[2023] Y1CBP Full Report [Statewide Report]



Nebraska Collegiate Prevention Alliance



Provided By METADOLOGY & Evaluation Research Core Facility 370 Prem S. Paul Research Center at Whittier School 2200 Vine St. Lincoln, NE. 68583-0866 (402) 472-7670 merc@.edu



2023 Y1CBP Full Report – Statewide November 2023

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Table of Contents

Overview
Methods4
Student Self-Reported Drinking5
Drinking Patterns5
Drinking Related Harms7
Total Experienced Harms8
Student Perceptions9
Student Self-Reported Use of Marijuana11
Marijuana Related Harms14
Summary
Appendix A: 2023 Y1CBP Summary Tables18
Appendix B: 2023 Y1CBP Summary Tables by group26

Overview

This report is an analysis of data from the 2020-2023 administrations of the Year 1 College Behavior Profile (Y1CBP) to entering first-year students across the state of Nebraska. The Y1CBP is a web-based program designed as an alcohol prevention tool for delivery to the general student population. It is administered to entering first-year students and reflects their use and perceptions prior to their time on campus. As a result, Y1CBP data are not valid as a measure of campus-wide drinking. These data are not a substitute for a valid campus-level survey of students for obtaining general alcohol/marijuana use indicators such as the Nebraska Assessment of College Health Behaviors (NACHB), the American College Health Association (ACHA) Survey or Core Institute Survey.

The Y1CBP provides personalized feedback to students based on the input of their own use of alcohol/marijuana and self-reports of harms, as well as their campus norms. These campus norms are based on the previous administrations of the Y1CBP and include both behavioral and attitudinal information. As a population-level prevention tool, the Y1CBP contains a feedback track for those students who do not use alcohol/marijuana. Instead of personalized feedback of using alcohol/marijuana, it provides reinforcement for the abstinence choice. Other aspects of educational information and social norms messages are the same.

The results in this report are valid for examining the characteristics related to alcohol/marijuana use of the entering first-year class. This includes the extent to which entering students have misperceptions about student alcohol/marijuana-related behaviors and attitudes at your school. This can be used to help design social norm messages and prevention programming for new students. You can use these data to assess whether the entering firstyear students reflect the general alcohol/marijuana use patterns of high school students in your service area or deviate from these in meaningful ways. You can also use Y1CBP data over time to detect changes in the alcohol/marijuana use patterns of your entering students that might suggest need for further prevention and intervention.

3

Methods

The Y1CBP is completed on a web-based platform hosted by the University of Nebraska – Lincoln. Student response data were analyzed using SPSS V.29. In 2023, the Y1CBP was completed by 4,396 entering first-year students from participating NECPA schools, with an average age of 18.59 (2,674 women and 1,722 men; 600 Greek-affiliated students, 3,796 non-Greek students; 3,262 NE residents, 1,134 nonresidents).

All drinking behaviors are computed from the daily drinking diary in the Y1CBP. The diary asks students to report their typical drinking for the past month on a one-week calendar by recording the number of drinks and the number of hours drinking each day of the week. The standard definition for binge drinking is having five or more drinks for men and four or more drinks for women in a single setting. Abstainers are determined within the Y1CBP as students who report never drinking or not drinking within the past year. These students receive abstainer feedback.

Drinks per week are calculated from the total number of drinks reported for the week in the one-week diary. The number of days drinking per month is computed by taking the number of days on which drinking is reported in the one-week diary and multiplying by 4.2. Average drinks per occasion are computed by dividing the total number of drinks reported for the week by the number of days on which drinking is indicated.

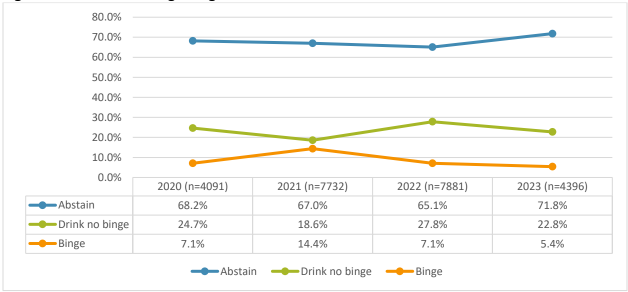
Group differences by student sex, Greek status, and Nebraska residency are shown when those differences are statistically significant. This means that the likelihood that the differences between groups is due to chance is low. Full data by those groups can be found in Appendix B. Where possible, Y1CBP data is also compared to the Nebraska Youth Risk Behavior Survey (YRBS), a national public health surveillance survey of high school students. The YRBS is collected every other year and focuses on students in grades 9-12. The most recent YRBS data available is from 2021.

4

Student Self-Reported Drinking

Drinking Patterns

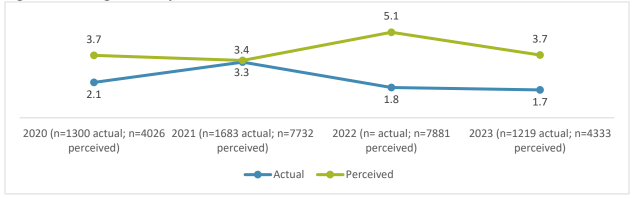
Drinking patterns over the past six years are shown in Figure 1. In 2023, less than threefourths (71.8%) of incoming students (n=4,396) were alcohol abstainers, an increase from 2022's abstinence rate of 65.1%. Binge drinking was reported by 5.4% of students, a slight decrease from 2022 (7.1%) but a large decrease from 2021's 14.4%. The 2023 binge rate was much lower than the 17.5% binge rate of Nebraska high school seniors recorded in the 2021 Youth Risk Behavior Survey (YRBS). Incoming female students were more likely to drink alcohol (29.3%) compared to male students (26.4%), but male students were more likely to binge drink in 2023 as compared to female students in 2023 (6.3% vs. 4.9%). Additionally, non-resident students in 2023 were more likely to drink alcohol (32.9%) and more likely to binge drink (7.1%) in comparison to resident students (26.5% drank and 4.8% binged). Furthermore, non-Greek students were less likely to drink alcohol (25.6%) and less likely to binge drink (4.5%) as opposed to students who participate in Greek life (44.8% drank and 8.6% binged).





Students' average drinks per occasion over the past six years are shown in Figure 2. In 2023, incoming students (n=1,219) drank more than one and a half (1.7) drinks per occasion (n=401 drinkers), slightly less than those in 2022 (1.8) but far less than students in 2021 (3.3).

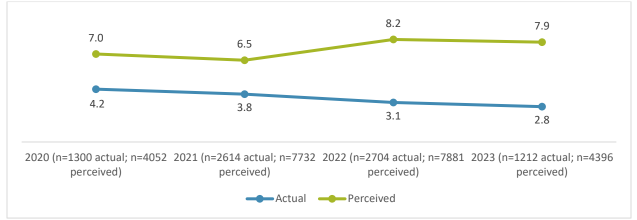
Male students were more likely to average drinking more per occasion (1.9) than female students (1.5). Similarly, Greek students were more likely on average to drink more per occasion than non-Greek students (2.0 vs. 1.6). In 2023, entering students (n=4,333) believed that their peers consumed more than three and a half (3.7) drinks per occasion, much less than entering students thought in 2022 (5.4) but consistent with students in prior years. Incoming male students perceived their peers to drink more per occasion than female students (3.9 vs. 3.6). Furthermore, Greek students also perceived their peers to drink more per occasion (2.0) compared to non-Greek students in 2023 (1.6).



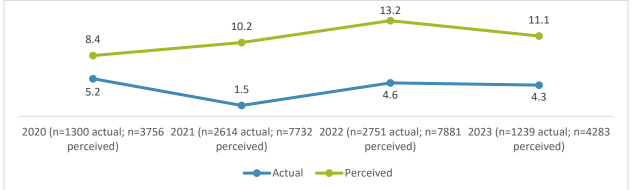


Incoming students who consumed alcohol (n=1,212 drinkers) reported having less than three (2.8) drinks per week in 2023, slightly less than those in 2022 (3.1) and the lowest rate in the last four years (Figure 3). Male students averaged nearly a full drink more consumed per week than female students (3.4 vs. 2.5). Greek students averaged more drinks per week (3.6) than non-Greek students (2.6). Incoming students (n=4,396) thought that their peers drank almost eight (7.9) drinks per week in 2023, slightly less than students thought in 2022 (8.2) but greater than students in 2021 (6.5). Entering male students thought their peers had two more drinks per week compared to entering female students (9.2 vs. 7.2). Additionally, entering Greek Students perceived their peers to drink more than nine and a half (9.6) drinks per week compared to the perceptions of non-Greek life students (7.7). Overall, incoming students in 2023 think that their peers consume almost three times the amount per week than they actually do.





Finally, incoming students (n=1,239 drinkers) in 2023 drank more than four (4.3) times per month on average seen below in Figure 4. This was a slight decrease from the 4.6 times per month students reported in 2022 but almost triple that of students in 2021 (1.5). In 2023, students (n=4,283) believed their peers drank an average of more than eleven (11.1) times per month, a decrease from 13.2 in 2022 but more than students thought in 2021 (10.2) Incoming students involved in Greek life thought their peers drank more times per month than students not involved in Greek life (12.3 vs. 10.9). Overall, students believe their peers drink more than double the number of times per month than they really do.





Drinking Related Harms

In 2023, 2.1% of incoming students (n=1,224 drinkers) drove after drinking alcohol in the past 30 days (Figure 5). This is a decrease from 2.8% in 2022 and the lowest rate in the last four

years. The rate for 2023 was much lower than the 7.7% recorded by Nebraska high school seniors on the 2021 YRBS.

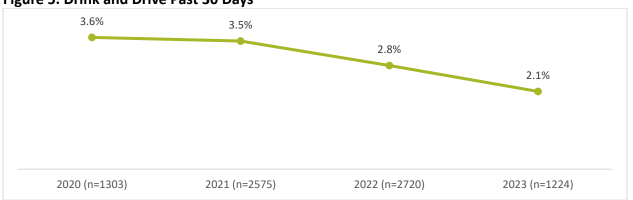
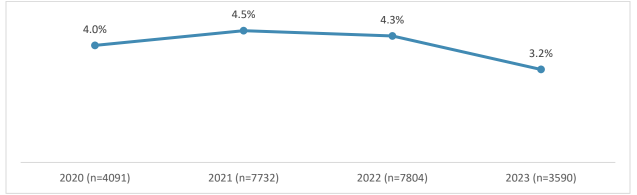


Figure 5. Drink and Drive Past 30 Days

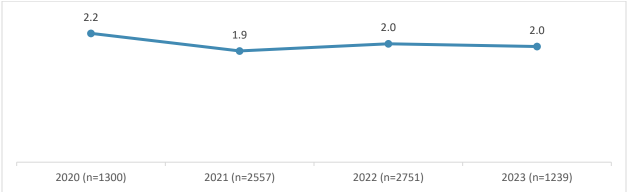
Only 3.2% of incoming students (n=3,590) rode with a drunk driver in the past 30 days in 2023, as shown in Figure 6. This was lower than entering students in 2022 (4.3%) and the lowest rate in the last four years. According to the 2021 YRBS, the rate of high school seniors who rode with a drunk driver was 13.9%, more than four times higher than incoming students in 2023. Incoming students in 2023 who lived in Nebraska were more likely to ride with a drunk driver in the last 30 days as opposed to non-resident students (3.5% vs. 2.2%).





Total Experienced Harms

The Rutgers Alcohol Problem Index (RAPI) is a 23-item self-administered screening tool for assessing drinking-related harms/problems in students. The Y1CBP includes 16 items from the RAPI for an adapted index. Figure 7 shows alcohol using students averaged two problems on the RAPI (n=1,239 drinkers). This is consistent with the reported problems on the RAPI from students since 2020. On average, non-Greek life students were found to report less RAPI problems (1.8) than Greek life students (2.4).





More than one in seven (15%) incoming students (n=1,239 drinkers) reported five or more RAPI problems, which is considered a threshold for problematic drinking outcomes (Figure 8). This is consistent with rates from incoming students from the previous four years. Entering students who were involved in Greek life were more likely than non-Greek life students to report five or more RAPI problems (21.6% vs. 13.8%).

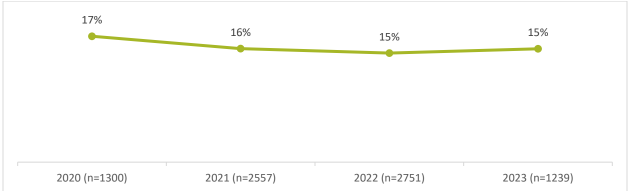


Figure 8. Five or More RAPI Problems

Student Perceptions

Student perceptions are shown in Figures 9 through 11. More than four out of five (82%) entering students (n=4,148) believed that something should be done if another person was being taken advantage of sexually while 84% thought something should be done if they see someone taking sexual advantage of someone. These rates are similar to those in both 2022 and 2021 as displayed in Figure 9.

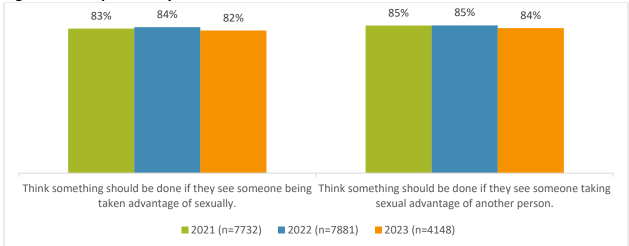


Figure 9. Perceptions – Bystander Intervention

In 2023, nearly half of entering students (n=4,396) disapproved of drinking so much one gets sick (48%) or drinking so much that one cannot remember the night before (50%), and 56% of students disapproved of getting into situations that may be regretted later as a result of their drinking. There was little change in the rates of disapproval from incoming students over the past four years (Figure 10).

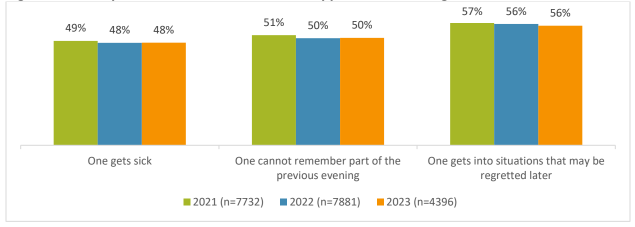


Figure 10. Perceptions – Reasons for Peers' Disapproval of Drinking So Much

When looking at attitudes towards drinking and driving, incoming students (n=4,396) in 2023 believed three out of four peers disapproved of drinking and driving. This rate has been consistent among entering students since 2020. However, 96% of incoming students disapproved of drinking and driving, a rate that also has been consistent over the previous four years.

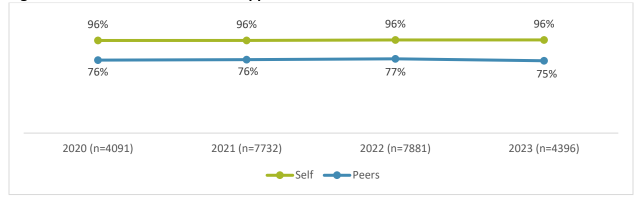
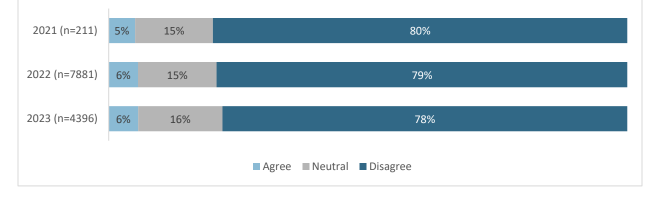


Figure 11. Actual and Perceived Disapproval of Drink and Drive

Lastly, when entering students (n=4,396) were asked to give an agreement or disagreement with the statement "If both people are drunk, it can't be rape," 78% said they disagreed in 2023. As displayed in Figure 12, this follows a similar trend since 2021.

Figure 12. Agreement on the Statement "If both people are drunk, it can't be rape."



Student Self-Reported Use of Marijuana

In 2023, 12% of incoming students (n=4,396) reported using marijuana in the past year with 19% reporting having ever used it. These rates are consistent over the past three years as presented in Figure 13. According to the 2021 YRBS, 24.7% Nebraska high school seniors have ever used marijuana, more than 5% higher than the incoming students in 2023. Male students were more likely to have ever used marijuana compared to female students in 2023 (20.9% vs. 16.9%) and students who were residents of Nebraska were more likely to have used marijuana ever compared to non-resident students in 2023 (20.1% vs. 17.1%). Greek students entering were both more likely to have used marijuana in the past year more than non-Greek students

(19.2% vs. 11.3%) and more likely to have ever used it as opposed to non-Greek students in 2023 (26.2% vs. 18.3%).





Students who said they used marijuana in the past year were asked additional questions about frequency of use. More than a fourth (27%) of these students (n=545) reported using marijuana (undefined) at least one or more times a week in 2023, an increase from students in 2022 (19%) and the highest rate in three years (Figure 14). Students (n=4,396) perceived roughly one in three (33%) of their peers to use marijuana at least once a week, more than the actual rate among entering students. The perceived rate of marijuana use at least once a week in 2023 is lower than what students believed in 2022 (36%) but slightly higher than what students though in 2021 (31%).

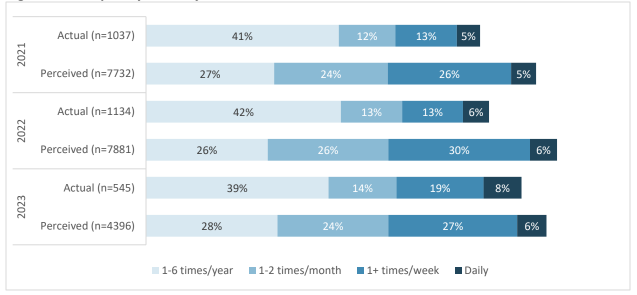
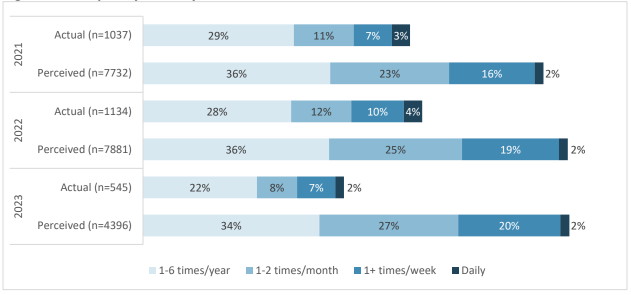


Figure 14. Frequency of Marijuana Use

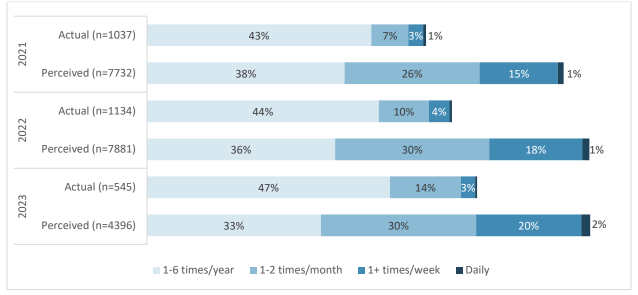
When looking at frequency of marijuana derivatives use, less than one in ten (9%) of marijuana users (n=545) used marijuana derivatives one or more times a week in 2023. This is a slight decrease from the 14% who used marijuana derivatives at least once a week in 2022 but is consistent with students from 2021 (10%). Incoming students (n=4,396) thought 22% of their peers used derivatives one or more times a week in 2023, more than double the rate of actual marijuana derivative use per week among students. This is the highest rate since 2021 but has been relatively consistent among entering students in previous years.





According to marijuana using students (n=545), only 3% used marijuana edibles once or more times a week, consistent with students in 2022 (4%) and 2021 (3%). Incoming students (n=4,396) thought 22% of their peers used marijuana edibles one or more times a week in 2023, more than five times higher than the actual use of marijuana edibles per week. In contrast to actual marijuana edible use per week, the perceived rate of marijuana edible use per week among peers has increased every year since 2021 (Figure 16).

Figure 16. Frequency of Marijuana Edibles Use



Marijuana Related Harms

As shown in Figure 17, one-fourth of incoming students (n=545) who use marijuana drove after using it in the past year. This is a decline from students in 2022 and 2021 where 31% of incoming students reported this behavior in both years.

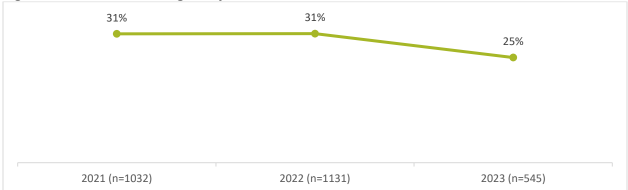


Figure 17. Drive After Using Marijuana

In 2023, more than one in six (17%) of incoming students (n=4,396) rode with a driver after the driver used marijuana, a rate that has been consistent since 2021 (Figure 18). Entering male students were more likely than entering female students to ride with a driver after the driver used after marijuana in 2023 (17.8% vs. 14.6%). Similarly, incoming students involved in Greek life were more likely to ride with a driver after the driver used marijuana (21.2%) compared to incoming students not involved in Greek life (15.9%).

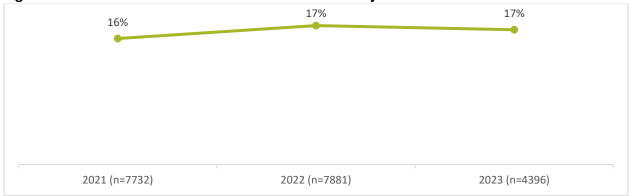
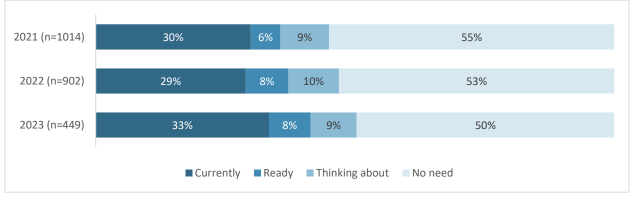
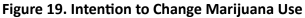


Figure 18. Ride with a Driver After the Driver Used Marijuana

Finally, half of marijuana users (n=449) reported they had no need to change their use of marijuana (n=136). As seen in Figure 19, approximately a third (33%) reported they were currently changing their use, 8% were ready to change their use, and 9% were thinking about changing their use.





Summary

Alcohol use among entering first-year students has shown signs of a decrease to what was reported in 2022. Less than three-fourths (71.8%) abstained from alcohol, an increase from 2022 (65.1%). However, female students were more likely to drink alcohol (29.3%) compared to male students (26.4%). Incoming students who were not residents of Nebraska were more likely to drink alcohol in the past 30 days compared to students who were residents (32.9% vs. 26.5%). Additionally, Greek life students in 2023 were more likely to drink alcohol in the past 30 days compared to students who were residents (32.9% vs. 26.5%). Additionally, Greek life students (44.8% vs. 25.6%). There was a slight decrease in binge drinking from 2022 (7.1%) to students in 2023 (5.4%), both still much lower than reported

by Nebraska high-school seniors in the 2021 YRBS (17.5%). Male students were more likely to binge drink in comparison to female students in 2023 (6.3% vs. 4.9%). Similarly, non-resident students were more likely to binge drink compared to resident students (7.1% vs. 4.8%). Furthermore, entering students involved in Greek life were more likely to binge drink in the last 30 days compared to students not involved in Greek life (11.5% vs. 4.5%).

Incoming students in 2023 averaged more than one and a half (1.7) drinks per occasion, more than two and a half (2.8) drinks per week and reported drinking more than four (4.3) times per month. Entering male students drank more per occasion than female students (1.9 vs. 1.5) and male students on average had more drinks per week than female students in 2023 (3.4 vs. 2.6). Additionally, Greek life students drank more per occasion than non-Greek students (2.0 vs. 1.6) and Greek life students on average had more drinks per week than non-Greek students in 2023 (3.6 vs. 2.6).

The percentage of 2023 incoming students who drank and drove (2.1%) was the lowest reported rate in the last four years. However, it was much more common for students to drive after using marijuana (25%) or ride with a driver who used marijuana (17%). The 25% of marijuana using students who drive after use in 2023 is the lowest rate among incoming students since 2021. In 2023, 3.2% of entering students rode with a driver who drank alcohol in the past 30 days, the lowest rate since 2020. Incoming students who were residents of Nebraska in 2023 were more likely to ride with a driver after the driver drank alcohol compared to non-resident students (3.5% vs 2.2%).

Despite declines in driving under the influence of alcohol, students entering in 2023 reported two problems on the Rutgers Alcohol Problem Index (RAPI) because of their drinking behaviors. However, this was roughly consistent with the average of incoming students from previous years. Greek life students in 2023 reported more problems (2.4) than non-Greek students (1.8). The percentage of students that reported experiencing five or more problems this year (15%) was also consistent with that of incoming students from previous years. Despite this, Greek-life students were much more likely than non-Greek life students to report five or more RAPI problems in 2023 (21.6% vs 13.8%).

16

Overall, 2023 entering students' misperceptions regarding the frequency of alcohol, as well as peer disapproval of alcohol-related behavior, were in line with previous years. Across the board, students perceived higher rates of drinking per occasion, consumption of drinks per week, and times drinking per month than actual reported values. However, male students perceived their peers to have more drinks per occasion than female students (3.9 vs. 3.6) and male students perceived their peers to have more drinks more per week than female students (8.1 vs. 6.6). Similarly, Greek-life students were more likely to perceive their peers to drink more per occasion than non-Greek life students (8.5 vs. 6.9), Greek-life students were more likely to perceive their peers to have more drinks per week than non-Greek students (9.6 vs. 7.7), and Greek-life students were more likely to perceive their peers to drink more times per month than non-Greek students (12.3 vs. 10.9). The perceptions regarding the frequency of marijuana consumption were slightly lower than the actual frequency of use among entering students. These differences imply a need for continuing efforts to address normative perceptions in prevention materials and the importance of Y1CBP as a norms intervention for helping to correct these misperceptions. Social norms marketing/messages in the Y1CBP need to continue to be an important feedback tool to address these.

Appendix A: 2023 Y1CBP Summary Tables

Descriptive Statistics								
	Ν	Minimum	Maximum	Mean	Std. Deviation			
Age	4395	14	58	18.59	3.121			
Valid N (listwise)	4395							

Student sex assigned at birth

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Male	1722	39.2	39.2	39.2
	Female	2674	60.8	60.8	100.0
	Total	4396	100.0	100.0	

Are you a member of or planning on pledging to a fraternity or sorority?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3796	86.4	86.4	86.4
	Yes	600	13.6	13.6	100.0
	Total	4396	100.0	100.0	

Are you currently a resident of the state?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	1134	25.8	25.8	25.8
	Yes	3262	74.2	74.2	100.0
	Total	4396	100.0	100.0	

Drinking Categories - 3

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Abstainer	3157	71.8	71.8	71.8
	Drink - no binge	1001	22.8	22.8	94.6
	Binger	238	5.4	5.4	100.0
	Total	4396	100.0	100.0	

Descriptive Statistics

					Std.
	Ν	Minimum	Maximum	Mean	Deviation
Average Drinks per Occasion - no outliers	1219	.00	10.00	1.6548	2.02078
On average, how many drinks do first-year [school-nickname] [respondent-sex] have	4333	0	50	3.72	3.598
when they drink?					
Valid N (listwise)	1203				

Descriptive Statistics

					Std.
	Ν	Minimum	Maximum	Mean	Deviation
Total Drinks Per Week - no outliers	1212	.00	22.00	2.8086	3.97157
On average, how many drinks do first-year	4396	0	100	7.94	8.661
[school-nickname] [respondent-sex] consume					
in a week?					
Valid N (listwise)	1212				

Descriptive Statistics									
	Std.								
	Ν	Minimum	Maximum	Mean	Deviation				
Times per month Drink	1239	.00	29.40	4.3153	4.84445				
On average, how many times do first-year [school-nickname] [respondent-sex] drink alcohol in a month?	4283	0	62	11.10	11.256				
Valid N (listwise)	1205								

Drink and Drive last 30 days - no outliers

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	1198	27.3	97.9	97.9
	Yes	26	.6	2.1	100.0
	Total	1224	27.8	100.0	
Missing	99.00	3172	72.2		
Total		4396	100.0		

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3476	79.1	96.8	96.8
	Yes	114	2.6	3.2	100.0
	Total	3590	81.7	100.0	
Missing	99.00	806	18.3		
Total		4396	100.0		

Ride with Drunk Driver Last 30 Days - no outliers

Descriptive Statistics

	Ν	Minimum	Maximum	Mean	Std. Deviation
Total RAPI Score	1239	.00	15.00	1.9750	2.66586
Valid N (listwise)	1239				

Five or more Rapi Problems

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	1047	23.8	84.5	84.5
	Yes	192	4.4	15.5	100.0
	Total	1239	28.2	100.0	
Missing	System	3157	71.8		
Total		4396	100.0		

Descriptive Statistics

					Std.
	Ν	Minimum	Maximum	Mean	Deviation
What percent of [school-nickname] students, think something should be done if they see someone being taken advantage of sexually?	4148	0	100	82.30	21.887
What percent of [school-nickname] students, think something should be done if they see someone taking sexual advantage of another person?	4131	0	100	83.67	20.998
Valid N (listwise)	4103				

Descriptive Statistics

					Std.
	Ν	Minimum	Maximum	Mean	Deviation
What percent of first-year [school-nickname]	4396	0	100	47.66	29.457
[respondent-sex] disapprove of drinking so					
much that one gets sick?					
What percent of first-year [school-nickname]	4396	0	100	49.90	31.060
[respondent-sex] disapprove of drinking so					
much that one cannot remember part of the					
previous evening?					
What percent of first-year [school-nickname]	4396	0	100	55.56	32.303
[respondent-sex] disapprove of drinking so					
much that one gets into situations that may be					
regretted later?					
Valid N (listwise)	4396				

Do you approve of students driving after they have had a few drinks?

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	4241	96.5	96.5	96.5
	Yes	155	3.5	3.5	100.0
	Total	4396	100.0	100.0	

Descriptive Statistics									
					Std.				
	Ν	Minimum	Maximum	Mean	Deviation				
What percent of first-year [school-nickname] [respondent-sex] disapprove of drinking and driving?	4396	0	100	74.90	28.334				
Valid N (listwise)	4396								

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Strongly Agree	79	1.8	1.8	1.8
	Agree	170	3.9	3.9	5.7
	Neither Agree nor Disagree	715	16.3	16.3	21.9
	Disagree	1230	28.0	28.0	49.9
	Strongly Disagree	2202	50.1	50.1	100.0
	Total	4396	100.0	100.0	

If both people are drunk, it can't be rape

Used marijuana in the last year

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3851	87.6	87.6	87.6
	Yes	545	12.4	12.4	100.0
	Total	4396	100.0	100.0	

Used marijuana ever - All students

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3545	80.6	80.6	80.6
	Yes	851	19.4	19.4	100.0
	Total	4396	100.0	100.0	

Marijuana frequency (any type)

		-			
		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Never	49	1.1	9.0	9.0
	1-6x a yr	245	5.6	45.0	53.9
	1-2x a mo	93	2.1	17.1	71.0
	1-2x a wk	60	1.4	11.0	82.0
	3 or more x a wk	51	1.2	9.4	91.4
	Daily	47	1.1	8.6	100.0
	Total	545	12.4	100.0	
Missing	99.00	3851	87.6		
Total		4396	100.0		

		Frequency	Percent	Valid Percent	Cumulative Percent			
Valid	Never	109	2.5	20.0	20.0			
	1-6x a yr	212	4.8	38.9	58.9			
	1-2x a mo	79	1.8	14.5	73.4			
	1-2x a wk	54	1.2	9.9	83.3			
	3 or more x a wk	47	1.1	8.6	91.9			
	Daily	44	1.0	8.1	100.0			
	Total	545	12.4	100.0				
Missing	99.00	3851	87.6					
Total		4396	100.0					

Marijuana frequency

How often do others use marijuana

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Never	645	14.7	14.7	14.7
	1-6x a yr	1232	28.0	28.0	42.7
	1-2x a mo	1039	23.6	23.6	66.3
	1-2x a wk	788	17.9	17.9	84.3
	3+x a wk	418	9.5	9.5	93.8
	Daily	274	6.2	6.2	100.0
	Total	4396	100.0	100.0	

Marijuana derivative frequency

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Never	335	7.6	61.5	61.5
	1-6x a yr	119	2.7	21.8	83.3
	1-2x a mo	42	1.0	7.7	91.0
	1-2x a wk	21	.5	3.9	94.9
	3 or more x a wk	19	.4	3.5	98.3
	Daily	9	.2	1.7	100.0
	Total	545	12.4	100.0	
Missing	99.00	3851	87.6		
Total		4396	100.0		

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Never	802	18.2	18.2	18.2
	1-6x a yr	1488	33.8	33.8	52.1
	1-2x a mo	1169	26.6	26.6	78.7
	1-2x a wk	626	14.2	14.2	92.9
	3+x a wk	235	5.3	5.3	98.3
	Daily	76	1.7	1.7	100.0
	Total	4396	100.0	100.0	

How often do others use marijuana derivatives

Marijuana edible frequency

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Never	200	4.5	36.7	36.7
	1-6x a yr	254	5.8	46.6	83.3
	1-2x a mo	74	1.7	13.6	96.9
	1-2x a wk	12	.3	2.2	99.1
	3 or more x a wk	3	.1	.6	99.6
	Daily	2	.0	.4	100.0
	Total	545	12.4	100.0	
Missing	99.00	3851	87.6		
Total		4396	100.0		

How often do others use marijuana edibles

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Never	660	15.0	15.0	15.0
	1-6x a yr	1466	33.3	33.3	48.4
	1-2x a mo	1308	29.8	29.8	78.1
	1-2x a wk	662	15.1	15.1	93.2
	3+x a wk	226	5.1	5.1	98.3
	Daily	74	1.7	1.7	100.0
	Total	4396	100.0	100.0	

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	408	9.3	74.9	74.9
	Yes	137	3.1	25.1	100.0
	Total	545	12.4	100.0	
Missing	99.00	3851	87.6		
Total		4396	100.0		

Drove after using marijuana in the past year

Been a passenger in a vehicle after the driver used marijuana in the past year

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	No	3667	83.4	83.4	83.4
	Yes	729	16.6	16.6	100.0
	Total	4396	100.0	100.0	

Intentions to change marijuana use

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	Currently trying to use less	150	3.4	33.4	33.4
	Ready to use less	36	.8	8.0	41.4
	Thinking about using less	40	.9	8.9	50.3
	See no need to change	223	5.1	49.7	100.0
	Total	449	10.2	100.0	
Missing	99.00	3947	89.8		
Total		4396	100.0		

Appendix B: 2023 Y1CBP Summary Tables by group

Group differences that are statistically significant have red headers. Outcomes with fewer than 10 cases in a row or column have been removed to fulfill reporting standards.

Have you drunk alcohol in the last year? * Student sex assigned at birth Crosstabulation

			Student sex	assigned at	
			bir	th	
			Male	Female	Total
Have you drunk alcohol in	No	Count	1267	1890	3157
the last year?		% within Student sex	73.6%	70.7%	71.8%
		assigned at birth			
	Yes	Count	455	784	1239
		% within Student sex	26.4%	29.3%	28.2%
		assigned at birth			
Total		Count	1722	2674	4396
		% within Student sex	100.0%	100.0%	100.0%
		assigned at birth			

Binge drank in the past 30 days-All Students * Student sex assigned at birth Crosstabulation

			Student sez	x assigned	
			at b	irth	
			Male	Female	Total
Binge drank in the past 30	No	Count	1614	2544	4158
days-All Students		% within Student sex assigned at birth	93.7%	95.1%	94.6%
	Yes	Count	108	130	238
		% within Student sex assigned at birth	6.3%	4.9%	5.4%
Total		Count	1722	2674	4396
		% within Student sex assigned at birth	100.0%	100.0%	100.0%

Drink and Drive last 30 days - no outliers * Student sex assigned at birth Crosstabulation

			Student sex	assigned at	
			bir	th	
			Male	Female	Total
Drink and Drive last 30	No	Count	438	760	1198
days - no outliers		% within Student sex assigned at birth	97.8%	97.9%	97.9%
	Yes	Count	10	16	26
		% within Student sex assigned at birth	2.2%	2.1%	2.1%
Total		Count	448	776	1224
		% within Student sex assigned at birth	100.0%	100.0%	100.0%

Ride with Drunk Driver Last 30 Days - no outliers * Student sex assigned at birth Crosstabulation

			Student se	x assigned	
			at b	irth	
			Male	Female	Total
Ride with Drunk Driver Last	No	Count	1334	2142	3476
30 Days - no outliers		% within Student sex assigned at birth	97.5%	96.4%	96.8%
	Yes	Count	34	80	114
		% within Student sex assigned at birth	2.5%	3.6%	3.2%
Total		Count	1368	2222	3590
		% within Student sex assigned at birth	100.0%	100.0%	100.0%

			bir	th	
			Male	Female	Total
Five or more Rapi	No	Count	391	656	1047
Problems		% within Student sex assigned at birth	85.9%	83.7%	84.5%
	Yes	Count	64	128	192
		% within Student sex assigned at birth	14.1%	16.3%	15.5%
Total		Count	455	784	1239
		% within Student sex assigned at birth	100.0%	100.0%	100.0%

Five or more Rapi Problems * Student sex assigned at birth Crosstabulation Student sex assigned at

Used marijuana ever - All students * Student sex assigned at birth Crosstabulation

			Student sex	assigned at	
			bir	th	
			Male	Female	Total
Used marijuana ever - All	No	Count	1431	2114	3545
students		% within Student sex assigned at birth	83.1%	79.1%	80.6%
	Yes	Count	291	560	851
		% within Student sex assigned at birth	16.9%	20.9%	19.4%
Total		Count	1722	2674	4396
		% within Student sex assigned at birth	100.0%	100.0%	100.0%

			Student sex bir		
_			Male	Female	Total
Used marijuana in the	No	Count	1527	2324	3851
last year		% within Student sex assigned at birth	88.7%	86.9%	87.6%
	Yes	Count	195	350	545
		% within Student sex assigned at birth	11.3%	13.1%	12.4%
Total		Count	1722	2674	4396
		% within Student sex assigned at birth	100.0%	100.0%	100.0%

Used marijuana in the last year * Student sex assigned at birth Crosstabulation

Drove after using marijuana in the past year * Student sex assigned at birth Crosstabulation

			Student se at b		
			Male	Female	Total
Drove after using marijuana	No	Count	142	266	408
in the past year		% within Student sex assigned at birth	72.8%	76.0%	74.9%
	Yes	Count	53	84	137
		% within Student sex assigned at birth	27.2%	24.0%	25.1%
Total		Count	195	350	545
		% within Student sex assigned at birth	100.0%	100.0%	100.0%

			Stude	nt sex	
			assigned	d at birth	
			Male	Female	Total
Been a passenger in a vehicle after	No	Count	1470	2197	3667
the driver used marijuana in the		% within Student	85.4%	82.2%	83.4%
past year		sex assigned at			
		birth			
	Yes	Count	252	477	729
		% within Student	14.6%	17.8%	16.6%
		sex assigned at			
		birth			
Total		Count	1722	2674	4396
		% within Student	100.0%	100.0%	100.0%
		sex assigned at			
		birth			

Been a passenger in a vehicle after the driver used marijuana in the past year * Student sex assigned at birth Crosstabulation

Descriptive Statistics^a

	N	Minimum	Maximum	Mean	Std. Deviation
Times per month Drink	455	.00	29.40	4.5046	5.64662
Total Drinks Per Week - no outliers	437	.00	22.00	3.3776	4.77347
Average Drinks per Occasion - no outliers	440	.00	10.00	1.9001	2.35848
On average, how many drinks do first-year [school-nickname] [respondent-sex] have when they drink?	1693	0	50	3.90	3.446
On average, how many drinks do first-year [school-nickname] [respondent-sex] consume in a week?	1722	0	100	9.15	10.229
On average, how many times do first-year [school-nickname] [respondent-sex] drink alcohol in a month?	1657	0	60	11.29	11.532
Total RAPI Score	455	.00	12.00	1.7868	2.51266
Valid N (listwise)	411				

a. Student sex assigned at birth = Male

Descriptive Stat	istics ^a		
-			

					Std.
	Ν	Minimum	Maximum	Mean	Deviation
Times per month Drink	784	.00	21.00	4.2054	4.31117
Total Drinks Per Week - no outliers	775	.00	18.00	2.4877	3.39966
Average Drinks per Occasion - no outliers	779	.00	9.00	1.5163	1.78915
On average, how many drinks do first-year [school-nickname] [respondent-sex] have when they drink?	2640	0	50	3.61	3.688
On average, how many drinks do first-year [school-nickname] [respondent-sex] consume in a week?	2674	0	100	7.16	7.377
On average, how many times do first-year [school-nickname] [respondent-sex] drink alcohol in a month?	2626	0	62	10.99	11.079
Total RAPI Score	784	.00	15.00	2.0842	2.74652
Valid N (listwise)	748				

a. Student sex assigned at birth = Female

Have you drunk alcohol in the last year? * Are you currently a resident of the state? Crosstabulation

			Are you currently a resident			
			of the	state?		
			No	Yes	Total	
Have you drunk	No	Count	761	2396	3157	
alcohol in the last year?		% within Are you currently a resident of the state?	67.1%	73.5%	71.8%	
	Yes	Count	373	866	1239	
		% within Are you currently a resident of the state?	32.9%	26.5%	28.2%	
Total		Count	1134	3262	4396	
		% within Are you currently a resident of the state?	100.0%	100.0%	100.0%	

Binge drank in the past 30 days-All Students * Are you currently a resident of the state? Crosstabulation

			Are you c		
			resident of	the state?	
			No	Yes	Total
Binge drank in the past	No	Count	1054	3104	4158
30 days-All Students		% within Are you currently a resident of the state?	92.9%	95.2%	94.6%
	Yes	Count	80	158	238
		% within Are you currently a resident of the state?	7.1%	4.8%	5.4%
Total		Count	1134	3262	4396
		% within Are you currently a resident of the state?	100.0%	100.0%	100.0%

Drink and Drive last 30 days - no outliers * Are you currently a resident of the state? Crosstabulation

	Are you currently a resident				
			of the	state?	
			No	Yes	Total
Drink and Drive last	No	Count	362	836	1198
30 days - no outliers		% within Are you currently a resident of the state?	97.8%	97.9%	97.9%
	Yes	Count	8	18	26
		% within Are you currently a resident of the state?	2.2%	2.1%	2.1%
Total		Count	370	854	1224
		% within Are you currently a resident of the state?	100.0%	100.0%	100.0%

Ride with Drunk Driver Last 30 Days - no outliers * Are you currently a resident of the state? Crosstabulation

		Are you currently a			
			resident of	the state?	
			No	Yes	Total
Ride with Drunk Driver	No	Count	814	2662	3476
Last 30 Days - no outliers		% within Are you currently a resident of the state?	97.8%	96.5%	96.8%
	Yes	Count	18	96	114
		% within Are you currently a resident of the state?	2.2%	3.5%	3.2%
Total		Count	832	2758	3590
		% within Are you currently a resident of the state?	100.0%	100.0%	100.0%

Five or more Rapi Problems * Are you currently a resident of the state? Crosstabulation

			Are you curre	ntly a resident	
			of the	state?	
			No	Yes	Total
Five or more Rapi	No	Count	308	739	1047
Problems		% within Are you currently a resident of the state?	82.6%	85.3%	84.5%
	Yes	Count	65	127	192
		% within Are you currently a resident of the state?	17.4%	14.7%	15.5%
Total		Count	373	866	1239
		% within Are you currently a resident of the state?	100.0%	100.0%	100.0%

Used marijuana ever - All students * Are you currently a resident of the state? Crosstabulation Are you currently a resident

			Ale you cultering a residerin				
			of the	state?			
			No	Yes	Total		
Used marijuana ever	No	Count	940	2605	3545		
- All students		% within Are you currently a resident of the state?	82.9%	79.9%	80.6%		
	Yes	Count	194	657	851		
		% within Are you currently a resident of the state?	17.1%	20.1%	19.4%		
Total		Count	1134	3262	4396		
		% within Are you currently a resident of the state?	100.0%	100.0%	100.0%		

Used marijuana in the last year * Are you currently a resident of the state? Crosstabulation

			Are you currer	ntly a resident	
			of the	state?	
			No	Yes	Total
Used marijuana in	No	Count	1001	2850	3851
the last year		% within Are you currently a resident of the state?	88.3%	87.4%	87.6%
	Yes	Count	133	412	545
		% within Are you currently a resident of the state?	11.7%	12.6%	12.4%
Total		Count	1134	3262	4396
		% within Are you currently a resident of the state?	100.0%	100.0%	100.0%

Drove after using marijuana in the past year * Are you currently a resident of the state? Crosstabulation

			urrently a		
			resident of	the state?	
			No	Yes	Total
Drove after using	No	Count	101	307	408
marijuana in the past year		% within Are you currently a resident of the state?	75.9%	74.5%	74.9%
	Yes	Count	32	105	137
		% within Are you currently a resident of the state?	24.1%	25.5%	25.1%
Total		Count	133	412	545
		% within Are you currently a resident of the state?	100.0%	100.0%	100.0%

Been a passenger in a vehicle after the driver used marijuana in the past year * Are you currently a resident of the state? Crosstabulation

			urrently a		
			resident of	the state?	
			No	Yes	Total
Been a passenger in a vehicle	No	Count	963	2704	3667
after the driver used marijuana		% within Are you	84.9%	82.9%	83.4%
in the past year		currently a resident of			
		the state?			
	Yes	Count	171	558	729
		% within Are you	15.1%	17.1%	16.6%
		currently a resident of			
		the state?			
Total		Count	1134	3262	4396
		% within Are you	100.0%	100.0%	100.0%
		currently a resident of			
		the state?			

Descriptiv	ve Stat	istics ^a			
					Std.
	Ν	Minimum	Maximum	Mean	Deviation
Times per month Drink	373	.00	29.40	4.3239	4.87255
Total Drinks Per Week - no outliers	364	.00	18.00	2.8874	4.05349
Average Drinks per Occasion - no outliers	364	.00	9.00	1.6337	2.03153
On average, how many drinks do first-year	1119	0	30	3.60	3.004
[school-nickname] [respondent-sex] have					
when they drink?					
On average, how many drinks do first-year	1134	0	100	7.76	8.138
[school-nickname] [respondent-sex] consume					
in a week?					
On average, how many times do first-year	1099	0	62	10.93	11.298
[school-nickname] [respondent-sex] drink					
alcohol in a month?					
Total RAPI Score	373	.00	12.00	2.1233	2.66010
Valid N (listwise)	349				

a. Are you currently a resident of the state? = No

Descriptiv	ve Stat	isticsª			
					Std.
	Ν	Minimum	Maximum	Mean	Deviation
Times per month Drink	866	.00	29.40	4.3115	4.83512
Total Drinks Per Week - no outliers	848	.00	22.00	2.7748	3.93783
Average Drinks per Occasion - no outliers	855	.00	10.00	1.6638	2.01731
On average, how many drinks do first-year [school-nickname] [respondent-sex] have when they drink?	3214	0	50	3.76	3.782
On average, how many drinks do first-year [school-nickname] [respondent-sex] consume in a week?	3262	0	100	8.00	8.836
On average, how many times do first-year [school-nickname] [respondent-sex] drink alcohol in a month?	3184	0	60	11.16	11.242
Total RAPI Score	866	.00	15.00	1.9111	2.66733
Valid N (listwise)	810				

a. Are you currently a resident of the state? = Yes

Have you drunk alcohol in the last year? * Are you a member of or planning on pledging to a fraternity or sorority? Crosstabulation

		Are you a member of or			
			planning on pl	ledging to a	
			fraternity or	sorority?	
			No	Yes	Total
Have you drunk	No	Count	2826	331	3157
alcohol in the last year?		% within Are you a member of or planning on pledging to a fraternity or sorority?	74.4%	55.2%	71.8%
	Yes	Count	970	269	1239
		% within Are you a member of or planning on pledging to a fraternity or sorority?	25.6%	44.8%	28.2%
Total		Count	3796	600	4396
		% within Are you a member of or planning on pledging to a fraternity or sorority?	100.0%	100.0%	100.0%

Binge drank in the past 30 days-All Students * Are you a member of or planning on pledging to a fraternity or sorority? Crosstabulation

			Are you a m	ember of or	
			planning on p	ledging to a	
			fraternity o	r sorority?	
			No	Yes	Total
Binge drank in the	No	Count	3627	531	4158
past 30 days-All		% within Are you a member	95.5%	88.5%	94.6%
Students		of or planning on pledging			
		to a fraternity or sorority?			
	Yes	Count	169	69	238
		% within Are you a member	4.5%	11.5%	5.4%
		of or planning on pledging			
		to a fraternity or sorority?			
Total		Count	3796	600	4396
		% within Are you a member	100.0%	100.0%	100.0%
		of or planning on pledging			
		to a fraternity or sorority?			

Drink and Drive last 30 days - no outliers * Are you a member of or planning on pledging to a fraternity or sorority? Crosstabulation

			Are you a me planning on p fraternity or		
			No	Yes	Total
Drink and Drive	No	Count	936	262	1198
last 30 days - no outliers		% within Are you a member of or planning on pledging to a fraternity or sorority?	97.6%	98.9%	97.9%
	Yes	Count	23	3	26
		% within Are you a member of or planning on pledging to a fraternity or sorority?	2.4%	1.1%	2.1%
Total		Count	959	265	1224
		% within Are you a member of or planning on pledging to a fraternity or sorority?	100.0%	100.0%	100.0%

Ride with Drunk Driver Last 30 Days - no outliers * Are you a member of or planning on pledging to a fraternity or sorority? Crosstabulation

			Are you a m	ember of or	
			planning on p		
			fraternity o	r sorority?	
			No	Yes	Total
Ride with Drunk	No	Count	3041	435	3476
Driver Last 30		% within Are you a member	96.9%	96.5%	96.8%
Days - no outliers		of or planning on pledging			
		to a fraternity or sorority?			
	Yes	Count	98	16	114
		% within Are you a member	3.1%	3.5%	3.2%
		of or planning on pledging			
		to a fraternity or sorority?			
Total		Count	3139	451	3590
		% within Are you a member	100.0%	100.0%	100.0%
		of or planning on pledging			
		to a fraternity or sorority?			

Five or more Rapi Problems * Are you a member of or planning on pledging to a fraternity or sorority? Crosstabulation

			Are you a membe on pledging to soro		
			No	Yes	Total
Five or more	No	Count	836	211	1047
Rapi Problems		% within Are you a member of or planning on pledging to a fraternity or sorority?	86.2%	78.4%	84.5%
	Yes	Count	134	58	192
		% within Are you a member of or planning on pledging to a fraternity or sorority?	13.8%	21.6%	15.5%
Total		Count	970	269	1239
		% within Are you a member of or planning on pledging to a fraternity or sorority?	100.0%	100.0%	100.0%

Used marijuana ever - All students * Are you a member of or planning on pledging to a fraternity or sorority? Crosstabulation

			Are you a me	ember of or	
			planning on p		
			fraternity or	sorority?	
			No	Yes	Total
Used marijuana	No	Count	3102	443	3545
ever - All students		% within Are you a member of or planning on pledging to a fraternity or sorority?	81.7%	73.8%	80.6%
	Yes	Count	694	157	851
		% within Are you a member of or planning on pledging to a fraternity or sorority?	18.3%	26.2%	19.4%
Total		Count	3796	600	4396
		% within Are you a member of or planning on pledging to a fraternity or sorority?	100.0%	100.0%	100.0%

fraternity or sorority? Crosstabulation								
			Are you a me					
			planning on p	ledging to a				
			fraternity or	sorority?				
			No	Yes	Total			
Used marijuana	No	Count	3366	485	3851			
in the last year		% within Are you a member of or planning on pledging to	88.7%	80.8%	87.6%			
		a fraternity or sorority?						
	Yes	Count	430	115	545			
		% within Are you a member of or planning on pledging to a fraternity or sorority?	11.3%	19.2%	12.4%			
Total		Count	3796	600	4396			
		% within Are you a member of or planning on pledging to a fraternity or sorority?	100.0%	100.0%	100.0%			

Used marijuana in the last year * Are you a member of or planning on pledging to a fraternity or sorority? Crosstabulation

Drove after using marijuana in the past year * Are you a member of or planning on pledging to a fraternity or sorority? Crosstabulation

			Are you a member of or		
			planning on p		
			fraternity o		
			No	Yes	Total
Drove after using marijuana in the past year	No	Count	322	86	408
		% within Are you a member	74.9%	74.8%	74.9%
		of or planning on pledging			
		to a fraternity or sorority?			
	Yes	Count	108	29	137
		% within Are you a member	25.1%	25.2%	25.1%
		of or planning on pledging			
		to a fraternity or sorority?			
Total		Count	430	115	545
		% within Are you a member	100.0%	100.0%	100.0%
		of or planning on pledging			
		to a fraternity or sorority?			

Been a passenger in a vehicle after the driver used marijuana in the past year * Are you a member of or planning on pledging to a fraternity or sorority? Crosstabulation

			Are you a me planning on pl fraternity or No	Total	
Been a passenger in a	No	Count	3194	473	3667
vehicle after the driver used marijuana in the past year		% within Are you a member of or planning on pledging to a fraternity or sorority?	84.1%	78.8%	83.4%
	Yes	Count	602	127	729
		% within Are you a member of or planning on pledging to a fraternity or sorority?	15.9%	21.2%	16.6%
Total		Count	3796	600	4396
		% within Are you a member of or planning on pledging to a fraternity or sorority?	100.0%	100.0%	100.0%

Descriptive Statistics ^a		
-		

					Std.
	Ν	Minimum	Maximum	Mean	Deviation
Times per month Drink	970	.00	29.40	4.1957	4.91499
Total Drinks Per Week - no outliers	951	.00	22.00	2.5899	3.73463
Average Drinks per Occasion - no outliers	959	.00	10.00	1.5659	1.96430
On average, how many drinks do first-year [school-nickname] [respondent-sex] have when they drink?	3742	0	50	3.65	3.599
On average, how many drinks do first-year [school-nickname] [respondent-sex] consume in a week?	3796	0	100	7.67	8.585
On average, how many times do first-year [school-nickname] [respondent-sex] drink alcohol in a month?	3700	0	62	10.91	11.131
Total RAPI Score	970	.00	15.00	1.8433	2.59200
Valid N (listwise)	909				

a. Are you a member of or planning on pledging to a fraternity or sorority? = No

Descriptive Statistics^a

					Std.
	Ν	Minimum	Maximum	Mean	Deviation
Times per month Drink	269	.00	25.20	4.7465	4.56385
Total Drinks Per Week - no outliers	261	.00	21.00	3.6054	4.65765
Average Drinks per Occasion - no outliers	260	.00	9.00	1.9828	2.18965
On average, how many drinks do first-year [school-nickname] [respondent-sex] have when they drink?	591	0	45	4.18	3.558
On average, how many drinks do first-year [school-nickname] [respondent-sex] consume in a week?	600	0	100	9.63	8.954
On average, how many times do first-year [school-nickname] [respondent-sex] drink alcohol in a month?	583	0	60	12.34	11.952
Total RAPI Score	269	.00	13.00	2.4498	2.87200
Valid N (listwise)	250				

a. Are you a member of or planning on pledging to a fraternity or sorority? = Yes