

## **Addison County Community Profile**

December 2020



#### **Contents by Page**

Purpose	3
Demographics	5
Substance Use Prevalence	9
Youth Risk Behavior Survey (YRBS)	9
Young Adult Survey (YAS)	22
Risk and Protective Factors	24
Vermont Prescription Monitoring System (VPMS)	31
Consequence	36
Youth Substance Abuse Safety Program	36
Impaired Driver Crashes	38
Division of Liquor Control compliance checks	39
School-based grants	40
Conclusion & Contact Information	41

#### **Purpose of this Profile**

This profile is provided by the Division of Alcohol and Drug Abuse Programs (ADAP), the State Epidemiological Outcomes Workgroup (SEOW) and the Research, Epidemiology, and Evaluation Unit of the Vermont Department of Health as a resource to the District Offices and community-based prevention partners.

#### **Purpose of this Profile**

This profile includes estimates of substance use/misuse prevalence from State surveys, as well as other data to assist the District Offices and prevention partners to focus on the following priorities for 2021:

- 1) Build, maintain, and strengthen the state, regional and community level infrastructure capacity needed to address substance use and misuse prevention and intervention across Vermont, and
- 2) Prevent and reduce underage drinking, binge drinking, and marijuana use/ misuse among youth and young adults.

#### **Demographics: Sex (all) and Age (youth only)**

Source: 2019: American Community Survey 5-Year Estimates

Addison County		Vermont		
Label	Estimate Percent		Estimate	Percent
SEX AND AGE				
Total population	36,882	100%	624,313	100%
Male	18,302	50%	308,097	49%
Female	18,580	50%	316,216	51%
Under 5 years	1,528	4%	29,568	5%
5 to 9 years	1,793	5%	32,060	5%
10 to 14 years	1,806	5%	33,496	5%
15 to 19 years	3,045	8%	42,549	7%
20 to 24 years	3,290	9%	46,180	7%

#### **Demographics: Race and Ethnicity**

Source: 2019: American Community Survey 5-Year Estimates

	Addison C	County	Vermont	
Label	Estimate	Percent	Estimate	Percent
Race alone or in combination with one or more	other race	es		
Total population	36,882	100%	624,313	100%
White	35,264	96%	599,819	96%
Black or African American	728	2%	12,083	2%
American Indian and Alaska Native	324	1%	7,818	1%
Asian	931	3%	14,503	2%
Native Hawaiian and Other Pacific Islander	41	0%	749	0%
Some other race	291	1%	2,890	1%
HISPANIC OR LATINO				
Total population	36,882	36,882	624,313	100%
Hispanic or Latino (of any race)	852	2%	12,038	2%
Not Hispanic or Latino	36,030	98%	612,275	98%

#### **Poverty: All Ages**

Source: Small Area Income and Poverty Estimates (SAIPE) 2019

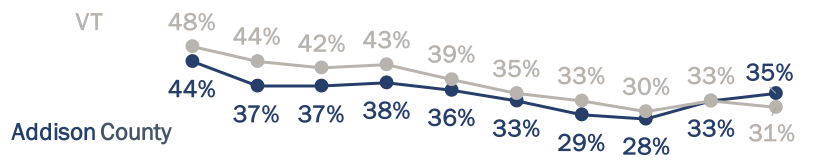
County	# All Ages in Poverty	% All Ages in Poverty	90% Confidence Interval: % All Ages in Poverty LB	90% Confidence Interval: % All Ages in Poverty UB
Addison	2,690	7.9	5.9	9.9
Bennington	3,399	10	7.5	12.5
Caledonia	3,561	12.3	9.5	15.1
Chittenden	16,084	10.5	9.3	11.7
Essex	908	14.8	11	18.6
Franklin	4,699	9.6	7.5	11.7
Grand Isle	581	8.1	5.9	10.3
Lamoille	2,231	9.1	6.8	11.4
Orange	2,652	9.4	7.2	11.6
Orleans	3,333	12.7	9.8	15.6
Rutland	6,033	10.8	8.5	13.1
Washington	4,673	8.4	6.4	10.4
Windham	4,776	11.6	9.4	13.8
Windsor	5,005	9.2	7.3	11.1
Vermont	60,624	10.1%	9.5%	10.7%

#### **Median Household Income**

Source: Small Area Income and Poverty Estimates (SAIPE) 2019

County	Median Household Income in Dollars	90% Confidence Interval: Median Household Income in Dollars LB	90% Confidence Interval: Median Household Income in Dollars UB
Addison	\$73,574	\$69,528	\$77,620
Bennington	\$56,948	\$52,284	\$61,612
Caledonia	\$50,942	\$47,076	\$54,808
Chittenden	\$76,483	\$73,447	\$79,519
Essex	\$45,796	\$40,988	\$50,604
Franklin	\$65,056	\$59,047	\$71,065
Grand Isle	\$68,364	\$61,071	\$75,657
Lamoille	\$60,555	\$54,153	\$66,957
Orange	\$59,758	\$55,681	\$63,835
Orleans	\$48,826	\$43,855	\$53,797
Rutland	\$51,903	\$49,484	\$54,322
Washington	\$65,879	\$61,501	\$70,257
Windham	\$52,068	\$47,230	\$56,906
Windsor	\$61,843	\$57,670	\$66,016
Vermont	\$63,293	\$61,699	\$64,887

# The percent of adolescents in grades 9-12 who drank any alcohol in the past 30 days was statistically worse in Addison County compared to Vermont in 2019



2001 2003 2005 2007 2009 2011 2013 2015 2017 2019

Source: Vermont Youth Risk Behavior Survey (2001-2019)

Vermont Department of Health

**Prevalence: High School Youth - Alcohol Use** 

# The percent of adolescents in grades 9-12 who binge drank in the past 30 days was statistically worse in Addison County compared to Vermont in 2019

\*Note: question wording changed between 2015 and 2017. Use caution when comparing data pre- and post-change.



2001 2003 2005 2007 2009 2011 2013 2015 2017 2019

Source: Vermont Youth Risk Behavior Survey (2001-2019)

Vermont Department of Health

**Prevalence: High School Youth - Binge Drinking** 

# The percent of adolescents in grades 9-12 who used marijuana in the past 30 days was statistically worse in Addison County compared to Vermont in 2019

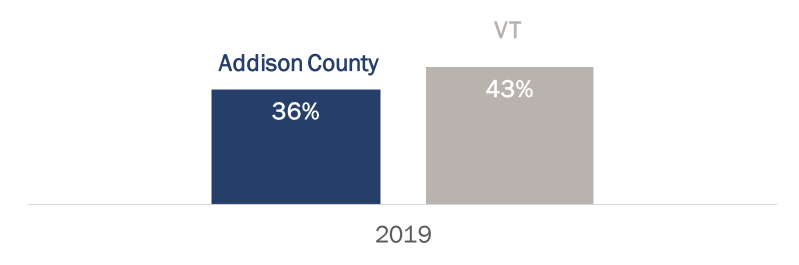


2001 2003 2005 2007 2009 2011 2013 2015 2017 2019

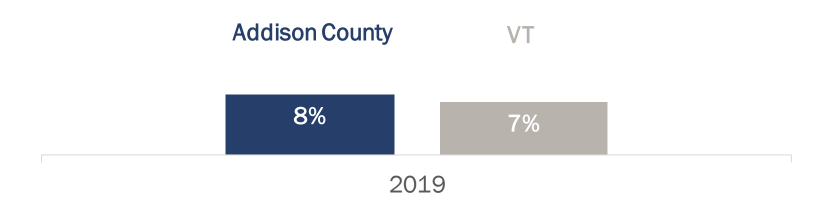
Source: Vermont Youth Risk Behavior Survey (2001-2019)

# The percent of students who reported frequent use of marijuana in Addison County and Vermont in 2019 (statistical comparison not available)

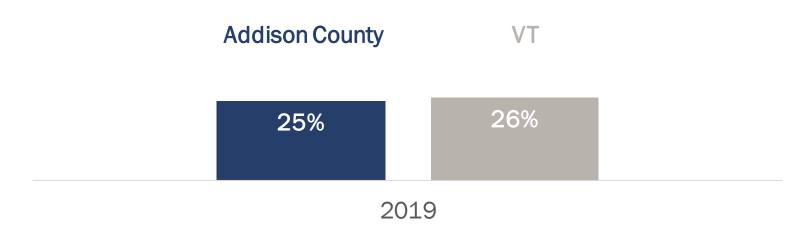
Among students in grades 9-12 using marijuana in the past 30 days, 36% of students in Addison County reported frequent use (10+ times)



# The percent of adolescents in grades 9-12 who smoked cigarettes in the past 30 days was statistically the same between Addison County and Vermont in 2019



# The percent of adolescents in grades 9-12 who used electronic vapor products (EVPs) in the past 30 days was statistically the same between Addison County and Vermont in 2019



# The percent of adolescents in grades 9-12 who used a prescription drug not prescribed to them was statistically the same between Addison County and Vermont in 2019

#### Use in the past 30 days

\*Note: question wording changed between 2015 and 2017. Use caution when comparing data pre- and post-change.



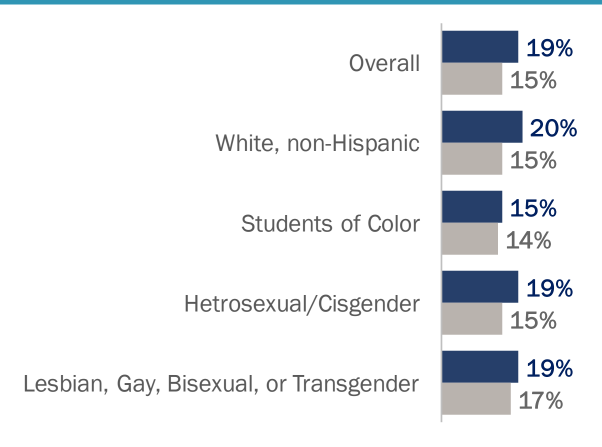
Source: Vermont Youth Risk Behavior Survey (2013-2019)

### Percent of students in grades 6 – 8 reporting substance use

Substance Use	Addison	Vermont	Statistical Comparison
Ever drank alcohol	22%	20%	Same
Drank any alcohol, past 30 days	7%	7%	Same
Ever used marijuana	6%	7%	Same
Marijuana use, past 30 days	4%	5%	Same
Ever smoked cigarette	7%	7%	Same
Smoked cigarette, past 30 days	2%	2%	Same
Ever used EVP	14%	16%	Same
EVP use, past 30 days	7%	8%	Same

Source: Vermont Youth Risk Behavior Survey (2019)

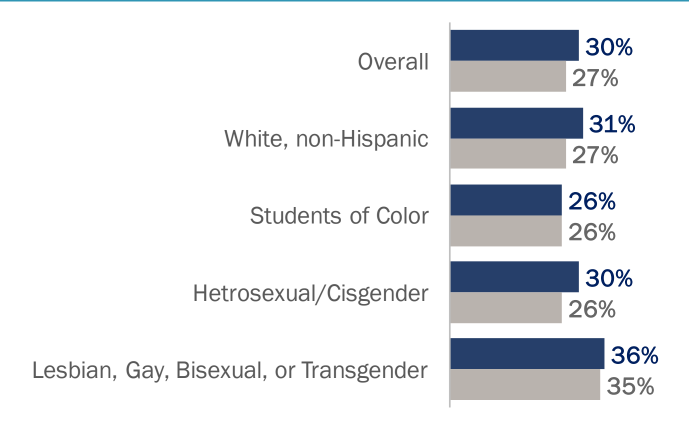
#### Percent of students who binge drank in the past 30 days in Addison County and Vermont, grades 9-12



There are no statistical differences within Addison County.

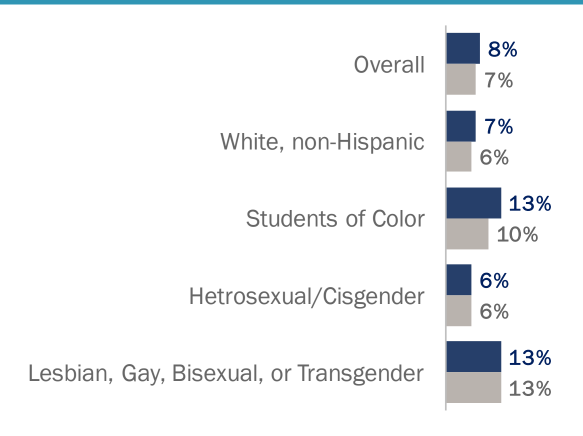
Source: Vermont Youth Risk Behavior Survey (2019)

### Percent of students who used marijuana in the past 30 days in Addison County and Vermont, grades 9-12



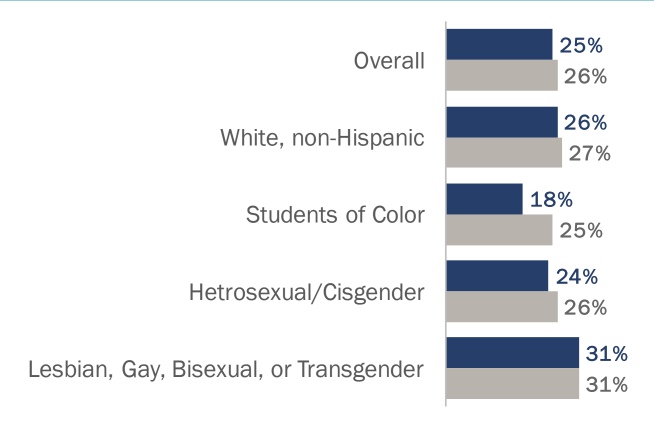
There are no statistical differences within Addison County.

### Percent of students who smoked cigarettes in the past 30 days in Addison County and Vermont, grades 9-12



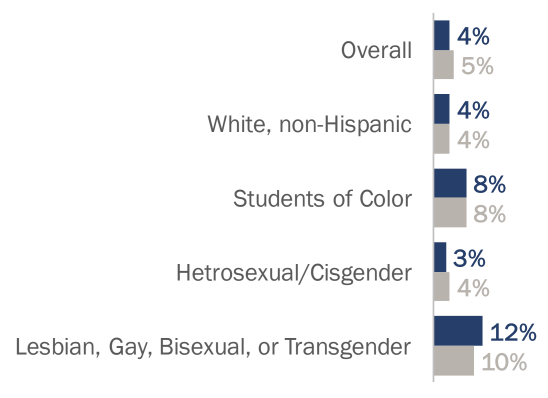
There are no statistical differences within Addison County.

#### Percent of students who used an EVP in the past 30 days in Addison County and Vermont, grades 9-12



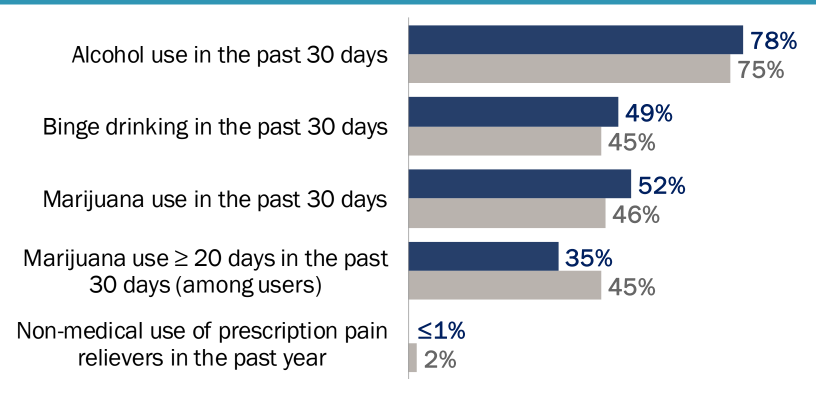
There are no statistical differences within Addison County.

# Percent of students who misused a prescription drug in the past 30 days in Addison County and Vermont, grades 9-12



LGBT students were statistically more likely to misuse a prescription drug than heterosexual/cisgender students within Addison County.

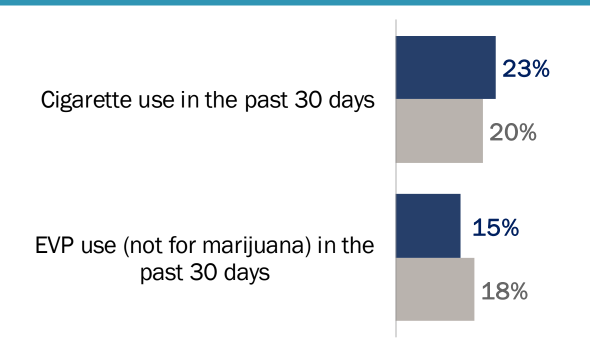
### Prevalence of substance use in young adults aged 18-25 in Addison County and Vermont



There are no statistical differences between **Addison County** and **Vermont** for any of the above measures.

Source: Vermont Young Adult Survey (2020)

### Prevalence of substance use in young adults aged 18-25 in Addison County and Vermont



There are no statistical differences between **Addison County** and **Vermont** for the above measures.

Source: <u>Vermont Young Adult Survey</u> (2020)

23

### Percent of students in grades 9 – 12 reporting protective or other factors

Protective or Other Factor	Addison County	Vermont	Statistical Comparison
Felt valued by community	64%	58%	Better
Have at least one adult or teacher in their school they can talk to if they had a problem	80%	78%	Same
Felt sad or hopeless almost every day for at least two weeks in the past year	28%	31%	Same

### Percent of students in grades 9 – 12 reporting risk factors for substance use, alcohol

Risk Factor	Addison County	Vermont	Statistical Comparison
Drank before age 13	14%	13%	Same
Believe it is easy to get alcohol	70%	67%	Same
Think people greatly risk harming themselves binge drinking	42%	39%	Same
Believe their parents would think it is wrong or very wrong to drink alcohol	66%	69%	Worse
Believe it is wrong or very wrong for people their age to drink alcohol	50%	53%	Same

### Percent of students in grades 9 – 12 reporting risk factors for substance use, marijuana

Risk Factor	Addison County	Vermont	Statistical Comparison
Marijuana use before age 13	6%	6%	Same
Believe it is easy to get marijuana	61%	62%	Same
Think people greatly risk harming themselves smoking marijuana	21%	23%	Same
Believe their parents would think it is wrong or very wrong to use marijuana	73%	75%	Same
Believe it is wrong or very wrong for people their age to use marijuana	49%	51%	Same

### Percent of students in grades 9 – 12 reporting risk factors for substance use, cigarettes and EVPs

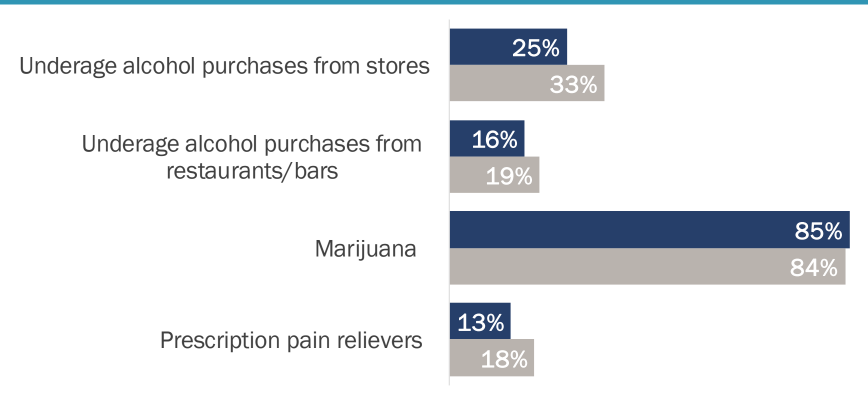
Risk Factor	Addison County	Vermont	Statistical Comparison
Cigarette use before age 13	8%	7%	Same
Believe it is easy to get EVPs	70%	73%	Better
Think people greatly risk harming themselves using EVPs	31%	29%	Same
Believe their parents would think it is wrong or very wrong to use EVPs	86%	84%	Same
Believe it is wrong or very wrong for people their age to use EVPs	57%	56%	Same

#### The percent of high school students and young adults who report driving after using marijuana or alcohol

Behavior	Addison County	Vermont	Statistical Comparison
9 <sup>th</sup> – 12 <sup>th</sup> grade students that drove after using <b>marijuana</b> in the past 30 days*	15%	15%	Same
18 – 25-year-olds that drove after using marijuana in the past 30 days**	11%	14%	Same
9 <sup>th</sup> – 12 <sup>th</sup> grade students that drove after <b>drinking</b> in the past 30 days*	7%	6%	Same
18 – 25-year-olds that drove after having too much to <b>drink</b> , in the past 30 days**	1%	1%	Same

Sources: \*Vermont Youth Risk Behavior Survey (2019) \*\*Vermont Young Adult Survey (2020)

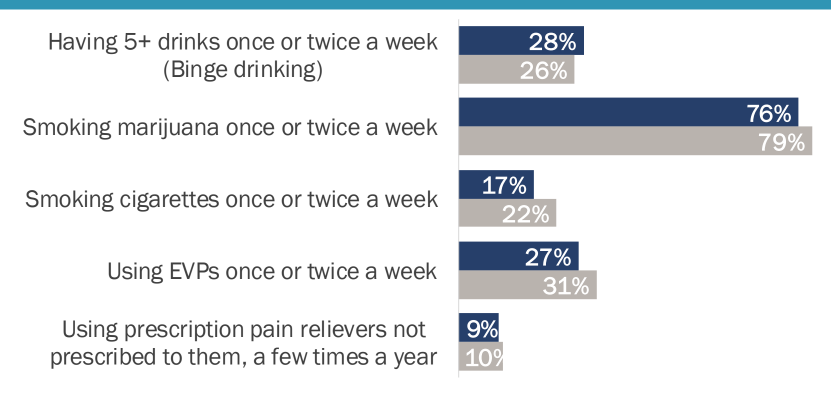
# The percent of young adults perceiving "very easy" or "somewhat easy" to obtain substances in Addison County and Vermont



Perceived ease for underage persons to purchase alcohol from stores in **Addison County** was statistically better than **Vermont** overall.

Source: Vermont Young Adult Survey (2020)

# The percent of young adults perceiving "no risk" or "slight risk" in using substances in Addison County and Vermont



There were no statistically significant differences between Addison County and Vermont overall for these measures.

Source: Vermont Young Adult Survey (2020)

### **Vermont Prescription Drug Monitoring Program** (PDMP)

Vermont's PDMP, known as the **Vermont Prescription Monitoring System** (**VPMS**), is a statewide electronic database of controlled substance prescriptions dispensed from Vermont-licensed pharmacies that became operational in January of 2009.

VPMS collects, monitors and analyzes electronically transmitted prescribing and dispensing data submitted by pharmacies and dispensing practitioners. This information is used to support and coordinate clinical care and substance misuse prevention, and to assist in understanding the patterns of controlled substance prescribing and dispensing in Vermont.

Source: Vermont Prescription Monitoring System

#### **Vermont Prescription Monitoring System (VPMS)**

VPMS quarterly reports summarize data for all Schedule II – IV prescriptions that were dispensed by Vermont-licensed pharmacies. The next slide includes data from the VPMS quarterly report covering the period of 07/01/2020 - 09/30/2020. The drug types included are:

- Opioid Analgesic opioids used to treat pain
- Medication-Assisted Treatment (MAT) Opioids opioids used to treat opioid use disorder
- Benzodiazepines sedatives used for anxiety, insomnia and other conditions
- Stimulants medication used to increase alertness, attention, energy

Source: VPMS 2020 Quarter 3 Report

### Percent of Population Receiving At Least One Prescription in Drug Class, July - September 2020

	OPIOID ANALGESIC	MAT	BENZODIAZEPINE	STIMULANT
ADDISON	3.8%	0.9%	3.4%	2.3%
BENNINGTON	4.8%	1.8%	4.9%	3.5%
CALEDONIA	4.0%	0.7%	3.5%	2.9%
CHITTENDEN	3.3%	0.9%	4.0%	2.9%
ESSEX	2.9%	0.3%	2.4%	1.5%
FRANKLIN	4.8%	1.9%	3.4%	2.0%
GRAND ISLE	5.1%	1.3%	3.6%	2.3%
LAMOILLE	4.2%	1.3%	3.9%	2.5%
ORANGE	3.1%	1.1%	3.3%	1.9%
ORLEANS	5.5%	1.0%	4.9%	3.5%
RUTLAND	5.1%	1.6%	4.5%	2.6%
WASHINGTON	4.2%	0.8%	4.7%	3.0%
WINDHAM	4.4%	0.8%	4.9%	4.0%
WINDSOR	2.9%	0.9%	3.0%	1.7%
Vermont	4.0%	1.1%	4.0%	2.7%

### Morphine Milligram Equivalents (MME) to measure opioid prescriptions

Using Morphine Milligram Equivalents (MME) allows for comparison between types and strengths of opioids.

MME is a way to express the strength of an opioid analgesic prescription as though the prescription were converted to morphine. For instance, the following medications each provide 50 MME/day:

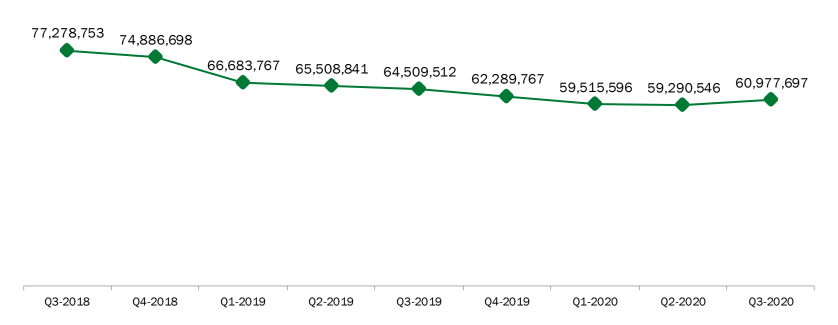
- 10 tablets of hydrocodone/acetaminophen 5/300
- 2 tablets of oxycodone sustained-release 15 mg
- <3 tablets of methadone 5 mg</li>

Source: VPMS 2020 Quarter 3 Report

#### The total amount of opioids dispensed has decreased over time

#### Vermont Total MME Dispensed by Quarter

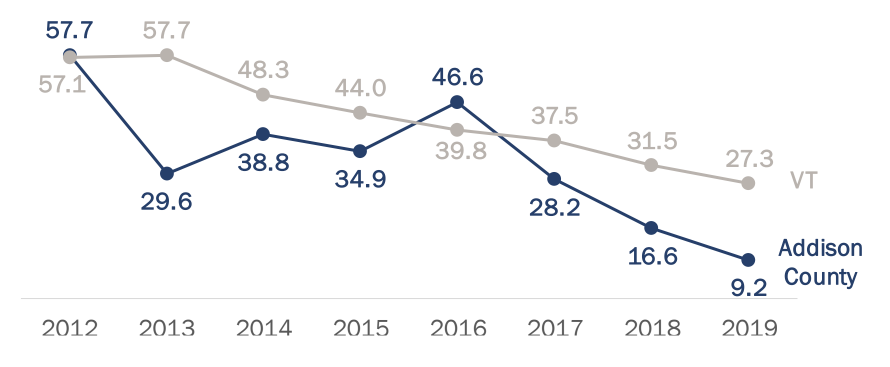
Since Quarter 1 of 2016, the Vermont total MME has decreased by over 44%



Q1: January-March Q2: April-June Q3: July-September Q4: October-December

### The rate of Youth Substance Abuse Safety Program <u>alcohol</u> citations for youth age 16-20

per 1,000 VT youth, by **fiscal year** (using the annual Vermont population estimate data for ages 16-20)



Source: Youth Substance Abuse Safety Program (2012-2019)

### The rate of Youth Substance Abuse Safety Program marijuana citations for youth age 16-20

per 1,000 VT youth, by **fiscal year** (using the annual Vermont population estimate data for ages 16-20)



Source: Youth Substance Abuse Safety Program (2014-2019)

#### **Impaired Driver Crashes - 2019**

County	Fatal Crashes	Injury Crashes	Property Damage Only Crashes	Total by County
Addison	2	9	17	28
Bennington	0	25	22	47
Caledonia	2	3	12	17
Chittenden	4	39	84	127
Essex	1	0	2	3
Franklin	3	10	19	32
Grand Isle	0	4	5	9
Lamoille	2	10	14	26
Orange	1	9	7	17
Orleans	3	7	6	16
Rutland	1	12	15	28
Washington	0	16	20	36
Windham	2	14	20	36
Windsor	2	26	18	46
Total by Crash Type	23	184	261	468

#### **Division of Liquor Control Compliance Checks**

Number of checks of 1st and 2nd Class Licensees Jan 2019 – Oct 2020, does not include "incomplete" checks

Source: <u>Division of Liquor Control</u> projectRABIT

County	Checked	Passed	Percent Passed
Addison	17	15	88%
Bennington	56	52	93%
Caledonia	53	47	89%
Chittenden	232	216	93%
Essex	7	6	86%
Franklin	57	56	98%
<b>Grand Isle</b>	14	13	93%
Lamoille	28	28	100%
<b>Orange</b>	26	22	85%
<b>Orleans</b>	69	60	87%
Rutland	109	106	97%
Washington	77	66	86%
Windham	71	60	85%
Windsor	96	89	93%
Vermont	912	836	92%
nent of Health		Capacity	

### School-Based Substance Abuse Service Grants in Supervisory Unions funded for Fiscal Year 2021

Addison Northwest SU

Champlain Valley SD

Franklin Northeast SU

Lamoille South SU

Maple Run Unified SD

Mount Mansfield Unified Union SD

Slate Valley Unified Modified SD

Southwest Vermont SU

Springfield SD

Two Rivers SU

Windham Central SU

Windham Northeast SU

Windham Southeast SU

Windham Southwest SU

Windsor Central SU

The purpose of these grants is to provide and enhance substance abuse prevention and early intervention services in Vermont schools, leading to reductions in students' alcohol and other drug use.

See the **Alcohol and Drug Abuse Prevention Dashboard** for information on the percent of students screened and referred to treatment.

#### **Conclusion and Contacts**

 These data are presented to assist the District Offices and community partners in all types of planning, needs assessment, community outreach, and prevention work surrounding alcohol use, binge drinking, marijuana use, and prescription drug misuse.

#### Contact information

Amanda Jones
Public Health Analyst
Health Surveillance
Amanda.Jones@vermont.gov

Chelsea Carman
Chair, State Epidemiological
Outcomes Workgroup
Chelsea.Carman@vermont.gov