohol use prevention and vehicle safety program for elementary school students in grades 1–5 (ages 6–11) and high school students in grades 11 and 12. The program aims to reduce alcohol-related injuries and death among children and youth due to underage alcohol use and riding in vehicles with drivers who are not alcohol free. PY/PM consists of a series of 40 science- and health-based lessons, with 8 lessons per year for grades 1 to 5. All lessons are correlated with educational achievement objectives. PY/PM lessons and activities focus on teaching children about:

- The brain—how it continues to develop throughout childhood and adolescence, what alcohol does to the developing brain, and why it is important for children to protect their brains.
- Vehicle safety, particularly what children can do to protect themselves if they have to ride with someone who is not alcohol free.
- Life skills, including decisionmaking, stress management, media awareness, resistance strategies, and communication.

Lessons are taught weekly and are 20–25 minutes or 45–50 minutes in duration, depending on the grade level. A variety of ownership activities promote students' ownership of the information and reinforce the skills taught during each lesson. Parent take-home activities are offered for all 40 lessons. PY/PM's interactive and affective teaching processes include role playing, small group and classroom discussions, reading, writing, storytelling, art, and music. The curriculum can be taught by school staff or prevention specialists. PY/PM also has a high school component for students in grades 11 and 12. The youth-led implementation model involves delivery of the PY/PM curriculum to elementary students by trained high school students who are enrolled in a peer mentoring, family and consumer science, or leadership course for credit. The program's benefits to high school students are derived from learning about the brain and how alcohol use can affect adolescents, serving as role models to the elementary school participants, and taking coursework in preparation for delivering the curriculum.

**Additional Underage Drinking Prevention Programs Operated or Funded by the State**

<table>
<thead>
<tr>
<th>Program description</th>
<th>No data</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL for more program information</td>
<td>No data</td>
</tr>
</tbody>
</table>

**Additional Information Related to Underage Drinking Prevention Programs**

| State collaborates with federally recognized Tribal governments in the prevention of underage drinking | No |
| Description of collaboration | Not applicable |
| State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing | No |
| Description of program | Not applicable |
| State has adopted or developed best practice standards for underage drinking prevention programs | Yes |
| Agencies/organizations that established best practices standards: | |
| Federal agency(ies): | No data |
| Agency(ies) within your state: | No data |
| Nongovernmental agency(ies): | No data |
| Other: | No data |
| Best practice standards description | No data |

**Additional Clarification**

| No data |
State Interagency Collaboration

A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities

No

Committee contact information:
Name: Dawn Diez
E-mail: Dawn.Diez@la.gov
Address: 150 Third Street, Baton Rouge, LA  70802
Phone: 225-342-1836

Agencies/organizations represented on the committee:
No data

A website or other public source exists to describe committee activities
No data

Underage Drinking Reports

State has prepared a plan for preventing underage drinking in the last 3 years
No

Prepared by: Not applicable
Plan can be accessed via: Not applicable

State has prepared a report on preventing underage drinking in the last 3 years
Yes

Prepared by: State Epidemiological Workgroup—Utilized results from the Louisiana Caring Communities Youth Survey
Plan can be accessed via: No data

Additional Clarification

Due to diminished resources, both financial and human, Louisiana’s High Risk and Underage Drinking Taskforce disbanded in 2011. The Taskforce was a subcommittee of the statewide Prevention Systems Committee. Should resources become available, the state intends to work to revitalize the taskforce.

State Expenditures for the Prevention of Underage Drinking

Compliance checks in retail outlets:
Estimate of state funds expended
Data not available
Estimate based on the 12 months ending
Data not available

Checkpoints and saturation patrols:
Estimate of state funds expended
Data not available
Estimate based on the 12 months ending
Data not available

Community-based programs to prevent underage drinking:
Estimate of state funds expended
No data
Estimate based on the 12 months ending
No data

K-12 school-based programs to prevent underage drinking:
Estimate of state funds expended
$550,262
Estimate based on the 12 months ending
6/30/2012

Programs targeted to institutes of higher learning:
Estimate of state funds expended
No data
Estimate based on the 12 months ending
No data

Programs that target youth in the juvenile justice system:
Estimate of state funds expended
No data
Estimate based on the 12 months ending
No data

Programs that target youth in the child welfare system:
Estimate of state funds expended
No data
Estimate based on the 12 months ending
No data

Other programs:
Estimate of state funds expended
$194,610
Estimate based on the 12 months ending
6/30/2012
### Funds Dedicated to Underage Drinking

State derives funds dedicated to underage drinking from the following revenue streams:

<table>
<thead>
<tr>
<th>Revenue Stream</th>
<th>No data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taxes</td>
<td>No data</td>
</tr>
<tr>
<td>Fines</td>
<td>No data</td>
</tr>
<tr>
<td>Fees</td>
<td>No data</td>
</tr>
<tr>
<td>Other:</td>
<td>No data</td>
</tr>
</tbody>
</table>

**Description of funding streams and how they are used:**

No data

**Additional Clarification**

No data
# Maine

## State Profile and Underage Drinking Facts*

State Population: 1,329,192  
Population Ages 12–20: 148,000

<table>
<thead>
<tr>
<th>Ages 12–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>24.2</td>
<td>36,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>15.8</td>
<td>23,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 12–14</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>2.7</td>
<td>1,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>1.0</td>
<td>***</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 15–17</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>20.2</td>
<td>10,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>12.1</td>
<td>6,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 18–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>48.0</td>
<td>25,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>33.0</td>
<td>17,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alcohol-Attributable Deaths (under 21)</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>13</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Years of Potential Life Lost (under 21)</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>808</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Percentage of All Traffic Fatalities</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC &gt; 0.01</td>
<td>50.0</td>
</tr>
</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited with the following exception(s):
- Private residence AND
- Parent/guardian

Underage Consumption of Alcohol
Consumption is prohibited with the following exception(s):
- Private residence AND
- Parent/guardian

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Underage Purchase of Alcohol
Purchase is prohibited and there is no allowance for youth purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
- Use of a false ID to obtain alcohol is a criminal offense.
- Penalty may include driver’s license suspension through a judicial procedure.

Provision(s) targeting suppliers
- It is a criminal offense to lend, transfer, or sell a false ID.

Provision(s) targeting retailers
- Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
- Retailers are permitted to seize apparently false IDs.
- No statutory affirmative defense—statutes do not provide an affirmative defense related to retailer’s belief that the minor was 21 years old or older.

Note: In Maine, the Provisions Targeting Suppliers apply to acts prohibited for minors. The more general laws that address adults are not collected here as they are not, for purposes of this report, specific to the lending, transfer, sale, or production of false identification for a minor’s obtaining alcoholic beverages.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
- BAC limit: 0.00
- Any detectable alcohol in the blood is per se (conclusive) evidence of a violation
- Applies to drivers under age 21
Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)

No use/lose law

Graduated Driver’s License

*Learner stage*
- Minimum entry age: 15
- Minimum learner stage period: 6 months
- Minimum supervised driving requirement: 35 hours, of which 5 must be at night

*Intermediate stage*
- Minimum age: 16
- Unsupervised night driving
  - Prohibited after: 12 a.m.
  - Primary enforcement of the night-driving rule
- Passenger restrictions exist: Immediate family members only, unless accompanied by licensed driver who is at least 20 years old
  - Primary enforcement of the passenger-restriction rule

*License stage*
- Minimum age to lift restrictions: 16 years, 9 months

Laws Targeting Alcohol Suppliers

Furnishing of Alcohol to Minors

Furnishing is prohibited with the following exception(s):
- Private residence AND
- Parent/guardian

Compliance Check Protocols

*Age of decoy*
- Minimum: 18
- Maximum: 20

*Appearance requirements*
- Dressed in a manner consistent with age; no sunglasses or baseball caps
- Male: No facial hair
- Female: Little or no makeup

*ID possession*
- Prohibited

*Verbal exaggeration of age*
- Prohibited

*Decoy training*
- Not specified
Penalty Guidelines for Sales to Minors

- Time period/conditions: Not specified
- First offense: $200–$400 fine
- Second offense: $400–$600 fine
- Third offense: $600–$800 fine
- Fourth offense: $1,000–$1,250 fine

*Note:* All fines come with a 20 percent surcharge and a $100 civil legal fund fee.

Responsible Beverage Service

*Voluntary beverage service training*

- The law does not specify on- or off-sale establishments.
- The law does not specify new or existing outlets.

*Incentive for training*

- Defense in dram shop liability lawsuits

Minimum Ages for Off-Premises Sellers

- Beer: 17
- Wine: 17
- Spirits: 17

*Condition(s) that must be met in order for an underage person to sell alcoholic beverages*

- Manager/supervisor is present.

Minimum Ages for On-Premises Sellers

- Beer: 17 for both servers and bartenders
- Wine: 17 for both servers and bartenders
- Spirits: 17 for both servers and bartenders

*Condition(s) that must be met in order for an underage person to sell alcoholic beverages*

- Manager/supervisor is present.

Distance Limitations for New Alcohol Outlets near Universities and Schools

*Colleges and universities*

- No distance limitation

*Primary and secondary schools*

- Prohibitions against outlet siting:
  - Off-premises outlets: No
  - On-premises outlets: Yes—within 300 feet
  - Alcohol products: Beer, wine, spirits

*Note:* Exception is downtown location.

Dram Shop Liability

Statutory liability exists subject to the following conditions:

- Limitations on damages: $350,000 limit for all claims per occurrence. Medical care and treatment costs excluded from limit.
Note: Maine law includes a responsible beverage service defense.

Social Host Liability Laws
Statutory liability exists subject to the following conditions:
• Limitations on damages: $350,000 limit for all claims per occurrence. Medical care and treatment costs excluded from limit.

Host Party Laws
Social host law is not specifically limited to underage drinking parties.
• Action by underage guest that triggers violation: Possession, consumption
• Property type(s) covered by liability law: Residence, outdoor, other
• Standard for hosts’ knowledge or action regarding the party: Knowledge—host must have actual knowledge of the occurrence
• Exception(s): Family

Retailer Interstate Shipments of Alcohol
Retailer interstate shipments are prohibited for all types of beverages.

Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are permitted for wine with the following restrictions:

Age verification requirements
• Common carrier must verify age of recipient.

State approval/permit requirements
• Producer/shipper must obtain state permit.
• State must approve common carrier.
• Producer must record/report purchaser’s name.

Shipping label statement requirements
• Contains alcohol
• Recipient must be 21

Keg Registration
• Keg definition: At least 7.75 gallons
• Prohibited:
  – Possessing an unregistered, unlabeled keg—maximum fine/jail $500
  – Destroying the label on a keg—maximum fine/jail $1,000/6 months
• Purchaser information collected: Purchaser’s name and address
• Warning information to purchaser: Passive—no purchaser action required
• Deposit required
• Provisions do not specifically address disposable kegs
Home Delivery

- Beer: No law
- Wine: No law
- Spirits: No law

Alcohol Pricing Policies

Alcohol Tax

**Beer (5 percent alcohol)**
- Specific excise tax: $0.35 per gallon
- Ad valorem excise tax (on-premises retail): 7 percent
  - Sales tax does NOT apply
  - Sales tax: 5 percent
- Sales tax adjusted retail ad valorem rate: 2 percent

**Wine (12 percent alcohol)**
- Control state

**Spirits (40 percent alcohol)**
- Control state

Drink Specials

- Free beverages: Prohibited
- Multiple servings at one time: Not prohibited
- Multiple servings for same price as single serving: Not prohibited
- Reduced price, specified day or time: Not prohibited
- Unlimited beverages: Prohibited
- Increased volume: Not prohibited

Wholesale Pricing

Pricing restrictions exist.

**Beer (5 percent alcohol)**
- Volume discounts: Banned
- Price posting requirements: Post and hold—1 month minimum
- Retailer credit: Not permitted

**Wine (12 percent alcohol)**
- Control state

**Spirits (40 percent alcohol)**
- Control state
**Maine State Survey Responses**

### State Agency Information

**Agency with primary responsibility for enforcing underage drinking laws:**

There is no statewide enforcement agency. The Bureau of Liquor Enforcement was disbanded in 2003.

### Enforcement Strategies

**State law enforcement agencies use:**

- Cops in Shops: No
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: No
- Underage Alcohol–Related Fatality Investigations: No

**Local law enforcement agencies use:**

- Cops in Shops: Yes
- Shoulder Tap Operations: Yes
- Party Patrol Operations or Programs: Yes
- Underage Alcohol–Related Fatality Investigations: Yes

**State has a program to investigate and enforce direct sales/shipment laws**

- Don’t know

**Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors**

- Not applicable

**Such laws are also enforced by local law enforcement agencies**

- Not applicable

### Enforcement Statistics

**State collects data on the number of minors found in possession**

- Yes
- Number of minors found in possession by state law enforcement agencies: 30
- Number pertains to the 12 months ending: 5/30/2013
- Data include arrests/citations issued by local law enforcement agencies: Yes

**State conducts underage compliance checks/decoy operations**

- To determine if alcohol retailers are complying with laws prohibiting sales to minors: Yes
- Data are collected on these activities: Yes
- Number of retail licensees in state: 4,000
- Number of licensees checked for compliance by state agencies (including random checks): 1,500
- Number of licensees that failed state compliance checks: 150
- Numbers pertain to the 12 months ending: 5/30/2013
- Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments: Off-sale establishments only

**State conducts random underage compliance checks/decoy operations**

- Number of licensees subject to random state compliance checks/decoy operations: Not applicable
- Number of licensees that failed random state compliance checks: Not applicable

**Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors**

- Yes
- Data are collected on these activities: No
- Number of licensees checked for compliance by local agencies: Not applicable
- Number of licensees that failed local compliance checks: Not applicable
- Numbers pertain to the 12 months ending: 5/30/2013

### Sanctions

**State collects data on fines imposed on retail establishments that furnish minors**

- Don’t know
- Number of fines imposed by the state: Not applicable
- Total amount in fines across all licensees: Not applicable
- Smallest fine imposed: Not applicable
- Largest fine imposed: Not applicable
### State Reports – Maine

<table>
<thead>
<tr>
<th>Numbers pertain to the 12 months ending</th>
<th>5/30/2013</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State collects data on license suspensions imposed on retail establishments specifically for furnishing minors</strong></td>
<td>Don’t know</td>
</tr>
<tr>
<td>Number of suspensions imposed by the state</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Total days of suspensions across all licensees</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Shortest period of suspension imposed (in days)</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Longest period of suspension imposed (in days)</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>5/30/2013</td>
</tr>
<tr>
<td><strong>State collects data on license revocations imposed on retail establishments specifically for furnishing minors</strong></td>
<td>Don’t know</td>
</tr>
<tr>
<td>Number of license revocations imposed</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Additional Clarification</th>
<th>Not applicable</th>
</tr>
</thead>
</table>

1 Or having consumed or purchased per state statutes.
2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4 Does not include fines imposed by local agencies.
5 Does not include suspensions imposed by local agencies.
6 Does not include revocations imposed by local agencies.

### Underage Drinking Prevention Programs Operated or Funded by the State

#### Enforcing the Underage Drinking Laws Law Enforcement

**Mini-Grant Program**
- Program serves specific or general population: General population
- Number of youth served: Not applicable
- Number of parents served: Not applicable
- Number of caregivers served: Not applicable
- Program has been evaluated: No
- Evaluation report is available: Not applicable
- URL for evaluation report: Not applicable

**Program Description:** This program allocated approximately $70,000 in state funds annually to support active enforcement of underage drinking laws. Specific types of enforcement activity include:
- Call-out team (unscheduled response to incident using officers not already on duty)
- Planned/scheduled overtime detail to enforce underage drinking laws
- Party patrol (scheduled detail scanning for underage parties)
- Deterrence detail to increase public perception of underage drinking law enforcement
- Third-party surveillance (i.e., parking lot surveillance, shoulder taps looking for furnishing)
- Illegal alcohol source investigation (i.e., furnishing)
- Proactive response/education regarding alcohol laws
- Compliance checks

#### Additional Underage Drinking Prevention Programs Operated or Funded by the State

<table>
<thead>
<tr>
<th>No data</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL for more program information: No data</td>
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</tbody>
</table>

**Program description:** No data

**Additional Clarification:** No data
### Additional Information Related to Underage Drinking Prevention Programs

<table>
<thead>
<tr>
<th>State collaborates with federally recognized Tribal governments in the prevention of underage drinking</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description of collaboration: Maine is one of three states that participates in a national demonstration project funded by OJJDP called the Assessment, Strategic Planning and Implementation Initiative, also known as “The Enforcing the Underage Drinking Laws Discretionary Grant.” The goal is to make systems improvements to the way our state addresses underage drinking. As part of this grant, we reach out to the Tribes in an effort to include them in each project we undertake. Currently, they are beginning a multijurisdictional law enforcement task force to streamline the process of enforcement, prosecution, and adjudication of underage drinking cases within their Tribal law enforcement system. We are in the early phases and look forward to seeing the outcomes of this collaboration.</td>
<td></td>
</tr>
</tbody>
</table>

| State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing | No |
| Description of program: Not applicable | |

| State has adopted or developed best practice standards for underage drinking prevention programs | Yes |
| Agencies/organizations that established best practices standards: | |
| Federal agency(ies): SAMHSA | Yes |
| Agency(ies) within your state: Office of Substance Abuse and Mental Health Services | Yes |
| Nongovernmental agency(ies): | No |
| Other: | No |
| Best practice standards description: No data | |

### State Interagency Collaboration

| A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities | Yes |
| Committee contact information: | |
| No data | |
| Agencies/organizations represented on the committee: | |
| No data | |
| A website or other public source exists to describe committee activities | No |
| URL or other means of access: Not applicable | |

### Underage Drinking Reports

| State has prepared a plan for preventing underage drinking in the last 3 years | Yes |
| Prepared by: Office of Substance Abuse and Mental Health Services | |

| State has prepared a report on preventing underage drinking in the last 3 years | Yes |
| Prepared by: The Office of Substance Abuse and Mental Health Services | |
| Plan can be accessed via: http://www.maine.gov/dhhs/samhs/osa/pubs/data/2013/SEOWEpiProfile2013FINAL.pdf | |

### Additional Clarification

| No data | |

### State Expenditures for the Prevention of Underage Drinking

| Compliance checks in retail outlets: | |
| Estimate of state funds expended | $0 |
| Estimate based on the 12 months ending | 05/30/2013 |
Checkpoints and saturation patrols:

<table>
<thead>
<tr>
<th>Estimate of state funds expended</th>
<th>$15,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>5/30/2013</td>
</tr>
</tbody>
</table>

Community-based programs to prevent underage drinking:

<table>
<thead>
<tr>
<th>Estimate of state funds expended</th>
<th>$300,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>5/30/2013</td>
</tr>
</tbody>
</table>

K-12 school-based programs to prevent underage drinking:

<table>
<thead>
<tr>
<th>Estimate of state funds expended</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

Programs targeted to institutes of higher learning:

<table>
<thead>
<tr>
<th>Estimate of state funds expended</th>
<th>$0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>5/30/2013</td>
</tr>
</tbody>
</table>

Programs that target youth in the juvenile justice system:

<table>
<thead>
<tr>
<th>Estimate of state funds expended</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

Programs that target youth in the child welfare system:

<table>
<thead>
<tr>
<th>Estimate of state funds expended</th>
<th>Data not available</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

Other programs:

<table>
<thead>
<tr>
<th>Programs or strategies included:</th>
<th>No data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>No data</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>5/30/2013</td>
</tr>
</tbody>
</table>

Funds Dedicated to Underage Drinking

State derives funds dedicated to underage drinking from the following revenue streams:

<table>
<thead>
<tr>
<th>Taxes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fines</td>
<td>Yes</td>
</tr>
<tr>
<td>Fees</td>
<td>No</td>
</tr>
<tr>
<td>Other:</td>
<td>No</td>
</tr>
</tbody>
</table>

Description of funding streams and how they are used:

No data

Additional Clarification

The survey did not ask about other types of active enforcement of underage drinking laws in terms of state dollars spent. The total amount of state dollars spent on those activities is approx. $70,000.
# Maryland

## State Profile and Underage Drinking Facts

State Population: 5,884,563  
Population Ages 12–20: 666,000

<table>
<thead>
<tr>
<th>Ages 12–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>25.2</td>
<td>168,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>15.3</td>
<td>102,000</td>
</tr>
<tr>
<td>Ages 12–14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past-Month Alcohol Use</td>
<td>2.8</td>
<td>6,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>1.0</td>
<td>2,000</td>
</tr>
<tr>
<td>Ages 15–17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past-Month Alcohol Use</td>
<td>24.6</td>
<td>60,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>14.1</td>
<td>34,000</td>
</tr>
<tr>
<td>Ages 18–20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past-Month Alcohol Use</td>
<td>48.6</td>
<td>102,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>31.0</td>
<td>65,000</td>
</tr>
</tbody>
</table>

### Alcohol-Attributable Deaths (under 21)

- 86

### Years of Potential Life Lost (under 21)

- 5,174

### Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC > 0.01

- 29.0  
- 19

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited with the following exception(s):
- Private residence AND EITHER
- Parent/guardian OR
- Spouse

Note: Maryland’s exception includes members of an individual’s “immediate family” when the alcoholic beverage is furnished and possessed “in a private residence or within the curtilage of the residence.” For purposes of this report, the phrase “immediate family” is interpreted as including a spouse.

Underage Consumption of Alcohol
Consumption is prohibited with the following exception(s):
- Private residence AND EITHER
- Parent/guardian OR
- Spouse

Note: Maryland’s exception includes members of an individual’s “immediate family” when the alcoholic beverage is furnished and consumed “in a private residence or within the curtilage of the residence.” For purposes of this report, the phrase “immediate family” is interpreted as including a spouse.

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Underage Purchase of Alcohol
Purchase is prohibited and there is no allowance for youth purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
- Use of a false ID to obtain alcohol is a criminal offense.
- Penalty may include driver’s license suspension through a judicial procedure.

Provision(s) targeting retailers
- Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
- Specific affirmative defense—the retailer inspected the false ID and came to a reasonable conclusion based on its appearance that it was valid.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
- BAC limit: 0.00
- Any detectable alcohol in the blood is per se (conclusive) evidence of a violation
• Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors ("Use/Lose Laws")
Use/lose penalties apply to minors under age 18.

Type(s) of violation leading to driver’s license suspension, revocation, or denial
• Underage possession
• Underage consumption

Authority to impose driver’s license sanction
• Discretionary

Length of suspension/revocation
• Minimum: 30 days
• Maximum: 90 days

Graduated Driver’s License

Learner stage
• Minimum entry age: 15 years, 9 months
• Minimum learner stage period: 9 months
• Minimum supervised driving requirement: 60 hours, of which 10 must be at night

Intermediate stage
• Minimum age: 16 years, 6 months
• Unsupervised night driving
  – Prohibited after: 12 a.m.
  – Primary enforcement of the night-driving rule
• Passenger restrictions exist: No passengers under 18 who are not immediate family members, or relatives living with driver, unless accompanied by licensed driver over 21
  – No primary enforcement of the passenger-restriction rule

License stage
• Minimum age to lift restrictions: 18 years—passenger restrictions expire 151 days after issuance of intermediate license.

Laws Targeting Alcohol Suppliers

Furnishing of Alcohol to Minors
Furnishing is prohibited with the following exception(s):
• Private residence AND EITHER
• Parent/guardian OR
• Spouse

Note: Maryland’s exception allows furnishing of alcohol to minors by members of their “immediate family” when the alcoholic beverage is furnished and consumed “in a private residence or within the curtilage of the residence.” For purposes of this report, the phrase “immediate family” is interpreted as including a spouse.
Compliance Check Protocols
No data

Penalty Guidelines for Sales to Minors
No data

Responsible Beverage Service

*Mandatory beverage service training for licensees, managers*
- Applies to both on-sale and off-sale establishments
- Applies to both new and existing outlets

Minimum Ages for Off-Premises Sellers
- Beer: 18
- Wine: 18
- Spirits: 21

*Note:* Maryland statutes allow for exceptions by specific localities within Maryland that may have more or less restrictive laws on the age to sell or serve alcoholic beverages. Such “local options” are not addressed by this report.

Minimum Ages for On-Premises Sellers
- Beer: 18 for both servers and bartenders
- Wine: 18 for both servers and bartenders
- Spirits: 18 for both servers and bartenders

*Note:* Maryland statutes allow for exceptions by specific localities within Maryland that may have more or less restrictive laws on the age to sell or serve alcoholic beverages. Such “local options” are not addressed by this report.

Distance Limitations for New Alcohol Outlets near Universities and Schools

*Colleges and universities*
- No distance limitation

*Primary and secondary schools*
- Prohibitions against outlet siting:
  - Off-premises outlets: Yes—distance restrictions vary by county and municipality.
  - On-premises outlets: Yes—distance restrictions vary by county and municipality.
  - Alcohol products: Beer, wine, spirits—product restrictions vary by county and municipality.

*Note:* Exceptions vary by county and municipality.

Dram Shop Liability
There is no statutory liability.

Social Host Liability Laws
There is no statutory liability.
Host Party Laws
Social host law is not specifically limited to underage drinking parties.
- Action by underage guest that triggers violation: Possession, consumption
- Property type(s) covered by liability law: Residence, outdoor, other
- Standard for hosts’ knowledge or action regarding the party: Knowledge—host must have actual knowledge of the occurrence
- Exception(s): Family

Retailer Interstate Shipments of Alcohol
Retailer interstate shipments are prohibited for all types of beverages.

Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are permitted for wine with the following restrictions:

Age verification requirements
- Common carrier must verify age of recipient.

State approval/permit requirements
- Producer/shipper must obtain state permit.
- State must approve common carrier.

Reporting requirements
- Producer must record/report purchaser’s name.
- Common carrier must record/report purchaser’s name.

Shipping label statement requirements
- Contains alcohol
- Recipient must be 21

Keg Registration
- Keg definition: At least 4 gallons
- Prohibited:
  - Possessing an unregistered, unlabeled keg—maximum fine/jail $500 (or $1,000 if repeat violation)
  - Destroying the label on a keg—maximum fine/jail $500 (or $1,000 if repeat violation)
- Purchaser information collected:
  - Purchaser’s name and address
  - Verified by a government-issued ID
- Warning information to purchaser: Not required
- Deposit: Not required
- Provisions specifically address disposable kegs

Home Delivery
- Beer: Permitted—written approval from the county or city is required.
- Wine: Permitted—written approval from the county or city is required.
- Spirits: Permitted—written approval from the county or city is required.
Alcohol Pricing Policies

Alcohol Tax

**Beer (5 percent alcohol)**
- Specific excise tax: $0.09 per gallon
- Ad valorem excise tax (on-premises retail): 9 percent
  - Sales tax does NOT apply
  - Sales tax: 6 percent
  - Sales tax adjusted retail ad valorem rate: 3 percent
- Ad valorem excise tax (off-premises retail): 9 percent
  - Sales tax does NOT apply
  - Sales tax: 6 percent
Sales tax adjusted retail ad valorem rate: 3 percent

**Wine (12 percent alcohol)**
- Specific excise tax: $0.40 per gallon
- Ad valorem excise tax (on-premises retail): 9 percent
  - Sales tax does NOT apply
  - Sales tax: 6 percent
  - Sales tax adjusted retail ad valorem rate: 3 percent
- Ad valorem excise tax (off-premises retail): 9 percent
  - Sales tax does NOT apply
  - Sales tax: 6 percent
  - Sales tax adjusted retail ad valorem rate: 3 percent

**Spirits (40 percent alcohol)**
- Specific excise tax: $1.50 per gallon
- Ad valorem excise tax (on-premises retail): 9 percent
  - Sales tax does NOT apply
  - Sales tax: 6 percent
  - Sales tax adjusted retail ad valorem rate: 3 percent
- Ad valorem excise tax (off-premises retail): 9 percent
  - Sales tax does NOT apply
  - Sales tax: 6 percent
  - Sales tax adjusted retail ad valorem rate: 3 percent

Drink Specials
No law

Wholesale Pricing
Pricing restrictions exist.

**Beer (5 percent alcohol)**
- Retailer credit: Not permitted—all counties require payment on delivery except Worcester County, where 10 days of credit may be extended.

**Wine (12 percent alcohol)**
- Volume discounts: Uncertain due to case law
• Price posting requirements: Uncertain due to case law
• Retailer credit: Unrestricted—Alcohol and Tobacco Tax (MATT) Regulatory Division posts a list of purchase periods and due dates that is accessible only to Maryland wholesalers and retail licensees.

**Spirits (40 percent alcohol)**
• Volume discounts: Uncertain due to case law
• Price posting requirements: Uncertain due to case law
• Retailer credit: Unrestricted—Alcohol and Tobacco Tax (MATT) Regulatory Division posts a list of purchase periods and due dates that is accessible only to Maryland wholesalers and retail licensees.

Note: The Federal Court of Appeals (4th Circuit) held that Maryland’s wholesaler volume discounting and post-and-hold provisions, considered together, violate the Sherman Act’s ban on price fixing and are not protected by the 21st Amendment. The court did not determine whether either of the provisions, if enacted separately, violated federal law.
## Maryland State Survey Responses

### State Agency Information

| Agency with primary responsibility for enforcing underage drinking laws: | None |

### Enforcement Strategies

#### State law enforcement agencies use:
- Cops in Shops: No
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: No
- Underage Alcohol–Related Fatality Investigations: No

#### Local law enforcement agencies use:
- Cops in Shops: Yes
- Shoulder Tap Operations: Yes
- Party Patrol Operations or Programs: Yes
- Underage Alcohol–Related Fatality Investigations: Yes

### State has a program to investigate and enforce direct sales/shipment laws
- Yes
- Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors: Maryland Comptroller’s Office, Field Enforcement Division
- Such laws are also enforced by local law enforcement agencies: Yes

### Enforcement Statistics

#### State collects data on the number of minors found in possession
- Yes
- Number of minors found in possession by state law enforcement agencies: 1,303
- Number pertains to the 12 months ending: 12/31/2010
- Data include arrests/citations issued by local law enforcement agencies: Yes

#### State conducts underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors
- Data are collected on these activities: No
- Number of retail licensees in state: No data
- Number of licensees checked for compliance by state agencies (including random checks): Not applicable
- Number of licensees that failed state compliance checks: Not applicable
- Numbers pertain to the 12 months ending: Not applicable
- Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments: Not applicable

#### State conducts random underage compliance checks/decoy operations
- No data
- Number of licensees subject to random state compliance checks/decoy operations: No data
- Number of licensees that failed random state compliance checks: No data

#### Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors
- Yes
- Data are collected on these activities: No
- Number of licensees checked for compliance by local agencies: Not applicable
- Number of licensees that failed local compliance checks: Not applicable
- Numbers pertain to the 12 months ending: Not applicable
### Sanctions

**State collects data on fines imposed on retail establishments that furnish minors**

- Number of fines imposed by the state\(^4\):
  - No data
- Total amount in fines across all licensees:
  - No data
- Smallest fine imposed:
  - No data
- Largest fine imposed:
  - No data
- Numbers pertain to the 12 months ending:
  - No data

**State collects data on license suspensions imposed on retail establishments specifically for furnishing minors**

- Number of suspensions imposed by the state\(^5\):
  - No data
- Total days of suspensions across all licensees:
  - No data
- Shortest period of suspension imposed (in days):
  - No data
- Longest period of suspension imposed (in days):
  - No data
- Numbers pertain to the 12 months ending:
  - No data

**State collects data on license revocations imposed on retail establishments specifically for furnishing minors**

- Number of license revocations imposed\(^6\):
  - No data
- Numbers pertain to the 12 months ending:
  - No data

### Additional Clarification

Local law enforcement agencies work independently and in tandem with local liquor control boards to prevent underage drinking. Data are identified and collected at the local level based on local requirements/needs. While various state agencies (Maryland State Police-Central Records Division Uniform Crime Report, Maryland Department of Transportation, Office of the Attorney General, the Comptroller’s Office, etc.) collaborate on this issue and have specific mandates, no designated state agency is responsible for investigating issues relating to direct shipment of alcohol by licensed wholesalers and wineries. The Office of the Maryland Attorney General contributes to efforts to prevent underage access to and purchases of alcohol through civil consumer protection enforcement initiatives in Maryland and through multistate actions via the National Association of Attorneys General Youth to Alcohol Committee.

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1 Or having consumed or purchased per state statutes.
2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4 Does not include fines imposed by local agencies.
5 Does not include suspensions imposed by local agencies.
6 Does not include revocations imposed by local agencies.

### Underage Drinking Prevention Programs Operated or Funded by the State

<table>
<thead>
<tr>
<th>Communities Mobilizing for Change on Alcohol (CMCA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program serves specific or general population</td>
</tr>
<tr>
<td>Number of youth served</td>
</tr>
<tr>
<td>Number of parents served</td>
</tr>
<tr>
<td>Number of caregivers served</td>
</tr>
<tr>
<td>Program has been evaluated</td>
</tr>
<tr>
<td>Evaluation report is available</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
</tr>
<tr>
<td><a href="http://dhmh.maryland.gov/adaa">URL for more program information</a></td>
</tr>
</tbody>
</table>

**Program Description:** CMCA is an environmental approach to reducing underage drinking and access to alcohol by changing community policies and practices. CMCA is implemented in five jurisdictions. County Prevention Coordinators serve as technical assistance experts to community agencies, schools, law enforcement, citizens, and others seeking to make institutional and policy changes that limit youth access to alcohol to improve the health of the entire population in the designated community. Strategies include changing community norms, community mobilization, and law enforcement.
Maryland Alcohol and Drug Abuse Administration – Maryland Strategic Prevention Framework (MSPF) Program

Program serves specific or general population: General population
Number of youth served: Not applicable
Number of parents served: Not applicable
Number of caregivers served: Not applicable
Program has been evaluated: No
Evaluation report is available: Not applicable
URL for evaluation report: Not applicable
URL for more program information: http://dhmh.maryland.gov.adaa

Program Description: The MSPF Program will implement evidence-based programs and strategies to assist in reducing the misuse of alcohol by youth and young adults as measured by the following indicators: (1) Reduced numbers of youth ages 12 to 20 reporting past-month alcohol use, (2) reduced number of young persons ages 18 to 25 reporting past-month binge drinking, and (3) reduced number of alcohol-related crashes involving youth ages 16 to 25. Maryland’s 24 jurisdictions will be required to implement the five-step Strategic Prevention Framework process (assessment, capacity building, planning, implementation of evidence-based programs, evaluation). During FY 2013, the jurisdictions are completing steps 1 to 4 of the process in preparation for implementing prevention strategies beginning in 2014. Intensive training was provided throughout the year to approximately 500 local community coalition members to assist them in this initiative. Process evaluation activities began in FY 2013, and evaluation results will be available in 2014.

Maryland Alcohol and Drug Abuse Administration (ADAA) – College Prevention Initiative

Program serves specific or general population: General population
Number of youth served: 29,354
Number of parents served: No data
Number of caregivers served: No data
Program has been evaluated: No
Evaluation report is available: Not applicable
URL for evaluation report: Not applicable
URL for more program information: http://dhmh.maryland.gov/adaa

Program Description: ADAA provides funding to four Maryland universities to develop and maintain programs/activities that prevent and reduce substance use and risk-taking behaviors associated with the use of alcohol, tobacco, and drugs. Alcohol, Tobacco, and Drug Centers have been established at Frostburg State University, Towson University, Bowie State University, and the University of Maryland Eastern Shore. The Centers promote and assist in the design and implementation of campus policies, evidence-based practices, and prevention/wellness education programs for their institutions. They also collaborate with agencies and organizations in communities surrounding the campuses. Center directors have working relationships with local health department prevention coordinators, local drug and alcohol coalitions, and other colleges/universities in the region.

Maryland Office of the Attorney General – National Association of Attorneys General Youth Access to Alcohol Committee

Program serves specific or general population: General population
Number of youth served: Not applicable
Number of parents served: Not applicable
Number of caregivers served: Not applicable
Program has been evaluated: No
Evaluation report is available: Not applicable
URL for evaluation report: Not applicable
URL for more program information: http://www.oag.state.md.us

Program Description: The Maryland Attorney General’s Office is a leader in the National Association of Attorneys General Youth Access to Alcohol Committee, which since 2005 has worked to reduce youth access to alcohol by using state consumer protection authority to investigate and curb unfair or
deceptive marketing practices by alcohol manufacturers. Examples of efforts include calling for an increase to restrict youth access to flavored malt beverages (including by enforcing current state laws), and most recently, petitioning the U.S. Food and Drug Administration to identify that caffeinated alcohol beverages are “not generally recognized as safe” and therefore are adulterated and unlawful under federal food and drug laws.

**Maryland Motor Vehicle Administration – Maryland Driver Education & Rookie Driver Program**

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>No</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

**Program Description:** These programs discuss, in part, the dangers of operating a vehicle while intoxicated and the penalties faced by minors who drive while influenced or impaired by drugs and/or alcohol.

**Additional Underage Drinking Prevention Programs Operated or Funded by the State**

<table>
<thead>
<tr>
<th>Program description</th>
<th>No data</th>
</tr>
</thead>
<tbody>
<tr>
<td>URL for more program information</td>
<td>No data</td>
</tr>
</tbody>
</table>

**Additional Clarification**

| No data |

**Additional Information Related to Underage Drinking Prevention Programs**

| State collaborates with federally recognized Tribal governments in the prevention of underage drinking | No recognized Tribal governments |
| Description of collaboration: Not applicable |
| State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing | No data |
| Description of program: No data |
| State has adopted or developed best practice standards for underage drinking prevention programs | No |
| Agencies/organizations that established best practices standards: |
| Federal agency(ies): No data |
| Agency(ies) within your state: No data |
| Nongovernmental agency(ies): No data |
| Other: No data |
| Best practice standards description: Not applicable |

**Additional Clarification**

| Not applicable |

**State Interagency Collaboration**

| A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities | Yes |
| Committee contact information: |
| Name: Eugenia Conolly |
| E-mail: engenia.conolly@maryland.gov |
| Address: MD Alcohol and Drug Abuse Administration, 55 Wade Avenue, Catonsville, MD 21228 |
| Phone: 410-402-8630 |
### Agencies/organizations represented on the committee:
- Maryland Department of Health and Mental Hygiene
- Maryland Department of Public Safety and Correctional Services
- Maryland Department of Juvenile Services
- Maryland Department of Human Resources
- Maryland Department of Budget and Management
- Maryland Department of Housing and Community Development
- Maryland Department of Transportation
- Maryland Department of Education
- Governor’s Office for Children
- Governor’s Office of Crime Control and Prevention
- Maryland Senate
- Maryland House of Delegates
- Circuit Court
- District Court
- Maryland Citizens
- Maryland Alcohol and Drug Abuse Administration
- Maryland Mental Hygiene Administration
- Maryland Division of Parole and Probation
- Maryland Addiction Directors Council

### Underage Drinking Reports

<table>
<thead>
<tr>
<th>Description</th>
<th>Status</th>
<th>Prepared by</th>
<th>Plan can be accessed via</th>
</tr>
</thead>
<tbody>
<tr>
<td>State has prepared a plan for preventing underage drinking in the last 3 years</td>
<td>Yes</td>
<td>Maryland Alcohol and Drug Abuse Administration, Maryland State Dept. of Education, Maryland Department of Transportation–State Highway Administration, and the Governor’s Office for Children</td>
<td>MD Strategic Prevention Framework Plan <a href="http://dhmh.maryland.gov/adaa">http://dhmh.maryland.gov/adaa</a></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
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<th>Prepared by</th>
<th>Plan can be accessed via</th>
</tr>
</thead>
<tbody>
<tr>
<td>State has prepared a report on preventing underage drinking in the last 3 years</td>
<td>Yes</td>
<td>Maryland Alcohol and Drug Abuse Administration, Maryland State Dept. of Education, Maryland Department of Transportation–State Highway Administration, Governor’s Office for Children</td>
<td>Maryland Epidemiological Profile: Consequences of Illicit Drug Use, Alcohol Use and Smoking, 2009 Maryland Compendium of Cross Indicators on Underage Drinking, 2008 <a href="http://dhmh.maryland.gov/adaa">http://dhmh.maryland.gov/adaa</a></td>
</tr>
</tbody>
</table>

### Additional Clarification

The Maryland State Drug and Alcohol Abuse Council (SDAAC) was initially established by executive order in 2008 and codified into law on October 1, 2010, as part of a comprehensive strategy to coordinate substance abuse prevention, intervention, and treatment services and to improve the criminal justice and correctional systems’ links to these services. The Council is composed of key state cabinet department secretaries, judges, legislators, and citizens. A major responsibility of the Council is to prepare and annually update a 2-year strategic plan that identifies priorities for the delivery and funding of services to the state. Other responsibilities include:

- Identifying promising practices in substance abuse prevention, intervention, and treatment
- Conducting annual surveys of federal and state funds used in Maryland
- Identifying emerging needs and potential funding sources
- Disseminating information about funding opportunities to the local and state drug and alcohol abuse councils.

The MSPF Advisory Committee is one of five workgroups of the SDAAC. The MSPF committee provides guidance on the implementation of the SAMHSA funds. ADAA staff provide funding, technical
assistance, and additional support for the State Epidemiological Outcomes Workgroup (SEOW) and the MSPF Advisory Committee.

### State Expenditures for the Prevention of Underage Drinking

<table>
<thead>
<tr>
<th>Description</th>
<th>Estimate of State Funds Expended</th>
<th>Estimate Based on the 12 Months Ending</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Compliance checks in retail outlets:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
<td></td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
<td></td>
</tr>
<tr>
<td><strong>Checkpoints and saturation patrols:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
<td></td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
<td></td>
</tr>
<tr>
<td><strong>Community-based programs to prevent underage drinking:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
<td></td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
<td></td>
</tr>
<tr>
<td><strong>K-12 school-based programs to prevent underage drinking:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
<td>No data</td>
<td></td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>No data</td>
<td></td>
</tr>
<tr>
<td><strong>Programs targeted to institutes of higher learning:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
<td></td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
<td></td>
</tr>
<tr>
<td><strong>Programs that target youth in the juvenile justice system:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
<td></td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
<td></td>
</tr>
<tr>
<td><strong>Programs that target youth in the child welfare system:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
<td></td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
<td></td>
</tr>
<tr>
<td><strong>Other programs:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Programs or strategies included:  Law Enforcement Overtime Personnel, National Alcohol Enforcement Training Center (NAETC), Officer Training Compliance Checks, Public Service Announcements (PSAs) Advertising and Media Campaigns, Training for Intervention Procedures (TIPS), Conference Breathalyzer Equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
<td>$180,000</td>
<td></td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>6/30/2012</td>
<td></td>
</tr>
</tbody>
</table>

### Funds Dedicated to Underage Drinking

State derives funds dedicated to underage drinking from the following revenue streams:

- **Taxes**
  - Estimate of state funds expended: No
  - Estimate based on the 12 months ending: No

- **Fines**
  - Estimate of state funds expended: No
  - Estimate based on the 12 months ending: No

- **Fees**
  - Estimate of state funds expended: No
  - Estimate based on the 12 months ending: No

- **Other**
  - Estimate of state funds expended: No
  - Estimate based on the 12 months ending: No

**Description of funding streams and how they are used:**

- Not applicable

### Additional Clarification

Initiatives to address underage drinking are usually coordinated at the local, county, and community levels with partnerships between local health departments, law enforcement, judiciary, county government, schools, and community-based organizations.
# Massachusetts

State Profile and Underage Drinking Facts*

State Population: 6,646,144
Population Ages 12–20: 768,000

<table>
<thead>
<tr>
<th>Ages 12–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>31.2</td>
<td>240,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>20.1</td>
<td>154,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 12–14</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>4.8</td>
<td>12,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>1.8</td>
<td>4,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 15–17</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>26.2</td>
<td>65,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>16.3</td>
<td>40,000</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Ages 18–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>59.6</td>
<td>163,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>39.9</td>
<td>109,000</td>
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<table>
<thead>
<tr>
<th>Alcohol-Attributable Deaths (under 21)</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>54</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Years of Potential Life Lost (under 21)</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3,244</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC &gt; 0.01</th>
<th>Percentage of All Traffic Fatalities</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>34.0</td>
</tr>
</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited with the following exception(s):
• Parent/guardian

Underage Consumption of Alcohol
Consumption is not explicitly prohibited.

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Underage Purchase of Alcohol
Purchase is prohibited and there is no allowance for youth purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
• Use of a false ID to obtain alcohol is a criminal offense.
• Penalty may include driver’s license suspension through a judicial procedure.

Provision(s) targeting suppliers
• It is a criminal offense to lend, transfer, or sell a false ID.
• It is a criminal offense to manufacture or distribute a false ID.

Provision(s) targeting retailers
• Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
• Specific affirmative defense—the retailer inspected the false ID and came to a reasonable conclusion based on its appearance that it was valid.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
• BAC limit: 0.02
• BAC level at or above the limit is per se (conclusive) evidence of a violation
• Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”) Use/lose penalties apply to minors under age 21.

Type(s) of violation leading to driver’s license suspension, revocation, or denial
• Underage possession

Authority to impose driver’s license sanction
• Mandatory
**Length of suspension/revocation**
- 90 days

**Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)**
Use/lose penalties apply to minors under age 21.

**Type(s) of violation leading to driver’s license suspension, revocation, or denial**
- Underage purchase

**Authority to impose driver’s license sanction**
- Mandatory

**Length of suspension/revocation**
- 180 days

**Graduated Driver’s License**

**Learner stage**
- Minimum entry age: 16
- Minimum learner stage period: 6 months
- Minimum supervised driving requirement: 40 hours, or 30 hours of supervised driving if applicant completes driver skills program

**Intermediate stage**
- Minimum age: 16 years, 6 months
- Unsupervised night driving
  - Prohibited after: 12:30 a.m.
  - Primary enforcement of the night-driving rule, except secondary enforcement between 12:30 a.m. and 1 a.m. and between 4 a.m. and 5 a.m.
- Passenger restrictions exist: No passengers under 18 who are not immediate family members, unless accompanied by licensed driver over 21
  - Primary enforcement of the passenger-restriction rule

**License stage**
- Minimum age to lift restrictions: 18—passenger restrictions expire 6 months after issuance of intermediate license; unsupervised night-driving restrictions remain until full licensure is obtained.

**Laws Targeting Alcohol Suppliers**

**Furnishing of Alcohol to Minors**
Furnishing is prohibited with the following exception(s): EITHER
- Parent/guardian OR
- Spouse

**Compliance Check Protocols**

**Age of decoy**
- Minimum: Not specified
- Maximum: Not specified
**Appearance requirements**
- Age-appropriate appearance

**ID possession**
- Prohibited

**Verbal exaggeration of age**
- Prohibited

**Decoy training**
- Recommended

**Penalty Guidelines for Sales to Minors**
Time period/conditions: No guidelines provided

**Responsible Beverage Service**
No beverage service training requirement

**Minimum Ages for Off-Premises Sellers**
- Beer: 18
- Wine: 18
- Spirits: 18

**Minimum Ages for On-Premises Sellers**
- Beer: 18 for both servers and bartenders
- Wine: 18 for both servers and bartenders
- Spirits: 18 for both servers and bartenders

**Distance Limitations for New Alcohol Outlets near Universities and Schools**

**Colleges and universities**
- No distance limitation

**Primary and secondary schools**
- Prohibitions against outlet siting:
  - Off-premises outlets: Yes—within 500 feet. Local government has authority to override state restrictions.
  - On-premises outlets: Yes—within 500 feet. Local government has authority to override state restrictions.
  - Alcohol products: Beer, wine, spirits

*Note:* Exceptions include (1) premises of an innholder and parts of buildings located 10 or more floors above street level; (2) extension of licensed premises that do not exceed 50 feet.

**Dram Shop Liability**
- There is no statutory liability.
- The courts recognize common law dram shop liability.
Social Host Liability Laws

- There is no statutory liability.
- The courts recognize common law social host liability.

Host Party Laws

Social host law is not specifically limited to underage drinking parties.

- Action by underage guest that triggers violation: Possession
- Property type(s) covered by liability law: Residence, outdoor, other
- Standard for hosts’ knowledge or action regarding the party: Knowledge—host must have actual knowledge of the occurrence
- Exception(s): Family

Retailer Interstate Shipments of Alcohol

Retailer interstate shipments are prohibited for all types of beverages.

Direct Sales/Shipments of Alcohol by Producers

Direct sales/shipments from producers to consumers are permitted for wine with the following restrictions:

Age verification requirements

- Common carrier must verify age of recipient.

State approval/permit requirements

- Producer/shipper must obtain state permit.
- State must approve common carrier.

Reporting requirements

- Producer must record/report purchaser’s name.

Shipping label statement requirements

- Contains alcohol
- Recipient must be 21

Note: Current law provides that a winery that produces 30,000 gallons of wine or more may obtain a direct shipment only if the winery has not contracted with or has not been represented by a Massachusetts wholesaler licensed for the preceding 6 months. There is no such requirement on wineries producing less than 30,000 gallons, which includes all wineries in Massachusetts. This provision was ruled unconstitutional in a Federal District Court on November 19, 2008, and upheld on appeal in the 1st Circuit U.S. Court of Appeals on January 14, 2010.

Keg Registration

- Keg definition: More than 2 gallons
- Purchaser information collected: Purchaser’s name and address
- Warning information to purchaser: Active—purchaser action required (e.g., signature)
- Deposit required: $5
- Provisions do not specifically address disposable kegs
Note: Deposit provisions in Massachusetts require that a purchaser pay the following: (a) a container fee of not less than $10 for each keg having a capacity of 6 or more gallons and of not less than $1 for each container having a capacity of less than 6 gallons; and (b) a registration fee of $10 for each keg having a capacity of 6 or more gallons and of $4 for each keg having a capacity of less than 6 gallons.

Home Delivery
- Beer: Permitted—each vehicle used for transportation and delivery must be covered by a permit issued by the commission.
- Wine: Permitted—each vehicle used for transportation and delivery must be covered by a permit issued by the commission.
- Spirits: Permitted—each vehicle used for transportation and delivery must be covered by a permit issued by the commission.

Alcohol Pricing Policies

Alcohol Tax

Beer (5 percent alcohol)
- Specific excise tax: $0.11 per gallon

Wine (12 percent alcohol)
- Specific excise tax: $0.55 per gallon

Spirits (40 percent alcohol)
- Specific excise tax: $4.05 per gallon

Drink Specials
- Free beverages: Prohibited
- Multiple servings at one time: Not prohibited
- Multiple servings for same price as single serving: Not prohibited
- Reduced price, specified day or time: Prohibited
- Unlimited beverages: Prohibited
- Increased volume: Prohibited

Wholesale Pricing
Pricing restrictions exist.

Beer (5 percent alcohol)
- Price posting requirements: Post and hold—1 month minimum
- Retailer credit: Restricted—60 days maximum

Wine (12 percent alcohol)
- Price posting requirements: Post and hold—1 month minimum
- Retailer credit: Restricted—60 days maximum

Spirits (40 percent alcohol)
- Price posting requirements: Post and hold—1 month minimum
- Retailer credit: Restricted—60 days maximum
# Massachusetts State Survey Responses

<table>
<thead>
<tr>
<th>State Agency Information</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Agency with primary responsibility for enforcing underage drinking laws:</strong></td>
<td>Massachusetts Alcoholic Beverages Control Commission</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enforcement Strategies</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State law enforcement agencies use:</strong></td>
<td></td>
</tr>
<tr>
<td>Cops in Shops</td>
<td>Yes</td>
</tr>
<tr>
<td>Shoulder Tap Operations</td>
<td>No</td>
</tr>
<tr>
<td>Party Patrol Operations or Programs</td>
<td>Yes</td>
</tr>
<tr>
<td>Underage Alcohol–Related Fatality Investigations</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Local law enforcement agencies use:</strong></td>
<td></td>
</tr>
<tr>
<td>Cops in Shops</td>
<td>No</td>
</tr>
<tr>
<td>Shoulder Tap Operations</td>
<td>No</td>
</tr>
<tr>
<td>Party Patrol Operations or Programs</td>
<td>Yes</td>
</tr>
<tr>
<td>Underage Alcohol–Related Fatality Investigations</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>State has a program to investigate and enforce direct sales/shipment laws</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors</td>
<td>Massachusetts Alcoholic Beverages Control Commission</td>
</tr>
<tr>
<td>Such laws are also enforced by local law enforcement agencies</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enforcement Statistics</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State collects data on the number of minors found in possession</strong></td>
<td></td>
</tr>
<tr>
<td>Number of minors found in possession by state law enforcement agencies</td>
<td>302</td>
</tr>
<tr>
<td>Number pertains to the 12 months ending</td>
<td>12/31/2012</td>
</tr>
<tr>
<td>Data include arrests/citations issued by local law enforcement agencies</td>
<td>No</td>
</tr>
<tr>
<td><strong>State conducts underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors</strong></td>
<td></td>
</tr>
<tr>
<td>Data are collected on these activities</td>
<td>Yes</td>
</tr>
<tr>
<td>Number of retail licensees in state</td>
<td>11,300</td>
</tr>
<tr>
<td>Number of licensees checked for compliance by state agencies</td>
<td>2,287</td>
</tr>
<tr>
<td>(including random checks)</td>
<td></td>
</tr>
<tr>
<td>Number of licensees that failed state compliance checks</td>
<td>78</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>12/31/2012</td>
</tr>
<tr>
<td>Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments</td>
<td>Both on- and off-sale establishments</td>
</tr>
<tr>
<td><strong>State conducts random underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors</strong></td>
<td></td>
</tr>
<tr>
<td>Number of licensees subject to random state compliance checks/decoy operations</td>
<td>2,287</td>
</tr>
<tr>
<td>Number of licensees that failed random state compliance checks</td>
<td>78</td>
</tr>
<tr>
<td><strong>Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors</strong></td>
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<tr>
<td>Data are collected on these activities</td>
<td>No</td>
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<tr>
<td>Number of licensees checked for compliance by local agencies</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of licensees that failed local compliance checks</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>12/31/2012</td>
</tr>
</tbody>
</table>
Sanctions

State collects data on fines imposed on retail establishments that furnish minors

- Number of fines imposed by the state\(^4\) 20
- Total amount in fines across all licensees $34,000
- Smallest fine imposed $100
- Largest fine imposed $5,000
- Numbers pertain to the 12 months ending 12/31/2012

State collects data on license suspensions imposed on retail establishments specifically for furnishing minors

- Number of suspensions imposed by the state\(^5\) 155
- Total days of suspensions across all licensees 334
- Shortest period of suspension imposed (in days) 2
- Longest period of suspension imposed (in days) 35
- Numbers pertain to the 12 months ending 12/31/2012

State collects data on license revocations imposed on retail establishments specifically for furnishing minors

- Number of license revocations imposed\(^6\) 0
- Numbers pertain to the 12 months ending 12/31/2012

Additional Clarification

In 2012, the agency conducted compliance checks in 236 municipalities across the Commonwealth. There were 2,287 licensed establishments checked, of which 78 failed (3 percent). Of these licensees, 1,001 off-premise licensees were checked, of which 47 failed (5 percent) and 1,242 on-premise licensees checked, of which 31 failed (3 percent). It should be noted that several municipalities with relatively high failure rates in 2011 either had a low failure rate or were in full compliance in 2012.

Licensees found in violation of selling or furnishing alcohol to underage individuals are brought before an adjudicatory hearing before the Alcoholic Beverages Control Commission. If found guilty, they are issued a penalty, which can range from a warning to a license suspension. Most are allowed to pay a fine in lieu of suspension, which is statutorily based on their alcohol sales. In 2012, 155 licensees appeared before the commission; 38 received a warning, 69 received a license suspension that was held in abeyance providing they had no further violations of the Liquor Control Act, and 44 received a suspension of their license, of which 19 paid a fine in lieu of, with the balance serving the suspension.

Underage Drinking Prevention Programs Operated or Funded by the State

<table>
<thead>
<tr>
<th>Bureau of Substance Abuse Services (BSAS), Underage Drinking Prevention Programs, and Regional Centers for Healthy Communities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program serves specific or general population</td>
</tr>
<tr>
<td>Number of youth served</td>
</tr>
<tr>
<td>Number of parents served</td>
</tr>
<tr>
<td>Number of caregivers served</td>
</tr>
<tr>
<td>Program has been evaluated</td>
</tr>
<tr>
<td>Evaluation report is available</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
</tr>
<tr>
<td>URL for more program information:</td>
</tr>
</tbody>
</table>
Program Description:
- 31 underage drinking prevention programs in collaboration with 6 regional centers in communities across the Commonwealth
- Coalition/community focused
- Require city/town participation
- Use the SAMHSA Strategic Prevention Framework (SPF)
- Required to use evidence-based environmental strategies that relate directly to assessment-identified problems

<table>
<thead>
<tr>
<th>Town Meeting Initiative</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program serves specific or general population</td>
</tr>
<tr>
<td>Number of youth served</td>
</tr>
<tr>
<td>Number of parents served</td>
</tr>
<tr>
<td>Number of caregivers served</td>
</tr>
<tr>
<td>Program has been evaluated</td>
</tr>
<tr>
<td>Evaluation report is available</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
</tr>
<tr>
<td>URL for more program information:</td>
</tr>
</tbody>
</table>

Program Description: There were 48 Town Hall Meetings for Underage Drinking funded during this reporting period.

Dance. Don’t Chance. Contest
- Program serves specific or general population
- Number of youth served: No data
- Number of parents served: No data
- Number of caregivers served: No data
- Program has been evaluated: No
- Evaluation report is available: Not applicable
- URL for evaluation report: Not applicable
- URL for more program information: Not applicable
- [http://www.youtube.com/user/2013DanceDontChance](http://www.youtube.com/user/2013DanceDontChance)

Program Description: Funded by the National Highway Traffic Safety Administration (NHTSA), this is a spring prom and graduation season safe-driving video contest in which teens write, produce, and submit a 60-second YouTube video on safe driving and avoiding underage drinking. The winning school is awarded a package of prizes for their prom donated by private sponsors.

District Attorneys Underage Drinking Prevention Program
- Program serves specific or general population
- Number of youth served: No data
- Number of parents served: No data
- Number of caregivers served: No data
- Program has been evaluated: No
- Evaluation report is available: Not applicable
- URL for evaluation report: Not applicable
- URL for more program information: No data

Program Description: NHTSA funding enabled two District Attorney’s Offices to convene Underage Drinking Prevention Conferences.

Student Athlete Underage Drinking Prevention Conferences
- Program serves specific or general population
- Number of youth served: 500
- Number of parents served: No data
- Number of caregivers served: No data
- Program has been evaluated: No data
- Evaluation report is available: No data
URL for evaluation report: No data
URL for more program information: No data

**Program Description:** Funded by NHTSA, two conferences for student athletes were attended by 500 students.

**Additional Underage Drinking Prevention Programs Operated or Funded by the State**
No data

**Program description:** No data

**Additional Clarification**

*Regarding the Bureau of Substance Abuse Services (BSAS), Underage Drinking Prevention Programs, and Regional Centers for Healthy Communities programs, these estimates are based on the total number of contacts, which may include multiple contacts with the same individuals.*

**Additional Information Related to Underage Drinking Prevention Programs**

| State collaborates with federally recognized Tribal governments in the prevention of underage drinking | Yes |
| Description of collaboration: | The Department of Public Health has continued to collaborate with Native American key partners to provide culturally appropriate services to Native Americans in Massachusetts. |

| State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing | Yes |
| Description of program: | Community level: restrictions on advertising; counteralcohol advertising on billboards and public transportation. State level: Counteralcohol advertising via magazine, social media, and transit ads. The Massachusetts Bay Transit Authority, the state’s largest transit system, agreed to suspend alcohol advertising on 7/1/2012. |

| State has adopted or developed best practice standards for underage drinking prevention programs | Yes |
| Agencies/organizations that established best practices standards: | |
| Federal agency(ies): | No |
| Agency(ies) within your state: Department of Public Health, Bureau of Substance Abuse Services | Yes |
| Nongovernmental agency(ies): | No |
| Other: | No |
| Best practice standards description: BSAS implements best practices through: | |
| 1. A competitive request-for-response (RFR) process | |
| 2. Strategy meetings | |
| 3. Regular site visits | |
| The RFR requires the selection of an evidence-based model. Regular meetings provide technical assistance to ensure implementation of the SPF sustainability as well as cultural competence. The community’s logic model, action plan, accomplishments, and challenges are reviewed throughout the year. |

**Additional Clarification**

No data

**State Interagency Collaboration**

| A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities | Yes |
**Committee contact information:**

| Name: William D. Luzier; Executive Director, Interagency Council on Substance Abuse & Prevention |
| E-mail: william.luzier@state.ma.us |
| Address: 250 Washington Street, Floor 3, Boston, MA 02108 |
| Phone: 617-624-5121 |

**Agencies/organizations represented on the committee:**

| Lieutenant Governor, Chair |
| Executive Office of Health and Human Services |
| Executive Office of Public Safety and Security |
| Executive Office of Elder Affairs |
| Executive Office of Veterans Affairs |
| Department of Elementary and Secondary Education |
| Department of Corrections |
| Parole Board |
| Department of Probation |
| Department of Public Health |
| Department of Youth Services |
| Department of Mental Health |
| Department of Developmental Services |
| Massachusetts Rehabilitation Commission |
| Department of Transitional Assistance |
| Department of Children and Families |
| Center for Health Information and Analysis |
| Department of the Deaf and Hard of Hearing |
| Department of Early Education and Care |
| Bureau of Substance Abuse Services |
| MassHealth (Medicaid) |
| Superior Court District Court |
| Juvenile Court |
| Governor’s Office |
| Senate |
| House |
| Private citizen recovering from substance abuse problems |

**A website or other public source exists to describe committee activities**

| Yes |

**Underage Drinking Reports**

| State has prepared a plan for preventing underage drinking in the last 3 years | Yes |

**Prepared by:** Interagency Council on Substance Abuse & Prevention

**Plan can be accessed via:** [http://www.mass.gov/governor/administration/ltgov/lgcommittee/subabuseprevent](http://www.mass.gov/governor/administration/ltgov/lgcommittee/subabuseprevent)

| State has prepared a report on preventing underage drinking in the last 3 years | Yes |

**Prepared by:** Department of Elementary and Secondary Education and Department of Public Health


**Additional Clarification**

| No data |

**State Expenditures for the Prevention of Underage Drinking**

| Compliance checks in retail outlets: |
| Estimate of state funds expended | $120,000 (grant) |
| Estimate based on the 12 months ending | 12/31/2012 |

| Checkpoints and saturation patrols: |
| Estimate of state funds expended | $150,000 |
### State Reports – Massachusetts

<table>
<thead>
<tr>
<th>Community-based programs to prevent underage drinking:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>K-12 school-based programs to prevent underage drinking:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs targeted to institutes of higher learning:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs that target youth in the juvenile justice system:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs that target youth in the child welfare system:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate based on the 12 months ending</td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other programs:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Programs or strategies included:</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
</tr>
</tbody>
</table>

### Funds Dedicated to Underage Drinking

**State derives funds dedicated to underage drinking from the following revenue streams:**

- **Taxes:** No
- **Fines:** No
- **Fees:** No
- **Other:** No data

**Description of funding streams and how they are used:**
Not applicable

### Additional Clarification

Regarding compliance check expenditures, this is a grant from the Executive Office of Public Safety for Compliance Checks/Decoy operations. Regarding checkpoints and saturation patrols expenditures, this is a specific state budget line item dedicated to this enforcement: “For the costs associated with the investigation and enforcement division of the alcoholic beverages control commission’s implementation of the enhanced liquor enforcement programs, known as Safe Campus, Safe Holidays, Safe Prom and Safe Summer; provided, that funds from this appropriation shall not support other operating costs of item 0610-0050 ................. $150,000.” Since 2005, investigators have conducted these programs with the following results: 4,250 minors in possession or transporting alcoholic beverages; 2,119 adults procuring alcohol for minors; 491 individuals in possession of false identification; and 2,348 cases of beer and 1,564 bottles of alcohol confiscated by investigators. Based on the national standard for determining “binge drinking,” this prevented delivery to approximately 29,684 underage individuals.

All of the programs that target underage drinking prevention are funded either through the Prevention portion of the SAMHSA Block Grant or through specific federal grant funding.
Michigan

State Profile and Underage Drinking Facts*

State Population:  9,883,360
Population Ages 12–20:  1,274,000

<table>
<thead>
<tr>
<th>Ages</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ages 12–20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past-Month Alcohol Use</td>
<td>25.1</td>
<td>320,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>16.8</td>
<td>214,000</td>
</tr>
<tr>
<td>Ages 12–14</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past-Month Alcohol Use</td>
<td>4.2</td>
<td>16,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>1.6</td>
<td>6,000</td>
</tr>
<tr>
<td>Ages 15–17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past-Month Alcohol Use</td>
<td>21.1</td>
<td>91,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>13.1</td>
<td>56,000</td>
</tr>
<tr>
<td>Ages 18–20</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Past-Month Alcohol Use</td>
<td>46.6</td>
<td>212,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>33.1</td>
<td>151,000</td>
</tr>
<tr>
<td>Alcohol-Attributable Deaths (under 21)</td>
<td></td>
<td>144</td>
</tr>
<tr>
<td>Years of Potential Life Lost (under 21)</td>
<td></td>
<td>8,752</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC &gt; 0.01</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>18.0</td>
<td>26</td>
</tr>
</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited—no explicit exceptions noted in the law.

Underage Consumption of Alcohol
Consumption is prohibited—no explicit exceptions noted in the law.

Internal Possession by Minors
Internal possession is prohibited—no explicit exceptions noted in the law.

Underage Purchase of Alcohol
Purchase is prohibited, but youth may purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
• Use of a false ID to obtain alcohol is a criminal offense.
• Penalty may include driver’s license suspension through a judicial procedure.

Provision(s) targeting suppliers
• It is a criminal offense to lend, transfer, or sell a false ID.

Provision(s) targeting retailers
• Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
• Specific affirmative defense—the retailer inspected the false ID and came to a reasonable conclusion based on its appearance that it was valid.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
• BAC limit: 0.00
• Any detectable alcohol in the blood is per se (conclusive) evidence of a violation
• Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)
No use/lose law

Graduated Driver’s License

Learner stage
• Minimum entry age: 14 years, 9 months
• Minimum learner stage period: 6 months
• Minimum supervised driving requirement: 50 hours, of which 10 must be at night

Intermediate stage
• Minimum age: 16
• Unsupervised night driving
  – Prohibited after: 10 p.m.
  – Primary enforcement of the night-driving rule
• Passenger restrictions exist: No more than one passenger under age 21 who is not an immediate family member unless accompanied by driver’s parent or designated adult 21 or older.
  – Primary enforcement of the passenger-restriction rule

License stage
• Minimum age to lift restrictions: 17

Laws Targeting Alcohol Suppliers

Furnishing of Alcohol to Minors
• Furnishing is prohibited—no explicit exceptions noted in the law.
• There is an affirmative defense if the minor is not charged.

Compliance Check Protocols
No data

Penalty Guidelines for Sales to Minors
No data

Responsible Beverage Service

Mandatory beverage service training for managers, servers
• Applies only to on-sale establishments
• Applies only to new outlets

Responsible Beverage Service

Voluntary beverage service training
• Applies only to on-sale establishments
• Applies only to existing outlets
• Defense in dram shop liability lawsuits
• Discounts in dram shop liability insurance

Note: Michigan provides for a liability insurance discount as an incentive for retailers to implement beverage service training.

Minimum Ages for Off-Premises Sellers
• Beer: 18
• Wine: 18
• Spirits: 18

Minimum Ages for On-Premises Sellers
• Beer: 18 for both servers and bartenders
• Wine: 18 for both servers and bartenders
• Spirits: 18 for both servers and bartenders
Distance Limitations for New Alcohol Outlets near Universities and Schools

**Colleges and universities**
- No distance limitation

**Primary and secondary schools**
- No distance limitation

**Dram Shop Liability**
Statutory liability exists.

*Note:* Michigan law includes a responsible beverage service defense.

**Social Host Liability Laws**
- There is no statutory liability.
- The courts recognize common law social host liability.

**Host Party Laws**
Social host law is specifically limited to underage drinking parties.

- Action by underage guest that triggers violation: Possession, consumption
- Property type(s) covered by liability law: Residence, outdoor, other
- Standard for hosts’ knowledge or action regarding the party: Knowledge—host must have actual knowledge of the occurrence
- Preventive action by the host negates the violation
- Exception(s): Family, resident

*Note:* Michigan’s social host statute does not apply if all individuals attending the social gathering are members of the same household or immediate family, or if a minor’s use, consumption, or possession of an alcoholic beverage is for religious purposes. The “preventive action” provision in Michigan allows the prosecution to establish guilt by proving that the host failed to take preventive action.

**Retailer Interstate Shipments of Alcohol**
Prohibition against retailer interstate shipments:

- Beer: Permitted
- Wine: Permitted
- Spirits: Prohibited

*Note:* The beer or wine must be delivered by the retailer’s employee and not by an agent or by a third party delivery service. A retailer that holds a specially designated merchant license or an out-of-state retailer that holds its state’s substantial equivalent license may utilize a third party that provides delivery service to municipalities in this state that are surrounded by water and inaccessible by motor vehicle.

**Direct Sales/Shipments of Alcohol by Producers**
Direct sales/shipments from producers to consumers are permitted for wine with the following restrictions:
Age verification requirements
• Producer must verify age of purchaser.
• Common carrier must verify age of recipient.

State approval/permit requirements
• Producer/shipper must obtain state permit.

Reporting requirements
• Producer must record/report purchaser’s name.

Shipping label statement requirements
• Contains alcohol
• Recipient must be 21

Keg Registration
• Keg definition: 5 gallons or more
• Prohibited: Destroying the label on a keg—maximum fine/jail $500/93 days
• Purchaser information collected:
  – Purchaser’s name and address
  – Verified by a government-issued ID
• Warning information to purchaser: Active—purchaser action required (e.g., signature)
• Deposit required: $30
• Provisions do not specifically address disposable kegs

Home Delivery
• Beer: Permitted
• Wine: Permitted
• Spirits: Prohibited

Alcohol Pricing Policies

Alcohol Tax

Beer (5 percent alcohol)
• Specific excise tax: $0.20 per gallon

Wine (12 percent alcohol)
• Specific excise tax: $0.51 per gallon

Spirits (40 percent alcohol)
• Control state

Drink Specials
• Free beverages: Prohibited
• Multiple servings at one time: Not prohibited
• Multiple servings for same price as single serving: Prohibited
• Reduced price, specified day or time: Not prohibited
• Unlimited beverages: Prohibited
• Increased volume: Not prohibited
Wholesale Pricing

Pricing restrictions exist.

**Beer (5 percent alcohol)**
- Volume discounts: Banned
- Price posting requirements: Post and hold—180-day minimum. Prices may be decreased during the 180-day period to meet a competing wholesaler’s price. The price reduction must not exceed the competition’s price and must continue for the balance of the 180 days filed by the competition.
- Retailer credit: Restricted—30 days maximum for on-sale retailers. No credit extended to off-sale retailers.

**Wine (12 percent alcohol)**
- Volume discounts: Banned
- Price posting requirements: Post and hold—3-month minimum. By written order the commission may approve a price change for a period of no fewer than 14 days.
- Retailer credit: Restricted—30 days for on-sale retailers. No credit extended to off-sale retailers.

**Spirits (40 percent alcohol)**
- Control state
**Michigan State Survey Responses**

### State Agency Information

**Agency with primary responsibility for enforcing underage drinking laws:**
- Michigan Liquor Control Commission (MLCC)

### Enforcement Strategies

#### State law enforcement agencies use:

- Cops in Shops: No
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: Yes
- Underage Alcohol–Related Fatality Investigations: Yes

#### Local law enforcement agencies use:

- Cops in Shops: No
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: Yes
- Underage Alcohol–Related Fatality Investigations: Yes

### State has a program to investigate and enforce direct sales/shipment laws

- Yes

**Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors:**
- MLCC; enforcement only. Full field investigation not conducted for permit issuance.

**Such laws are also enforced by local law enforcement agencies:**
- Don’t know

### Enforcement Statistics

#### State collects data on the number of minors found in possession

- No

**Number of minors found in possession by state law enforcement agencies:** Not applicable

**Number pertains to the 12 months ending:** Not applicable

**Data include arrests/citations issued by local law enforcement agencies:** Not applicable

#### State conducts underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors

- Yes

**Data are collected on these activities:** Yes

- Number of retail licensees in state: 17,260, holding approx. 27,000 total licenses

- Number of licensees checked for compliance by state agencies (including random checks): 2,224

- Number of licensees that failed state compliance checks: 298

- Numbers pertain to the 12 months ending: 12/31/2012

- Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments: Both on- and off-sale establishments

#### State conducts random underage compliance checks/decoy operations

- Yes

**Number of licensees subject to random state compliance checks/decoy operations:** Data not maintained separately; not available

**Number of licensees that failed random state compliance checks:** Not applicable

#### Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors

- Yes

**Data are collected on these activities:** Yes

- Number of licensees checked for compliance by local agencies: Data not maintained separately (see above)

- Number of licensees that failed local compliance checks: 429

- Numbers pertain to the 12 months ending: 12/31/2012
### Sanctions

<table>
<thead>
<tr>
<th>State collects data on fines imposed on retail establishments that furnish minors</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of fines imposed by the state</td>
<td>727</td>
</tr>
<tr>
<td>Total amount in fines across all licensees</td>
<td>$459,378.42</td>
</tr>
<tr>
<td>Smallest fine imposed</td>
<td>$0</td>
</tr>
<tr>
<td>Largest fine imposed</td>
<td>$4,999.59</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>12/31/2012</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>State collects data on license suspensions imposed on retail establishments specifically for furnishing minors</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of suspensions imposed by the state</td>
<td>27 (14 were “fine and suspension; waive suspension”)</td>
</tr>
<tr>
<td>Total days of suspensions across all licensees</td>
<td>47</td>
</tr>
<tr>
<td>Shortest period of suspension imposed (in days)</td>
<td>0</td>
</tr>
<tr>
<td>Longest period of suspension imposed (in days)</td>
<td>10</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>12/31/2012</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>State collects data on license revocations imposed on retail establishments specifically for furnishing minors</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of license revocations imposed</td>
<td>0</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>12/31/2012</td>
</tr>
</tbody>
</table>

### Additional Clarification

Checkpoints and saturation patrols are not done in Michigan. Local law enforcement agencies may conduct compliance checks on a voluntary basis only, and not all submit data to MLCC. Items in question 1.B.2.b may be underreported since reporting of data is not required.

1 Or having consumed or purchased per state statutes.
2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4 Does not include fines imposed by local agencies.
5 Does not include suspensions imposed by local agencies.
6 Does not include revocations imposed by local agencies.

### Underage Drinking Prevention Programs Operated or Funded by the State

#### Michigan Coalitions to Reduce Underage Drinking (MCRUD)

| Program serves specific or general population | General population |
| Number of youth served | Not applicable |
| Number of parents served | Not applicable |
| Number of caregivers served | Not applicable |
| Program has been evaluated | No |
| Evaluation report is available | Not applicable |
| URL for evaluation report: | Not applicable |
| URL for more program information: | http://www.mcrud.org |

**Program Description:** MCRUD provides training, technical assistance, and networking opportunities for local volunteer and professional groups that are working to address specific issues related to reducing underage drinking at the local level. Constituents include other statewide organizations (e.g., Mothers Against Drunk Driving), local professional prevention agencies, local public health departments, hospital staff, local teen centers, and volunteer groups (e.g., high school leadership groups, parent groups, and community coalitions).

#### Substate Regional Coordinating Agencies (CAs)

| Program serves specific or general population | General population |
| Number of youth served | Not applicable |
| Number of parents served | Not applicable |
| Number of caregivers served | Not applicable |
Program Description: The Michigan Department of Community Health (MDCH), Bureau of Substance Abuse and Addiction Services (BSAAS), currently allocates Substance Abuse Prevention and Treatment (SAPT) Block Grant funding and other state general fund dollars to 16 substate regional coordinating agencies. The CAs are responsible for planning, administering, funding, and maintaining the provision of substance abuse treatment and prevention services for 83 counties in Michigan in accordance with BSAAS priorities. One of BSAAS’s current priorities is reducing underage drinking, and each CA employs a Prevention Coordinator. Programs are based on regional need, and are a mix of targeted programs aimed at specific populations as well as those aimed at the general population.

Program Description: PN is a private, nonprofit partner funded in part by BSAAS involved in the established statewide infrastructure that works to coordinate and allocate funding to high-need communities. PN provides support, training, technical assistance, and minigrants to grassroots community groups to offer a full continuum of substance abuse prevention services. As part of PN, the PAM assists local communities across the state, specifically with initiatives surrounding parenting.

Additional Underage Drinking Prevention Programs Operated or Funded by the State

No data

Program description: No data

Additional Clarification

No data

Additional Information Related to Underage Drinking Prevention Programs

State collaborates with federally recognized Tribal governments in the prevention of underage drinking Yes

Description of collaboration: At the state level, BSAAS collaborates with both the Grand Traverse Band of Ottawa and Chippewa Indians and the Little Traverse Bay Band of Odawa Indians by offering technical assistance as appropriate or requested. Both Tribes also have member representation with the State Epidemiology Outcomes Workgroup (SEOW). In addition, there is partnership with the Michigan Inter-Tribal Council. Also, substate regional coordinating agencies may partner with these same or other Tribes in their geographic area.

State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing No

Description of program: Not applicable
<table>
<thead>
<tr>
<th><strong>State has adopted or developed best practice standards for underage drinking prevention programs</strong></th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agencies/organizations that established best practices standards:</td>
<td></td>
</tr>
<tr>
<td>Federal agency(ies): SAMHSA NREPP</td>
<td>Yes</td>
</tr>
<tr>
<td>Agency(ies) within your state: MDCH BSAAS</td>
<td>Yes</td>
</tr>
<tr>
<td>Nongovernmental agency(ies):</td>
<td>No</td>
</tr>
<tr>
<td>Other:</td>
<td>No</td>
</tr>
<tr>
<td>Best practice standards description: MDCH/BSAAS has adopted overarching principles of effective prevention based on the SAMHSA National Registry of Effective Prevention Programs (NREPP) as well as the Surgeon General’s Call to Action to Prevent and Reduce Underage Drinking (2007). MDCH/BSAAS requires that at least 90 percent of prevention programming within a substate coordinating agency region be evidence based. In addition, specific guidelines for safe prom and graduation initiatives have been adopted and promoted through PN, MCRUD, and other avenues at the local level.</td>
<td></td>
</tr>
</tbody>
</table>

**Additional Clarification**

No data

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<table>
<thead>
<tr>
<th><strong>State Interagency Collaboration</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities</td>
<td>Yes</td>
</tr>
<tr>
<td>Committee contact information:</td>
<td></td>
</tr>
<tr>
<td>Name: Mike Tobias</td>
<td></td>
</tr>
<tr>
<td>E-mail: <a href="mailto:mike@preventionnetwork.org">mike@preventionnetwork.org</a></td>
<td></td>
</tr>
<tr>
<td>Address: PO Box 4458, East Lansing, MI 48826-4458</td>
<td></td>
</tr>
<tr>
<td>Phone: 517-393-6890</td>
<td></td>
</tr>
<tr>
<td>Agencies/organizations represented on the committee:</td>
<td></td>
</tr>
<tr>
<td>Barry County Community Mental Health</td>
<td></td>
</tr>
<tr>
<td>Bay County Sacred Heart</td>
<td></td>
</tr>
<tr>
<td>Cass Alcohol Safety Solutions</td>
<td></td>
</tr>
<tr>
<td>Courageous Persuaders</td>
<td></td>
</tr>
<tr>
<td>Ingham Substance Abuse Prevention Coalition</td>
<td></td>
</tr>
<tr>
<td>Michigan Council on Alcohol Problems</td>
<td></td>
</tr>
<tr>
<td>Michigan Liquor Control Commission</td>
<td></td>
</tr>
<tr>
<td>Oakland County Health Department</td>
<td></td>
</tr>
<tr>
<td>Michigan Licensed Beverage Association</td>
<td></td>
</tr>
<tr>
<td>Marquette County Health Department/Coalition</td>
<td></td>
</tr>
<tr>
<td>A website or other public source exists to describe committee activities</td>
<td>Yes</td>
</tr>
<tr>
<td>URL or other means of access: <a href="http://www.mcrud.org">http://www.mcrud.org</a></td>
<td></td>
</tr>
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<table>
<thead>
<tr>
<th><strong>Underage Drinking Reports</strong></th>
<th></th>
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</thead>
<tbody>
<tr>
<td>State has prepared a plan for preventing underage drinking in the last 3 years</td>
<td>Yes</td>
</tr>
<tr>
<td>Prepared by: MDCH/BSAAS ROSC Transformation Steering Committee-- Prevention Workgroup</td>
<td></td>
</tr>
<tr>
<td>Plan can be accessed via: <a href="http://www.michigan.gov/mdch-bsaas">http://www.michigan.gov/mdch-bsaas</a></td>
<td></td>
</tr>
<tr>
<td>State has prepared a report on preventing underage drinking in the last 3 years</td>
<td>Yes</td>
</tr>
<tr>
<td>Prepared by: MDCH/BSAAS ROSC Transformation Steering Committee- Prevention Workgroup</td>
<td></td>
</tr>
<tr>
<td>Plan can be accessed via: <a href="http://www.michigan.gov/mdch-bsaas">http://www.michigan.gov/mdch-bsaas</a></td>
<td></td>
</tr>
</tbody>
</table>

**Additional Clarification**

No data
### State Expenditures for the Prevention of Underage Drinking

<table>
<thead>
<tr>
<th>Compliance checks in retail outlets:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>$128,797</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>12/31/2012</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Checkpoints and saturation patrols:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>$0</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>No data</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Community-based programs to prevent underage drinking:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>$0</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>9/30/2012</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>K-12 school-based programs to prevent underage drinking:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>$350,000</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>9/30/2012</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs targeted to institutes of higher learning:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs that target youth in the juvenile justice system:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Programs that target youth in the child welfare system:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
<td>Data not available</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
<td>Data not available</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other programs: Programs or strategies included:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimate of state funds expended</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
</tr>
</tbody>
</table>

### Funds Dedicated to Underage Drinking

State derives funds dedicated to underage drinking from the following revenue streams:

- **Taxes**: Yes
- **Fines**: Yes
- **Fees**: Yes
- **Other**: No data

**Description of funding streams and how they are used:**
Taxes on alcohol; fines for violations; license and renewal fees. These sources are used to fund controlled buy operations through the Michigan Liquor Control Commission.

### Additional Clarification

No data
### Minnesota

State Profile and Underage Drinking Facts*

State Population: 5,379,139  
Population Ages 12–20: 644,000

<table>
<thead>
<tr>
<th>Ages 12–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>24.1</td>
<td>155,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>16.7</td>
<td>108,000</td>
</tr>
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</table>

<table>
<thead>
<tr>
<th>Ages 12–14</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>3.2</td>
<td>6,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>0.8</td>
<td>2,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 15–17</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>19.5</td>
<td>43,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>12.4</td>
<td>27,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 18–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>46.9</td>
<td>105,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>34.9</td>
<td>78,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Alcohol-Attributable Deaths (under 21)</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Years of Potential Life Lost (under 21)</td>
<td>3,037</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC &gt; 0.01</th>
<th>Percentage of All Traffic Fatalities</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>19.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10</td>
</tr>
</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited with the following exception(s):
• Parent/guardian’s home

Underage Consumption of Alcohol
Consumption is prohibited with the following exception(s):
• Parent/guardian’s home AND
• Parent/guardian

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Note: Although Minnesota does not prohibit Internal Possession, it has a statutory provision that makes it unlawful “[f]or any person under the age of 21 years to consume any alcoholic beverages” and further defines “consume” to “[include] the ingestion of an alcoholic beverage and the physical condition of having ingested an alcoholic beverage.” Laws that prohibit minors from having alcohol in their bodies, but do so without reference to a blood, breath, or urine test, are not considered as prohibiting Internal Possession for purposes of this report.

Underage Purchase of Alcohol
Purchase is prohibited and there is no allowance for youth purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
• Use of a false ID to obtain alcohol is a criminal offense.
• Penalty may include driver’s license suspension through a judicial procedure.

Provision(s) targeting suppliers
• It is a criminal offense to lend, transfer, or sell a false ID.

Provision(s) targeting retailers
• Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
• Retailers are permitted to seize apparently false IDs.
• Specific affirmative defense—the retailer inspected the false ID and came to a reasonable conclusion based on its appearance that it was valid.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
• BAC limit: 0.00
• Any detectable alcohol in the blood is per se (conclusive) evidence of a violation
• Applies to drivers under age 21
Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)
No use/lose law

Graduated Driver’s License

Learner stage
- Minimum entry age: 15
- Minimum learner stage period: 6 months
- Minimum supervised driving requirement: 30 hours, of which 10 must be at night

Intermediate stage
- Minimum age: 16
- Unsupervised night driving
  - Prohibited after: 12 a.m.
  - Primary enforcement of the night-driving rule
- Passenger restrictions exist: For first 6 months, no more than one passenger under 20 who is not an immediate family member, unless accompanied by driver’s parent or guardian. For second 6 months, no more than three passengers under 20, unless accompanied by driver’s parent or guardian.
  - Primary enforcement of the passenger-restriction rule

License stage
- Minimum age to lift restrictions: 17—passenger restrictions expire 12 months after obtaining intermediate license; unsupervised night-driving restrictions expire 6 months after issuance of intermediate license.

Laws Targeting Alcohol Suppliers

Furnishing of Alcohol to Minors
Furnishing is prohibited with the following exception(s):
- Parent/guardian’s home AND
- Parent/guardian

Compliance Check Protocols
No data

Penalty Guidelines for Sales to Minors
Time period/conditions: No guidelines provided

Responsible Beverage Service

Incentive for training
- Discounts in dram shop liability insurance

Note: Minnesota provides for a reduced license fee as an incentive for retailers to implement beverage service training, among other programs.
State Reports – Minnesota

Minimum Ages for Off-Premises Sellers

• Beer: 18
• Wine: 18
• Spirits: 18

Note: In Minnesota, the minimum permitted age to sell 3.2 percent malt liquors for off-premises consumption is not specified.

Minimum Ages for On-Premises Sellers

• Beer: 18 for both servers and bartenders
• Wine: 18 for both servers and bartenders
• Spirits: 18 for both servers and bartenders

Note: Minors who have reached age 16 may be employed to provide waiter or waitress service in rooms or areas where the presence of 3.2 percent “malt liquor” is incidental to food service or preparation.

Distance Limitations for New Alcohol Outlets near Universities and Schools

Colleges and universities
• No distance limitation

Primary and secondary schools
• Prohibitions against outlet siting:
  – Off-premises outlets: Yes—within 1,500 feet if not within a city
  – On-premises outlets: Yes—within 1,500 feet if not within a city
  – Alcohol products: Beer, wine, spirits—excludes beverages with 3.2 percent alcohol by weight or less

Dram Shop Liability

Statutory liability exists.

Note: Minnesota law states that nothing in Minnesota’s alcohol beverage control law “precludes common law tort claims against any person 21 years old or older who knowingly provides or furnishes alcoholic beverages to a person under the age of 21 years.” The age limitation applied to the furnisher and the “knowingly” evidentiary requirement results in a “no” coding for dram shop common law liability.

Social Host Liability Laws

Statutory liability exists subject to the following conditions:
• Limitations on who may be sued: Social host must be 21 years old or older.
• Limitations on elements/standards of proof: Knowingly or recklessly furnishing alcohol to a minor or permitting consumption by a minor.

Note: Minnesota law states that nothing in Minnesota’s alcohol beverage control law “precludes common law tort claims against any person 21 years old or older who knowingly provides or furnishes alcoholic beverages to a person under the age of 21 years.” The age limitation applied to the furnisher and the “knowingly” evidentiary requirement results in a “no” coding for social host common law liability.
Host Party Laws
No state-imposed liability for hosting underage drinking parties

Retailer Interstate Shipments of Alcohol
Retailer interstate shipments are prohibited for all types of beverages.

Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are permitted for wine with the following restrictions:

*Age verification requirements:* None
*State approval/permit requirements:* None
*Reporting requirements:* None

**Shipping label statement requirements**
- Contains alcohol
- Recipient must be 21

Keg Registration
- Keg definition: Not less than 7 gallons
- Prohibited: Destroying the label on a keg—maximum fine/jail $1,000/90 days
- Purchaser information collected: Verified by a government-issued ID
- Warning information to purchaser: Passive—no purchaser action required
- Deposit: Not required
- Provisions do not specifically address disposable kegs

Home Delivery
- Beer: Permitted
- Wine: Permitted
- Spirits: Permitted

**Alcohol Pricing Policies**

**Alcohol Tax**

*Beer (5 percent alcohol)*
- Specific excise tax: $0.15 per gallon
- Ad valorem excise tax (on-premises retail): 2.5 percent
- Ad valorem excise tax (off-premises retail): 2.5 percent
- Additional taxes: $0.08 per gallon for beverages containing an alcohol content of 4 percent or less

*Note:* With respect to malt liquor containing 4 percent alcohol or less, the 2.5 percent retail tax is applied only when sold at an on-sale or off-sale municipal liquor store or other establishment licensed to sell any type of intoxicating liquor.

*Wine (12 percent alcohol)*
- Specific excise tax: $0.30 per gallon
• Ad valorem excise tax (on-premises retail): 2.5 percent
• Ad valorem excise tax (off-premises retail): 2.5 percent

*Spirits (40 percent alcohol*)
• Specific excise tax: $5.03 per gallon
• Ad valorem excise tax (on-premises retail): 2.5 percent
• Ad valorem excise tax (off-premises retail): 2.5 percent

**Drink Specials**
No law

**Wholesale Pricing**
Pricing restrictions exist.

*Beer (5 percent alcohol)*
• Retailer credit: Not permitted

*Wine (12 percent alcohol)*
• Volume discounts: Restricted—a variable volume price may not be for a quantity of more than 25 cases
• Retailer credit: Restricted—30 days maximum

*Spirits (40 percent alcohol)*
• Volume discounts: Restricted—A variable volume price may not be for a quantity of more than 25 cases
• Retailer credit: Restricted—30 days maximum
# Minnesota State Survey Responses

## State Agency Information

| Agency with primary responsibility for enforcing underage drinking laws: | Minnesota Department of Public Safety |

## Enforcement Strategies

### State law enforcement agencies use:

<table>
<thead>
<tr>
<th>Strategy</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cops in Shops</td>
<td>No</td>
</tr>
<tr>
<td>Shoulder Tap Operations</td>
<td>No</td>
</tr>
<tr>
<td>Party Patrol Operations or Programs</td>
<td>No</td>
</tr>
<tr>
<td>Underage Alcohol–Related Fatality Investigations</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### Local law enforcement agencies use:

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</thead>
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<td>No</td>
</tr>
<tr>
<td>Party Patrol Operations or Programs</td>
<td>Yes</td>
</tr>
<tr>
<td>Underage Alcohol–Related Fatality Investigations</td>
<td>Yes</td>
</tr>
</tbody>
</table>

### State has a program to investigate and enforce direct sales/shipment laws

<table>
<thead>
<tr>
<th>Program</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>We enforce the provisions of the statute but do not have a formal program to do so.</td>
</tr>
</tbody>
</table>

## Enforcement Statistics

### State collects data on the number of minors found in possession

<table>
<thead>
<tr>
<th>Data collected</th>
<th>Number of minors found in possession by state law enforcement agencies</th>
<th>Number pertains to the 12 months ending</th>
<th>Data include arrests/citations issued by local law enforcement agencies</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

### State conducts underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors

<table>
<thead>
<tr>
<th>Data collected</th>
<th>Number of retail licensees in state</th>
<th>Number of licensees checked for compliance by state agencies (including random checks)</th>
<th>Number of licensees that failed state compliance checks</th>
<th>Numbers pertain to the 12 months ending</th>
<th>Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>No data</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

### State conducts random underage compliance checks/decoy operations

<table>
<thead>
<tr>
<th>Data collected</th>
<th>Number of licensees subject to random state compliance checks/decoy operations</th>
<th>Number of licensees that failed random state compliance checks</th>
<th>Numbers pertain to the 12 months ending</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

### Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors

<table>
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<tr>
<th>Data collected</th>
<th>Number of licensees checked for compliance by local agencies</th>
<th>Number of licensees that failed local compliance checks</th>
<th>Numbers pertain to the 12 months ending</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

## Sanctions

### State collects data on fines imposed on retail establishments that furnish minors

<table>
<thead>
<tr>
<th>Data collected</th>
<th>Number of fines imposed by the state</th>
<th>Total amount in fines across all licensees</th>
<th>Smallest fine imposed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>
### State Report – Minnesota

#### Largest fine imposed
Numbers pertain to the 12 months ending

<table>
<thead>
<tr>
<th>State collects data on license suspensions imposed on retail establishments specifically for furnishing minors</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of suspensions imposed by the state</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Total days of suspensions across all licensees</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Shortest period of suspension imposed (in days)</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Longest period of suspension imposed (in days)</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

#### Additional Clarification

- **1** Or having consumed or purchased per state statutes.
- **2** Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
- **3** Excluding special licenses such as temporary, seasonal, and common carrier licenses.
- **4** Does not include fines imposed by local agencies.
- **5** Does not include suspensions imposed by local agencies.
- **6** Does not include revocations imposed by local agencies.

### Underage Drinking Prevention Programs Operated or Funded by the State

#### Enforcing Underage Drinking Laws

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Yes</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td><a href="http://www.ojjdp-dctat.org">http://www.ojjdp-dctat.org</a></td>
</tr>
<tr>
<td>URL for more program information:</td>
<td>No data</td>
</tr>
</tbody>
</table>

**Program Description:** This program of the Department of Public Safety funds activities that support enhanced enforcement of underage drinking laws and prevention programs.

#### Planning & Implementation (P&I) Programs (Department of Human Services)

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Yes</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td><a href="http://www.mprc.org">http://www.mprc.org</a></td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://www.mprc.org">http://www.mprc.org</a></td>
</tr>
</tbody>
</table>

**Program Description:** P&I programs are funded using SAPT Block Grant prevention funds (the 20 percent set-aside). Each P&I program contains the following set of strategies, programs, and services:

1. Community coalitions with a primary focus on reducing youth alcohol use. Each coalition meets monthly, and has a vision and mission statement and written bylaws. Each has representation from the following 14 community sectors:
   a. Youth (18 or younger)
   b. Parents
   c. High-risk subpopulations
d. Business
e. Media
f. School
g. Youth-serving organization
h. Law enforcement
i. Justice/corrections
j. Religious or fraternal organization
k. Civic/volunteer group (i.e., local organizations committed to volunteering; not a coalition member designated as “volunteer”)
l. Health care professional
m. State/local/Tribal government agency with expertise in substance abuse
n. Other organization involved in reducing substance abuse

2. Responsible beverage server training in each community at least twice a year
3. Alcohol compliance checks at every establishment that sells alcoholic beverages within each community's geographic area at least twice annually
4. Provide Project Northland to all 6th-, 7th- and 8th-grade students in funded communities
5. Provide class action in all high schools in the geographic area of the funded communities
6. Provide capacity building in the form of specific training and technical assistance around effective coalitions, data collection, use of data, developing strategic plans, evaluation, cultural competency, sustainability, and other prevention topics identified as a need by the community
7. Implement environmental strategies within each funded community, such as passing social host ordinances, having alcohol compliance checks routinely conducted by law enforcement, banning advertisements for alcohol at local community events
8. A Positive Community Norms campaign to provide information and education around the true community norms of alcohol use and related behaviors and beliefs of underage youth, of the adult community population, and of the parent population.

### Regional Prevention Coordinators (RPC)

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>Not applicable</td>
</tr>
<tr>
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</tr>
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<td>Yes</td>
</tr>
<tr>
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</tr>
<tr>
<td>URL for evaluation report:</td>
<td><a href="http://www.evaluatod.org/r_atodtools.php">http://www.evaluatod.org/r_atodtools.php</a></td>
</tr>
<tr>
<td>URL for more program information:</td>
<td>No data</td>
</tr>
</tbody>
</table>

**Program Description:** Minnesota is divided into seven prevention regions. Each RPC is responsible for providing technical assistance for those who request help in initiating, implementing, and sustaining ATOD prevention efforts in their region. The RPCs are trained in many aspects of community coalition work, on evidence-based programming, in community assessment, strategic planning, evaluation, etc. Each also provides at least one regional training on a topic determined by an annual training assessment survey. RPC Programs are funded using SAPT Block Grant prevention funds (the 20 percent set-aside). In the evaluation report (http://www.evaluatod.org/r_atodtools.php), results are included under Regional Prevention Coordinators, Community Impact Tool results.

### Strategic Prevention Framework State Incentive Grant (SPF SIG)

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>Not applicable</td>
</tr>
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</tr>
<tr>
<td>Evaluation report is available</td>
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<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td>No data</td>
</tr>
</tbody>
</table>
**Program Description:** Overview of the SPF SIG program:

- Funding from SAMHSA, Center for Substance Abuse Prevention (CSAP)
- Approx. $2.1 million/year for 5 years (July 2009 through June 2014)
  - 85 percent must go to communities
  - Year 5 begins on July 1, 2013
  - Hoping for a no-cost extension to provide funding through June 30, 2015
- Minnesota is part of Cohort IV nationally
- SPF SIG is a Cooperative Agreement at both the state and community levels

National SPF SIG Program Goals:

- Prevent onset and reduce progression of substance abuse, including childhood and underage drinking
- Reduce substance abuse-related problems in communities
- Build prevention capacity and infrastructure at the state- and community- levels

“SAMHSA envisions the SPF SIGs being implemented through working partnerships between States and communities.”

Minnesota SPF SIG Priorities: In May 2010, the SPF SIG Advisory Council used state-level data (provided by the SEOW) to vote on following priorities for the project:

- Past 30-day alcohol use among youth (will be measured by the MN Student Survey [MSS])
- Binge drinking among youth (will be measured by the MSS)
- Binge drinking among 18- to 25-year-olds (will be measured by the Young Adult Alcohol Survey [YAAS])

The Community SPF SIG Grant Program:

- July 2011 RFP identified eight community-level grantees, two-phase funding model, with Phase One starting January 2012
- Phase One: first three steps of the SPF, 18 months long
- Extensive training and technical assistance in addition to templates, tools, and resources provided (the SPF SIG has produced four guidance documents for communities so far)
- Phase One concludes with submission and approval of a community strategic plan; seven to eight grantees received approval and are moving into Phase Two on July 1, 2013
- Contract Amendment for Phase Two: implementation of the strategic plan and related process and outcome evaluation

Summary of Phase One Grantee Work:

- Establish or strengthen a broad-based community coalition
- Conduct a thorough assessment by gathering existing local data (from law enforcement, schools, hospitals, etc.) and conducting the following additional required data collection activities:
  - Young adult alcohol survey
  - Local prevention infrastructure facilitated discussion
  - Key informant interviews with community leaders
  - Fiscal host questionnaire
  - Coalition functioning survey
  - One-to-one interviews with community members and facilitated discussion
- Develop a local epidemiological profile

<table>
<thead>
<tr>
<th>Additional Underage Drinking Prevention Programs Operated or Funded by the State</th>
</tr>
</thead>
<tbody>
<tr>
<td>No data</td>
</tr>
<tr>
<td>URL for more program information: No data</td>
</tr>
<tr>
<td>Program description: No data</td>
</tr>
</tbody>
</table>

544  Report to Congress on the Prevention and Reduction of Underage Drinking
### Additional Clarification

Program #1 is funded through the federal Office of Juvenile Justice and Delinquency and managed by the Minnesota Department of Public Safety. Programs #2 and #3 are funded through the federal Substance Abuse Prevention and Treatment Block Grant award (its 2 percent set-aside for primary prevention).

### Additional Information Related to Underage Drinking Prevention Programs

| State collaborates with federally recognized Tribal governments in the prevention of underage drinking | Yes |
| Description of collaboration: The Minnesota Department of Human Services, Alcohol and Drug Abuse Division, uses SAPT Block Grant funds to fund prevention programming on the Red Lake Reservation. In addition, the Division uses state-appropriated dollars to fund some prevention programming in urban American Indian communities. Funding is funneled through the American Indian Program Section, a subunit within the Alcohol and Drug Abuse Division within MN Department of Human Services. This unit functions as the conduit to the Indian Tribes in Minnesota and local American Indian communities, providing training and technical assistance as requested by the Tribes. In addition, the Division’s legislation requires it to create and maintain an American Indian Advisory Council consisting of representatives from the 11 federally recognized Tribes in Minnesota. This advisory council advises the Division in matters related to substance abuse and addiction, treatment, and recovery services in the American Indian communities within Tribal reservations as well as local communities. |

| State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing | No |
| Program description: Not applicable |

| State has adopted or developed best practice standards for underage drinking prevention programs | Yes |
| Agencies/organizations that established best practices standards: |
| Federal agency(ies): Office of Juvenile Justice and Delinquency | Yes |
| Agency(ies) within your state: | No |
| Nongovernmental agency(ies): Pacific Institute on Research and Evaluation (PIRE) | Yes |
| Other: | No |
| Best practice standards description: OJJDP AND PIRE standards (Department of Public Safety response) |

### Additional Clarification

For the purpose of this survey, two primary state agencies provided feedback. The first is the Minnesota Department of Human Services, Alcohol and Drug Abuse Division, which also functions as the Single State Agency for the federal Substance Abuse Prevention and Treatment Block Grant Award. The second is the Department of Public Safety, which receives EUDL funding from the Office of Juvenile Justice and Delinquency Prevention (OJJDP). The agency reports using best practices developed by OJJDP and PIRE standards.

### State Interagency Collaboration

| A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities | Don’t know/No answer |
| Committee contact information: |
| Not applicable |

| Agencies/organizations represented on the committee: |
| Not applicable |

| A website or other public source exists to describe committee activities | Not applicable |
| URL or other means of access: Not applicable |
### Underage Drinking Reports

<table>
<thead>
<tr>
<th>State has prepared a plan for preventing underage drinking in the last 3 years</th>
<th>Not sure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prepared by: Not applicable</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Plan can be accessed via: Not applicable</td>
<td>Not applicable</td>
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</tbody>
</table>

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<td>Not applicable</td>
</tr>
<tr>
<td>Plan can be accessed via: Not applicable</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>

### Additional Clarification

No data

### State Expenditures for the Prevention of Underage Drinking

#### Compliance checks in retail outlets:
- Estimate of state funds expended: Not applicable
- Estimate based on the 12 months ending: Not applicable

#### Checkpoints and saturation patrols:
- Estimate of state funds expended: Data not available
- Estimate based on the 12 months ending: Data not available

#### Community-based programs to prevent underage drinking:
- Estimate of state funds expended: $4,413,295
- Estimate based on the 12 months ending: 6/30/2012

#### K-12 school-based programs to prevent underage drinking:
- Estimate of state funds expended: $500,000
- Estimate based on the 12 months ending: 6/30/2012

#### Programs targeted to institutes of higher learning:
- Estimate of state funds expended: $0
- Estimate based on the 12 months ending: Not applicable

#### Programs that target youth in the juvenile justice system:
- Estimate of state funds expended: $0
- Estimate based on the 12 months ending: No data

#### Programs that target youth in the child welfare system:
- Estimate of state funds expended: $0
- Estimate based on the 12 months ending: No data

#### Other programs:
- Programs or strategies included: N/A
- Estimate of state funds expended: Not applicable
- Estimate based on the 12 months ending: Not applicable

### Funds Dedicated to Underage Drinking

<table>
<thead>
<tr>
<th>State derives funds dedicated to underage drinking from the following revenue streams:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taxes: No data</td>
</tr>
<tr>
<td>Fines: No data</td>
</tr>
<tr>
<td>Fees: No data</td>
</tr>
<tr>
<td>Other: (1) Substance Abuse Prevention and Treatment Block Grant and (2) Strategic Prevention Framework State Incentive Grant</td>
</tr>
</tbody>
</table>

### Description of funding streams and how they are used:

No data

### Additional Clarification

The Alcohol and Gambling Enforcement Division had a federal grant to administer funds for compliance checks and to maintain records of the outcome of the checks. However, the funding for the program was directed elsewhere, so the information contained in prior reports is not currently maintained by the Division. Recent bills in the Minnesota Legislature specifically targeting funding for underage...
enforcement left out the Alcohol and Gambling Enforcement Division; thus it received no state funding specific to enforcement/compliance issues related to underage access to alcohol.

In addition to the expenditures identified above, approximately $1,334,734 was expended in prevention efforts in the American Indian community. However, it is unknown how much of this is for community-based versus K-12 school-based prevention. Of the community-based funding, $1,071,295 relates to the program funded by the SPF SIG.
Mississippi
State Profile and Underage Drinking Facts*

State Population: 2,984,926
Population Ages 12–20: 384,000

| Ages 12–20 | Past-Month Alcohol Use | 24.8 | 95,000 |
| Ages 12–20 | Past-Month Binge Alcohol Use | 15.9 | 61,000 |
| Ages 12–14 | Past-Month Alcohol Use | 4.9 | 6,000 |
| Ages 12–14 | Past-Month Binge Alcohol Use | 2.6 | 3,000 |
| Ages 15–17 | Past-Month Alcohol Use | 21.3 | 28,000 |
| Ages 15–17 | Past-Month Binge Alcohol Use | 13.5 | 17,000 |
| Ages 18–20 | Past-Month Alcohol Use | 45.6 | 62,000 |
| Ages 18–20 | Past-Month Binge Alcohol Use | 29.9 | 41,000 |
| Alcohol-Attributable Deaths (under 21) |  |  | 65 |
| Years of Potential Life Lost (under 21) |  |  | 3,926 |

| Percentage of All Traffic Fatalities | Number |
| Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC > 0.01 | 22.0 | 17 |

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited with the following exception(s):
- Private location OR
- Parent/guardian

Note: Mississippi’s parent/guardian exception applies to those persons at least 18 years old and only for possession of light wine or beer. The location exception is not limited to persons between 18 and 21, and applies only to alcoholic beverages, not including light wine or beer.

Underage Consumption of Alcohol
Consumption is not explicitly prohibited.

Note: Mississippi’s parent/guardian exception applies to those persons at least 18 years old and only for consumption of light wine or beer.

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Underage Purchase of Alcohol
Purchase is prohibited and there is no allowance for youth purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
- Use of a false ID to obtain alcohol is a criminal offense.
- Penalty may include driver’s license suspension through a judicial procedure.

Provision(s) targeting retailers
- Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
- Specific affirmative defense—the retailer inspected the false ID and came to a reasonable conclusion based on its appearance that it was valid.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
- BAC limit: 0.02
- BAC level at or above the limit is per se (conclusive) evidence of a violation
- Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)
Use/lose penalties apply to minors under age 21.

Type(s) of violation leading to driver’s license suspension, revocation, or denial
- Underage purchase
- Underage possession
Authority to impose driver’s license sanction
- Mandatory

Length of suspension/revocation
- Minimum: Not specified
- Maximum: 90 days

Graduated Driver’s License

Learner stage
- Minimum entry age: 15
- Minimum learner stage period: 12 months
- No minimum supervised driving requirement

Intermediate stage
- Minimum age: 16 years
- Unsupervised night driving
  - Prohibited after: 10 p.m. Sunday through Thursday; 11:30 p.m. Friday and Saturday
  - Primary enforcement of the night-driving rule
- No passenger restrictions

License stage
- Minimum age to lift restrictions: 16 years, 6 months

Laws Targeting Alcohol Suppliers

Furnishing of Alcohol to Minors
Furnishing is prohibited with the following exception(s): EITHER
- Parent/guardian OR
- Spouse

Note: Mississippi’s parent/guardian and spouse exception applies to those persons at least 18 years old and only for furnishing light wine or beer.

Compliance Check Protocols

Age of decoy
- Minimum: 16
- Maximum: 19

Appearance requirements
- Male: No facial hair and youthful looking

ID possession
- Required

Verbal exaggeration of age
- Prohibited

Decoy training
- Not specified
Penalty Guidelines for Sales to Minors
• Time period/conditions: Not specified
• First offense: $500 to $1,000 fine
• Second offense: $1,000 to $2,000 fine plus license revocation

Responsible Beverage Service
No beverage service training requirement

Minimum Ages for Off-Premises Sellers
• Beer: 21
• Wine: 21
• Spirits: 21

Minimum Ages for On-Premises Sellers
• Beer: 18 for servers and 21 for bartenders
• Wine: 18 for servers and 21 for bartenders
• Spirits: 18 for servers and 21 for bartenders

Distance Limitations for New Alcohol Outlets near Universities and Schools

Colleges and universities
• Limitations on outlet siting:
  – Off-premises outlets: Yes—no permits on campus
  – On-premises outlets: Yes—no permits on campus
  – Alcohol products: Wine, spirits—“alcoholic beverage” does not include wine or beer containing 6.25 percent ABV or less

Primary and secondary schools
• Prohibitions against outlet siting:
  – Off-premises outlets: Yes—within 400 feet; within 100 feet in areas zoned commercial or industrial.
  – On-premises outlets: Yes—within 400 feet; within 100 feet in areas zoned commercial or industrial.
  – Alcohol products: Wine, spirits—“alcoholic beverage” does not include wine or beer containing 6.25 percent ABV or less.

Note: Exceptions include (1) bed and breakfast inn or historic district listed in the National Register of Historic Places; (2) qualified resort area located in a municipality having a population greater than 100,000.

Dram Shop Liability
• There is no statutory liability.
• The courts recognize common law dram shop liability.

Social Host Liability Laws
There is no statutory liability.
Host Party Laws
Social host law is specifically limited to underage drinking parties.
 • Action by underage guest that triggers violation: Possession, consumption
 • Property type(s) covered by liability law: Residence, outdoor, other
 • Standard for hosts’ knowledge or action regarding the party: Knowledge—host must have actual knowledge of the occurrence
 • Exception(s): Family

Retailer Interstate Shipments of Alcohol
Retailer interstate shipments are prohibited for all types of beverages.

Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are not permitted.

Keg Registration
Registration is not required.

Home Delivery
• Beer: No law
• Wine: No law
• Spirits: No law

Alcohol Pricing Policies

Alcohol Tax

Beer (5 percent alcohol)
• Specific excise tax: $0.43 per gallon

Wine (12 percent alcohol)
• Control state

Spirits (40 percent alcohol)
• Control state

Drink Specials
No law

Wholesale Pricing
Pricing restrictions exist.

Beer (5 percent alcohol)
• Retailer credit: Not permitted

Wine (12 percent alcohol)
• Control state

Spirits (40 percent alcohol)
• Control state
### Mississippi State Survey Responses

<table>
<thead>
<tr>
<th><strong>State Agency Information</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Agency with primary responsibility for enforcing underage drinking laws:</strong></td>
</tr>
<tr>
<td>State of Mississippi, Mississippi Department of Revenue/Office of ABC Enforcement</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Enforcement Strategies</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State law enforcement agencies use:</strong></td>
</tr>
<tr>
<td>Cops in Shops: Yes</td>
</tr>
<tr>
<td>Shoulder Tap Operations: No</td>
</tr>
<tr>
<td>Party Patrol Operations or Programs: Yes</td>
</tr>
<tr>
<td>Underage Alcohol–Related Fatality Investigations: Yes</td>
</tr>
<tr>
<td><strong>Local law enforcement agencies use:</strong></td>
</tr>
<tr>
<td>Cops in Shops: No</td>
</tr>
<tr>
<td>Shoulder Tap Operations: No</td>
</tr>
<tr>
<td>Party Patrol Operations or Programs: No</td>
</tr>
<tr>
<td>Underage Alcohol–Related Fatality Investigations: No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>State has a program to investigate and enforce direct sales/shipment laws</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
</tr>
<tr>
<td>Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors: MS Dept. of Revenue/Office of ABC Enforcement</td>
</tr>
<tr>
<td>Such laws are also enforced by local law enforcement agencies: No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Enforcement Statistics</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State collects data on the number of minors found in possession</strong></td>
</tr>
<tr>
<td>Yes</td>
</tr>
<tr>
<td>Number of minors found in possession by state law enforcement agencies: No data</td>
</tr>
<tr>
<td>Number pertains to the 12 months ending: 12/31/2012</td>
</tr>
<tr>
<td>Data include arrests/citations issued by local law enforcement agencies: No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>State conducts underage compliance checks/decoy operations</strong> ^2 to determine if alcohol retailers are complying with laws prohibiting sales to minors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
</tr>
<tr>
<td>Data are collected on these activities</td>
</tr>
<tr>
<td>Number of retail licensees in state: 6,700 (beer and liquor retailers) approx.</td>
</tr>
<tr>
<td>Number of licensees checked for compliance by state agencies (including random checks): 78</td>
</tr>
<tr>
<td>Number of licensees that failed state compliance checks: 78</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending: 12/31/2012</td>
</tr>
<tr>
<td>Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments: Both on- and off-sale establishments</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>State conducts random underage compliance checks/decoy operations</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
</tr>
<tr>
<td>Number of licensees subject to random state compliance checks/decoy operations: Not applicable</td>
</tr>
<tr>
<td>Number of licensees that failed random state compliance checks: Not applicable</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
</tr>
<tr>
<td>Data are collected on these activities</td>
</tr>
<tr>
<td>Number of licensees checked for compliance by local agencies: Not applicable</td>
</tr>
<tr>
<td>Number of licensees that failed local compliance checks: Not applicable</td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending: 12/31/2012</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Sanctions</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>State collects data on fines imposed on retail establishments that furnish minors</strong></td>
</tr>
<tr>
<td>No</td>
</tr>
<tr>
<td>Number of fines imposed by the state: N/A suspensions only on sales to minors</td>
</tr>
<tr>
<td>Total amount in fines across all licensees: Not applicable</td>
</tr>
<tr>
<td>Smallest fine imposed: Not applicable</td>
</tr>
<tr>
<td>Largest fine imposed</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Numbers pertain to the 12 months ending</td>
</tr>
</tbody>
</table>

**State collects data on license suspensions imposed on retail establishments specifically for furnishing minors**

| Number of suspensions imposed by the state | 26          |
| Total days of suspensions across all licensees | 182         |
| Shortest period of suspension imposed (in days) | 7           |
| Longest period of suspension imposed (in days) | 7           |
| Numbers pertain to the 12 months ending | 12/31/2012   |

**State collects data on license revocations imposed on retail establishments specifically for furnishing minors**

| Number of license revocations imposed | 0           |
| Numbers pertain to the 12 months ending | 12/31/2012 |

**Additional Clarification**

No data

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1 Or having consumed or purchased per state statutes.
2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4 Does not include fines imposed by local agencies.
5 Does not include suspensions imposed by local agencies.
6 Does not include revocations imposed by local agencies.

**Underage Drinking Prevention Programs Operated or Funded by the State**

**Region 1 Community Mental Health Center (CMHC)**

| Program serves specific or general population | Specific population |
| Number of youth served                        | 1,000               |
| Number of parents served                      | 0                   |
| Number of caregivers served                   | 0                   |
| Program has been evaluated                    | No                  |
| Evaluation report is available                | Not applicable      |
| URL for evaluation report:                    | Not applicable      |
| URL for more program information:             | None available      |

**Program Description:** Region 1 CMHC utilizes the Project Alert prevention program for middle and high school students. It seeks to prevent adolescent nonusers from experimenting with alcohol, tobacco, and marijuana drugs, and prevent youths who are already experimenting from becoming more regular users or abusers.

**Region 2 Community Mental Health Center**

| Program serves specific or general population | Specific population |
| Number of youth served                        | 318                 |
| Number of parents served                      | 151                 |
| Number of caregivers served                   | 123                 |
| Program has been evaluated                    | Yes                 |
| Evaluation report is available                | Yes                 |
| URL for evaluation report:                    | No data             |
| URL for more program information:             | No data             |

**Program Description:** Region 2 CMHC utilizes the Project Alert prevention program for middle and high school students. It seeks to prevent adolescent nonusers from experimenting with alcohol, tobacco, and marijuana drugs, and prevent youths who are already experimenting from becoming more regular users or abusers.

**Region 3 Community Mental Health Center**

| Program serves specific or general population | Specific population |
| Number of youth served                        | 101                 |

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554  

Report to Congress on the Prevention and Reduction of Underage Drinking
<table>
<thead>
<tr>
<th>Region 3 Community Mental Health Center</th>
<th>Program serves specific or general population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>350</td>
<td></td>
</tr>
<tr>
<td>Number of parents served</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td>URL for more program information:</td>
<td>No data</td>
<td></td>
</tr>
</tbody>
</table>

**Program Description:** Region 3 CMHC utilizes Protecting You/Protecting Me (PY/PM), a 5-year classroom-based alcohol use prevention and vehicle safety program for elementary school students in grades 1 to 5 (ages 6 to 11) and high school students in grades 11 and 12. The program aims to reduce alcohol-related injuries and death among children and youth due to underage alcohol use and riding in vehicles with drivers who are alcohol free.

<table>
<thead>
<tr>
<th>Region 4 Community Mental Health Center</th>
<th>Program serves specific or general population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>Number of parents served</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td>URL for more program information:</td>
<td>No data</td>
<td></td>
</tr>
</tbody>
</table>

**Program Description:** Region 4 CMHC utilizes LifeSkills Training (LST), a school-based program that aims to prevent alcohol, tobacco, and marijuana use and violence by targeting the major social and psychological factors that promote the initiation of substance use and other risky behaviors. LST is based on both social influence and competence enhancement models of prevention.

<table>
<thead>
<tr>
<th>Region 5 Community Mental Health Center</th>
<th>Program serves specific or general population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>807</td>
<td></td>
</tr>
<tr>
<td>Number of parents served</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td>URL for more program information:</td>
<td>No data</td>
<td></td>
</tr>
</tbody>
</table>

**Program Description:** Region 5 CMHC utilizes the No Underage Drinking Allowed program. This program encourages and teaches youth resistance skills when faced with alcohol at dances and parties. It also educates youth and parents about the Social Host law.

<table>
<thead>
<tr>
<th>Region 6 Community Mental Health Center</th>
<th>Program serves specific or general population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>807</td>
<td></td>
</tr>
<tr>
<td>Number of parents served</td>
<td>250</td>
<td></td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>34</td>
<td></td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td>URL for more program information:</td>
<td>No data</td>
<td></td>
</tr>
</tbody>
</table>

**Program Description:** Region 6 CMHC utilizes the Creating Lasting Family Connections program, a family-focused program that aims to build the resiliency of youth ages 9 to 17 years and reduce the frequency of their alcohol and other drug use.

<table>
<thead>
<tr>
<th>Region 8 Community Mental Health Center – Alcohol and Drug Services</th>
<th>Program serves specific or general population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>46</td>
<td></td>
</tr>
</tbody>
</table>
### Region 9 Community Mental Health Center

**Program serves specific or general population:** Specific population  
**Number of youth served:** 140  
**Number of parents served:** 0  
**Number of caregivers served:** 0  
**Program has been evaluated:** Yes  
**Evaluation report is available:** No  
**URL for evaluation report:** Not applicable  
**URL for more program information:** No data

**Program Description:** Region 9 CMHC utilizes the Too Good for Drugs (TGFD) school-based prevention program. It is geared for kindergarten through 12th grade and builds on students’ resiliency by teaching them how to be socially competent and autonomous problem solvers. The program also provides information about the negative consequences of drug use and the benefits of a nonviolent drug-free lifestyle. TGFD has developmentally appropriate curricula for each grade level through 8th grade, with a separate high school curriculum for students in grades 9 through 12.

### Region 12 – Pine Belt Mental Healthcare Resources

**Program serves specific or general population:** No data  
**Number of youth served:** 3300  
**Number of parents served:** 1200  
**Number of caregivers served:** No data  
**Program has been evaluated:** Yes  
**Evaluation report is available:** No  
**URL for evaluation report:** Not applicable  
**URL for more program information:** No data

**Program Description:** Region 12 utilizes Project Northland and Project Alert.  

Project Northland is a multilevel intervention involving students, peers, parents, and community in programs designed to delay the age at which adolescents begin drinking, reduce alcohol use among those already drinking, and limit the number of alcohol-related problems among young drinkers. Administered weekly to adolescents in grades 6 to 8, the program has a specific theme within each grade level incorporated into the parent, peer, and community components.

Project Alert is a school-based prevention program for middle or junior high school students that focuses on alcohol, tobacco, and marijuana use. It seeks to prevent adolescent nonusers from experimenting with these drugs, and to prevent youths who are already experimenting from becoming more regular users or abusers.

### Region 14 – Singing River Services Program

**Program serves specific or general population:** Specific population  
**Number of youth served:** 8,000 (2012-2013)  
**Number of parents served:** 600  
**Number of caregivers served:** 300  
**Program has been evaluated:** Yes  
**Evaluation report is available:** No  
**URL for evaluation report:** Not applicable  
**URL for more program information:** No data
**Program Description**: Region 14 utilizes Project Northland by Hazelden Publishing. The four curricula include Slick Tracy, Amazing Alternatives, Power Lines, and Class Action. Project Northland's curricula invite participation and experiential learning at home, in the classroom, and in the local community. Parents as well as other possible caregivers are included. They are enlisted to support a no use message, while communities mobilize to reduce youth access to alcohol and to promote alcohol-free norms. Parents are pulled into this process as students are encouraged to partner with them to sign off on home assignments. Students are given weekly incentives to continue this process.

<table>
<thead>
<tr>
<th>Region 15 – Warren Yazoo-Gateway MAP Team</th>
</tr>
</thead>
<tbody>
<tr>
<td>Program serves specific or general population</td>
</tr>
<tr>
<td>Number of youth served</td>
</tr>
<tr>
<td>Number of parents served</td>
</tr>
<tr>
<td>Number of caregivers served</td>
</tr>
<tr>
<td>Program has been evaluated</td>
</tr>
<tr>
<td>Evaluation report is available</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
</tr>
<tr>
<td>URL for more program information:</td>
</tr>
</tbody>
</table>

**Program Description**: No data

**Mississippi Band of Choctaw Indians, Choctaw Health Department, Choctaw Behavioral Health**

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>5,423</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>0</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>0</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>No</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://www.nesonline.com">http://www.nesonline.com</a></td>
</tr>
</tbody>
</table>

**Program Description**: The Mississippi Band of Choctaw Indians utilizes the Reconnecting Youth (RY) Prevention Program. This is a school-based prevention program for youth in grades 9 through 12 and ages 14 through 18 who are at risk for school dropout and who may also exhibit multiple behavior problems, such as substance abuse, aggression, depression, or a higher suicide risk potential.

**Mallory Community Health Center**

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>2,000</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>500</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>45</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>No</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td>No data</td>
</tr>
</tbody>
</table>

**Program Description**: Mallory Community Health Center utilizes the Taking Opportunity in Prevention–Teens/Tots substance abuse program, which targets 100 at-risk youth ages 5 to 18. The program promotes constructive lifestyles and norms that discourage alcohol, tobacco, and other drug use.

**House of Peace Substance Abuse Prevention Program (HOPSAPP)**

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>500</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>85</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>35</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>No</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>
Program Description: HOPSAPP provides alcohol and drug abuse prevention services to at-risk minority youth, ages 10 to 18, living in Sharkey and Issaquena Counties as well the surrounding areas. We have joined forces with the local school district to form a collaboration that will reach as many youth as possible with the alcohol and drug abuse prevention message. Community outreach programs on alcohol and drug abuse prevention are presented to the schools, parents, and the local community. In addition, we provide local merchant education to to promote awareness and help prevent the sale of alcohol and tobacco products to minors.

Additional Underage Drinking Prevention Programs Operated or Funded by the State

No data

Program description: No data

Additional Clarification

No data

Additional Information Related to Underage Drinking Prevention Programs

State collaborates with federally recognized Tribal governments in the prevention of underage drinking  Yes
Description of collaboration: Mississippi DMH certifies and funds the Mississippi Band of Choctaw Indians to provide prevention services within their community.

State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing  No
Description of program: Not applicable

State has adopted or developed best practice standards for underage drinking prevention programs  Yes
Agencies/organizations that established best practices standards:
Federal agency(ies): No
Agency(ies) within your state: MS Department of Mental Health Yes
Nongovernmental agency(ies): No
Other: No
Best practice standards description: No data

Additional Clarification

No data

State Interagency Collaboration

A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities  Yes
Committee contact information:
Name: Daisy Carter
E-mail: daisy@ncaddms.org
Address: 875 Northpark Drive, Ridgeland, MS 39157
Phone: 601-899-5880

Agencies/organizations represented on the committee:
Department of Mental Health
Department of Public Safety
Department of Education
DREAM of Hattiesburg
DREAM, Inc.
Mississippi National Guard
Mississippi Band of Choctaw Indians
MADD
NCADD
Department of Health
Mississippians Advocating Against Underage Drinking (MAAUD)

| A website or other public source exists to describe committee activities | Yes |

| URL or other means of access: | http://www.maaud.org |

<table>
<thead>
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<th>Underage Drinking Reports</th>
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<tbody>
<tr>
<td>State has prepared a plan for preventing underage drinking in the last 3 years</td>
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<tr>
<td>Prepared by: Mississippians Advocating Against Underage Drinking (MAAUD)</td>
</tr>
<tr>
<td>Plan can be accessed via:</td>
</tr>
</tbody>
</table>

| State has prepared a report on preventing underage drinking in the last 3 years | No |
| Prepared by: | Not applicable |
| Plan can be accessed via: | Not applicable |

**Additional Clarification**

No data

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<tr>
<th>State Expenditures for the Prevention of Underage Drinking</th>
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<tbody>
<tr>
<td>Compliance checks in retail outlets:</td>
</tr>
<tr>
<td>Estimate of state funds expended</td>
</tr>
<tr>
<td>Estimate based on the 12 months ending</td>
</tr>
</tbody>
</table>

| Checkpoints and saturation patrols: | |
| Estimate of state funds expended | Data not available |
| Estimate based on the 12 months ending | Data not available |

| Community-based programs to prevent underage drinking: | |
| Estimate of state funds expended | Data not available |
| Estimate based on the 12 months ending | Data not available |

| K-12 school-based programs to prevent underage drinking: | |
| Estimate of state funds expended | Data not available |
| Estimate based on the 12 months ending | Data not available |

| Programs targeted to institutes of higher learning: | |
| Estimate of state funds expended | Data not available |
| Estimate based on the 12 months ending | Data not available |

| Programs that target youth in the juvenile justice system: | |
| Estimate of state funds expended | Data not available |
| Estimate based on the 12 months ending | Data not available |

| Programs that target youth in the child welfare system: | |
| Estimate of state funds expended | Data not available |
| Estimate based on the 12 months ending | Data not available |

| Other programs: | |
| Programs or strategies included: | |
| Estimate of state funds expended | Data not available |
| Estimate based on the 12 months ending | Data not available |

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<tr>
<th>Funds Dedicated to Underage Drinking</th>
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<tbody>
<tr>
<td>State derives funds dedicated to underage drinking from the following revenue streams:</td>
</tr>
<tr>
<td>Taxes</td>
</tr>
<tr>
<td>Fines</td>
</tr>
<tr>
<td>Fees</td>
</tr>
<tr>
<td>Other:</td>
</tr>
</tbody>
</table>

| Description of funding streams and how they are used: | |
| No data |

<table>
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<tr>
<th>Additional Clarification</th>
</tr>
</thead>
<tbody>
<tr>
<td>No data</td>
</tr>
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</table>
Missouri

State Profile and Underage Drinking Facts*

State Population: 6,021,988
Population Ages 12–20: 715,000

<table>
<thead>
<tr>
<th>Ages 12–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>23.3%</td>
<td>167,000</td>
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<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>15.1%</td>
<td>108,000</td>
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<tr>
<td>Ages 12–14</td>
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<td></td>
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<tr>
<td>Past-Month Alcohol Use</td>
<td>5.1%</td>
<td>12,000</td>
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<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>2.6%</td>
<td>6,000</td>
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<tr>
<td>Ages 15–17</td>
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<td></td>
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<tr>
<td>Past-Month Alcohol Use</td>
<td>23.4%</td>
<td>58,000</td>
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<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>15.8%</td>
<td>39,000</td>
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<tr>
<td>Ages 18–20</td>
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<tr>
<td>Past-Month Alcohol Use</td>
<td>40.7%</td>
<td>97,000</td>
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<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>26.2%</td>
<td>63,000</td>
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Alcohol-Attributable Deaths (under 21)

<table>
<thead>
<tr>
<th>Percentage</th>
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<tbody>
<tr>
<td>116</td>
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<tr>
<td>7,008</td>
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Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC > 0.01

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<th>Percentage</th>
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</thead>
<tbody>
<tr>
<td>23.0%</td>
<td>31</td>
</tr>
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</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited—no explicit exceptions noted in the law.

Underage Consumption of Alcohol
Consumption is not explicitly prohibited.

Internal Possession by Minors
Internal possession is prohibited—no explicit exceptions noted in the law.

Underage Purchase of Alcohol
Purchase is prohibited, but youth may purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
- Use of a false ID to obtain alcohol is a criminal offense.
- Penalty may include driver’s license suspension through a judicial procedure.

Provision(s) targeting suppliers
- It is a criminal offense to lend, transfer, or sell a false ID.
- It is a criminal offense to manufacture or distribute a false ID.

Provision(s) targeting retailers
- Licenses for drivers under age 21 are easily distinguishable from those for drivers age 21 and older.
- Specific affirmative defense—the retailer inspected the false ID and came to a reasonable conclusion based on its appearance that it was valid.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
- BAC limit: 0.02
- BAC level at or above the limit is per se (conclusive) evidence of a violation
- Applies to drivers under age 21

Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)
Use/lose penalties apply to minors under age 21.

Type(s) of violation leading to driver’s license suspension, revocation, or denial
- Underage purchase
- Underage possession

Authority to impose driver’s license sanction
- Mandatory

Length of suspension/revocation
- 30 days
Note: Although Missouri does not authorize a use/lose penalty for all underage consumption, a law that became effective on August 28, 2005, imposes the mandatory license sanction on an underage person who “has a detectable blood alcohol content of more than two-hundredths of one percent or more by weight of alcohol in such person’s blood.”

Graduated Driver’s License

Learner stage
- Minimum entry age: 15
- Minimum learner stage period: 6 months
- Minimum supervised driving requirement: 40 hours, of which 10 must be at night

Intermediate stage
- Minimum age: 16
- Unsupervised night driving
  - Prohibited after: 1 a.m.
  - Primary enforcement of the night-driving rule
- Passenger restrictions exist: First 6 months, no more than one passenger under 19 who is not an immediate family member. After 6 months, no more than three passengers under 19 who are not immediate family members.
  - Primary enforcement of the passenger-restriction rule

License stage
- Minimum age to lift restrictions: 17 years, 11 months

Laws Targeting Alcohol Suppliers

Furnishing of Alcohol to Minors
Furnishing is prohibited with the following exception(s):
- Parent/guardian

Compliance Check Protocols

Age of decoy
- Minimum: 18
- Maximum: 19

Appearance requirements
- Youthful appearance; no headgear obstructing view of face or hairline
- Male: No facial hair or receding hairline
- Female: No excessive makeup or jewelry

ID possession
- Required

Verbal exaggeration of age
- Prohibited

Decoy training
- Mandated
Penalty Guidelines for Sales to Minors
No data

Responsible Beverage Service
No beverage service training requirement

Minimum Ages for Off-Premises Sellers
- Beer: 18
- Wine: 18
- Spirits: 18

*Condition(s) that must be met in order for an underage person to sell alcoholic beverages*
- Manager/supervisor is present.

Minimum Ages for On-Premises Sellers
- Beer: 18 for servers and 21 for bartenders
- Wine: 18 for servers and 21 for bartenders
- Spirits: 18 for servers and 21 for bartenders

Distance Limitations for New Alcohol Outlets near Universities and Schools

*Colleges and universities*
- No distance limitation

*Primary and secondary schools*
- Prohibitions against outlet siting:
  - Off-premises outlets: Yes—within 100 feet. Local government has authority to override state restrictions.
  - On-premises outlets: Yes—within 100 feet. Local government has authority to override state restrictions.
- Alcohol products: Beer, wine, spirits

*Note:* Exception is a school that has obtained an exemption from the payment of federal taxes.

Dram Shop Liability
Statutory liability exists subject to the following conditions:
- Limitations on who may sue: Retailers that furnish alcohol for off-premises consumption exempt.
- Limitations on elements/standards of proof: Clear and convincing evidence required to show that retailer knew or should have known underage status.

Social Host Liability Laws
There is no statutory liability.

Host Party Laws
Social host law is not specifically limited to underage drinking parties.
- Action by underage guest that triggers violation: Possession, consumption
- Property type(s) covered by liability law: Residence, outdoor, other
• Standard for hosts’ knowledge or action regarding the party: Knowledge—host must have actual knowledge of the occurrence
• Preventive action by the host negates the violation
• Exception(s): Family

Retailer Interstate Shipments of Alcohol
Prohibition against retailer interstate shipments:
• Beer: Prohibited
• Wine: Uncertain
• Spirits: Prohibited

Note: A holder of a retailer alcoholic beverage license in a state that affords Missouri licensees an equal reciprocal shipping privilege may ship, for personal use and not for resale, no more than two cases of wine (no more than 9 liters each case) per year to any adult resident of the state. Delivery of a shipment pursuant to this section shall not be deemed to constitute a sale in this state.

Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are permitted for wine with the following restrictions:

Age verification requirements
• Common carrier must verify age of recipient.

State approval/permit requirements
• Producer/shipper must obtain state permit.
• State must approve common carrier.

Reporting requirements
• Common carrier must record/report purchaser’s name.

Shipping label statement requirements
• Contains alcohol
• Recipient must be 21

Keg Registration
• Keg definition: 4 gallons or more
• Purchaser information collected:
  – Purchaser’s name and address
  – Verified by a government-issued ID
• Warning information to purchaser: Active—purchaser action required (e.g., signature)
• Deposit required: $50
• Provisions specifically address disposable kegs

Note: Although Missouri does not require a retailer to record the number of a keg purchaser’s ID, it does require the retailer to record the form of identification presented by the purchaser, as well as the purchaser’s name, address, and date of birth.
Home Delivery
- Beer: No law
- Wine: No law
- Spirits: No law

Alcohol Pricing Policies

Alcohol Tax

**Beer (5 percent alcohol)**
- Specific excise tax: $0.06 per gallon

**Wine (12 percent alcohol)**
- Specific excise tax: $0.42 per gallon

**Spirits (40 percent alcohol)**
- Specific excise tax: $2.00 per gallon

Drink Specials
No law

Wholesale Pricing
Pricing restrictions exist.

**Beer (5 percent alcohol)**
- Minimum markup/maximum discount: Yes—no sales below cost
- Retailer credit: Restricted—30 days maximum

**Wine (12 percent alcohol)**
- Volume discounts: Restricted—a quantity discount may be granted only for quantities of two or more. Such discounts may be graduated but may not exceed 1 percent.
- Minimum markup/maximum discount: Yes—1 percent discount for time of payment; no sales below cost.
- Price posting requirements: Post and hold—1 month minimum
- Retailer credit: Restricted—30 days maximum

**Spirits (40 percent alcohol)**
- Volume discounts: Restricted—a quantity discount may be granted only for quantities of two or more. Such discounts may be graduated but may not exceed 1 percent.
- Minimum markup/maximum discount: Yes—1 percent discount for time of payment; no sales below cost.
- Price posting requirements: Post and hold—1 month minimum
- Retailer credit: Restricted—30 days maximum
# Missouri State Survey Responses

## State Agency Information

**Agency with primary responsibility for enforcing underage drinking laws:**

Department of Public Safety, Division of Alcohol and Tobacco Control

## Enforcement Strategies

**State law enforcement agencies use:**

- Cops in Shops: No
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: No
- Underage Alcohol–Related Fatality Investigations: Yes

**Local law enforcement agencies use:**

- Cops in Shops: No
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: Yes
- Underage Alcohol–Related Fatality Investigations: Yes

**State has a program to investigate and enforce direct sales/shipment laws**

- Yes

**Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors**

Dept of Public Safety, Div of Alcohol and Tobacco Control

**Such laws are also enforced by local law enforcement agencies**

- No

## Enforcement Statistics

**State collects data on the number of minors found in possession**

- Yes

**Number of minors found in possession by state law enforcement agencies**

- 9,039

**Number pertains to the 12 months ending 12/31/2012**

**Data include arrests/citations issued by local law enforcement agencies**

- Yes

**State conducts underage compliance checks/decoy operations**

- No

**To determine if alcohol retailers are complying with laws prohibiting sales to minors**

**Data are collected on these activities**

- No

**Number of retail licensees in state**

- No data

**Number of licensees checked for compliance by state agencies**

- Not applicable

**Including random checks**

- Not applicable

**Number of licensees that failed state compliance checks**

- Not applicable

**Numbers pertain to the 12 months ending**

- Not applicable

**Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments**

- Not applicable

**State conducts random underage compliance checks/decoy operations**

- Not applicable

**Number of licensees subject to random state compliance checks/decoy operations**

- Not applicable

**Number of licensees that failed random state compliance checks**

- Not applicable

**Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors**

- Yes

**Data are collected on these activities**

- Yes

**Number of licensees checked for compliance by local agencies**

- 1,808

**Number of licensees that failed local compliance checks**

- 244

**Numbers pertain to the 12 months ending**

- 6/30/2012

## Sanctions

**State collects data on fines imposed on retail establishments that furnish minors**

- Yes

**Number of fines imposed by the state**

- 241

**Total amount in fines across all licensees**

- $65,200
State Reports – Missouri

Smallest fine imposed $100
Largest fine imposed $800
Numbers pertain to the 12 months ending 6/30/2012

State collects data on license suspensions imposed on retail establishments specifically for furnishing minors
- Yes
- Number of suspensions imposed by the state 19
- Total days of suspensions across all licensees 45
- Shortest period of suspension imposed (in days) 1
- Longest period of suspension imposed (in days) 6
- Numbers pertain to the 12 months ending 6/30/2012

State collects data on license revocations imposed on retail establishments specifically for furnishing minors
- Yes
- Number of license revocations imposed 0
- Numbers pertain to the 12 months ending 6/30/2012

Additional Clarification
Part 1, Section A; Underage Persons in Possession: The data reported in this section are taken from the Missouri Uniform Crime Reporting Program (MULES). Part 1, Section B; Compliance Checks, Local Level: The Enforcing Underage Drinking Laws (EUDL) grant in Missouri funds a State Alcohol and Tobacco Control Special Agent position. The person who holds this position is responsible for training EUDL subgrantees, which are local law enforcement agencies. The EUDL Special Agent provides training at the EUDL Compliance Seminar for the local law enforcement agencies. The EUDL Special Agent also collects and reviews compliance check reports from the subgrantees and refers violations to the Supervisor of Alcohol and Tobacco Control for administrative action if warranted. (The data presented in questions 1.B.2.a–c are taken from the activity that was reported to the EUDL Special Agent from the local law enforcement subgrantees.) In addition, this position provides training to retail merchants on proper service of alcoholic beverages, and participates in local and statewide initiatives. Part 1, Section C; Sanctions: The data reported in this section are taken from the administrative actions imposed by the Supervisor of Alcohol and Tobacco Control on violations referred from the EUDL Special Agent who reviews compliance check reports from the local law enforcement agencies.

1 Or having consumed or purchased per state statutes.
2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibiting sales to minors.
3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4 Does not include fines imposed by local agencies.
5 Does not include suspensions imposed by local agencies.
6 Does not include revocations imposed by local agencies.

Underage Drinking Prevention Programs Operated or Funded by the State

**Partners in Prevention (PIP)**
- Program serves specific or general population Specific population
- Number of youth served 122,000
- Number of parents served 30,000
- Number of caregivers served 400
- Program has been evaluated Yes
- Evaluation report is available Yes
- URL for evaluation report: http://pip.missouri.edu
- URL for more program information: Upon request

Program Description: Missouri PIP is an established statewide substance abuse prevention coalition of Missouri universities implementing evidence-based strategies to reduce binge and underage drinking among students at participating institutions. The coalition began as a consortium of 13 public universities, and in 2009-2010 expanded to include 7 additional private institutions. Since 2001, PIP has effectively reduced binge drinking and underage drinking behavior on campuses throughout the state and has been nationally recognized for its efforts.
### Missouri Youth Adult Alliance (MYAA)

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>2292</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>708</td>
</tr>
<tr>
<td>Number of caregivers served</td>
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</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Yes</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Upon request</td>
</tr>
</tbody>
</table>

**Program Description:** Missouri’s MYAA is a statewide coalition that assists local community efforts in addressing underage drinking. Its mission is to encourage advocates to reduce youth access to alcohol by implementing environmental and social change in their communities. Membership in MYAA consists of other agencies as well as other adults and youth interested in reducing underage drinking.

### Missouri School-Based Substance Abuse Prevention Intervention and Resources Initiative (SPIRIT)

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>Specific population</th>
</tr>
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<tr>
<td>Number of youth served</td>
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<tr>
<td>Number of parents served</td>
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<td>Program has been evaluated</td>
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</tr>
<tr>
<td>Evaluation report is available</td>
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<td>URL for more program information:</td>
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</table>

**Program Description:** The Missouri Department of Mental Health (DMH), Division of Alcohol and Drug Abuse (ADA), launched SPIRIT in 2002. This project proposes to delay the onset and decrease the use of substances, improve overall school performance, and reduce incidents of violence. Prevention agencies are paired with participating school districts to provide technical assistance in implementing evidence-based substance abuse prevention programming and referral and assessment services as needed. The project offers a variety of evidence-based prevention programs selected by the districts.

### Regional Support Center (RSC) Network and Community Coalitions

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<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
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</thead>
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<tr>
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<td>Number of parents served</td>
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<td>Number of caregivers served</td>
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<td>URL for more program information:</td>
<td><a href="http://dmh.mo.gov/ada/progs/prevention.htm">http://dmh.mo.gov/ada/progs/prevention.htm</a></td>
</tr>
</tbody>
</table>

**Program Description:** RSCs are the primary sources of technical assistance support for community coalitions. The RSC goal is to facilitate development of teams capable of making changes in substance use patterns in their communities. Each RSC has a prevention specialist who works directly with the teams in his/her area and assists with developing teams and task forces in communities that want them. The coalitions comprise a network of volunteer community teams that focus solely on alcohol, tobacco, and drug issues as part of a broad mission and/or array of services. The coalitions were organized and developed in 1987 and are composed of community volunteers from the area served. Each coalition receives technical assistance and training from the RSC on a variety of topics related to organization, development, and implementation of prevention strategies. The RSC and community coalitions implement various evidence-based strategies and programs.
### Direct Prevention Services for High-Risk Youth

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<thead>
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<th>Program serves specific or general population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
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<td>Number of parents served</td>
<td>No data</td>
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<tr>
<td>Number of caregivers served</td>
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<tr>
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<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://dmh.mo.gov/ada/progs/DirectPreventionProviders.htm">http://dmh.mo.gov/ada/progs/DirectPreventionProviders.htm</a></td>
</tr>
</tbody>
</table>

**Program Description:** Direct programs/services for high-risk youth are prevention education and early intervention activities provided to designated children, youth, and families. These services involve structured programming and/or a curriculum, have multiple sessions, include pre- and post-testing, and address identified risk and protective factors. Direct programs/services may also involve a variety of activities, including informational sessions and training and/or technical assistance activities with groups.

### St. Louis Arc Fetal Alcohol Syndrome Prevention Project

<table>
<thead>
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<th>Program serves specific or general population</th>
<th>General population</th>
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</thead>
<tbody>
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<tr>
<td>Number of parents served</td>
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<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://www.slarc.org">http://www.slarc.org</a></td>
</tr>
</tbody>
</table>

**Program Description:** The St. Louis Arc is a nonprofit United Way agency that provides support and services to more than 3,000 adults and children with intellectual and developmental disabilities, and their families, throughout the St. Louis metropolitan area.

### Drug Abuse Resistance Education (DARE) Officer Training

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>No</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://www.mopca.com">http://www.mopca.com</a></td>
</tr>
</tbody>
</table>

**Program Description:** No data

### State of Missouri Alcohol Responsibility Training (SMART) Program

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>No</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://wellness.missouri.edu/SMART">http://wellness.missouri.edu/SMART</a></td>
</tr>
</tbody>
</table>

**Program Description:** The SMART program is an interactive, web-based course available free of charge to those who own or work for any Missouri establishment licensed to sell alcohol.
CHEERS to the Designated Driver Program

Program serves specific or general population: General population
Number of youth served: Not applicable
Number of parents served: Not applicable
Number of caregivers served: Not applicable
Program has been evaluated: No
Evaluation report is available: Not applicable
URL for evaluation report: Not applicable
URL for more program information: http://wellness.missouri.edu/CHEERS

Program Description: CHEERS was designed to increase the number of designated drivers throughout Missouri. Bars, restaurants, and nightclubs participating in CHEERS provide free nonalcoholic beverages to the acknowledged designated driver in a group of two or more. It’s a way of saying thanks for caring about the safety of your friends and community! Establishment owners across the state have been invited to join CHEERS and play an active role in ensuring the health and safety of their patrons.

Statewide Training and Resource Center (STRC)

Program serves specific or general population: General population
Number of youth served: Not applicable
Number of parents served: Not applicable
Number of caregivers served: Not applicable
Program has been evaluated: No
Evaluation report is available: Not applicable
URL for evaluation report: Not applicable
URL for more program information: http://dmh.mo.gov/ada/progs/StatewideTrainingandResourceCenter.htm

Program Description: The STRC contract, currently held by ACT Missouri, conducts a variety of activities and programs on behalf of the Division and the overall state prevention system. The STRC provides resources, training, and technical assistance for the RSC and direct prevention providers. The STRC presents a number of statewide workshops throughout the year and also holds a statewide prevention conference. The STRC also operates a consultant resource bank with resources available to the prevention community and administers the Mini-Grant Program for community coalitions.

Team Spirit Program

Program serves specific or general population: Specific population
Number of youth served: 400
Number of parents served: No data
Number of caregivers served: No data
Program has been evaluated: No
Evaluation report is available: Not applicable
URL for evaluation report: Not applicable
URL for more program information: http://www.saveMOLives.com

Program Description: This is a highway safety program.

Additional Underage Drinking Prevention Programs Operated or Funded by the State

No data
URL for more program information: No data

Program description: No data

Additional Clarification

No data
### Additional Information Related to Underage Drinking Prevention Programs

<table>
<thead>
<tr>
<th>Description</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>State collaborates with federally recognized Tribal governments in the prevention of underage drinking</td>
<td>No recognized Tribal governments</td>
<td></td>
</tr>
<tr>
<td>State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>State has adopted or developed best practice standards for underage drinking prevention programs</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

#### Agencies/organizations that established best practices standards:

- **Federal agency(ies):** SAMHSA  
- **Agency(ies) within your state:** Missouri Division of Behavioral Health  
- **Nongovernmental agency(ies):** No  
- **Other:** No

#### Best practice standards description:

The Division of Behavioral Health requires providers to use evidence-based programs and environmental strategies. SAMHSA's publication, Identifying and Selecting Evidence-Based Interventions for Substance Abuse Prevention, serves as a guide, which provides the following definition for evidence-based programs:

- Inclusion in a federal list or registry of evidence-based interventions
- Being reported (with positive effects) in a peer-reviewed journal
- Documentation of effectiveness based on the following guidelines:
  1. The intervention is based on a theory of change that is documented in a clear logic or conceptual model.
  2. The intervention is similar in content and structure to interventions that appear in registries and/or the peer-reviewed literature.
  3. The intervention is supported by documentation that it has been effectively implemented in the past, and multiple times, in a manner attentive to Identifying and Selecting Evidence-Based Interventions scientific standards of evidence and with results that show a consistent pattern of credible and positive effects.
  4. The intervention is reviewed and deemed appropriate by a panel of informed prevention experts that includes well-qualified prevention researchers who are experienced in evaluating prevention interventions similar to those under review, local prevention practitioners, and key community leaders as appropriate (e.g., officials from law enforcement and education sectors or elders within indigenous cultures).

Missouri uses the Strategic Prevention Framework model to implement the four guidelines. The process includes:

- Assessment of the community's needs and readiness.
- Capacity building to mobilize and address the needs of the community.
- Development of a prevention plan to identify the activities, programs, and strategies necessary to address the needs.
- Implementation of the prevention plan.
- Evaluation of the results to achieve sustainability and cultural competence.

Missouri identifies appropriate strategies based on validated research, empirical evidence of effectiveness, and the use of local, state, and federal key community prevention leaders such as National Prevention Network, Southwest Regional Expert Team, and SAMHSA's Center for Substance Abuse Prevention.

### Additional Clarification

No data

### State Interagency Collaboration

A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities: Yes
Committee contact information:
Name: Alicia Ozenberger, Deputy Director, ACT Missouri
E-mail: aozenberger@actmissouri.org
Address: 428 E. Capitol, 2nd Floor, Jefferson City, MO 65101
Phone: 573-635-6669

Agencies/organizations represented on the committee:
- Division of Behavioral Health
- Division of Alcohol and Tobacco Control
- ACT Missouri
- Department of Health and Senior Services
- Division of Highway Safety
- Prevention Regional Support Centers across the state

A website or other public source exists to describe committee activities: Yes
URL or other means of access: http://www.myaa.org

Underage Drinking Reports

State has prepared a plan for preventing underage drinking in the last 3 years: Yes
Prepared by: Missouri Division of Behavioral Health, with guidance from the State Advisory Council on Alcohol and Drug Abuse
Plan can be accessed via: http://dmh.mo.gov/docs/ada/Progs/Prevention/StrategicPlanforPrevention2010.pdf

State has prepared a report on preventing underage drinking in the last 3 years: Yes
Prepared by: Missouri Institute of Mental Health
Plan can be accessed via: http://dmh.mo.gov/docs/ada/MSS_2012AlcoholChapter.pdf

Additional Clarification
No data

State Expenditures for the Prevention of Underage Drinking

<table>
<thead>
<tr>
<th>Category</th>
<th>Estimate of state funds expended</th>
<th>Estimate based on the 12 months ending</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compliance checks in retail outlets</td>
<td>$0</td>
<td>6/30/2012</td>
</tr>
<tr>
<td>Checkpoints and saturation patrols</td>
<td>Data not available</td>
<td>Data not available</td>
</tr>
<tr>
<td>Community-based programs to prevent underage drinking</td>
<td>$591,342</td>
<td>6/30/2012</td>
</tr>
<tr>
<td>K-12 school-based programs to prevent underage drinking</td>
<td>$0</td>
<td>6/30/2012</td>
</tr>
<tr>
<td>Programs targeted to institutes of higher learning</td>
<td>$0</td>
<td>6/30/2012</td>
</tr>
<tr>
<td>Programs that target youth in the juvenile justice system</td>
<td>$0</td>
<td>6/30/2012</td>
</tr>
<tr>
<td>Programs that target youth in the child welfare system</td>
<td>$0</td>
<td>6/30/2012</td>
</tr>
<tr>
<td>Other programs</td>
<td>$300,000</td>
<td>6/30/2012</td>
</tr>
<tr>
<td>Programs or strategies included: Tobacco Prevention</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Funds Dedicated to Underage Drinking</td>
<td></td>
<td></td>
</tr>
<tr>
<td>------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>State derives funds dedicated to underage drinking from the following revenue streams:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taxes</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Fines</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Fees</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Other:</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

Description of funding streams and how they are used:
Not applicable

Additional Clarification
No data
Montana

State Profile and Underage Drinking Facts*

State Population: 1,005,141
Population Ages 12–20: 118,000

<table>
<thead>
<tr>
<th>Ages 12–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>32.9%</td>
<td>39,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>23.1%</td>
<td>27,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 12–14</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>7.1%</td>
<td>3,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>3.3%</td>
<td>1,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 15–17</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>30.2%</td>
<td>12,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>21.4%</td>
<td>8,000</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ages 18–20</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Past-Month Alcohol Use</td>
<td>56.3%</td>
<td>25,000</td>
</tr>
<tr>
<td>Past-Month Binge Alcohol Use</td>
<td>40.6%</td>
<td>18,000</td>
</tr>
</tbody>
</table>

| Alcohol-Attributable Deaths (under 21) | 17         |
| Years of Potential Life Lost (under 21) | 1,050      |

<table>
<thead>
<tr>
<th>Traffic Fatalities, 15- to 20-Year-Old Drivers with BAC &gt; 0.01</th>
<th>Percentage</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>37.0%</td>
<td>9</td>
</tr>
</tbody>
</table>

* See Appendix C for data sources.
Laws Addressing Minors in Possession of Alcohol

Underage Possession of Alcohol
Possession is prohibited with the following exception(s):
• Parent/guardian

Note: The parental exception to Montana’s possession and consumption statute applies only to alcohol supplied and consumed in a “nonintoxicating quantity.” In Montana, “intoxicating quantity” is defined as a quantity “sufficient to produce ... a blood, breath, or urine alcohol concentration in excess of 0.05 ... or substantial or visible mental or physical impairment.”

Underage Consumption of Alcohol
Consumption is prohibited with the following exception(s):
• Parent/guardian

Note: The parental exception to Montana’s possession and consumption statute applies only to alcohol supplied and consumed in a “nonintoxicating quantity.” In Montana, “intoxicating quantity” is defined as a quantity “sufficient to produce ... a blood, breath, or urine alcohol concentration in excess of 0.05 ... or substantial or visible mental or physical impairment.”

Internal Possession by Minors
Internal possession is not explicitly prohibited.

Underage Purchase of Alcohol
Purchase is prohibited and there is no allowance for youth purchase for law enforcement purposes.

False Identification for Obtaining Alcohol

Provision(s) targeting minors
• Use of a false ID to obtain alcohol is a criminal offense.
• Penalty may include driver’s license suspension through a judicial procedure.

Provision(s) targeting suppliers
• It is a criminal offense to lend, transfer, or sell a false ID.
• It is a criminal offense to manufacture or distribute a false ID.

Provision(s) targeting retailers
• Specific affirmative defense—the retailer inspected the false ID and came to a reasonable conclusion based on its appearance that it was valid.

Laws Targeting Underage Drinking and Driving

BAC Limits: Youth (Underage Operators of Noncommercial Motor Vehicles)
• BAC limit: 0.02
• BAC level at or above the limit is per se (conclusive) evidence of a violation
• Applies to drivers under age 21
Loss of Driving Privileges for Alcohol Violations by Minors (“Use/Lose Laws”)
Use/lose penalties apply to minors under age 18.

Type(s) of violation leading to driver’s license suspension, revocation, or denial
- Underage possession
- Underage consumption

Authority to impose driver’s license sanction
- Mandatory

Length of suspension/revocation
- 30 days

Graduated Driver’s License

Learner stage
- Minimum entry age: 14 years, 6 months
- Minimum learner stage period: 6 months
- Minimum supervised driving requirement: 50 hours, of which 10 must be at night

Intermediate stage
- Minimum age: 15
- Unsupervised night driving
  - Prohibited after: 11 p.m.
  - Primary enforcement of the night-driving rule
- Passenger restrictions exist: For first 6 months, no more than one nonfamily passenger under 18 unless accompanied by a driver at least 18 years old. For second 6 months, no more than three nonfamily passengers under 18 unless accompanied by a driver at least 18 years old.
  - Primary enforcement of the passenger-restriction rule

License stage
- Minimum age to lift restrictions: 16

Laws Targeting Alcohol Suppliers

Furnishing of Alcohol to Minors
Furnishing is prohibited with the following exception(s):
- Parent/guardian

Note: The parental exception applies to the provision of alcohol in a “nonintoxicating quantity.” In Montana, “intoxicating quantity” is defined as a quantity “sufficient to produce ... a blood, breath, or urine alcohol concentration in excess of 0.05 ... or substantial or visible mental or physical impairment.”

Compliance Check Protocols
No data

Penalty Guidelines for Sales to Minors
- Time period/conditions: 3 years
- First offense: $250 fine
• Second offense: $1,000 fine
• Third offense: $1,500 fine and 20-day license suspension
• Fourth offense: License revocation

Note: List of aggravating and mitigating factors is provided.

Responsible Beverage Service

Mandatory beverage service training for managers, servers
• Applies to both on-sale and off-sale establishments
• Applies to both new and existing outlets

Note: In addition to managers and servers/sellers, Montana’s “responsible alcohol sales and service act” also applies to licensees or owners who personally engage in the role of selling or serving alcoholic beverages.

Minimum Ages for Off-Premises Sellers
• Beer: 18
• Wine: 18
• Spirits: 18

Minimum Ages for On-Premises Sellers
• Beer: 18 for both servers and bartenders
• Wine: 18 for both servers and bartenders
• Spirits: 18 for both servers and bartenders

Distance Limitations for New Alcohol Outlets near Universities and Schools

Colleges and universities
• No distance limitation

Primary and secondary schools
• Prohibitions against outlet siting:
  – Off-premises outlets: No
  – On-premises outlets: Yes—within 600 feet
  – Alcohol products: Beer, wine, spirits

Note: Exceptions are commercially operated schools.

Dram Shop Liability

Statutory liability exists subject to the following conditions:
• Limitations on damages: $250,000 noneconomic damages per person and $250,000 punitive damages per person

Social Host Liability Laws

Statutory liability exists subject to the following conditions:
• Limitations on damages: $250,000 noneconomic damages per person and $250,000 punitive damages per person
Host Party Laws
No state-imposed liability for hosting underage drinking parties

Retailer Interstate Shipments of Alcohol
Retailer interstate shipments are prohibited for all types of beverages.

Direct Sales/Shipments of Alcohol by Producers
Direct sales/shipments from producers to consumers are permitted for beer and wine with the following restrictions:

Age verification requirements: None
State approval/permit requirements
• Producer/shipper must obtain state permit.
Reporting requirements: None
Shipping label statement requirements: None

Note: An out-of-state brewer or winery desiring to ship beer or wine to an individual in Montana shall register with the Montana Department of Revenue. An individual seeking to receive such a shipment for personal consumption must obtain a Connoisseur’s License. The licensee must forward to the out-of-state brewer or winery a distinctive address label, provided by the department, clearly identifying any package that is shipped as a legal direct-shipment package to the holder of a Connoisseur’s License.

Keg Registration
• Keg definition: Not less than 7 gallons
• Prohibited: Destroying the label on a keg—maximum fine/jail $500/6 months
• Purchaser information collected:
  – Purchaser’s name and address
  – Verified by a government-issued ID
• Warning information to purchaser: Passive—no purchaser action required
• Deposit: Not required
• Provisions do not specifically address disposable kegs.

Home Delivery
• Beer: No law
• Wine: No law
• Spirits: No law

Alcohol Pricing Policies

Alcohol Tax
Beer (5 percent alcohol)
• Specific excise tax: $0.14 per gallon

Note: Reported tax rate is the rate for brewers who produce more than 20,000 barrels of beer per year.
Wine (12 percent alcohol)
• Control state

 Spirits (40 percent alcohol)
• Control state

Drink Specials
No law

Wholesale Pricing
Pricing restrictions exist.

Beer (5 percent alcohol)
• Retailer credit: Restricted—7 days maximum

Wine (12 percent alcohol)
• Retailer credit: Restricted—7 days maximum

Spirits (40 percent alcohol)
• Control state
## Montana State Survey Responses

### State Agency Information

**Agency with primary responsibility for enforcing underage drinking laws:**
Montana Highway Patrol, County Sheriff Offices, and local municipal police departments. Montana Department of Revenue, Liquor Control Division, for liquor violations.

### Enforcement Strategies

#### State law enforcement agencies use:
- Cops in Shops: No
- Shoulder Tap Operations: No
- Party Patrol Operations or Programs: No
- Underage Alcohol–Related Fatality Investigations: No

#### Local law enforcement agencies use:
- Cops in Shops: Yes
- Shoulder Tap Operations: Yes
- Party Patrol Operations or Programs: Yes
- Underage Alcohol–Related Fatality Investigations: No

**State has a program to investigate and enforce direct sales/shipment laws:** No

**Primary state agency responsible for enforcing laws addressing direct sales/shipments of alcohol to minors:** Not applicable

**Such laws are also enforced by local law enforcement agencies:** Not applicable

### Enforcement Statistics

#### State collects data on the number of minors found in possession
- Number of minors found in possession by state law enforcement agencies: 5,287
- Number pertains to the 12 months ending: 12/31/2012
- Data include arrests/citations issued by local law enforcement agencies: Yes

**State conducts underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors**
- Data are collected on these activities: No
- Number of retail licensees in state: No data
- Number of licensees checked for compliance by state agencies (including random checks): Not applicable
- Number of licensees that failed state compliance checks: Not applicable
- Numbers pertain to the 12 months ending: Not applicable
- Compliance checks/decoy operations conducted at on-sale, off-sale, or both retail establishments: Not applicable

**State conducts random underage compliance checks/decoy operations**
- Number of licensees subject to random state compliance checks/decoy operations: Not applicable
- Number of licensees that failed random state compliance checks: Not applicable

**Local agencies conduct underage compliance checks/decoy operations to determine if alcohol retailers are complying with laws prohibiting sales to minors**
- Data are collected on these activities: Yes
- Number of licensees checked for compliance by local agencies: 64
- Number of licensees that failed local compliance checks: 31
- Numbers pertain to the 12 months ending: 12/31/2012

### Sanctions

**State collects data on fines imposed on retail establishments that furnish minors**
- Number of fines imposed by the state: 66
- Total amount in fines across all licensees: $53,200
- Smallest fine imposed: $250
State Reports – Montana

Largest fine imposed $1,500
Numbers pertain to the 12 months ending 12/31/2012

State collects data on license suspensions imposed on retail establishments specifically for furnishing minors
Yes
Number of suspensions imposed by the state5 0
Total days of suspensions across all licensees 0
Shortest period of suspension imposed (in days) 0
Longest period of suspension imposed (in days) 0
Numbers pertain to the 12 months ending 12/31/2012

State collects data on license revocations imposed on retail establishments specifically for furnishing minors
Yes
Number of license revocations imposed6 1
Numbers pertain to the 12 months ending 12/31/2012

Additional Clarification
No data

1 Or having consumed or purchased per state statutes.
2 Underage compliance checks/decoy operations to determine whether alcohol retailers are complying with laws prohibing sales to minors.
3 Excluding special licenses such as temporary, seasonal, and common carrier licenses.
4 Does not include fines imposed by local agencies.
5 Does not include suspensions imposed by local agencies.
6 Does not include revocations imposed by local agencies.

Underage Drinking Prevention Programs Operated or Funded by the State

Montana Substance Abuse and Violence Prevention (MSAVP) Task Force

Program serves specific or general population No data
Number of youth served No data
Number of parents served No data
Number of caregivers served No data
Program has been evaluated No
Evaluation report is available Not applicable
URL for evaluation report: Not applicable
URL for more program information: http://www.opi.mt.gov/safeandhealthy

Program Description: The Montana Office of Public Instruction (OPI) was awarded a grant from the U.S. Department of Education to enhance its support of efforts to prevent substance abuse and violence in Montana schools. The MSAVP Task Force was formed, and work focuses on maintaining a state prevention infrastructure and building capacity to support local education agencies and communities. The MSAVP is now a formal subcommittee of the Montana Interagency Coordinating Council for Prevention, which has allowed a sustainable venue to continue work toward key findings and leveraging resources. The following statement, based on the state’s performance measures for the grant, will help assess progress in prevention youth alcohol use in moving forward: The percentage of Montana high school students who report they have had one drink of alcohol during their lifetime will continue to decrease (based on Montana Youth Risk Behavior Survey trend data from 1999-2011).

Positive Community Norms/Media Literacy Toolkit

Program serves specific or general population General population
Number of youth served Not applicable
Number of parents served Not applicable
Number of caregivers served Not applicable
Program has been evaluated No
Evaluation report is available Not applicable
URL for evaluation report: Not applicable
URL for more program information: http://www.opi.mt.gov/tobacco
**Program Description:** This program is designed to identify and correct youth misperceptions about peer alcohol, tobacco and other drug use. Research indicates people tend to behave in the way they believe is most typical and accepted by their peers. Studies also show that youth tend to overestimate the number of peers who engage in risky behaviors. Bridging the gap between perception and reality is intended to increase protective factors and reduce numbers of youth participating in risky behavior. Students are surveyed utilizing CPS clickers, which provide immediate classroom perception feedback. Student perception data are then compared with actual data collected from the most recent Youth Risk Behavior Survey, and misperceptions are identified. This leads to a healthy discussion about why misperceptions exist, and how we are influenced by media.

### Reducing Young Driver Crashes

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>8,440 + Alive at 25 participants</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>No data</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>No data</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>No</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://www">http://www</a> opi mt.gov/programs/drivered/index.html</td>
</tr>
</tbody>
</table>

**Program Description:** Montana’s Comprehensive Highway Safety Plan includes affordable, accessible driver education as a strategy to reduce young driver crashes (http://www.mdt.mt.gov/safety/safety-initiatives/young.shtml). Parent meetings and alcohol and drug prevention education are required in Montana driver education programs, which serve 8,440 teens annually through public high schools. Graduated Driver Licensing requires Parent/Legal Guardian certification that the teen driver has no convictions or pending citations for traffic, alcohol, or drug violations. The Alive at 25 program is offered for youth drivers through the Montana Highway Patrol (http://www.doj.mt.gov/highwaypatrol/alive-at-25).

### Respect the Cage – Montana Department of Transportation

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>Specific population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>7,000</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>16,500</td>
</tr>
<tr>
<td>Number of caregivers served</td>
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</tr>
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<td>Program has been evaluated</td>
<td>No</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td>No data</td>
</tr>
</tbody>
</table>

**Program Description:** The Respect the Cage safety exhibit grew out of the 2008 successful video creation, “Room to Live.” This video tells of two young Montana men who were involved in an alcohol-related rollover crash in 2007. The driver, who was wearing his seatbelt, walked away from the mangled car. His best friend and passenger, a married father of two who wasn’t buckled up, died. The exhibit is a comprehensive traveling educational and advocacy effort, and includes the following components: the crashed vehicle, two pickup trucks wrapped in “Respect the Cage” graphics, a video that plays inside the pull trailer, and a rollover simulator. The exhibit primarily targets men ages 18 to 34, and the theme borrows language and images from mixed martial arts fighting, a popular trend among young adults. To increase appeal, the exhibit is staffed by college interns. 2012 was the final year of the campaign.

### DUI Task Forces – Montana Department of Transportation

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>No</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Not applicable</td>
</tr>
</tbody>
</table>
**Program Description:** DUI Task Forces are multifaceted coalitions that invite participation from a cross-section of community representatives to maximize their reach and effectiveness. The task forces operate at the county level to reduce and prevent impaired driving. They may engage the community in a variety of activities such as Responsible Alcohol Sales and Service Training, retail compliance checks, party and keg patrols, overtime traffic patrols, education and media advocacy, public service announcements, victim impact panels, support for prosecution and adjudication of DUI cases, and designated-driver and safe ride home programs. It is difficult to estimate the number of youth served or participating in the DUI Task Forces across the state.

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**Let’s Control It – Montana Department of Revenue**

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>Yes</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>No</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://alcoholservertraining.mt.gov/default.mcpx">http://alcoholservertraining.mt.gov/default.mcpx</a></td>
</tr>
</tbody>
</table>

**Program Description:** This alcohol sales and service training program trains those who sell/serve alcoholic beverages on how to keep from overserving obviously intoxicated patrons, how to identify underage patrons, and so on.

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**Prevention Resource Center – Montana Department of Public Health and Human Services**

<table>
<thead>
<tr>
<th>Program serves specific or general population</th>
<th>General population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of youth served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of parents served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Number of caregivers served</td>
<td>Not applicable</td>
</tr>
<tr>
<td>Program has been evaluated</td>
<td>No</td>
</tr>
<tr>
<td>Evaluation report is available</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for evaluation report:</td>
<td>Not applicable</td>
</tr>
<tr>
<td>URL for more program information:</td>
<td><a href="http://www.prevention.mt.gov">http://www.prevention.mt.gov</a></td>
</tr>
<tr>
<td></td>
<td><a href="http://www.parentpower.mt.gov">http://www.parentpower.mt.gov</a></td>
</tr>
</tbody>
</table>

**Program Description:** The Prevention Resource Center connects AmeriCorps VISTA (Volunteer in Service to America) volunteers to Montana communities in addressing poverty issues and consequences such as underage drinking. Additionally, the Prevention Resource Center maintains two websites and is a clearinghouse for information about programs, services, data, best practices, and so on, on substance abuse prevention.

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**Additional Underage Drinking Prevention Programs Operated or Funded by the State**

| No data |
| Program description: | No data |

**Additional Clarification**

| No data |

**Additional Information Related to Underage Drinking Prevention Programs**

| State collaborates with federally recognized Tribal governments in the prevention of underage drinking | Yes |

Description of collaboration:
The Governor’s Office on Indian Affairs Director is an active member of the state’s Interagency Coordinating Council for State Prevention Programs. Her leadership has strengthened relationships, communication, and collaboration.

The State Level Epidemiological Work Group has cross-representation with the Montana Wyoming Tribal Leaders Council SPF TIG. This work is enabling the transition of information and data from one grant to the other.

From March to May 2012, under the auspices of the Strategy Prevention Enhancement grant, 76 interviews were conducted in person across Montana’s 7 Indian Reservations to further enhance the knowledge about how underage drinking and other targeted public health problems impacted reservations and to understand the prevention efforts occurring in Indian Country. Full report available at [http://prevention.mt.gov/strategicprevention/interviews.pdf](http://prevention.mt.gov/strategicprevention/interviews.pdf)

| State has programs to measure and/or reduce youth exposure to alcohol advertising and marketing | No |
| Description of program: Not applicable |

| State has adopted or developed best practice standards for underage drinking prevention programs | No |
| Agencies/organizations that established best practices standards: |
| Federal agency(ies): | No data |
| Agency(ies) within your state: | No data |
| Nongovernmental agency(ies): | No data |
| Other: | No data |
| Best practice standards description: Not applicable |

Additional Clarification
Montana is looking toward developing best practices and promising approaches in our rural and frontier state that are culturally appropriate. Very few best practices are available to a rural and frontier state such as Montana. This work is anticipated to be ongoing.

State Interagency Collaboration
A state-level interagency governmental body/committee exists to coordinate or address underage drinking prevention activities | Yes |

Committee contact information:
Name: Vicki Turner
E-mail: vturner@mt.gov
Address: PO Box 4210, Helena, MT 59604-4210
Phone: 406-444-3484

Agencies/organizations represented on the committee:
Department of Public Health and Human Services
Department of Corrections
Department of Labor and Industry
Department of Transportation
Department of Revenue
Montana Board of Crime Control
Montana Children’s Trust Fund
Montana Office of Public Instruction
Governor’s Office of Indian Affairs
Two Governor-appointed community members
Department of Military Affairs
Montana Office of the Commissioner of Higher Education

A website or other public source exists to describe committee activities | Yes |
## Underage Drinking Reports

<table>
<thead>
<tr>
<th>Report</th>
<th>Yes/No</th>
</tr>
</thead>
<tbody>
<tr>
<td>State has prepared a plan for preventing underage drinking in the last 3 years</td>
<td>Yes</td>
</tr>
<tr>
<td>Prepared by: Interagency Coordinating Council for State Prevention Programs Work Group and Prevention Resource Center staff</td>
<td></td>
</tr>
<tr>
<td>State has prepared a report on preventing underage drinking in the last 3 years</td>
<td>Yes</td>
</tr>
<tr>
<td>Prepared by: Interagency Coordinating Council for State Prevention Programs Work Group and Prevention Resource Center staff</td>
<td></td>
</tr>
</tbody>
</table>

### Additional Clarification

The Interagency Coordinating Council (ICC) for State Prevention Programs updates goals and benchmarks (see http://prc.mt.gov/icc/goals/index.php). The Council’s work group has established new goals for 2020. Reporting of underage drinking is provided through updates and reports given via ICC meetings and media.

## State Expenditures for the Prevention of Underage Drinking

<table>
<thead>
<tr>
<th>Category</th>
<th>Estimate of state funds expended</th>
<th>Estimate based on the 12 months ending</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compliance checks in retail outlets</td>
<td>$0</td>
<td>No data</td>
</tr>
<tr>
<td>Checkpoints and saturation patrols</td>
<td>$0</td>
<td>No data</td>
</tr>
<tr>
<td>Community-based programs to prevent underage drinking</td>
<td>$0</td>
<td>12/31/2012</td>
</tr>
<tr>
<td>K-12 school-based programs to prevent underage drinking</td>
<td>$0</td>
<td>12/31/2012</td>
</tr>
<tr>
<td>Programs targeted to institutes of higher learning</td>
<td>$0</td>
<td>12/31/2012</td>
</tr>
<tr>
<td>Programs that target youth in the juvenile justice system</td>
<td>$0</td>
<td>12/31/2012</td>
</tr>
<tr>
<td>Programs that target youth in the child welfare system</td>
<td>$0</td>
<td>12/31/2012</td>
</tr>
<tr>
<td>Other programs</td>
<td>None</td>
<td>$0</td>
</tr>
</tbody>
</table>

## Funds Dedicated to Underage Drinking

State derives funds dedicated to underage drinking from the following revenue streams:

<table>
<thead>
<tr>
<th>Revenue Stream</th>
<th>Yes/No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taxes</td>
<td>No</td>
</tr>
<tr>
<td>Fines</td>
<td>No</td>
</tr>
<tr>
<td>Fees</td>
<td>No</td>
</tr>
<tr>
<td>Other: Enabling legislation for counties to levy a prevention tax</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Description of funding streams and how they are used:
The state has enabling legislation for counties to levy a prevention tax. Only one county in Montana, Missoula County, has implemented, and the funds go toward prevention efforts aimed at youth and fund a local coalition.

Additional Clarification
No data