# **UR ABCs**

<u>U</u>sing <u>R</u>eadiness, <u>A</u>ttitudes, <u>B</u>ehaviors, and <u>C</u>ommunity data for <u>S</u>trategy Selection

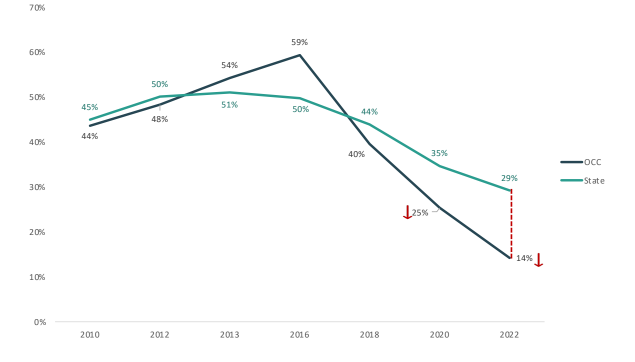
Omaha Collegiate Consortium (OCC)

# Alcohol

Figures for Identifying Problems

## Underage Drinking: Young Adults

Figure 1. Young adults (under 21) who drank alcohol in the past 30 days



• 2020 and 2022 were significantly lower than 2010, 2012, 2013, and 2016; 2022 was also significantly lower than 2018.

### FIGURE 1

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?

1B. While not statistically significant, do you see a pattern that causes concern?

Move to next figure

2. Over time, how have things changed?

□ Increased □ Remained the same
□ Decreased □ Varies over time

3. How does your area compare to the state average at the most recent time point?

Based on your assessment of this data, is this a problem in your area?

☐ About the same

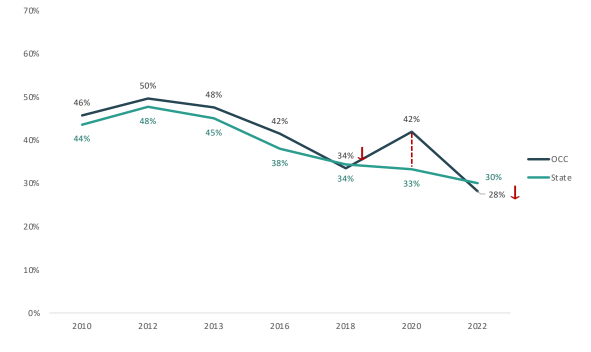
☐ Higher



☐ Lower

## Binge Drinking: Young Adults

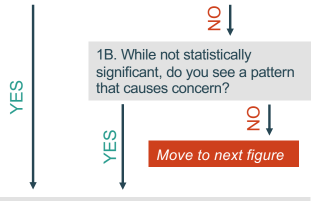
Figure 2. Young adults who binge drank in the past 30 days



• 2018 and 2022 were significantly lower than 2010, 2012, and 2013; 2022 was significantly lower than 2016 and 2020.

### FIGURE 2

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



2. Over time, how have things changed?

☐ Increased

☐ Remained the same

☐ Decreased

☐ Varies over time

3. How does your area compare to the state average at the most recent time point?

☐ Higher

☐ About the same

☐ Lower

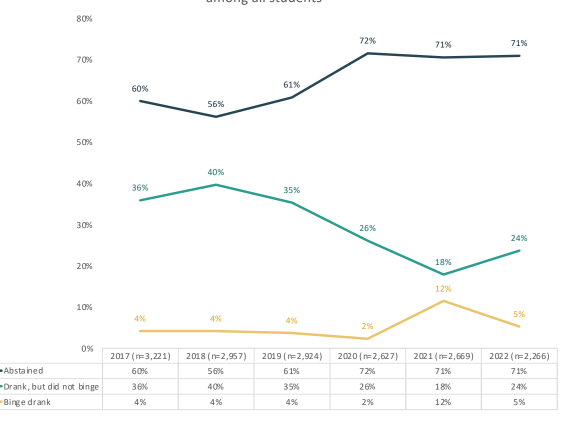




## Alcohol Use Behaviors: First Year College Students

FIGURE 3

Figure 3. First year college students drinking behaviors in the past 30 days, among all students



Over time, how have things changed?

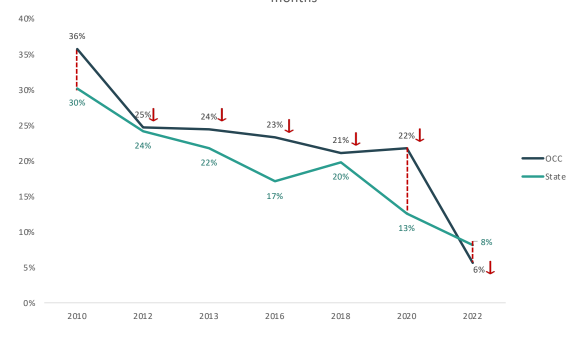
☐ Increased ☐ Remained the same
☐ Decreased ☐ Varies over time





## **Drinking & Driving: Young Adults**

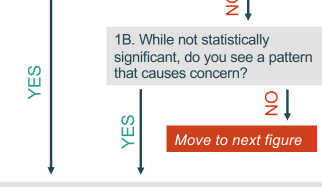
Figure 4. Young adults who drove after drinking alcohol in the past 12 months



2012, 2013, 2016, 2018, 2020, and 2022 were significantly lower than 2010;
 2022 was significantly lower than all prior years.

### FIGURE 4

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



2. Over time, how have things changed?

- ☐ Increased ☐ Remained the same
- ☐ Decreased ☐ Varies over time

3. How does your area compare to the state average at the most recent time point?

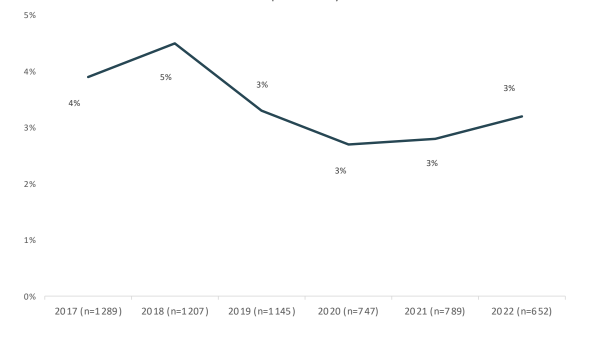
- ☐ Higher ☐ About the same
- ☐ Lower



## Drinking & Driving: First Year College Students

FIGURE 5

Figure 5. First year college students who drove after drinking alcohol in the past 30 days



Over time, how have things changed?

☐ Increased ☐ Remained the same
☐ Decreased ☐ Varies over time





# Alcohol

**Risk & Protective Factors** 

(ONLY review if alcohol was identified as a problem)

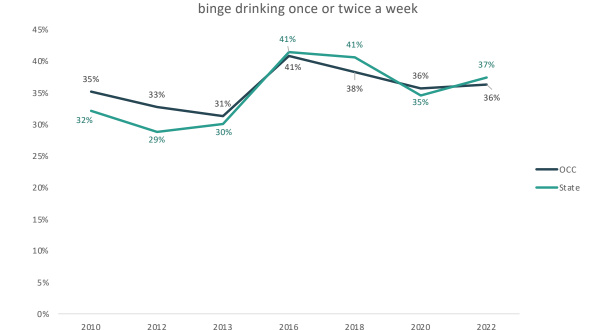
# Perceived Risk of Harm

## Perceived risk of harm: Young Adults

Figure 1. Young adults who report there is a great risk of harm from

Are there any statistically significant differences

FIGURE 1



• No significant differences over time.

(either over time or between your area and the statewide average)? 1B. While not statistically significant, do you see a pattern YES that causes concern? ES Move to next figure 2. Over time, how have things changed? ☐ Increased ☐ Remained the same ☐ Decreased ☐ Varies over time 3. How does your area compare to the state average at the most recent time point? ☐ About the same ☐ Higher ☐ Lower Based on your assessment of this data, is

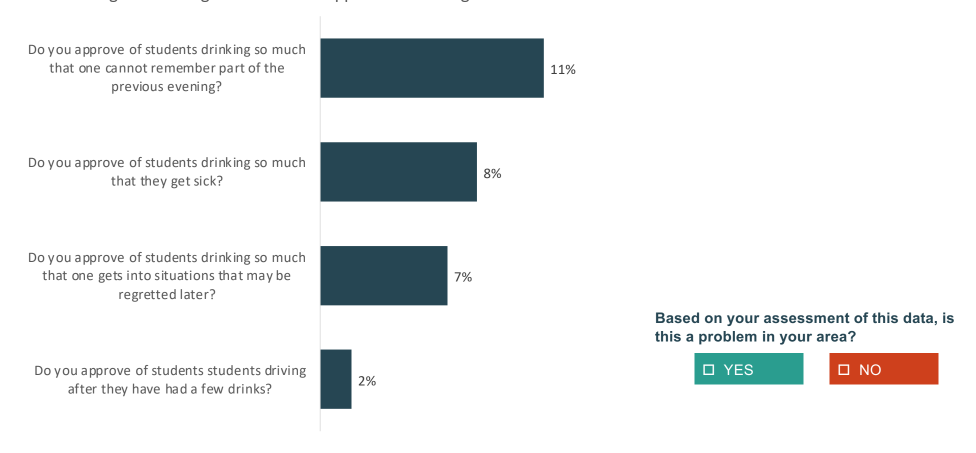


# **Attitudes Toward Drinking**

### FIGURE 2

## College student attitudes toward drinking

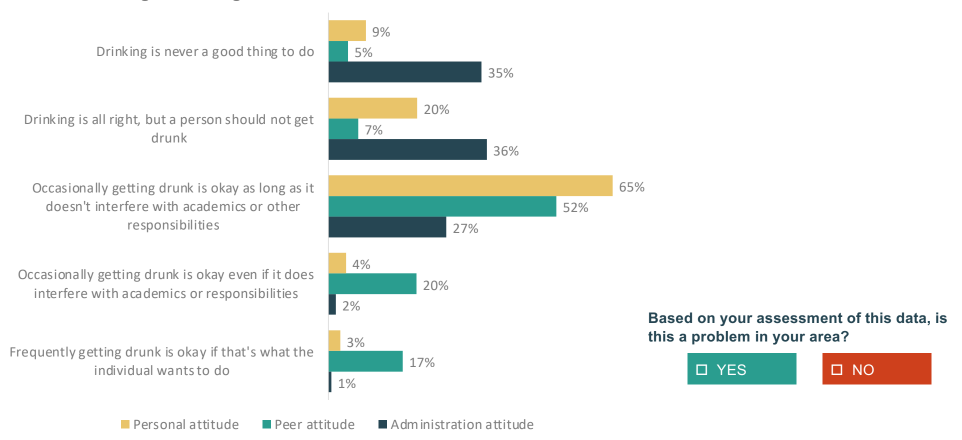
Figure 2. College students who approve of drinking behaviors



### FIGURE 3

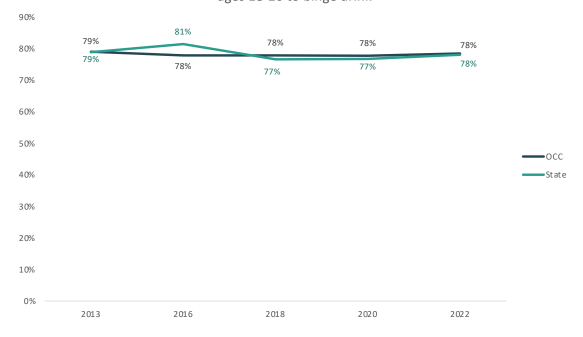
## College student attitudes toward drinking

Figure 3. College students attitudes toward alcohol



## Young Adult attitudes toward underage binge drinking

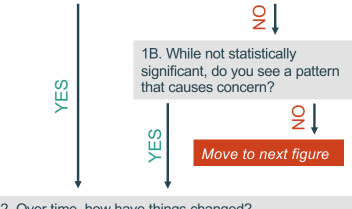
Figure 4. Young adults who report it is wrong or very wrong for people ages 18-20 to binge drink



No significant differences over time.

### FIGURE 4

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



2. Over time, how have things changed?

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_	11 101 64364	

☐ Remained the same

	-	-	ase
	$\Theta$	100	180

☐ Varies over time

3. How does your area compare to the state average at the most recent time point?

☐ About the same

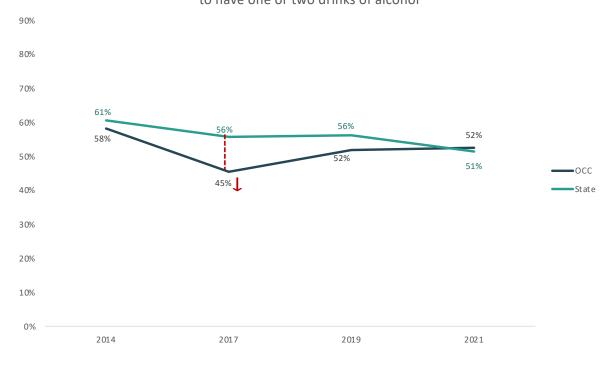
☐ Lower





# Adult attitudes toward underage drinking

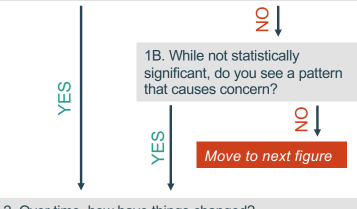
Figure 5. Adults who report it is wrong or very wrong for **individuals 18-20** to have one or two drinks of alcohol



• 2017 was significantly lower than 2014.

### FIGURE 5

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



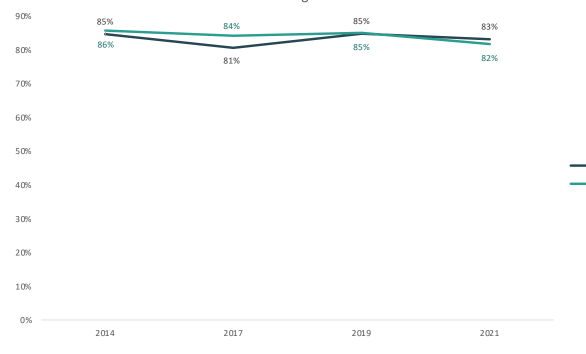
- 2. Over time, how have things changed?
  - ☐ Increased
- ☐ Remained the same
- □ Decreased
- ☐ Varies over time
- 3. How does your area compare to the state average at the most recent time point?
  - ☐ Higher
- ☐ About the same
- ☐ Lower





# Adult attitudes toward underage binge drinking

Figure 6. Adults who report it is wrong or very wrong for **individuals 18-20** to binge drink



### FIGURE 6

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?

1B. While not statistically significant, do you see a pattern that causes concern?

Move to next figure

2. Over time, how have things changed?

□ Increased □ Remained the same
□ Decreased □ Varies over time

3. How does your area compare to the state average at the most recent time point?

**-**0CC

☐ Higher

Based on your assessment of this data, is this a problem in your area?

☐ About the same



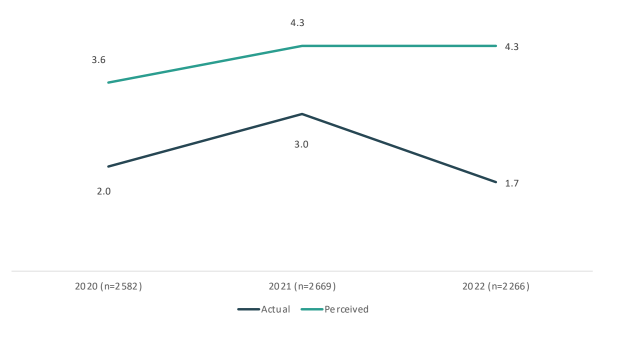
☐ Lower

# Peer Perceptions

### FIGURE 7

# Perceived Peer Alcohol Use: First Year College Students

Figure 7. Average drinks per occasion among first year college students

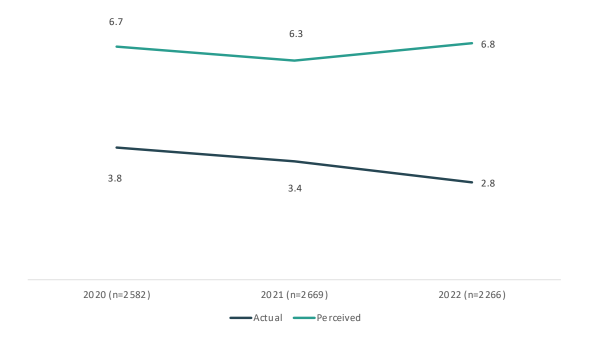


2. Is there a difference betw reports of use?	een perceptions and
☐ Yes ☐ No	
3. Over time, how have thing	gs changed?
☐ Increased	☐ Remained the same
☐ Decreased	☐ Varies over time
Based on your assess this a problem in your	•
□ YES	□ NO

FIGURE 8

# Perceived Peer Alcohol Use: First Year College Students

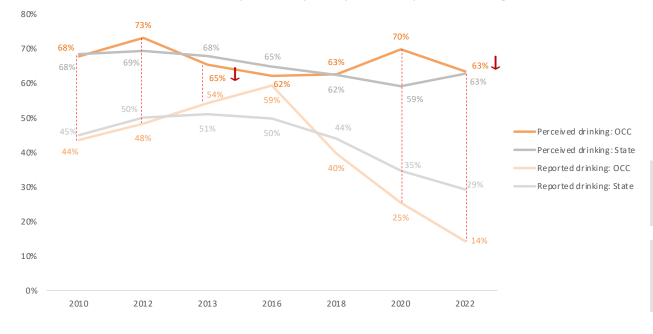
Figure 8. Average drinks per week among first year college students



2. Is there a difference between reports of use?	een perceptions and
☐ Yes ☐ No	
3. Over time, how have thin	gs changed?
☐ Increased	☐ Remained the same
☐ Decreased	☐ Varies over time
Based on your assess this a problem in you	•
□ YES	□ NO

# Perceived Peer Alcohol Use: Young Adults

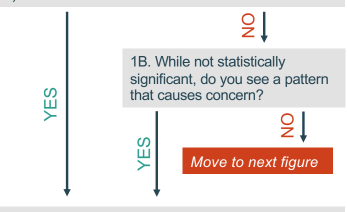
Figure 9. Percent of people their age young adults (under age 21) think drank alcohol in the past 30 days compared to reported drinking



• 2013 and 2022 were significantly lower than 2012.

### FIGURE 9

1. Are there any statistically significant differences (either over time or between perceptions and reports of use)?



2. Is there a difference between perceptions and reports of use?

∃ Yes	l

3. Over time, how have things changed?

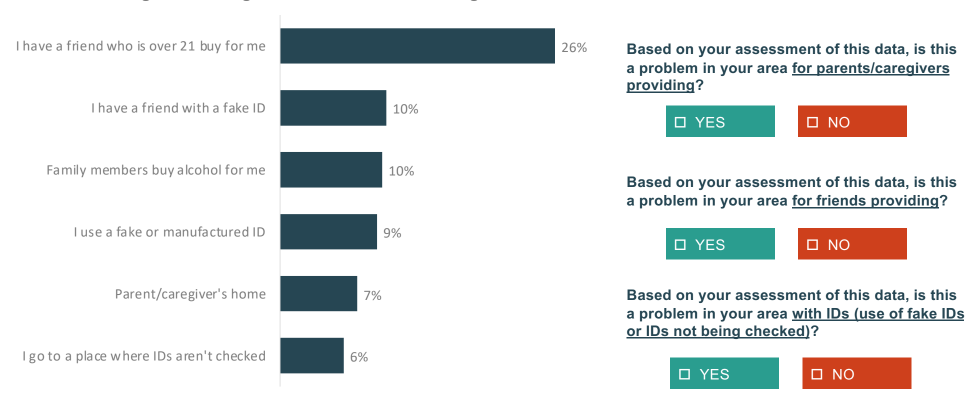
☐ Increased	☐ Remained the same
□ Decreased	☐ Varies over time



# Access to Alcohol and Enforcement

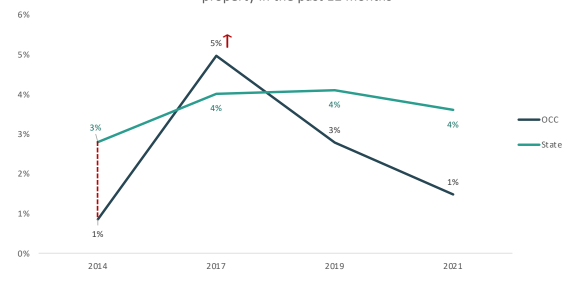
## Social access of alcohol: College Students

Figure 10. College Student's means of obtaining alcohol



# Social access of alcohol from parents: Adults

Figure 11. Adults who allowed underage youth to drink alcohol on their property in the past 12 months



• 2017 was significantly higher than 2014.

### FIGURE 11

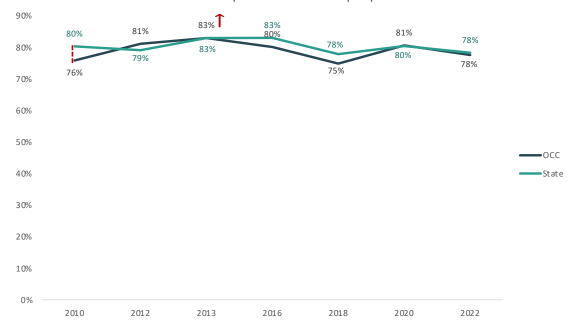
1. Are there any statistically significant differences (either over time or between your area and the statewide average)? 1B. While not statistically significant, do you see a pattern that causes concern? Ш Move to next figure 2. Over time, how have things changed? ☐ Increased ☐ Remained the same ☐ Decreased ☐ Varies over time 3. How does your area compare to the state average at the most recent time point? ☐ About the same ☐ Higher ☐ Lower Based on your assessment of this data, is

this a problem in your area?



## Attitudes toward providing alcohol to minors: Young Adults

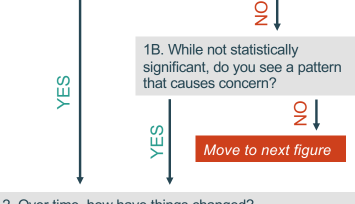
Figure 12. Young adults who report it is wrong or very wrong for people 21 and older to provide alcohol to people under 21



2013 was significantly higher than 2010.

### FIGURE 12

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



2. Over time, how have things changed?

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3. How does your area compare to the state average at the most recent time point?

☐ Highe
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	1 Abo	out th	ne sa	ame

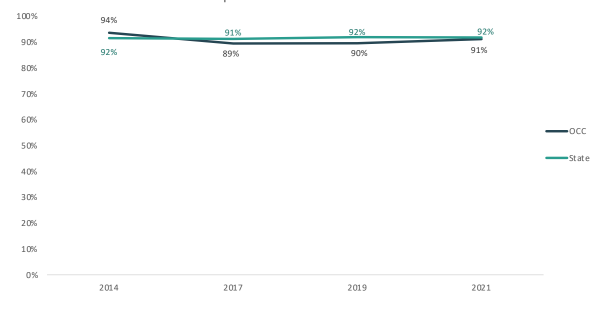
☐ Lower
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## Attitudes toward providing alcohol to minors: Adults

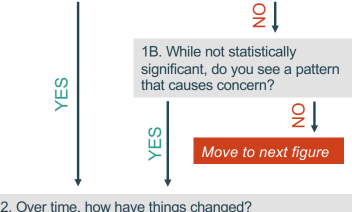
Figure 13. Adults who report it is wrong or very wrong for individuals 21 and older to provide alcohol to someone under 21



No significant differences over time.

### FIGURE 13

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



2. Over time, how have things changed?

□ Increased	☐ Remained the same

Decreased	□ Varies	over time

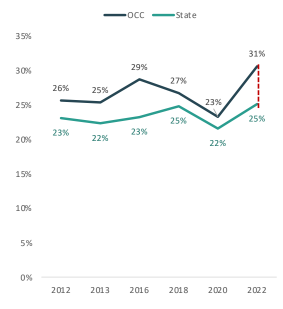
3. How does your area compare to the state average at the most recent time point?

е ☐ Lower



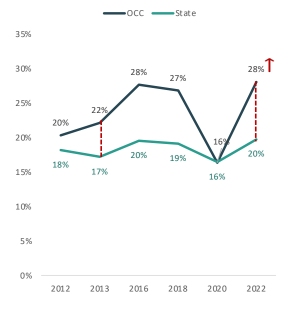
## Retail access: Young adults

Figure 14a. Young adults who report it is likely for a person under 21 to be served alcohol at a local bar or restaurant



There were no significant differences over time

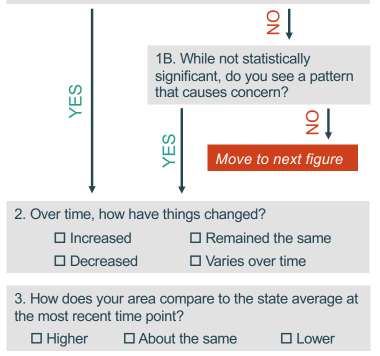
Figure 14b. Young adults who report it is likely for a person under 21 to be sold alcohol at a local convenience store



• 2022 was significantly higher than 2012 and 2020.

### FIGURE 14 (a&b)

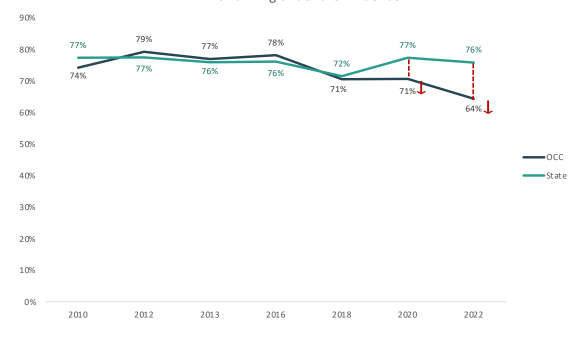
1. Are there any statistically significant differences (either over time or between your area and the statewide average)?





# Law enforcement practices: Young Adults

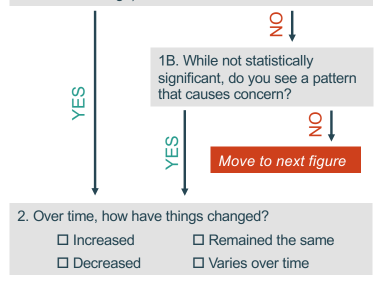
Figure 15. Young adults who report it is likely for a person to be arrested for driving under the influence



• 2020 and 2022 were significantly lower than 2012; 2022 was also significantly lower than 2010, 2013, and 2016.

### FIGURE 15

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



Based on your assessment of this data, is this a problem in your area?

☐ About the same

3. How does your area compare to the state average at

the most recent time point?

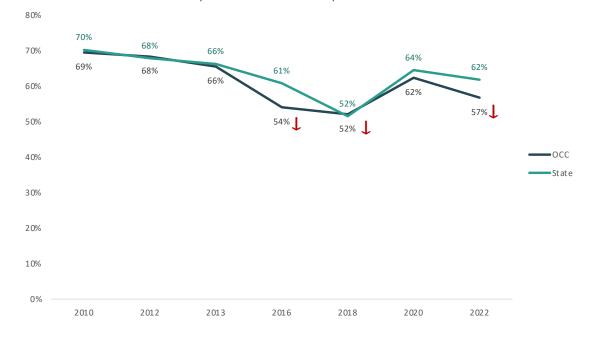
☐ Higher



☐ Lower

# Law enforcement practices: Young Adults

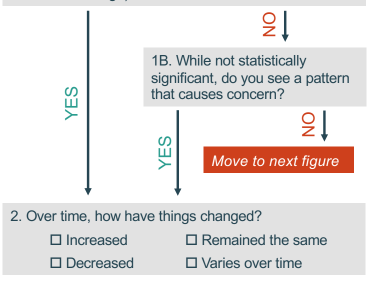
Figure 16. Young adults who report it is likely for police to arrest an adult who provided alcohol to a person under 21



• 2016, 2018, and 2022 were significantly lower than 2010 and 2012; 2018 and 2022 were also significantly lower than 2013.

### FIGURE 16

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



Based on your assessment of this data, is this a problem in your area?

☐ About the same

3. How does your area compare to the state average at

the most recent time point?

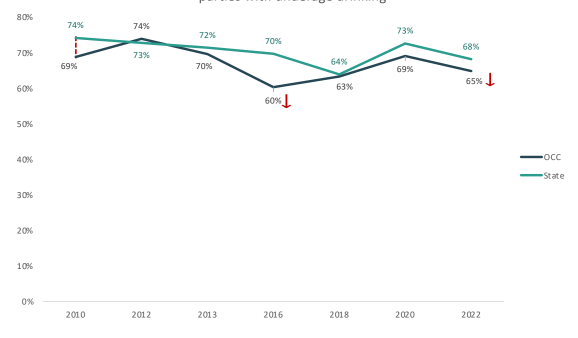
☐ Higher



☐ Lower

### Law enforcement practices: Young Adults

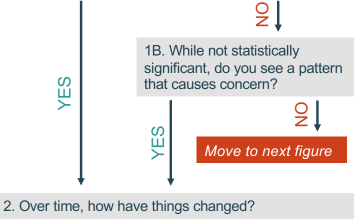
Figure 17. Young adults who report it is likely for police to break up local parties with underage drinking



2016 and 2022 were significantly lower than 2012.

### FIGURE 17

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



☐ Increased

☐ Remained the same

☐ Decreased

☐ Varies over time

3. How does your area compare to the state average at the most recent time point?

☐ Higher

☐ About the same

☐ Lower

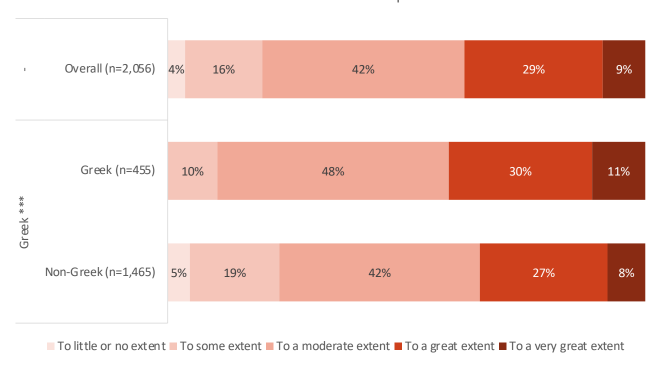




## Campus alcohol policies: College Students

FIGURE 18

Figure 18. College Student's perception of the extent to which alcohol policies are enforced on-campus



Based on your assessment of this data, is this a problem in your area?



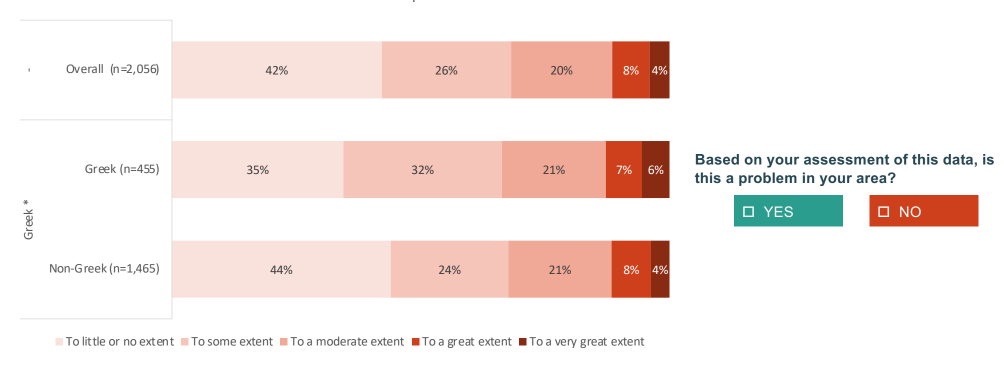


30

## Off-campus alcohol policies: College Students

FIGURE 19

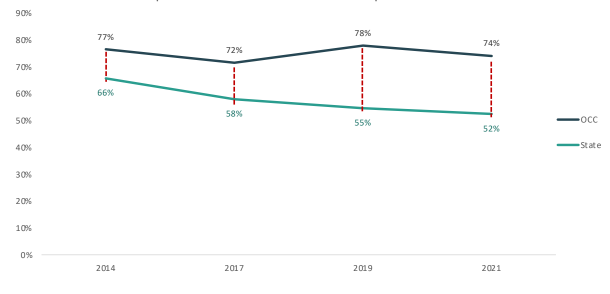
Figure 19. College Student's perception of the extent to which alcohol policies are enforced off-campus



# Prevention Messaging Exposure

# Prevention messaging exposure: Adults

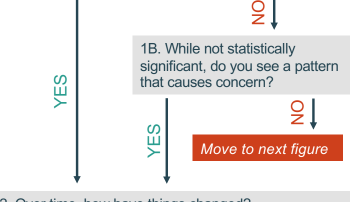
Figure 20. Adults who recall seeing or hearing an advertisement about the prevention of alcohol misuse in the past 12 months



• No significant differences over time.

### FIGURE 20

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



2. Over time, how have things changed?

_		
	Increased	
	IIICIEaseu	

☐ Remained the same

	Decreased
ш	Decreased

☐ Varies over time

3. How does your area compare to the state average at the most recent time point?

|--|

☐ About the same

☐ Lower

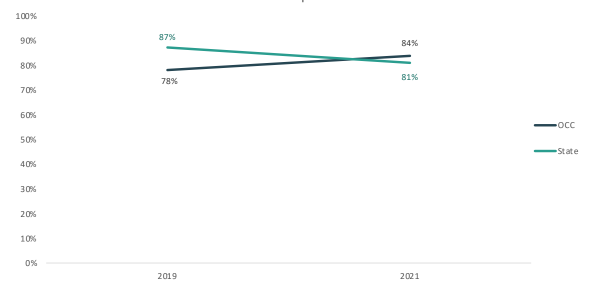




# Parent Communication

## Parent Communication about substance use: Adults

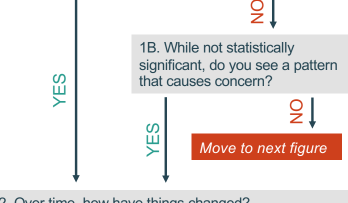
Figure 21. Parents (of a child ages 9-20) who talked with their child about alcohol in the past 12 months



No significant differences over time.

### FIGURE 21

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



2. Over time, how have things changed?

☐ Increased	☐ Remaine

ed the same

☐ Decreased	☐ Varies over time
-------------	--------------------

3. How does your area compare to the state average at the most recent time point?

□ Higher	☐ About	the	same
<b>-</b> i ligitoi	<b>—</b> / 10001	uio	Julio

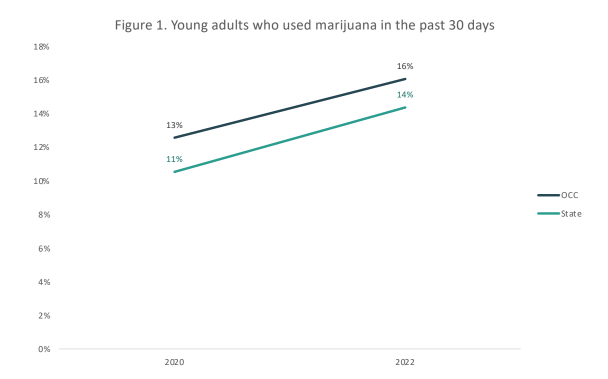
☐ Lower



# Marijuana

Identifying Problems

### Marijuana use: Young Adults



No significant differences over time.

#### FIGURE 1

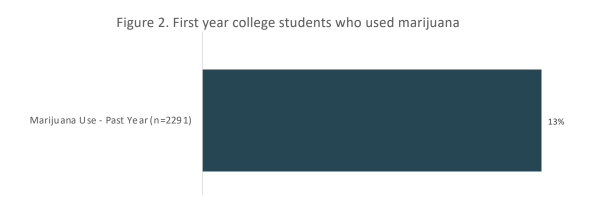
1. Are there any statistically significant differences (either over time or between your area and the statewide average)? 1B. While not statistically significant, do you see a pattern that causes concern? Ш Move to next figure 2. Over time, how have things changed? ☐ Remained the same ☐ Increased ☐ Decreased ☐ Varies over time 3. How does your area compare to the state average at the most recent time point? ☐ Higher ☐ About the same ☐ Lower Based on your assessment of this data, is this a problem in your area?

□ NO

☐ YES

### Marijuana use: First Year College Students

FIGURE 2

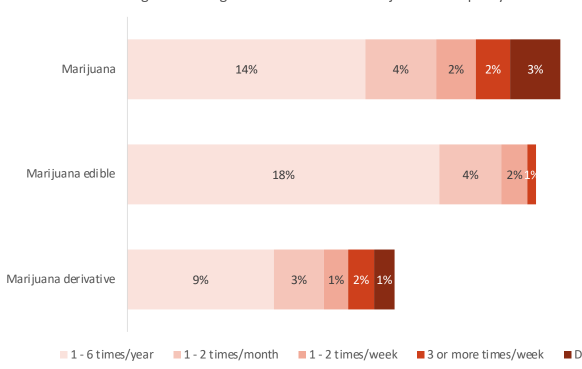






### Marijuana use: College Students

Figure 3. College students who used marijuana in the past year

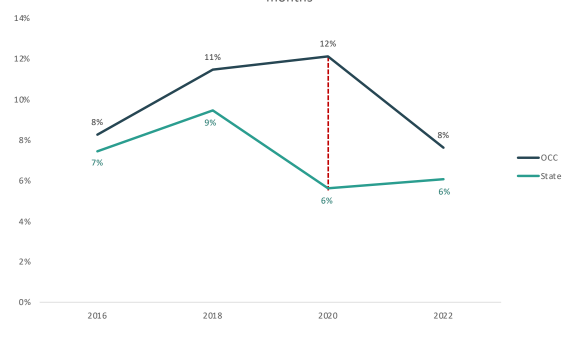






### Marijuana & Driving: Young Adults

Figure 4. Young adults who drove after using marijuana in the past 12 months



No significant differences over time.

#### FIGURE 4

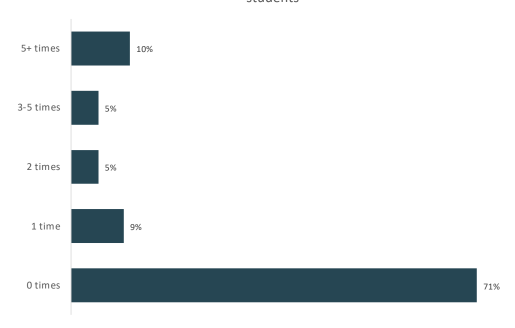
1. Are there any statistically significant differences (either over time or between your area and the statewide average)? 1B. While not statistically significant, do you see a pattern YES that causes concern? ES Move to next figure 2. Over time, how have things changed? ☐ Increased ☐ Remained the same ☐ Decreased ☐ Varies over time 3. How does your area compare to the state average at the most recent time point? ☐ Higher ☐ About the same ☐ Lower



### Marijuana & Driving: First Year College Students

FIGURE 5

Figure 5. Driving after using marijuana among first year college students



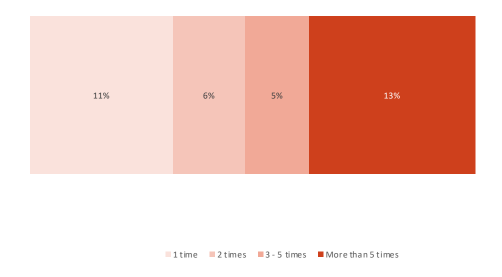




### Marijuana & Driving: College Students

FIGURE 6

Figure 6. College students who drove after using marijuana in the past year



Based on your assessment of this data, is this a problem in your area?



42

# Marijuana

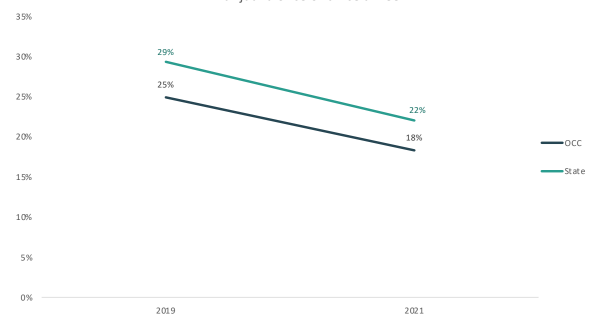
**Risk & Protective Factors** 

(ONLY review if marijuana was identified as a problem)

### Perceived Risk of Harm

#### Low perceived risk of harm: Adults

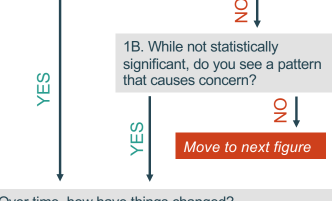
Figure 1. Adults who reported there is a great risk of harm from using marijuana once or twice a week



• No significant differences over time.

#### FIGURE 1

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



2. Over time, how have things changed?

п	Increased	☐ Remained the same
_	IIICICASCU	

□ Decreased	□ Varies over time

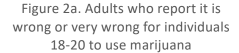
3. How does your area compare to the state average at the most recent time point?

☐ Higher	☐ About the same	☐ Lower



# Attitudes Toward Marijuana Use

#### Adult attitudes toward marijuana use



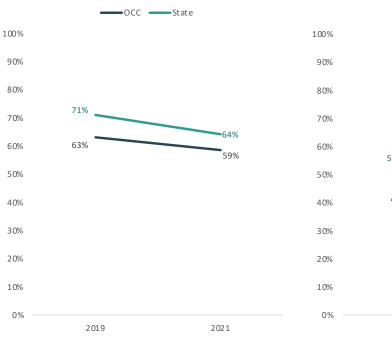
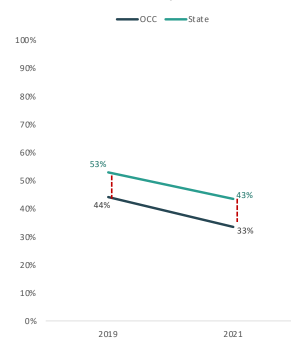


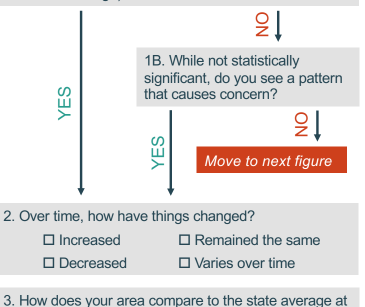
Figure 2b. Adults who report it is wrong or very wrong for adults 21+ to use marijuana



No significant differences over time.

#### FIGURE 2 (a&b)

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



Based on your assessment of this data, is this a problem in your area?

☐ About the same

the most recent time point?

☐ Higher



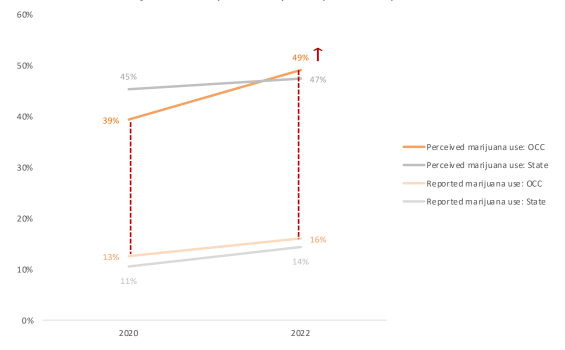
☐ Lower

### Peer Perceptions

#### Perceived Peer Marijuana Use: Young Adults

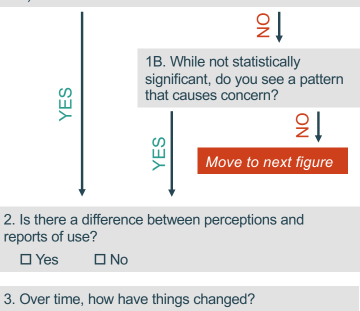
FIGURE 3

Figure 3. Percent of people their age young adults thought used marijuana in the past 30 days compared to reported use



2022 was significantly higher than 2020.

1. Are there any statistically significant differences (either over time or between perceptions and reports of use)?



☐ Decreased

☐ Remained the same □ Increased

☐ Varies over time

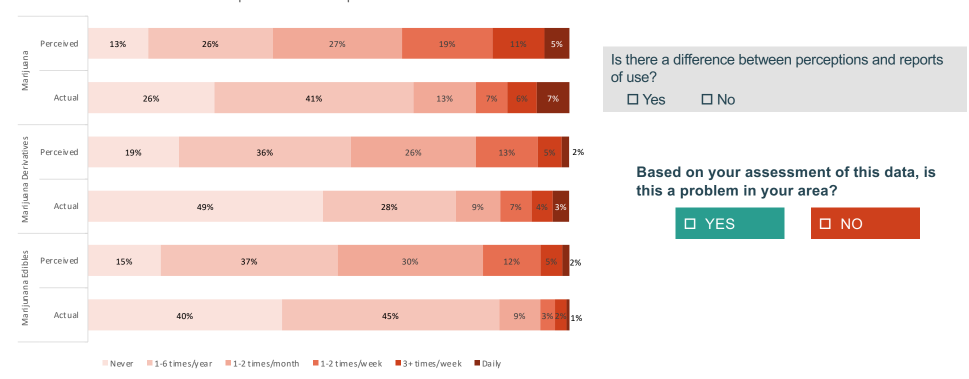
Based on your assessment of this data, is this a problem in your area?

> ☐ YES □ NO

FIGURE 4

# Perceived Peer Marijuana Use: First Year College Students

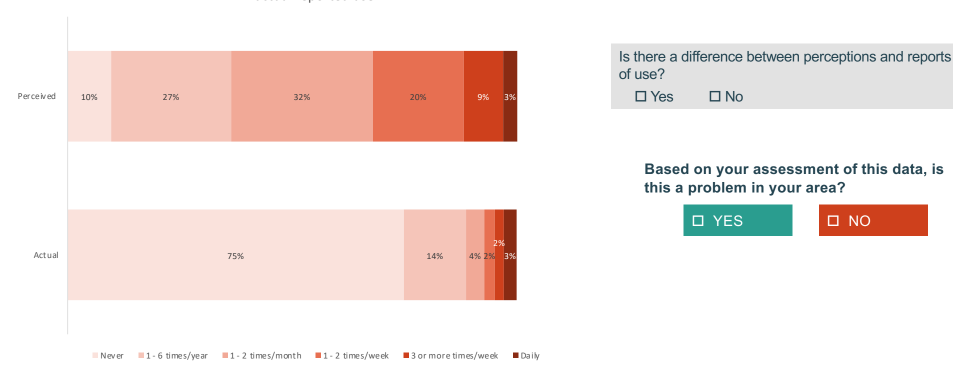
Figure 4. First year college student's perception of their peers' marijuana use compared to actual reported use



### Perceived Peer Marijuana Use: College Students

FIGURE 5

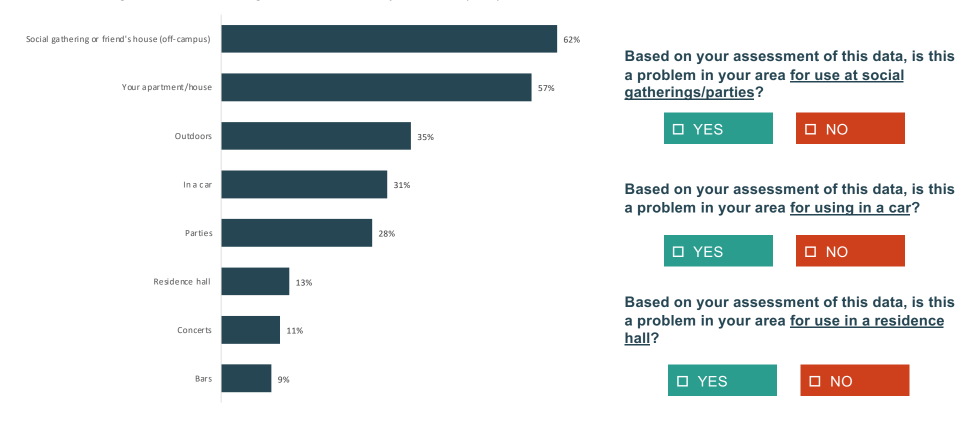
Figure 5. College students perceived marijuana use among peers compared to actual reported use



# Access to Marijuana

### Location of Marijuana Use: College Students

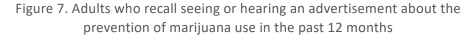
Figure 6. Locations college students used marijuana in the past year

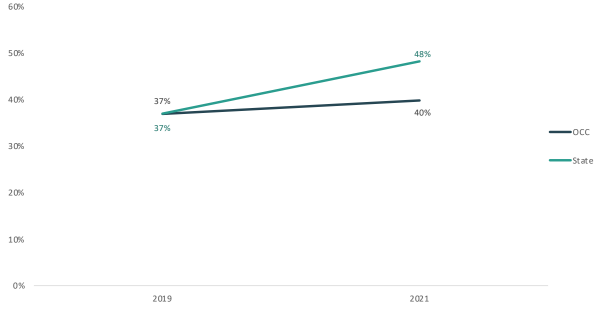


# Prevention Messaging Exposure

#### Prevention messaging exposure: Adults

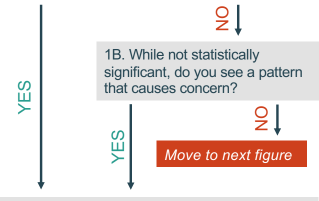
FIGURE 7





• No significant differences over time.

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



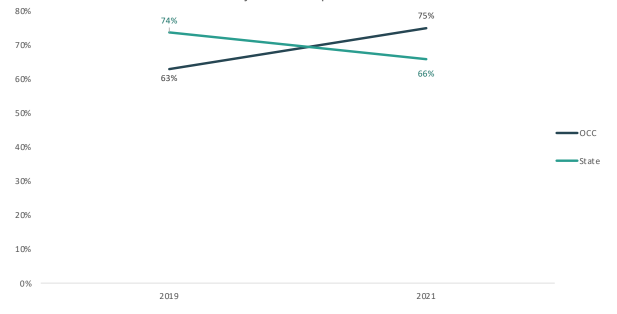
- 2. Over time, how have things changed?
  - ☐ Increased ☐ Remained the same
  - ☐ Decreased ☐ Varies over time
- 3. How does your area compare to the state average at the most recent time point?
  - ☐ Higher ☐ About the same ☐ Lower



### Parent Communication

### Parent Communication about substance use: Adults

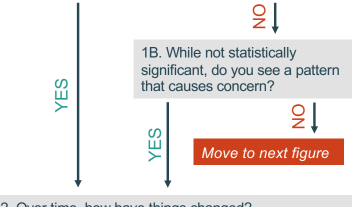
Figure 8. Parents (of a child ages 9-20) who talked with their child about marijuana in the past 12 months



No significant differences over time

#### FIGURE 8

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



2. Over time, how have things changed?

Increased	☐ Remained the same

☐ Decreased	□ Varies over time

3. How does your area compare to the state average at the most recent time point?

☐ Higher	☐ About the same
----------	------------------

☐ Lower
---------



### Tobacco

**Identifying Problems** 

### Cigarette 30-day use: Young Adults

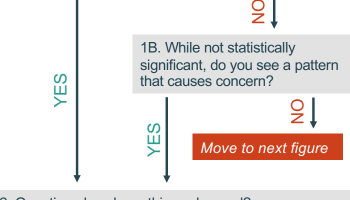
Figure 1. Young adults who used cigarettes in the past 30 days



• 2020 and 2022 were significantly lower than 2012, 2013, and 2018.

#### FIGURE 1

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



2. Over time, how have things changed?

Ir	ncrea	350	1	Г

☐ Remained the same

	Dec		000
ш.	DEC	еа	SEU

☐ Varies over time

3. How does your area compare to the state average at the most recent time point?

Hig	he

r □ About the same

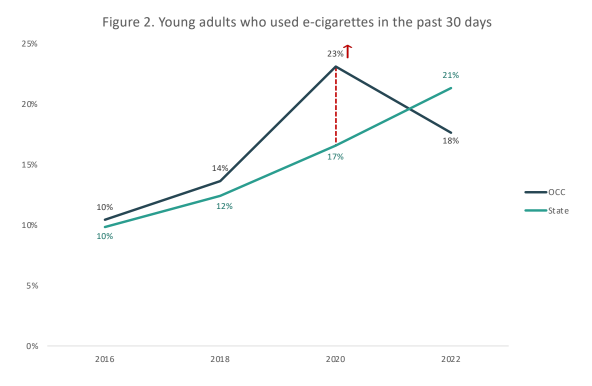
☐ Lower





### E-cigarette 30-day use: Young Adults





2020 was significantly higher than 2016.

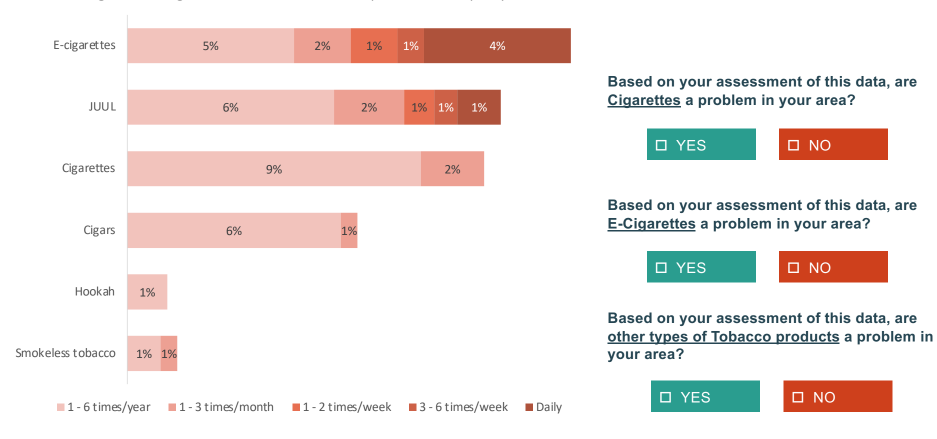
#### FIGURE 2

1. Are there any statistically significant differences (either over time or between your area and the statewide average)? 1B. While not statistically significant, do you see a pattern YES that causes concern? ES Move to next figure 2. Over time, how have things changed? ☐ Increased ☐ Remained the same ☐ Decreased ☐ Varies over time 3. How does your area compare to the state average at the most recent time point? ☐ About the same ☐ Higher ☐ Lower Based on your assessment of this data, is this a problem in your area?

#### FIGURE 3

### Tobacco use: College Students

Figure 3. College students who used tobacco products in the past year



### Tobacco

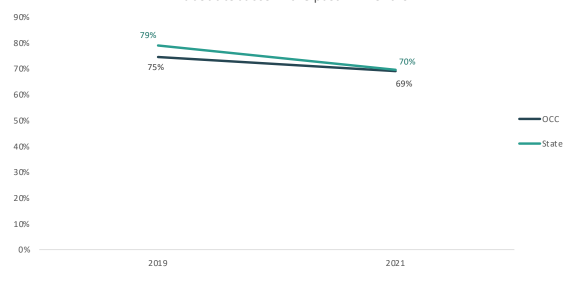
**Risk & Protective Factors** 

(ONLY review if tobacco was identified as a problem)

### Parent Communication

# Parent Communication about tobacco: Adults

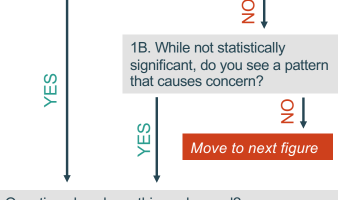
Figure 1. Parents (of children ages 9-20) who talked with their children about tobacco in the past 12 months



• No significant differences over time.

#### FIGURE 1

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



2. Over time, how have things changed?

1 Increased	☐ Remained

☐ Remained the same

☐ Decreased	☐ Varies over time
-------------	--------------------

3. How does your area compare to the state average at the most recent time point?

⊐ Higher	☐ About	the	same
<b>_</b> i ligitoi	<b>—</b> / 10001	uio	ourno

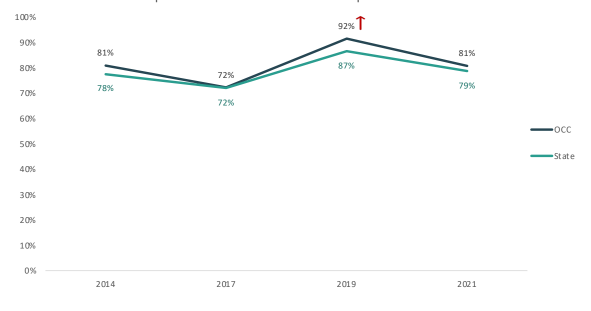
□ Lower



# Prevention Messaging Exposure

# Prevention messaging exposure regarding tobacco: Adults

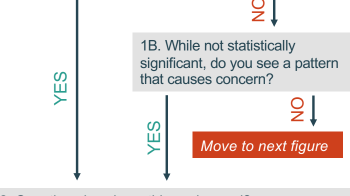
Figure 2. Adults who recall seeing or hearing an advertisement about the prevention of tobacco use in the past 12 months



• 2019 was significantly higher than 2014 and 2017.

#### FIGURE 2

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



2. Over time, how have things changed?

l Increased	☐ Remained the same

☐ Decreased	☐ Varies o\	

3. How does your area compare to the state average at the most recent time point?

☐ Higher ☐ About the same

☐ Lower



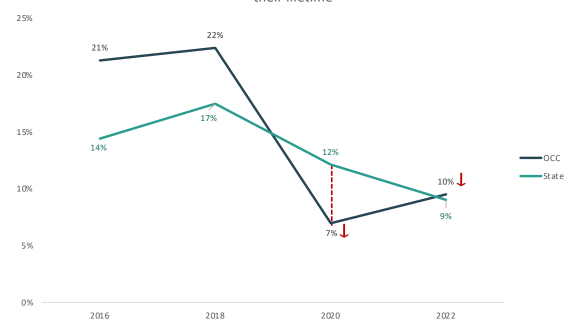


# **Prescription Drugs**

**Identifying Problems** 

### Lifetime prescription pain medicine misuse: Young Adults

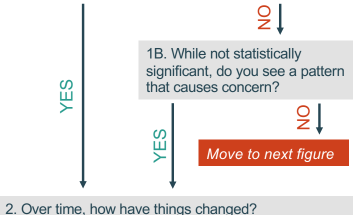
Figure 1. Young adults who have misused prescription pain medicine in their lifetime



2020 and 2022 were significantly lower than 2016 and 2018.

#### FIGURE 1

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



71	Increased	

☐ Remained the same

	Decreased
ш	Decreased

☐ Varies over time

3. How does your area compare to the state average at the most recent time point?

	Н	lig	he
		_	

☐ About the same

☐ Lower

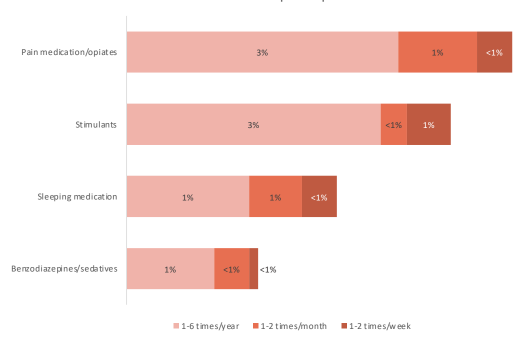




# Current prescription pain medicine misuse: College Students

FIGURE 2

Figure 2: College students who currently use prescription drugs without a doctor's prescription

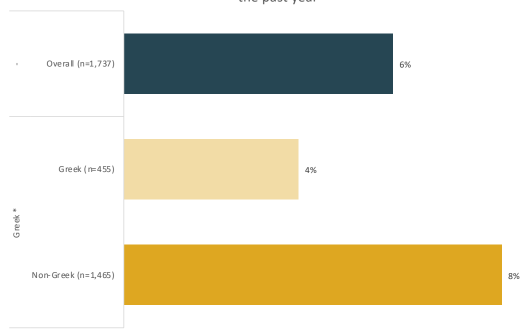




#### FIGURE 3

# Prescription pain medicine & driving: College Students

Figure 3: College students who drove after using prescription drugs in the past year







# **Prescription Drugs**

Risk & Protective Factors

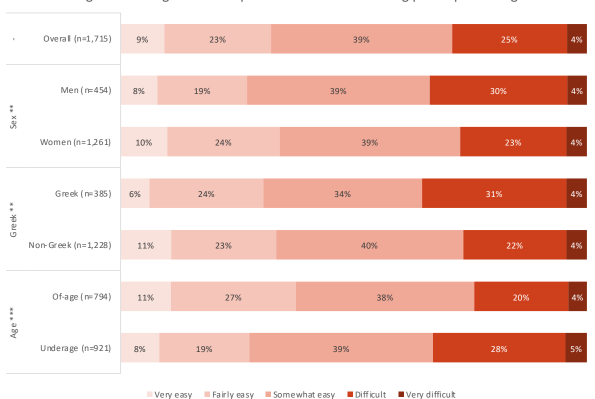
(ONLY review if prescription drugs were identified as a problem)

# Access to Prescription Drugs

#### FIGURE 1

### Ease of obtaining prescription drugs: College Students

Figure 1. College students' perceived ease of obtaining prescription drugs



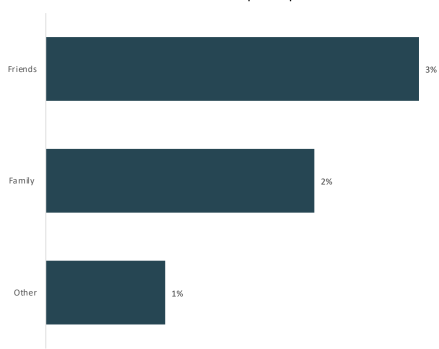
Based on your assessment of this data, is this a problem in your area?



#### FIGURE 2

#### Accessing prescription drugs: College Students

Figure 2. Ways college students accessed prescription drugs without a prescription



Based on your assessment of this data, is this a problem in your area with accessing from friends?



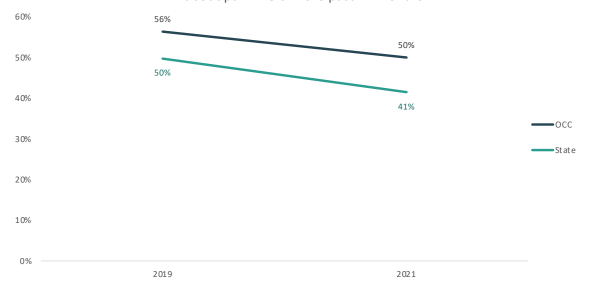
Based on your assessment of this data, is this a problem in your area with accessing from family?



### Parent Communication

#### Parent Communication about painkillers: Adults

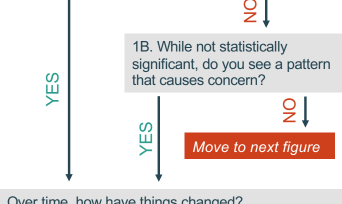
Figure 3. Parents (of children ages 9-20) who talked with their children about painkillers in the past 12 months



No significant differences over time.

#### FIGURE 3

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



2. Over time, how have things changed?

		_	_
ı	Increased		R

emained the same

	_			
П	De	cre	284	ρ

☐ Varies over time

3. How does your area compare to the state average at the most recent time point?

☐ Highe
---------

☐ About the same

☐ Lower

Based on your assessment of this data, is this a problem in your area?

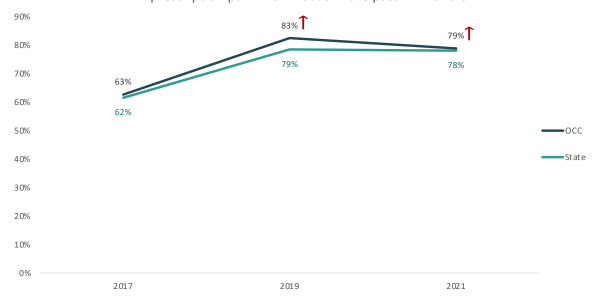




# Prevention Messaging Exposure

#### Prevention messaging exposure regarding painkillers: Adults

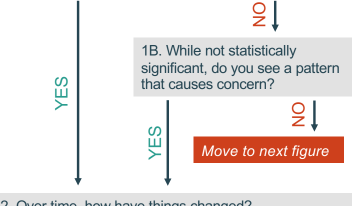
Figure 4. Adults who recall an advertisement about the prevention of prescription painkiller misuse in the past 12 months



2019 and 2021 were significantly higher than 2017.

#### FIGURE 4

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



2. Over time, how have things changed?

]	Increased	☐ Remained the same

1 Decreased	☐ Varies over time

3. How does your area compare to the state average at the most recent time point?

☐ Higher	☐ About the same	☐ Lower

Based on your assessment of this data, is this a problem in your area?



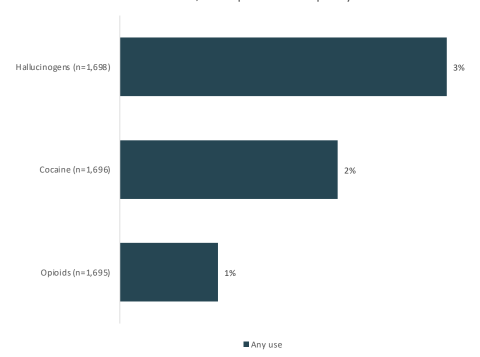
### **Other Drugs**

**Identifying Problems** 

FIGURE 1

# Use of Hallucinogens, Cocaine, and Opioids: College Students

Figure 1. College students who reported using hallucinogens, cocaine, and opioids in the past year



Based on your assessment of this data, is this a problem in your area?





### Other Drugs

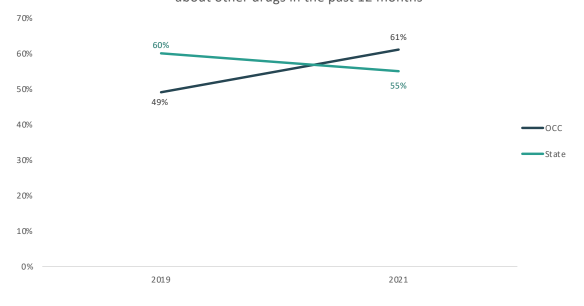
**Risk & Protective Factors** 

(ONLY review if other drugs were identified as a problem)

### Parent Communication

# Parent Communication about other drugs: Adults

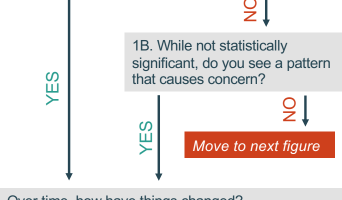
Figure 1. Parents (of children ages 9-20) who talked with their children about other drugs in the past 12 months



• No significant differences over time.

#### FIGURE 1

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?



2. Over time, how have things changed?

Increased	☐ Remained the same

1 Decreased	☐ Varies	over time

3. How does your area compare to the state average at the most recent time point?

	☐ Higher	☐ About the same	
--	----------	------------------	--

☐ Lower

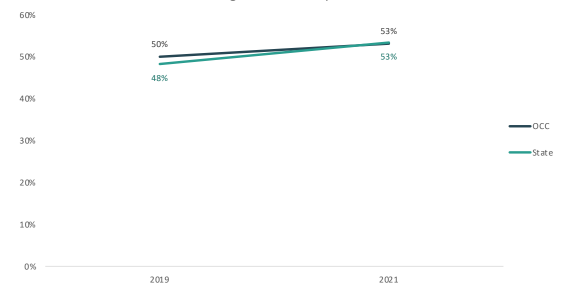
Based on your assessment of this data, is this a problem in your area?



### Prevention Messaging Exposure

## Prevention messaging exposure regarding other drugs: Adults

Figure 2. Adults who recall and advertisement about the prevention of other drug misuse in the past 12 months



No significant differences over time.

#### FIGURE 2

1. Are there any statistically significant differences (either over time or between your area and the statewide average)?

1B. While not statistically significant, do you see a pattern that causes concern?

Move to next figure

2. Over time, how have things changed?

□ Increased □ Remained the same
□ Decreased □ Varies over time

3. How does your area compare to the state average at the most recent time point?

Based on your assessment of this data, is this a problem in your area?

☐ About the same

☐ Higher



☐ Lower