Winnebago County 2019 Youth Risk Behavior Survey Results (High School Version)

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REPORT OVERVIEW

What Is The YRBS?

The Youth Risk Behavior Survey (YRBS) is a comprehensive health and wellness surveillance tool developed by the Centers for Disease Control and Prevention (CDC) and administered by states and municipalities. Since 1993, Wisconsin's Department of Public Instruction (DPI) has administered the YRBS to a representative sample of Wisconsin high school students every two years. The results of that survey administration form the basis for Wisconsin's official, state-level YRBS statistics. Those state-level statistics only represent the state as a whole and cannot be broken down to other geographic levels, such as county, municipality, or school district.

How Does This Differ From Prior County Reports? From 2007-2018, Wisconsin DPI provided an online system that schools could use to generate their own local YRBS results. This was a "do-it-yourself" service provided for free to schools and their partners, but was not structured to generate official, comparable statistics across Wisconsin counties. The 2019 YRBS was the first time that local data collection and analysis were fully aligned with state-level processes. With this change, it became possible for DPI to produce a standard county-level report for all counties with sufficient levels of participation.

Comparisons between this report and any prior reports should take into account any differences in analytic methods and participation levels. Local results from 2007-2018 most likely represent raw percentages, unless results were cleaned and weighted by a local evaluator. The 2019 results have been cleaned and weighted in accordance with the CDC procedures used to finalize Wisconsin's state-level YRBS results.

Criteria for County-level Results Both the State Youth Risk Behavior Survey (YRBS) and National YRBS are based on a scientific sample of students in grades 9-12. For local YRBS surveys, such as this, schools were strongly encouraged to administer the survey on a school-wide basis to all grades (i.e., on a census basis). Because the results are based on a census rather than a sample, DPI instituted a minimum threshold for producing county reports. This threshold helps to ensure that results are meaningful, even in the absence of sampling. YRBS 2019 County reports are produced if:

• At least three public high schools were surveyed. (If two schools were surveyed, a report is only generated with active, written permission from both schools.)

and either:

• More than 50% of public schools in the area successfully surveyed at least 50% of their students.

or

• More than 50% of all public high school students in the county were surveyed.

Private schools were also able to participate, but their participation or non-participation was not used as a condition for generating reports. Wisconsin's statewide statistics are based on public schools only.



Student responses were associated with a given county based on the county in which the school is located. In some cases, schools may serve students who live in an adjoining county. Unfortunately, there is no way to sort students according to county of residence. Thus, when school districts serve students from two or more counties, all responses from that district become part of the county in which the district is officially located.

Who Participated?

In the 2018-19 school year, there were 6 public schools in Winnebago county that served high school students, including public charter, virtual, or other types of schools. 6 of these 6 schools (100%) participated in the survey.

6 of the 6 public high schools in the county (100%) met or exceeded the minimum 50% school-level response rate, which was one criteria for generating county-level data. Across the county, the average school-level response rate was 77%.

Participating schools included:

North High, Neenah High, West High, Menasha High, Omro High, Winneconne High

A total of **5159** usable responses were collected from the 6 participating schools listed above. This represented 76% of public high school students in the county.

Below is a breakdown of respondents by demographics.

Survey Subtotals By Demographics		
	Subtotals	
Female	2566	
Male	2593	
9th Grade	1489	
10th Grade	1375	
11th Grade	1262	
12th Grade	1033	
American Indian/Native American*	29	
Asian/Pacific Islander*	227	
Black/African-American*	137	
Hispanic/Latino	460	
Multiple (Two or more races selected)*	241	
White*	4065	
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¹ *Non-Hispanic.

SURVEYED GRADES AND RESPONSE RATES

Schools were encouraged to survey all grades. The only instance in which a school was required to survey a certain grade was if that school was selected into the official State of Wisconsin YRBS survey sample.

Below is a summary of participation by grade level.



Grade 9 Participation 6 of the 6 schools with ninth graders surveyed grade 9, yielding a 9th grade response rate of 87%.

Grade 10 Participation

6 of the 6 schools with tenth graders surveyed grade 10, yielding a 10th grade response rate of 83%.

Grade 11 Participation 6 of the 6 schools with eleventh graders surveyed grade 11, yielding an 11th grade response rate of 76%.

Grade 12 Participation

6 of the 6 schools with twelfth graders schools surveyed grade 12, yielding a 12th grade response rate of 58%.

Although the analysis adjusts for differences in response rates across grades (through weighting), if some schools opted not to survey certain grades, results for that grade level may be different than they would have been with full participation across schools.

What's In This Report?

Topic Areas:

This report is organized by YRBS topic area. Each topic area contains key charts that highlight a few questions from that topic area. Bar charts display results for:

- The relevant student population overall
- Breakdown by sex (male/female)
- Breakdown by grade level

Topic areas may also contain some narrative providing an overview of any other relevant questions.

Higher Risk Populations At A Glance:

Provides bar charts of four key questions comparing certain vulnerable or higher risk student populations to their peers. The four questions include: mental health concerns, bullying, sense of school belonging, and having a teacher to talk to.

These questions were selected for two reasons: 1) they are particularly salient to schools and focus on things that schools may be able to address, either in whole or in part; 2) a high percentage of students overall experience these indicators, which makes it more likely that there will be enough data to disaggregate by the selected student populations. Low prevalence questions, such as drug use, are less likely to produce enough data for this purpose.

Additional information for each higher-risk population is covered in the detailed data tables in the appendices.

Question-Specific Tables:

The appendices contain detailed, question-by-question tables that provide YRBS numbers for students overall and by subgroup. To keep the report a reasonable length, not all questions have charts in the topic



area section. If you don't see a chart of the question you're looking for, please look the number up in the question-specific table.

Optional Modules:

The local YRBS was standardized to allow for consistent and stable comparisons from the school level to the national level. In order to still allow some customization, schools were allowed to choose one additional optional module if they desired. If at least three-quarters of participating schools in the county selected an optional module, data from that module appears in the appendix.

Optional module information for Winnebago: No optional modules selected county-wide

ANSWERS TO COMMON QUESTIONS

Why is data for that question/subgroup missing?

If the numbers reported for a question or subgroup were too small to report, data will not be displayed. When a subgroup is missing from a chart, or you see "–" in a table, that might be due to small numbers. This is calculated for each question. Therefore, both the size of the student respondent population (or subpopulation) and the likelihood of the risk behavior will play a role in which data are reportable. (If a sufficient number of students answered a question, but none of them participated in the risk behavior, tables will display "0%".)

See the Technical Notes section of this report for more information.

Are the results statistically significant?

The data in this report is disaggregated along lines which generally show significant differences for risk behaviors (e.g., grade level, sex, etc.). However, in this report, all differences between student subpopulations (e.g., between males and females) are displayed regardless of whether those differences are statistically significant for that particular question in that particular county. Readers can use the 95% confidence interval information in the appendices to determine whether any particular association or between-group difference is statistically significant at the .05 level. Additional information on confidence intervals is provided at the beginning of Appendix A.

Where does the information come from?

All data in this report comes solely from the YRBS survey. Some of the YRBS questions ask students to self-report on information that is also maintained by the school (e.g., grade level, race, sex, special education status and academic grades), or by other organizations such as health care systems (e.g., asthma, concussions, mental health). However, none of the information used here comes from any identifiable data source. Because the survey is confidential and anonymous, there is no way to get such information from schools, and no attempt is made to do so. Similarly, the YRBS includes questions that ask students whether or not they have certain medical conditions (e.g., asthma) or whether they have experienced symptoms that describe depression or anxiety. The responses are student self-reports of medical or psychological conditions, rather than professionally verified diagnoses. The integrity of the YRBS depends on keeping responses entirely anonymous and confidential. To help the reader know that information is based on student self-reported YRBS answers, rather than school or health care records, sometimes charts are explicitly labeled "Self-Reported". However, all questions are self-reported, even if the chart or table does not explicitly say "Self-Reported".

Are the data high quality?:

The YRBS is a reliable and valid survey instrument used across the country for over 20 years. In addition, the information prepared for this report includes literally hundreds of data quality checks which are used



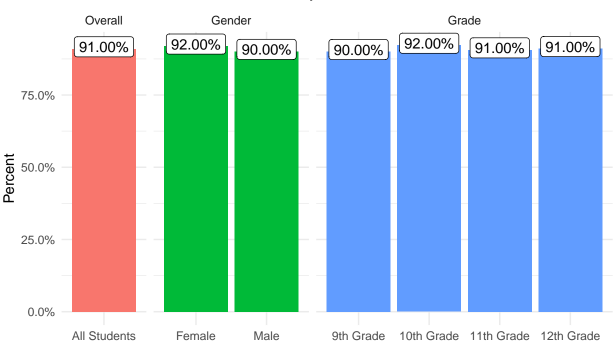
to identify and remove likely invalid responses. These help to ensure that the data used for reports are as clean as possible.

The conditions under which a survey is taken can affect data quality. If schools had substantially fewer usable surveys than students who were offered the survey, that indicates either that many students failed to answer questions, or that their answers were consistently flagged as likely to be invalid. School officials and other stakeholders interested in improving data quality may want to review survey administration methods to make sure that students are not rushed and that the survey administration experience maximizes a sense of privacy. Guidance for administering a high quality local YRBS is provided on the "Conducting A YRBS" webpage.



MOTOR VEHICLE SAFETY

Seatbelt Use



Seatbelt Use

Students who most of the time or always wear a seatbelt

Missing bars mean numbers are too small to report.

4% of students said that they never or rarely used a seatbelt.

Risky Driving Behaviors

The following questions on driving are calculated only among students who indicated that they are drivers. Thus, depending on when students start driving, there is more likely to be data for 11th and 12th grade students than for 9th or 10th grade students.



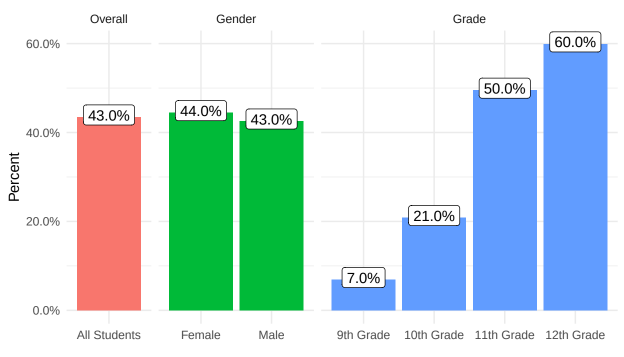
Drinking and Driving

Student drivers who drove after drinking (past 30 days)



Missing bars mean numbers are too small to report.





Texting and Driving

Student drivers who texted or e-mailed while driving (past 30 days)

Missing bars mean numbers are too small to report.

The chart below is based on a composite measure of student drivers who answered affirmatively to one or both of the questions on driving after drinking or driving while texting.





Drivers Taking Risks

Student drivers who texted and/or drank while driving in the past 30 days

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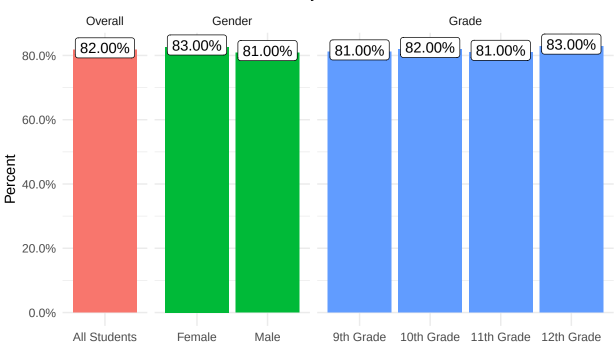
As passengers, 13% of students rode with a driver who had been drinking.



SCHOOL SAFETY

Perceptions of safety

How safe do students feel at school? The charts in this section show students' perceptions of their own physical safety as well as the general issue of violence as a problem at their school.



Feel Safe At School

Students who most of the time or always feel safe at school

10% of students said that they rarely or never feel safe at school. Perceptions of safety are often highest among students with higher status and lower among students of color, students with disabilities, and LGBT students. Refer to the question-specific tables to see whether such differences appear to exist in this county.

Missing bars mean numbers are too small to report.

Think Violence Is A Problem At School

Students who agree or strongly agree that violence is a problem at their school



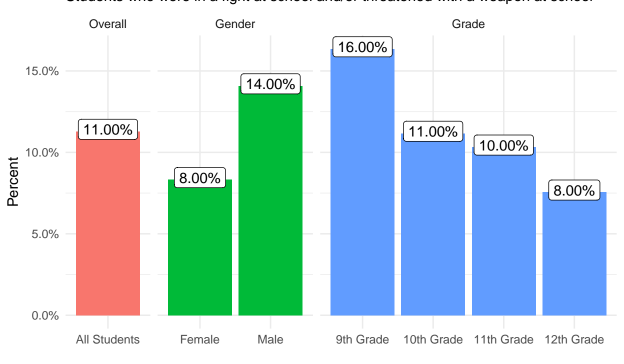
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A perceived lack of safety can affect school performance and school attendance. **7%** of students reported missing one or more days of school because of safety concerns either at school or en route to school. To see differences by subgroup, refer to the question-specific tables.



Violence and Weapons At School

Students were asked whether they had experienced violence at school. The chart below shows the percent of students who responded affirmatively to either or both of two YRBS questions: one question about being involved in physical fights at school, and another question about being threatened or injured with a weapon at school. Both questions refer to the past 12 months.



Fights and/or Weapons at School Students who were in a fight at school and/or threatened with a weapon at school

11% reported an experience of violence at school within the past 12 months: 7% had been in a physical fight at school and 6% had been threatened with a weapon on school property. To see more information on each of these questions, refer to the question-specific tables.

Students were also asked whether they had carried a gun on school property in the past 30 days. **1%** said that they had done so one or more times in the past 30 days.

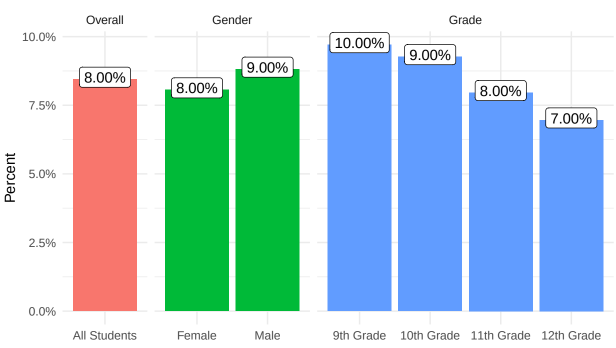
For information and resources on school-based violence prevention, see DPI's Safe Schools resources: https://dpi.wi.gov/sspw/safe-schools.

Missing bars mean numbers are too small to report.



Drugs at School

The YRBS asks students two questions about drugs at school: whether they had acquired drugs at school during the past 12 months, and whether they had attended school under the influence of drugs or alcohol during the past 12 months.

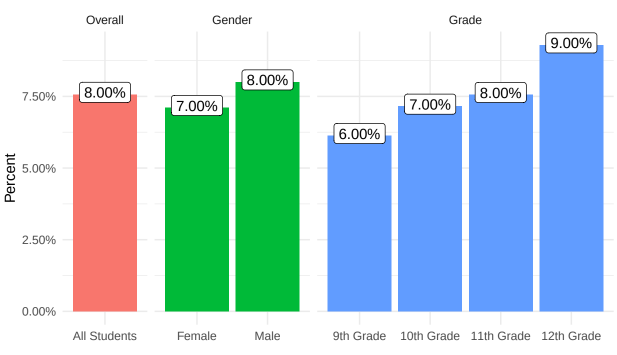


Drugs At School

Were offered, sold, or given drugs on school property (past 12 months)

Missing bars mean numbers are too small to report.





Drunk or High At School

Attended school under the influence of alcohol or drugs (past 12 months)

Missing bars mean numbers are too small to report.

See DPI's Alcohol and Other Drug Addiction (AODA) webpage for information, tools and resources: https://dpi.wi.gov/sspw/aoda.



SCHOOL CLIMATE

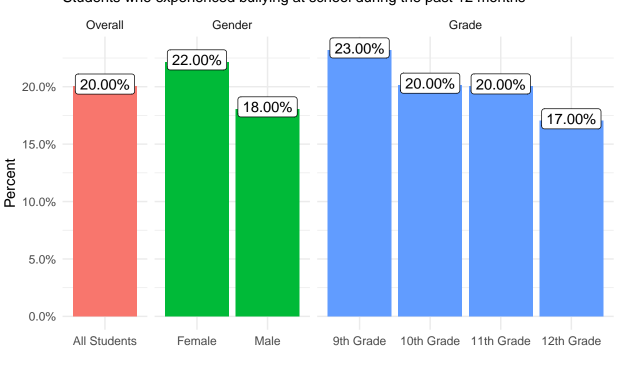
Closely related to school safety is the broader issue of school climate: whether students feel a sense of inclusion and engagement in their school. All YRBS surveys included some questions on school climate, which are reported in this section. Where available, results from the "School Climate" optional module appear at the end of this report.

This section covers questions on bullying, belonging, and supportive adults at school.



Bullying

Students were asked three questions on bullying: whether they have been bullied at school in the past 12 months, whether bullying is a problem at school, and whether they have been electronically bullied (at school or elsewhere) during the past 12 months. The questions do not ask about the frequency or intensity of the bullying; only whether or not it had occurred.

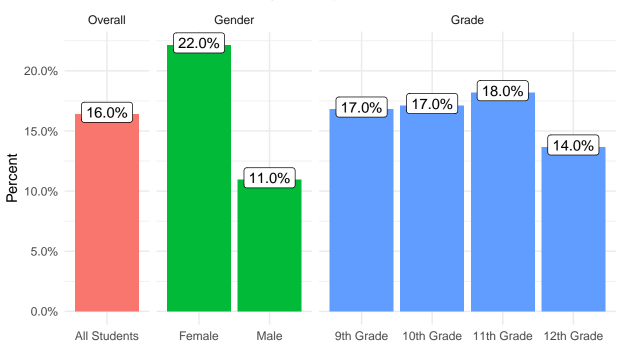


Bullied At School Students who experienced bullying at school during the past 12 months

Missing bars mean numbers are too small to report.

Oftentimes students who are bullied at school are also bullied online.





Bullied Online

Students who were electronically bullied (past 12 months)

Missing bars mean numbers are too small to report.

Overall, 26% experienced bullying either at school, online, or in both forms.

Regardless of whether or not they themselves have been bullied, students may have perceptions of how pervasive and harmful bullying is at their school. Overall, 44% of students agreed or strongly agreed that bullying was a problem at their school.





Bullying Is A Problem

Students who agree or strongly agree that bullying is a problem at their school

Missing bars mean numbers are too small to report.

See DPI's Bullying Prevention wepbage for information and resources on bullying prevention: https://dpi. wi.gov/sspw/safe-schools/bullying-prevention.



School Connectedness

Students who feel connected, included, and engaged at school generally do better academically and socially. Strong school connectedness can also buffer young people against anxiety, depression, and peer pressure.

The chart below shows how students responded to a question asking them to what extent they "feel like [they] belong at this school".



Feel Like They Belong At School Students who agree or strongly agree that they belong at school

13% of students responded that they did *not* feel like they belonged at their school (e.g., either disagreed or strongly disagreed with the statement), while some students indicated that they were "not sure".

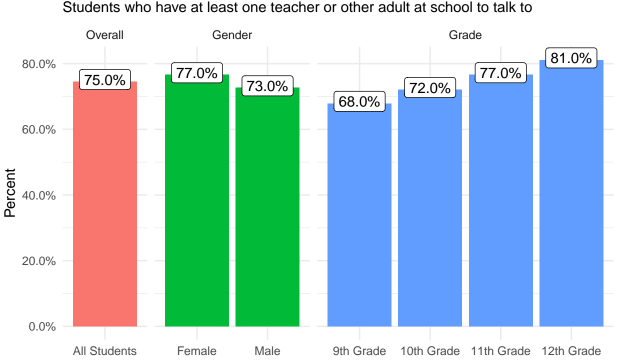
The section on "Protective Factors" provides additional information on school belonging. Similarly, the section on "Higher Risk Populations At A Glance" shows how this sense of belonging breaks down for different groups of students.

While higher risk groups often report a lower sense of belonging, teachers, administrators, and classmates within a school can have a tremendous impact on how included or excluded such students feel.

One thing that can make a significant, positive difference for students' school experience is whether or not they have at least one trusted adult at school. The chart below shows results for this question.

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Have a Teacher They Can Confide In

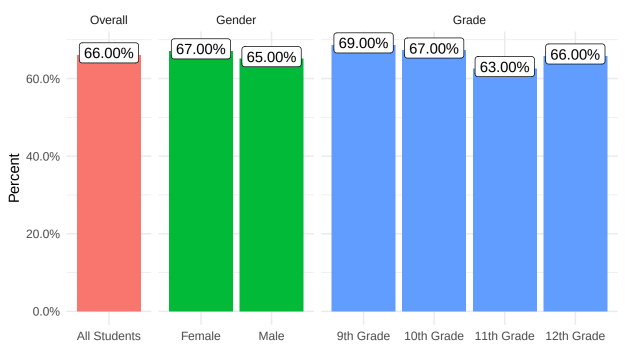
Students who have at least one teacher or other adult at school to talk to

15% of students said that they did not have a teacher or other adult at the school with whom they could talk about a problem. Schools can make special efforts to connect staff with those students who may feel more isolated or marginalized.

Extracurricular activities can play a key part in students' sense of school connectedness and make them more likely to graduate. The YRBS asks students how many hours per week they participate in "school activities, such as sports, band, drama, or clubs". The chart below shows students who indicated that they spent any time during a typical week participating in such activities.

Missing bars mean numbers are too small to report.





Extracurriculars

Students who participate in school activities, teams, or clubs

Missing bars mean numbers are too small to report.

Research indicates that:

- Being engaged in sports, drama, or other extracurricular activities can play a positive role in students' mental and physical health, as well as academic outcomes.
- At the same time, such activities are often out of reach for students with the greatest needs. Students from economic disadvantage, as well as those with trauma, face greater barriers to such participation.

Schools can help by removing even minor economic barriers to participation (such as fees or gifts that students are asked to provide teammates before games), actively recruiting less-involved students, and trying to learn more about other reasons for non-participation. For more information, see the works by Putnam and Paluch et al. in the selected references section.

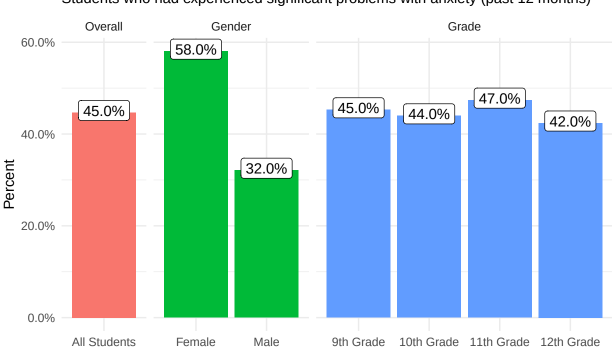


MENTAL HEALTH AND WELLBEING

Students were asked about their mental wellbeing over the past year, as well as any experiences harming themselves or considering or attempting suicide.

Anxiety, Depression and Self-Harm

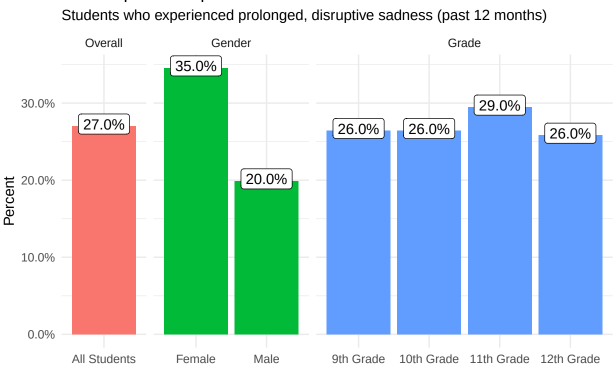
Students were asked two questions about whether they had experienced "significant problems" due to anxiety or prolonged sadness. A description was also provided. They were not asked whether they had a mental health diagnosis. Students were also asked about non-suicidal self-harm.



Self–Reported Anxiety Students who had experienced significant problems with anxiety (past 12 months)

Missing bars mean numbers are too small to report.





Self-Reported Depression

The question on self-reported depression asked whether students had felt "so sad or hopeless almost every day for two weeks or more in a row that [they] stopped doing some usual activities" within the past 12 months.

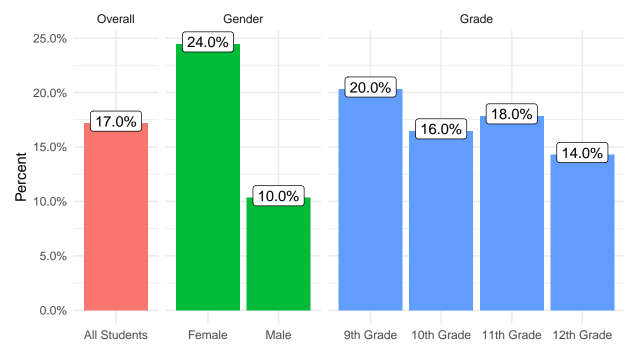
In general, self-reported rates of anxiety and depression were higher for students who:

- had a low sense of school belonging
- had experienced bullying, violence or trauma
- had low grades
- had anything else that set them apart from their peers, including race, class, sexual orientation and disability

Specific rates for subgroups can be found in the "Higher Risk Populations At A Glance" section and in the question-specific tables at the end of this report.

Missing bars mean numbers are too small to report.





Self-Harm

Students who intentionally self-harmed without intending to die (past 12 months)

Students also reported on whether or not they had engaged in non-suicidal self-harming practices during the past year. **17%** of students reported having engaged in a self-harming practice at least once.

Overall, **51%** answered affirmatively to at least one of the questions about anxiety, depression, or self-harm.

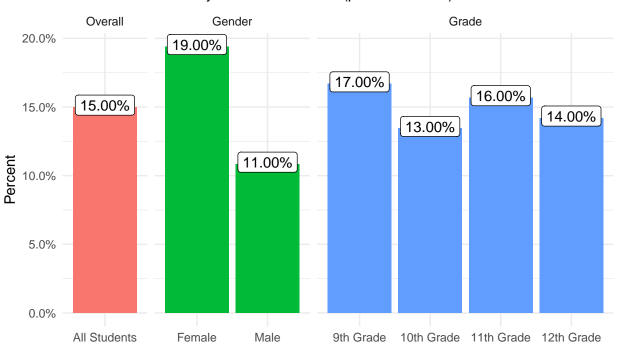
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Suicidal Thoughts and Behavior

Considered Suicide

In recent years, youth suicides and suicidal ideation have been on the rise (see e.g. Ruche et al). The YRBS asks students whether they have seriously considered, planned, and attempted suicide. It also asks whether students received medical care as the result of a suicide attempt.



Students who seriously considered suicide (past 12 months)

Missing bars mean numbers are too small to report.





Had a Suicide Plan

Students who made a plan for a suicide attempt (past 12 months)

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12% of students have made a plan about how they would attempt suicide.

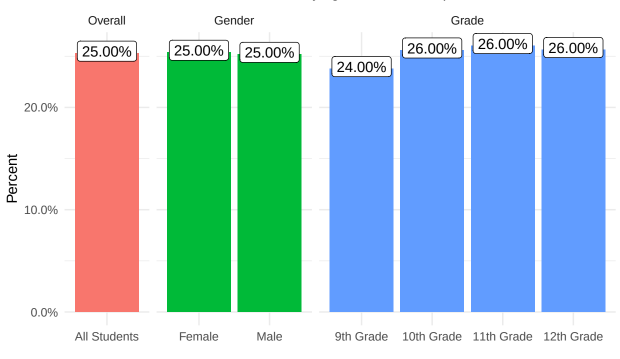
6% of students have attempted suicide. See the appendix for more detailed tables on suicidal planning and attempts.

DPI offers schools a number of resources for suicide prevention and postvention, including trainings and curricula. Suicide prevention resources are available at: https://dpi.wi.gov/sspw/mental-health/ youth-suicide-prevention



Help-seeking and Supports

Students were asked general questions about access to emotional supports. The questions were not specific to suicide or any mental health condition. The chart below shows the percentage of students who agreed that they "get the help they need" when they are in emotional distress.



Emotional Support

Students who most of the time or always get emotional help when needed

Missing bars mean numbers are too small to report.

Conversely, 49% of students said that they rarely or never get the help they need.

Students were also asked whom they rely on for emotional support through the following question: "When you feel sad, empty, hopeless, angry, or anxious, with whom would you most likely talk about it?" Students could only pick one response, so selections may represent students' most frequent or otherwise primary (but not necessarily exclusive) source of support.

Who Do Students Turn To For Emotional Support?

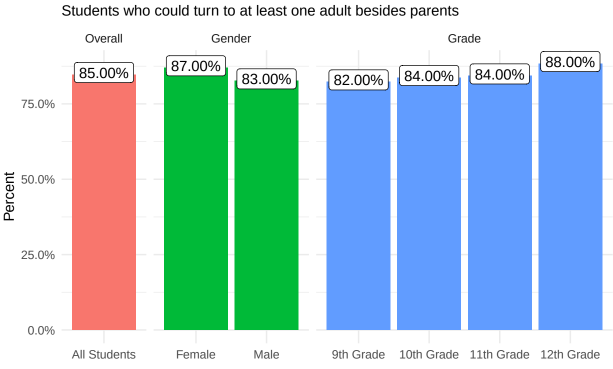
ADULT (parent, teacher or other adult): **32%** PEER (friend or sibling): **54%** NOT SURE: **13%**

Peers are often an important source of support for students. Peer-based programs seek to leverage this natural support by helping young people help one another. Evidence-based, peer-supported programs in suicide prevention, bullying prevention, and other areas can be an important tool for schools and communities.

Supportive adults are a vital resource in a young person's life. Parents are a primary source of support for many young people. Having other supportive adults is also important. Students were asked how many adults



besides their parents they could speak with about an important question affecting their life. The chart below shows students who had at least one such adult.



Have a Supportive Adult

Regardless of whether students actually use such adults as a frequent source of support, the mere presence of such adults in a young person's life is an important protective factor. For more information on this question, see the "Protective Factors" section.

Missing bars mean numbers are too small to report.



SEXUAL BEHAVIOR

The YRBS includes questions on sexual behavior that can be used to inform public health initiatives and/or school health practices. This section covers prevalence of sexual activity and use of prevention practices. The question on sexting appears in the section on Technology Use and Online Behaviors.

Prevalence

The YRBS asks about current and lifetime sexual activity by asking whether students engage in "sexual intercourse". The term itself is not defined for students. **30%** of students have ever had sexual intercourse, and **21%** are currently sexually active.

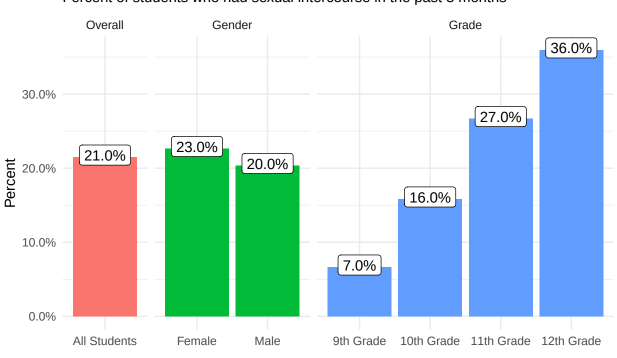


Ever Had Sex

Percent of students who have ever had sexual intercourse

Missing bars mean numbers are too small to report.





Currently Sexually Active

Percent of students who had sexual intercourse in the past 3 months

Prevention of Pregnancy and Sexually Transmitted Infections (STI)

Among sexually active students, **63%** used a condom during their last sexual intercourse. **8%** of sexually active students used no birth control method during their last sexual intercourse. For more information, see the question-specific tables at the end of this report.

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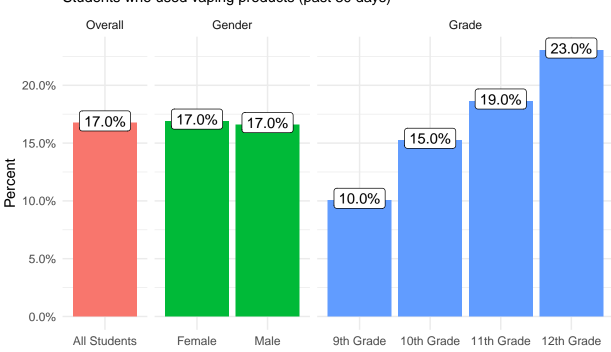


TOBACCO

The YRBS asks about both traditional tobacco products and electronic tobacco products. (Where applicable, results from the Drug Free Communities Optional Module or the Youth Tobacco Survey Optional Module appear at the end of this report.)

Vaping

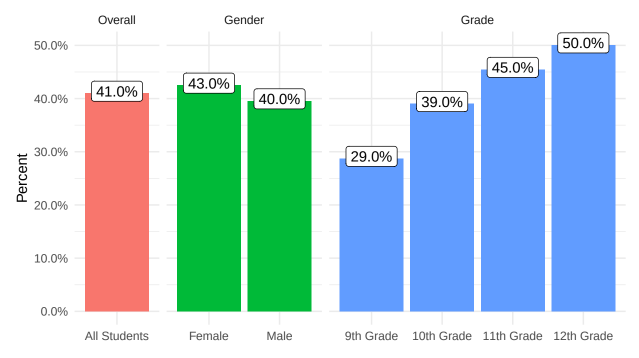
Questions about electronic tobacco were added to Wisconsin's state YRBS in 2017. The 2019 survey asked about current and lifetime use of electronic vapor products, such as JUUL.



Currently Vape Students who used vaping products (past 30 days)

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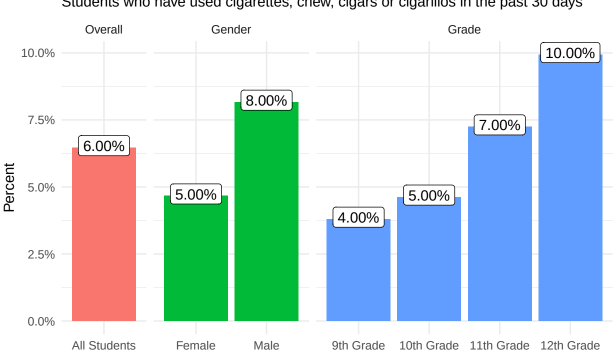
Ever Tried Vaping Students who have ever tried vaping

Missing bars mean numbers are too small to report.



Other Tobacco Products

Students were asked about a number of other tobacco products, including cigarettes, cigars, and chew or other smokeless tobacco products. The chart below shows the percent of students who responded affirmatively to any of these questions about traditional tobacco products.



Students who have used cigarettes, chew, cigars or cigarillos in the past 30 days

Missing bars mean numbers are too small to report.

The overall 30-day use rates for specific tobacco products were as follow: Chew/smokeless tobacco: 3% Cigars, cigarillos, little cigars: 4%

Use of Any Other Tobacco Products

Cigarettes: 4%

For more information on the rates of use for each of these products, see the question-specific tables at the end of this report.

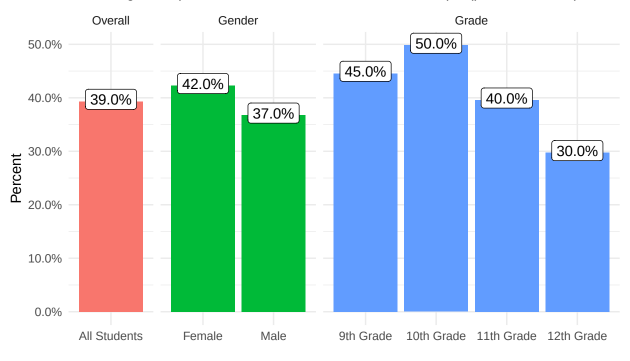


Tobacco Cessation

Students were asked whether they had tried to quit using any tobacco products, including electronic tobacco products.

Quitting

Percentage of vapers or other tobacco users who tried to quit (past 12 months)



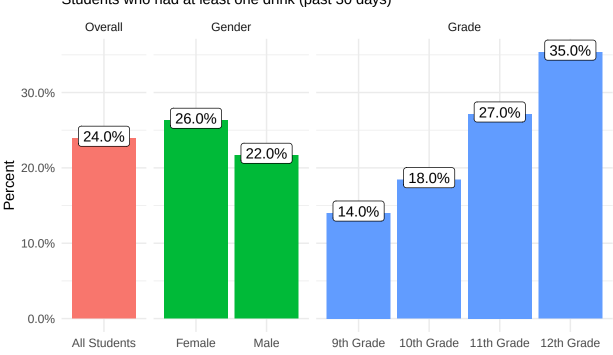


ALCOHOL

The YRBS contains several questions related to alcohol use. The questions on current use (past 30 days) and lifetime use ask students about consumption of "at least one drink of alcohol".

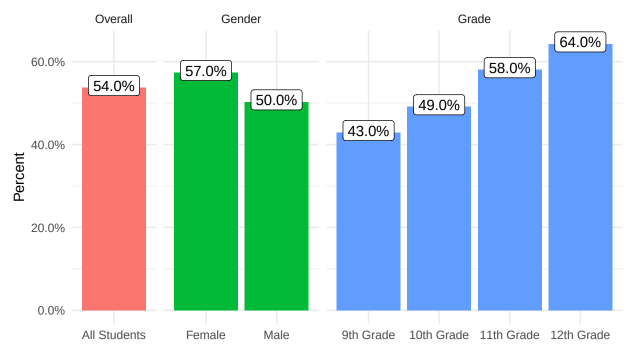
(Where applicable, results from the Drug Free Communities Optional Module appear at the end of this report.)

Any Use



Current Use of Alcohol Students who had at least one drink (past 30 days)





Ever Drank

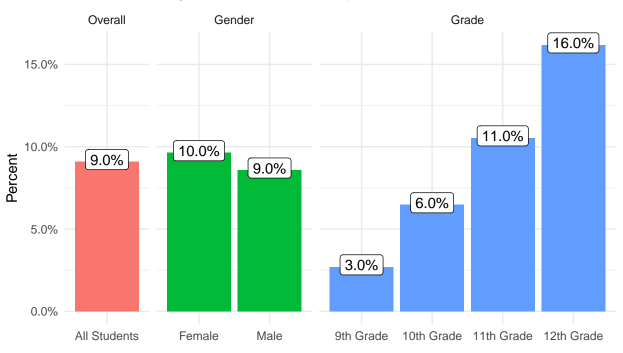
Students who have ever had an alcoholic beverage

Missing bars mean numbers are too small to report.

Binge Drinking

The YRBS asks students to report the largest number of drinks they consumed in the span of a couple of hours during the past 30 days. Females who report four or more drinks and males who report five or more drinks are counted as having engaged in binge drinking.





Binge Drinking

Students who binge drank in the past 30 days

The chart above shows binge drinking **among all students**. However, since not all students drink, sometimes it's also helpful to know what percent of student **drinkers** engaged in binge drinking. Among students who drank, **38%** had engaged in binge drinking. This contrasts with the **9%** of all students who binge drank, which appears in the chart above.

Among students who drank, **26%** had their first drink before age 13. In general, such students are also more likely to report indicators of trauma, violence, or abuse. A trauma-informed lens is advised when working with students with early alcohol or drug use.

See DPI's Alcohol and Other Drug Addiction (AODA) webpage for information, tools and resources: https://dpi.wi.gov/sspw/aoda.

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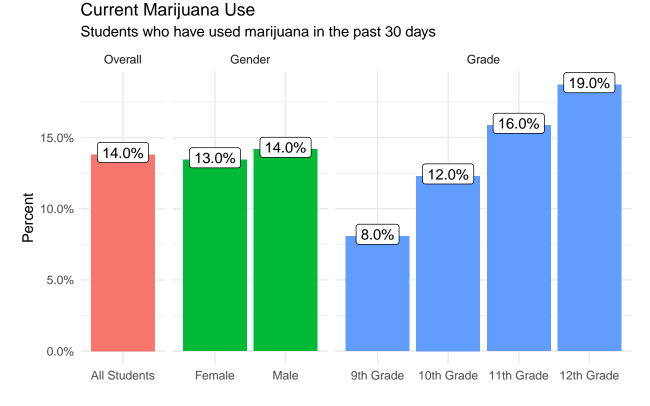


DRUG USE

The YRBS asks students about use of illegal drugs as well as abuse of legal drugs. (Where applicable, results from the Drug Free Communities Optional Module appear at the end of this report.)

Marijuana

Students were asked about current use of marijuana, lifetime use, and age of initiation.







Ever Used Marijuana Students who have ever used marijuana

Missing bars mean numbers are too small to report.

Among students who used marijuana, **14%** started using before age 13. In general, such students are also more likely to report indicators of trauma, violence, or abuse. A trauma-informed lens is advised when working with students with early alcohol or drug use.

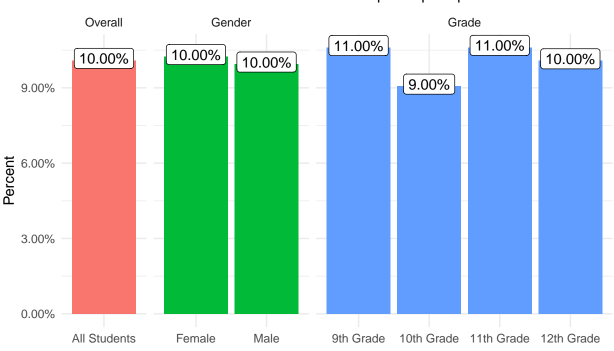


Other Illegal Drugs

The 2019 YRBS asks about use of heroin and methamphetamines in the past 12 months, as well as lifetime use of any illegal drug besides marijuana.

USE OF OTHER ILLEGAL DRUGS Heroin in the past 12 months: 1% Methamphetamines in the past 12 months: 1% Have ever used any illegal drug besides marijuana: 3%

Abuse of Legal Substances



Any Legal Drug Misuse

Students who misused over-the-counter and/or prescription pain medicines

Missing bars mean numbers are too small to report.

Students were asked about the unauthorized use of prescription painkillers and over-the-counter medications. Overall, **10%** of students had ever engaged in such use, with **8%** of students reporting use of a prescription painkiller without a doctor's prescription and **5%** reporting use of an over-the-counter drug to get high. The chart above shows the percent of students who answered affirmatively to one or both of these questions.

For more information, see the question-specific tables at the end of this report.

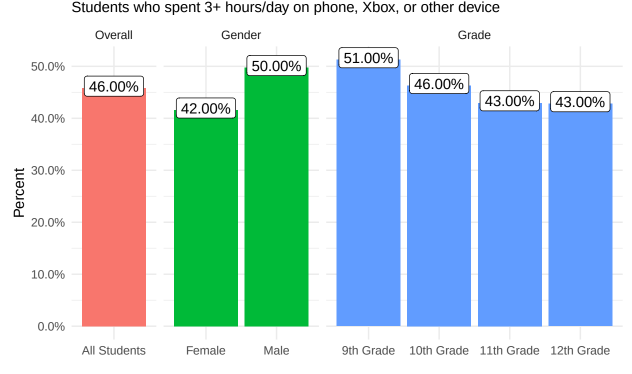


TECHNOLOGY USE AND ONLINE BEHAVIOR

General Use Patterns

The 2019 YRBS included several questions related to students' recreational use of technology. As in prior years, students were asked the amount of time per day spent watching television and engaging in other forms of media, such as social media or video games.

The chart below shows the percent of students who reported spending three or more hours per day engaged in video games, social media, texting, or other recreational activities using a computer, phone, gaming system or tablet.



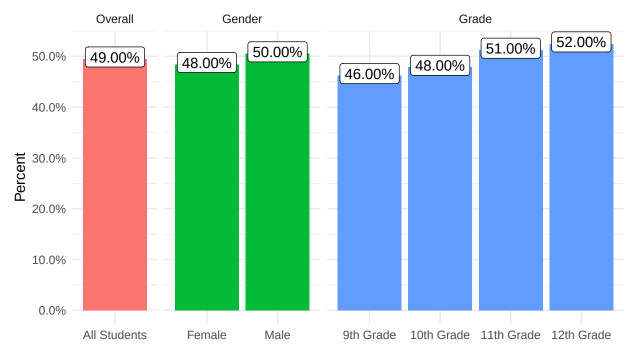
Moderate to Heavy Screentime

Another question asked specifically about the number of hours per day students spent watching television. **17%** of students watched three or more hours of TV per day.

Another online behavior that can affect both mental and physical health, as well as academic performance, is late-night screen use. When students stay up late, they miss out on sleep. Students were asked about the number of nights per week that they used technology between midnight and 5:00 am. The chart below shows responses for students who reported that they did so at least one school night per week.

Missing bars mean numbers are too small to report.





Late Night Screen Use

Students who use technology between midnight and 5:00 am on school nights



Sexting

A question on sexting was included for the first time in 2019. The question specifically asked whether students had sent, received, or shared nude photos or other sexual images.

Sexting

Students who sent, received, or shared nude photos or sexual images(past 30 days)



Missing bars mean numbers are too small to report.

Online bullying is covered in the "Bullying" section of this report.

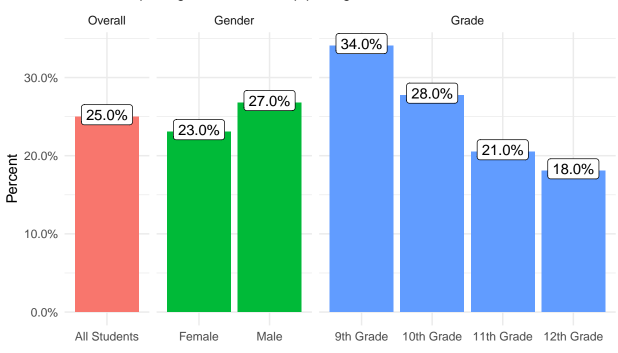


PHYSICAL HEALTH AND NUTRITION

Sleep and Exercise

Sleep

Wisconsin's 2017 YRBS results showed a decrease in the amount of sleep students reported (statewide results from 2019 are not available at the time of this report). The charts below show results for students who reported greater and lesser amounts of sleep.



Sleep 8 or More Hours Per Night Students reporting 8+ hours of sleep per night





Sleep 5 or Fewer Hours Per Night Students reporting 5 or fewer hours of sleep per night

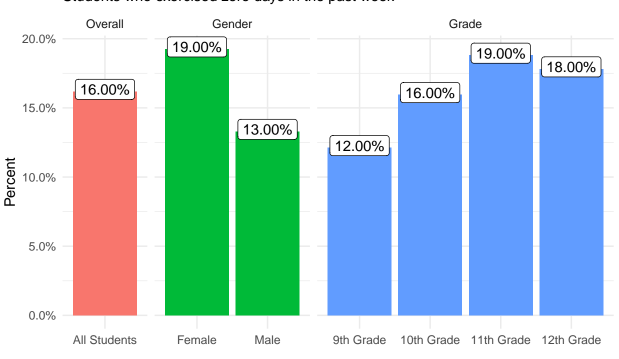
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One factor that can interfere with sleep is nighttime screen use. See the section on Technology Use And Online Behavior for a breakdown of screen use at night.

Exercise

Students were asked how many days a week they participated in an hour or more of physical activity.





No Sustained Exercise Students who exercised zero days in the past week

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The chart below shows students who did report engaging in an hour or more of physical activity for four or more days per week.





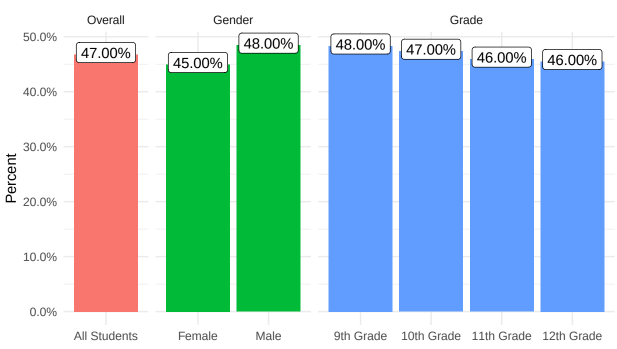
Exercise on Most Days Students who exercised 4–7 days in the past week



Fruit Consumption

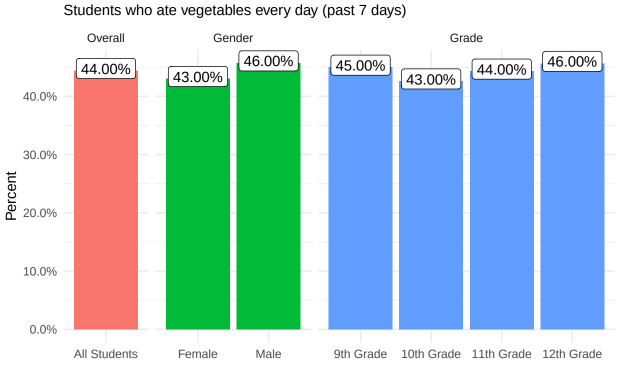
Nutrition

Students were asked about daily consumption of fruit, vegetables, plain water, and breakfast.



Students who ate fruit every day (past 7 days)





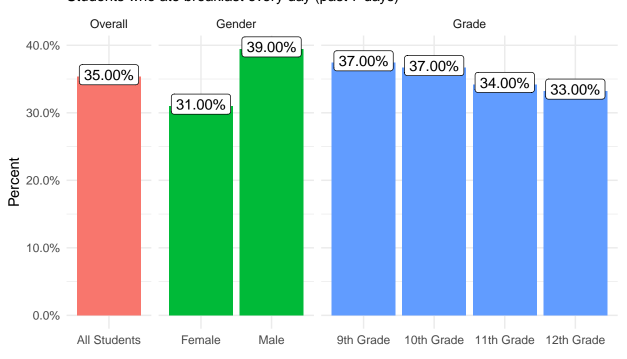
Vegetable Consumption





Water Consumption Students who drank plain water every day (past 7 days)





Breakfast Daily Students who ate breakfast every day (past 7 days)

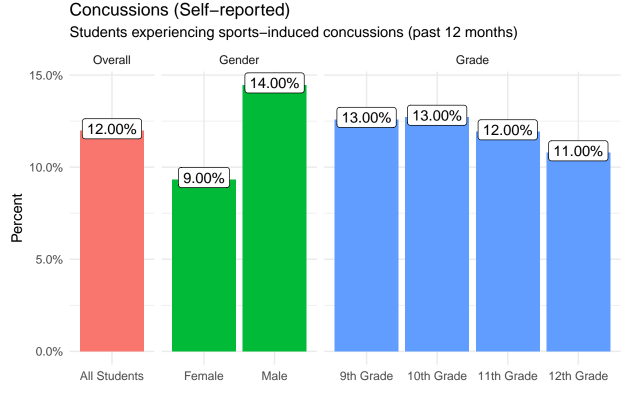
While the chart above shows the percentage of students who ate breakfast every day, **39%** of students ate breakfast less than half the time (0-3 days in the past week). While missing breakfast may be a choice for some of these students, lack of food is likely an issue for at least some of these students. See the section on "Access to Food and Housing".

Health Conditions and Health Care

The 2019 YRBS included a new question on concussions, driven by recent interest in the prevalence and impact of concussions in both professional and extracurricular sports. The YRBS defines a concussion and describes its symptoms, then asks students to report the number of times they have experienced a sports-related concussion. The results are self-reported in that the question does not specify whether or not a medical professional diagnosed a concussion.

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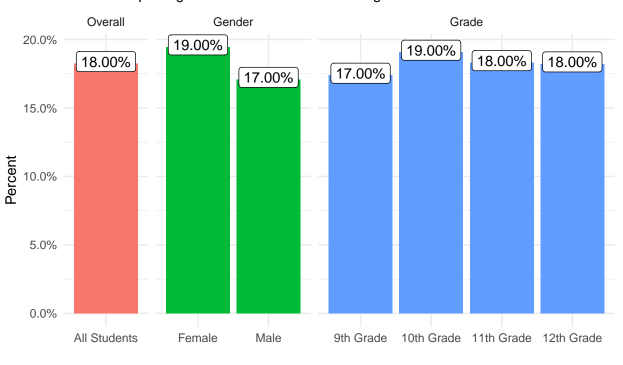


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Students were asked whether a doctor or nurse had ever told them they had asthma.



Asthma

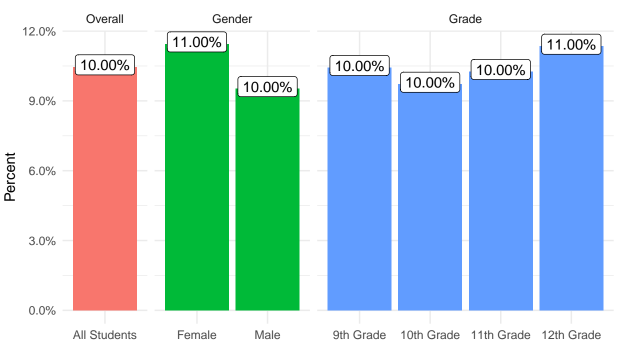


Students reporting current or former asthma diagnosis

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Students were asked whether they had a physical disability or chronic health condition.





Physical Disability or Health Condition

Students reporting a physical disability or chronic health condition

In general, students who have disabilities or chronic health conditions face more risks than their peers. For instance, they tend to report higher rates of depression, anxiety, and other mental health problems as well as lower rates of belonging. Schools can help by asking these students about their needs and creating environments that are actively welcoming and inclusive. For more information, see the section on "Physical Disability or Chronic Health Conditions At A Glance" and the question-specific tables at the end of this report.

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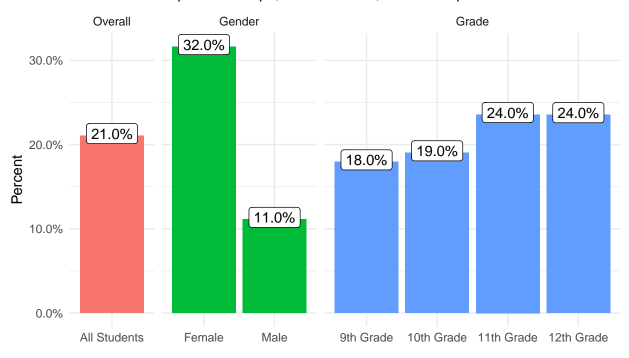
TRAUMA AND ADVERSITY

Exposure to Violence

Experiences of violence and other forms of trauma can affect all aspects of a student's life, including their health, their behavior, and their ability to engage meaningfully in their education. The 2019 YRBS included several questions related to experiences of violence.

The section on School Safety covers experiences of violence and threats at school. This section includes questions on sexual violence and perceptions of neighborhood safety. Students were not specifically asked about violence in the home.

The chart below combines several questions on sexual or dating violence to get the percentage of students who reported experiencing any sexual or dating violence, regardless of the time period or relationship to the perpetrator.



Experienced Sexual or Dating Violence Students who experienced rape, sexual assault, or intimate partner violence

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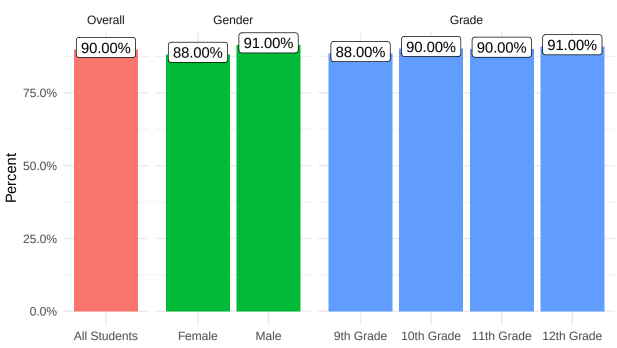
There are two questions that ask about lifetime experiences of sexual violence. Students were asked if they had ever been physically forced to have sexual intercourse (e.g., raped); **6%** of students said they had. Students were also asked whether they were physically forced to do anything sexual (including, but not limited to, sexual intercourse). This question is meant to look more broadly at sexual abuse or violation. **19%** of students indicated this experience.

There are two questions on dating or intimate partner violence within the past 12 months. **12%** experienced sexual force by a dating partner and **7%** were physically harmed by a dating partner.



For more information on these questions, see the question-specific tables at the end of this report.

The survey includes a question on perceptions of safety within the student's neighborhood.



Safe Neighborhood

Students who most of the time or always feel safe in their neighborhood

In contrast to the chart above, 4% of students rarely or never feel safe in their neighborhood.

As described in the section on School Safety, **7%** of students missed school once or more within the past 30 days due to feeling unsafe at school or on their way to or from school.

Schools are tasked with enforcing attendance, yet it is also important to note that students might miss school because they feel unsafe at school or at home. DPI provides schools with resources and guidance on how to promote attendance as well as how to engage in trauma-sensitive disciplinary practices. See e.g. https://dpi.wi.gov/sspw/pupil-services/school-social-work/contents/attendance-truancy-dropout/resources as well as the sections on discipline and trauma-sensitive schools at https://dpi.wi.gov/sspw.

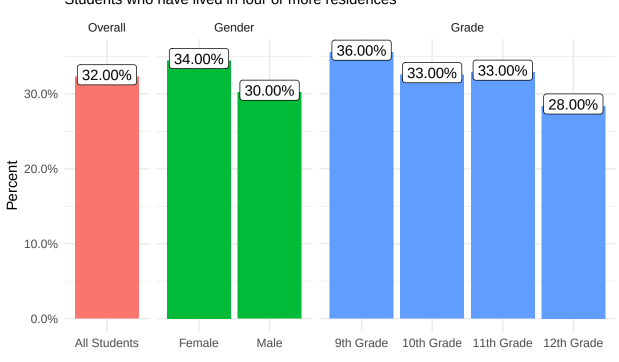
For information on prevention of sexual violence at school, see https://dpi.wi.gov/sspw/safe-schools/ resources-reduce-and-respond-sexual-violence-schools

Missing bars mean numbers are too small to report.



Access to Food and Housing

Access to stable housing can have a tremendous impact on students' health and academic success. A move or other change of housing is a significant transition, even if the move is voluntary and the student is well supported. Students who are forced to move often-due to eviction, abuse, or other situations-obviously face significant risks. The 2019 YRBS asked students to report on the total number of residences they have had in their lifetime. The chart below shows the percent of students indicating four or more residences.



Moved Many Times Students who have lived in four or more residences

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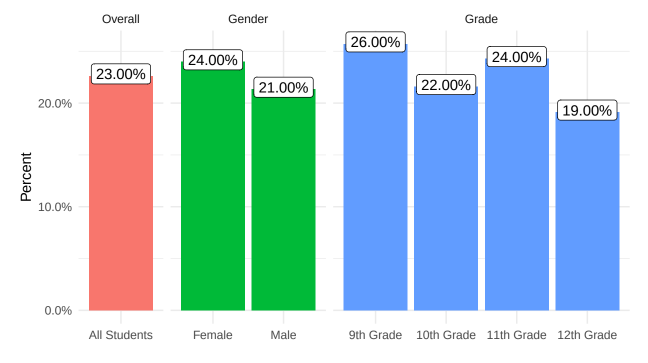
Have lived in 1 place: 28%

Have lived in 2-3 places: 39%

Have lived in 4 or more places: 32%

The YRBS asked students how often they went hungry in the past month due to a lack of food in the home. Students who indicated that they had any such experiences in the past month are reported in the chart below.





Food Insecurity

Students who experienced hunger due to lack of food at home (past 30 days)

Missing bars mean numbers are too small to report.

The chart above includes students who answered that they went hungry rarely, sometimes, most of the time, or always; it excludes students who answered "never". In terms of students who regularly experience hunger at home, **3%** of students said that they went hungry "most of the time" or "always".



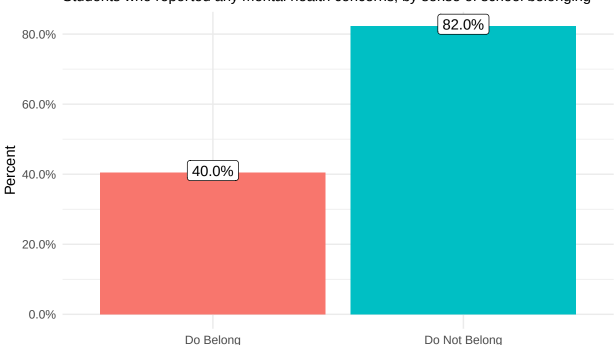
PROTECTIVE FACTORS AT A GLANCE

Along with risk behaviors and risk factors, the YRBS includes a few questions that address protective factors. While the questions themselves are addressed in other parts of this report, here they are cross-tabulated with a few risk factors to highlight the likely differences between students with and without these protective factors.

Sense of Belonging

The first protective factor reported here is students' sense of school belonging. A 2019 article in the Journal Pediatrics showed that "school connectedness may have long-lasting protective effects across multiple health outcomes related to mental health, violence, sexual behavior, and substance use. Increasing both family and school connectedness during adolescence has the potential to promote overall health in adulthood" (Steiner et al. 2019).

Students who agreed or strongly agreed that they belonged at their school are in the "Do Belong" category, while students who disagreed or strongly disagreed are in the "Do Not Belong" category. Sense of belonging is cross-tabulated with mental health concerns, suicidality, perceived school safety, and vaping.



Mental Health Concerns

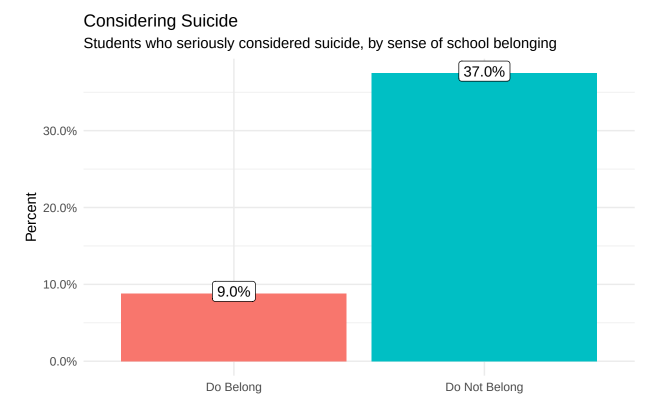
Students who reported any mental health concerns, by sense of school belonging

Missing bars mean numbers are too small to report.

The chart above shows the reported rates of mental health concerns for students who do not feel a sense of belonging vs. students who do feel a sense of belonging. "Mental health concerns" combines the YRBS questions on anxiety, depression, self-harm, and suicidality. The bar on the left shows the prevalence of



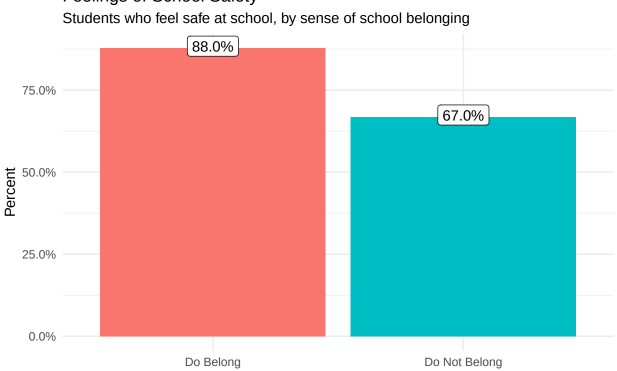
such mental health concerns among students who feel like they belong, while the bar on the right shows the prevalence of such mental health concerns among students who don't feel like they belong at school.



Missing bars mean numbers are too small to report.

The chart above limits the relationship between mental health and school belonging to focus on just students who say that they have seriously considered suicide in the past 12 months. Students who do not feel that they belong at school (bar on left) are generally more likely to have considered suicide than students who do feel that they belong at school (bar on right). This does not necessarily mean that school rejection causes suicidality in any way. The relationship could be reversed (students who feel suicidal self-isolate and therefore feel a low sense of belonging) or only loosely related. However, school outreach strategies that promote school belonging are best practices that can be considered as a tier 1 or universal strategy for suicide prevention.



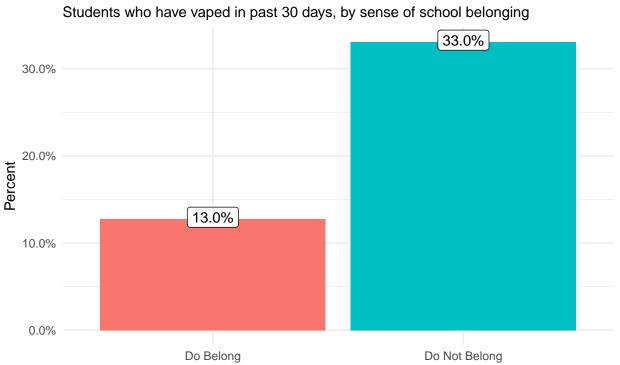


Feelings of School Safety

The chart above shows the percentage of students who feel safe at school "most of the time" or "always". The bar on the left shows feelings of school safety among students who feel like they belong at school, whereas the bar on the right shows feelings of school safety among students who don't feel like they belong at school. Note that these two feelings-safety and belonging-can influence one another. A student who feels marginalized within the school might also feel more vulnerable to bullying or school violence. Conversely, it's hard to develop a sense of belonging in a school that you view as unsafe.

Missing bars mean numbers are too small to report.





Currently Vape

Missing bars mean numbers are too small to report.

Students who do not feel that they belong at school (bar on right) generally are more likely to also use tobacco products or other substances than students who do feel that they belong at school (bar on left). The chart above shows how this breaks down among students using e-cigarettes.

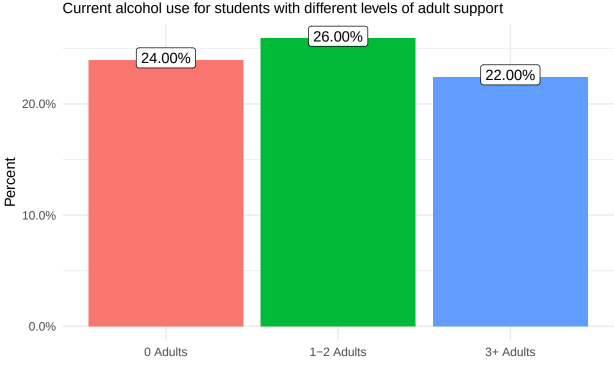
For more information on how to improve school belonging, see https://www.cdc.gov/healthyyouth/protective/pdf/connectedness.pdf.



Number of Supportive Adults

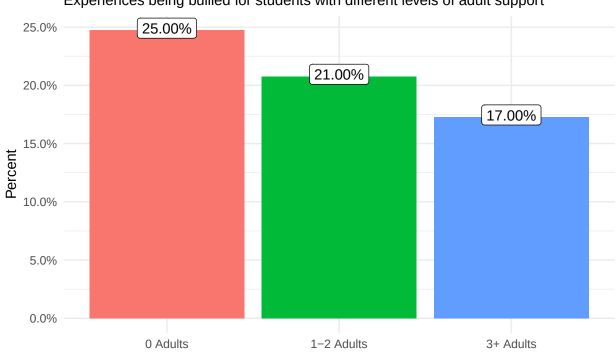
The second and final protective factor examined in this section is the number of adults besides parents that students said they could talk to about an important issue affecting their lives. In this section, responses are grouped by students reporting zero adults, one to two adults, and three or more adults. Having supportive adults at school, home, and elsewhere can reduce the likelihood that young people get bullied or engage in risk behaviors. When young people do find themselves in difficult situations, the presence of supportive adults can also help them to problem-solve and access needed resources or interventions.

This section highlights three different types of behaviors or experiences by students' reported levels of adult support: current alcohol use, being bullied, and sexting.



Current Alcohol Use

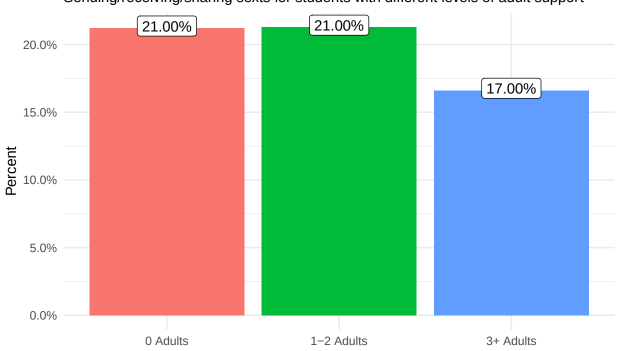




Bullied At School and/or Online

Experiences being bullied for students with different levels of adult support





Sexting

Sending/receiving/sharing sexts for students with different levels of adult support



HIGHER RISK POPULATIONS AT A GLANCE

This section highlights several different subgroups of students whose results tend to indicate that they are more vulnerable than their peers. Disparities in risk or vulnerability are not set in stone; young people in these groups, like their peers, are responsive to welcoming environments and supportive adults. Schools and communities can therefore make efforts to improve outcomes and reduce current disparities.

This section is intended to provide a snapshot of some of the elevated risk areas faced by marginalized or vulnerable students, with an emphasis on areas that might be of particular interest to educators and school administrators. The same four questions are displayed for each subgroup here:

- Their sense of school belonging
- Whether they have experienced bullying in the past year (either in person or online)
- Whether they have a teacher to talk to
- Whether they indicated any mental health concerns

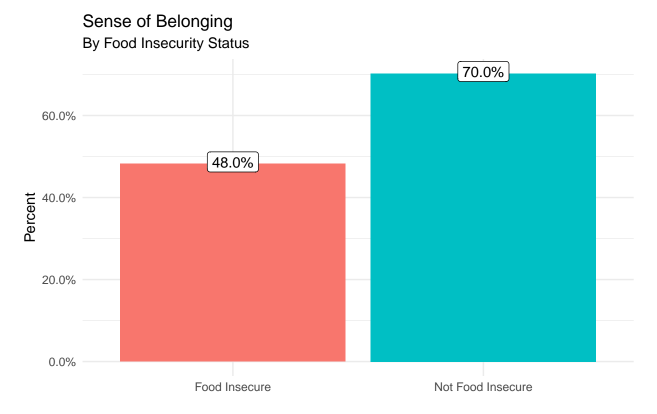
Mental health concerns includes students who answered affirmatively to one or more of the questions about anxiety, depression, non-suicidal self-harm, and suicidal thoughts and behavior.

Note that differences between groups displayed here may or may not be statistically significant. To tell whether differences are significant, refer to the confidence interval ranges in the question-specific tables in the appendices. More questions for each subgroup also appear in the appendices.



Food-Insecure Students At A Glance

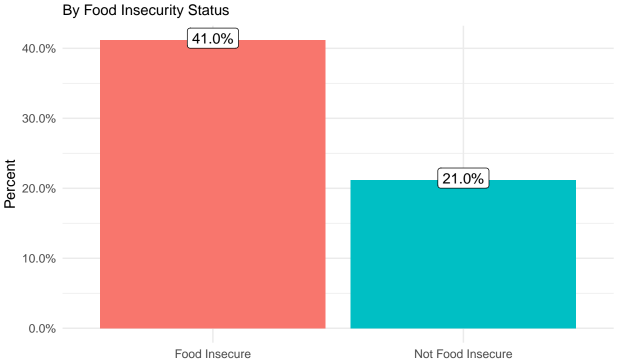
Students living in poverty or with very limited means face increased stresses and risks, compared to their peers. The closest YRBS proxy measure for such students is whether or not they experienced hunger in the past month because there was not enough food at home. Students who indicated that they had experienced such hunger are included in the "Food Insecure" category. Students who had not experienced such hunger are included in the "Not Food Insecure" category.



Missing bars mean numbers are too small to report.

Living with poverty and scarcity can easily make young people feel like outsiders. This can be particularly pronounced during adolescence, when young people are trying to fit in. The chart above shows the sense of belonging among students who went hungry due to lack of food in the home in the past month (the "Food Insecure" bar on the left) versus the sense of belonging among students who did not face such food insecurity.





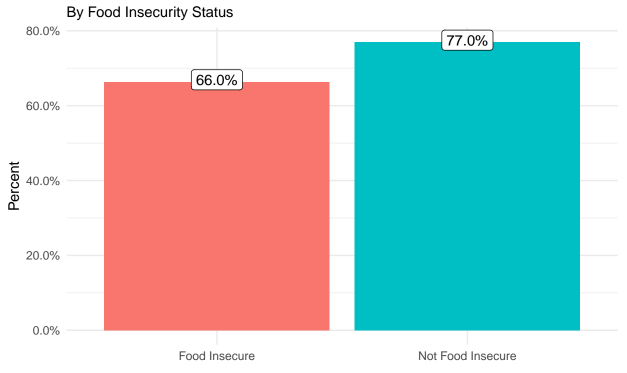
Bullied At School and/or Online

Missing bars mean numbers are too small to report.

Class differences provide clear status markers that can become the target of bullying. Students who are hungry and highly stressed by the ongoing insecurity of poverty might also have fewer mental and emotional resources to deflect or withstand taunts, which can increase their likelihood of being bullied.

The chart above combines responses to two bullying questions to get a broad sense of bullying. It looks at students whose answers indicated that they had been bullied online, at school, or both.



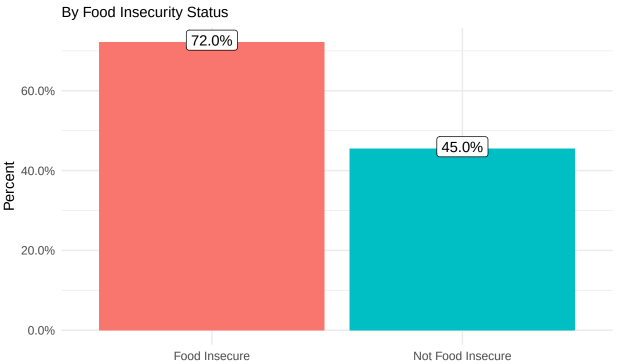


Have A Teacher Or Other Adult at School To Talk To

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Students who lack enough to eat at home are facing a level of stress and strain not faced by most adults. These students therefore have a high need for supportive teachers, school counselors, school administrators, and other adults. However, these students tend to be less likely than their peers to say that they have a teacher or other adult at school in whom they could confide.

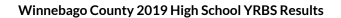




Any Mental Health Concerns

Poverty and food insecurity take a toll on mental health as well as physical health, especially when many of the people around you do not seem to be facing the same kinds of economic challenges. Worrying about having and maintaining basic necessities; being concerned for parents, siblings, or other family members; seeing others grasp opportunities that elude you and constantly fighting the shame and stigma that our society assigns to people facing poverty, can all take a toll on a young person's mental and emotional wellbeing. The chart above shows the percent of food insecure vs. not food insecure students who reported anxiety, depression, self-harm or suicidal ideation or behavior.

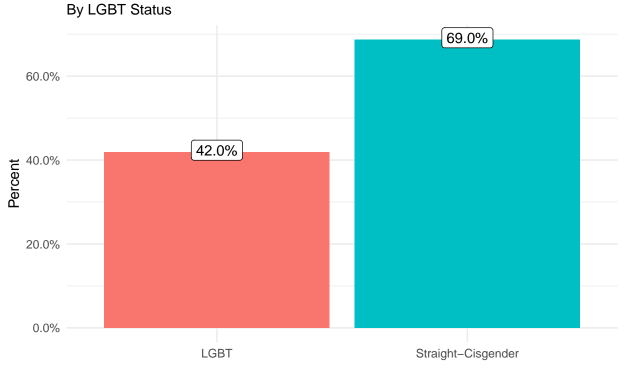
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LGBT Students At A Glance

Sexual minority students tend to be at higher risks than their peers in a number of areas. This section highlights four topic areas related to school connectedness and performance: sense of belonging, bullying, having a teacher to talk to and mental health concerns. LGBT status was based on two YRBS questions: one asking about sexual orientation and the other about gender identity (i.e., transgender vs. cisgender). Students were characterized as "LGBT" if they identified in the YRBS as one or more of the following: lesbian, gay, bisexual, transgender. Students who explicitly identified as straight (in the sexual orientation question) and/or "not transgender" (in the gender identity question) are the comparison group. Students did not have to answer both questions to be included in the analysis, but if they did answer both questions their answers were only included in this analysis if they could clearly and consistently be assigned to LGBT or Straight/Cisgender. Ambiguous responses (e.g. "not sure") were not used for this particular analysis.

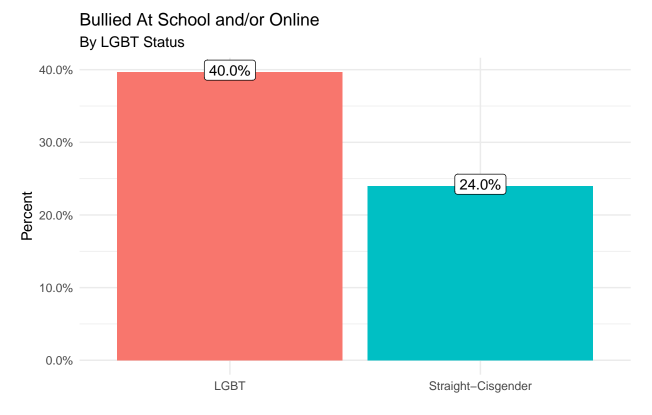


Sense of Belonging

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LGBT students tend to have a lower sense of belonging than their peers. However, school climate and culture can influence students' sense of belonging. Thus, school officials who are concerned about this disparity might look for ways to positively impact school climate overall and for LGBT students in particular.

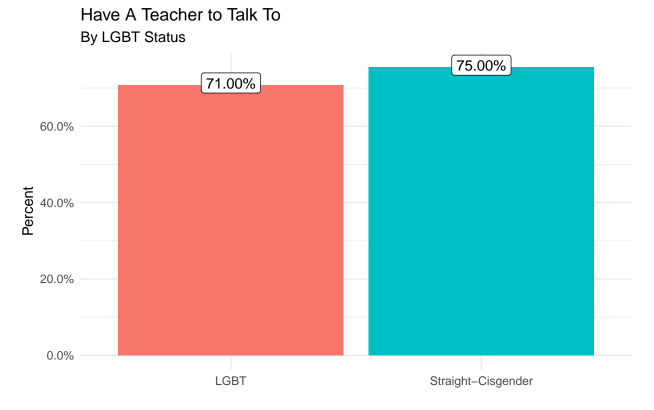




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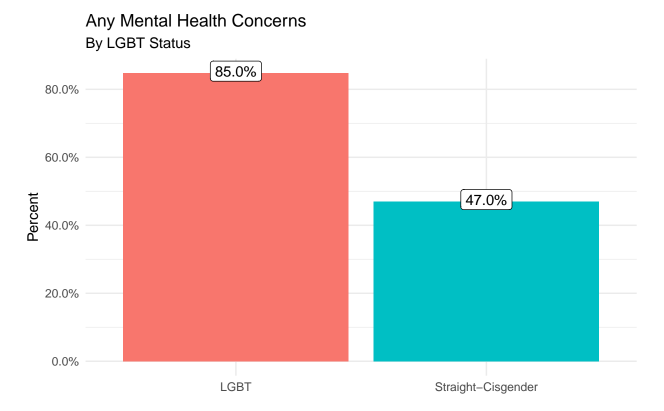
The chart above combines responses to two bullying questions to get a broad sense of bullying. It looks at students whose answers indicated that they had been bullied online, at school, or both.





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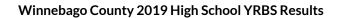




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LGBT students tend to report higher levels of mental health concerns. They also tend to report fewer protective factors and higher levels of bullying, harassment, marginalization and violent victimization–all of which affect mental and emotional wellbeing (see e.g. Kann et al 2016). The chart above covers students who answered affirmatively to one or more of the YRBS questions on depression, anxiety, non-suicidal self-harm, and suicidal ideation and behavior. Breakdowns for the individual questions can be found in the questionspecific in the appendix.

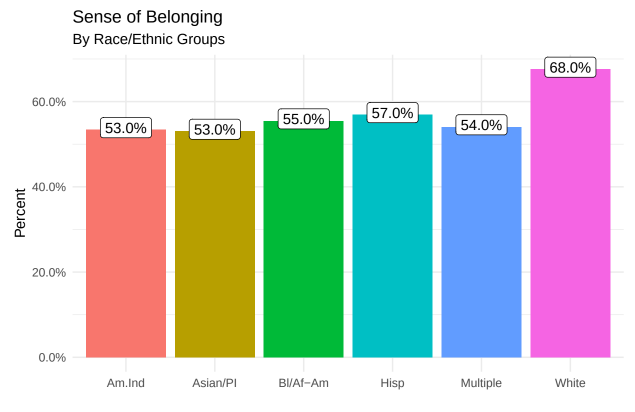
Information for schools on how to support LGBT students can be found at https://dpi.wi.gov/sspw/ safe-schools/lgbt.





Students of Color At A Glance

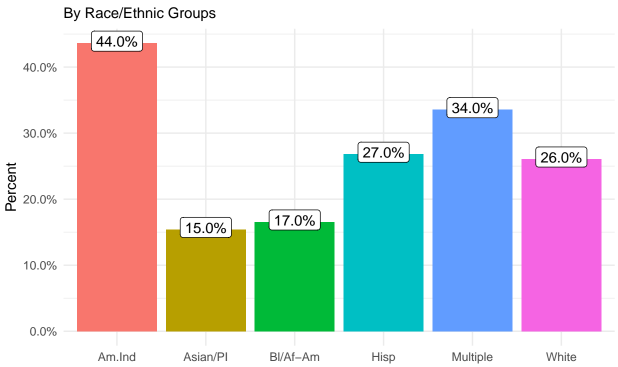
The Department of Public Instruction acknowledges that there are pronounced educational disparities along racial and ethnic lines in Wisconsin. The DPI is committed to addressing such disparities and promoting educational equity. The YRBS helps show some of the non-academic factors that are also relevant to helping all Wisconsin students graduate college and career ready.



Missing bars mean numbers are too small to report.

Students' sense of belonging can be increased by general efforts to improve school climate, as well as targeted efforts to address any issues that are particularly salient to students of color. While individual schools vary, in general this might include such things as reviewing school disciplinary practices and data for signs of bias or disparities; ensuring that students of color are encouraged to take challenging courses and are offered the same preparation as their peers; ensuring that the school practices and curricula are inclusive; and incorporating student feedback into school change efforts.



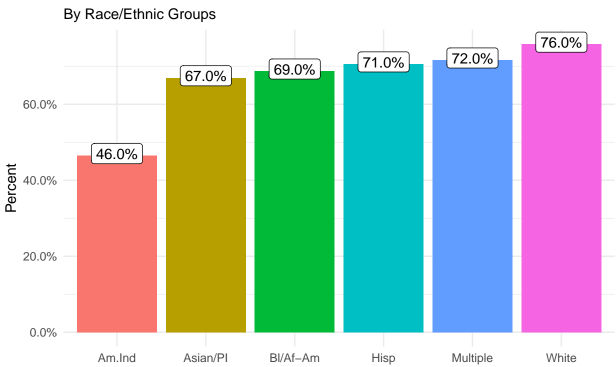


Bullied At School and/or Online

Missing bars mean numbers are too small to report.

The chart above combines responses to two bullying questions to get a broad sense of bullying. It looks at students whose answers indicated that they had been bullied online, at school, or both.

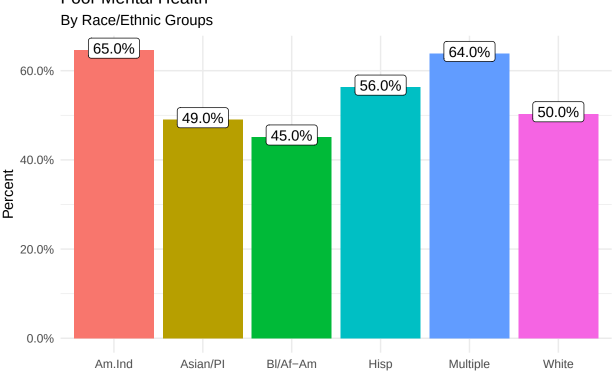




Have A Teacher Or Other Adult at School To Talk To

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Poor Mental Health

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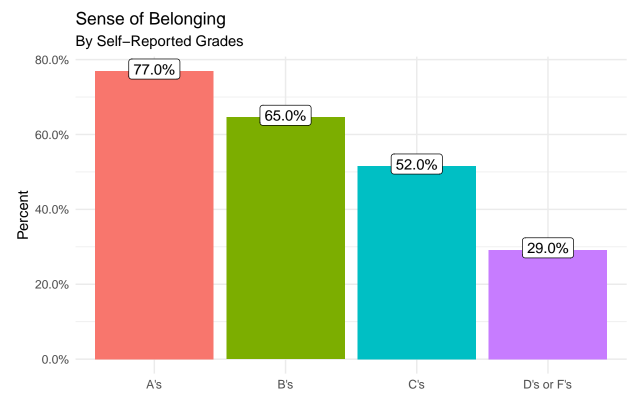
Wisconsin's statewide 2017 YRBS results found notable mental health disparities for students of color (statewide 2019 results were not yet available at the time of this report). For instance, the Center for Disease Control and Prevention's Youth Online analysis tool (https://nccd.cdc.gov/Youthonline/App/ Default.aspx) shows that African American students in Wisconsin are more likely to have planned a suicide attempt than the national average for African American students (from the national 2017 YRBS; statistically significant at the .05 level). Knowing that some students of color report higher rates of anxiety, depression, non-suicidal self-harm and suicidal thoughts behavior than their peers might help teachers and school officials to be alert to signs of both externalizing and internalizing behavior that could indicate distress. For the specific breakdown of the prevalence of all mental health-related questions, see the question-specific tables at the end of this report.

For more information on how schools can support students of color and become more equitable, see https: //dpi.wi.gov/rti/equity.



Students with Low Grades At A Glance

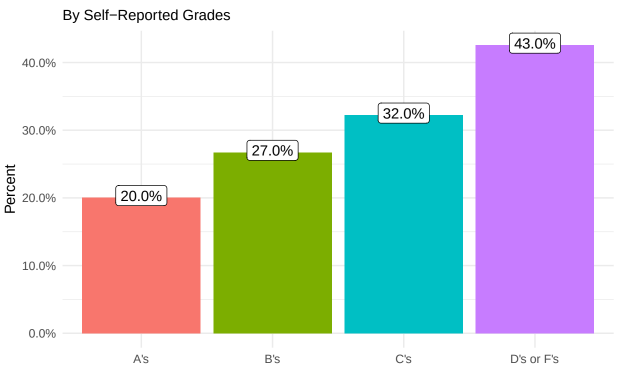
The YRBS asks students to self-report whether they get "Mostly A's", "Mostly B's", etc. Responses to that question form the basis for the information in this section. The YRBS is a stand-alone, anonymous survey. Therefore, no school records on student grades are ever used. The way the survey is conducted prevents any such use.



Missing bars mean numbers are too small to report.

School belonging and grades are often related. Perhaps it's not surprising that students who feel less academically inclined, are oftentimes less likely to feel like they belong at school. At the same time, it's also possible for students' grades to go down when they feel excluded, marginalized, or just disengaged from school. Schools that provide an array of courses (including the arts and career and technical courses) and extracurricular activities, can help to address this issue.



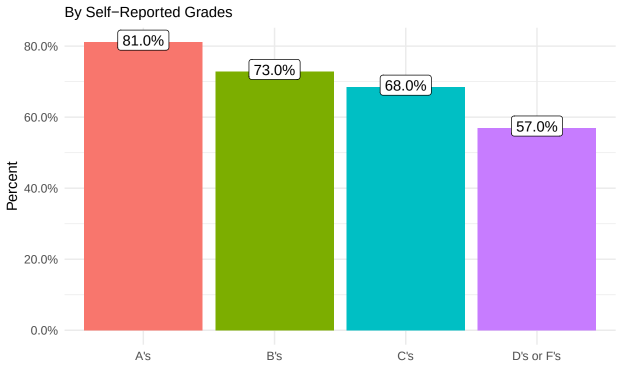


Bullied At School and/or Online

Missing bars mean numbers are too small to report.

The chart above combines responses to two bullying questions to get a broad sense of bullying. It looks at students whose answers indicated that they had been bullied online, at school, or both.

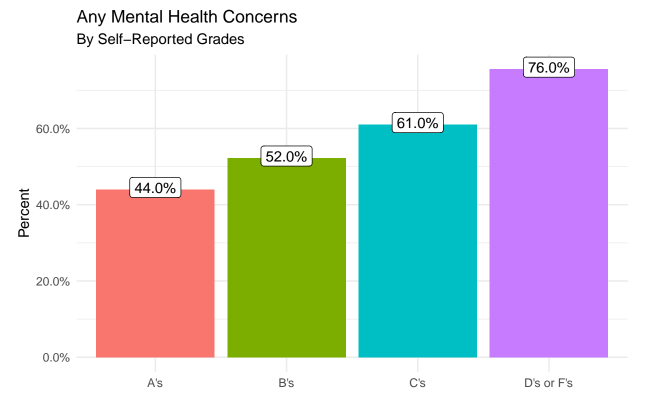




Have A Teacher Or Other Adult at School To Talk To

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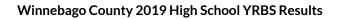




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The chart above shows the percent of students who answered affirmatively to any of the questions on depression, anxiety, non-suicidal self-harm, or suicidal thoughts and behavior. Wisconsin's 2017 statewide YRBS showed that students with poor grades reported worse mental health outcomes, including anxiety (Wisconsin's 2019 results have not been released as of the date of this report). Being anxious or depressed can make it hard to learn and to follow through on steps such as studying, completing assignments, and turning them in. Similarly, the experience of consistent failure or low performance can exacerbate feelings of depression and anxiety. Teachers and school officials who consider mental wellbeing as a possible factor behind student performance, might be better positioned to route students to resources and to reinvest in low-performing students.

For the specific breakdown of the prevalence of self-reported depression, anxiety, and non-suicidal selfharm, as well as the questions on suicidal ideation and behavior, see the question-specific tables at the end of this report.

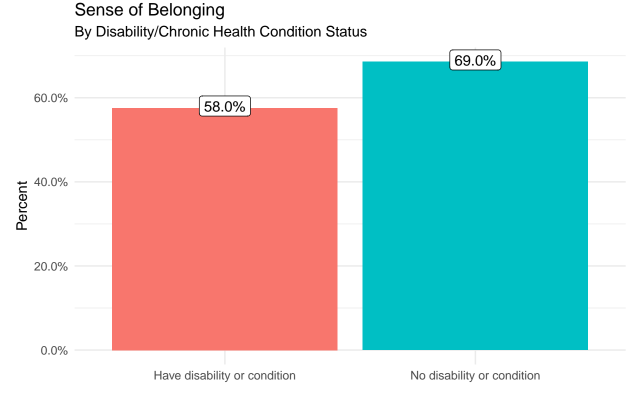




Students with Physical Disabilities At A Glance

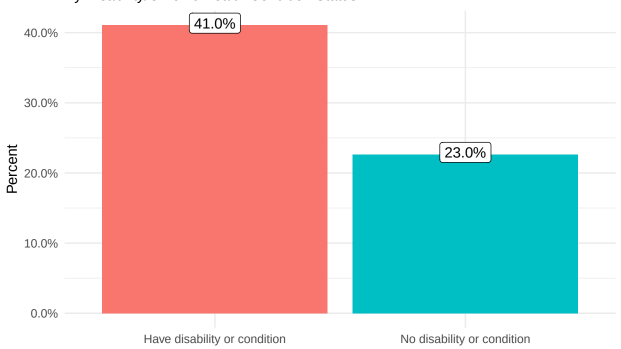
The YRBS asks students whether they have a physical disability or chronic health condition. Students who answered affirmatively are contrasted here with those who said they did not have such a condition. (*No health records or other sources beyond student responses to this YRBS question are used; student YRBS responses are anonymous and confidential.*)

In general, students who are dealing with disability or chronic illness tend to report more signs of strain and fewer protective factors than their peers. It is also worth noting that in general, people with disabilities are more likely to be victims of violence and abuse than their peers (see e.g. Everett Jones and Lollar, 2008).



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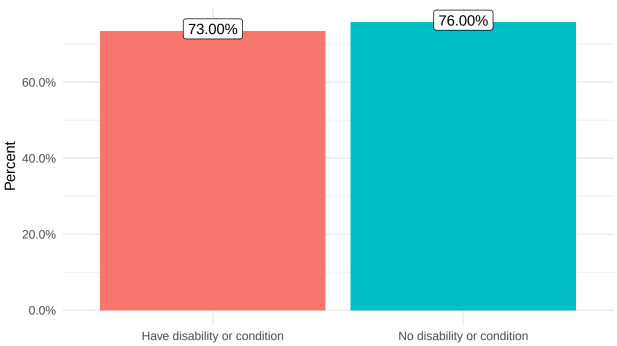
Bullied At School and/or Online By Disability/Chronic Health Condition Status

Missing bars mean numbers are too small to report.

As described above, people with disabilities are more likely to experience violence and abuse than people without disabilities (see e.g. https://www.stopbullying.gov/sites/default/files/2017-09/bullyingtipsheet. pdf). Additionally, students who have experienced other forms of violence or abuse are at an increased risk of bullying. Those factors, plus the general tendency for students to be targeted for bullying based on lower status or perceived differences, can contribute to potentially higher rates of bullying among students with physical disabilities or chronic health conditions.

The chart above combines responses to two bullying questions to get a broad sense of bullying. It looks at students whose answers indicated that they had been bullied online, at school, or both.



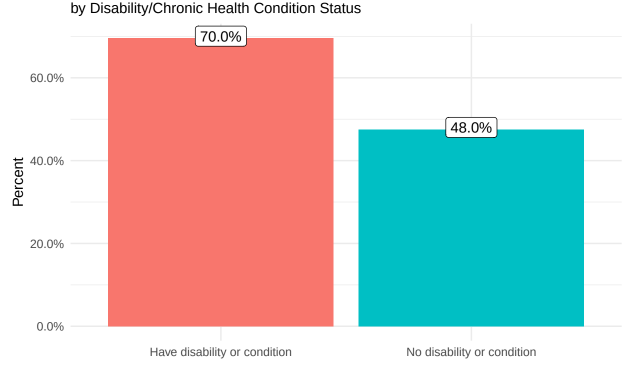


Have A Teacher Or Other Adult at School To Talk To

by Disability/Chronic Health Condition Status

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Any Mental Health Concerns

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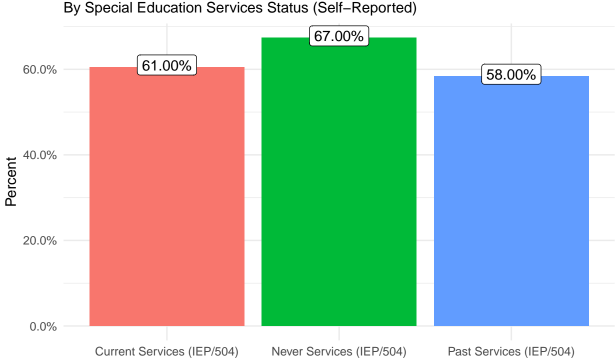
The chart above shows the percent of students who answered affirmatively to any of the questions on depression, anxiety, non-suicidal self-harm, or suicidal thoughts and behavior. (For the specific breakdown of the prevalence of mental health questions, see the question-specific tables at the end of this report.) Physical wellbeing and mental wellbeing are related. If students with disabilities or chronic health conditions feel physically unwell, that can take a toll on their mental health as well. Feeling lonely, marginalized, or being victimized can of course also affect mental health. Schools that help students with health issues to become involved in appropriate physical activity, ensure that such students are connected to staff and are academically challenged, and highlight examples of people with disabilities or health conditions in their curricula, can help with students' general wellbeing. Such steps can complement (not replace) access to mental health care, where appropriate.



Students with Special Education Services At A Glance

Wisconsin's 2019 statewide and local YRBS surveys included a question asking students whether they currently receive special education services or had an individualized education plan (IEP) or 504 plan. Students could answer: "A. Yes, I do"; "B. Not anymore, but I used to"; "C. No, and I never have"; or "D. Not sure". Students who answered "A. Yes, I do" are categorized here as "Current Services". Students who answered "B. Not anymore, but I used to" are categorized here as "Past Services". Students who answered "C. No, and I never have" are categorized here as "Never Services". Students who answered "D. Not sure" are not included in the charts below, as their response was ambiguous.

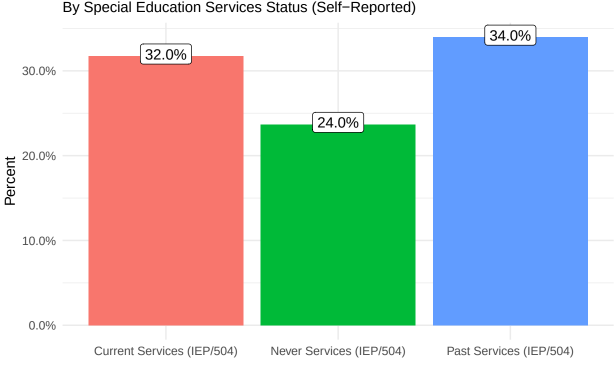
Schools were encouraged to survey students with IEPs whenever possible and appropriate. However, it should be noted that some students with IEPs were most likely exempted from taking the YRBS, because the reading level was not appropriate for them or due to other, similar considerations. Thus, the students who indicated IEPs here most likely represent a particular subset of students receiving special education services, in that they are the students who teachers believed were most capable of completing the survey. For that reason, it's likely that any differences reported here actually understate the differences between students with IEPs overall and their peers. Regardless, it should be noted that the numbers would likely be different if all students with IEPs/504 plans were able to participate.



Sense of Belonging By Special Education Services Status (Self–Reported)

Missing bars mean numbers are too small to report.





Bullying At School and/or Online

By Special Education Services Status (Self-Reported)

Missing bars mean numbers are too small to report.

The chart above combines responses to two bullying questions to get a broad sense of bullying. It looks at students whose answers indicated that they had been bullied online, at school, or both. In general, students with conditions related to special education services are often at higher risk for bullying. See e.g. https:// //www.stopbullying.gov/at-risk/groups/special-needs/index.html



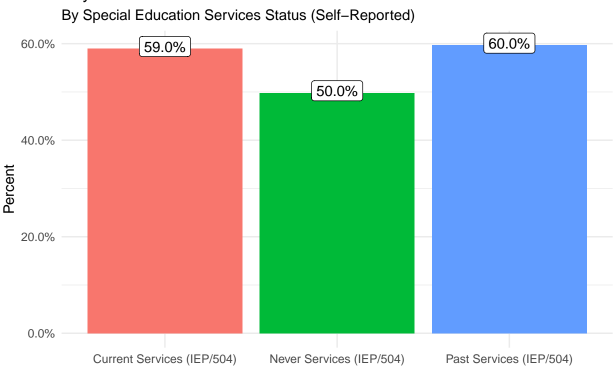


Have A Teacher Or Other Adult at School To Talk To

By Special Education Services Status (Self-Reported)

Missing bars mean numbers are too small to report.





Any Mental Health Concerns

Missing bars mean numbers are too small to report.

The chart above shows the percent of students who answered affirmatively to any of the questions on depression, anxiety, non-suicidal self-harm, or suicidal thoughts and behavior. For the specific breakdown of the prevalence of mental health questions, see the question-specific tables at the end of this report.



What helps?

While many factors affect student wellbeing and behavior, there are ways that schools can help. Students who feel seen, supported, included and challenged tend to have better academic and health outcomes. All members of a school community can contribute to a more supportive and inclusive environment through:

- Strong, responsive adult leadership at the district, school, and classroom level
- Having a wide variety of free, readily accessible extracurricular and co-curricular activities that appeal to different types of students, including students with disabilities
- Supportive student programs and organizations. Programs such as Link Crew help students through transitions, while student organizations (e.g., Gay/Straight Alliances (GSA's) or other supportive student groups) offer opportunities for cultural expression
- Equitable access to rigorous academics that engage and push all students to excel
- Curricula that highlight the positive contributions of scholars, artists, or other historical figures who come from a variety of backgrounds, including any of the high-risk groups highlighted in this report
- Classroom practices and school policies that refrain from implicitly or explicitly targeting, shaming or denigrating any social group
- Access to mental health supports as needed
- Access to general health information and health services

For more resources and ideas, see:

DPI's Student Services, Prevention and Wellness (SSPW) Team at https://dpi.wi.gov/sspw

DPI's Special Education Team at https://dpi.wi.gov/sped

DPI's Equity webpage at https://dpi.wi.gov/rti/equity



APPENDIX A: QUESTION-SPECIFIC TABLES

This section provides breakdowns of YRBS questions by various demographic groups.

Each table contains the percent or point estimate for that group, followed by the upper and lower 95% confidence intervals. Differences between groups are statistically significant if the confidence intervals between groups do not overlap. If confidence intervals do overlap, the differences across groups are not statistically significant at the .05 level.

Confidence intervals can also tell you how stable the statistic is. Wide confidence intervals indicate less stable numbers, while narrow confidence intervals indicate more stable numbers. Statistics can be less stable if there are relatively few students in that category, or if there's more variation across student answers.

For instance, this statistic: 15% (13%-17%) is more stable than this statistic: 15% (5%-25%). This matters when comparing across areas and assessing trends. Less stable statistics are more susceptible to variation from one YRBS year to the next.



Tables of Overall Results

Weighted YRBS Results	1
Behavior	Percent
Most of the time or always wear a seatbelt	91% (90%-92%)
Rode with driver who drank (past 30 days)	13% (13%-14%)
Drove after drinking (past 30 days)	4% (3%-5%)
Text/email while driving(past 30 days)	43% (42%-45%)
Missed school due to safety concerns at school or en route (past 30 days)	7% (6%-8%)
Brought a gun to school (past 30 days)	1% (0%-1%)
Threatened or injured with weapon at school (past 12 months)	6% (5%-7%)
Most of the time or always feel safe at school	82% (81%-83%)
In a physical fight on school property (past 12 months)	7% (7%-8%)
Agree/strongly agree that violence is a problem at school	24% (22%-25%)
Most of the time or always feel safe in their neighborhood	90% (89%-91%)
Ever been raped	6% (6%-7%)
Ever been forced to do anything sexual	19% (18%-20%)
Dating partner forced something sexual (past 12 months)	12% (11%-13%)
Physical violence by dating partner (past 12 months)	7% (6%-8%)
Composite measure: answered affirmatively to any sexual or dating violence question	21% (20%-22%)
Sent, received or shared sexual photos or images (past 30 days)	19% (18%-20%)
Bullied on school property (past 12 months)	20% (19%-21%)
Electronically bullied (past 12 months)	16% (15%-17%)
Composite measure: answered affirmatively to being bullied online and/or at school	26% (25%-27%)
Agree/strongly agree that bullying is a problem at school	44% (42%-45%)
Self-harm (past 12 months)	17% (16%-18%)
Problems with anxiety (past 12 months)	45% (43%-46%)
So sad or hopeless that stopped usual activities (past 12 months)	27% (26%-28%)
Seriously considered suicide (past 12 months)	15% (14%-16%)
Made a suicide plan (past 12 months)	12% (11%-13%)
Attempted suicide (past 12 months)	6% (6%-7%)
Composite measure: answered affirmatively to any of the previous six mental health questions	51% (50%-53%)
Among students who attempted suicide, percent who received medical	31% (26%-36%)

¹ Numbers in parentheses are 95% confidence intervals

 2 - means numbers too small to report at this level.



Weighted YRBS Results Behavior	Percent
Ever tried cigarettes	17% (16%-18%)
Among smokers, the percent who tried cigarettes before age 13	29% (26%-32%)
Smoke cigarettes (past 30 days)	4% (3%-5%)
Ever tried vaping/juul/e-cigarettes	41% (40%-42%)
Vape/juul/e-cigarettes (past 30 days)	17% (16%-18%)
Use chew, dip, other smokeless tobacco (past 30 days)	3% (2%-3%)
Smoke cigars/cigarillos (past 30 days)	4% (3%-5%)
Among students who vaped or used other tobacco products, the	39% (36%-42%)
percent who tried to quit (past 12 months)	0770 (0070 1270)
Ever had an alcoholic beverage	54% (52%-55%)
Among students who have drunk alcohol, percent whose first drink was	
before age 13	
Drank alcohol (past 30 days)	24% (23%-25%)
Binge drinking (past 30 days)	9% (8%-10%)
Ever used marijuana	24% (23%-25%)
Among students who tried marijuana, the percent who first tried it	14% (12%-16%)
before age 13	1 1/0 (12/0 10/0)
Use marijuana (past 30 days)	14% (13%-15%)
Ever misused a prescription pain medicine	8% (8%-9%)
Ever misused an over-the-counter drug	5% (4%-6%)
Ever used heroin	1% (1%-1%)
Ever used methamphetamines	1% (1%-2%)
Were offered, sold, or given drugs on school property (past 12 months)	
Attended school under the influence of alcohol or drugs (past 12	8% (7%-8%)
months)	
Used any illegal drugs besides marijuana (past 12 months)	3% (3%-4%)
Ever had sexual intercourse	30% (29%-31%)
Among sexually active students, the percent whose first sexual	6% (5%-7%)
intercourse was before age 13	
Among sexually active students, the percent who have had 4 or more	21% (19%-23%)
sexual partners	
Currently sexually active (past 3 months)	21% (20%-23%)
Among sexually active students, the percent who used a condom during	
last sexual intercourse	
Among sexually active students, the percent who had sex without any	8% (6%-9%)
pregnancy prevention method	
Identify as lesbian, gay, bisexual and/or transgender	10% (10%-11%)

 $^{\rm 2}$ – means numbers too small to report at this level.



Weighted YRBS Results				
Behavior	Percent			
Ate fruit every day (past 7 days)	47% (45%-48%)			
Ate vegetables every day (past 7 days)	44% (43%-46%)			
Drank water every day (past 7 days)	82% (81%-83%)			
Ate breakfast every day (past 7 days)	35% (34%-37%)			
Exercise most days (past 7 days)	57% (56%-59%)			
Watch 3 or more hours of TV per day	17% (16%-18%)			
Spend 3 or more hours per day on phone, Xbox, or other device	46% (44%-47%)			
(excluding use for school work)				
Use phone, Xbox or other device after midnight on a school night (past 7	49% (48%-51%)			
days)				
Had sports-induced concussion (past 12 months)	12% (11%-13%)			
Saw a dentist (past 12 months)	80% (79%-81%)			
Ever diagnosed with asthma	18% (17%-19%)			
Most of the time or always wear sunscreen when outside	24% (23%-26%)			
Sleep 8 or more hours per night	25% (24%-26%)			
Lived in 4 or more residences	32% (31%-34%)			
Experienced hunger due to lack of food at home (past 30 days)	23% (21%-24%)			
Have at least one supportive adult besides parent(s)	85% (84%-86%)			
Participate in school activities, teams, or clubs	66% (65%-67%)			
Agree or strongly agree that they belong at school	65% (64%-67%)			
Have at least one teacher or other adult at school to talk to	75% (73%-76%)			
Most of the time or always get emotional support when needed	25% (24%-27%)			
List adult as most likely source of emotional support	32% (31%-34%)			
In excellent or very good health	52% (51%-54%)			
Have physical disability or chronic health problem	10% (10%-11%)			

² - means numbers too small to report at this level.



Tables by Sex

vveighted YRB	S Results By Sex		
Behavior	Female		
Most of the time or always wear a seatbelt	92% (91% - 93%)	90% (89% - 91%)	
Rode with driver who drank (past 30 days)	15% (14% - 16%)	12% (11% - 13%)	
Drove after drinking (past 30 days)	3% (2% - 4%)	5% (4% - 6%)	
Text/email while driving(past 30 days)	44% (42% - 47%)	43% (40% - 45%)	
Missed school due to safety concerns (past 30	9% (8% - 10%)	6% (5% - 6%)	
days) Brought a gun to school (past 30 days)	0% (0% - 0%)	1% (1% - 1%)	
Threatened or injured with weapon at school (past 12 months)	6% (5% - 6%)	6% (5% - 7%)	
Most of the time or always feel safe at school	83% (81% - 84%)	81% (79% - 82%)	
In a physical fight on school property (past 12 months)	4% (3% - 5%)	10% (9% - 12%)	
Agree/strongly agree that violence is a problem at school	28% (26% - 30%)	19% (18% - 21%)	
Most of the time or always feel safe in their neighborhood	88% (87% - 89%)	91% (90% - 93%)	
Ever been raped	10% (9% - 11%)	3% (2% - 4%)	
Ever been forced to do anything sexual	29% (27% - 31%)	9% (8% - 10%)	
Dating partner forced something sexual (past 12 months)	18% (16% - 20%)	5% (4% - 6%)	
Physical violence by dating partner (past 12 months)	9% (7% - 10%)	5% (4% - 6%)	
Composite measure: answered affirmatively to any sexual or dating violence question	32% (30% - 33%)	11% (10% - 12%)	
Sent, received or shared sexual photos or images (past 30 days)	21% (20% - 23%)	17% (16% - 19%)	
Bullied on school property (past 12 months)	22% (21% - 24%)	18% (17% - 20%)	
Electronically bullied (past 12 months)	22% (21% - 24%)	11% (10% - 12%)	
Composite measure: answered affirmatively to being bullied online and/or at school	30% (29% - 32%)	22% (20% - 23%)	
Agree/strongly agree that bullying is a problem at school	53% (51% - 55%)	35% (33% - 37%)	
Self-harm (past 12 months)	24% (23% - 26%)	10% (9% - 12%)	
Problems with anxiety (past 12 months)	58% (56% - 60%)	32% (30% - 34%)	
So sad or hopeless that stopped usual activities	35% (33% - 36%)	20% (18% - 21%)	

¹ Numbers in parentheses are 95% confidence intervals

 2 - means numbers too small to report at this level.



Weighted YRBS Results By Sex					
Behavior	Male				
Seriously considered suicide (past 12 months)	19% (18% - 21%)	11% (10% - 12%)			
Made a suicide plan (past 12 months)	15% (14% - 16%)	8% (7% - 9%)			
Attempted suicide (past 12 months)	8% (6% - 9%)	5% (4% - 6%)			
Composite measure: answered affirmatively to	64% (62% - 66%)	39% (37% - 41%)			
any of the previous six mental health questions					
Among students who attempted suicide, percent	32% (25% - 39%)	29% (20% - 37%)			
who received medical attention (past 12					
months)					
Ever tried cigarettes	16% (15% - 18%)	17% (16% - 19%)			
Among smokers, the percent who tried	27% (22% - 31%)	31% (26% - 35%)			
cigarettes before age 13					
Smoke cigarettes (past 30 days)	4% (3% - 4%)	4% (4% - 5%)			
Ever tried vaping/juul/e-cigarettes	43% (41% - 44%)	40% (38% - 41%)			
Vape/juul/e-cigarettes (past 30 days)	17% (15% - 18%)	17% (15% - 18%)			
Use chew, dip, other smokeless tobacco (past 30	1% (1% - 2%)	4% (3% - 5%)			
days)					
Smoke cigars/cigarillos (past 30 days)	2% (1% - 3%)	6% (5% - 7%)			
Among students who vaped or used other	42% (38% - 47%)	37% (32% - 41%)			
tobacco products, the percent who tried to quit					
(past 12 months)					
Ever had an alcoholic beverage	57% (55% - 59%)	50% (48% - 52%)			
Among students who have drunk alcohol,	22% (20% - 24%)	31% (28% - 34%)			
percent whose first drink was before age 13					
Drank alcohol (past 30 days)	26% (25% - 28%)	22% (20% - 23%)			
Binge drinking (past 30 days)	10% (8% - 11%)	9% (7% - 10%)			
Ever used marijuana	25% (23% - 27%)	23% (22% - 25%)			
Among students who tried marijuana, the	10% (7% - 12%)	18% (15% - 21%)			
percent who first tried it before age 13					
Use marijuana (past 30 days)	13% (12% - 15%)	14% (13% - 16%)			
Ever misused a prescription pain medicine	8% (7% - 10%)	8% (7% - 9%)			
Ever misused an over-the-counter drug	4% (3% - 5%)	6% (5% - 7%)			
Ever used heroin	1% (0% - 1%)	1% (1% - 2%)			
Ever used methamphetamines	1% (0% - 1%)	2% (1% - 2%)			
Were offered, sold, or given drugs on school	8% (7% - 9%)	9% (8% - 10%)			
property (past 12 months)					
Attended school under the influence of alcohol	7% (6% - 8%)	8% (7% - 9%)			
or drugs (past 12 months)					
Used any illegal drugs besides marijuana (past 12 months)	2% (2% - 3%)	4% (3% - 5%)			
Ever had sexual intercourse	30% (29% - 32%)	30% (28% - 32%)			
1 Numbers in perentheses are QEV confidence int		00/0 (20/0 02/0)			

² - means numbers too small to report at this level.



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¹ Numbers in parentheses are 95% confidence intervals
 ² - means numbers too small to report at this level.



Weighted YRBS Results By Sex					
Behavior	Female	Male			
Most of the time or always get emotional	25% (23% - 27%)	25% (23% - 27%)			
support when needed					
List adult as most likely source of emotional	32% (30% - 34%)	32% (30% - 35%)			
support					
In excellent or very good health	44% (42% - 46%)	60% (58% - 62%)			
Have physical disability or chronic health	11% (10% - 13%)	10% (8% - 11%)			
problem					

¹ Numbers in parentheses are 95% confidence intervals
 ² - means numbers too small to report at this level.



Tables by Grade

Weighted YRBS Results By Grade				
Behavior	9th Grade	10th Grade	11th Grade	12th Grade
Most of the time or always wear a	90% (89% -	92% (91% -	91% (89% -	91% (89% -
seatbelt	92%)	94%)	92%)	93%)
Rode with driver who drank (past 30	15% (13% -	13% (11% -	12% (11% -	13% (11% -
days)	17%)	15%)	14%)	15%)
Drove after drinking (past 30 days)	-	-	4% (2% -	6% (4% -
			5%)	7%)
Text/email while driving(past 30 days)	7% (4% -	21% (18% -	50% (46% -	60% (57% -
	10%)	24%)	53%)	63%)
Missed school due to safety concerns at	7% (6% -	8% (6% -	7% (6% -	7% (5% -
school or en route (past 30 days)	8%)	9%)	8%)	8%)
Brought a gun to school (past 30 days)	0% (0% -	0% (0% -	1% (0% -	1% (0% -
	1%)	1%)	1%)	1%)
Threatened or injured with weapon at	8% (6% -	5% (4% -	6% (5% -	5% (3% -
school (past 12 months)	9%)	7%)	7%)	6%)
Most of the time or always feel safe at	81% (79% -	82% (80% -	81% (79% -	83% (81% -
school	83%)	84%)	83%)	85%)
In a physical fight on school property	11% (10% -	7% (6% -	6% (5% -	5% (3% -
(past 12 months)	13%)	8%)	8%)	6%)
Agree or strongly agree that violence is a	26% (24% -	23% (20% -	25% (23% -	21% (18% -
problem at their school	29%)	25%)	27%)	23%)
Most of the time or always feel safe in	88% (87% -	90% (89% -	90% (88% -	91% (89% -
their neighborhood	90%)	92%)	92%)	93%)
Ever been raped	5% (4% -	5% (3% -	9% (7% -	7% (5% -
	6%)	6%)	10%)	8%)
Ever been forced to do anything sexual	16% (14% -	17% (15% -	20% (18% -	21% (19% -
	18%)	19%)	23%)	23%)
Dating partner forced something sexual	13% (10% -	10% (8% -	13% (10% -	11% (9% -
in past 12 months	15%)	12%)	15%)	14%)
Physical violence by dating partner (past	6% (4% -	6% (4% -	8% (6% -	7% (5% -
12 months)	7%)	7%)	10%)	8%)
Composite measure: answered	18% (16% -	19% (17% -	24% (21% -	24% (21% -
affirmatively to any sexual or dating	20%)	21%)	26%)	26%)
violence question				

¹ Numbers in parentheses are 95% confidence intervals

 $^{\rm 2}$ – means numbers too small to report at this level.

³ If grade not surveyed, all values for that grade are 0 or NA.



Weighted	YRBS Results	By Grade		
Behavior	9th Grade	10th Grade	11th Grade	12th Grade
Sent, received or shared sexual photos or	18% (16% -	18% (16% -	20% (18% -	21% (19% -
images (past 30 days)	20%)	20%)	22%)	24%)
Bullied on school property (past 12	23% (21% -	20% (18% -	20% (18% -	17% (15% -
months)	25%)	22%)	22%)	19%)
Electronically bullied (past 12 months)	17% (15% -	17% (15% -	18% (16% -	14% (12% -
	19%)	19%)	20%)	16%)
Composite measure: answered	29% (27% -	26% (24% -	26% (23% -	22% (20% -
affirmatively to being bullied online	32%)	29%)	28%)	25%)
and/or at school				
Agree/strongly agree that bullying is a	44% (42% -	44% (41% -	45% (42% -	42% (39% -
problem at school	47%)	46%)	48%)	45%)
Self-harm (past 12 months)	20% (18% -	16% (15% -	18% (16% -	14% (12% -
	22%)	18%)	20%)	16%)
Problems with anxiety (past 12 months)	45% (43% -	44% (41% -	47% (45% -	42% (39% -
	48%)	46%)	50%)	45%)
So sad or hopeless that stopped usual	26% (24% -	26% (24% -	29% (27% -	26% (23% -
activities (past 12 months)	29%)	29%)	32%)	28%)
Seriously considered suicide (past 12	17% (15% -	13% (12% -	16% (14% -	14% (12% -
months)	19%)	15%)	18%)	16%)
Made a suicide plan (past 12 months)	13% (11% -	10% (8% -	13% (11% -	11% (9% -
	14%)	11%)	15%)	13%)
Attempted suicide (past 12 months)	7% (6% -	6% (5% -	6% (5% -	6% (4% -
	8%)	7%)	7%)	7%)
Composite measure: answered	52% (50% -	51% (48% -	54% (52% -	48% (45% -
affirmatively to any of the previous six	55%)	53%)	57%)	51%)
mental health questions				
Among students who attempted suicide,	27% (18% -	21% (12% -	46% (34% -	30% (18% -
percent who received medical attention	36%)	30%)	57%)	42%)
(past 12 months)				
Ever tried cigarettes	12% (11% -	15% (13% -	18% (16% -	21% (19% -
	14%)	17%)	20%)	24%)
Among smokers, the percent who tried	45% (38% -	30% (24% -	31% (25% -	17% (12% -
cigarettes before age 13	52%)	37%)	37%)	22%)
Smoke cigarettes (past 30 days)	2% (2% -	3% (2% -	5% (4% -	6% (5% -
	3%)	3%)	6%)	8%)
Ever tried vaping/juul/e-cigarettes	29% (26% -	39% (36% -	45% (43% -	50% (47% -
	31%)	42%)	48%)	53%)
Vape/juul/e-cigarettes (past 30 days)	10% (8% -	15% (13% -	19% (16% -	23% (20% -
	12%)	17%)	21%)	26%)
Use chew, dip, other smokeless tobacco	2% (1% -	2% (1% -	3% (2% -	3% (2% -
(past 30 days)	2%)	3%)	4%)	5%)

² - means numbers too small to report at this level.

³ If grade not surveyed, all values for that grade are 0 or NA. 104



Weighted YRBS Results By Grade				
Behavior	9th Grade	10th Grade	11th Grade	12th Grade
Smoke cigars/cigarillos (past 30 days)	2% (1% -	3% (2% -	4% (3% -	7% (5% -
	3%)	4%)	5%)	9%)
Among students who vaped or used	45% (37% -	50% (44% -	40% (34% -	30% (24% -
other tobacco products, the percent who	52%)	56%)	45%)	35%)
tried to quit (past 12 months)				
Ever had an alcoholic beverage	43% (40% -	49% (46% -	58% (55% -	64% (61% -
	45%)	52%)	61%)	67%)
Among students who have drunk alcohol,	48% (43% -	28% (24% -	23% (19% -	17% (14% -
percent whose first drink was before age	52%)	31%)	26%)	20%)
13				
Drank alcohol (past 30 days)	14% (12% -	18% (16% -	27% (25% -	35% (32% -
	16%)	21%)	30%)	38%)
Binge drinking (past 30 days)	3% (2% -	6% (5% -	11% (9% -	16% (14% -
	4%)	8%)	12%)	19%)
Ever used marijuana	13% (11% -	21% (19% -	28% (26% -	34% (31% -
	15%)	23%)	31%)	37%)
Among students who tried marijuana, the	28% (22% -	16% (12% -	13% (10% -	7% (4% -
percent who first tried it before age 13	34%)	21%)	17%)	10%)
Use marijuana (past 30 days)	8% (7% -	12% (11% -	16% (14% -	19% (16% -
	9%)	14%)	18%)	21%)
Ever misused a prescription pain	9% (7% -	7% (6% -	9% (7% -	8% (7% -
medicine	10%)	9%)	10%)	10%)
Ever misused an over-the-counter drug	4% (3% -	5% (4% -	5% (4% -	6% (4% -
	5%)	6%)	6%)	7%)
Ever used heroin	1% (0% -	0% (0% -	2% (1% -	1% (0% -
	1%)	1%)	2%)	2%)
Ever used methamphetamines	1% (1% -	1% (0% -	2% (1% -	1% (1% -
	2%)	1%)	2%)	2%)
Were offered, sold, or given drugs on	10% (8% -	9% (8% -	8% (6% -	7% (5% -
school property (past 12 months)	11%)	11%)	9%)	9%)
Attended school under the influence of	6% (5% -	7% (6% -	8% (6% -	9% (7% -
alcohol or drugs (past 12 months)	7%)	9%)	9%)	11%)
Used any illegal drugs besides marijuana	2% (2% -	3% (2% -	3% (2% -	4% (3% -
(past 12 months)	3%)	4%)	4%)	5%)
Ever had sexual intercourse	12% (10% -	24% (22% -	37% (34% -	47% (44% -
	14%)	26%)	39%)	50%)

² - means numbers too small to report at this level.

 3 If grade not surveyed, all values for that grade are 0 or NA.



Weighted YRBS Results By Grade				
Behavior	9th Grade	10th Grade	11th Grade	12th Grade
Among sexually active students, the	17% (11% -	7% (4% -	6% (4% -	2% (1% -
percent whose first sexual intercourse	23%)	10%)	9%)	3%)
was before age 13				
Among sexually active students, the	14% (9% -	20% (16% -	23% (19% -	22% (18% -
percent who have had 4 or more sexual	19%)	24%)	27%)	26%)
partners				
Currently sexually active (past 3 months)	7% (5% -	16% (14% -	27% (24% -	36% (33% -
	8%)	18%)	29%)	39%)
Among sexually active students, the	62% (55% -	63% (58% -	65% (60% -	61% (56% -
percent who used a condom during last	69%)	68%)	69%)	65%)
sexual intercourse				
Among sexually active students, the	16% (10% -	10% (7% -	7% (5% -	5% (3% -
percent who had sex without any	21%)	14%)	10%)	7%)
pregnancy prevention method				
Ate fruit every day (past 7 days)	48% (46% -	47% (45% -	46% (43% -	46% (42% -
	51%)	50%)	49%)	49%)
Ate vegetables every day (past 7 days)	45% (42% -	43% (40% -	44% (42% -	46% (43% -
	48%)	45%)	47%)	49%)
Drank water every day (past 7 days)	80% (78% -	81% (79% -	83% (81% -	82% (80% -
	82%)	83%)	85%)	85%)
Ate breakfast every day (past 7 days)	37% (35% -	37% (34% -	34% (32% -	33% (30% -
	40%)	39%)	37%)	36%)
Exercise most days (past 7 days)	63% (61% -	60% (57% -	53% (51% -	54% (51% -
	66%)	62%)	56%)	57%)
Watch 3 or more hours of TV per day	17% (15% -	18% (16% -	16% (14% -	16% (14% -
	19%)	20%)	18%)	18%)
Spend 3 or more hours per day on phone,	51% (49% -	46% (44% -	43% (40% -	43% (40% -
Xbox, or other device (excluding use for	54%)	49%)	46%)	46%)
school work)				
Use phone, Xbox or other device after	46% (44% -	48% (45% -	51% (48% -	52% (49% -
midnight on a school night (past 7 days)	49%)	51%)	54%)	56%)
Had sports-induced concussion (past 12	13% (11% -	13% (11% -	12% (10% -	11% (9% -
months)	14%)	14%)	14%)	13%)
Saw a dentist (past 12 months)	79% (77% -	83% (81% -	77% (75% -	79% (77% -
	81%)	85%)	80%)	82%)
Ever diagnosed with asthma	17% (15% -	19% (17% -	18% (16% -	18% (16% -
	19%)	21%)	20%)	21%)

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 3 If grade not surveyed, all values for that grade are 0 or NA.



Weighted	YRBS Results	By Grade		
Behavior	9th Grade	10th Grade	11th Grade	12th Grade
Most of the time or always wear	28% (25% -	24% (22% -	23% (21% -	23% (20% -
sunscreen when outside	30%)	27%)	26%)	25%)
Sleep 8 or more hours per night	34% (32% -	28% (25% -	21% (18% -	18% (16% -
	37%)	30%)	23%)	20%)
Lived in 4 or more residences	36% (33% -	33% (30% -	33% (30% -	28% (26% -
	38%)	35%)	36%)	31%)
Experienced hunger due to lack of food at	26% (23% -	22% (19% -	24% (22% -	19% (17% -
home (past 30 days)	28%)	24%)	27%)	22%)
Have at least one supportive adult	82% (80% -	84% (82% -	84% (82% -	88% (86% -
besides parent(s)	84%)	86%)	86%)	90%)
Participate in school activities, teams, or	69% (66% -	67% (65% -	63% (60% -	66% (63% -
clubs	71%)	70%)	65%)	69%)
Agree or strongly agree that they belong	66% (63% -	64% (62% -	63% (60% -	68% (65% -
at school	68%)	67%)	66%)	71%)
Have at least one teacher or other adult	68% (65% -	72% (70% -	77% (74% -	81% (79% -
at school to talk to	70%)	75%)	79%)	84%)
Most of the time or always get emotional	24% (21% -	26% (23% -	26% (23% -	26% (22% -
support when needed	26%)	28%)	29%)	29%)
List adult as most likely source of	35% (32% -	33% (30% -	31% (28% -	29% (26% -
emotional support	38%)	36%)	35%)	33%)
In excellent or very good health	53% (51% -	54% (51% -	50% (48% -	52% (49% -
	56%)	56%)	53%)	55%)
Have physical disability or chronic health	10% (9% -	10% (8% -	10% (9% -	11% (9% -
problem	12%)	11%)	12%)	13%)

² - means numbers too small to report at this level.

³ If grade not surveyed, all values for that grade are 0 or NA.



Tables by Race/Ethnicity

Weighted YRBS Results By Race/Ethnicity						
Behavior	White	Hisp	BI/Af- Am	Asian/PI	Am.Ind	Multiple
Most of the time or	92%	84%	77%	89%	70%	87%
always wear a seatbelt	(92% -	(81% -	(70% -	(85% -	(53% -	(83% -
	93%)	88%)	84%)	93%)	86%)	91%)
Rode with driver who	13%	18%	-	9% (5% -	-	15%
drank (past 30 days)	(12% -	(14% -		13%)		(10% -
	14%)	21%)				19%)
Drove after drinking	4% (3% -	6% (3% -	-	-	-	-
(past 30 days)	4%)	10%)				
Text/email while	45%	40%	-	26%	-	45%
driving(past 30 days)	(43% -	(34% -		(17% -		(36% -
	47%)	46%)		35%)		55%)
Missed school due to	6% (6% -	11% (8%	12% (6%	-	-	10% (6%
safety concerns at school	7%)	- 14%)	- 17%)			- 14%)
or en route (past 30 days)						
Brought a gun to school	0% (0% -	3% (1% -	-	0% (0% -	0% (0% -	-
(past 30 days)	1%)	4%)		0%)	0%)	
Threatened or injured	5% (5% -	8% (6% -	10% (5%	-	-	11% (7%
with weapon at school	6%)	11%)	- 15%)			- 15%)
(past 12 months)						
Most of the time or	83%	77%	72%	70%	63%	78%
always feel safe at school	(82% -	(73% -	(65% -	(64% -	(46% -	(73% -
	85%)	81%)	80%)	76%)	81%)	83%)
In a physical fight on	6% (6% -	12% (9%	-	6% (3% -	-	15%
school property (past 12	7%)	- 15%)		9%)		(10% -
months)						19%)
Agree or strongly agree	23%	23%	25%	32%	27%	27%
that violence is a	(22% -	(19% -	(17% -	(26% -	(11% -	(21% -
problem at their school	24%)	27%)	32%)	38%)	43%)	32%)
Most of the time or	92%	84%	78%	86%	77%	82%
always feel safe in their	(91% -	(80% -	(71% -	(82% -	(62% -	(77% -
neighborhood	92%)	87%)	85%)	91%)	92%)	87%)
Ever been raped	6% (5% -	9% (6% -	10% (5%	-	-	11% (7%
	7%)	12%)	- 15%)			- 15%)

¹ Numbers in parentheses are 95% confidence intervals

² - means numbers too small to report at this level.

Weighted YRBS Results By Race/Ethnicity							
Behavior	White	Hisp	BI/Af-	Asian/PI	Am.Ind	Multiple	
			Am				
Ever been forced to do	18%	25%	16% (9%	13% (8%	24% (8%	30%	
anything sexual	(17% -	(21% -	- 22%)	- 17%)	- 40%)	(24% -	
	19%)	29%)				36%)	
Dating partner forced	11%	13% (9%	-	13% (6%	-	16%	
something sexual in past	(10% -	- 16%)		- 20%)		(10% -	
12 months	12%)					22%)	
Physical violence by	6% (5% -	9% (5% -	7% (2% -	-	-	15% (9%	
dating partner (past 12	7%)	12%)	13%)			- 20%)	
months)							
Composite measure:	20%	27%	18%	14%	27%	35%	
answered affirmatively	(19% -	(23% -	(12% -	(10% -	(11% -	(29% -	
to any sexual or dating	21%)	31%)	25%)	19%)	42%)	41%)	
violence question							
Sent, received or shared	20%	18%	16%	9% (6% -	32%	23%	
sexual photos or images	(18% -	(14% -	(10% -	13%)	(14% -	(18% -	
(past 30 days)	21%)	21%)	22%)		49%)	28%)	
Bullied on school	20%	20%	15% (9%	10% (6%	37%	26%	
property (past 12	(19% -	(17% -	- 21%)	- 13%)	(19% -	(21% -	
months)	22%)	24%)		,	54%)	32%)	
Electronically bullied	16%	19%	7% (3% -	9% (6% -	37%	24%	
(past 12 months)	(15% -	(15% -	11%)	13%)	(19% -	(19% -	
	17%)	22%)			55%)	30%)	
Composite measure:	26%	27%	17%	15%	44%	34%	
answered affirmatively	(25% -	(23% -	(10% -	(11% -	(25% -	(28% -	
to being bullied online	27%)	31%)	23%)	20%)	62%)	40%)	
and/or at school							
Agree or strongly agree	44%	41%	40%	42%	52%	50%	
that bullying is a problem	(42% -	(36% -	(32% -	(35% -	(33% -	(44% -	
at school	45%)	45%)	48%)	48%)	70%)	56%)	
Self-harm (past 12	17%	19%	16%	14%	36%	26%	
months)	(15% -	(16% -	(10% -	(10% -	(19% -	(20% -	
,	18%)	23%)	22%)	19%)	54%)	31%)	
Problems with anxiety	44%	48%	36%	40%	58%	56%	
(past 12 months)	(43% -	(43% -	(28% -	(34% -	(40% -	(49% -	
······································	46%)	53%)	45%)	47%)	76%)	62%)	
So sad or hopeless that	26%	31%	25%	24%	41%	34%	
stopped usual activities	(25% -	(26% -	(17% -	(19% -	(23% -	(28% -	
(past 12 months)	28%)	35%)	32%)	30%)	60%)	(20%)	

² - means numbers too small to report at this level.



Behavior	White	YRBS Result Hisp	BI/Af-	Asian/PI	Am.Ind	Multiple
Denavior	VVIIIC	пэр	Am	Asian/TT	Anima	Mattiple
Seriously considered	14%	16%	12% (6%	14% (9%	29%	24%
suicide (past 12 months)	(13% -	(13% -	- 18%)	- 18%)	(13% -	(18% -
, i i i i i i i i i i i i i i i i i i i	16%)	20%)			46%)	29%)
Made a suicide plan (past	11%	13% (9%	6% (2% -	14%	27%	21%
12 months)	(10% -	- 16%)	10%)	(10% -	(11% -	(15% -
	12%)			19%)	43%)	26%)
Attempted suicide (past	6% (5% -	8% (5% -	_	8% (4% -	-	13% (9%
12 months)	6%)	11%)		12%)		- 18%)
Composite measure:	50%	56%	45%	49%	65%	64%
answered affirmatively	(49% -	(52% -	(37% -	(42% -	(47% -	(58% -
to any of the previous six	52%)	61%)	54%)	56%)	82%)	70%)
mental health questions						
Among students who	30%	35%	-	-	-	35%
attempted suicide,	(24% -	(18% -				(18% -
percent who received	36%)	52%)				53%)
medical attention (past						
12 months)						
Ever tried cigarettes	16%	25%	13% (7%	9% (5% -	38%	29%
	(15% -	(21% -	- 19%)	13%)	(20% -	(23% -
	17%)	29%)			56%)	35%)
Among smokers, the	25%	41%	-	43%	-	43%
percent who tried	(21% -	(31% -		(21% -		(31% -
cigarettes before age 13	28%)	50%)		65%)		55%)
Smoke cigarettes (past	4% (3% -	7% (5% -	-	-	-	7% (4% -
30 days)	4%)	10%)				10%)
Ever tried	41%	46%	35%	21%	57%	53%
vaping/juul/e-cigarettes	(39% -	(42% -	(27% -	(16% -	(39% -	(47% -
	43%)	51%)	44%)	27%)	76%)	60%)
Vape/juul/e-cigarettes	17%	20%	-	6% (2% -	-	22%
(past 30 days)	(16% -	(16% -		9%)		(16% -
	18%)	24%)				27%)
Use chew, dip, other	2% (2% -	4% (2% -	-	-	-	4% (1% -
smokeless tobacco (past	3%)	6%)				6%)
30 days)						
Smoke cigars/cigarillos	4% (3% -	7% (4% -	-	-	-	8% (4% -
(past 30 days)	4%)	9%)				12%)

 2 – means numbers too small to report at this level.

White 39% (36% - 43%)	Hisp 41% (31% -	Bl/Af- Am	Asian/PI	Am.Ind	Multiple
(36% -					
	1210/	-	47%	-	37%
43%)	(31%-		(27% -		(25% -
	50%)		68%)		49%)
55%	54%	34%	35%	64%	60%
(53% -	(49% -	(25% -	(28% -	(46% -	(53% -
56%)	58%)	43%)	41%)	83%)	66%)
25%	31%	25%	20%	-	38%
(23% -	(24% -	(11% -	(10% -		(29% -
27%)	37%)	39%)	29%)		47%)
25%	26%	12% (6%	9% (5% -	28%	27%
(23% -	(21% -	- 19%)	13%)	(10% -	(21% -
26%)	30%)			46%)	32%)
9% (8% -	10% (7%	-	3% (1% -	-	12% (7%
10%)	- 13%)		6%)		- 16%)
24%	31%	27%	7% (4% -	40%	33%
(22% -	(26% -	(19% -	10%)	(21% -	(27% -
25%)	35%)	35%)		59%)	39%)
11% (9%	27%	-	-	-	26%
- 13%)	(19% -				(16% -
	34%)				36%)
13%	20%	13% (7%	-	-	21%
(12% -	(17% -	- 19%)			(16% -
14%)	24%)				27%)
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5%)	11%)		4%)		- 14%)
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1%)	5%)			0%)	5%)
1% (1% -	3% (2% -	_	_	-	3% (1% -
1%)	5%)				5%)
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² - means numbers too small to report at this level.



	Weighted `	YRBS Result	s By Race/E	thnicity		
Behavior	White	Hisp	BI/Af- Am	Asian/PI	Am.Ind	Multiple
Attended school under the influence of alcohol or drugs (past 12 months)	7% (7% - 8%)	11% (8% - 14%)	7% (2% - 11%)	-	-	11% (7% - 15%)
Used any illegal drugs besides marijuana (past 12 months)	3% (2% - 3%)	6% (4% - 9%)	-	_	-	7% (4% - 11%)
Ever had sexual intercourse	30% (29% - 32%)	33% (29% - 38%)	33% (25% - 42%)	16% (11% - 22%)	45% (26% - 64%)	37% (30% - 43%)
Among sexually active students, the percent whose first sexual intercourse was before age 13	5% (4% - 6%)	13% (7% - 18%)	-	-	-	10% (3% - 17%)
Among sexually active students, the percent who have had 4 or more sexual partners	20% (17% - 22%)	29% (21% - 37%)	27% (12% - 42%)	-	-	27% (17% - 38%)
Currently sexually active (past 3 months)	22% (21% - 23%)	21% (17% - 25%)	21% (13% - 28%)	12% (8% - 17%)	35% (17% - 54%)	22% (17% - 28%)
Among sexually active students, the percent who used a condom during last sexual intercourse	64% (61% - 67%)	58% (49% - 66%)	75% (60% - 89%)	-	-	57% (45% - 68%)
Among sexually active students, the percent who had sex without any pregnancy prevention method	6% (5% - 8%)	15% (9% - 21%)	-	20% (7% - 34%)	-	14% (6% - 22%)
Ate fruit every day (past 7 days)	48% (46% - 49%)	51% (47% - 56%)	34% (25% - 42%)	43% (36% - 49%)	29% (12% - 46%)	37% (31% - 43%)
Ate vegetables every day (past 7 days)	45% (43% - 47%)	47% (42% - 51%)	29% (21% - 37%)	49% (42% - 55%)	33% (15% - 50%)	35% (29% - 41%)

¹ Numbers in parentheses are 95% confidence intervals ² – means numbers too small to report at this level.

Weighted YRBS Results By Race/Ethnicity						
Behavior	White	Hisp	BI/Af-	Asian/PI	Am.Ind	Multiple
			Am			
Drank water every day	83%	80%	69%	81%	66%	77%
(past 7 days)	(81% -	(76% -	(61% -	(76% -	(48% -	(71% -
	84%)	83%)	77%)	86%)	83%)	82%)
Ate breakfast every day	36%	34%	35%	31%	31%	30%
(past 7 days)	(35% -	(30% -	(27% -	(25% -	(13% -	(24% -
	38%)	39%)	43%)	37%)	49%)	36%)
Exercise most days (past	59%	51%	51%	49%	72%	54%
7 days)	(57% -	(46% -	(43% -	(42% -	(56% -	(48% -
	60%)	56%)	60%)	56%)	89%)	61%)
Watch 3 or more hours	16%	21%	28%	19%	26%	21%
of TV per day	(15% -	(17% -	(20% -	(14% -	(10% -	(15% -
. ,	17%)	25%)	36%)	25%)	43%)	26%)
Spend 3 or more hours	45%	47%	44%	49%	59%	51%
, per day on phone, Xbox,	(44% -	(42% -	(36% -	(43% -	(40% -	(45% -
or other device	47%)	51%)	53%)	56%)	77%)	58%)
(excluding use for school						
work)						
Use phone, Xbox or other	48%	54%	59%	56%	46%	60%
device after midnight on	(46% -	(49% -	(50% -	(50% -	(27% -	(54% -
a school night (past 7	49%)	59%)	68%)	63%)	65%)	66%)
days)				00,0,	00707	00/07
Had sports-induced	11%	14%	20%	13% (9%	21% (6%	15%
concussion (past 12	(10% -	(10% -	(13% -	- 18%)	- 35%)	(11% -
months)	12%)	17%)	27%)			20%)
Saw a dentist (past 12	83%	66%	55%	59%	58%	74%
months)	(82% -	(62% -	(46% -	(53% -	(40% -	(69% -
monthoy	84%)	71%)	64%)	66%)	77%)	80%)
Ever diagnosed with	18%	19%	24%	8% (5% -	28%	25%
asthma	(17% -	(15% -	(16% -	12%)	(11% -	(19% -
aotinna	19%)	22%)	31%)	12,0,	44%)	31%)
Most of the time or	27%	13%	-	14%	-	15%
always wear sunscreen	(26% -	(10% -		(10% -		(10% -
when outside	29%)	16%)		19%)		19%)
Sleep 8 or more hours	25%	24%	_	23%	_	24%
per night	(24% -	(20% -		(17% -		(18% -
Perment	27%)	28%)		28%)		29%)
Lived in 4 or more	30%	40%	51%	32%	50%	46%
residences	30% -	40%	(42% -	32%		40% (40% -
וכזועפוונפז		-		-	(31% -	-
1 Numbers in remarks	32%)	44%)	60%)	38%)	69%)	53%)

 1 Numbers in parentheses are 95% confidence intervals 2 – means numbers too small to report at this level.



Weighted YRBS Results By Race/Ethnicity						
Behavior	White	Hisp	BI/Af-	Asian/PI	Am.Ind	Multiple
			Am			
Experienced hunger due	20%	29%	37%	43%	41%	30%
to lack of food at home	(19% -	(25% -	(28% -	(37% -	(22% -	(24% -
(past 30 days)	21%)	33%)	45%)	50%)	60%)	36%)
Have at least one	86%	82%	79%	80%	69%	82%
supportive adult besides	(85% -	(78% -	(71% -	(75% -	(51% -	(76% -
parent(s)	87%)	85%)	86%)	85%)	86%)	87%)
Participate in school	68%	53%	65%	61%	62%	68%
activities, teams, or clubs	(66% -	(48% -	(57% -	(54% -	(44% -	(62% -
	69%)	58%)	73%)	67%)	81%)	74%)
Agree or strongly agree	68%	57%	55%	53%	53%	54%
that they belong at	(66% -	(52% -	(47% -	(46% -	(34% -	(48% -
school	69%)	62%)	64%)	60%)	72%)	61%)
Have at least one teacher	76%	71%	69%	67%	46%	72%
or other adult at school	(74% -	(66% -	(61% -	(61% -	(27% -	(66% -
to talk to	77%)	75%)	77%)	73%)	66%)	78%)
Most of the time or	26%	24%	-	28%	-	21%
always get emotional	(24% -	(19% -		(21% -		(15% -
support when needed	27%)	29%)		35%)		28%)
List adult as most likely	32%	33%	-	29%	-	38%
source of emotional	(30% -	(28% -		(21% -		(30% -
support	34%)	39%)		36%)		45%)
In excellent or very good	54%	43%	55%	38%	34%	51%
health	(52% -	(39% -	(46% -	(31% -	(16% -	(44% -
	56%)	48%)	64%)	44%)	52%)	57%)
Have physical disability	11%	10% (7%	11% (5%	-	-	13% (8%
or chronic health	(10% -	- 13%)	- 16%)			- 17%)
problem	12%)					

 $^{\rm 2}$ – means numbers too small to report at this level.



Tables by LGBT Status

Weighted YRBS Results By Sexua	l Orientation and Gend	er Identity
Behavior	LGBT	Straight-Cisgender
Most of the time or always wear a seatbelt	88% (86% - 91%)	92% (91% - 93%)
Rode with driver who drank (past 30 days)	16% (13% - 19%)	13% (12% - 14%)
Drove after drinking (past 30 days)	5% (2% - 7%)	4% (3% - 4%)
Text/email while driving(past 30 days)	38% (32% - 44%)	45% (43% - 47%)
Missed school due to safety concerns at school	13% (10% - 16%)	6% (5% - 7%)
or en route (past 30 days)		
Brought a gun to school (past 30 days)	1% (0% - 2%)	0% (0% - 1%)
Threatened or injured with weapon at school	8% (6% - 10%)	5% (5% - 6%)
(past 12 months)		
Most of the time or always feel safe at school	74% (70% - 78%)	83% (82% - 85%)
In a physical fight on school property (past 12	10% (8% - 13%)	7% (6% - 7%)
months)		
Agree or strongly agree that violence is a	29% (25% - 32%)	23% (21% - 24%)
problem at their school		
Most of the time or always feel safe in their	83% (80% - 86%)	91% (90% - 92%)
neighborhood		
Ever been raped	17% (14% - 20%)	5% (4% - 6%)
Ever been forced to do anything sexual	42% (37% - 46%)	16% (14% - 17%)
Dating partner forced something sexual in past	22% (17% - 26%)	10% (9% - 11%)
12 months		
Physical violence by dating partner (past 12	14% (10% - 17%)	5% (4% - 6%)
months)		
Composite measure: answered affirmatively to	44% (40% - 49%)	18% (17% - 19%)
any sexual or dating violence question		
Sent, received or shared sexual photos or images	27% (23% - 30%)	19% (17% - 20%)
(past 30 days)		
Bullied on school property (past 12 months)	33% (29% - 37%)	18% (17% - 19%)
Electronically bullied (past 12 months)	26% (23% - 30%)	15% (14% - 16%)
Composite measure: answered affirmatively to	40% (35% - 44%)	24% (23% - 25%)
being bullied online and/or at school		
Agree/strongly agree that bullying is a problem	58% (54% - 62%)	42% (41% - 43%)
at school		
Self-harm (past 12 months)	46% (42% - 50%)	13% (12% - 14%)
Problems with anxiety (past 12 months)	76% (72% - 80%)	40% (39% - 42%)
So sad or hopeless that stopped usual activities	56% (52% - 61%)	23% (22% - 25%)
(past 12 months)		
Seriously considered suicide (past 12 months)	40% (36% - 44%)	12% (11% - 13%)
Made a suicide plan (past 12 months)	32% (28% - 36%)	9% (8% - 10%)

¹ Numbers in parentheses are 95% confidence intervals

² - means numbers too small to report at this level.



Weighted YRBS Results By Sexua	l Orientation and Gender	Identity
Behavior	LGBT	Straight-Cisgender
Attempted suicide (past 12 months)	17% (14% - 20%)	5% (4% - 5%)
Composite measure: answered affirmatively to	85% (82% - 88%)	47% (45% - 48%)
any of the previous six mental health questions		
Among students who attempted suicide, percent	31% (21% - 40%)	31% (24% - 38%)
who received medical attention (past 12		
months)		
Ever tried cigarettes	28% (24% - 32%)	15% (14% - 16%)
Among smokers, the percent who tried	30% (22% - 37%)	27% (24% - 31%)
cigarettes before age 13		
Smoke cigarettes (past 30 days)	9% (6% - 11%)	3% (3% - 4%)
Ever tried vaping/juul/e-cigarettes	51% (47% - 55%)	41% (39% - 42%)
Vape/juul/e-cigarettes (past 30 days)	27% (23% - 31%)	16% (15% - 17%)
Use chew, dip, other smokeless tobacco (past 30	4% (2% - 5%)	2% (2% - 3%)
days)		
Smoke cigars/cigarillos (past 30 days)	5% (3% - 7%)	4% (3% - 4%)
Among students who vaped or used other	37% (29% - 45%)	40% (37% - 44%)
tobacco products, the percent who tried to quit		
(past 12 months)		
Ever had an alcoholic beverage	66% (62% - 70%)	53% (52% - 55%)
Among students who have drunk alcohol,	32% (27% - 37%)	25% (23% - 27%)
percent whose first drink was before age 13		
Drank alcohol (past 30 days)	30% (26% - 34%)	24% (22% - 25%)
Binge drinking (past 30 days)	12% (9% - 15%)	9% (8% - 10%)
Ever used marijuana	38% (33% - 42%)	23% (22% - 24%)
Among students who tried marijuana, the	17% (11% - 22%)	12% (10% - 15%)
percent who first tried it before age 13		
Use marijuana (past 30 days)	22% (18% - 26%)	13% (12% - 14%)
Ever misused a prescription pain medicine	14% (11% - 17%)	7% (6% - 8%)
Ever misused an over-the-counter drug	11% (8% - 14%)	4% (4% - 5%)
Ever used heroin	2% (1% - 3%)	1% (0% - 1%)
Ever used methamphetamines	3% (2% - 5%)	1% (1% - 1%)
Were offered, sold, or given drugs on school	14% (11% - 17%)	8% (7% - 9%)
property (past 12 months)		
Attended school under the influence of alcohol	13% (10% - 15%)	7% (6% - 8%)
or drugs (past 12 months)		
Used any illegal drugs besides marijuana (past	6% (4% - 8%)	3% (2% - 3%)
12 months)		
Ever had sexual intercourse	38% (34% - 42%)	30% (29% - 31%)
Among sexually active students, the percent	13% (8% - 17%)	4% (3% - 5%)
whose first sexual intercourse was before age 13		
Among sexually active students, the percent	25% (19% - 32%)	20% (18% - 22%)
who have had 4 or more sexual partners		
¹ Numbers in parentheses are 95% confidence inte		1

¹ Numbers in parentheses are 95% confidence intervals ² – means numbers too small to report at this level 16



Weighted YRBS Results By Sexua	al Orientation and Gend	ler Identity
Behavior	LGBT	Straight-Cisgender
Currently sexually active (past 3 months)	25% (22% - 29%)	22% (20% - 23%)
Among sexually active students, the percent	51% (44% - 59%)	64% (62% - 67%)
who used a condom during last sexual		
intercourse		
Among sexually active students, the percent	22% (16% - 28%)	6% (4% - 7%)
who had sex without any pregnancy prevention		
method		
Ate fruit every day (past 7 days)	38% (34% - 43%)	48% (47% - 50%)
Ate vegetables every day (past 7 days)	40% (35% - 44%)	45% (44% - 47%)
Drank water every day (past 7 days)	78% (75% - 82%)	83% (81% - 84%)
Ate breakfast every day (past 7 days)	23% (20% - 27%)	37% (35% - 38%)
Exercise most days (past 7 days)	39% (35% - 44%)	60% (59% - 62%)
Watch 3 or more hours of TV per day	22% (18% - 25%)	16% (15% - 17%)
Spend 3 or more hours per day on phone, Xbox,	52% (48% - 56%)	45% (43% - 46%)
or other device (excluding use for school work)		
Use phone, Xbox or other device after midnight	61% (56% - 65%)	48% (46% - 49%)
on a school night (past 7 days)		
Had sports-induced concussion (past 12	10% (8% - 13%)	12% (11% - 13%)
months)		
Saw a dentist (past 12 months)	70% (67% - 74%)	82% (80% - 83%)
Ever diagnosed with asthma	21% (18% - 25%)	18% (17% - 19%)
Most of the time or always wear sunscreen	23% (20% - 27%)	24% (23% - 26%)
when outside		
Sleep 8 or more hours per night	16% (13% - 19%)	26% (25% - 27%)
Lived in 4 or more residences	44% (40% - 48%)	31% (29% - 32%)
Experienced hunger due to lack of food at home $(1 + 20)$	36% (32% - 40%)	20% (19% - 22%)
(past 30 days)		
Have at least one supportive adult besides parent(s)	83% (80% - 87%)	85% (84% - 86%)
Participate in school activities, teams, or clubs	63% (59% - 67%)	67% (65% - 68%)
Agree or strongly agree that they belong at	42% (38% - 46%)	69% (67% - 70%)
school		
Have at least one teacher or other adult at	71% (67% - 75%)	75% (74% - 77%)
school to talk to		
Most of the time or always get emotional	19% (15% - 22%)	26% (25% - 28%)
support when needed		
List adult as most likely source of emotional	23% (19% - 26%)	34% (32% - 35%)
support		
In excellent or very good health	29% (25% - 33%)	56% (54% - 57%)
Have physical disability or chronic health	17% (13% - 20%)	9% (9% - 10%)
problem		
	1	l

 2 - means numbers too small to report at this level.



Tables by Average Grades (Self-Reported)

Weighted YRBS Result	s By Average C	Grades (Self-Re	ported)	
Behavior	A's	B's	C's	D's or F's
Most of the time or always wear a	96% (95% -	91% (90% -	85% (82% -	76% (71% -
seatbelt	97%)	93%)	87%)	81%)
Rode with driver who drank (past 30	12% (11% -	13% (11% -	17% (14% -	23% (18% -
days)	13%)	15%)	19%)	28%)
Drove after drinking (past 30 days)	2% (1% -	4% (3% -	6% (4% -	11% (6% -
	2%)	6%)	9%)	17%)
Text/email while driving(past 30 days)	43% (41% -	47% (44% -	39% (35% -	42% (34% -
	46%)	50%)	44%)	51%)
Missed school due to safety concerns at	4% (3% -	6% (5% -	11% (9% -	16% (12% -
school or en route (past 30 days)	5%)	8%)	14%)	21%)
Brought a gun to school (past 30 days)	-	0% (0% -	-	4% (2% -
		1%)		7%)
Threatened or injured with weapon at	4% (3% -	6% (5% -	9% (7% -	13% (9% -
school (past 12 months)	4%)	7%)	11%)	17%)
Most of the time or always feel safe at	89% (87% -	81% (79% -	73% (70% -	65% (60% -
school	90%)	83%)	77%)	71%)
In a physical fight on school property	3% (2% -	6% (5% -	12% (10% -	25% (20% -
(past 12 months)	3%)	8%)	15%)	30%)
Agree or strongly agree that violence is a	21% (19% -	24% (22% -	27% (23% -	27% (22% -
problem at their school	23%)	27%)	30%)	33%)
Most of the time or always feel safe in	94% (93% -	90% (88% -	85% (82% -	81% (76% -
their neighborhood	95%)	91%)	88%)	85%)
Ever been raped	4% (3% -	5% (4% -	11% (8% -	16% (12% -
	4%)	7%)	13%)	21%)
Ever been forced to do anything sexual	14% (13% -	19% (17% -	23% (20% -	29% (23% -
	16%)	21%)	26%)	34%)
Dating partner forced something sexual	11% (9% -	9% (7% -	13% (10% -	19% (13% -
in past 12 months	13%)	11%)	16%)	24%)
Physical violence by dating partner (past	4% (3% -	5% (3% -	12% (9% -	14% (9% -
12 months)	5%)	6%)	15%)	19%)
Composite measure: answered	17% (15% -	21% (19% -	26% (23% -	32% (26% -
affirmatively to any sexual or dating	18%)	23%)	30%)	38%)
violence question				
Sent, received or shared sexual photos or	16% (14% -	20% (18% -	24% (21% -	27% (22% -
images (past 30 days)	17%)	22%)	27%)	32%)

¹ Numbers in parentheses are 95% confidence intervals

² - means numbers too small to report at this level.

Weighted YRBS Result	ts By Average O	Grades (Self-Re	ported)	
Behavior	A's	B's	C's	D's or F's
Bullied on school property (past 12	15% (14% -	19% (17% -	27% (24% -	38% (32% -
months)	17%)	21%)	30%)	44%)
Electronically bullied (past 12 months)	11% (10% -	18% (16% -	21% (18% -	28% (22% -
	13%)	19%)	25%)	33%)
Composite measure: answered	20% (18% -	27% (24% -	32% (29% -	43% (37% -
affirmatively to being bullied online and/or at school	22%)	29%)	36%)	49%)
Agree/strongly agree that bullying is a	42% (40% -	44% (41% -	45% (41% -	51% (45% -
problem at school	44%)	47%)	49%)	57%)
Self-harm (past 12 months)	13% (11% -	17% (15% -	22% (18% -	35% (30% -
	14%)	19%)	25%)	41%)
Problems with anxiety (past 12 months)	38% (36% -	46% (43% -	53% (49% -	65% (59% -
	40%)	48%)	57%)	70%)
So sad or hopeless that stopped usual	19% (17% -	26% (24% -	38% (34% -	55% (49% -
activities (past 12 months)	21%)	28%)	42%)	61%)
Seriously considered suicide (past 12	10% (8% -	14% (12% -	24% (21% -	31% (26% -
months)	11%)	16%)	27%)	37%)
Made a suicide plan (past 12 months)	7% (6% -	11% (10% -	18% (15% -	27% (22% -
	8%)	13%)	21%)	33%)
Attempted suicide (past 12 months)	3% (2% -	5% (4% -	12% (9% -	18% (13% -
	3%)	7%)	14%)	23%)
Composite measure: answered	44% (42% -	52% (50% -	61% (57% -	76% (70% -
affirmatively to any of the previous six mental health questions	46%)	55%)	65%)	81%)
Among students who attempted suicide,	28% (16% -	23% (14% -	32% (22% -	39% (25% -
percent who received medical attention (past 12 months)	40%)	33%)	43%)	54%)
Ever tried cigarettes	7% (6% -	17% (15% -	30% (27% -	46% (40% -
	8%)	19%)	34%)	52%)
Among smokers, the percent who tried	24% (17% -	28% (22% -	26% (20% -	35% (27% -
cigarettes before age 13	31%)	33%)	32%)	44%)
Smoke cigarettes (past 30 days)	1% (0% -	4% (3% -	7% (5% -	19% (15% -
	1%)	5%)	9%)	24%)
Ever tried vaping/juul/e-cigarettes	30% (28% -	43% (41% -	60% (56% -	70% (65% -
	32%)	46%)	64%)	76%)
Vape/juul/e-cigarettes (past 30 days)	9% (8% -	17% (15% -	29% (25% -	47% (40% -
	11%)	19%)	33%)	54%)
Use chew, dip, other smokeless tobacco	1% (0% -	2% (1% -	4% (2% -	12% (8% -
(past 30 days)	1%)	3%)	5%)	16%)
Smoke cigars/cigarillos (past 30 days)	1% (1% -	4% (2% -	8% (5% -	14% (10% -
	2%)	5%)	10%)	19%)

 2 - means numbers too small to report at this level.

Weighted YRBS Result	s By Average G	Frades (Self-Re	ported)	
Behavior	A's	B's	C's	D's or F's
Among students who vaped or used	37% (31% -	42% (36% -	40% (34% -	46% (37% -
other tobacco products, the percent who	43%)	48%)	47%)	55%)
tried to quit (past 12 months)				
Ever had an alcoholic beverage	48% (45% -	56% (54% -	65% (62% -	69% (63% -
	50%)	59%)	69%)	75%)
Among students who have drunk alcohol,	19% (16% -	26% (23% -	34% (29% -	39% (31% -
percent whose first drink was before age	21%)	29%)	38%)	46%)
13				
Drank alcohol (past 30 days)	19% (17% -	25% (23% -	34% (31% -	38% (31% -
	21%)	28%)	38%)	44%)
Binge drinking (past 30 days)	7% (6% -	9% (7% -	15% (12% -	16% (12% -
	8%)	11%)	17%)	21%)
Ever used marijuana	15% (13% -	25% (23% -	38% (35% -	54% (48% -
	16%)	28%)	42%)	60%)
Among students who tried marijuana, the	5% (3% -	10% (7% -	16% (12% -	29% (21% -
percent who first tried it before age 13	8%)	13%)	21%)	36%)
Use marijuana (past 30 days)	7% (6% -	14% (13% -	25% (21% -	37% (31% -
	8%)	16%)	28%)	43%)
Ever misused a prescription pain	4% (3% -	8% (7% -	12% (10% -	23% (18% -
medicine	5%)	10%)	15%)	28%)
Ever misused an over-the-counter drug	2% (2% -	4% (3% -	9% (7% -	17% (12% -
	3%)	5%)	11%)	22%)
Ever used heroin	0% (0% -	1% (0% -	1% (0% -	5% (2% -
	1%)	1%)	2%)	8%)
Ever used methamphetamines	0% (0% -	1% (0% -	1% (0% -	8% (4% -
	1%)	1%)	2%)	11%)
Were offered, sold, or given drugs on	6% (5% -	10% (8% -	9% (7% -	16% (12% -
school property (past 12 months)	7%)	11%)	11%)	21%)
Attended school under the influence of	3% (2% -	7% (5% -	15% (13% -	25% (20% -
alcohol or drugs (past 12 months)	4%)	8%)	18%)	31%)
Used any illegal drugs besides marijuana	1% (1% -	3% (2% -	5% (3% -	15% (10% -
(past 12 months)	1%)	4%)	7%)	19%)
Ever had sexual intercourse	22% (20% -	32% (29% -	45% (42% -	52% (46% -
	23%)	34%)	49%)	58%)
Among sexually active students, the	3% (2% -	3% (1% -	8% (5% -	12% (7% -
percent whose first sexual intercourse	5%)	4%)	11%)	12%(7%)
was before age 13	570	r70j	11/01	10/0/
Among sexually active students, the	12% (9% -	19% (15% -	28% (23% -	33% (24% -
percent who have had 4 or more sexual	15%)	23%)	34%)	41%)
partners	10,0,			

 2 - means numbers too small to report at this level.



Weighted YRBS Results By Average Grades (Self-Reported)				
Behavior	A's	B's	C's	D's or F's
Currently sexually active (past 3 months)	16% (14% -	23% (21% -	32% (28% -	33% (28% -
	18%)	25%)	36%)	39%)
Among sexually active students, the	66% (62% -	66% (62% -	58% (52% -	53% (44% -
percent who used a condom during last	71%)	71%)	63%)	61%)
sexual intercourse				
Among sexually active students, the	6% (4% -	5% (3% -	12% (8% -	14% (8% -
percent who had sex without any	8%)	7%)	15%)	20%)
pregnancy prevention method				
Ate fruit every day (past 7 days)	55% (53% -	43% (41% -	39% (35% -	30% (24% -
	57%)	46%)	42%)	35%)
Ate vegetables every day (past 7 days)	52% (50% -	41% (38% -	38% (34% -	30% (24% -
	54%)	43%)	42%)	35%)
Drank water every day (past 7 days)	87% (86% -	80% (78% -	76% (73% -	71% (66% -
	88%)	82%)	79%)	77%)
Ate breakfast every day (past 7 days)	44% (42% -	32% (29% -	22% (19% -	16% (11% -
	47%)	34%)	25%)	20%)
Exercise most days (past 7 days)	64% (62% -	57% (55% -	52% (48% -	35% (30% -
	66%)	60%)	56%)	41%)
Watch 3 or more hours of TV per day	13% (11% -	16% (14% -	23% (20% -	32% (26% -
. ,	14%)	17%)	26%)	37%)
Spend 3 or more hours per day on phone,	40% (38% -	45% (43% -	54% (51% -	63% (57% -
Xbox, or other device (excluding use for	42%)	48%)	58%)	69%)
school work)			,	
Use phone, Xbox or other device after	38% (36% -	54% (51% -	64% (61% -	73% (68% -
midnight on a school night (past 7 days)	40%)	56%)	68%)	78%)
Had sports-induced concussion (past 12	10% (8% -	13% (11% -	15% (12% -	14% (10% -
months)	11%)	15%)	18%)	18%)
Saw a dentist (past 12 months)	88% (87% -	80% (78% -	70% (67% -	55% (49% -
	89%)	82%)	74%)	61%)
Ever diagnosed with asthma	18% (16% -	17% (15% -	21% (18% -	20% (15% -
	20%)	19%)	24%)	24%)
Most of the time or always wear	33% (31% -	21% (19% -	14% (11% -	9% (6% -
sunscreen when outside	35%)	24%)	16%)	12%)
Sleep 8 or more hours per night	30% (28% -	23% (20% -	18% (15% -	17% (13% -
,	32%)	25%)	21%)	22%)
Lived in 4 or more residences	25% (23% -	34% (31% -	40% (36% -	59% (53% -
	26%)	36%)	43%)	65%)
Experienced hunger due to lack of food at	13% (12% -	24% (22% -	34% (31% -	52% (46% -
home (past 30 days)	15%)	26%)	38%)	58%)
Have at least one supportive adult	88% (87% -	86% (84% -	79% (75% -	74% (69% -
besides parent(s)	90%)	88%)	82%)	79%)
$\frac{1}{1}$ Numbers in parentheses are 95% confide		30,0,	52,01	,,,,,,

² - means numbers too small to report at this level.



Weighted YRBS Results By Average Grades (Self-Reported)				
Behavior	A's	B's	C's	D's or F's
Participate in school activities, teams, or	81% (80% -	64% (62% -	46% (42% -	31% (25% -
clubs	83%)	67%)	49%)	36%)
Agree or strongly agree that they belong	77% (75% -	65% (62% -	52% (48% -	29% (24% -
at school	79%)	67%)	55%)	35%)
Have at least one teacher or other adult	81% (79% -	73% (71% -	68% (65% -	57% (51% -
at school to talk to	83%)	75%)	72%)	63%)
Most of the time or always get emotional	30% (27% -	24% (21% -	21% (18% -	17% (12% -
support when needed	32%)	26%)	25%)	22%)
List adult as most likely source of	37% (34% -	30% (27% -	27% (23% -	27% (21% -
emotional support	39%)	33%)	31%)	32%)
In excellent or very good health	63% (61% -	52% (49% -	39% (35% -	22% (17% -
	65%)	54%)	43%)	27%)
Have physical disability or chronic health	9% (8% -	9% (8% -	13% (10% -	15% (11% -
problem	10%)	11%)	15%)	20%)

¹ Numbers in parentheses are 95% confidence intervals ² – means numbers too small to report at this level.



Tables by Physical Disability (Self-Reported)

Weighted YRBS Results By Physical Disability	Weighted YRBS Results By Physical Disability or Chronic Health Condition			
Behavior	Have disability or	No disability or		
	condition	condition		
Most of the time or always wear a seatbelt	89% (86% - 92%)	93% (92% - 94%)		
Rode with driver who drank (past 30 days)	17% (13% - 20%)	13% (12% - 14%)		
Drove after drinking (past 30 days)	7% (4% - 10%)	3% (2% - 4%)		
Text/email while driving(past 30 days)	47% (41% - 53%)	44% (42% - 46%)		
Missed school due to safety concerns at school or en route (past 30 days)	12% (9% - 14%)	6% (5% - 6%)		
Brought a gun to school (past 30 days)	2% (1% - 3%)	0% (0% - 1%)		
Threatened or injured with weapon at school (past 12 months)	10% (7% - 13%)	5% (4% - 5%)		
Most of the time or always feel safe at school	76% (73% - 80%)	85% (83% - 86%)		
In a physical fight on school property (past 12 months)	12% (9% - 15%)	6% (5% - 7%)		
Agree or strongly agree that violence is a problem at their	32% (28% - 37%)	22% (20% - 23%)		
school				
Most of the time or always feel safe in their neighborhood	85% (82% - 88%)	92% (92% - 93%)		
Ever been raped	14% (11% - 17%)	5% (4% - 6%)		
Ever been forced to do anything sexual	30% (26% - 34%)	16% (15% - 17%)		
Dating partner forced something sexual in past 12 months	19% (15% - 24%)	10% (9% - 11%)		
Physical violence by dating partner (past 12 months)	12% (9% - 15%)	5% (4% - 6%)		
Composite measure: answered affirmatively to any	33% (29% - 37%)	19% (18% - 20%)		
sexual or dating violence question				
Sent, received or shared sexual photos or images (past 30 days)	26% (22% - 30%)	19% (18% - 20%)		
Bullied on school property (past 12 months)	34% (30% - 38%)	17% (16% - 18%)		
Electronically bullied (past 12 months)	27% (23% - 31%)	14% (13% - 15%)		
Composite measure: answered affirmatively to being bullied online and/or at school	41% (37% - 45%)	23% (21% - 24%)		
Agree/strongly agree that bullying is a problem at school	54% (50% - 58%)	42% (40% - 43%)		
Self-harm (past 12 months)	28% (24% - 32%)	15% (14% - 16%)		
Problems with anxiety (past 12 months)	64% (60% - 68%)	41% (39% - 42%)		
So sad or hopeless that stopped usual activities (past 12	41% (37% - 46%)	24% (22% - 25%)		
months)		400//400/ 440/		
Seriously considered suicide (past 12 months)	26% (22% - 30%)	13% (12% - 14%)		
Made a suicide plan (past 12 months)	21% (18% - 25%)	10% (9% - 11%)		

¹ Numbers in parentheses are 95% confidence intervals

 $^{\rm 2}$ – means numbers too small to report at this level.

Weighted YRBS Results By Physical Disability or Chronic Health Condition			
Behavior	Have disability or	No disability or	
	condition	condition	
Attempted suicide (past 12 months)	13% (10% - 16%)	5% (4% - 5%)	
Composite measure: answered affirmatively to any of the	70% (66% - 74%)	48% (46% - 49%)	
previous six mental health questions			
Among students who attempted suicide, percent who	42% (29% - 54%)	27% (21% - 34%)	
received medical attention (past 12 months)			
Ever tried cigarettes	26% (22% - 29%)	15% (14% - 16%)	
Among smokers, the percent who tried cigarettes before	36% (28% - 45%)	25% (22% - 29%)	
age 13			
Smoke cigarettes (past 30 days)	8% (5% - 10%)	3% (3% - 4%)	
Ever tried vaping/juul/e-cigarettes	50% (46% - 55%)	40% (38% - 42%)	
Vape/juul/e-cigarettes (past 30 days)	26% (22% - 30%)	16% (14% - 17%)	
Use chew, dip, other smokeless tobacco (past 30 days)	6% (3% - 8%)	2% (2% - 2%)	
Smoke cigars/cigarillos (past 30 days)	7% (4% - 9%)	3% (3% - 4%)	
Among students who vaped or used other tobacco	41% (33% - 50%)	40% (36% - 44%)	
products, the percent who tried to quit (past 12 months)			
Ever had an alcoholic beverage	66% (61% - 70%)	53% (51% - 55%)	
Among students who have drunk alcohol, percent whose	30% (25% - 35%)	24% (22% - 26%)	
first drink was before age 13			
Drank alcohol (past 30 days)	33% (29% - 37%)	24% (22% - 25%)	
Binge drinking (past 30 days)	14% (11% - 17%)	9% (8% - 10%)	
Ever used marijuana	35% (30% - 39%)	23% (22% - 24%)	
Among students who tried marijuana, the percent who	17% (12% - 23%)	12% (9% - 14%)	
first tried it before age 13			
Use marijuana (past 30 days)	20% (17% - 24%)	13% (12% - 14%)	
Ever misused a prescription pain medicine	14% (11% - 18%)	7% (6% - 8%)	
Ever misused an over-the-counter drug	9% (7% - 12%)	4% (4% - 5%)	
Ever used heroin	2% (1% - 4%)	0% (0% - 1%)	
Ever used methamphetamines	3% (2% - 5%)	1% (0% - 1%)	
Were offered, sold, or given drugs on school property	15% (12% - 18%)	8% (7% - 9%)	
(past 12 months)			
Attended school under the influence of alcohol or drugs	11% (8% - 14%)	7% (6% - 8%)	
(past 12 months)			
Used any illegal drugs besides marijuana (past 12 months)	6% (4% - 8%)	3% (2% - 3%)	
Ever had sexual intercourse	38% (33% - 42%)	30% (28% - 31%)	
Among sexually active students, the percent whose first	11% (7% - 16%)	4% (3% - 5%)	
sexual intercourse was before age 13			
Among sexually active students, the percent who have	24% (18% - 30%)	20% (18% - 23%)	
had 4 or more sexual partners			
Currently sexually active (past 3 months)	28% (23% - 32%)	21% (20% - 23%)	
¹ Numbers in parentheses are 05% confidence intervals	1	1	

² - means numbers too small to report at this level.



nong sexually active students, the percent who used a ndom during last sexual intercourse nong sexually active students, the percent who had sex thout any pregnancy prevention method e fruit every day (past 7 days) e vegetables every day (past 7 days) rank water every day (past 7 days) e breakfast every day (past 7 days) ercise most days (past 7 days) atch 3 or more hours of TV per day end 3 or more hours per day on phone, Xbox, or other vice (excluding use for school work)	Have disability or condition 52% (45% - 60%)	No disability or condition
nong sexually active students, the percent who used a ndom during last sexual intercourse nong sexually active students, the percent who had sex thout any pregnancy prevention method e fruit every day (past 7 days) e vegetables every day (past 7 days) rank water every day (past 7 days) e breakfast every day (past 7 days) ercise most days (past 7 days) atch 3 or more hours of TV per day end 3 or more hours per day on phone, Xbox, or other vice (excluding use for school work)		
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nong sexually active students, the percent who had sex thout any pregnancy prevention method e fruit every day (past 7 days) e vegetables every day (past 7 days) rank water every day (past 7 days) e breakfast every day (past 7 days) ercise most days (past 7 days) atch 3 or more hours of TV per day end 3 or more hours per day on phone, Xbox, or other vice (excluding use for school work)		65% (62% - 68%)
thout any pregnancy prevention method e fruit every day (past 7 days) e vegetables every day (past 7 days) rank water every day (past 7 days) e breakfast every day (past 7 days) ercise most days (past 7 days) atch 3 or more hours of TV per day end 3 or more hours per day on phone, Xbox, or other vice (excluding use for school work)		
e fruit every day (past 7 days) e vegetables every day (past 7 days) eank water every day (past 7 days) e breakfast every day (past 7 days) ercise most days (past 7 days) atch 3 or more hours of TV per day end 3 or more hours per day on phone, Xbox, or other vice (excluding use for school work)	14% (9% - 19%)	6% (5% - 7%)
e vegetables every day (past 7 days) rank water every day (past 7 days) e breakfast every day (past 7 days) ercise most days (past 7 days) atch 3 or more hours of TV per day end 3 or more hours per day on phone, Xbox, or other vice (excluding use for school work)		
rank water every day (past 7 days) e breakfast every day (past 7 days) ercise most days (past 7 days) atch 3 or more hours of TV per day end 3 or more hours per day on phone, Xbox, or other vice (excluding use for school work)	45% (41% - 50%)	48% (46% - 49%)
e breakfast every day (past 7 days) ercise most days (past 7 days) atch 3 or more hours of TV per day end 3 or more hours per day on phone, Xbox, or other vice (excluding use for school work)	46% (41% - 50%)	45% (43% - 46%)
ercise most days (past 7 days) atch 3 or more hours of TV per day end 3 or more hours per day on phone, Xbox, or other vice (excluding use for school work)	77% (74% - 81%)	84% (83% - 85%)
atch 3 or more hours of TV per day end 3 or more hours per day on phone, Xbox, or other vice (excluding use for school work)	31% (26% - 35%)	36% (35% - 38%)
end 3 or more hours per day on phone, Xbox, or other vice (excluding use for school work)	50% (46% - 55%)	59% (58% - 61%)
vice (excluding use for school work)	22% (18% - 25%)	15% (14% - 16%)
_	50% (46% - 55%)	44% (43% - 46%)
e phone, Xbox or other device after midnight on a	51% (47% - 55%)	48% (47% - 50%)
hool night (past 7 days)		
ad sports-induced concussion (past 12 months)	16% (13% - 19%)	11% (10% - 12%)
w a dentist (past 12 months)	79% (76% - 83%)	82% (81% - 83%)
er diagnosed with asthma	33% (29% - 37%)	16% (15% - 17%)
ost of the time or always wear sunscreen when outside	24% (20% - 27%)	25% (24% - 26%)
eep 8 or more hours per night	23% (19% - 26%)	25% (24% - 27%)
ved in 4 or more residences	38% (34% - 43%)	30% (29% - 32%)
perienced hunger due to lack of food at home (past 30	33% (29% - 37%)	19% (18% - 21%)
ys)		
ave at least one supportive adult besides parent(s)	83% (79% - 86%)	86% (85% - 87%)
rticipate in school activities, teams, or clubs	63% (58% - 67%)	68% (66% - 69%)
ree or strongly agree that they belong at school	58% (53% - 62%)	69% (67% - 70%)
ave at least one teacher or other adult at school to talk	73% (70% - 77%)	76% (74% - 77%)
ost of the time or always get emotional support when	22% (18% - 26%)	27% (25% - 29%)
eded		
st adult as most likely source of emotional support		
excellent or very good health	31% (27% - 36%)	33% (31% - 35%)

 $^{\rm 2}$ – means numbers too small to report at this level.



Tables by Special Education Services (Self-Reported)

Weighted YRBS Results By S	pecial Education Ser	vices Status (Self-Rep	oorted)
Behavior	Current Services	Past Services	Never Services
	(IEP/504)	(IEP/504)	(IEP/504)
Most of the time or always wear a	87% (84% - 90%)	93% (89% - 96%)	93% (92% - 94%)
seatbelt			
Rode with driver who drank (past 30	14% (11% - 18%)	19% (14% - 25%)	13% (12% - 14%)
days)			
Drove after drinking (past 30 days)	-	-	3% (3% - 4%)
Text/email while driving(past 30 days)	27% (21% - 33%)	30% (21% - 40%)	47% (45% - 49%)
Missed school due to safety concerns at	14% (11% - 18%)	7% (3% - 11%)	5% (5% - 6%)
school or en route (past 30 days)			
Brought a gun to school (past 30 days)	-	-	0% (0% - 1%)
Threatened or injured with weapon at	9% (7% - 12%)	8% (4% - 12%)	5% (4% - 5%)
school (past 12 months)			
Most of the time or always feel safe at	62% (57% - 66%)	74% (68% - 81%)	86% (85% - 87%)
school			
In a physical fight on school property	13% (10% - 17%)	11% (6% - 15%)	5% (5% - 6%)
(past 12 months)			
Agree or strongly agree that violence is a	36% (31% - 40%)	27% (21% - 34%)	21% (20% - 22%)
problem at their school			
Most of the time or always feel safe in	76% (72% - 80%)	81% (75% - 87%)	93% (92% - 94%)
their neighborhood			
Ever been raped	11% (8% - 14%)	11% (6% - 15%)	5% (5% - 6%)
Ever been forced to do anything sexual	20% (17% - 24%)	19% (13% - 25%)	18% (17% - 19%)
Dating partner forced something sexual	15% (11% - 19%)	11% (6% - 17%)	11% (9% - 12%)
in past 12 months			
Physical violence by dating partner (past	10% (6% - 14%)	11% (5% - 16%)	6% (5% - 7%)
12 months)			
Composite measure: answered	24% (20% - 28%)	23% (17% - 30%)	20% (19% - 21%)
affirmatively to any sexual or dating			
violence question			
Sent, received or shared sexual photos or	15% (12% - 19%)	17% (12% - 23%)	20% (19% - 21%)
images (past 30 days)			
Bullied on school property (past 12	27% (23% - 31%)	25% (18% - 31%)	18% (17% - 19%)
months)			
Electronically bullied (past 12 months)	19% (15% - 22%)	23% (16% - 29%)	15% (14% - 16%)

¹ Numbers in parentheses are 95% confidence intervals

 2 - means numbers too small to report at this level.



Weighted YRBS Results By S	pecial Education Serv	vices Status (Self-Rep	oorted)
Behavior	Current Services	Past Services	Never Services
	(IEP/504)	(IEP/504)	(IEP/504)
Composite measure: answered	32% (27% - 36%)	34% (27% - 41%)	24% (22% - 25%)
affirmatively to being bullied online			
and/or at school			
Agree/strongly agree that bullying is a	50% (45% - 54%)	50% (43% - 58%)	42% (41% - 44%)
problem at school			
Self-harm (past 12 months)	22% (18% - 26%)	24% (18% - 30%)	16% (15% - 17%)
Problems with anxiety (past 12 months)	53% (48% - 58%)	52% (44% - 59%)	43% (42% - 45%)
So sad or hopeless that stopped usual	36% (31% - 40%)	31% (24% - 38%)	25% (24% - 27%)
activities (past 12 months)			
Seriously considered suicide (past 12	21% (18% - 25%)	21% (15% - 27%)	14% (13% - 15%)
months)			
Made a suicide plan (past 12 months)	19% (15% - 22%)	15% (10% - 20%)	10% (9% - 11%)
Attempted suicide (past 12 months)	13% (10% - 17%)	11% (6% - 15%)	5% (4% - 6%)
Composite measure: answered	59% (54% - 64%)	60% (52% - 67%)	50% (48% - 51%)
affirmatively to any of the previous six			
mental health questions			
Among students who attempted suicide,	_	-	28% (21% - 34%)
percent who received medical attention			
(past 12 months)			
Ever tried cigarettes	26% (22% - 30%)	22% (16% - 29%)	15% (14% - 16%)
Among smokers, the percent who tried	41% (32% - 50%)	53% (37% - 70%)	23% (19% - 26%)
cigarettes before age 13			
Smoke cigarettes (past 30 days)	8% (5% - 11%)	7% (3% - 10%)	3% (3% - 4%)
Ever tried vaping/juul/e-cigarettes	41% (36% - 45%)	42% (34% - 49%)	41% (40% - 43%)
Vape/juul/e-cigarettes (past 30 days)	19% (15% - 23%)	17% (11% - 23%)	17% (16% - 18%)
Use chew, dip, other smokeless tobacco	-	-	2% (2% - 3%)
(past 30 days)			
Smoke cigars/cigarillos (past 30 days)	5% (2% - 7%)	7% (3% - 11%)	4% (3% - 4%)
Among students who vaped or used	42% (33% - 51%)	42% (25% - 59%)	40% (36% - 43%)
other tobacco products, the percent who			
tried to quit (past 12 months)			
Ever had an alcoholic beverage	48% (44% - 53%)	54% (46% - 61%)	56% (54% - 58%)
Among students who have drunk alcohol,	43% (36% - 51%)	37% (26% - 47%)	23% (21% - 25%)
percent whose first drink was before age			
13			
Drank alcohol (past 30 days)	22% (18% - 26%)	24% (17% - 30%)	25% (24% - 27%)
Binge drinking (past 30 days)	9% (6% - 12%)	9% (4% - 14%)	10% (9% - 11%)
Ever used marijuana	28% (23% - 32%)	22% (16% - 29%)	24% (23% - 26%)

 $^{\rm 2}$ – means numbers too small to report at this level.



Weighted YRBS Results By Special Education Services Status (Self-Reported)			
Behavior	Current Services	Past Services	Never Services
	(IEP/504)	(IEP/504)	(IEP/504)
Among students who tried marijuana, the	25% (17% - 33%)	31% (16% - 45%)	10% (8% - 12%)
percent who first tried it before age 13			
Use marijuana (past 30 days)	15% (12% - 18%)	14% (8% - 19%)	14% (13% - 15%)
Ever misused a prescription pain	11% (8% - 14%)	13% (8% - 18%)	7% (6% - 8%)
medicine			
Ever misused an over-the-counter drug	7% (5% - 9%)	9% (5% - 13%)	4% (4% - 5%)
Ever used heroin	_	-	0% (0% - 1%)
Ever used methamphetamines	3% (1% - 5%)	4% (1% - 7%)	1% (0% - 1%)
Were offered, sold, or given drugs on	8% (6% - 11%)	12% (7% - 16%)	8% (8% - 9%)
school property (past 12 months)			
Attended school under the influence of	11% (8% - 14%)	13% (8% - 18%)	7% (6% - 8%)
alcohol or drugs (past 12 months)			
Used any illegal drugs besides marijuana	5% (3% - 7%)	7% (3% - 10%)	3% (2% - 3%)
(past 12 months)			
Ever had sexual intercourse	30% (26% - 35%)	33% (26% - 40%)	31% (29% - 32%)
Among sexually active students, the	16% (10% - 22%)	12% (4% - 21%)	4% (3% - 5%)
percent whose first sexual intercourse			
was before age 13			
Among sexually active students, the	30% (22% - 39%)	23% (11% - 34%)	20% (17% - 22%)
percent who have had 4 or more sexual			
partners			
Currently sexually active (past 3 months)	20% (16% - 24%)	21% (15% - 28%)	22% (21% - 24%)
Among sexually active students, the	61% (52% - 70%)	60% (47% - 74%)	63% (60% - 66%)
percent who used a condom during last			
sexual intercourse			
Among sexually active students, the	12% (6% - 17%)	20% (9% - 31%)	6% (5% - 8%)
percent who had sex without any			
pregnancy prevention method			
Ate fruit every day (past 7 days)	37% (33% - 42%)	51% (43% - 58%)	48% (47% - 50%)
Ate vegetables every day (past 7 days)	37% (33% - 42%)	45% (38% - 53%)	46% (44% - 48%)
Drank water every day (past 7 days)	72% (68% - 76%)	79% (73% - 85%)	84% (83% - 85%)
Ate breakfast every day (past 7 days)	35% (31% - 40%)	36% (29% - 43%)	36% (34% - 37%)
Exercise most days (past 7 days)	46% (41% - 50%)	64% (56% - 71%)	60% (58% - 62%)
Watch 3 or more hours of TV per day	29% (25% - 33%)	28% (21% - 34%)	14% (13% - 15%)
Spend 3 or more hours per day on phone,	52% (47% - 56%)	49% (42% - 57%)	44% (43% - 46%)
Xbox, or other device (excluding use for			
school work)			

² - means numbers too small to report at this level.



Weighted YRBS Results By S	pecial Education Serv	vices Status (Self-Rep	oorted)
Behavior	Current Services	Past Services	Never Services
	(IEP/504)	(IEP/504)	(IEP/504)
Use phone, Xbox or other device after	52% (48% - 57%)	56% (49% - 64%)	48% (46% - 50%)
midnight on a school night (past 7 days)			
Had sports-induced concussion (past 12	14% (11% - 17%)	16% (10% - 21%)	11% (10% - 12%)
months)			
Saw a dentist (past 12 months)	62% (57% - 66%)	77% (70% - 83%)	84% (83% - 85%)
Ever diagnosed with asthma	18% (14% - 21%)	18% (12% - 24%)	19% (17% - 20%)
Most of the time or always wear	21% (17% - 25%)	21% (15% - 27%)	26% (24% - 27%)
sunscreen when outside			
Sleep 8 or more hours per night	31% (27% - 35%)	22% (16% - 28%)	24% (23% - 25%)
Lived in 4 or more residences	39% (34% - 43%)	42% (35% - 50%)	30% (29% - 32%)
Experienced hunger due to lack of food at	36% (32% - 41%)	39% (31% - 46%)	19% (17% - 20%)
home (past 30 days)			
Have at least one supportive adult	81% (78% - 85%)	81% (75% - 87%)	86% (85% - 87%)
besides parent(s)			
Participate in school activities, teams, or	43% (39% - 48%)	63% (56% - 70%)	70% (69% - 72%)
clubs			
Agree or strongly agree that they belong	61% (56% - 65%)	58% (51% - 66%)	67% (66% - 69%)
at school			
Have at least one teacher or other adult	75% (71% - 79%)	74% (67% - 81%)	75% (74% - 77%)
at school to talk to			
Most of the time or always get emotional	24% (20% - 29%)	27% (18% - 35%)	26% (24% - 27%)
support when needed			
List adult as most likely source of	46% (41% - 52%)	27% (19% - 35%)	30% (29% - 32%)
emotional support			
In excellent or very good health	44% (40% - 49%)	47% (40% - 55%)	54% (53% - 56%)
Have physical disability or chronic health	21% (18% - 25%)	15% (9% - 20%)	9% (8% - 10%)
problem			

 2 - means numbers too small to report at this level.



Tables by Food Insecurity (Self-Reported)

BehaviorFood InsecureNot Food InsecureMost of the time or always wear a seatbelt86% (84% - 88%)93% (92% - 94%)Rode with driver who drank (past 30 days)19% (16% - 21%)12% (11% - 13%)Drove after drinking (past 30 days)7% (5% - 9%)3% (2% - 3%)Text/email while driving(past 30 days)42% (38% - 46%)44% (42% - 468)Missed school due to safety concerns at school or en route (past 30 days)14% (12% - 16%)5% (4% - 5%)Brought a gun to school (past 30 days)11% (1% - 2%)0% (0% - 0%)Threatened or injured with weapon at school (past 12 months)11% (9% - 13%)4% (4% - 5%)Most of the time or always feel safe at school69% (66% - 72%)86% (85% - 87%)In a physical fight on school property (past 12 months)14% (12% - 16%)5% (4% - 6%)Agree or strongly agree that violence is a problem at their school34% (32% - 37%)20% (19% - 22%)Most of the time or always feel safe in their neighborhood78% (76% - 80%)94% (93% - 94%)Ever been raped13% (11% - 15%)4% (4% - 5%)Ever been forced to do anything sexual30% (27% - 33%)15% (14% - 16%)Dating partner forced something sexual in past 12 months)13% (11% - 15%)4% (3% - 5%)Composite measure: answered affirmatively to any sexual or dating violence question23% (21% - 37%)16% (15% - 17%)Bullied on school property (past 12 months)24% (31% - 37%)16% (15% - 17%)Electronically bullied (past 12 months)27% (24% - 30%)13% (12% - 14%)Composite measure:	Weighted YRBS Results By Food Insecurity Status			
Rode with driver who drank (past 30 days) 19% (16% - 21%) 12% (11% - 13%) Drove after drinking (past 30 days) 7% (5% - 9%) 3% (2% - 3%) Text/email while driving(past 30 days) 42% (38% - 46%) 44% (42% - 46%) Missed school due to safety concerns at school or en route (past 30 days) 1% (1% - 2%) 0% (0% - 0%) Brought a gun to school (past 30 days) 1% (1% - 2%) 0% (0% - 0%) Threatened or injured with weapon at school (past 12 months) 11% (9% - 13%) 4% (4% - 5%) Most of the time or always feel safe at school 69% (66% - 72%) 86% (85% - 87%) In a physical fight on school property (past 12 months) 14% (12% - 16%) 5% (4% - 6%) Agree or strongly agree that violence is a problem at their school 78% (76% - 80%) 94% (93% - 94%) Ever been raped 13% (11% - 15%) 4% (4% - 5%) Dating partner forced something sexual in past 12 months) 13% (11% - 16%) 9% (8% - 10%) Physical violence by dating partner (past 12 months) 13% (11% - 16%) 4% (4% - 5%) Composite measure: answered affirmatively to any sexual photos or images (past 30 days) 25% (23% - 28%) 17% (16% - 18%) Sent, received or shared sexual photos or images (past	Behavior	Food Insecure	Not Food Insecure	
Drove after drinking (past 30 days)7% (5% - 9%)3% (2% - 3%)Text/email while driving(past 30 days)42% (38% - 46%)44% (42% - 46%)Missed school due to safety concerns at school or en route (past 30 days)1% (12% - 16%)5% (4% - 5%)Brought a gun to school (past 30 days)1% (1% - 2%)0% (0% - 0%)Threatened or injured with weapon at school (past 12 months)11% (9% - 13%)4% (4% - 5%)Most of the time or always feel safe at school69% (66% - 72%)86% (85% - 87%)In a physical fight on school property (past 12 months)14% (12% - 16%)5% (4% - 6%)Agree or strongly agree that violence is a problem at their school34% (32% - 37%)20% (19% - 22%)Most of the time or always feel safe in their neighborhood78% (76% - 80%)94% (93% - 94%)Ever been raped13% (11% - 15%)4% (4% - 5%)Ever been forced to do anything sexual30% (27% - 33%)15% (14% - 16%)Dating partner forced something sexual in past 12 months)33% (31% - 36%)17% (16% - 18%)Sexual or dating violence question25% (23% - 28%)17% (16% - 19%)Bullied on school property (past 12 months)34% (31% - 37%)16% (15% - 17%)Bullied on school property (past 12 months)27% (24% - 30%)13% (12% - 14%)Composite measure: answered affirmatively to being bullied on school property (past 12 months)27% (24% - 30%)13% (12% - 14%)Composite measure: answered affirmatively to being bullied on school property (past 12 months)27% (24% - 30%)13% (12% - 17%)Seft-harm (past 12 months)<	Most of the time or always wear a seatbelt	86% (84% - 88%)	93% (92% - 94%)	
Text/email while driving(past 30 days)42% (38% - 46%)44% (42% - 46%)Missed school due to safety concerns at school or en route (past 30 days)14% (12% - 16%)5% (4% - 5%)Brought a gun to school (past 30 days)1% (1% - 2%)0% (0% - 0%)Threatened or injured with weapon at school (past 12 months)11% (9% - 13%)4% (4% - 5%)Most of the time or always feel safe at school69% (66% - 72%)86% (85% - 87%)In a physical fight on school property (past 12 months)14% (12% - 16%)5% (4% - 6%)Agree or strongly agree that violence is a problem at their school34% (32% - 37%)20% (19% - 22%)Most of the time or always feel safe in their neighborhood78% (76% - 80%)94% (93% - 94%)Ever been raped13% (11% - 15%)4% (4% - 5%)Ever been raped30% (27% - 33%)15% (14% - 16%)Dating partner forced something sexual30% (21% - 33%)15% (14% - 16%)Dating partner forced something sexual in past 12 months)33% (31% - 36%)17% (16% - 18%)Sexual or dating violence question33% (31% - 36%)17% (16% - 18%)Sexual or dating violence question25% (23% - 28%)17% (16% - 19%)Bullied on school property (past 12 months)24% (38% - 44%)21% (20% - 22%)Duilied on school property (past 12 months)27% (24% - 30%)13% (12% - 14%)Composite measure: answered affirmatively to being bullied online and/or at school53% (50% - 56%)41% (39% - 42%)Self-harm (past 12 months)27% (24% - 30%)13% (12% - 15%)Problems with anxiety (p	Rode with driver who drank (past 30 days)	19% (16% - 21%)	12% (11% - 13%)	
Missed school due to safety concerns at school or en route (past 30 days)14% (12% - 16%)5% (4% - 5%)Brought a gun to school (past 30 days)1% (1% - 2%)0% (0% - 0%)Threatened or injured with weapon at school (past 12 months)11% (9% - 13%)4% (4% - 5%)Most of the time or always feel safe at school69% (66% - 72%)86% (85% - 87%)In a physical fight on school property (past 12 months)14% (12% - 16%)5% (4% - 6%)Agree or strongly agree that violence is a problem at their school34% (32% - 37%)20% (19% - 22%)Most of the time or always feel safe in their neighborhood78% (76% - 80%)94% (93% - 94%)Ever been raped13% (11% - 15%)4% (4% - 5%)Ever been forced to do anything sexual30% (27% - 33%)15% (14% - 16%)Dating partner forced something sexual in past 12 months)13% (11% - 16%)4% (3% - 5%)Composite measure: answered affirmatively to any sexual or dating violence question33% (31% - 36%)17% (16% - 18%)Bullied on school property (past 12 months)24% (23% - 28%)17% (16% - 19%)Agree13% (11% - 16%)27% (24% - 30%)13% (12% - 14%)Composite measure: answered affirmatively to being bullied on school property (past 12 months)24% (50% - 56%)14% (39% - 42%)Electronically bullied (past 12 months)27% (24% - 30%)13% (12% - 15%)Self-harm (past 12 months)27% (24% - 30%)13% (12% - 15%)Self-harm (past 12 months)25% (50% - 56%)41% (39% - 42%)Self-harm (past 12 months)29% (27% - 32%)24% (Drove after drinking (past 30 days)	7% (5% - 9%)	3% (2% - 3%)	
route (past 30 days)1% (1% - 2%)0% (0% - 0%)Brought a gun to school (past 30 days)1% (1% - 2%)0% (0% - 0%)Threatened or injured with weapon at school (past 12 months)11% (9% - 13%)4% (4% - 5%)Most of the time or always feel safe at school69% (66% - 72%)86% (85% - 87%)In a physical fight on school property (past 12 months)14% (12% - 16%)5% (4% - 6%)Agree or strongly agree that violence is a problem at their school34% (32% - 37%)20% (19% - 22%)Most of the time or always feel safe in their neighborhood78% (76% - 80%)94% (93% - 94%)Ever been raped13% (11% - 15%)4% (4% - 5%)Ever been forced to do anything sexual30% (27% - 33%)15% (14% - 16%)Dating partner forced something sexual in past 12 months20% (17% - 23%)9% (8% - 10%)Physical violence by dating partner (past 12 months)13% (11% - 16%)4% (3% - 5%)Sent, received or shared sexual photos or images (past 30 days)25% (23% - 28%)17% (16% - 19%)Bullied on school property (past 12 months)34% (31% - 37%)16% (15% - 17%)Electronically bullied (past 12 months)27% (24% - 30%)13% (12% - 14%)Composite measure: answered affirmatively to being bullied online and/or at school53% (50% - 56%)41% (39% - 42%)Self-harm (past 12 months)29% (27% - 32%)39% (38% - 41%)20% (27% - 32%)14% (12% - 15%)Self-harm (past 12 months)64% (61% - 67%)39% (38% - 41%)25% (22% - 22%)14% (12% - 15%)Self-harm (past 12 months)24% (Text/email while driving(past 30 days)	42% (38% - 46%)	44% (42% - 46%)	
Threatened or injured with weapon at school (past 12 months)11% (9% - 13%)4% (4% - 5%)Most of the time or always feel safe at school69% (66% - 72%)86% (85% - 87%)In a physical fight on school property (past 12 months)14% (12% - 16%)5% (4% - 6%)Agree or strongly agree that violence is a problem at their school34% (32% - 37%)20% (19% - 22%)Most of the time or always feel safe in their neighborhood78% (76% - 80%)94% (93% - 94%)Ever been raped13% (11% - 15%)4% (4% - 5%)Ever been forced to do anything sexual30% (27% - 33%)15% (14% - 16%)Dating partner forced something sexual in past 12 months)20% (17% - 23%)9% (8% - 10%)Physical violence by dating partner (past 12 months)13% (11% - 16%)4% (3% - 5%)Composite measure: answered affirmatively to any sexual or dating violence question25% (23% - 28%)17% (16% - 19%)Bullied on school property (past 12 months)24% (31% - 37%)16% (15% - 17%)Electronically bullied (past 12 months)27% (24% - 30%)13% (12% - 14%)Composite measure: answered affirmatively to being bullied online and/or at school41% (38% - 44%)21% (20% - 22%)Self-harm (past 12 months)29% (27% - 32%)14% (12% - 15%)Problems with anxiety (past 12 months)29% (27% - 32%)14% (12% - 15%)So sad or hopeless that stopped usual activities (past 12 months)27% (24% - 29%)22% (21% - 23%)Seriously considered suicide (past 12 months)27% (24% - 29%)12% (11% - 13%)Made a suicide plan (past 12 months		14% (12% - 16%)	5% (4% - 5%)	
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In a physical fight on school property (past 12 months) 14% (12% - 16%) 5% (4% - 6%) Agree or strongly agree that violence is a problem at their school 34% (32% - 37%) 20% (19% - 22%) Most of the time or always feel safe in their neighborhood 78% (76% - 80%) 94% (93% - 94%) Ever been raped 13% (11% - 15%) 4% (4% - 5%) Ever been forced to do anything sexual 30% (27% - 33%) 15% (14% - 16%) Dating partner forced something sexual in past 12 months 20% (17% - 23%) 9% (8% - 10%) Physical violence by dating partner (past 12 months) 13% (11% - 16%) 4% (3% - 5%) Composite measure: answered affirmatively to any sexual or dating violence question 33% (31% - 36%) 17% (16% - 18%) Sent, received or shared sexual photos or images (past 30 days) 25% (23% - 28%) 17% (16% - 19%) Bullied on school property (past 12 months) 34% (31% - 37%) 16% (15% - 17%) Electronically bullied (past 12 months) 27% (24% - 30%) 13% (12% - 14%) Composite measure: answered affirmatively to being bullied online and/or at school 53% (50% - 56%) 41% (39% - 42%) Self-harm (past 12 months) 29% (27% - 32%) 14% (12% - 15%) Problems with anxie		11% (9% - 13%)	4% (4% - 5%)	
Agree or strongly agree that violence is a problem at their school 34% (32% - 37%) 20% (19% - 22%) Most of the time or always feel safe in their neighborhood 78% (76% - 80%) 94% (93% - 94%) Ever been raped 13% (11% - 15%) 4% (4% - 5%) Ever been forced to do anything sexual 30% (27% - 33%) 15% (14% - 16%) Dating partner forced something sexual in past 12 months 20% (17% - 23%) 9% (8% - 10%) Physical violence by dating partner (past 12 months) 13% (11% - 16%) 4% (3% - 5%) Composite measure: answered affirmatively to any sexual or dating violence question 33% (31% - 36%) 17% (16% - 18%) Sent, received or shared sexual photos or images (past 30) 25% (23% - 28%) 17% (16% - 19%) days) 34% (31% - 37%) 16% (15% - 17%) Electronically bullied (past 12 months) 27% (24% - 30%) 13% (12% - 14%) Composite measure: answered affirmatively to being bullied online and/or at school 41% (38% - 44%) 21% (20% - 22%) Self-harm (past 12 months) 29% (27% - 32%) 14% (12% - 15%) Problems with anxiety (past 12 months) 29% (27% - 32%) 14% (12% - 15%) So sad or hopeless that stopped usual activities (past 12 45% (42% - 47%) 22% (21% - 23%)	Most of the time or always feel safe at school	69% (66% - 72%)	86% (85% - 87%)	
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Self-harm (past 12 months) 29% (27% - 32%) 14% (12% - 15%) Problems with anxiety (past 12 months) 64% (61% - 67%) 39% (38% - 41%) So sad or hopeless that stopped usual activities (past 12 months) 45% (42% - 47%) 22% (21% - 23%) Seriously considered suicide (past 12 months) 27% (24% - 29%) 12% (11% - 13%) Made a suicide plan (past 12 months) 21% (19% - 24%) 9% (8% - 10%)		41% (38% - 44%)	21% (20% - 22%)	
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So sad or hopeless that stopped usual activities (past 12 months) 45% (42% - 47%) 22% (21% - 23%) Seriously considered suicide (past 12 months) 27% (24% - 29%) 12% (11% - 13%) Made a suicide plan (past 12 months) 21% (19% - 24%) 9% (8% - 10%)	Self-harm (past 12 months)	29% (27% - 32%)	14% (12% - 15%)	
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Seriously considered suicide (past 12 months) 27% (24% - 29%) 12% (11% - 13%) Made a suicide plan (past 12 months) 21% (19% - 24%) 9% (8% - 10%)	So sad or hopeless that stopped usual activities (past 12	45% (42% - 47%)	22% (21% - 23%)	
Made a suicide plan (past 12 months) 21% (19% - 24%) 9% (8% - 10%)	months)			
	Seriously considered suicide (past 12 months)	27% (24% - 29%)	12% (11% - 13%)	
Attempted suicide (past 12 months) 15% (13% - 17%) 4% (3% - 4%)	Made a suicide plan (past 12 months)	21% (19% - 24%)	9% (8% - 10%)	
	Attempted suicide (past 12 months)	15% (13% - 17%)	4% (3% - 4%)	

¹ Numbers in parentheses are 95% confidence intervals

² - means numbers too small to report at this level.



Weighted YRBS Results By Food I	nsecurity Status	
Behavior	Food Insecure	Not Food Insecure
Composite measure: answered affirmatively to any of the	72% (70% - 75%)	45% (44% - 47%)
previous six mental health questions		
Among students who attempted suicide, percent who	37% (29% - 44%)	24% (16% - 31%)
received medical attention (past 12 months)		
Ever tried cigarettes	28% (25% - 30%)	13% (12% - 14%)
Among smokers, the percent who tried cigarettes before	35% (30% - 41%)	24% (20% - 28%)
age 13		
Smoke cigarettes (past 30 days)	9% (7% - 11%)	2% (2% - 3%)
Ever tried vaping/juul/e-cigarettes	51% (48% - 54%)	38% (36% - 40%)
Vape/juul/e-cigarettes (past 30 days)	26% (24% - 29%)	14% (13% - 15%)
Use chew, dip, other smokeless tobacco (past 30 days)	6% (5% - 8%)	1% (1% - 2%)
Smoke cigars/cigarillos (past 30 days)	9% (7% - 11%)	2% (2% - 3%)
Among students who vaped or used other tobacco	44% (38% - 49%)	38% (34% - 42%)
products, the percent who tried to quit (past 12 months)		
Ever had an alcoholic beverage	62% (60% - 65%)	51% (50% - 53%)
Among students who have drunk alcohol, percent whose	39% (36% - 43%)	22% (20% - 24%)
first drink was before age 13		
Drank alcohol (past 30 days)	31% (28% - 34%)	22% (21% - 24%)
Binge drinking (past 30 days)	13% (11% - 15%)	8% (7% - 9%)
Ever used marijuana	34% (32% - 37%)	21% (20% - 22%)
Among students who tried marijuana, the percent who	22% (18% - 26%)	9% (7% - 11%)
first tried it before age 13		
Use marijuana (past 30 days)	22% (20% - 25%)	11% (10% - 12%)
Ever misused a prescription pain medicine	16% (14% - 18%)	6% (5% - 7%)
Ever misused an over-the-counter drug	10% (8% - 11%)	3% (3% - 4%)
Ever used heroin	2% (1% - 3%)	0% (0% - 1%)
Ever used methamphetamines	3% (2% - 4%)	1% (0% - 1%)
Were offered, sold, or given drugs on school property	12% (10% - 14%)	7% (7% - 8%)
(past 12 months)		
Attended school under the influence of alcohol or drugs	15% (13% - 17%)	5% (5% - 6%)
(past 12 months)		
Used any illegal drugs besides marijuana (past 12 months)	6% (5% - 8%)	2% (2% - 3%)
Ever had sexual intercourse	38% (35% - 41%)	28% (26% - 29%)
Among sexually active students, the percent whose first	11% (8% - 14%)	4% (3% - 5%)
sexual intercourse was before age 13		
Among sexually active students, the percent who have	27% (22% - 31%)	19% (16% - 21%)
had 4 or more sexual partners		
Currently sexually active (past 3 months)	25% (22% - 28%)	20% (19% - 22%)
Among sexually active students, the percent who used a	53% (48% - 58%)	66% (63% - 69%)
condom during last sexual intercourse		
¹ Numbers in parentheses are 95% confidence intervals		·

² - means numbers too small to report at this level.



BehaviorFood InsecureNot Food InsecureAmong sexually active students, the percent who had sex without any pregnancy prevention method13% (9% - 16%)6% (4% - 7%)Ate fruit every day (past 7 days)37% (34% - 40%)50% (48% - 51%)Ate vegetables every day (past 7 days)35% (33% - 38%)47% (45% - 49%)Drank water every day (past 7 days)76% (73% - 78%)84% (82% - 85%)Ate breakfast every day (past 7 days)22% (20% - 25%)39% (38% - 41%)Exercise most days (past 7 days)49% (46% - 52%)60% (59% - 62%)Watch 3 or more hours of TV per day24% (21% - 26%)15% (14% - 16%)Spend 3 or more hours per day on phone, Xbox, or other device (excluding use for school work)53% (50% - 56%)44% (42% - 45%)Use phone, Xbox or other device after midnight on a school night (past 7 days)17% (15% - 19%)10% (9% - 11%)Saw a dentist (past 12 months)17% (15% - 19%)10% (9% - 11%)Saw a dentist (past 12 months)63% (60% - 66%)85% (83% - 86%)Ever diagnosed with asthma21% (19% - 23%)17% (16% - 19%)Most of the time or always wear sunscreen when outside19% (17% - 21%)26% (25% - 27%)Sleep 8 or more hours per night18% (16% - 20%)27% (26% - 28%)Lived in 4 or more residences47% (45% - 50%)28% (26% - 29%)Experienced hunger due to lack of food at home (past 30)100%0% (0% - 0%)Agree or strongly agree that they belong at school48% (45% - 51%)70% (69% - 72%)Participate in school activities, teams, or clubs55	Weighted YRBS Results By Food Insecurity Status			
without any pregnancy prevention methodAte fruit every day (past 7 days)37% (34% - 40%)50% (48% - 51%)Ate vegetables every day (past 7 days)35% (33% - 38%)47% (45% - 49%)Drank water every day (past 7 days)76% (73% - 78%)84% (82% - 85%)Ate breakfast every day (past 7 days)22% (20% - 25%)39% (38% - 41%)Exercise most days (past 7 days)49% (46% - 52%)60% (59% - 62%)Watch 3 or more hours of TV per day24% (21% - 26%)15% (14% - 16%)Spend 3 or more hours per day on phone, Xbox, or other53% (50% - 56%)44% (42% - 45%)device (excluding use for school work)64% (61% - 66%)45% (44% - 47%)Use phone, Xbox or other device after midnight on a school night (past 7 days)63% (60% - 66%)85% (83% - 86%)Ever diagnosed with asthma21% (19% - 23%)17% (16% - 19%)Most of the time or always wear sunscreen when outside19% (17% - 21%)26% (25% - 27%)Sleep 8 or more hours per night18% (16% - 20%)27% (26% - 28%)Lived in 4 or more residences47% (45% - 50%)28% (26% - 28%)Experienced hunger due to lack of food at home (past 30 days)100% (100% - 100%)0% (06% - 72%)Have at least one supportive adult besides parent(s)81% (79% - 83%)86% (85% - 87%)Participate in school activities, teams, or clubs55% (52% - 58%)69% (68% - 71%)Agree or strongly agree that they belong at school to talk to66% (64% - 69%)77% (76% - 78%)Most of the time or always get emotional support when needed16% (14%	Behavior	Food Insecure	Not Food Insecure	
Ate fruit every day (past 7 days) 37% (34% - 40%) 50% (48% - 51%) Ate vegetables every day (past 7 days) 35% (33% - 38%) 47% (45% - 49%) Drank water every day (past 7 days) 76% (73% - 78%) 84% (82% - 85%) Ate breakfast every day (past 7 days) 22% (20% - 25%) 39% (38% - 41%) Exercise most days (past 7 days) 22% (20% - 25%) 39% (38% - 41%) Exercise most days (past 7 days) 49% (46% - 52%) 60% (59% - 62%) Watch 3 or more hours of TV per day 24% (21% - 26%) 15% (14% - 16%) Spend 3 or more hours per day on phone, Xbox, or other 53% (50% - 56%) 44% (42% - 45%) device (excluding use for school work) 0 45% (44% - 47%) Use phone, Xbox or other device after midnight on a school night (past 7 days) 64% (61% - 66%) 85% (83% - 86%) Ever diagnosed with asthma 21% (19% - 23%) 17% (16% - 19%) 10% (9% - 11%) Saw a dentist (past 12 months) 63% (60% - 66%) 85% (83% - 86%) 21% (19% - 23%) 17% (16% - 19%) 10% (9% - 21%) 26% (25% - 27%) 216e p8 or more hours per night 18% (16% - 20%) 27% (26% - 28%) 21% (19% - 23%) 17% (16% - 19%) 26% (25% - 27%) 28% (26% - 29%) 28% (25% - 55%) <td< td=""><td></td><td>13% (9% - 16%)</td><td>6% (4% - 7%)</td></td<>		13% (9% - 16%)	6% (4% - 7%)	
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² - means numbers too small to report at this level.



APPENDIX B: OPTIONAL MODULE RESULTS

Optional Module 1: Drug-Free Communities



Optional Module 2: Youth Tobacco



Optional Module 3: Adversity and Protective Factors



Optional Module 4: School Climate



TECHNICAL NOTES

SAMPLING

As noted previously, schools were encouraged to use a census (school-wide) approach to their local data collection. For official State of Wisconsin statistics, a two-stage cluster approach is utilized to generate a representative sample of public high school students in Wisconsin. For more information, see CDC's most recent YRBS Data User's Guide.

DATA QUALITY EDITS

This report replicates CDC's data edits for all questions that appear on Wisconsin's YRBS (high school version). Those data edits can be found in CDC's 2017 YRBS Data User's Guide, which is available at: https://www.cdc.gov/healthyyouth/data/yrbs/pdf/2017/2017_YRBS_Data_Users_Guide.pdf.

For cases in which Wisconsin's survey included questions not included in the CDC data user's guide, the logic of the CDC guide was extended to include the Wisconsin-specific questions.

WEIGHTING

Post-stratification weights or raking was used to account for any differences between the student population and the composition of survey respondents. Raking was employed to reflect the surveyed population. If the surveyed population differed from the county's student population (e.g., if participating schools only surveyed certain grades), then results reflect the county's population surveyed rather than the county as a whole.

Raking categories were grade by sex (e.g., 9th grade females) and three race/ethnic categories: Hispanic, Non-Hispanic White, Non-Hispanic Other. Those three categories were chosen to best fit the most number of schools. Population figures for each school were drawn from the student enrollment data provided by schools to the Department of Public Instruction.

SIGNIFICANCE LEVELS

The question-specific tables in the appendices include 95% confidence intervals. Differences between groups can be considered stastically significant at the .05 level if the confidence interval ranges between the groups do not overlap.

REDACTION

Data for YRBS 2019 county-level reports are redacted based on a combination of numerator and denominator size (weighted counts). In order for a result to be displayed, at least 20 students in the reference category had to have answered the question (denominator), with at least 6 of those students selecting the risk behavior (numerator). This builds on the redaction rules for school and district reports and aligns with DPI data suppression policy for sensitive topics and reports. The added suppression based on denominator size aligns with CDC guidance and reduces the likelihood of highly unstable numbers being reported. However, readers are still encouraged to review the range of the confidence intervals. Very wide confidence intervals indicate unstable estimates and are more likely to occur when reporting on very small numbers.

Where the data are broken down across comparison groups (e.g., males vs. females or across grades 9, 10, 11 and 12), complementary suppression is employed. This means that if one subgroup (e.g., grade 12) has too few respondents to report, then the next lowest response group (e.g., grade 10) is also redacted. This helps prevent incidental disclosure of a redacted number.



CITING THIS REPORT:

The report can be cited as:

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SELECTED REFERENCES

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