# 1990 TEXAS SCH OOL SURVEY OF SUBSTANCE ABUSE 



ADDENDUM:
Grades 4-6

## ACKNOWLEDGEMENTS

A number of staff membersof theT exasC ommission on Alcohol and Drug Abuse and the Public Policy ResourcesLaboratory ofT exasA\&M U niversity contributed to the 1990 school survey and theproduction of this volume. Particular recognition should go to Eric V. Fredlund, Ph.D., and Jennifer Kavinsky, M .A., of T CAD A, andJamesD yer, Ph.D., and D ottie C armichael, M .P.A., of PPRL, who weretheprincipal authors of this work.
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## INTRODUCTION

D uringthespring of 1990, the TexasC ommission on Alcohol and D rugAbuse (TCAD A), in conjunction with thePublic Policy ResourcesLaboratory (PPRL) at T exas A\& M U niversity, administered the second statewide assessment of substance use among public school students in Texas. In that year the Texas School Survey was expanded to encompass grades four through six, and this report presents the findings of that elementary survey. Becausethe statewide Texas School Survey was not administered in elementary grades in the past, comparison data is not available from 1988. H owever, this year's data will provideabasisfor longitudinal comparisonsin futureyears.

This report is an addendum to the 1990 Texas School Survey of Substance $U$ se, which covered grades seven through twelve. Thefull report provides a more completediscussion of technical issuessuch assamplingerror, thelimitationsof self-reported data, and thepopulationsto which survey findingscan appropriately begeneralized, so theseissuesarenotdiscussed in detail here. Additional coverage of many technical issues will beprovided in aseparatetechnical report.

The Texas School Survey of Drug and Alcohol Use is funded under U.S. D epartment of Education D rug Free Schools and C ommunities block grant. Thepurpose of the project isto support drug and alcohol program planning by informing state and local policymakers about the substance abuse problem in Texasschools. Thestatewidesurvey also providesastandard of comparison for districtsconductinglocal drugand al cohol assessments.

## Survey Instrument and Administration

Elementary survey resultsarebased on data collected from a sample of 27,122 students randomly selected from school districts throughout the state using a multi-stage probability design. Data from an additional 80,911 students participating in local administrations was included as well, bringing the total samplesizeto 108,033 (Figure1).

T wo versions of the survey instrument were developed for theT exas School Survey. Thefirstwasasix-pagequestionnairedesigned for studentsin gradessix through twelve. Thesecond wasasimplified three pageinstrument created for studentsin gradesfour and five. Becausecomparability of thetwo instruments waspreserved, sixth graderesultscould beintegrated with thosefrom fourth and fifth graders in order to createtheelementary report.

Theelementary survey differed from thesecondary version in thatitwasshorter, the language was simplified, and some complex questions were omitted. Elementary studentswereasked about onlyfourtypesof substances: (1) tobacco including cigarettes and snuff or chewingtobacco; (2) alcohol including beer, wineor wine coolers, and liquor; (3) inhalants; and (4) marijuana. They were asked about their use of these substances during their lifetime, the past school

|  | Grade 4 | Grade 5 | Grade 6 | TOTAL |
| :---: | :---: | :---: | :---: | :---: |
| TOTAL SAMPLE | 38,822 | 36,986 | 32,225 | 108,033 |
| SEX |  |  |  |  |
| Male | 19,047 | 18,265 | 15,377 | 52,689 |
| Female | 19,824 | 18,686 | 16,834 | 55,344 |
| RACE/ETHNICITY |  |  |  |  |
| White | 20,998 | 19,561 | 12,124 | 52,682 |
| Black | 6,147 | 6,177 | 6,987 | 19,312 |
| Hispanic | 10,414 | 10,149 | 11,075 | 31,638 |
| Other | 1,380 | 1,241 | 1,780 | 4,401 |
| POPULATION DENSITY |  |  |  |  |
| Largest Metro Areas | 19,518 | 18,285 | 20,610 | 58,414 |
| Rest of State | 19,303 | 18,700 | 11,615 | 49,619 |
| USUAL GRADES |  |  |  |  |
| A's | 17,382 | 14,582 | 9,430 | 41,393 |
| B's | 16,184 | 15,590 | 14,580 | 46,354 |
| C's | 4,104 | 5,134 | 5,690 | 14,928 |
| D's | 937 | 1,116 | 1,384 | 3,437 |
| F's | 502 | 728 | 691 | 1,921 |
| FAMILY STRUCTURE |  |  |  |  |
| Live With Both Parents | 27,789 | 26,013 | 20,787 | 74,589 |
| Other Family Structures | 11,085 | 11,033 | 11,327 | 33,444 |
| AGE |  |  |  |  |
| 8 or younger | 41 | 9 | 0 | 50 |
| Age 9 | 9,774 | 25 | 0 | 9,799 |
| Age 10 | 24,608 | 8,652 | 0 | 33,261 |
| Age 11 | 4,245 | 22,776 | 6,648 | 33,669 |
| Age 12 | 301 | 5,195 | 18,154 | 23,649 |
| Age 13 or older | 32 | 433 | 7,140 | 7,605 |

* Because sixth graders used the secondary survey instrument, the lowest age option for this group was 11 or younger.
year, and prior to thepast school year. U nlikesecondary students, they werenot asked about their use during thethirty days prior to the survey.

The questionnaire was an optically scanned form similar to that used for achievement and other types of testing. It wasdesigned for self administration bystudentswith theaid of astaff member to passout and takeup theinstruments, read a common set of instructions, and monitor the class during survey administration.

## Terminology

In thisreport, thecollectiveterm "elementary students" refersto thosein grades four through six.

In this report, theterm "illicit drugs" refersto substances scheduled under the C ontrolled Substances Act, which excludes tobacco, alcohol, and inhalants. H owever, when considering youth statistics it is important to remember that purchase and possession of alcohol by those 21 and under is illegal, as is the purchase of tobacco and someinhalantsby those under 18.

## EXECUTIVE SUMMARY

- Thesixth grade marks a substantial increase in both lifetime and past school year substance use compared to fourth and fifth grades.
- Femalesin sixth grade, unlikethosein fourth or fifth grade, havea past school year substance use rate as high as males, indicating that females are particularly prone to try substances in sixth grade.
- As with secondary students, fourth through sixth graders who makeA's and B'sarelesslikelyto usealcohol and other drugsthan thosewho makeC 's, D 's, and F 's.
- About 25 percent of fourth and fifth gradershave had two or moredrinks in a row at least once.
- O nly 90 percent of sixth graders (compared to 97 percent of fourth graders, 98 percent of fifth graders, and 92 percent of seventh graders) say they have received information about substance use from a school source.
- H ispanic students generally have higher rates for past school year substance use than either Black or W hite students.
- 31 percent of fourth graders, 39 percent of fifth graders, and 57 percent of sixth graders have drunk alcohol; 21 percent of fourth graders, 28 percent of fifth graders, and 38 percent of sixth graders drank alcohol during the past school year.
- 13 percent of fourth graders, 20 percent of fifth graders, and 31 percent of sixth gradershaveused tobacco; 8 percent of fourth graders, 13 percent of fifth graders, and 19 percent of sixth graders used tobacco during the past school year.
- 13 percent of fourth graders, 10 percent of fifth graders, and 24 percent of sixth graders have sniffed inhalants; 3 percent of fourth graders, 4 percent of fifth graders, and 8 percent of sixth graders sniffed inhalants during the past school year.
- 1 percent of fourth graders, 2 percent of fifth graders, and 5 percent of sixth graders have used marijuana; less than 1 percent of fourth graders, 1 percent of fifth graders, and 4 percent of sixth graders used marijuana during thepast school year.


## OVERVIEW OF SUBSTANCE USE BY ELEMENTARY SCHOOL STUDENTSIN TEXAS

Aswith secondary students, themost widely used substancesamongelementary studentsareal cohol and tobacco (Figure2). Inhalantsarethird in prevalenceand marijuanawasused by relatively few younger students. Aswould beexpected, substance useislower in gradesfour through six than in grades seven through twelve(Figure3). Younger studentsareabout one-halfaslikelyto report lifetime prevalence of alcohol ( 40 percent vs. 81 percent secondary) and inhalants (14 percentvs. 23 percentsecondary). They arealmostonethird aslikely to haveever used tobacco ( 20 percent vs. 56 percent secondary). U seof marijuanashowsthe largest disparity between elementary and secondary student substance use. Secondary students (23 percent) are about ten times more likely to have used marijuana duringtheir lifetimethan students in elementary grades ( 2 percent).

Sub-group differencesamong fourth through sixth graders generally mirrored thoseof secondarystudents. Grade-level, ethnicity, urbanicity, gender, academic performance, and family structureareall associated with the use of drugs and alcohol by elementary students.


## G rade Level

Aswith secondary students, substanceuseamongelementary studentsisrelated to gradelevel. For all substances, alargeincreasein preval ence(lifetimeand past school year) occurs between fifth and sixth grades, an indication that many students begin experimentation in the sixth grade (Figure 4). No other grade progression shows such a prominent increase in substance use. There are a

Fig 2 Substance U se by
Elementary Students, 1990
(Grades 4-6)

Fig 3 Lifetime Substance U se, Elementary and
Secondary Students, 1990

number of reasons which may account for the sharp increase in sixth grade prevalence. In many districts sixth graders are integrated into high school campuses, which increasestheir exposureto themany substancesused by older students. Sixth gradestudentsareal so increasinglyindependent, and subsequently moreinclined to experiment than younger students.

Lifetimeprevalence of alcohol and tobacco increasesfrom year to year among elementary students. Lifetimeal cohol preval enceclimbed from 31 to 39 percent between fourth and fifth grade, then jumped to 57 percent amongsixth graders. Lifetimepreval enceof tobacco rosefrom 13 percentto 20 percent between grades four and five, reaching 31 percent among sixth graders. Lifetime inhal ant and marijuana use, on theother hand, remained low in fourth and fifth grade, then increased sharply in thesixth grade. Inhal ant usewasabout 13 percentlifetime for fourth graders, dropped to 10 percent for fifth graders, but then more than doubled to 24 percent among sixth graders. Lifetimemarijuana usewasunder 2 percent for fourth and fifth graders, then rose to over 5 percent among sixth graders.

Fig 4 Lifetime Substance Use, Elementary Students by Grade, 1990


## Race/Ethnicity

$O$ verall, elementary students from each ethnic group reported approximately equal lifetimeprevalence of alcohol ( 40 percent W hite, 41 percent Black and H ispanic). Lifetime tobacco prevalence was about the same for W hite and H ispanic respondents(22 percent), but only about one-half asmany Blacks(13 percent) said they had ever tried tobacco. M arijuana consumption was higher amongH ispanicstudents. Four percent of elementary H ispanicsused marijuana duringtheir lifetimecompared to about 2 percent of Blacksand W hites. Lifetime inhalant usewashigher among Blacks and H ispanics(around 16 percent) than W hites (12 percent).


The data indicates that more recent substanceuse(i.e., during the past school year) isslightly greater amongH ispanicsthan other ethnic groups. Thetrend is particularly visibleamongsixth graderswhereprevalenceishighest(Figure5).
For example, 31 percent of all elementary H ispanic studentsand 43 percent of H ispanic sixth graders said they had drank alcohol since school began in September. In contrast, only 27 percent of Black and W hiteelementary students and 35 percent of Black and W hitesixth gradershad drunk that recently. About 7 percent of Black and W hitesixth gradersused inhal antsduringthepast school year, yet amongH ispanicsthat figurerisesto 10 percent. $M$ arijuanauseduring thepastschool year wasreported by 5 percentof H ispanicsixth graderscompared to 2 percent of $W$ hites and 3 percent of Blacks.

## G ender

Gender differencesamongelementary studentsaregenerallythesameasthoseof secondary students. O verall, malesreport greater lifetimeand past school year prevalenceof virtually every substance. T wenty-six percent of maleelementary studentssay they haveused tobacco at least oncein their lifetimecompared to 15 percent of females. Forty-six percent of maleelementarystudentsreport lifetime prevalence of alcohol while only 34 percent of females have ever drunk.

Fig 5 Past School Year SubstanceU se, Sixth G raders by Race, 1990

Somewhat moremaleshaveal so used inhalants(16 percent) and marijuana (3 percent) than havefemales ( 13 percent and 2 percent respectively).

W hen students reach sixth grade, past school year prevalence among female studentsismuch closer to that of males. For example, a substantial differencein lifetimealcohol prevalenceexists between sixth grademales and females (61 percent versus 53 percent), yet almost thesamepercentageof males ( 38 percent) and females(37 percent) drank duringthepastschool year. Similarly, whilesixth grademales(7 percent) reporthigherlifetimemarijuanaprevalencethan females (4 percent), equal percentages of both sexes say they haveusemarijuanasince school began in September (4 percent) (Figures 6 and 7).

Fig 6 Lifetime Substance U se, M ale and FemaleSixth G raders, 1990


This pattern indicates that a large percentage of female students are using substances for the first time in sixth grade, which raisestheir past school year prevalenceto thesamelevel asmales. H owever, thetotal number of femaleswho haveever used drugs or alcohol still remainslower than for males, resulting in lower lifetimeprevalenceratesforfemalesixth gradersthan for males. Theonly exception to this pattern is inhalants, where both lifetime prevalence and past school year prevalencearehigher among femalesthan males ( 25 percent vs. 23 percentlifetime, 10 percent vs. 7 percent past school year).

## Academic Performance

Aswith secondary students, fourth through sixth graderswho makeA'sand B's areless likely to useal cohol and otherdrugsthan thosewhomakeC 's, D 'sor F's. Eighteen percent of elementary students making A's and B's said they used tobacco atleast onceduringtheir lifetime, compared to 28 percent amongthose makingC'sorbelow.


Alcohol prevalencewasal solowestamongA and B students(39 percent lifetime and 26 percent past school year), and increased substantially among students making C's and below ( 46 percent lifetime, 36 percent school year). Thirteen percent of elementary studentswith strong academic recordssaid they had used inhalantsduringtheir lifetimeand 2 percent had used marijuana. AmongC, D, or F students, by contrast, lifetime inhalant prevalence was 21 percent and marijuana prevalencewas6 percent.

Thedifferencein prevalencebased on academic performancebecomeseven more pronounced among sixth graders(Figure8). W hilesixth gradeA and B students report lifetimemarijuana prevalenceof only 3 percent, therateincreases sharply to 13 percent amongsixth gradersmaking lowergrades. Thepercentageof sixth gradestudents who have used tobacco during their lifetime increases from 27 percent for $A$ and $B$ studentsto 42 percent amongstudentsmakinglower grades. Thispattern isconsistent for inhalantsand alcohol as well.


Fig 7 Past School Year SubstanceU se, M aleand FemaleSixth Graders, 1990

Fig 8 LifetimeSubstance U se, Sixth G raders by U sual G rades Received, 1990

## Family Structure

Students who do not live with both parents areinclined to usemoredrugs and alcohol than studentswho livewith both parents. Lifetimeprevalenceratesfor tobacco (17 percent), alcohol (37 percent), inhalants(14 percent) and marijuana ( 2 percent) wereall lowest amongstudentsliving in atwo-parent home(Figure 9). Studentsin otherfamily situations, by contrast, reported lifetimeprevalence rates of 26 percent for tobacco, 47 percent for alcohol, 16 percent for inhalants, and 4 percent for marijuana. Thesamepattern wasobserved for past school year use.

Fig 9 LifetimeSubstance Use, Elementary Students by

Family Structure, 1990 (Grades 4-6)


## U rbanicity

Tobacco use varies according to where students live in Texas. Elementary studentsliving outsideT exas' largest cities aremorelikely to usetobacco than thosefrom D allas/Fort W orth, H ouston, or San Antonio (Figure10). T wentyfour percent of non-urban studentshavetried smokeless tobacco or cigarettes compared to only 18 percent of students from thelargest cities. Prevalence of other substancesaresimilar among urban and non-urban students. Forty-three percent of non-urban studentshaveused alcohol compared to 40 percent of those in thelargest cities. Amongboth urban and non-urban students, 14 to 15 percent have used inhalants and 3 percent have used marijuana during their lifetime. D ifferencesin inhalant usearemost pronounced amongsixth graders; 22 percent of urban sixth graderstried inhal antsat least oncecompared to 27 percent of those in other parts of thestate.


## DRUG-SPECIFIC PATTERNS OF PREVALENCE AND FREQUENCY OF USE

D rug and alcohol prevalence among elementary students seems quite low compared to secondary students. H owever, it is in the elementary gradesthat many studentsareexposed to drugs and al cohol for thefirst time. About 70 to 80 percent of fourth and fifth graders who had the opportunity to try alcohol actually did so. $O$ ver one-half of all sixth gradershaveal ready tried alcohol.

## Tobacco

M oreelementary students (20 percent) haveused tobacco than any substance except alcohol. Lifetime prevalence ranges from 13 percent among fourth graders, 20 percent among fifth graders, and 31 percent among sixth graders. Thirteen percent of elementary studentsused tobacco duringthepast school year ( 8 percent of fourth graders, 13 percent of fifth graders, and 19 percent of sixth graders).

Cigarette smoking is the most popular form of tobacco consumption. Eight percent of fourth graders, 12 percent of fifth graders, and 16 percent of sixth graderssmoked cigarettesduringthepastschool year (Figure11). Accordingto sixth graders, their averageage of first usefor tobacco was 10 years 4 months, earlier than for any other substanceexcept alcohol (Figure12).

## Alcohol

Theelementary survey findingsindicatethat formany students, drinkingbegins at a very early age. Thirty-one percent of fourth graders, 39 percent of fifth

Fig 11 Percentage of Elementary StudentsW ho Smoked Cigarettes D uring the School Year, 1990


|  | Grade 4 | Grade 5 | Grade 6 |
| :--- | :---: | :---: | :---: |
| Tobacco | 8.3 | 9.0 | 10.3 |
| Alcohol (any type) | 8.2 | 8.9 | 10.2 |
| Beer | 8.2 | 8.8 | 10.1 |
| Wine/Wine Coolers | 8.6 | 9.5 | 10.7 |
| Liquor | 8.7 | 9.4 | 10.6 |
| Inhalants | 8.6 | 9.6 | 10.4 |
| Marijuana | 8.3 | 9.2 | 10.7 |

Fig 12 Average Age of First U se of Selected Substances, In Years
graders, and 57 percent of sixth gradershavedrunk al cohol at least once. D uring thepastschool year, 21 percent of fourth graders, 28 percent of fifth graders, and 38 percent of sixth gradersdrank alcohol.

Sixth graderssay they tried al cohol at ayounger agethan for any other substance (on average, at 10 years 2 months). Based on theaverageageof first usereported bysixth graders, beer isthefirstal coholicbeveragetheytry ( 10 years 1 months), then liquor ( 10 years 7 months), and then wine or wine coolers ( 10 years 8 months). $O$ f thosefourth graderswho havetried al cohol, theaverageageof first useis 8 years 2 months; among fifth gradersit is 8 years 11 months.
$N$ ot surprisingly, familysituation isoneof thestrongest predictorsof how soon studentsbegin usingal cohol. Thosefrom atwo-parent homeshowed aconsistent inclination to wait longer before trying alcohol compared to their peers from other homeenvironments. Seventeen percent of fourth and fifth gradersfrom a two-parent homesaid they had used al cohol by eight years of age, compared to 22 percent among thosefrom other types of homesituations.

## Frequency of Heavy Consumption

TheT exasSchool Survey asked elementarystudentshow manytimesduringthe past twelvemonthsthey had two or moredrinksin arow. Beer isthemostlikely alcoholic beverage to be consumed heavily (Figure 13). About 25 percent of fourth and fifth graders had two or morebeers in a row at least onceduring the past year. Of that group, 12 percent did so two or moretimes and 6 percent did so threeor moretimes.

W inecoolerswerethesecond most heavily consumed al coholicdrink. T wenty percent of all fourth and fifth gradershad two or morewine coolers in a row at least once during the past year. Of those, 9 percent did so on two or more occasions and 4 percent did so three or more times. Wine and liquor were consumed in largequantitieslessoften than beer or winecoolers. A much smaller percentage of fourth and fifth graders drank two or more glasses of wine (13 percent) or liquor (7 percent) during the past year. Of that group, only about 2 percent drank that amount of wineor liquor on three or more occasions.


## Inhalants

M any inhal antsarereadily availablehousehold products. Theireaseof accessand low costmakethem an alluringalternativefor youngpeopleexperimentingwith drugs. Aswasnoted in the 1990 secondary survey report, inhalant usetendsto bemost prevalent amongyoungerstudents. Among secondary students, seventh graderswerefour to fivetimesmorelikely than high school seniorsto reportuse of inhalantsduring themonth prior to thesurvey. It isclear from theelementary survey datathat inhalant usefor somestudents beginsat avery early age.

N inepercent of elementarystudentshavesniffed glue; liquid paper and gasoline were used by about 6 percent of those surveyed (Figure 14). Paint thinner (3 percent) or other types of inhalants(4 percent) wereused by smaller numbersof students.

Fig 14 Lifetime Use of Specific Inhalant Substances, Elementary Students, 1990

| LIQUID PAPER | $6.1 \%$ |
| :---: | ---: |
| Grade 4 | $4.5 \%$ |
| Grade 5 | $4.7 \%$ |
| Grade 6 | $10.5 \%$ |
| GASOLINE | $5.7 \%$ |
| Grade 4 | $5.0 \%$ |
| Grade 5 | $4.4 \%$ |
| Grade 6 | $8.7 \%$ |
| GLUE | $9.0 \%$ |
| Grade 4 | $9.2 \%$ |
| Grade 5 | $6.1 \%$ |
| Grade 6 | $13.3 \%$ |
| PAINT THINNER | $3.4 \%$ |
| Grade 4 | $3.0 \%$ |
| Grade 5 | $2.3 \%$ |
| Grade 6 | $5.7 \%$ |
| OTHER | $4.4 \%$ |
| Grade 4 | $3.9 \%$ |
| Grade 5 | $3.7 \%$ |
| Grade 6 | $6.2 \%$ |

Studentswerealso asked how many different kindsof inhalantsthey had used. Seven percent of respondents had used only one substance and 6 percent had experimented with up to threedifferent substances. O nly 1 percent reportedly used asmany asfour or fivedifferent types of inhalants(Figure15). Thereare several difficultiesin measuringinhalant useamongstudents, which arediscussed in detail in AppendixA of thefull report 1990T exasSchool Survey of Substance Abuse.


## M arijuana

$M$ arijuanaistheonly illicit substanceincluded in theelementary version of the Texas School Survey. Considering the relative difficulty of obtaining this substance, it is not surprising that marijuana prevalence is much lower in elementary than secondary grades. O nly 2 percent of el ementary studentsever tried marijuana compared to 23 percent of secondarystudents. M ostelementary student useisinitiated in thesixth grade. Lifetimeprevalencein sixth grade(5 percent) is substantially higher than that in earlier grades (1 percent in fourth grade; 2 percent in fifth grade).

O nly 2 percent of all elementary studentssurveyed used marijuana during the past school year, and most of thismorerecent usewasamong theolder students. Four percent of sixth gradersused marijuanasinceschool began in September compared to only 1 percent of fourth or fifth graders.

Studentstry marijuanalater than any other substances. Sixth grademarijuana usersfirst used thesubstanceat 10 years 8 monthson average, which istheoldest agereported for any substanceexcept winecoolers.

Fig 15 Number of Inhalant Substances U sed by Elementary Students, 1990
(Grades 4-6)

## Behavior Problems Related to Substance Use

Students who have cut class and/or been sent to the principal are much more likely to haveused drugsor alcohol than other students. Of thosewho say they cut school, 70 percent havedrunk alcohol, 24 percent haveused inhalants, and 19 percent haveused marijuana(Figure16). Lifetimeprevalencewasalso high among students who had been sent to theprincipal at least once(58 percent for alcohol, 12 percent for inhalants, and 7 percent for marijuana). By contrast, studentswho had neither cutschool nor been sent to theprincipal reported much lower use of all substances. O nly 32 percent used alcohol, 5 percent used inhalants, and 1 percent used marijuana during their lifetime.

Fig 16 Lifetime Prevalence of Elementary Students by Absences and D isciplinary Actions, 1990


## FACTORS WHICH MAY INFLUENCE SUBSTANCE USE

O pportunityto experiment isonesignificant factor which influencessubstance useamongstudents. T wo questionsin thed ementary version of theT exasSchool Survey asked about the availability of alcohol and other drugs to elementary students. Thefirst question asked studentswhether they had ever been offered varioussubstances. Thesecond question asked which drugstheir closefriends use. In additional to availability, parental attitude is another factor which can seriously affect substanceusebehavior.

## Availability

Because sixth graders were administered the secondary version of theT exas School Survey, only fourth and fifth grade students were asked what types of drugs or alcohol they had ever been offered. About 43 percent of theseyoung studentshad been offered beer, wine, winecoolers, orliquor, and 9 percent had been offered marijuana(Figure17). Thereisno doubtbutthatthesepercentages would bemuch higher if sixth gradedatawasavailableaswell.

| ALCOHOL | $43.2 \%$ |
| :---: | ---: |
| Grade 4 | $39.9 \%$ |
| Grade 5 | $46.4 \%$ |
| MARIJUANA | $8.9 \%$ |
| Grade 4 | $7.6 \%$ |
| Grade 5 | $10.1 \%$ |
|  |  |

Therefusal rateamongfourth and fifth gradersfor marijuanaismuch higher than for other substances. About 16 percent of fourth or fifth graders offered marijuanago on to useit. By contrast, about 80 percent of fourth and fifth graders who havebeen offered alcohol actually havedrunk al cohol. Thisfinding indicates that students are more hesitant to become involved with marijuana, perhaps believingit ismoredangerousthan other substances.

## Friends W ho Use

Studentswereal so asked about thesubstanceusepatternsof their closefriends. Forty-four percent of elementary students said that their close friends used alcohol, which isahigher percentagethan for any other substance. $O$ ver one-half of all sixth graders( 55 percent) say someor most of their friendsdrink (Figure 18). Ten percent of elementary studentssurveyed (14 percent of sixth graders) havefriendswho useinhalants, and 9 percent ( 15 percent of sixth graders) say someor most of their friendsusemarijuana.

Peer useimplies opportunity to experiment, and may indicatethelevel of peer pressureto usesubstances. Studentsmay beinclined to denytheir own substance usebut bemoreforthright about their friends' druguse. Thus, peer prevalence reportscan serveasasecondary index of personal prevalence.

Fig 17 Percent of Students W ho H ave Been O ffered Alcohol and M arijuana, 1990

Fig 18 "H ow M any of Your Close Friends U se Alcohol?" (Sixth G raders, 1990)


## Parental Attitudes

A child'sdecision whether or notto usedrugscan beinfluenced by their parents' attitudesabout drugand al cohol use. T hedecisionsof elementary studentsmay bemorestrongly influenced by their parents' attitudesthan thosein secondary grades. Compared to secondary students, almost twice as many elementary studentshaveno ideahow their parentsfeel about kidstheir ageusingmarijuana or al cohol. Among fourth through sixth graders, 18 percent areunsure of their parents' position about kidstheir agedrinking beer and 12 percent do not know how parents feel about marijuana consumption (Figure 19). For secondary studentsthesenumbersareonly 10 and 7 percent, respectively.

Fig 19 "H ow Do Your Parents Feel About Kids Your Age. . ."

| Don't | Don't | Think | Don't |
| :---: | :---: | :---: | :---: |
| Like It | Care | It's OK | Know |

DRINKING BEER?

|  | ALL | $77 \%$ | $2 \%$ | $2 \%$ |
| :--- | :--- | :--- | :--- | :--- |
| Grade 4 | $79 \%$ | $2 \%$ | $2 \%$ | $18 \%$ |
| Grade 5 | $79 \%$ | $2 \%$ | $1 \%$ | $18 \%$ |
| Grade 6 | $73 \%$ | $4 \%$ | $4 \%$ | $19 \%$ |

SMOKING MARIJUANA?
ALL
Grade 4
Grade 5
Grade 6

| $86 \%$ | $1 \%$ | $1 \%$ | $12 \%$ |
| ---: | ---: | ---: | ---: |
| $87 \%$ | $1 \%$ | $1 \%$ | $12 \%$ |
| $89 \%$ | $1 \%$ | $0 \%$ | $9 \%$ |
| $81 \%$ | $1 \%$ | $3 \%$ | $15 \%$ |

Sixth gradersarethemost uninformed abouttheir parents' position on marijuana use, which may partially explain why amajorupsurgeof marijuanaexperimentation occursin sixth grade. Fifteen percent of sixth graders, a higher percentagethan in any other gradeincluding secondary students, do not know how their parents feel about marijuanause. Sixth gradersarealso morelikely to say their parents actually approve of kids their age using marijuana (3 percent of sixth graders versuslessthan 0.5 percent of fourth or fifth graders).

Seventy-seven percent of elementary students believe their parents strongly opposetheir useof ber and 86 percent believetheyfeel that way about marijuana. T hemessagethat beer ismoreacceptableappearsto grow stronger asstudents grow older. M oresixth gradersreport their parents"think it's K " to drink beer ( 4 percent) compared fifth graders ( 1 percent) or fourth graders ( 2 percent). This trend continuesto develop in secondary gradesaswell.


## Campus Configuration

W hether sixth gradersarelocated in elementary campusesor secondary campuses slightly affectssubstanceuse. Prevalenceisslightly higher amongsixth graders who areon thesamecampuswith studentsin seventh gradeand abovecompared to sixth graderson an isolated campusor grouped with studentsin lower grades. Fifty-threepercent of sixth graders on an elementary campushave ever drunk alcohol, compared to 57 percent of thoseon secondary campuses(Figure20). A slightly higher percentage of sixth gradersfrom secondary campuseshavetried tobacco (32 percent vs. 30 percent), inhalants (19 percent vs. 17 percent) and marijuana( 6 percent vs. 5 percent).

Fig 20 Lifetime Prevalence of SubstanceU se, Sixth Graders by C ampusC onfiguration, 1990

## SOURCESOFINFORMATION

Elementary students' early attitudesand opinionstoward drug and alcohol use areaffected by many different sources. Schoolsarein aposition to beparticularly influential in the decision processes of younger students. W hen asked whether they had received information about drugsor alcohol from aschool sourceduring thepast school year, 95 percent of all elementary studentssaid they had (Figure 21). That figurefor secondary studentswas somewhat lower (87 percent).

M ost fourth and fifth graders(88 percent) identified their teacher astheir primary meansof information about drugsand al cohol. Elementary students(including sixth graders) also named assembly programs(70 percent) and visitorsto class(65 percent) aswaysthey had learned about the dangersof substanceuse. Forty-eight percent identified the guidance counselor as an information source and 55 percent said they had gotten information from someother school sourceaswell.

Fig 21 "SinceSchool Began in September, H ave You Learned About D rugs or Alcohol From. . ."


A GUIDANCE COUNSELOR?
ALL
Grade 4
Grade 5
Grade 6

| $52 \%$ | $48 \%$ |
| :--- | :--- |
| $50 \%$ | $50 \%$ |
| $49 \%$ | $51 \%$ |
| $59 \%$ | $41 \%$ |

VISITOR TO CLASS?
ALL
Grade 4
Grade 5
Grade 6

| $35 \%$ | $65 \%$ |
| :--- | :--- |
| $38 \%$ | $62 \%$ |
| $28 \%$ | $72 \%$ |
| $41 \%$ | $59 \%$ |

[^0]NO YES

OTHER SCHOOL SOURCE?

|  | ALL | $45 \%$ |
| :--- | :--- | :--- |
| Grade 4 | $55 \%$ |  |
| Grade 5 | $43 \%$ | $57 \%$ |
| Grade 6 | $44 \%$ | $56 \%$ |
| $51 \%$ | $49 \%$ |  |

ANY SCHOOL SOURCE?
ALL
Grade 4
Grade 5
Grade 6

| $5 \%$ | $95 \%$ |
| ---: | ---: |
| $4 \%$ | $97 \%$ |
| $2 \%$ | $98 \%$ |
| $10 \%$ | $90 \%$ |

YOUR TEACHER?
ALL
Grade 4
Grade 5
Grade 6

| $12 \%$ | $88 \%$ |
| ---: | ---: |
| $12 \%$ | $88 \%$ |
| $13 \%$ | $87 \%$ |
| $* *$ | $* *$ |

Relianceupon school-based sourcesof information ishighest amongfourth and fifth graders. H owever, thepercentageof studentsobtaininginformation from school sources decreases sharply in the sixth grade, initiating a decline that continuesthroughout secondary school. N inety percent of sixth gradersgot drug and al cohol information from aschool sourceduring theschool year, compared to 97 percent of fourth and 98 percent of fifth graders. Similarly, only 64 percent of sixth gradestudentssay they attended an assembly program about substance abuse during that time, fewer than in fourth ( 70 percent) or fifth grade ( 75 percent). This pattern is consistent for virtually all school-based sources of information. Thereareseveral possibleexplanationsforthisfinding. Districts may beconcentrating most of their attention on early prevention programsfor fourth and fifth graders, with the number of drug and alcohol information programs actually decreasing somewhat in upper gradelevels. This may bea questionablestrategy in light of thefact that widespread experimentation seems to begin in sixth gradeand increasewith gradelevel. Alternatively, studentsmay belessreceptiveto school programsas they grow older and may thereforenot remember or report them on thesurvey.

## APPENDIX: PREVALENCE TABLES

PREVALENCE: ELEMENTARY STUDENTS, 1990

|  | $\begin{aligned} & \text { EVER } \\ & \text { USED } \end{aligned}$ | $\begin{aligned} & \text { SCHOOL } \\ & \text { YEAR } \end{aligned}$ | $\begin{gathered} \text { NOT PAST } \\ \text { YEAR } \end{gathered}$ | $\begin{aligned} & \hline \text { NEVER } \\ & \text { USED } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| TOBACCO | 20.1\% | 12.7\% | 7.4\% | 79.9\% |
| Grade 4 | 13.3\% | 8.2\% | 5.2\% | 86.7\% |
| Grade 5 | 19.8\% | 13.2\% | 6.6\% | 80.2\% |
| Grade 6 | 30.5\% | 18.7\% | 11.8\% | 69.5\% |
| ALCOHOL | 40.2\% | 27.9\% | 12.3\% | 59.8\% |
| Grade 4 | 31.0\% | 21.1\% | 10.0\% | 69.0\% |
| Grade 5 | 38.5\% | 28.1\% | 10.4\% | 61.5\% |
| Grade 6 | 56.5\% | 37.7\% | 18.8\% | 43.5\% |
| INHALANTS-ADJ. | 14.4\% | 4.8\% | 9.6\% | 85.6\% |
| Grade 4 | 12.8\% | 3.4\% | 9.4\% | 87.2\% |
| Grade 5 | 9.8\% | 3.8\% | 5.9\% | 90.2\% |
| Grade 6 | 23.9\% | 8.4\% | 15.5\% | 76.1\% |
| MARIJUANA | 2.4\% | 1.6\% | 0.8\% | 97.6\% |
| Grade 4 | 1.1\% | 0.7\% | 0.4\% | 98.9\% |
| Grade 5 | 1.8\% | 1.3\% | 0.5\% | 98.2\% |
| Grade 6 | 5.4\% | 3.6\% | 1.7\% | 94.6\% |

PREVALENCE: MALE ELEMENTARY STUDENTS, 1990

|  | EVER |  |  |  |
| :---: | ---: | ---: | ---: | ---: |
|  | USEDOOL <br> YEAR | NOT PAST <br> YEAR | NEVER <br> USED |  |
| TOBACCO | $25.8 \%$ | $16.2 \%$ | $9.6 \%$ | $74.2 \%$ |
| Grade 4 | $18.8 \%$ | $11.6 \%$ | $7.2 \%$ | $81.2 \%$ |
| Grade 5 | $26.5 \%$ | $18.0 \%$ | $8.5 \%$ | $73.5 \%$ |
| Grade 6 | $35.0 \%$ | $20.3 \%$ | $14.7 \%$ | $65.0 \%$ |
| ALCOHOL | $46.2 \%$ | $31.8 \%$ | $14.4 \%$ | $53.8 \%$ |
| Grade 4 | $37.6 \%$ | $25.9 \%$ | $11.7 \%$ | $62.4 \%$ |
| Grade 5 | $45.3 \%$ | $33.2 \%$ | $12.1 \%$ | $54.7 \%$ |
| Grade 6 | $60.6 \%$ | $38.4 \%$ | $22.2 \%$ | $39.4 \%$ |
| INHALANTS-ADJ. | $16.0 \%$ | $5.2 \%$ | $10.8 \%$ | $84.0 \%$ |
| Grade 4 | $15.7 \%$ | $4.0 \%$ | $11.7 \%$ | $84.3 \%$ |
| Grade 5 | $11.8 \%$ | $5.2 \%$ | $6.6 \%$ | $88.2 \%$ |
| Grade 6 | $23.0 \%$ | $6.9 \%$ | $16.1 \%$ | $77.0 \%$ |
| MARIJUANA | $3.1 \%$ | $2.0 \%$ | $1.1 \%$ | $96.9 \%$ |
| Grade 4 | $1.2 \%$ | $0.8 \%$ | $0.4 \%$ | $98.8 \%$ |
| Grade 5 | $2.7 \%$ | $2.0 \%$ | $0.7 \%$ | $97.3 \%$ |
| Grade 6 | $6.7 \%$ | $3.8 \%$ | $2.9 \%$ | $93.3 \%$ |
|  |  |  |  |  |

PREVALENCE: FEMALE ELEMENTARY STUDENTS, 1990

|  | EVER | SCHOOL | NOT PAST | NEVER |
| :---: | ---: | ---: | ---: | ---: |
|  | USED | YEAR | YEAR | USED |
| TOBACCO | $14.6 \%$ | $9.3 \%$ | $5.4 \%$ | $85.4 \%$ |
| Grade 4 | $8.1 \%$ | $4.9 \%$ | $3.3 \%$ | $91.9 \%$ |
| Grade 5 | $13.2 \%$ | $8.4 \%$ | $4.8 \%$ | $86.8 \%$ |
| Grade 6 | $26.4 \%$ | $17.1 \%$ | $9.3 \%$ | $73.6 \%$ |
| ALCOHOL | $34.4 \%$ | $24.1 \%$ | $10.3 \%$ | $65.6 \%$ |
| Grade 4 | $24.8 \%$ | $16.5 \%$ | $8.3 \%$ | $75.2 \%$ |
| Grade 5 | $31.9 \%$ | $23.1 \%$ | $8.7 \%$ | $68.1 \%$ |
| Grade 6 | $52.8 \%$ | $37.1 \%$ | $15.7 \%$ | $47.2 \%$ |
| INHALANTS-ADJ. | $12.8 \%$ | $4.4 \%$ | $8.4 \%$ | $87.2 \%$ |
| Grade 4 | $10.0 \%$ | $2.9 \%$ | $7.2 \%$ | $90.0 \%$ |
| Grade 5 | $7.8 \%$ | $2.5 \%$ | $5.3 \%$ | $92.2 \%$ |
| Grade 6 | $24.7 \%$ | $9.7 \%$ | $15.1 \%$ | $75.3 \%$ |
| MARIJUANA | $1.8 \%$ | $1.3 \%$ | $0.4 \%$ | $98.2 \%$ |
| Grade 4 | $1.0 \%$ | $0.5 \%$ | $0.4 \%$ | $99.0 \%$ |
| Grade 5 | $0.9 \%$ | $0.7 \%$ | $0.2 \%$ | $99.1 \%$ |
| Grade 6 | $4.2 \%$ | $3.5 \%$ | $0.7 \%$ | $95.8 \%$ |

PREVALENCE: WHITE ELEMENTARY STUDENTS, 1990

|  | EVER | SCHOOL | NOT PAST | NEVER |
| :---: | ---: | ---: | ---: | ---: |
| USED | YEAR | YEAR | USED |  |
| TOBACCO | $21.9 \%$ | $13.2 \%$ | $8.7 \%$ | $78.1 \%$ |
| Grade 4 | $14.7 \%$ | $8.9 \%$ | $5.8 \%$ | $85.3 \%$ |
| Grade 5 | $22.4 \%$ | $14.1 \%$ | $8.4 \%$ | $77.6 \%$ |
| Grade 6 | $31.7 \%$ | $18.3 \%$ | $13.5 \%$ | $68.3 \%$ |
| ALCOHOL | $39.9 \%$ | $26.6 \%$ | $13.3 \%$ | $60.1 \%$ |
| Grade 4 | $32.5 \%$ | $20.7 \%$ | $11.9 \%$ | $67.5 \%$ |
| Grade 5 | $37.6 \%$ | $26.6 \%$ | $11.0 \%$ | $62.4 \%$ |
| Grade 6 | $54.4 \%$ | $35.5 \%$ | $19.0 \%$ | $45.6 \%$ |
| INHALANTS-ADJ. | $12.1 \%$ | $4.3 \%$ | $7.8 \%$ | $87.9 \%$ |
| Grade 4 | $11.2 \%$ | $3.6 \%$ | $7.6 \%$ | $88.8 \%$ |
| Grade 5 | $7.6 \%$ | $3.3 \%$ | $4.2 \%$ | $92.4 \%$ |
| Grade 6 | $20.4 \%$ | $6.8 \%$ | $13.6 \%$ | $79.6 \%$ |
| MARIJUANA | $2.0 \%$ | $1.1 \%$ | $0.8 \%$ | $98.0 \%$ |
| Grade 4 | $0.9 \%$ | $0.7 \%$ | $0.2 \%$ | $99.1 \%$ |
| Grade 5 | $1.5 \%$ | $1.0 \%$ | $0.5 \%$ | $98.5 \%$ |
| Grade 6 | $4.3 \%$ | $2.0 \%$ | $2.3 \%$ | $95.7 \%$ |
|  |  |  |  |  |

PREVALENCE: BLACK ELEMENTARY STUDENTS, 1990

|  | EVER <br>  <br>  <br> USED | SCHOOL <br> YEAR | NOT PAST <br> YEAR | NEVER <br> USED |
| :---: | ---: | ---: | ---: | ---: |
| TOBACCO | $13.1 \%$ | $7.4 \%$ | $5.7 \%$ | $86.9 \%$ |
| Grade 4 | $8.8 \%$ | $3.7 \%$ | $5.1 \%$ | $91.2 \%$ |
| Grade 5 | $11.6 \%$ | $8.0 \%$ | $3.6 \%$ | $88.4 \%$ |
| Grade 6 | $21.9 \%$ | $12.1 \%$ | $9.8 \%$ | $78.1 \%$ |
| ALCOHOL | $41.1 \%$ | $27.2 \%$ | $13.9 \%$ | $58.9 \%$ |
| Grade 4 | $30.5 \%$ | $19.6 \%$ | $10.9 \%$ | $69.5 \%$ |
| Grade 5 | $40.2 \%$ | $29.2 \%$ | $11.0 \%$ | $59.8 \%$ |
| Grade 6 | $58.3 \%$ | $35.3 \%$ | $23.0 \%$ | $41.7 \%$ |
| INHALANTS-ADJ. | $15.8 \%$ | $3.8 \%$ | $12.0 \%$ | $84.2 \%$ |
| Grade 4 | $14.6 \%$ | $2.5 \%$ | $12.1 \%$ | $85.4 \%$ |
| Grade 5 | $11.3 \%$ | $3.5 \%$ | $7.8 \%$ | $88.7 \%$ |
| Grade 6 | $24.5 \%$ | $6.2 \%$ | $18.3 \%$ | $75.5 \%$ |
| MARIJUANA | $1.5 \%$ | $0.9 \%$ | $0.5 \%$ | $98.5 \%$ |
| Grade 4 | $0.5 \%$ | $0.0 \%$ | $0.5 \%$ | $99.5 \%$ |
| Grade 5 | $0.8 \%$ | $0.6 \%$ | $0.2 \%$ | $99.2 \%$ |
| Grade 6 | $4.0 \%$ | $2.9 \%$ | $1.0 \%$ | $96.0 \%$ |
|  |  |  |  |  |

PREVALENCE: HISPANIC ELEMENTARY STUDENTS, 1990

|  | EVER <br> USED | $\begin{gathered} \hline \text { SCHOOL } \\ \text { YEAR } \end{gathered}$ | $\begin{array}{c\|} \hline \text { NOT PAST } \\ \text { YEAR } \end{array}$ | $\begin{gathered} \hline \text { NEVER } \\ \text { USED } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| TOBACCO | 21.7\% | 15.1\% | 6.6\% | 78.3\% |
| Grade 4 | 13.7\% | 9.2\% | 4.5\% | 86.3\% |
| Grade 5 | 20.0\% | 15.0\% | 5.0\% | 80.0\% |
| Grade 6 | 36.1\% | 24.0\% | 12.1\% | 63.9\% |
| ALCOHOL | 41.0\% | 31.3\% | 9.7\% | 59.0\% |
| Grade 4 | 29.6\% | 23.3\% | 6.3\% | 70.4\% |
| Grade 5 | 39.6\% | 31.3\% | 8.3\% | 60.4\% |
| Grade 6 | 60.0\% | 43.3\% | 16.8\% | 40.0\% |
| INHALANTS-ADJ. | 16.7\% | 5.6\% | 11.1\% | 83.5\% |
| Grade 4 | 14.5\% | 3.7\% | 10.9\% | 85.5\% |
| Grade 5 | 12.5\% | 4.8\% | 7.7\% | 87.5\% |
| Grade 6 | 26.6\% | 9.8\% | 16.8\% | 73.4\% |
| MARIJUANA | 3.7\% | 2.8\% | 0.9\% | 96.3\% |
| Grade 4 | 1.9\% | 1.1\% | 0.8\% | 98.1\% |
| Grade 5 | 3.2\% | 2.7\% | 0.5\% | 96.8\% |
| Grade 6 | 7.1\% | 5.3\% | 1.8\% | 92.9\% |

PREVALENCE: "A" AND "B" ELEMENTARY STUDENTS, 1990

|  | EVER <br> USED | $\begin{gathered} \hline \text { SCHOOL } \\ \text { YEAR } \end{gathered}$ | $\begin{gathered} \text { NOT PAST } \\ \text { YEAR } \end{gathered}$ | NEVER USED |
| :---: | :---: | :---: | :---: | :---: |
| TOBACCO | 17.7\% | 10.6\% | 7.1\% | 82.3\% |
| Grade 4 | 12.1\% | 7.5\% | 4.6\% | 87.9\% |
| Grade 5 | 17.5\% | 11.1\% | 6.5\% | 82.5\% |
| Grade 6 | 26.5\% | 14.6\% | 11.9\% | 73.5\% |
| ALCOHOL | 38.7\% | 25.8\% | 13.0\% | 61.3\% |
| Grade 4 | 30.3\% | 20.0\% | 10.2\% | 69.7\% |
| Grade 5 | 37.2\% | 26.3\% | 11.0\% | 62.8\% |
| Grade 6 | 53.7\% | 33.5\% | 20.2\% | 46.3\% |
| INHALANTS-ADJ. | 12.6\% | 4.3\% | 8.2\% | 87.4\% |
| Grade 4 | 11.5\% | 3.3\% | 8.2\% | 88.5\% |
| Grade 5 | 8.2\% | 3.2\% | 4.9\% | 91.8\% |
| Grade 6 | 21.1\% | 7.7\% | 13.4\% | 78.9\% |
| MARIJUANA | 1.5\% | 1.0\% | 0.5\% | 98.5\% |
| Grade 4 | 0.9\% | 0.5\% | 0.3\% | 99.1\% |
| Grade 5 | 1.1\% | 0.9\% | 0.3\% | 98.9\% |
| Grade 6 | 2.9\% | 1.8\% | 1.1\% | 97.1\% |

PREVALENCE: "C", "D", AND "F" ELEMENTARY STUDENTS, 1990

|  | $\begin{aligned} & \hline \text { EVER } \\ & \text { USED } \end{aligned}$ | $\begin{gathered} \text { SCHOOL } \\ \text { YEAR } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { NOT PAST } \\ \text { YEAR } \end{array}$ | $\begin{aligned} & \text { NEVER } \\ & \text { USED } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| TOBACCO | 28.4\% | 20.9\% | 7.6\% | 71.6\% |
| Grade 4 | 18.6\% | 12.3\% | 6.3\% | 81.4\% |
| Grade 5 | 29.1\% | 21.9\% | 7.2\% | 70.9\% |
| Grade 6 | 42.0\% | 32.0\% | 10.0\% | 58.0\% |
| ALCOHOL | 46.0\% | 36.1\% | 9.9\% | 54.0\% |
| Grade 4 | 35.6\% | 26.8\% | 8.7\% | 64.4\% |
| Grade 5 | 43.3\% | 35.1\% | 8.2\% | 56.7\% |
| Grade 6 | 65.7\% | 51.5\% | 14.2\% | 34.3\% |
| INHALANTS-ADJ. | 21.4\% | 6.4\% | 14.9\% | 78.6\% |
| Grade 4 | 18.9\% | 4.0\% | 14.9\% | 81.1\% |
| Grade 5 | 16.3\% | 6.1\% | 10.2\% | 83.7\% |
| Grade 6 | 33.0\% | 10.6\% | 22.4\% | 67.0\% |
| MARIJUANA | 6.1\% | 4.2\% | 1.9\% | 93.9\% |
| Grade 4 | 2.5\% | 1.5\% | 1.0\% | 97.5\% |
| Grade 5 | 4.9\% | 3.6\% | 1.3\% | 95.1\% |
| Grade 6 | 13.4\% | 9.3\% | 4.0\% | 86.6\% |

PREVALENCE: TWO-PARENT FAMILY ELEMENTARY STUDENTS, 1990

|  | $\begin{aligned} & \hline \text { EVER } \\ & \text { USED } \end{aligned}$ | $\begin{gathered} \text { SCHOOL } \\ \text { YEAR } \end{gathered}$ | $\begin{gathered} \hline \text { NOT PAST } \\ \text { YEAR } \end{gathered}$ | $\begin{aligned} & \hline \text { NEVER } \\ & \text { USED } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| TOBACCO | 17.4\% | 11.0\% | 6.5\% | 82.6\% |
| Grade 4 | 11.6\% | 7.3\% | 4.3\% | 88.4\% |
| Grade 5 | 17.1\% | 11.5\% | 5.6\% | 82.9\% |
| Grade 6 | 26.7\% | 15.7\% | 11.0\% | 73.3\% |
| ALCOHOL | 37.2\% | 25.4\% | 11.8\% | 62.8\% |
| Grade 4 | 28.9\% | 19.3\% | 9.6\% | 71.1\% |
| Grade 5 | 35.6\% | 26.0\% | 9.6\% | 64.4\% |
| Grade 6 | 52.2\% | 33.6\% | 18.6\% | 47.8\% |
| INHALANTS-ADJ. | 13.5\% | 4.4\% | 9.1\% | 86.5\% |
| Grade 4 | 12.9\% | 3.5\% | 9.4\% | 87.1\% |
| Grade 5 | 8.8\% | 3.2\% | 5.6\% | 91.2\% |
| Grade 6 | 21.9\% | 7.5\% | 14.3\% | 78.1\% |
| MARIJUANA | 1.6\% | 1.1\% | 0.5\% | 98.4\% |
| Grade 4 | 0.8\% | 0.5\% | 0.3\% | 99.2\% |
| Grade 5 | 1.4\% | 1.0\% | 0.4\% | 98.6\% |
| Grade 6 | 3.3\% | 2.3\% | 1.0\% | 96.7\% |

PREVALENCE: NON TWO-PARENT FAMILY ELEMENTARY STUDENTS, 1990

|  | $\begin{aligned} & \text { EVER } \\ & \text { USED } \end{aligned}$ | $\begin{gathered} \text { SCHOOL } \\ \text { YEAR } \end{gathered}$ | $\begin{gathered} \text { NOT PAST } \\ \text { YEAR } \end{gathered}$ | $\begin{aligned} & \hline \text { NEVER } \\ & \text { USED } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| TOBACCO | 25.9\% | 16.3\% | 9.6\% | 74.1\% |
| Grade 4 | 17.9\% | 10.5\% | 7.4\% | 82.1\% |
| Grade 5 | 26.2\% | 17.1\% | 9.1\% | 73.8\% |
| Grade 6 | 37.2\% | 23.7\% | 13.5\% | 62.8\% |
| ALCOHOL | 46.6\% | 33.2\% | 13.5\% | 53.4\% |
| Grade 4 | 36.5\% | 25.5\% | 11.0\% | 63.5\% |
| Grade 5 | 45.3\% | 33.1\% | 12.2\% | 54.7\% |
| Grade 6 | 63.8\% | 44.7\% | 19.2\% | 36.2\% |
| INHALANTS-ADJ. | 16.1\% | 5.5\% | 10.5\% | 83.9\% |
| Grade 4 | 12.4\% | 3.1\% | 9.3\% | 87.6\% |
| Grade 5 | 12.1\% | 5.3\% | 6.8\% | 87.9\% |
| Grade 6 | 27.7\% | 9.5\% | 18.1\% | 72.3\% |
| MARIJUANA | 3.9\% | 2.6\% | 1.3\% | 96.1\% |
| Grade 4 | 1.7\% | 1.0\% | 0.7\% | 98.3\% |
| Grade 5 | 2.9\% | 2.2\% | 0.6\% | 97.1\% |
| Grade 6 | 8.9\% | 5.7\% | 3.2\% | 91.1\% |

PREVALENCE: STUDENTS IN LARGEST URBAN AREAS
(D/FW, HOUSTON, SAN ANTONIO)

|  | EVER <br>  <br>  <br> USED | SCHOOL <br> YEAR | NOT PAST <br> YEAR | NEVER <br> USED |
| :---: | ---: | ---: | ---: | ---: |
| TOBACCO | $18.3 \%$ | $11.4 \%$ | $6.8 \%$ | $81.7 \%$ |
| Grade 4 | $11.4 \%$ | $7.6 \%$ | $3.9 \%$ | $88.6 \%$ |
| Grade 5 | $17.1 \%$ | $11.9 \%$ | $5.2 \%$ | $83.0 \%$ |
| Grade 6 | $27.3 \%$ | $15.4 \%$ | $11.9 \%$ | $72.7 \%$ |
| ALCOHOL | $39.9 \%$ | $28.1 \%$ | $11.8 \%$ | $60.1 \%$ |
| Grade 4 | $28.6 \%$ | $20.9 \%$ | $7.7 \%$ | $71.4 \%$ |
| Grade 5 | $36.7 \%$ | $27.6 \%$ | $9.1 \%$ | $63.3 \%$ |
| Grade 6 | $56.4 \%$ | $37.1 \%$ | $19.3 \%$ | $43.6 \%$ |
| INHALANTS-ADJ. | $14.2 \%$ | $4.4 \%$ | $9.8 \%$ | $85.8 \%$ |
| Grade 4 | $12.6 \%$ | $2.8 \%$ | $9.8 \%$ | $87.4 \%$ |
| Grade 5 | $10.5 \%$ | $4.0 \%$ | $6.5 \%$ | $89.5 \%$ |
| Grade 6 | $22.3 \%$ | $7.4 \%$ | $15.0 \%$ | $77.7 \%$ |
| MARIJUANA | $2.7 \%$ | $1.8 \%$ | $0.8 \%$ | $97.3 \%$ |
| Grade 4 | $1.5 \%$ | $1.0 \%$ | $0.5 \%$ | $98.5 \%$ |
| Grade 5 | $1.9 \%$ | $1.3 \%$ | $0.6 \%$ | $98.1 \%$ |
| Grade 6 | $4.9 \%$ | $3.4 \%$ | $1.5 \%$ | $95.1 \%$ |
|  |  |  |  |  |

PREVALENCE: STUDENTS IN OTHER PARTS OF THE STATE

|  | EVER <br>  <br>  <br> USED | SCHOOL <br> YEAR | NOT PAST <br> YEAR | NEVER <br> USED |
| :---: | ---: | ---: | ---: | ---: |
| TOBACCO | $24.2 \%$ | $15.6 \%$ | $8.6 \%$ | $75.8 \%$ |
| Grade 4 | $15.3 \%$ | $8.8 \%$ | $6.5 \%$ | $84.7 \%$ |
| Grade 5 | $22.5 \%$ | $14.5 \%$ | $8.0 \%$ | $77.5 \%$ |
| Grade 6 | $36.1 \%$ | $24.4 \%$ | $11.8 \%$ | $63.9 \%$ |
| ALCOHOL | $42.8 \%$ | $29.1 \%$ | $13.7 \%$ | $57.2 \%$ |
| Grade 4 | $33.5 \%$ | $21.3 \%$ | $12.3 \%$ | $66.5 \%$ |
| Grade 5 | $40.3 \%$ | $28.7 \%$ | $11.6 \%$ | $59.7 \%$ |
| Grade 6 | $56.6 \%$ | $38.7 \%$ | $17.9 \%$ | $43.4 \%$ |
| INHALANTS-ADJ. | $14.8 \%$ | $5.4 \%$ | $9.4 \%$ | $85.2 \%$ |
| Grade 4 | $12.9 \%$ | $4.0 \%$ | $9.0 \%$ | $87.1 \%$ |
| Grade 5 | $9.0 \%$ | $3.7 \%$ | $5.3 \%$ | $91.0 \%$ |
| Grade 6 | $26.7 \%$ | $10.1 \%$ | $16.6 \%$ | $73.3 \%$ |
| MARIJUANA | $2.8 \%$ | $1.9 \%$ | $0.9 \%$ | $97.2 \%$ |
| Grade 4 | $0.7 \%$ | $0.4 \%$ | $0.3 \%$ | $99.3 \%$ |
| Grade 5 | $1.7 \%$ | $1.4 \%$ | $0.3 \%$ | $98.3 \%$ |
| Grade 6 | $6.3 \%$ | $4.1 \%$ | $2.2 \%$ | $93.7 \%$ |
|  |  |  |  |  |


[^0]:    ** Not asked on secondary questionnaire

