2023 Connecticut School Health Survey (CSHS) Summary Graphs

In Connecticut, the Youth Risk Behavior Survey (YRBS) is administered biennially as the "Connecticut School Health Survey" to public high school students.

CSHS 2023 Summary Graphs

This file contains bar charts and graphs that graphically describe survey results for every variable collected in the 2023 questionnaire.

- Each chart graphically describes:
- Survey results by demographic subgroup for every variable, with the weighted
 percentage of students that reported each behavior overall and by sex, grade, and
 race/ethnicity. Results for subgroups with less than our minimal threshold of students are
 not shown.
 - Statistically significant differences by sex, grade, and race/ethnicity are noted, if they
 exist.
- Additional trend graphs graphically describe whether the prevalence of a behavior has increased, decreased, or stayed the same over time.
 - Statistically significant linear and or quadratic changes in the prevalence over time are noted and whether there was a statistically significant change in prevalence between 2021 and 2023. If present, these changes will be described in the footnote discussion.

CSHS 2023 Summary Graphs

Special Considerations for 2023 CSHS data

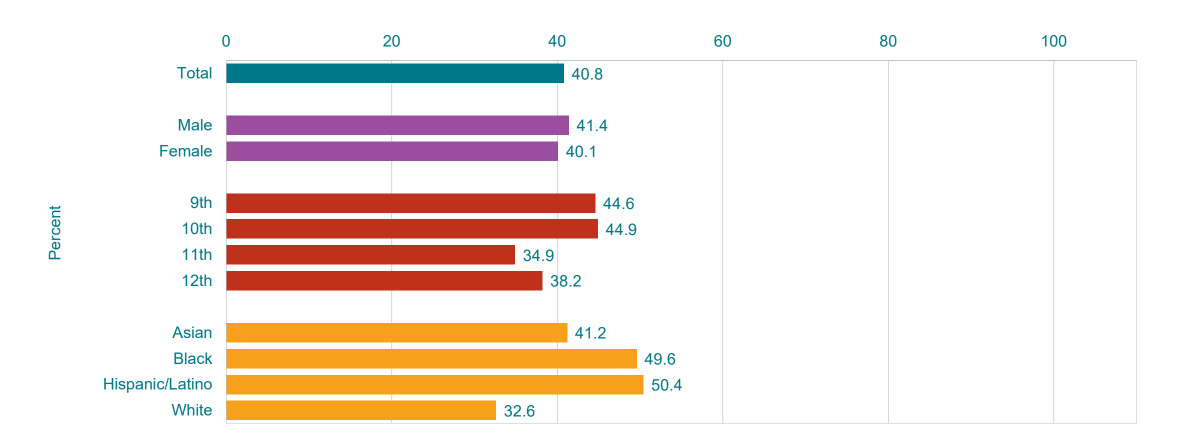
The differing administrative schedules at the CSHS in 2023 and 2021 create challenges for conducting trend analysis and making year-to-year comparisons:

- Due to the impact of the COVID-19 pandemic on in-person learning, The CSHS survey was delayed until the fall semester of 2021. The administration of the CSHS in 2023 marks the first return to a normal survey cycle since the pandemic, including conducting the survey during the spring semester, as data show risk behaviors tend to be lower in the fall.
- While non-response bias analysis indicated that 2023 CSHS data was representative, the overall sample size has reduced the ability to provide prevalence estimates by subgroups for certain indicators. To ensure the validity of released CSHS data, estimates with Coefficient of Variation (CV) higher than 30 or denominator less than N=30 have been redacted with a black bar in the graph.

CSHS data users must interpret 2023 prevalence estimates with caution because of these factors. For additional estimates not produced in this summary report, please email the CSHS Coordinator, Xi.Zheng@ct.gov.

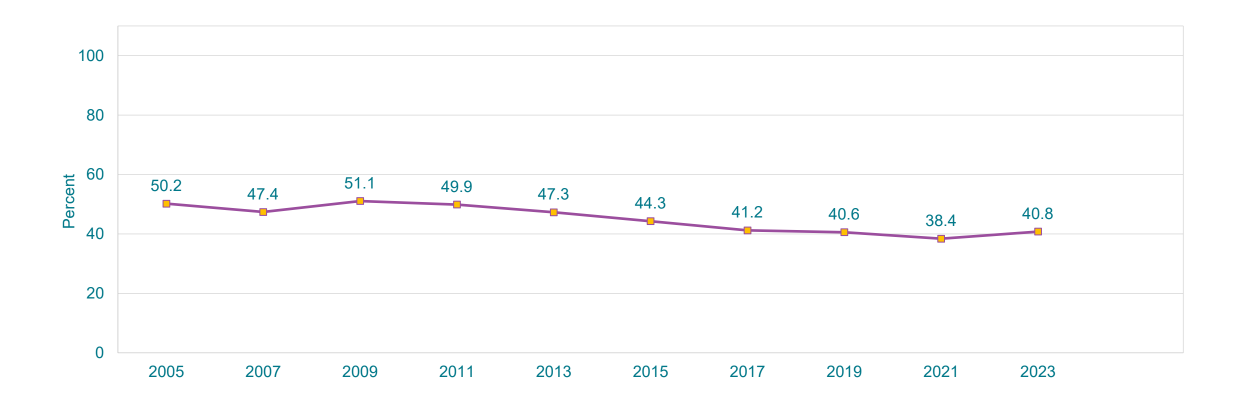
Motor Vehicle Safety

Percentage of High School Students Who Did Not Always Wear a Seat Belt,* by Sex, Grade,† and Race/Ethnicity,† 2023



^{*}When riding in a car driven by someone else $^{\dagger}9\text{th} > 11\text{th}$, 10th > 12th; A > W, B > W, H > W (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

Percentage of High School Students Who Did Not Always Wear a Seat Belt,* 2005-2023[†]

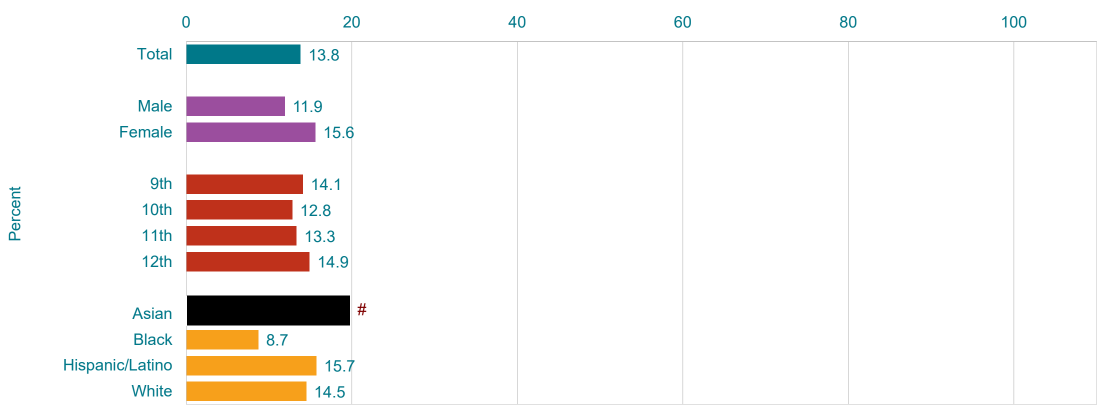


^{*}When riding in a car driven by someone else

[†]Decreased 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Rode with a Driver Who Had Been Drinking Alcohol,* by Sex,† Grade, and Race/Ethnicity,† 2023



Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]F > M; H > A, H > B, W > A, W > B (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}In a car or other vehicle, one or more times during the 30 days before the survey

Percentage of High School Students Who Rode with a Driver Who Had Been Drinking Alcohol,* 2005-2023[†]

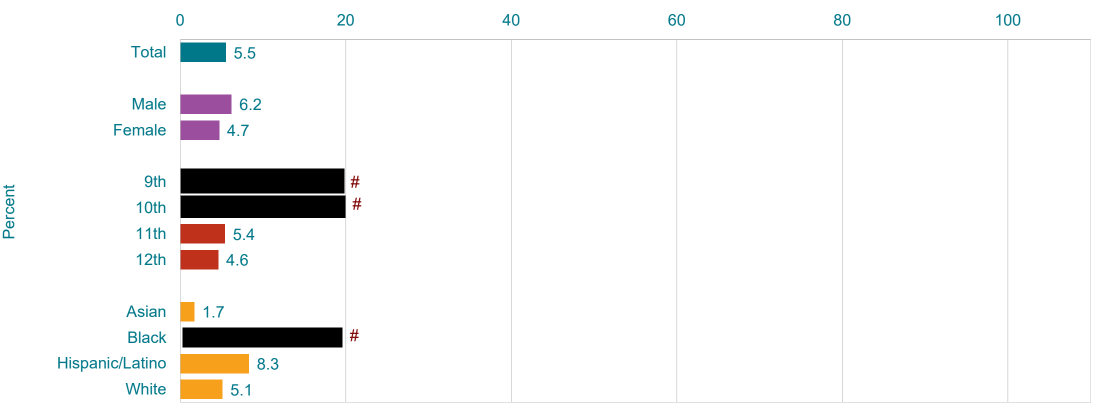


^{*}In a car or other vehicle, one or more times during the 30 days before the survey

[†]Decreased 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Drove a Car or Other Vehicle When They Had Been Drinking Alcohol,* by Sex, Grade, and Race/Ethnicity,† 2023

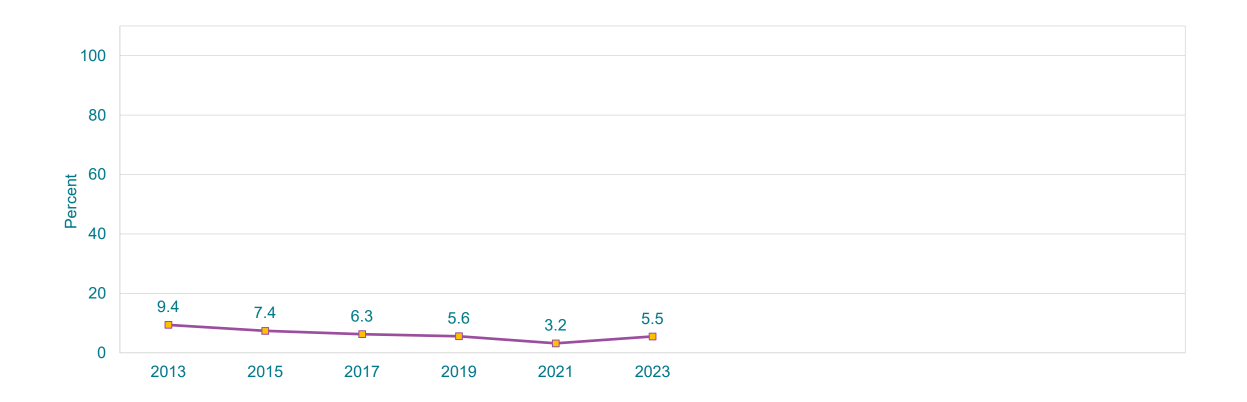


[#] Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

 $^{\dagger}H$ > A, H > B, W > B (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}One or more times during the 30 days before the survey, among students who had driven a car or other vehicle during the 30 days before the survey

Percentage of High School Students Who Drove a Car or Other Vehicle When They Had Been Drinking Alcohol,* 2013-2023[†]

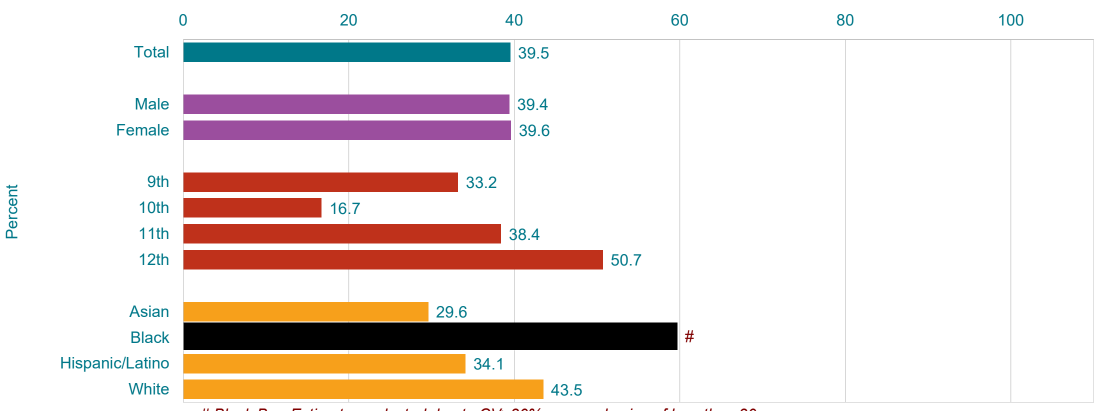


^{*}One or more times during the 30 days before the survey, among students who had driven a car or other vehicle during the 30 days before the survey

†Decreased 2013-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Texted or E-Mailed While Driving a Car or Other Vehicle, * by Sex, Grade, † and Race/Ethnicity, † 2023



[#] Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

^{*}On at least 1 day during the 30 days before the survey, among students who had driven a car or other vehicle during the 30 days before the survey

†9th > 10th, 11th > 10th, 12th > 9th, 12th > 10th, 12th > 11th; H > B, W > B, W > H (Based on t-test analysis, p < 0.05.)
All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

This graph contains weighted results.

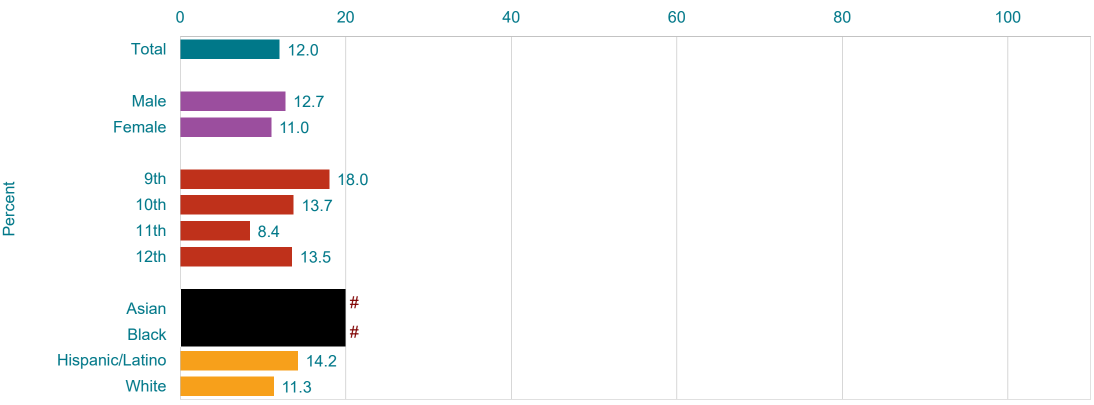
Percentage of High School Students Who Texted or E-Mailed While Driving a Car or Other Vehicle, * 2013-2023[†]



^{*}On at least 1 day during the 30 days before the survey, among students who had driven a car or other vehicle during the 30 days before the survey

†No change, 2013-2019, increased, 2019-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade
(p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if
present).]

Percentage of High School Students Who Drove a Car or Other Vehicle When They Had Been Using Marijuana,* by Sex, Grade,† and Race/Ethnicity,† 2023



[#] Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

 † 9th > 11th, 12th > 11th; H > A, H > B, W > A, W > B (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Also called cannabis, pot, or weed, one or more times during the 30 days before the survey, among students who drove a car or other vehicle

Percentage of High School Students Who Rode in a Car or Other Vehicle Driven by Someone Who Had Been Using Marijuana One or More Times,* by Sex,† Grade,† and Race/Ethnicity,† 2023



^{*}Also called cannabis, pot, or weed, one or more times during the 30 days before the survey ${}^{\dagger}F > M$; 12th > 9th, 12th > 10th; B > A, H > A, W > A (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

Injury and Violence

Percentage of High School Students Who Carried a Weapon on School Property,* by Sex,† Grade, and Race/Ethnicity, 2023

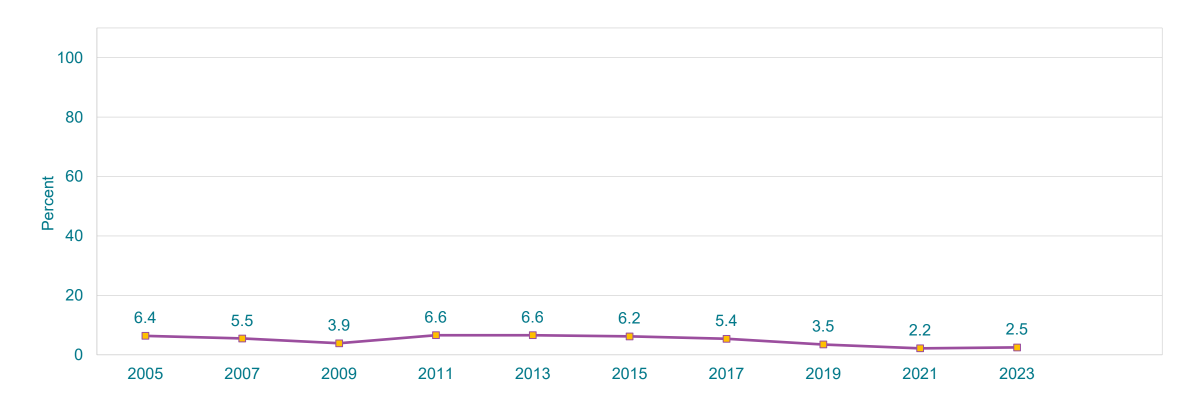


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

 † M > F (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Such as a gun, knife, or club, on at least 1 day during the 30 days before the survey

Percentage of High School Students Who Carried a Weapon on School Property,* 2005-2023[†]



^{*}Such as a gun, knife, or club, on at least 1 day during the 30 days before the survey

[†]Decreased 2005-2023, no change 2005-2015, decreased 2015-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Percentage of High School Students Who Did Not Go to School Because They Felt Unsafe at School or on Their Way to or from School,* by Sex,† Grade, and Race/Ethnicity,† 2023



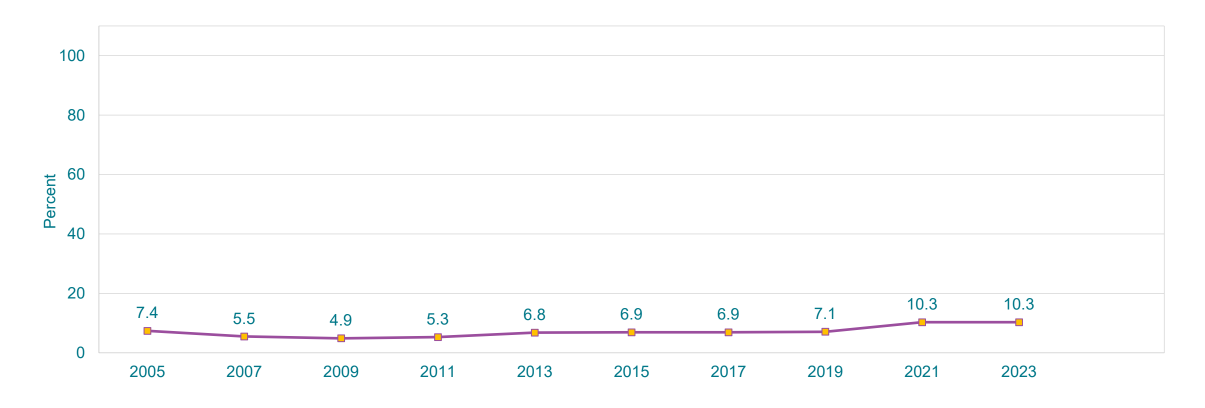
Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

^{*}On at least 1 day during the 30 days before the survey

 $^{^{\}dagger}F > M$; B > A, B > W, H > A, H > B, H > W, W > A (Based on t-test analysis, p < 0.05.)

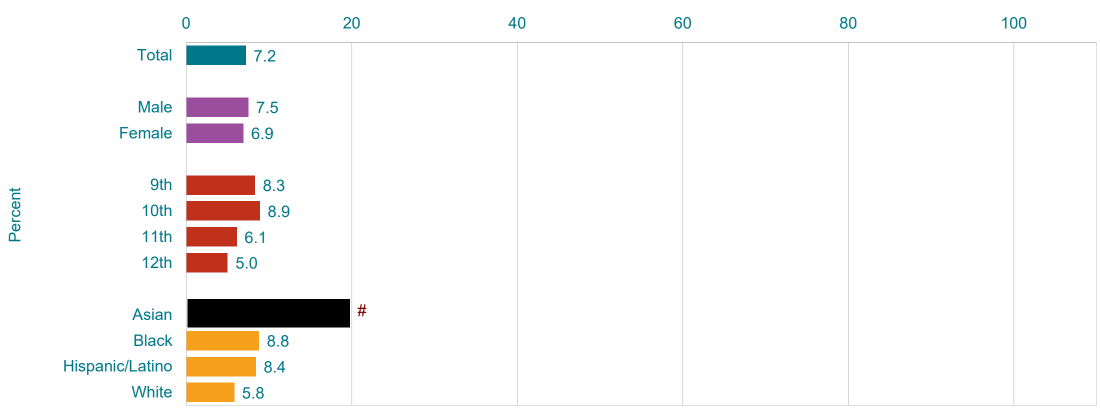
Percentage of High School Students Who Did Not Go to School Because They Felt Unsafe at School or on Their Way to or from School,* 2005-2023[†]



^{*}On at least 1 day during the 30 days before the survey

[†]Increased 2005-2023, decreased 2005-2009, increased 2009-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Percentage of High School Students Who Were Threatened or Injured with a Weapon on School Property,* by Sex, Grade,† and Race/Ethnicity,† 2023

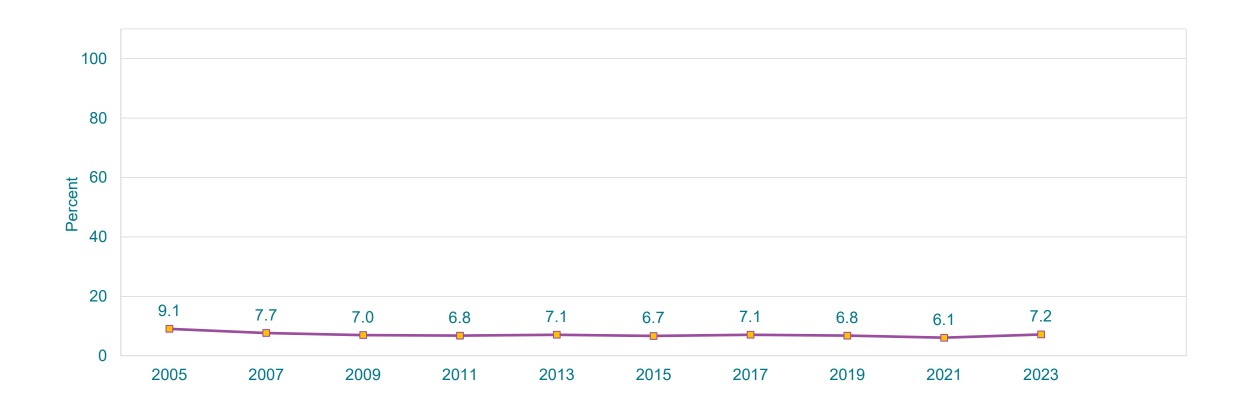


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]9th > 12th, 10th > 11th, 10th > 12th; H > W (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Such as a gun, knife, or club, one or more times during the 12 months before the survey

Percentage of High School Students Who Were Threatened or Injured with a Weapon on School Property,* 2005-2023[†]

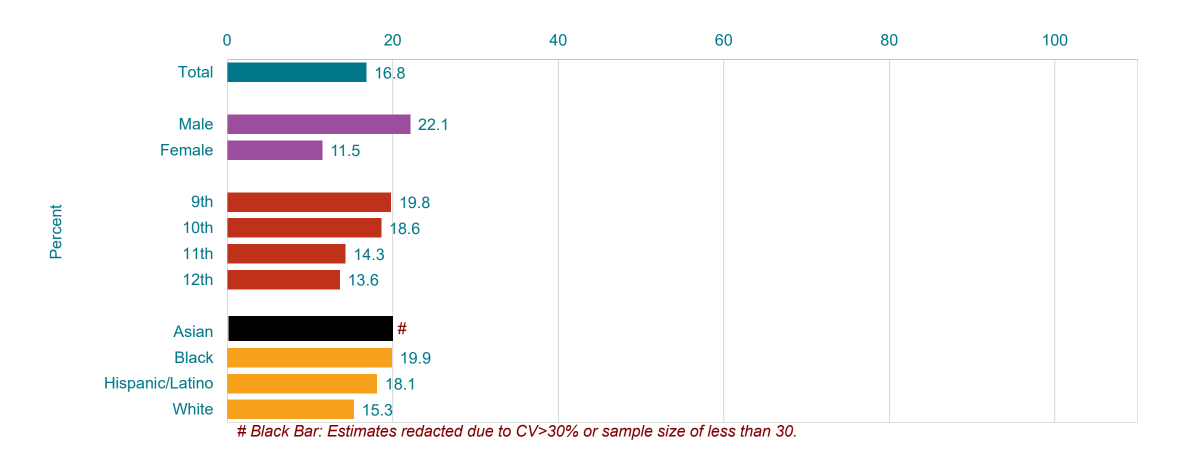


^{*}Such as a gun, knife, or club, one or more times during the 12 months before the survey

†Decreased 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

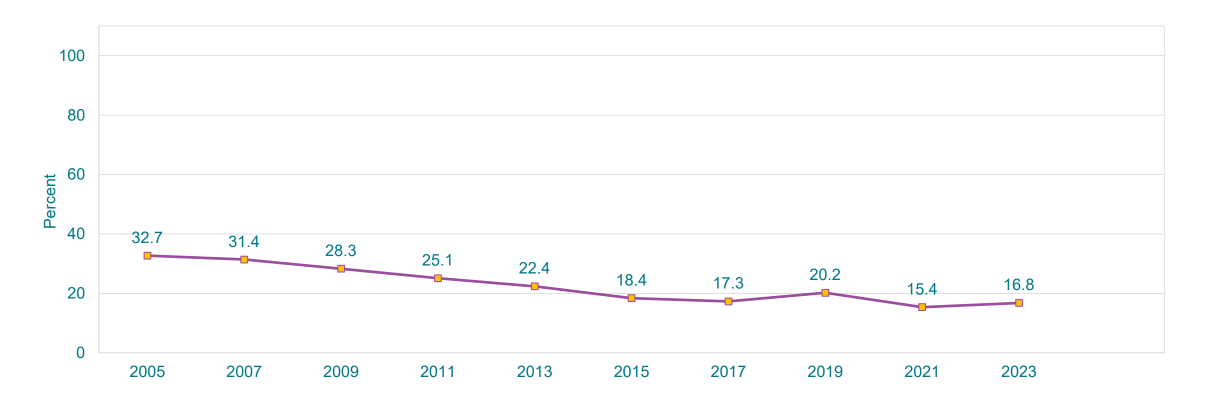
Percentage of High School Students Who Were in a Physical Fight,* by Sex,† Grade,† and Race/Ethnicity,† 2023



^{*}One or more times during the 12 months before the survey

[†]M > F; 9th > 11th, 9th > 12th, 10th > 11th, 10th > 12th; B > A, H > A, W > A (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

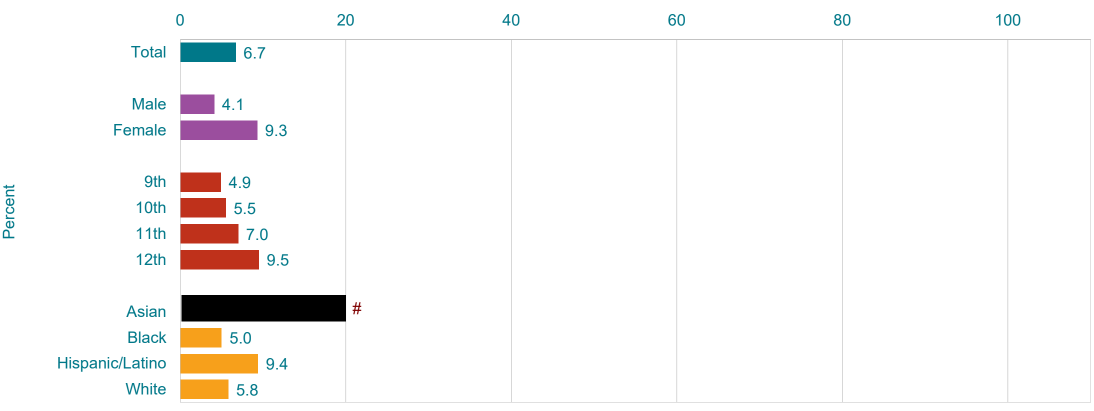
Percentage of High School Students Who Were in a Physical Fight,* 2005-2023[†]



^{*}One or more times during the 12 months before the survey

[†]Decreased 2005-2023, decreased 2005-2015, no change 2015-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Percentage of High School Students Who Were Ever Physically Forced to Have Sexual Intercourse,* by Sex,† Grade,† and Race/Ethnicity,† 2023

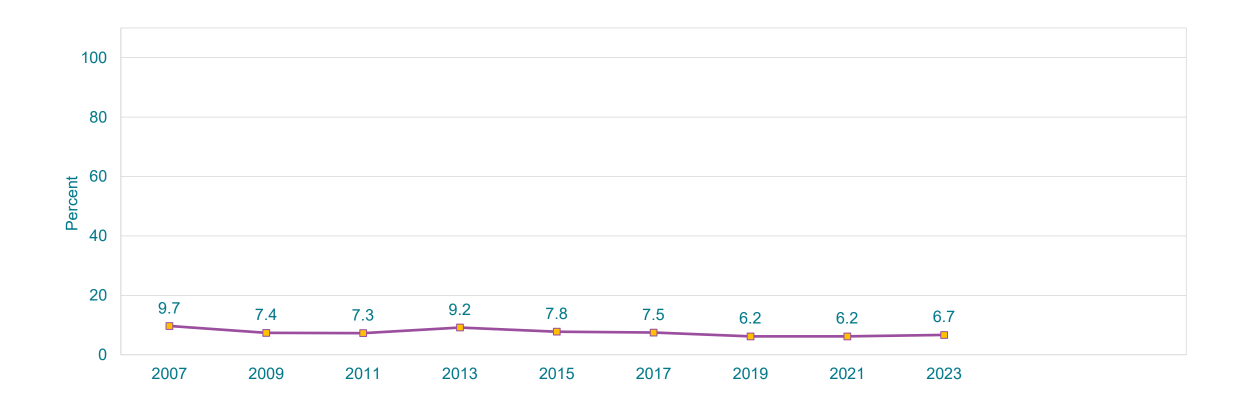


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

*When they did not want to

 $^{\dagger}F$ > M; 12th > 9th, 12th > 10th; H > A, H > B, H > W (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

Percentage of High School Students Who Were Ever Physically Forced to Have Sexual Intercourse,* 2007-2023[†]

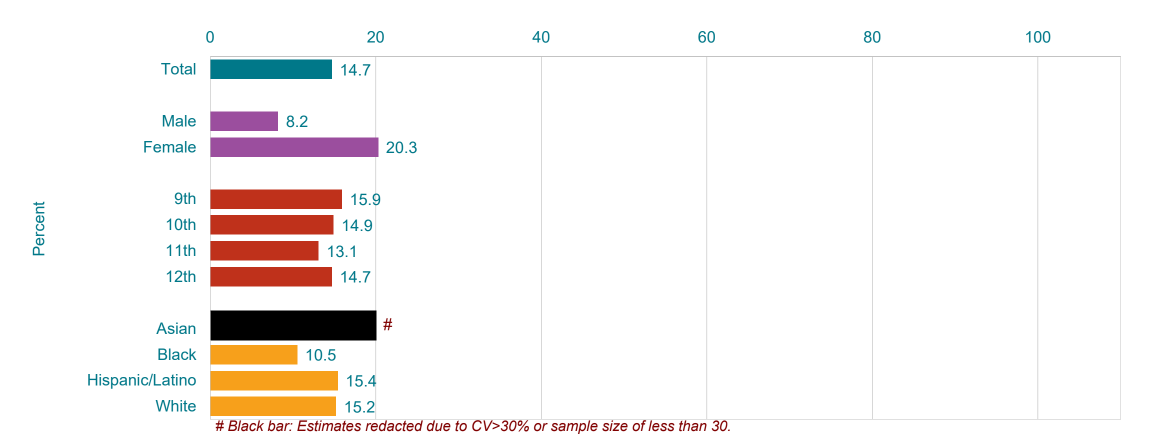


[†]Decreased 2007-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

^{*}When they did not want to

Percentage of High School Students Who Experienced Sexual Dating Violence,* by Sex,† Grade, and Race/Ethnicity,† 2023



^{*}Being forced by someone they were dating or going out with to do sexual things [counting such things as kissing, touching, or being physically forced to have sexual intercourse] that they did not want to, one or more times during the 12 months before the survey, among students who dated or went out with someone during the 12 months before the survey

[†]F > M; H > A, W > A (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

Percentage of High School Students Who Experienced Sexual Dating Violence,* 2013-2023[†]



^{*}Being forced by someone they were dating or going out with to do sexual things [counting such things as kissing, touching, or being physically forced to have sexual intercourse] that they did not want to, one or more times during the 12 months before the survey, among students who dated or went out with someone during the 12 months before the survey

[†]Increased 2013-2023, no change 2013-2017, increased 2017-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Percentage of High School Students Who Experienced Physical Dating Violence,* by Sex, Grade, and Race/Ethnicity,† 2023



Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]H > A (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

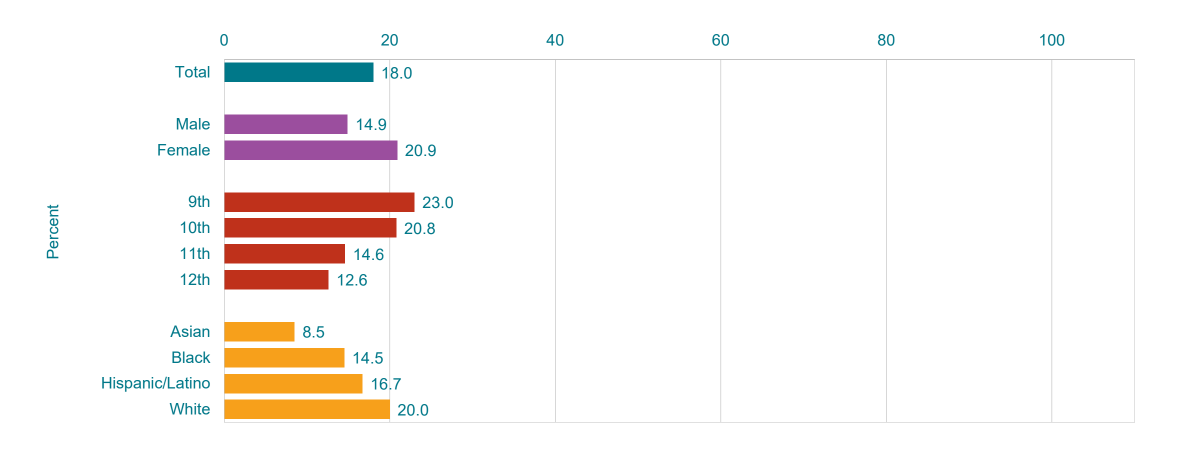
^{*}Being physically hurt on purpose by someone they were dating or going out with [counting such things as being hit, slammed into something, or injured with an object or weapon] one or more times during the 12 months before the survey, among students who dated or went out with someone during the 12 months before the survey

Percentage of High School Students Who Experienced Physical Dating Violence,* 2013-2023[†]



^{*}Being physically hurt on purpose by someone they were dating or going out with [counting such things as being hit, slammed into something, or injured with an object or weapon] one or more times during the 12 months before the survey, among students who dated or went out with someone during the 12 months before the survey †Decreased, 2013-2017, no change, 2017-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Percentage of High School Students Who Were Bullied on School Property,* by Sex,† Grade,† and Race/Ethnicity,† 2023



^{*}Ever during the 12 months before the survey

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

[†]F > M; 9th > 11th, 9th > 12th, 10th > 11th, 10th > 12th; B > A, H > A, W > A (Based on t-test analysis, p < 0.05.)

Percentage of High School Students Who Were Bullied on School Property,* 2011-2023[†]



^{*}Ever during the 12 months before the survey

[†]Decreased 2011-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Were Electronically Bullied,* by Sex,† Grade,† and Race/Ethnicity,† 2023



Black bar: Estimates redacted due to CV>30% or sample size of less than 30.

 $^{\dagger}F$ > M; 9th > 12th, 10th > 12th; B > A, H > A, W > A, W > B (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Counting being bullied through texting, Instagram, Facebook, or other social media, ever during the 12 months before the survey

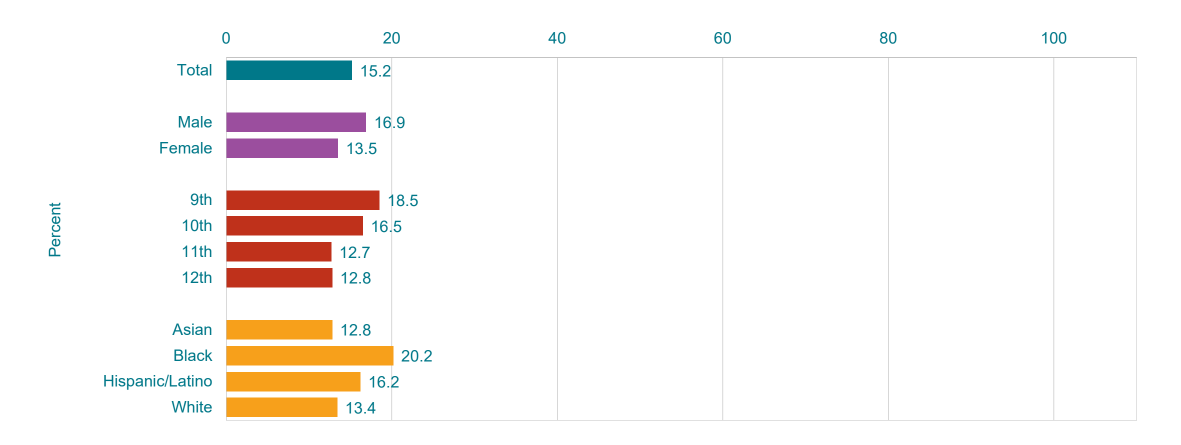
Percentage of High School Students Who Were Electronically Bullied,* 2011-2023[†]



^{*}Counting being bullied through texting, Instagram, Facebook, or other social media, ever during the 12 months before the survey

†No change, 2011-2019, increased, 2019-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Percentage of High School Students Who Had a Concussion from Playing a Sport or Being Physically Active,* by Sex,† Grade,† and Race/Ethnicity,† 2023

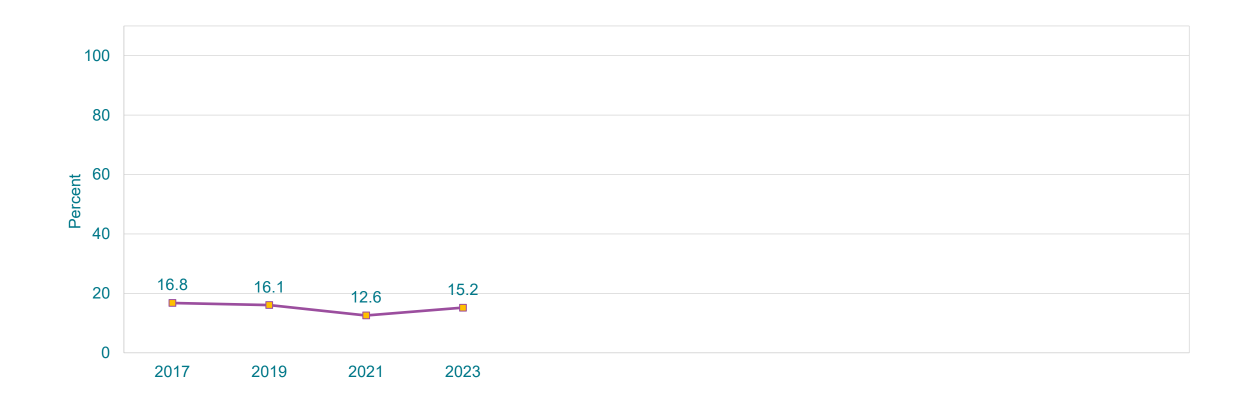


^{*}One or more times during the 12 months before the survey

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

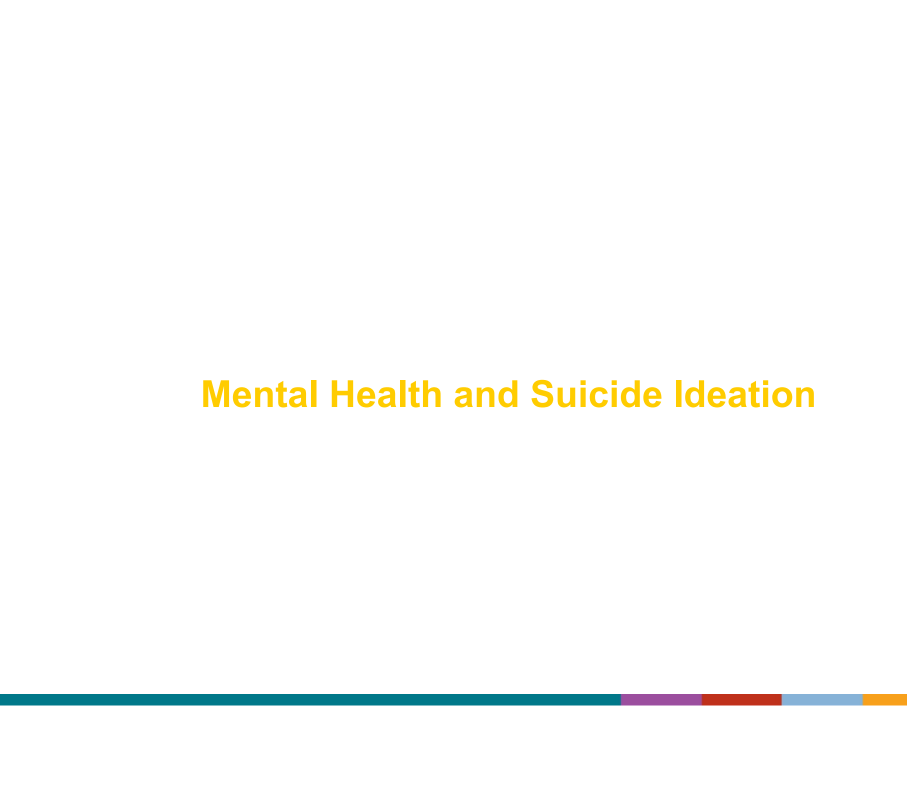
 $^{^{\}dagger}M > F$; 9th > 11th, 9th > 12th; B > A, B > W (Based on t-test analysis, p < 0.05.)

Percentage of High School Students Who Had a Concussion from Playing a Sport or Being Physically Active,* 2017-2023[†]

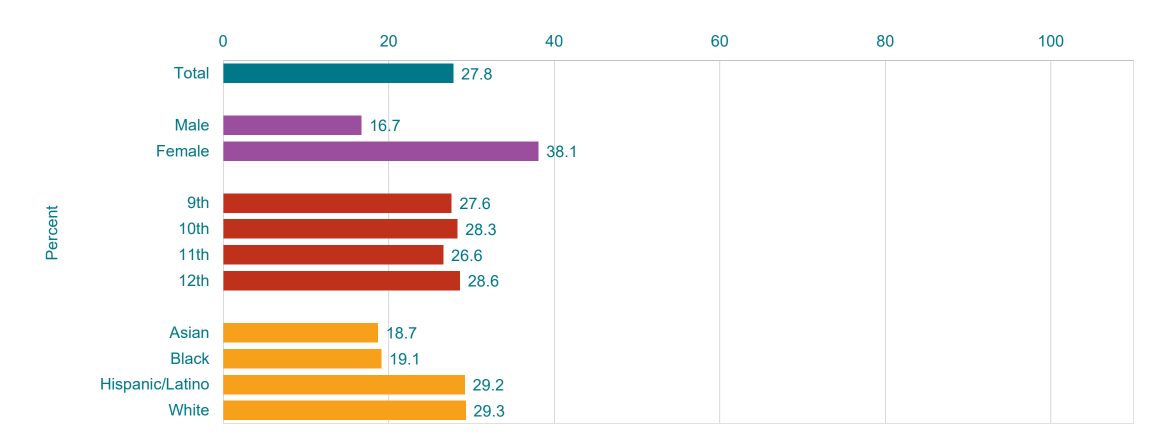


^{*}One or more times during the 12 months before the survey

[†]Decreased 2017-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

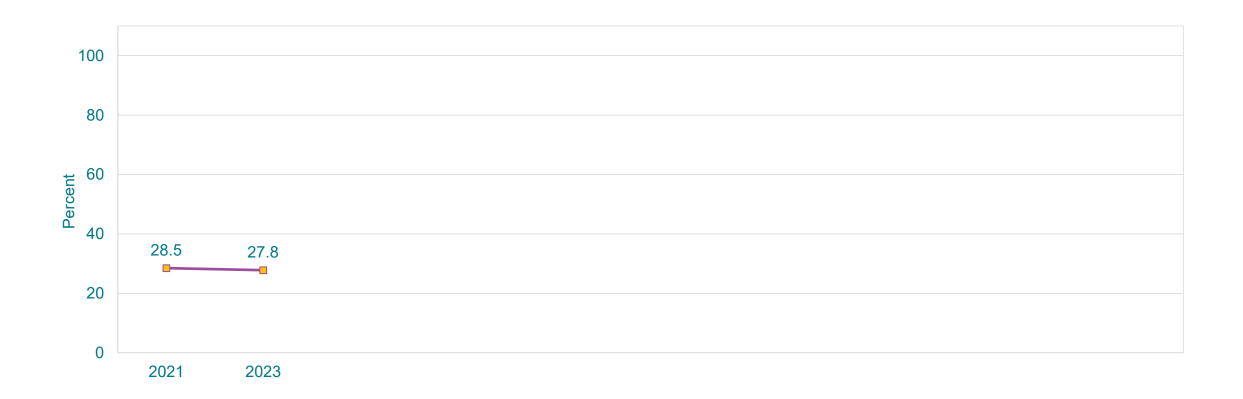


Percentage of High School Students Who Reported That Their Mental Health Was Most of the Time or Always Not Good,* by Sex,† Grade, and Race/Ethnicity,† 2023



^{*}Including stress, anxiety, and depression, during the 30 days before the survey ${}^{\dagger}F > M$; H > A, H > B, W > A, W > B (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

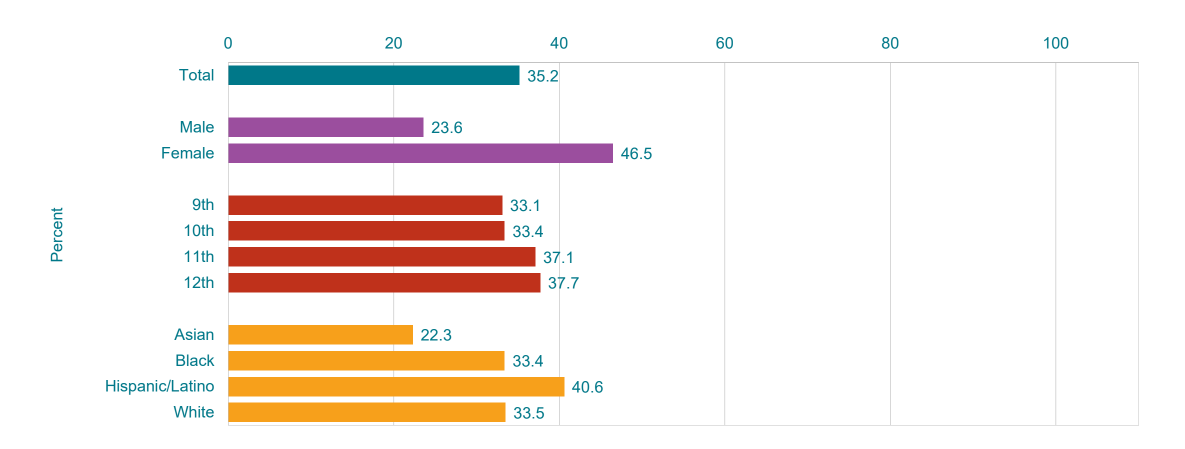
Percentage of High School Students Who Reported That Their Mental Health Was Most of the Time or Always Not Good,* 2021-2023[†]



^{*}Including stress, anxiety, and depression, during the 30 days before the survey

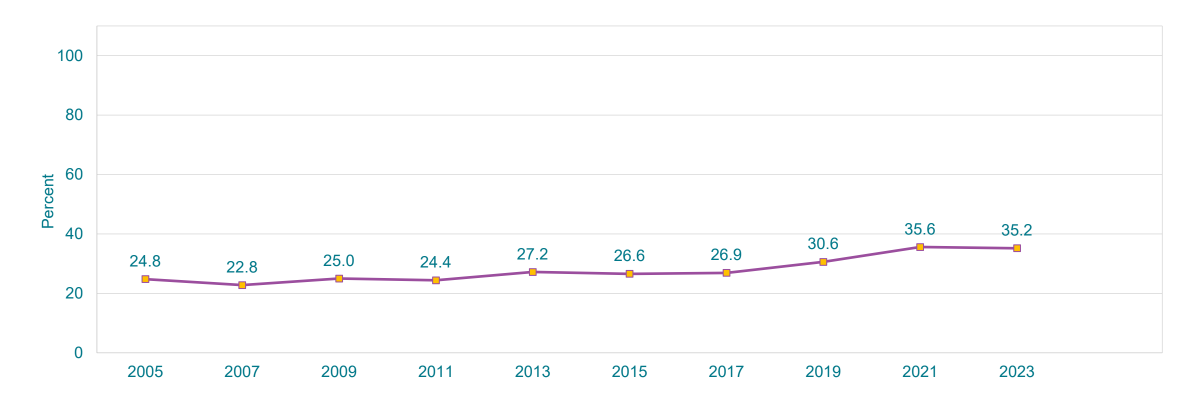
[†]No change 2021-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Felt Sad or Hopeless,* by Sex,† Grade,† and Race/Ethnicity,† 2023



^{*}Almost every day for >=2 weeks in a row so that they stopped doing some usual activities, ever during the 12 months before the survey $^{\dagger}F > M$; 12th > 9th; B > A, H > B, H > W, W > A (Based on t-test analysis, p < 0.05.)
All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.
This graph contains weighted results.

Percentage of High School Students Who Felt Sad or Hopeless,* 2005-2023[†]

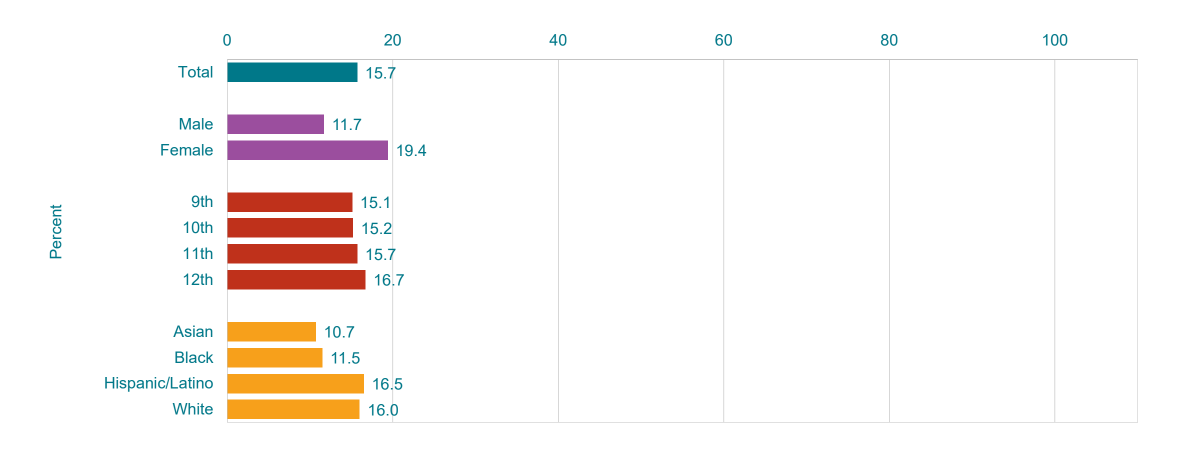


^{*}Almost every day for >=2 weeks in a row so that they stopped doing some usual activities, ever during the 12 months before the survey

†Increased 2005-2023, no change 2005-2017, increased 2017-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Seriously Considered Attempting Suicide,* by Sex,† Grade, and Race/Ethnicity,† 2023

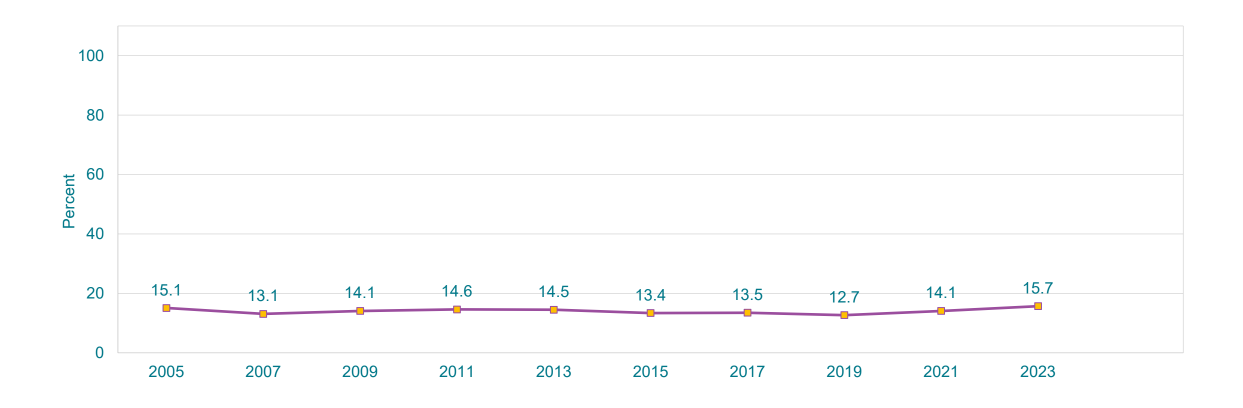


^{*}During the 12 months before the survey

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

 $^{^{\}dagger}F > M$; H > A, H > B, W > A, W > B (Based on t-test analysis, p < 0.05.)

Percentage of High School Students Who Seriously Considered Attempting Suicide,* 2005-2023[†]

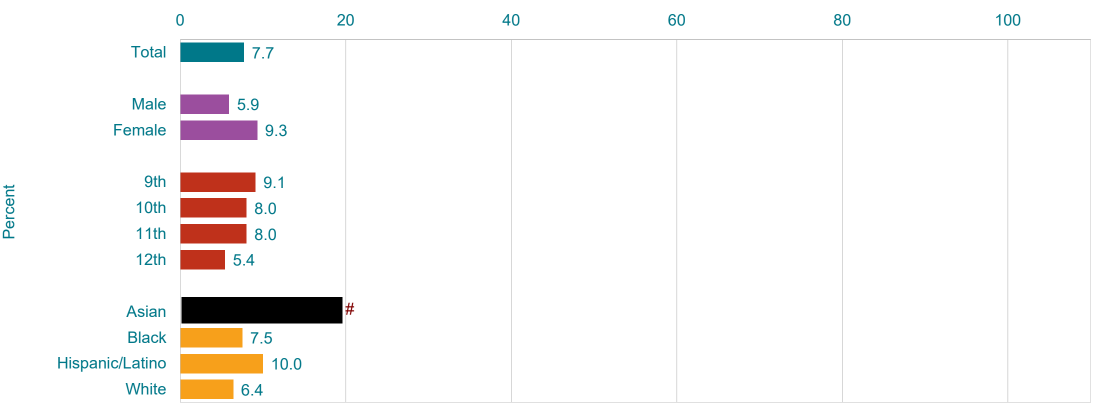


^{*}During the 12 months before the survey

[†]No change 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Attempted Suicide,* by Sex,† Grade,† and Race/Ethnicity,† 2023

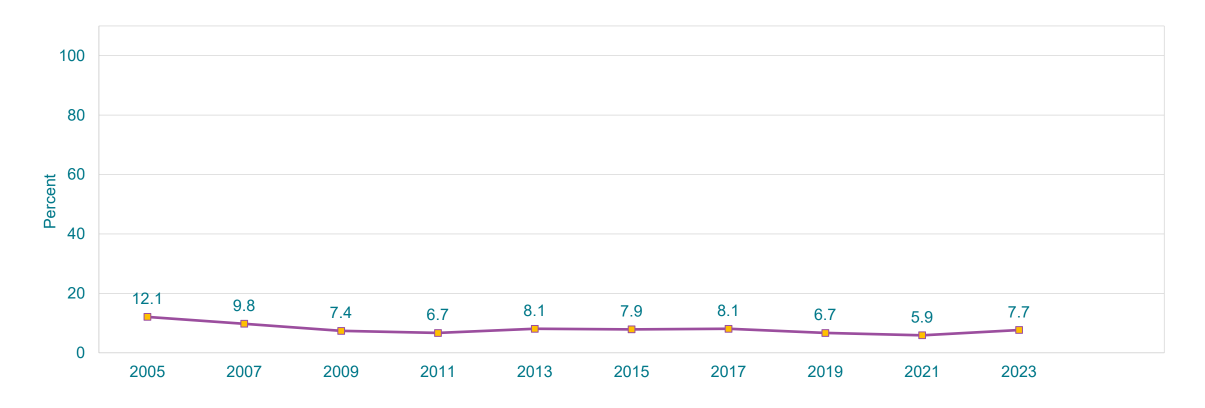


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

 $^{\dagger}F > M$; 9th > 12th; B > A, H > A, H > W, W > A (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}One or more times during the 12 months before the survey

Percentage of High School Students Who Attempted Suicide,* 2005-2023[†]



^{*}One or more times during the 12 months before the survey

[†]Decreased 2005-2023, decreased 2005-2009, no change 2009-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Tobacco Use & Vaping

Percentage of High School Students Who Currently Smoked Cigarettes Frequently,* by Sex,† Grade, and Race/Ethnicity,† 2023



Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

^{*}On 20 or more days during the 30 days before the survey

[†]M > F; H > A, W > A (Based on t-test analysis, p < 0.05.)

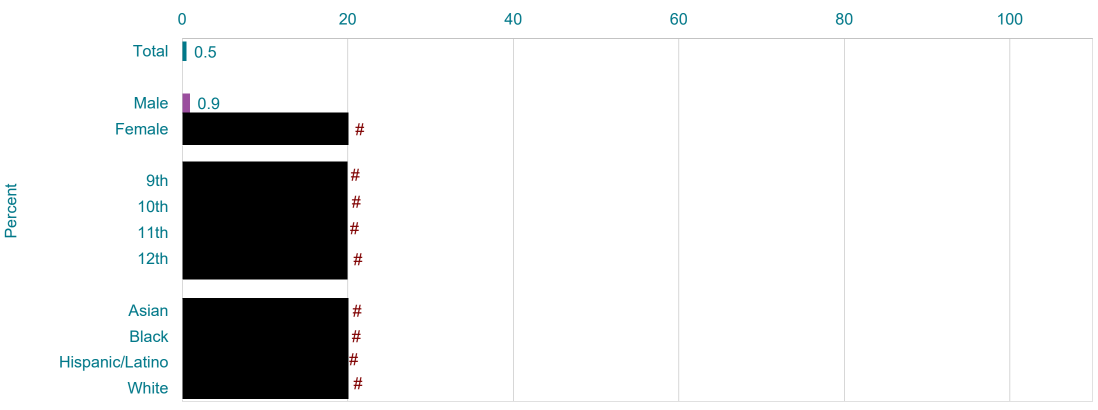
Percentage of High School Students Who Currently Smoked Cigarettes Frequently,* 2005-2023[†]



^{*}On 20 or more days during the 30 days before the survey

[†]Decreased 2005-2023, no change 2005-2009, decreased 2009-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Percentage of High School Students Who Currently Smoked Cigarettes Daily,* by Sex,† Grade, and Race/Ethnicity,† 2023



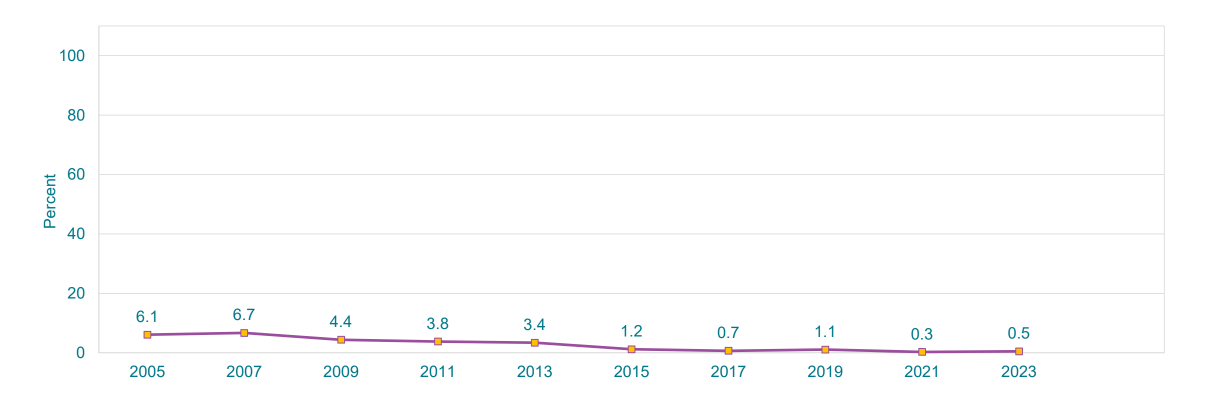
Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

^{*}On all 30 days during the 30 days before the survey

[†]M > F; H > A, W > A (Based on t-test analysis, p < 0.05.)

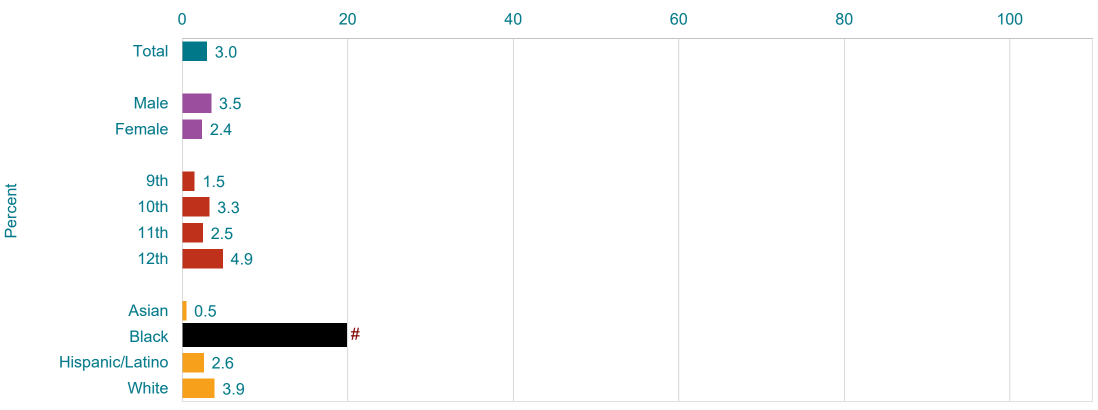
Percentage of High School Students Who Currently Smoked Cigarettes Daily,* 2005-2023[†]



^{*}On all 30 days during the 30 days before the survey

[†]Decreased 2005-2023, no change 2005-2009, decreased 2009-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Percentage of High School Students Who Currently Smoked Cigarettes,* by Sex, Grade,† and Race/Ethnicity,† 2023

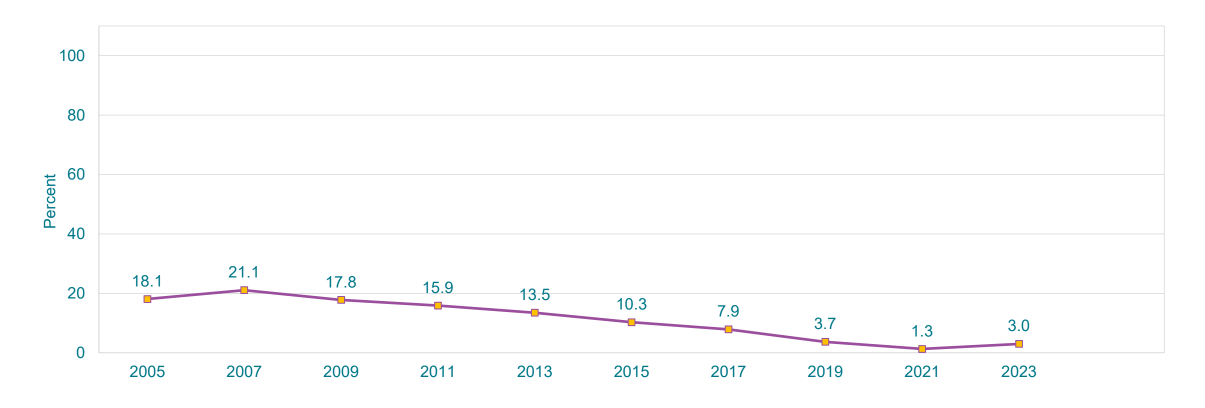


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

 † 10th > 9th, 12th > 9th; H > A, W > A, W > B, W > H (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}On at least 1 day during the 30 days before the survey

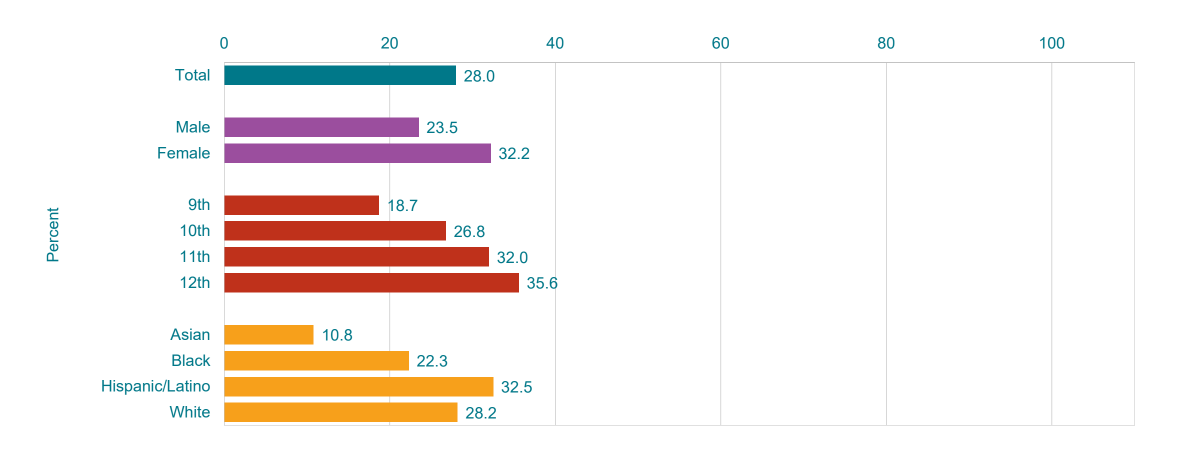
Percentage of High School Students Who Currently Smoked Cigarettes,* 2005-2023[†]



^{*}On at least 1 day during the 30 days before the survey

[†]Decreased 2005-2023, no change 2005-2011, decreased 2011-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Percentage of High School Students Who Ever Used an Electronic Vapor Product,* by Sex,† Grade,† and Race/Ethnicity,† 2023



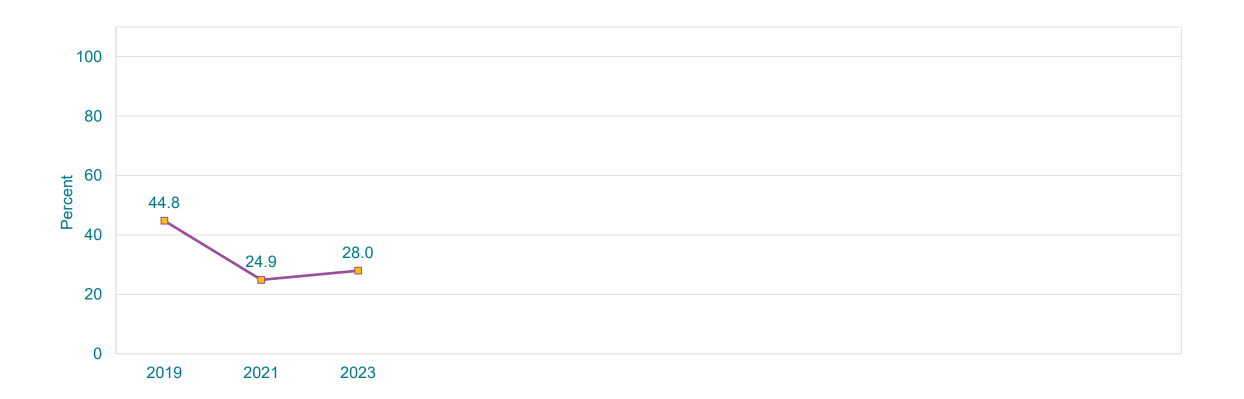
^{*}Including e-cigarettes, vapes, vape pens, e-cigars, e-hookahs, hookah pens, and mods [such as JUUL, SMOK, Suorin, Vuse, and blu]

†F > M; 10th > 9th, 11th > 9th, 12th > 9th, 12th > 10th; B > A, H > A, H > B, W > A, W > B (Based on t-test analysis, p < 0.05.)

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

This graph contains weighted results.

Percentage of High School Students Who Ever Used an Electronic Vapor Product,* 2019-2023[†]

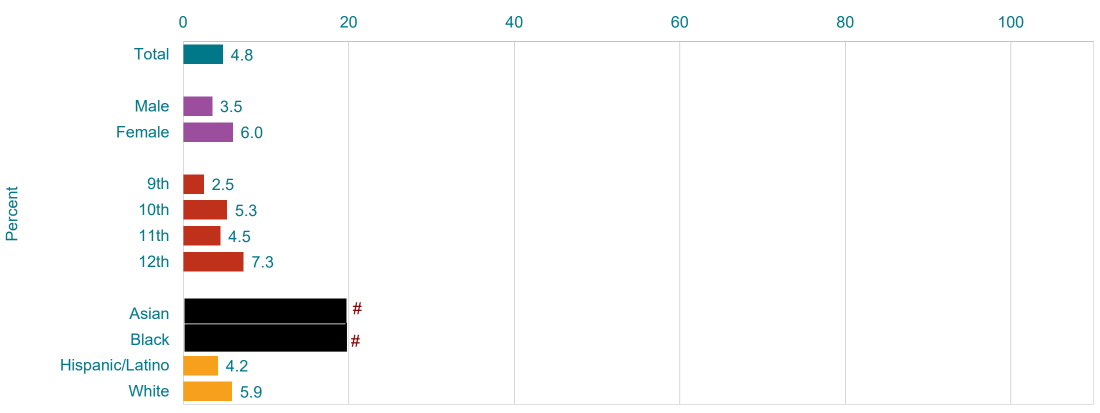


^{*}Including e-cigarettes, vapes, vape pens, e-cigars, e-hookahs, hookah pens, and mods [such as JUUL, SMOK, Suorin, Vuse, and blu]

†Decreased 2019-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).]

This graph contains weighted results.

Percentage of High School Students Who Currently Used Electronic Vapor Products Frequently,* by Sex,† Grade,† and Race/Ethnicity,† 2023

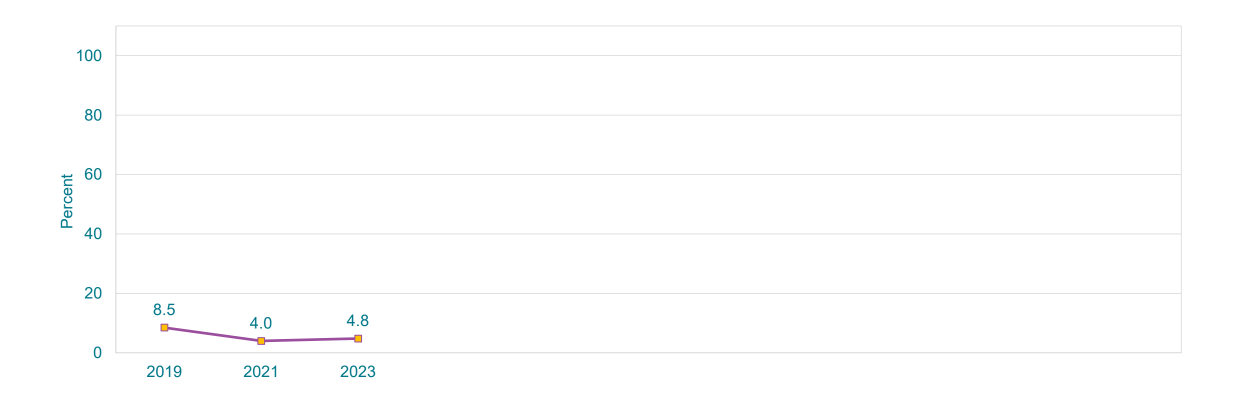


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]F > M; 10th > 9th, 12th > 9th, 12th > 11th; B > A, H > A, W > A (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}On 20 or more days during the 30 days before the survey

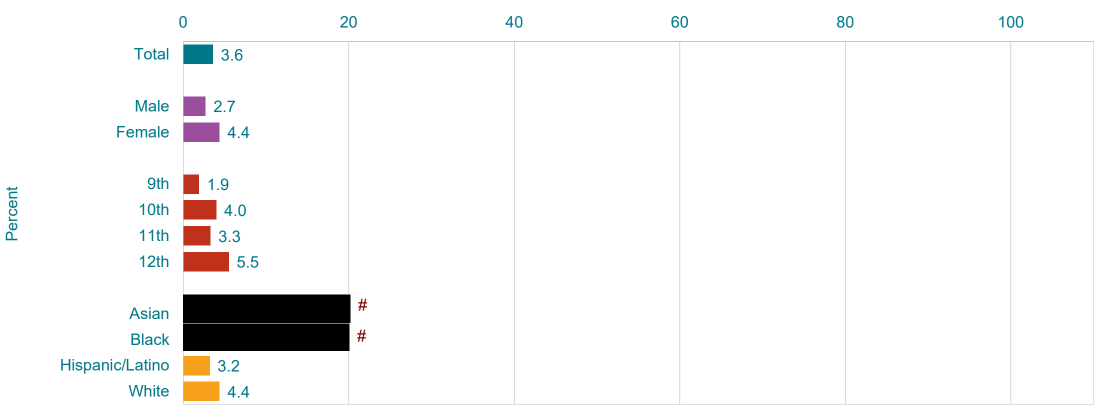
Percentage of High School Students Who Currently Used Electronic Vapor Products Frequently,* 2019-2023[†]



^{*}On 20 or more days during the 30 days before the survey

[†]Decreased 2019-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Currently Used Electronic Vapor Products Daily,* by Sex,† Grade,† and Race/Ethnicity,† 2023

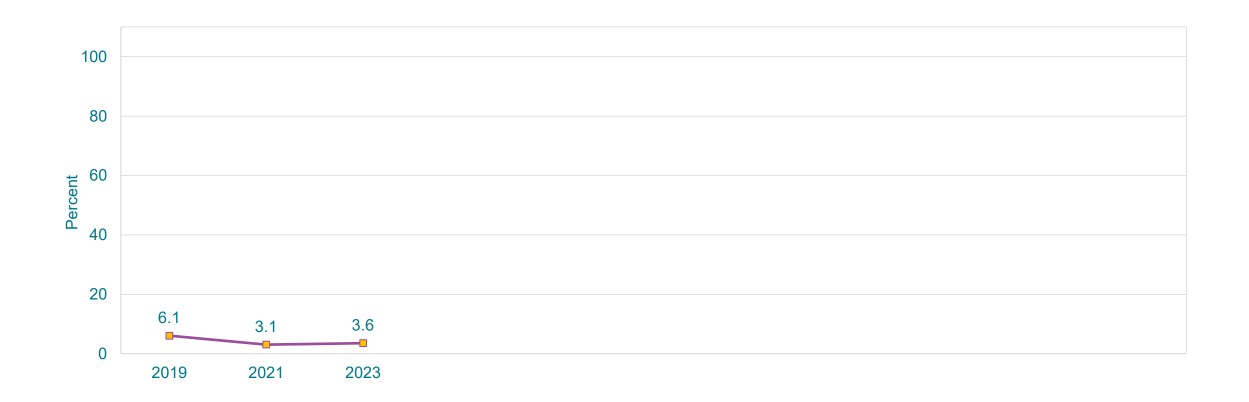


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

 $^{\dagger}F$ > M; 10th > 9th, 12th > 9th, 12th > 11th; H > A, W > A (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}On all 30 days during the 30 days before the survey

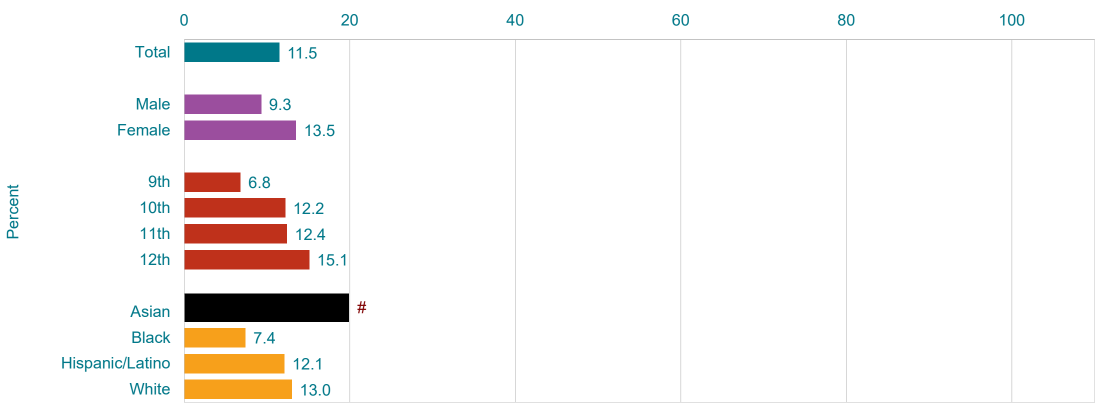
Percentage of High School Students Who Currently Used Electronic Vapor Products Daily,* 2019-2023[†]



^{*}On all 30 days during the 30 days before the survey

[†]Decreased 2019-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Currently Used an Electronic Vapor Product,* by Sex,† Grade,† and Race/Ethnicity,† 2023

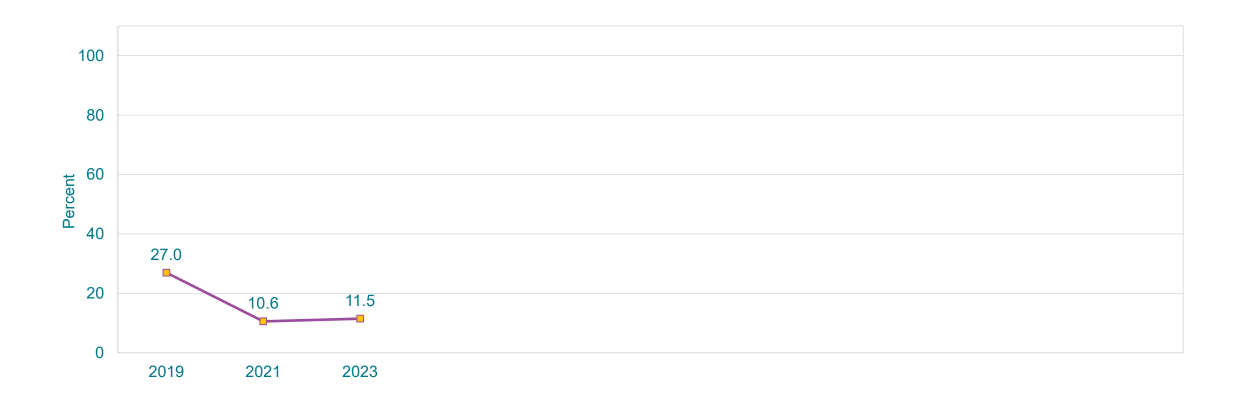


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]F > M; 10th > 9th, 11th > 9th, 12th > 9th; B > A, H > A, H > B, W > A, W > B (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Including e-cigarettes, vapes, vape pens, e-cigars, e-hookahs, hookah pens, and mods [such as JUUL, SMOK, Suorin, Vuse, and blu], on at least 1 day during the 30 days before the survey

Percentage of High School Students Who Currently Used an Electronic Vapor Product,* 2019-2023[†]



^{*}Including e-cigarettes, vapes, vape pens, e-cigars, e-hookahs, hookah pens, and mods [such as JUUL, SMOK, Suorin, Vuse, and blu], on at least 1 day during the 30 days before the survey

[†]Decreased 2019-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Usually Got Their Electronic Vapor Products by Buying Them Themselves in a Convenience Store, Supermarket, Discount Store, or Gas Station,* by Sex, Grade,† and Race/Ethnicity, 2023



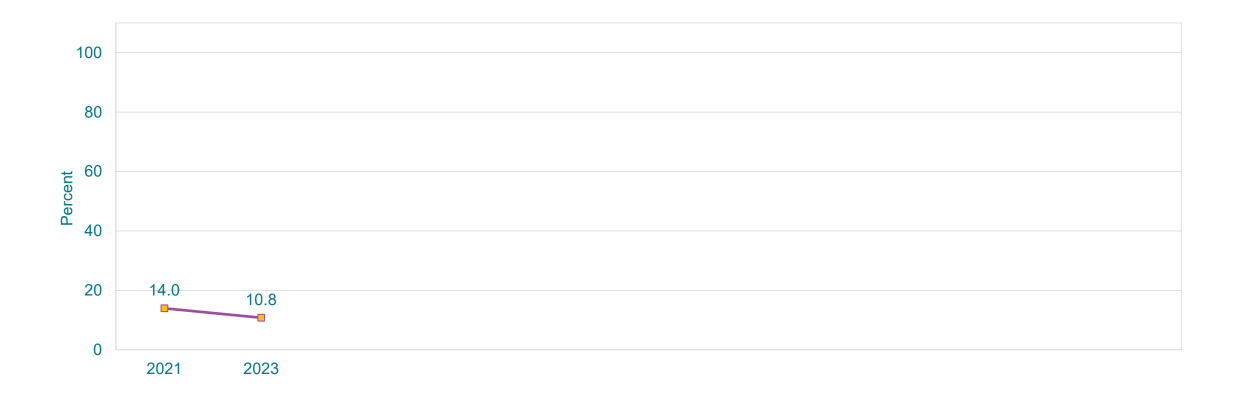
Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

†12th > 9th (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

Missing bar indicates fewer than 30 students in the subgroup.

^{*}Including e-cigarettes, vapes, vape pens, e-cigars, e-hookahs, hookah pens, and mods [such as JUUL, SMOK, Suorin, Vuse, and blu], during the 30 days before the survey, among students who currently used electronic vapor products

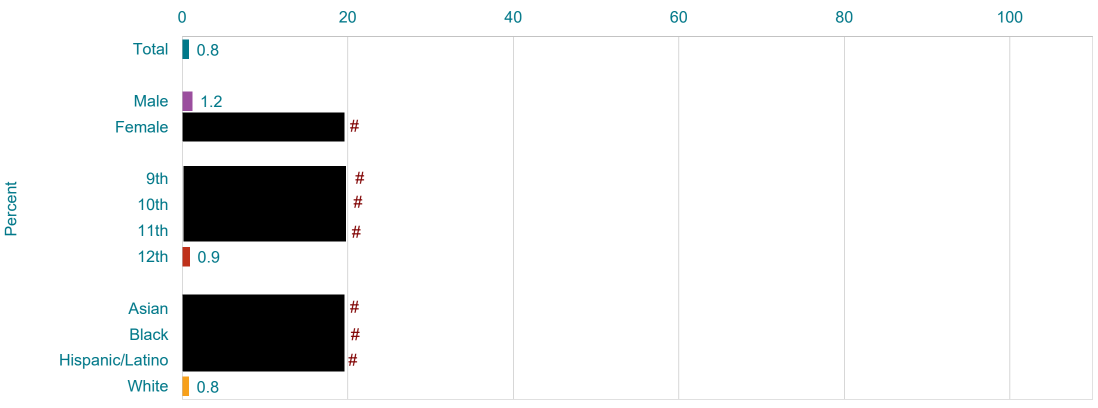
Percentage of High School Students Who Usually Got Their Electronic Vapor Products by Buying Them Themselves in a Convenience Store, Supermarket, Discount Store, or Gas Station,* 2021-2023[†]



^{*}Including e-cigarettes, vapes, vape pens, e-cigars, e-hookahs, hookah pens, and mods [such as JUUL, SMOK, Suorin, Vuse, and blu], during the 30 days before the survey, among students who currently used electronic vapor products

[†]No change 2021-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Currently Used Smokeless Tobacco Frequently,* by Sex,† Grade, and Race/Ethnicity,† 2023

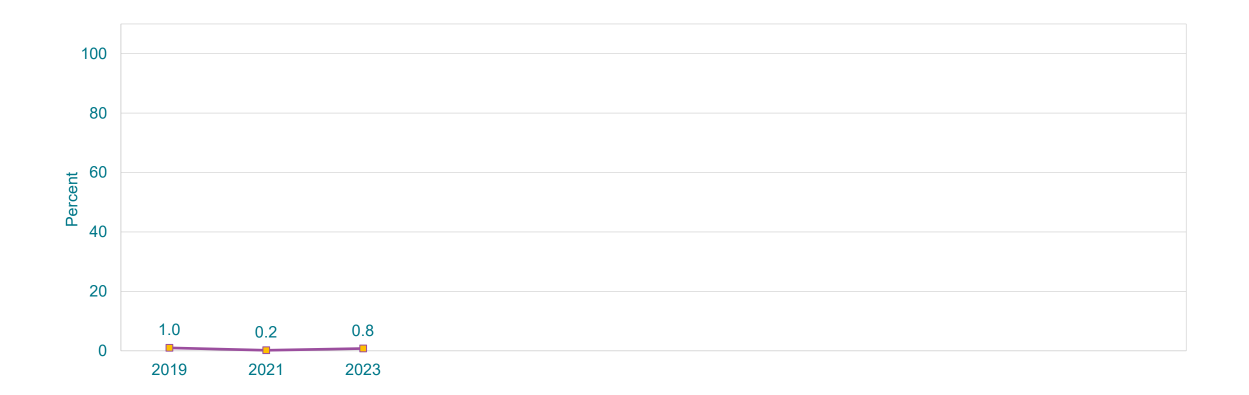


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

 † M > F; H > A, W > A (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Chewing tobacco, snuff, dip, snus, or dissolvable tobacco products [such as Copenhagen, Grizzly, Skoal, or Camel Snus], not counting any electronic vapor products, on 20 or more days during the 30 days before the survey

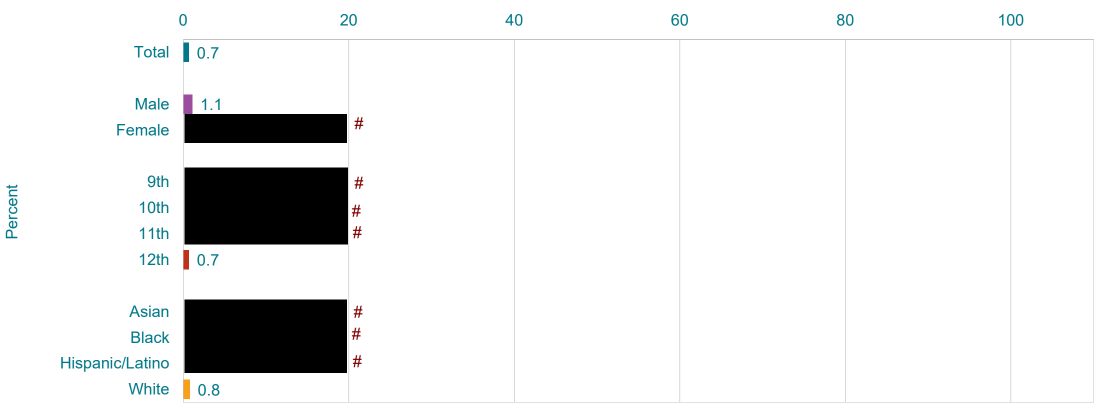
Percentage of High School Students Who Currently Used Smokeless Tobacco Frequently,* 2019-2023[†]



^{*}Chewing tobacco, snuff, dip, snus, or dissolvable tobacco products [such as Copenhagen, Grizzly, Skoal, or Camel Snus], not counting any electronic vapor products, on 20 or more days during the 30 days before the survey

[†]No change 2019-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Currently Used Smokeless Tobacco Daily,* by Sex,† Grade, and Race/Ethnicity,† 2023

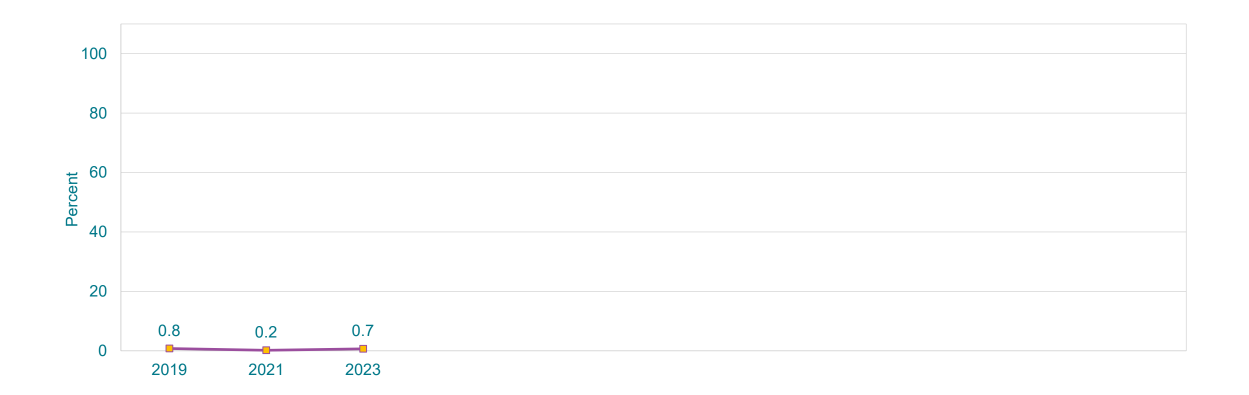


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

 † M > F; H > A, W > A (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Chewing tobacco, snuff, dip, snus, or dissolvable tobacco products [such as Copenhagen, Grizzly, Skoal, or Camel Snus], not counting any electronic vapor products, on all 30 days during the 30 days before the survey

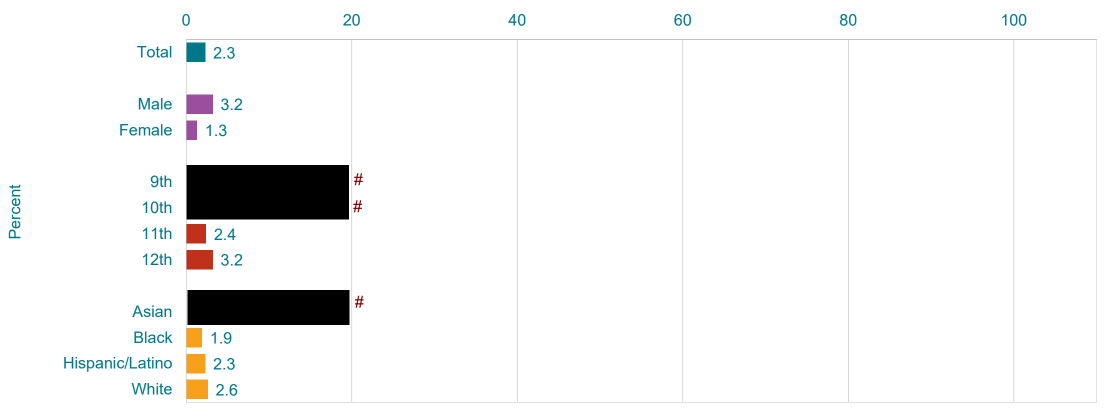
Percentage of High School Students Who Currently Used Smokeless Tobacco Daily,* 2019-2023[†]



^{*}Chewing tobacco, snuff, dip, snus, or dissolvable tobacco products [such as Copenhagen, Grizzly, Skoal, or Camel Snus], not counting any electronic vapor products, on all 30 days during the 30 days before the survey

[†]No change 2019-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Currently Used Smokeless Tobacco,* by Sex,† Grade, and Race/Ethnicity,† 2023

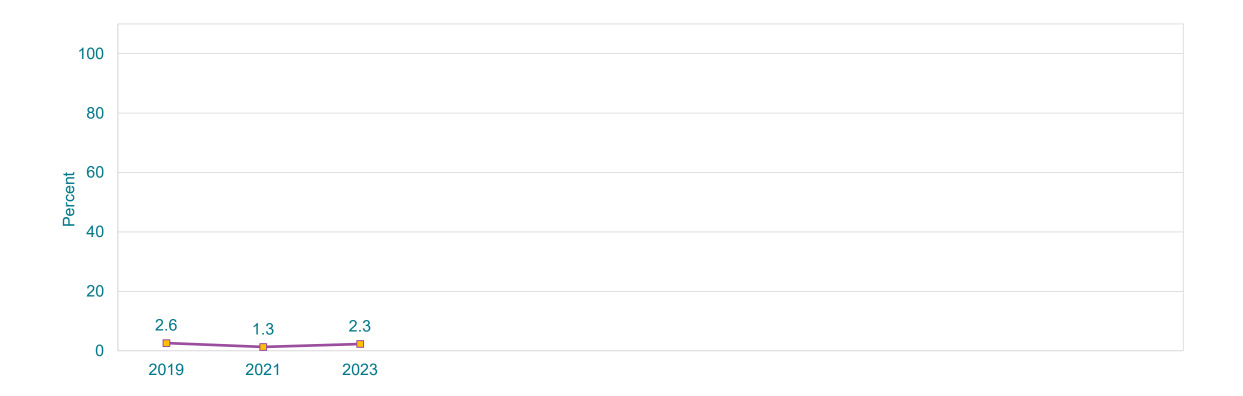


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

 † M > F; H > A, W > A (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Chewing tobacco, snuff, dip, snus, or dissolvable tobacco products [such as Copenhagen, Grizzly, Skoal, Camel Snus, or Velo Nicotine Lozenges], not counting any electronic vapor products, on at least 1 day during the 30 days before the survey

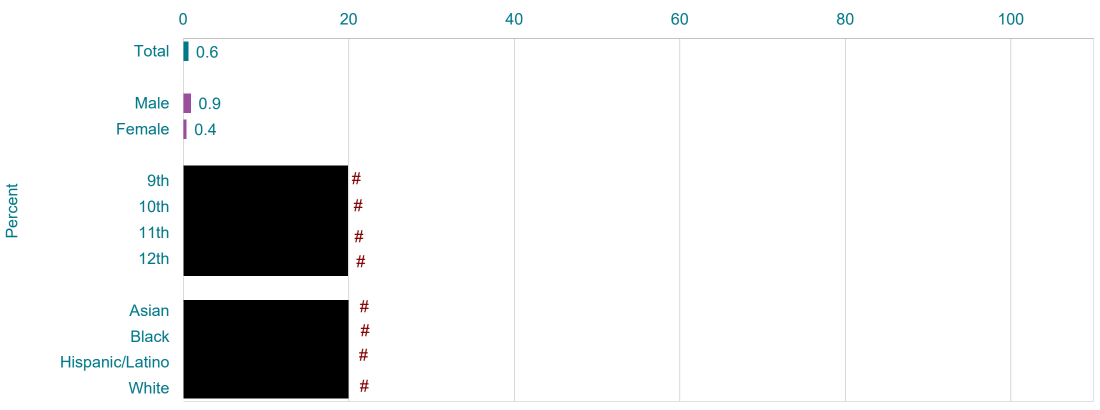
Percentage of High School Students Who Currently Used Smokeless Tobacco,* 2019-2023[†]



^{*}Chewing tobacco, snuff, dip, snus, or dissolvable tobacco products [such as Copenhagen, Grizzly, Skoal, Camel Snus, or Velo Nicotine Lozenges], not counting any electronic vapor products, on at least 1 day during the 30 days before the survey

†No change 2019-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).]

Percentage of High School Students Who Currently Smoked Cigars Frequently,* by Sex, Grade, and Race/Ethnicity,† 2023

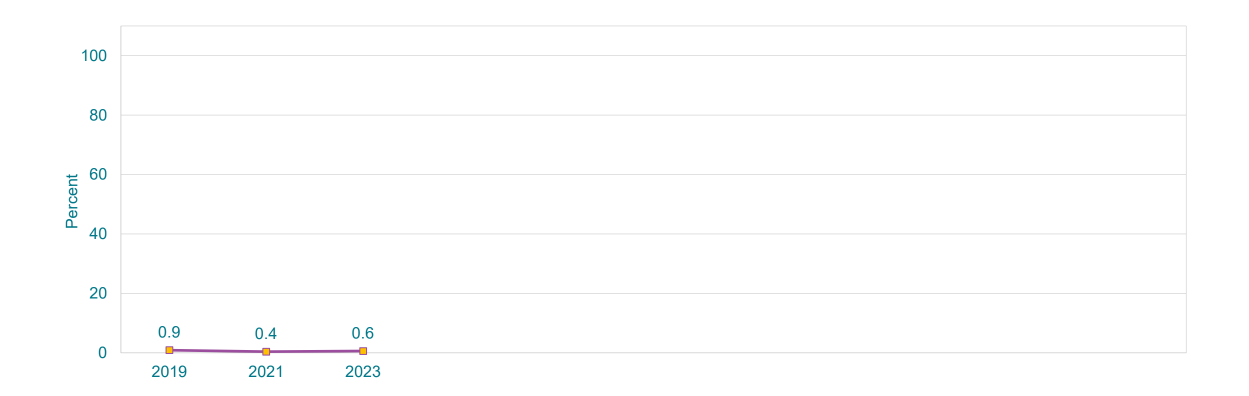


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]H > A, W > A (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Cigars, cigarillos, or little cigars, on 20 or more days during the 30 days before the survey

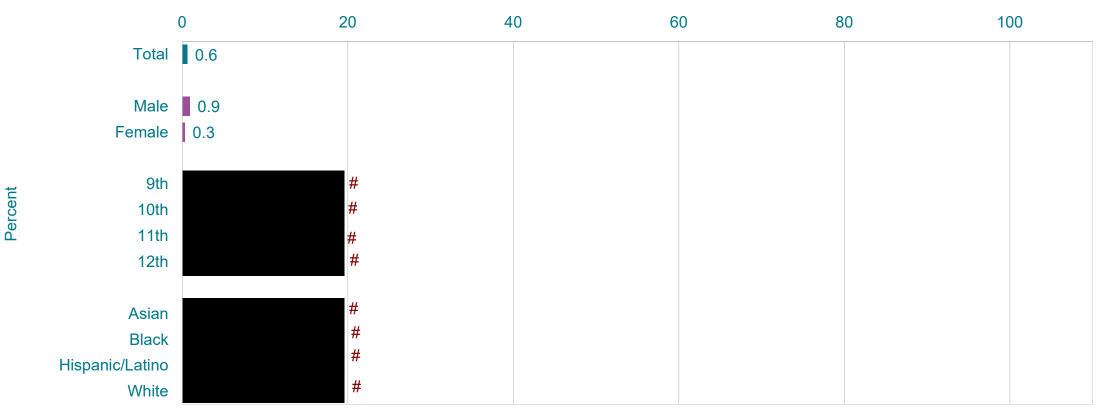
Percentage of High School Students Who Currently Smoked Cigars Frequently,* 2019-2023[†]



^{*}Cigars, cigarillos, or little cigars, on 20 or more days during the 30 days before the survey

[†]No change 2019-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Currently Smoked Cigars Daily,* by Sex, Grade, and Race/Ethnicity,† 2023

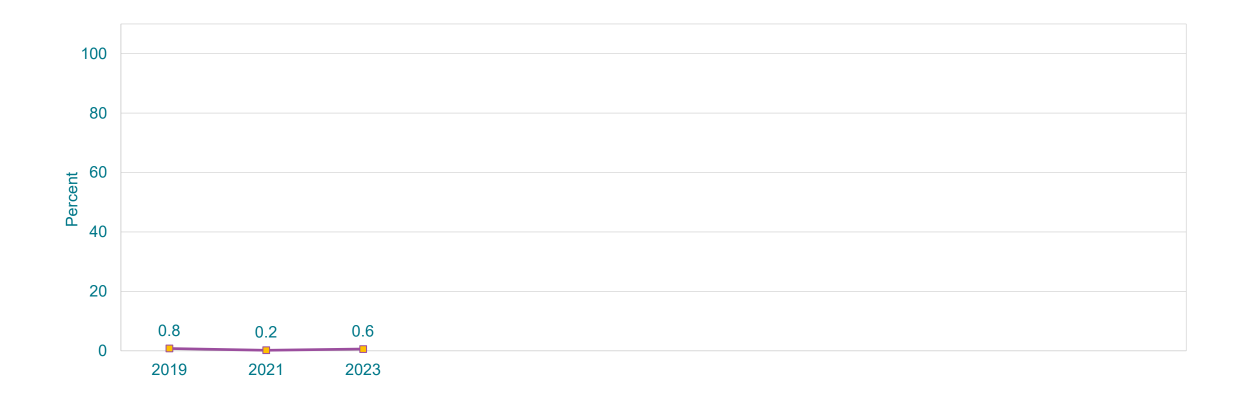


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]H > A, W > A (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Cigars, cigarillos, or little cigars, on all 30 days during the 30 days before the survey

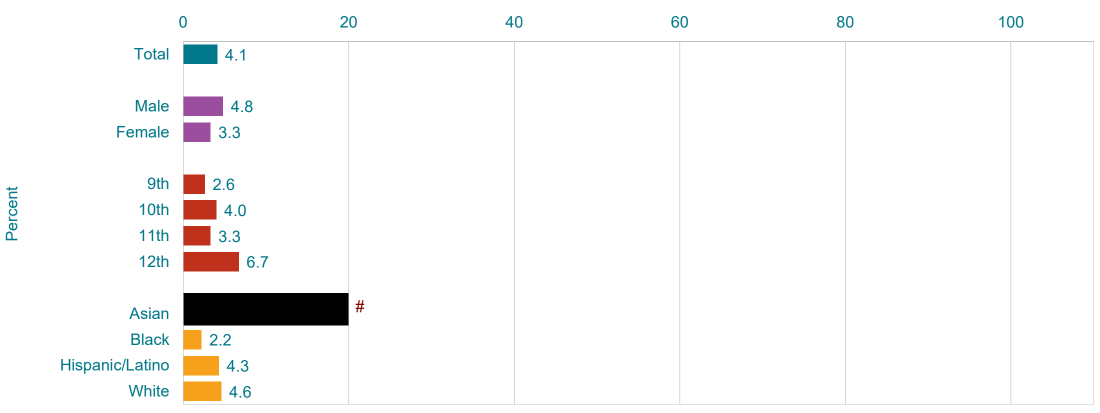
Percentage of High School Students Who Currently Smoked Cigars Daily,* 2019-2023[†]



^{*}Cigars, cigarillos, or little cigars, on all 30 days during the 30 days before the survey

[†]No change 2019-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Currently Smoked Cigarettes or Cigars,* by Sex,† Grade,† and Race/Ethnicity,† 2023

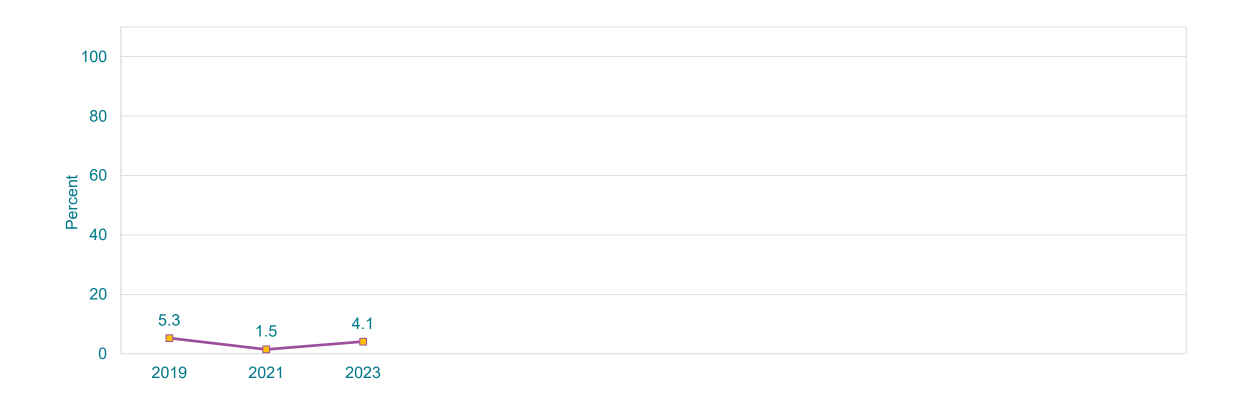


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]M > F; 12th > 9th, 12th > 11th; H > A, H > B, W > A, W > B (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}On at least 1 day during the 30 days before the survey

Percentage of High School Students Who Currently Smoked Cigarettes or Cigars,* 2019-2023[†]



^{*}On at least 1 day during the 30 days before the survey

[†]No change 2019-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Currently Smoked Cigars,* by Sex,† Grade,† and Race/Ethnicity,† 2023

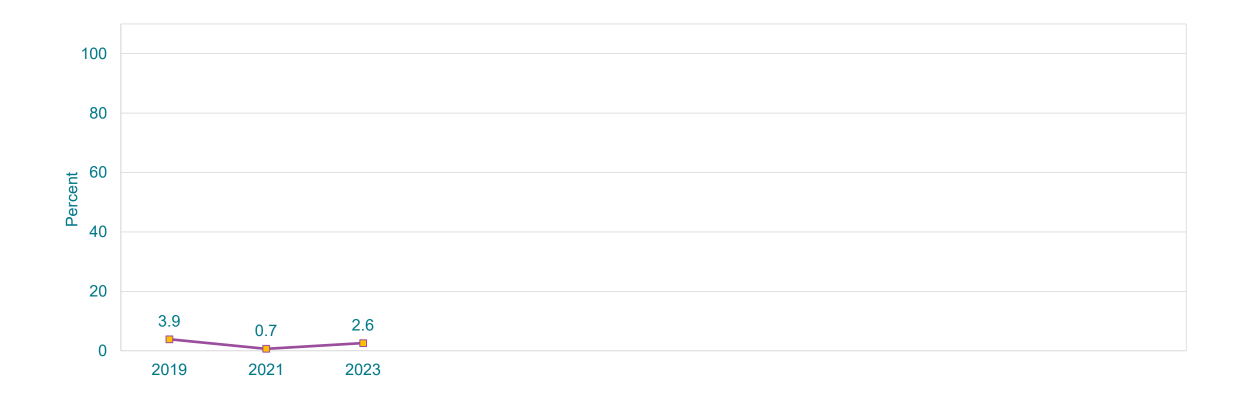


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]M > F; 10th > 9th; H > A, W > A (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Including Black & Mild, or Backwoods, on at least 1 day during the 30 days before the survey

Percentage of High School Students Who Currently Smoked Cigars,* 2019-2023[†]

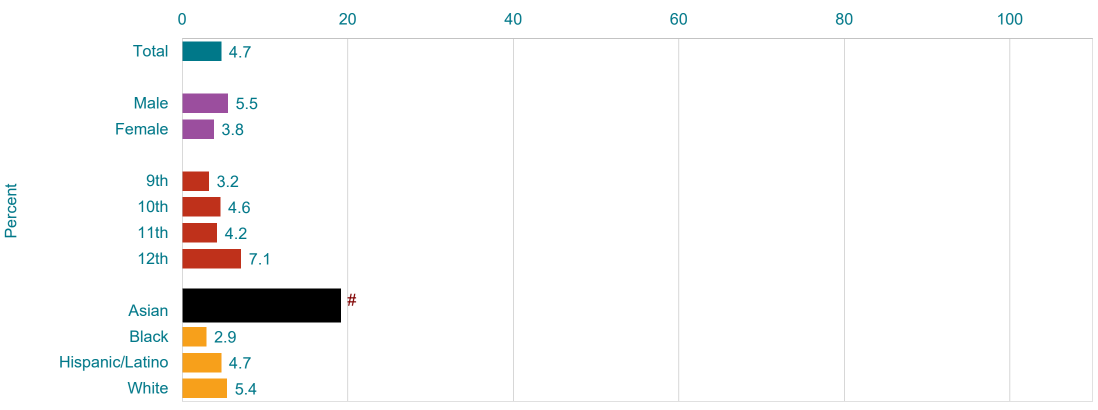


^{*}Including Black & Mild, or Backwoods, on at least 1 day during the 30 days before the survey

†Decreased 2019-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).]

This graph contains weighted results.

Percentage of High School Students Who Currently Smoked Cigarettes or Cigars or Used Smokeless Tobacco,* by Sex,† Grade,† and Race/Ethnicity,† 2023

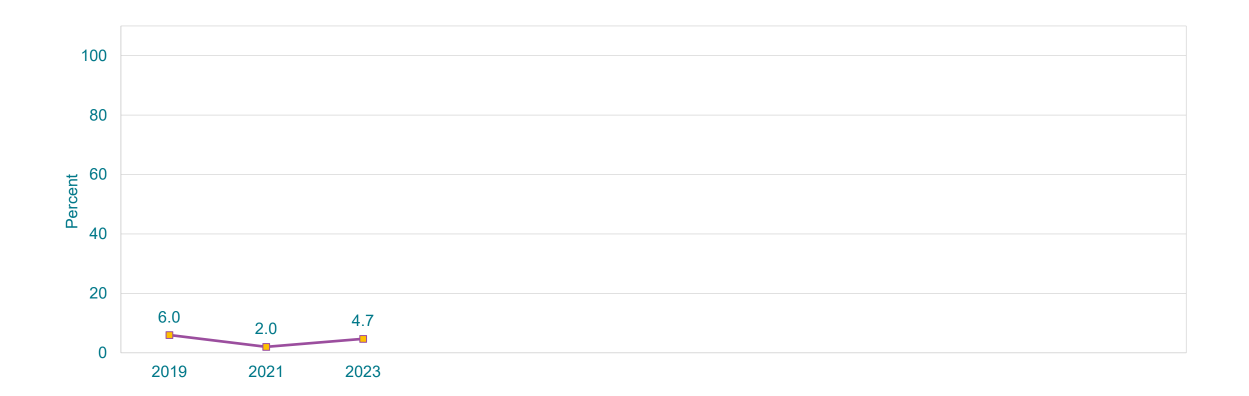


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

 t M > F; 12th > 9th; B > A, H > A, W > A, W > B (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}On at least 1 day during the 30 days before the survey

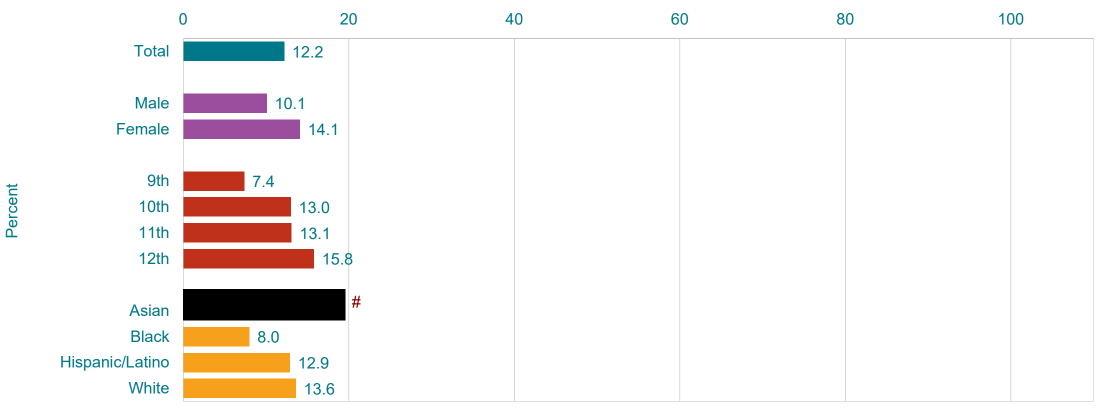
Percentage of High School Students Who Currently Smoked Cigarettes or Cigars or Used Smokeless Tobacco,* 2019-2023[†]



^{*}On at least 1 day during the 30 days before the survey

[†]No change 2019-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Currently Smoked Cigarettes or Cigars or Used Smokeless Tobacco or Electronic Vapor Products,* by Sex,† Grade,† and Race/Ethnicity,† 2023

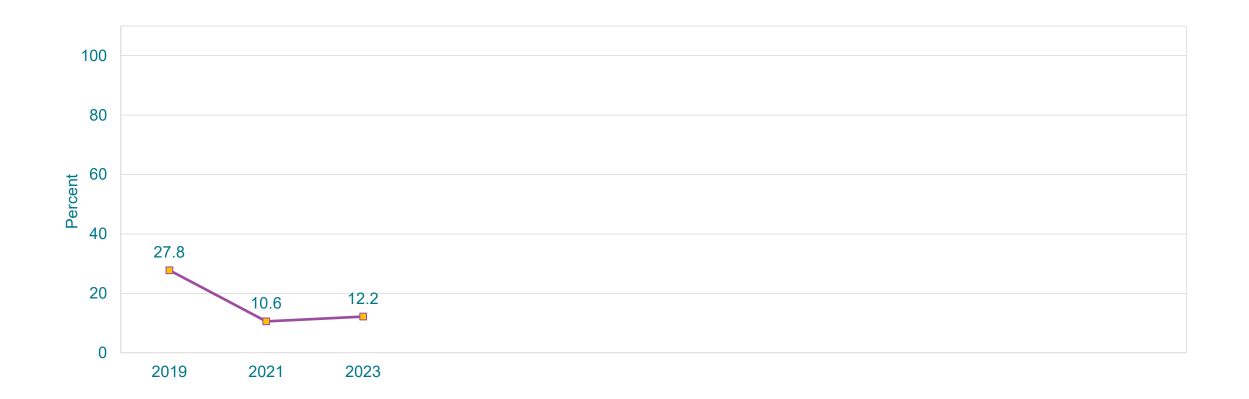


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]F > M; 10th > 9th, 11th > 9th, 12th > 9th; B > A, H > A, H > B, W > A, W > B (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}On at least 1 day during the 30 days before the survey

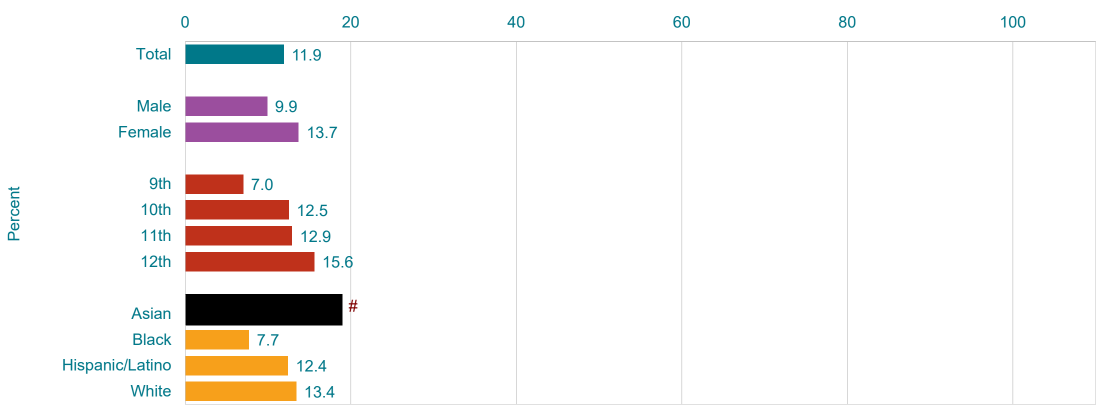
Percentage of High School Students Who Currently Smoked Cigarettes or Cigars or Used Smokeless Tobacco or Electronic Vapor Products,* 2019-2023[†]



^{*}On at least 1 day during the 30 days before the survey

[†]Decreased 2019-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Currently Smoked Cigarettes or Used Electronic Vapor Products,* by Sex,† Grade,† and Race/Ethnicity,† 2023

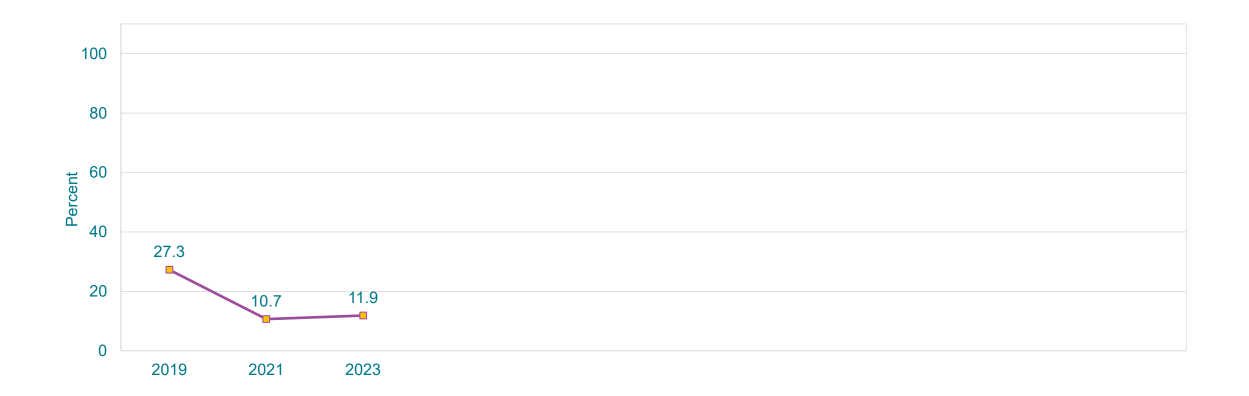


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]F > M; 10th > 9th, 11th > 9th, 12th > 9th; B > A, H > A, H > B, W > A, W > B (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}On at least 1 day during the 30 days before the survey

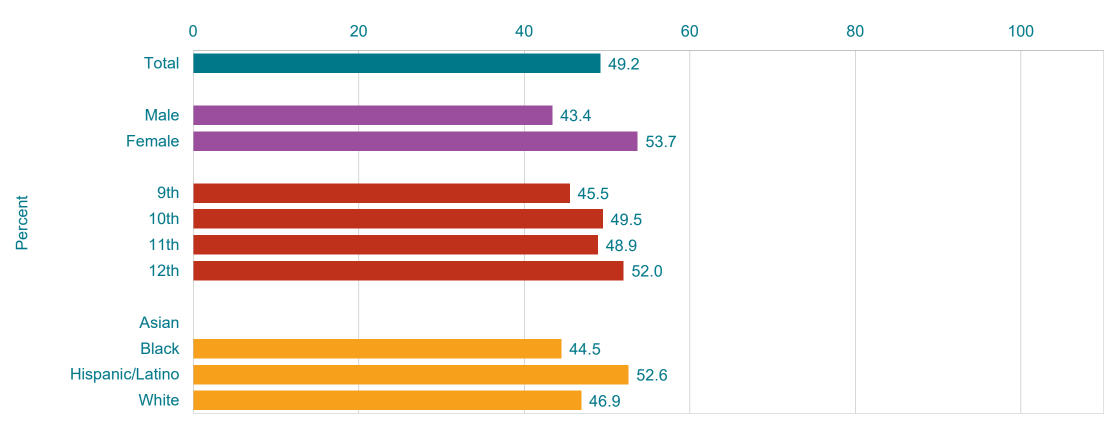
Percentage of High School Students Who Currently Smoked Cigarettes or Used Electronic Vapor Products,* 2019-2023[†]



^{*}On at least 1 day during the 30 days before the survey

[†]Decreased 2019-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Tried to Quit Using All Tobacco Products,* by Sex,† Grade, and Race/Ethnicity, 2023



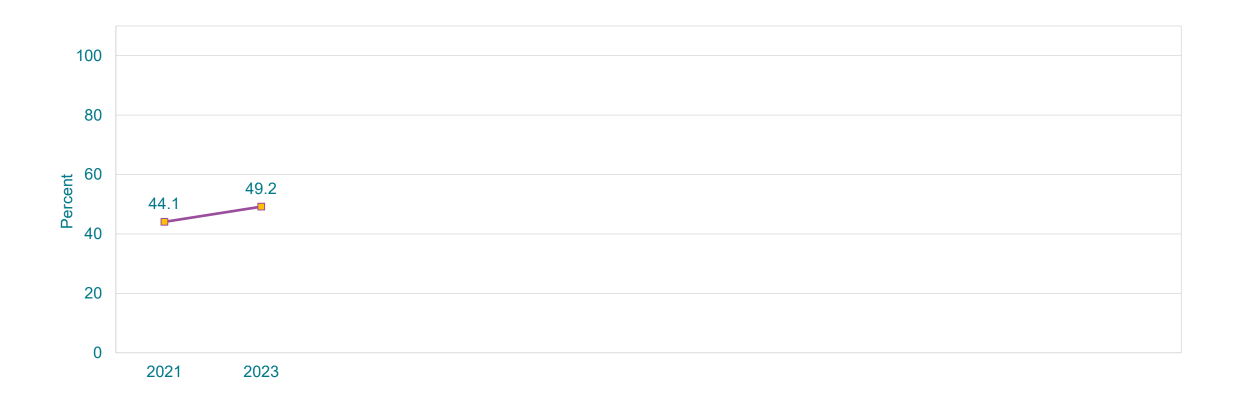
^{*}Including cigarettes, electronic vapor products, smokeless tobacco, cigars, shisha or hookah tobacco, pipe tobacco, heated tobacco products, or nicotine pouches, during the 12 months before the survey, among students who used any tobacco products during the 12 months before the survey

†F > M (Based on t-test analysis, p < 0.05.)

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

Missing bar indicates fewer than 30 students in the subgroup.

Percentage of High School Students Who Tried to Quit Using All Tobacco Products,* 2021-2023[†]

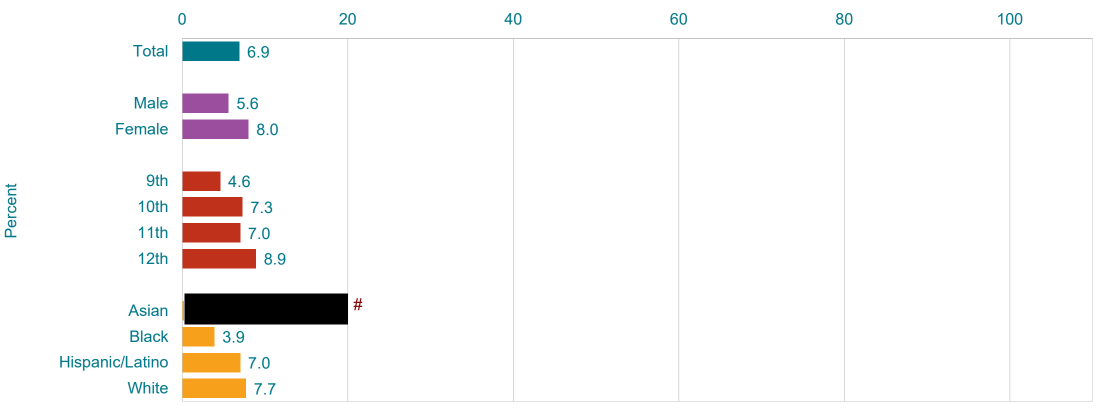


^{*}Including cigarettes, electronic vapor products, smokeless tobacco, cigars, shisha or hookah tobacco, pipe tobacco, heated tobacco products, or nicotine pouches, during the 12 months before the survey, among students who used any tobacco products during the 12 months before the survey

†No change 2021-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).]

This graph contains weighted results.

Percentage of High School Students Who Currently Used an Electronic Vapor Product on School Property,* by Sex,† Grade,† and Race/Ethnicity,† 2023

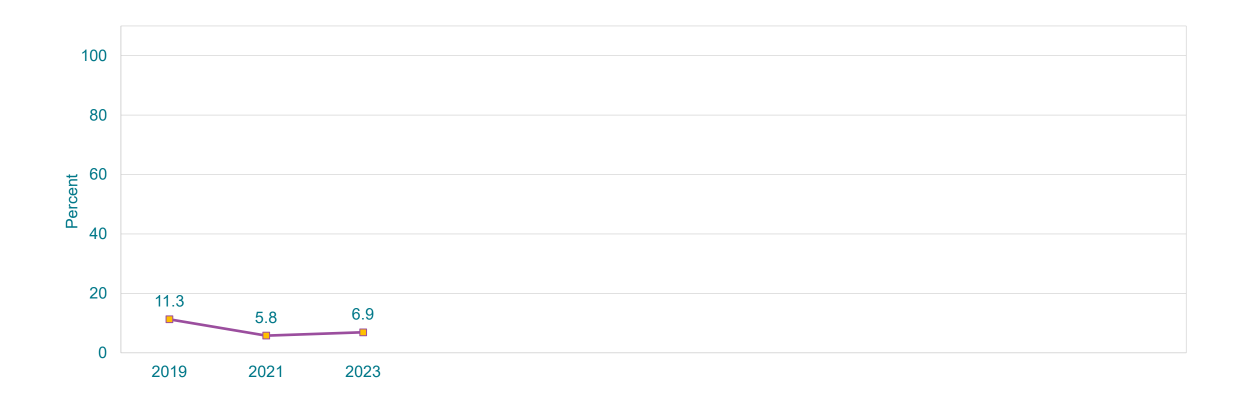


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

 $^{\dagger}F > M$; 12th > 9th; H > A, W > A, W > B (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}During the 30 days before the survey

Percentage of High School Students Who Currently Used an Electronic Vapor Product on School Property,* 2019-2023[†]



^{*}During the 30 days before the survey

[†]Decreased 2019-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Currently Used an Electronic Vapor Product to Vape Marijuana,* by Sex,† Grade,† and Race/Ethnicity,† 2023

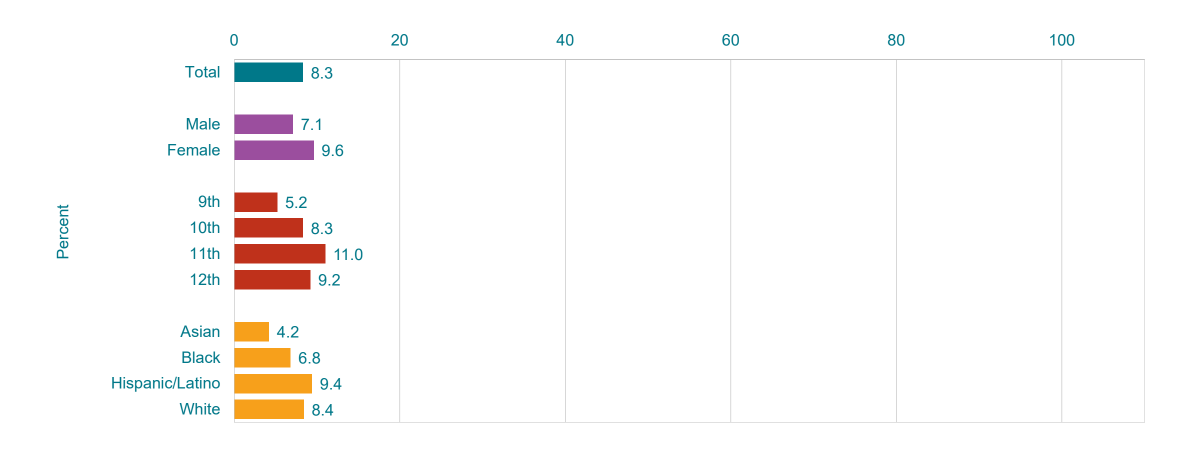


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

 $^{\dagger}F > M$; 10th > 9th, 11th > 9th, 12th > 9th; H > A, H > B, W > A, W > B (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

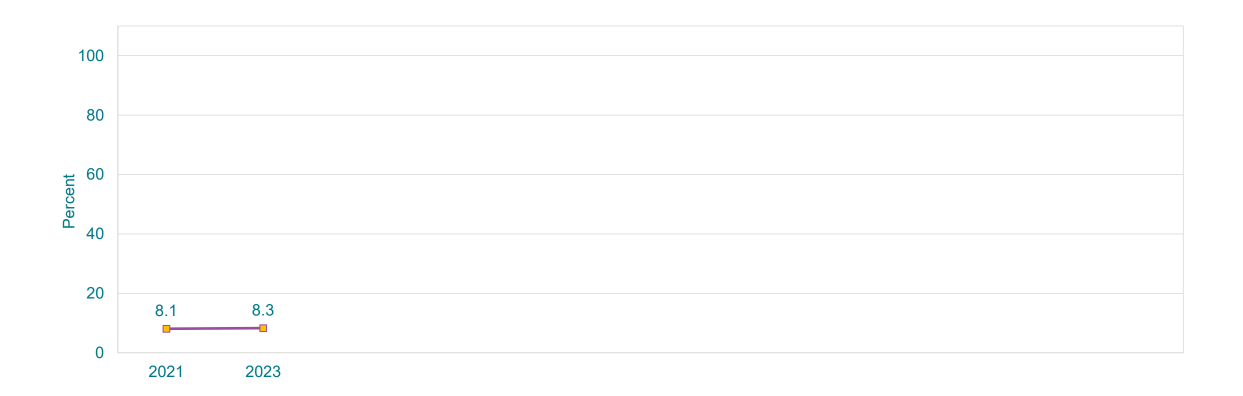
^{*}Also called cannabis, pot, or weed, including THC, THC concentrates, hash oil, or waxes, during the 30 days before the survey

Percentage of High School Students Who Used Electronic Vapor Products Mainly Because They Were Curious About Them, by Sex,* Grade,* and Race/Ethnicity,* 2023



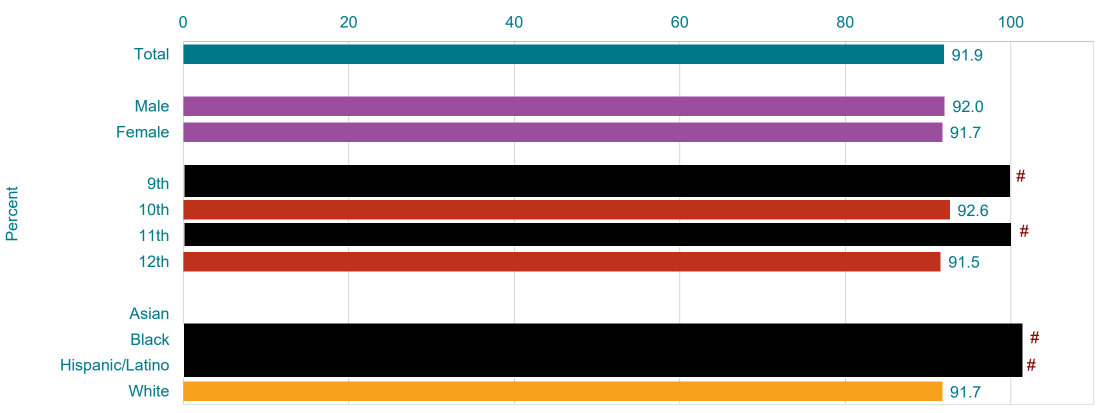
 $^*F > M$; 10th > 9th, 11th > 9th, 12th > 9th; H > A (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

Percentage of High School Students Who Used Electronic Vapor Products Mainly Because They Were Curious About Them, 2021-2023*



*No change 2021-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

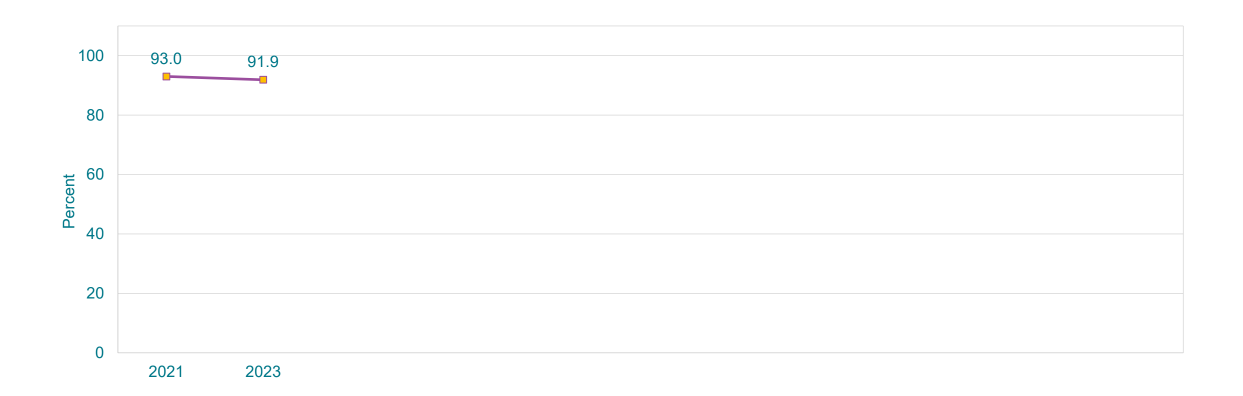
Percentage of High School Students Who Most Often Used Flavored Vaping Products,* by Sex, Grade, and Race/Ethnicity, 2023



Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

^{*}Among students who used any electronic vapor product during the 30 days before the survey All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. Missing bar indicates fewer than 30 students in the subgroup. This graph contains weighted results.

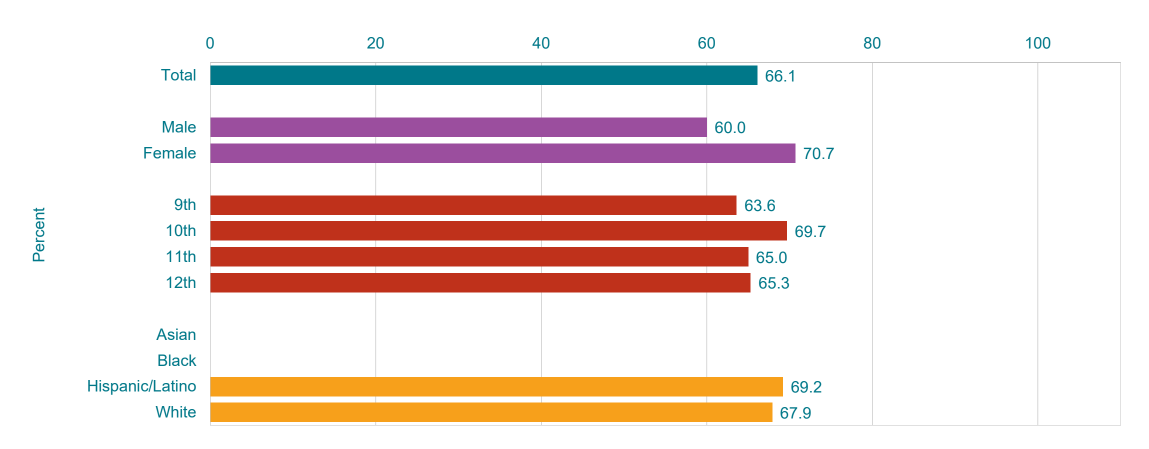
Percentage of High School Students Who Most Often Used Flavored Vaping Products,* 2021-2023[†]



^{*}Among students who used any electronic vapor product during the 30 days before the survey

[†]No change 2021-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Most Often Used Disposable Vaping Products,* by Sex,† Grade, and Race/Ethnicity, 2023

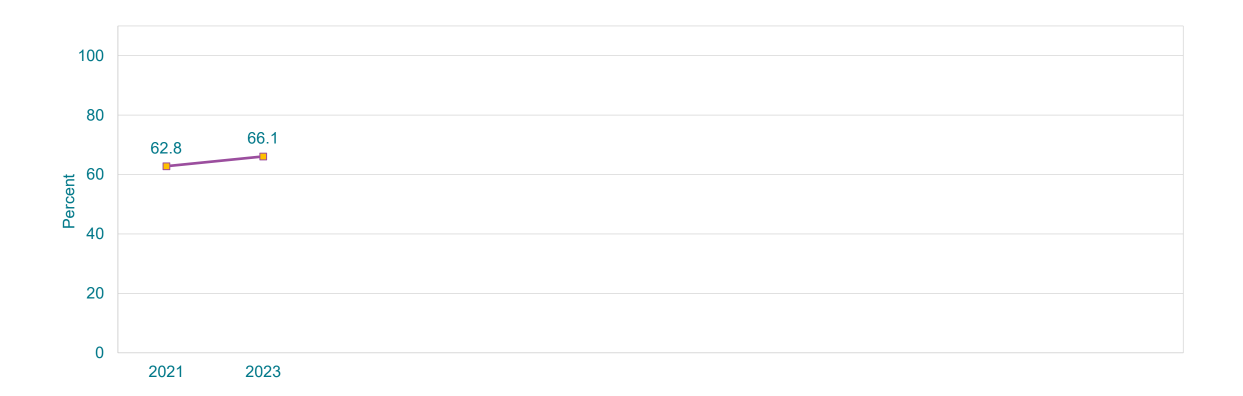


^{*}Such as Puff Bar, Cloud, or Posh, among students who used any electronic vapor product during the 30 days before the survey †F > M (Based on t-test analysis, p < 0.05.)

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

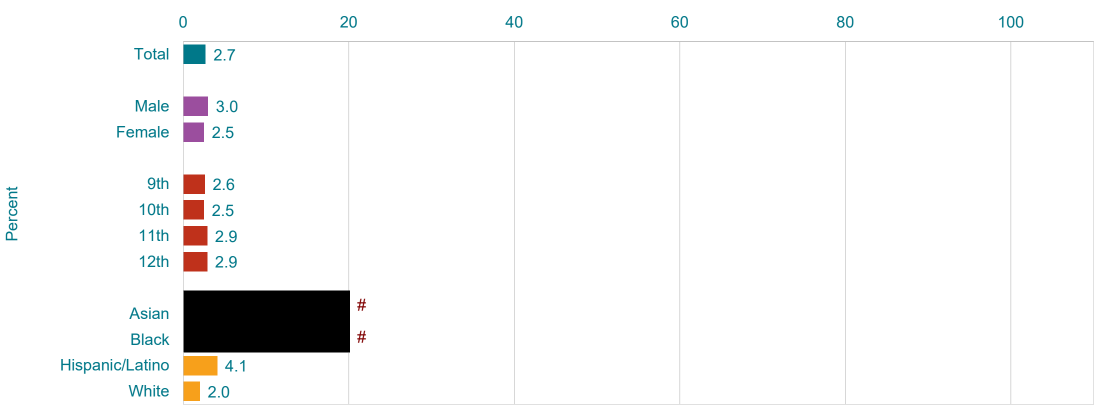
Missing bar indicates fewer than 30 students in the subgroup.

Percentage of High School Students Who Most Often Used Disposable Vaping Products,* 2021-2023[†]



^{*}Such as Puff Bar, Cloud, or Posh, among students who used any electronic vapor product during the 30 days before the survey
†No change 2021-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).]
This graph contains weighted results.

Percentage of High School Students Who Smoked Tobacco in a Hookah, Narghile, or Other Type of Waterpipe,* by Sex, Grade, and Race/Ethnicity,† 2023



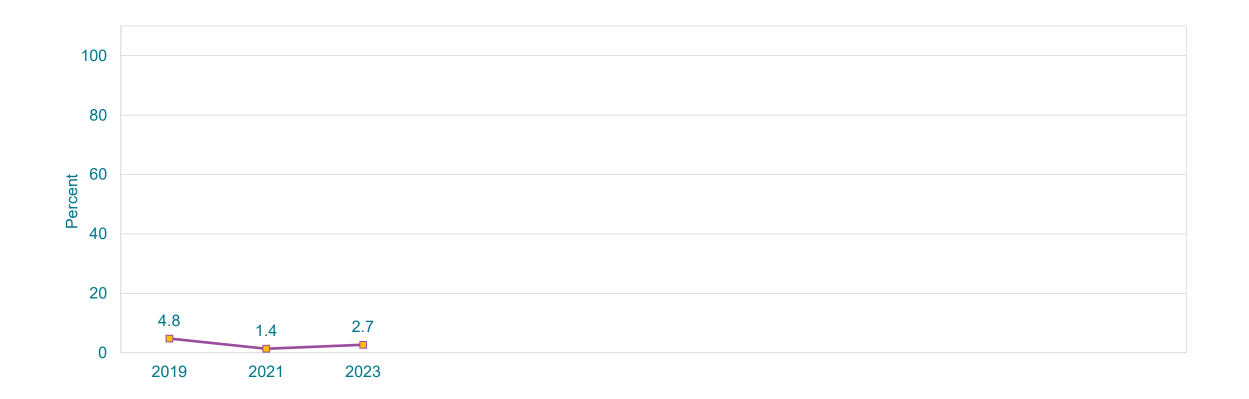
Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

^{*}On at least 1 day during the 30 days before the survey

[†]H > W (Based on t-test analysis, p < 0.05.)

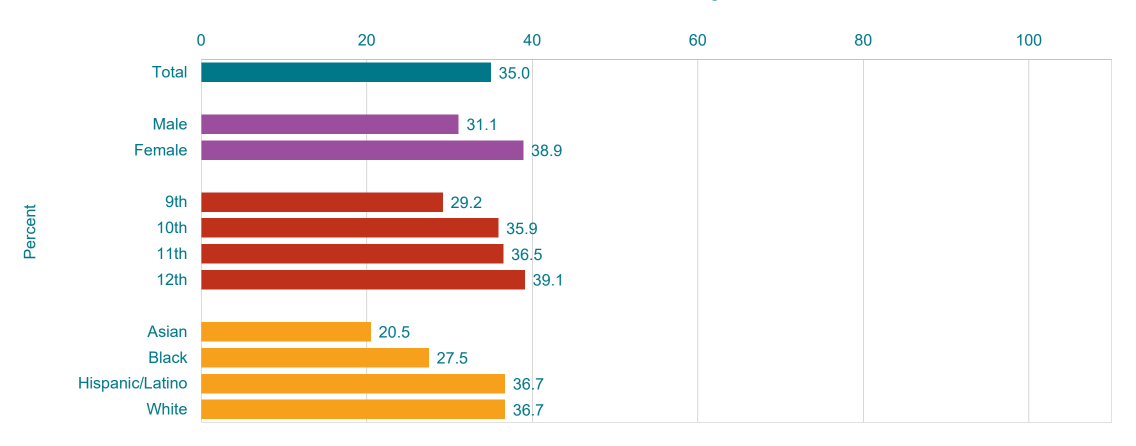
Percentage of High School Students Who Smoked Tobacco in a Hookah, Narghile, or Other Type of Waterpipe,* 2019-2023[†]



^{*}On at least 1 day during the 30 days before the survey

[†]Decreased 2019-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Breathed the Smoke, Vapor, or Aerosol from Someone Who Was Smoking or Vaping a Tobacco or Marijuana Product,* by Sex,† Grade,† and Race/Ethnicity,† 2023

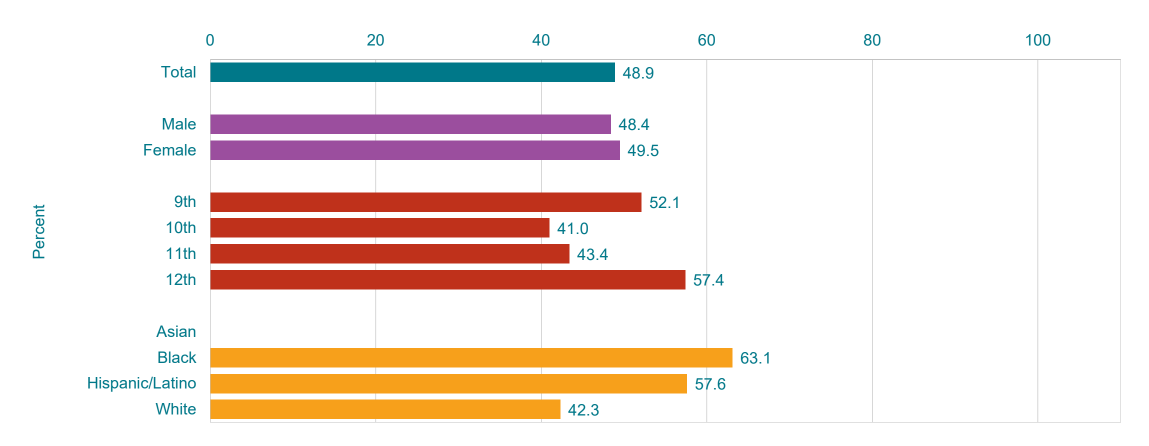


^{*}During the 7 days before the survey

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

[†]F > M; 10th > 9th, 11th > 9th, 12th > 9th; H > A, H > B, W > A, W > B (Based on t-test analysis, p < 0.05.)

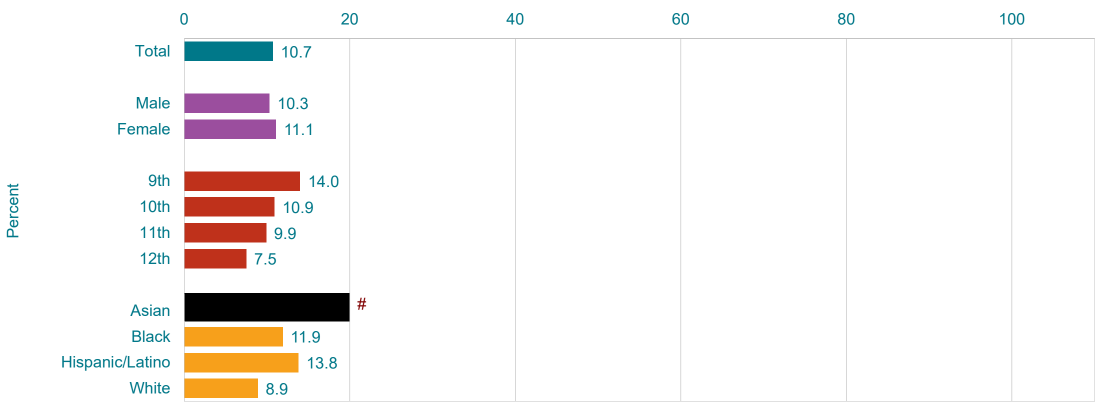
Percentage of High School Students Who Usually Used Marijuana by Smoking It in a Joint, Bong, Pipe, or Blunt,* by Sex, Grade,† and Race/Ethnicity,† 2023



^{*}During the 30 days before the survey, among students who used marijuana $^{\dagger}12\text{th} > 10\text{th}, \ 12\text{th} > 11\text{th}; \ B > W, \ H > W \ (Based on t-test analysis, p < 0.05.)$ All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. Missing bar indicates fewer than 30 students in the subgroup. This graph contains weighted results.



Percentage of High School Students Who Had Their First Drink of Alcohol Before Age 13 Years,* by Sex, Grade,† and Race/Ethnicity,† 2023

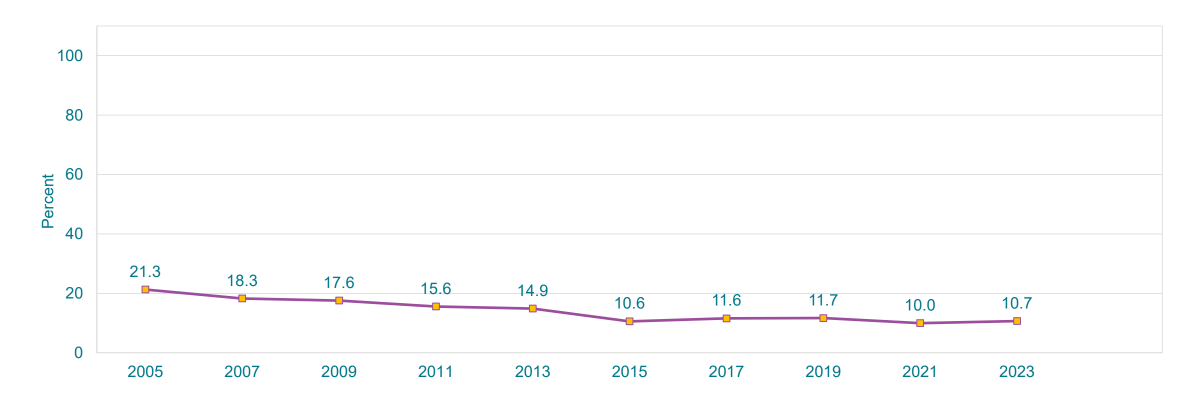


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

*Other than a few sips

 † 9th > 11th, 9th > 12th; B > A, H > A, H > W (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

Percentage of High School Students Who Had Their First Drink of Alcohol Before Age 13 Years,* 2005-2023[†]



^{*}Other than a few sips

[†]Decreased 2005-2023, decreased 2005-2015, no change 2015-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Percentage of High School Students Who Currently Drank Alcohol,* by Sex,† Grade,† and Race/Ethnicity,† 2023



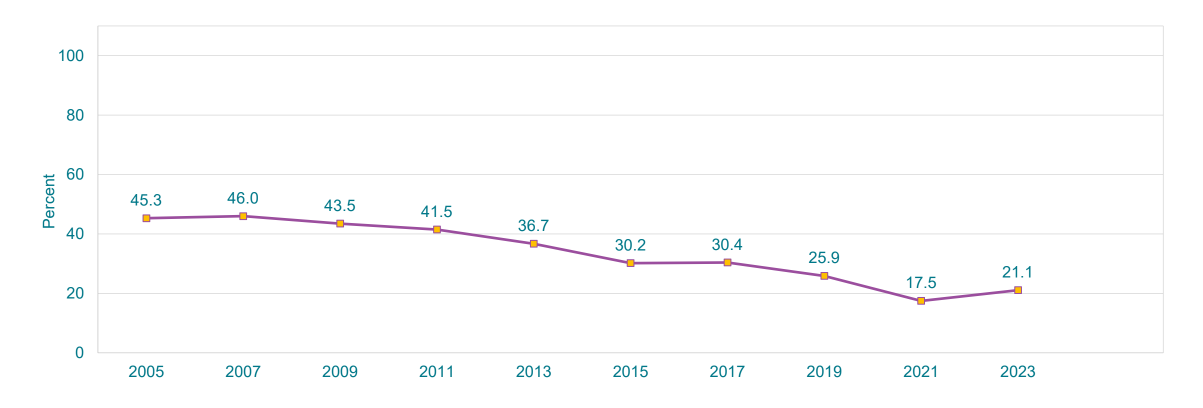
^{*}At least one drink of alcohol, on at least 1 day during the 30 days before the survey

†F > M; 10th > 9th, 11th > 9th, 11th > 10th, 12th > 9th, 12th > 10th, 12th > 11th; H > B, W > A, W > B, W > H (Based on t-test analysis, p < 0.05.)

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

This graph contains weighted results.

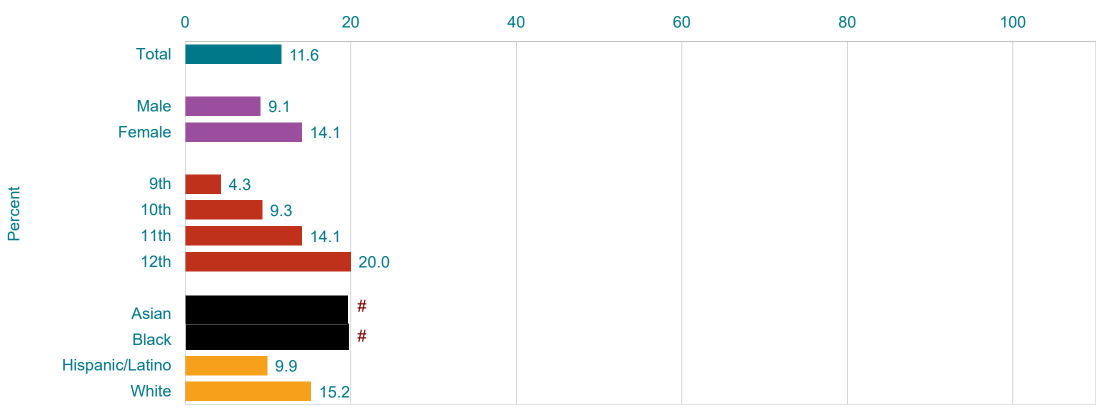
Percentage of High School Students Who Currently Drank Alcohol,* 2005-2023[†]



^{*}At least one drink of alcohol, on at least 1 day during the 30 days before the survey

[†]Decreased 2005-2023, no change 2005-2009, decreased 2009-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Percentage of High School Students Who Currently Were Binge Drinking,* by Sex,† Grade,† and Race/Ethnicity,† 2023



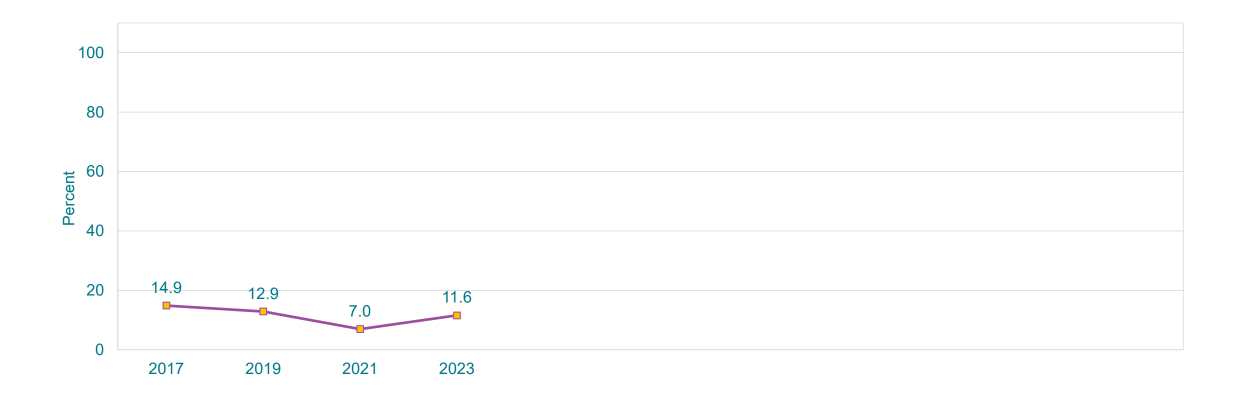
Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]F > M; 10th > 9th, 11th > 9th, 12th > 9th, 12th > 10th; H > A, H > B, W > A, W > B, W > H (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

This graph contains weighted results.

^{*}Had four or more drinks of alcohol in a row if they were female or five or more drinks of alcohol in a row if they were male, within a couple of hours, on at least 1 day during the 30 days before the survey

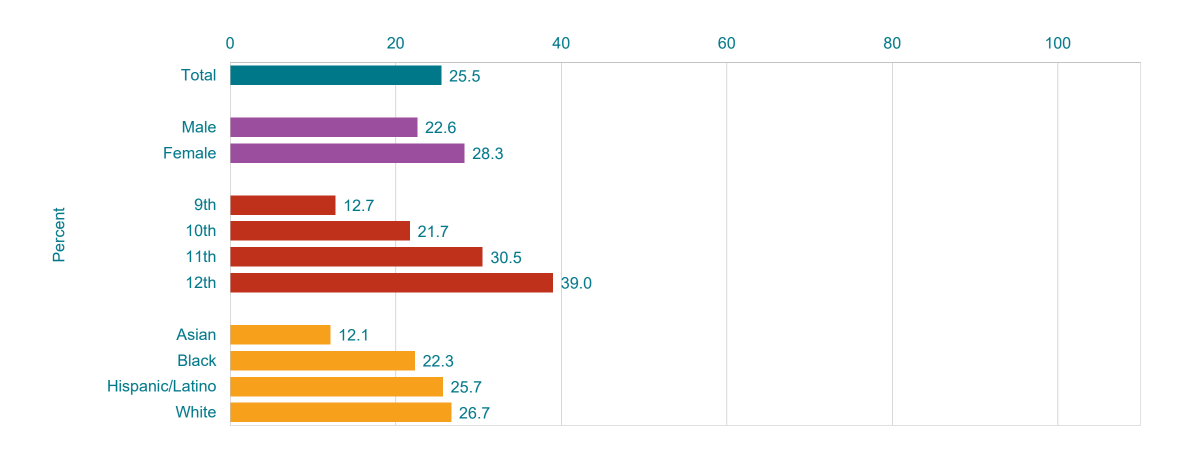
Percentage of High School Students Who Currently Were Binge Drinking,* 2017-2023[†]



^{*}Had four or more drinks of alcohol in a row if they were female or five or more drinks of alcohol in a row if they were male, within a couple of hours, on at least 1 day during the 30 days before the survey

[†]Decreased 2017-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

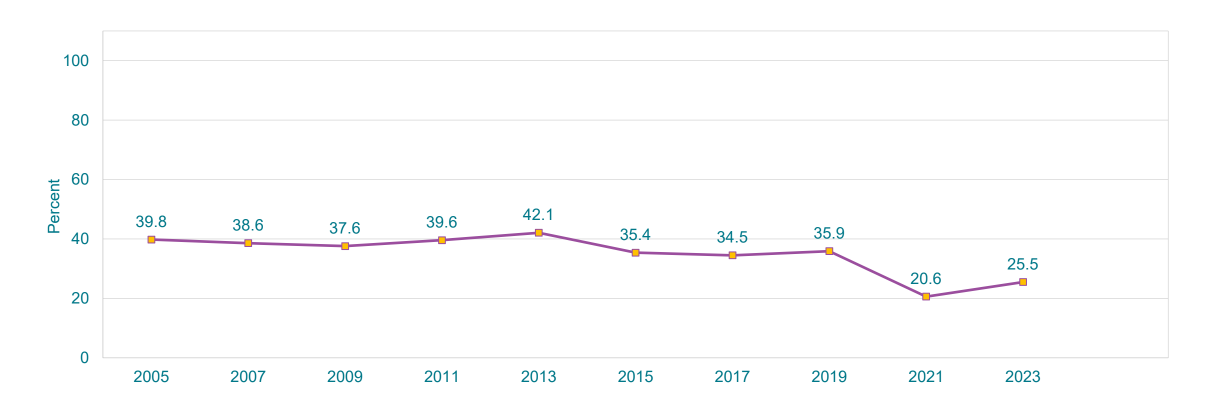
Percentage of High School Students Who Ever Used Marijuana,* by Sex,† Grade,† and Race/Ethnicity,† 2023



^{*}One or more times during their life

[†]F > M; 10th > 9th, 11th > 9th, 11th > 10th, 12th > 9th, 12th > 10th, 12th > 11th; B > A, H > A, W > A (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

Percentage of High School Students Who Ever Used Marijuana,* 2005-2023[†]



^{*}One or more times during their life

[†]Decreased 2005-2023, no change 2005-2013, decreased 2013-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

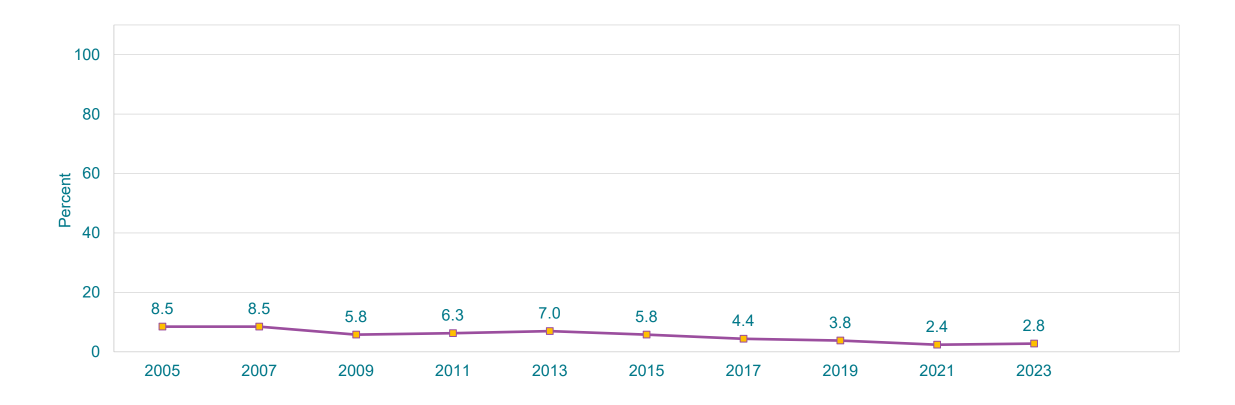
Percentage of High School Students Who Tried Marijuana for the First Time Before Age 13 Years, by Sex, Grade,* and Race/Ethnicity,* 2023



Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

*9th > 12th; B > A, H > A, H > W, W > A (Based on t-test analysis, p < 0.05.)
All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.
This graph contains weighted results.

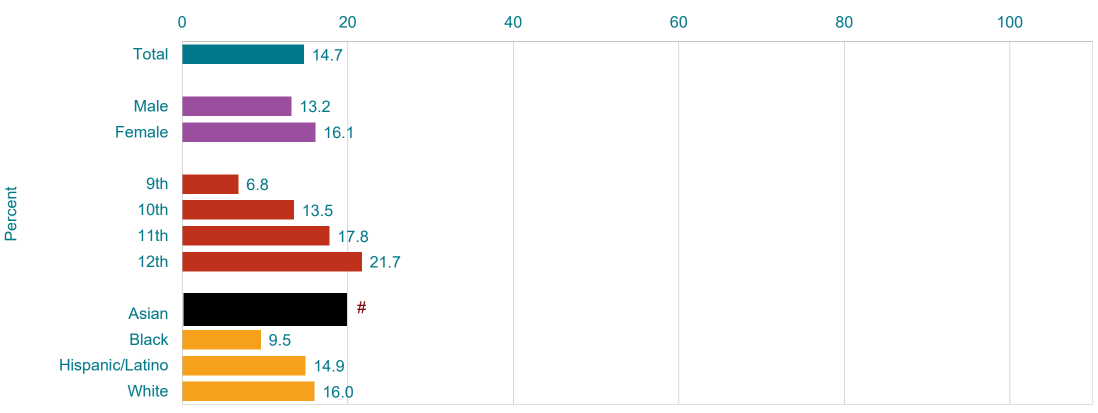
Percentage of High School Students Who Tried Marijuana for the First Time Before Age 13 Years, 2005-2023*



*Decreased 2005-2023, decreased 2005-2013, decreased 2013-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Currently Used Marijuana,* by Sex,† Grade,† and Race/Ethnicity,† 2023



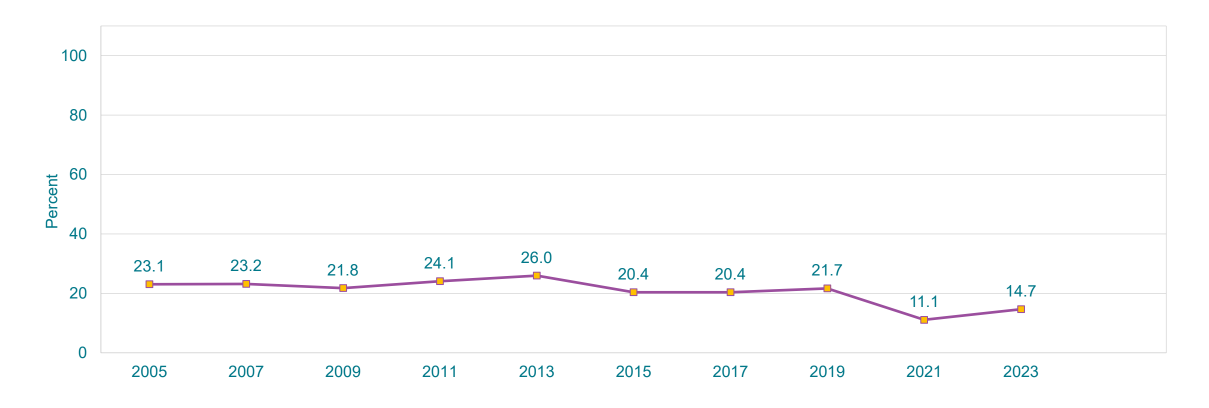
Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]F > M; 10th > 9th, 11th > 9th, 11th > 10th, 12th > 9th, 12th > 10th; B > A, H > B, W > A, W > B (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

This graph contains weighted results.

^{*}One or more times during the 30 days before the survey

Percentage of High School Students Who Currently Used Marijuana,* 2005-2023[†]



^{*}One or more times during the 30 days before the survey

[†]Decreased 2005-2023, no change 2005-2013, decreased 2013-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Percentage of High School Students Who Ever Took Prescription Pain Medicine Without a Doctor's Prescription or Differently Than How a Doctor Told Them to Use It,* by Sex,† Grade,† and Race/Ethnicity,† 2023

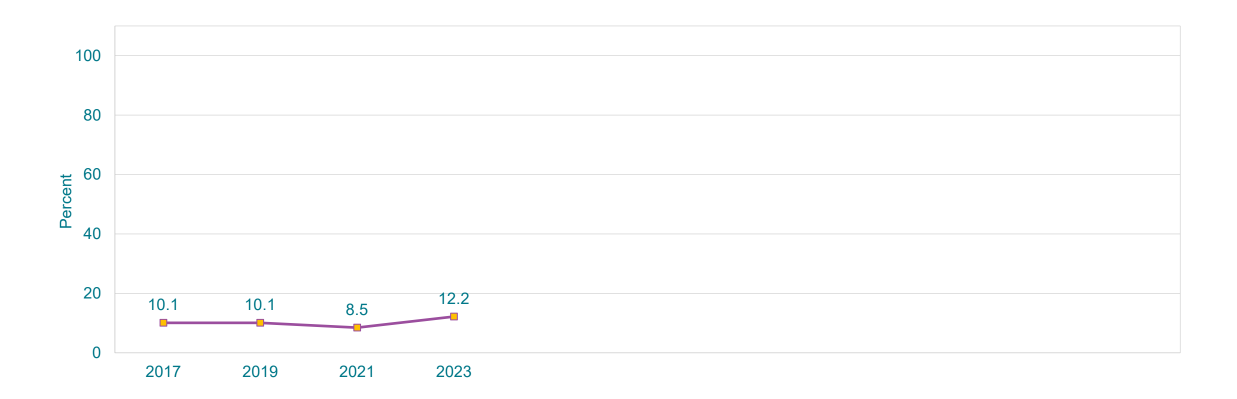


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

 $^{\dagger}F$ > M; 9th > 11th, 9th > 12th, 10th > 11th; B > W, H > W (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Counting drugs such as codeine, Vicodin, OxyContin, Hydrocodone, and Percocet, one or more times during their life

Percentage of High School Students Who Ever Took Prescription Pain Medicine Without a Doctor's Prescription or Differently Than How a Doctor Told Them to Use It,* 2017-2023[†]

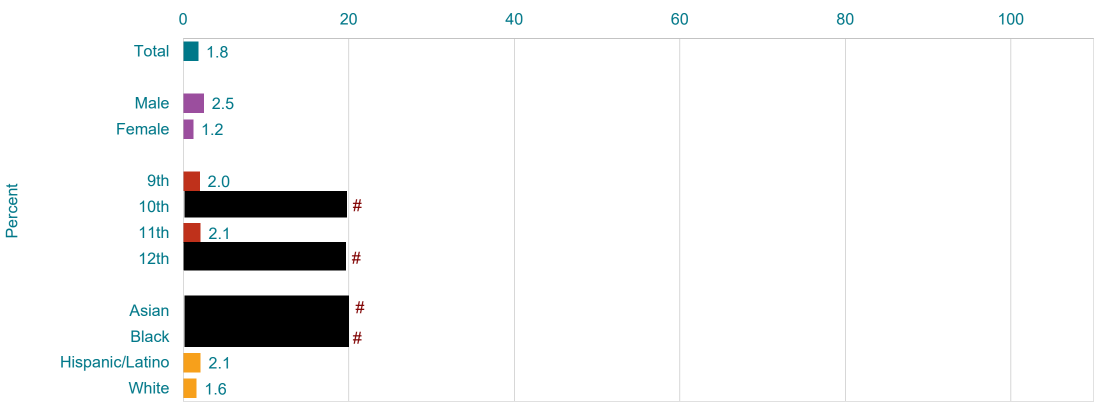


^{*}Counting drugs such as codeine, Vicodin, OxyContin, Hydrocodone, and Percocet, one or more times during their life

†No change 2017-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).]

This graph contains weighted results.

Percentage of High School Students Who Ever Used Cocaine,* by Sex,† Grade, and Race/Ethnicity, 2023

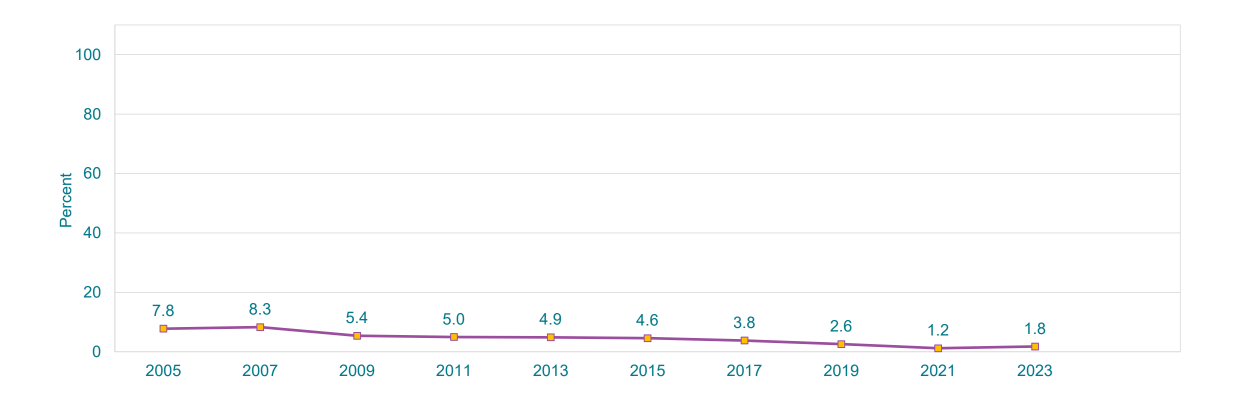


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

 $^{\dagger}M$ > F (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Any form of cocaine, including powder, crack, or freebase, one or more times during their life

Percentage of High School Students Who Ever Used Cocaine,* 2005-2023[†]

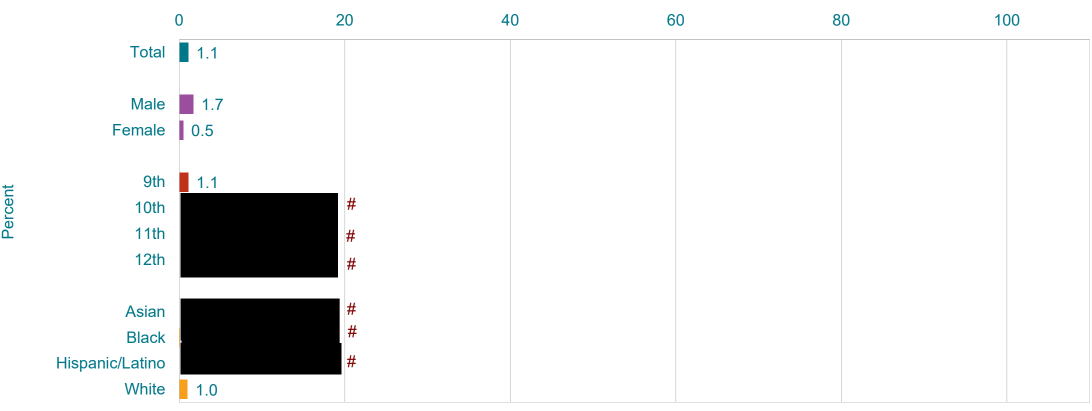


^{*}Any form of cocaine, including powder, crack, or freebase, one or more times during their life

†Decreased 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Ever Used Heroin,* by Sex,† Grade, and Race/Ethnicity, 2023

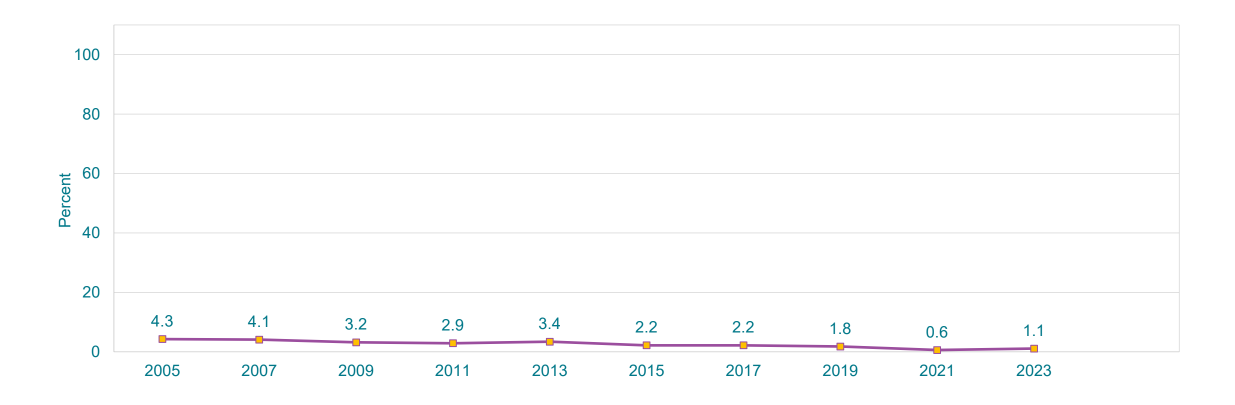


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

 † M > F (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Also called "smack," "junk," or "China White," one or more times during their life

Percentage of High School Students Who Ever Used Heroin,* 2005-2023[†]

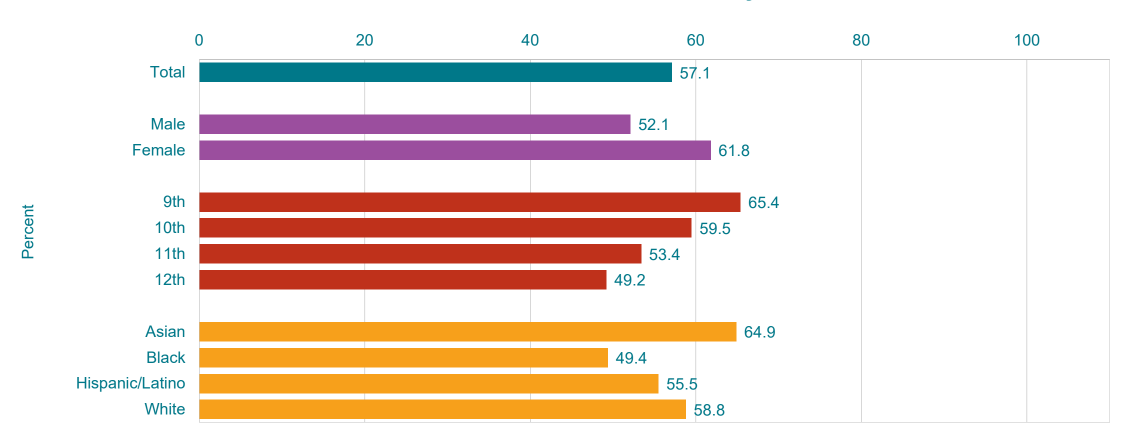


^{*}Also called "smack," "junk," or "China White," one or more times during their life

†Decreased 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

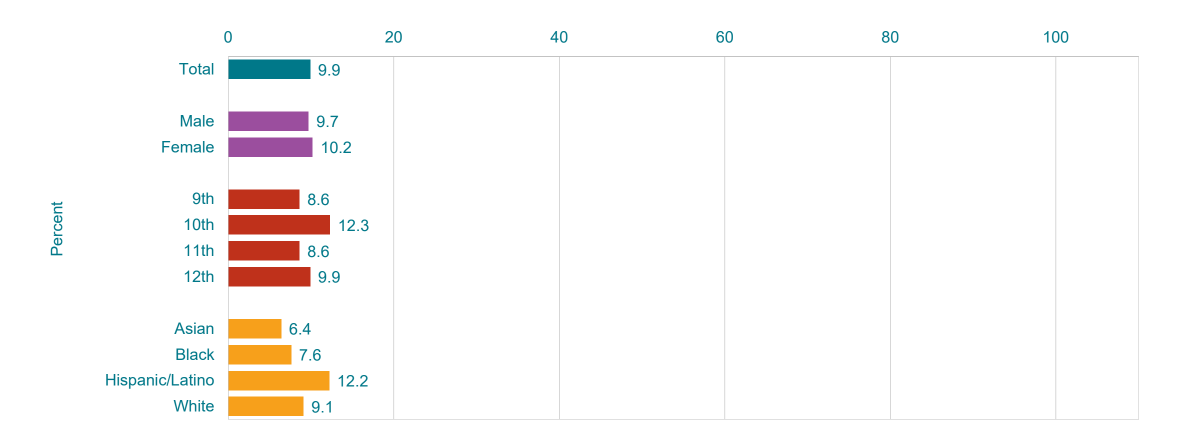
This graph contains weighted results.

Percentage of High School Students Who Think People Moderately or Greatly Risk Harming Themselves Physically or in Other Ways If They Use Marijuana Regularly, by Sex,* Grade,* and Race/Ethnicity,* 2023



*F > M; 9th > 10th, 9th > 11th, 9th > 12th, 10th > 11th, 10th > 12th; A > B, W > B (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

Percentage of High School Students Who Ever Been Offered, Sold, or Given an Illegal Drug on School Property,* by Sex, Grade,† and Race/Ethnicity,† 2023

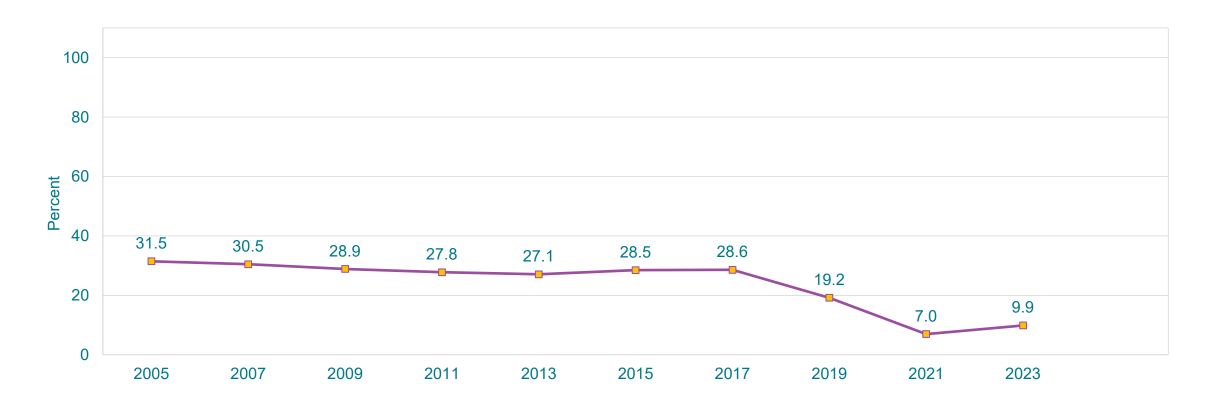


^{*}During the 12 months before the survey

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

 $^{^{\}dagger}$ 10th > 9th; H > A, H > B, H > W (Based on t-test analysis, p < 0.05.)

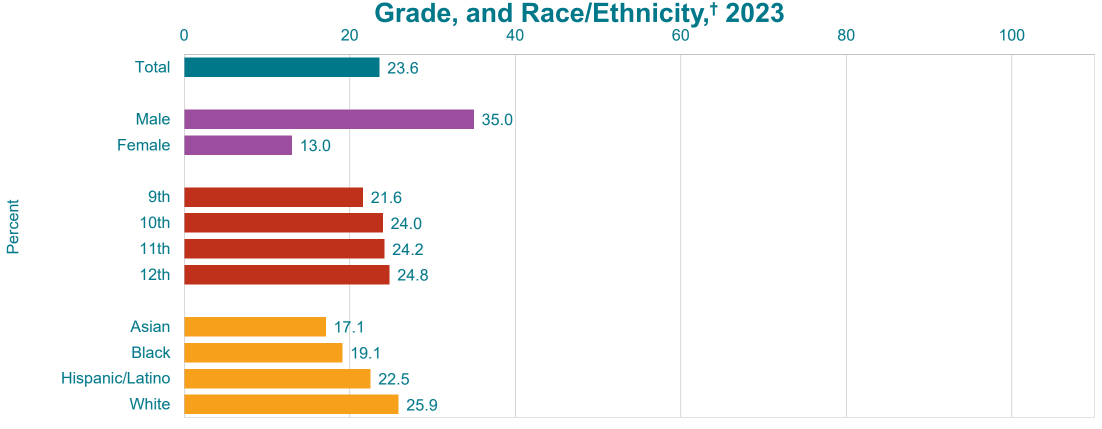
Percentage of High School Students Who Ever Been Offered, Sold, or Given an Illegal Drug on School Property,* 2005-2023[†]



^{*}During the 12 months before the survey

[†]Decreased 2005-2023, decreased 2005-2017, decreased 2017-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Percentage of High School Students Who Gambled on a Sports Team, Gambled When Playing Cards or a Dice Game, Played One of Their State's Lottery Games, Gambled on the Internet, or Bet on a Game of Personal Skill Such As Pool or a Video Game,* by Sex,†

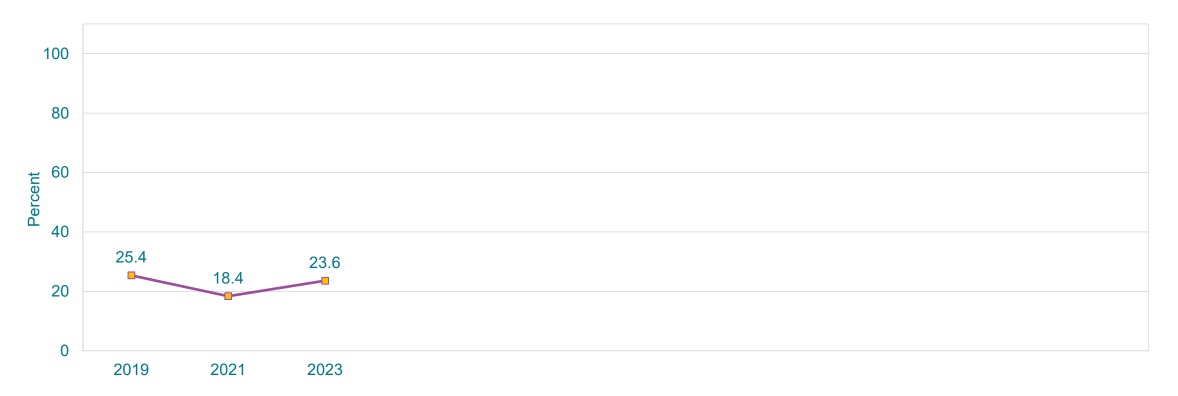


^{*}One or more times during the 12 months before the survey

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

[†]M > F; W > A, W > B (Based on t-test analysis, p < 0.05.)

Percentage of High School Students Who Gambled on a Sports Team, Gambled When Playing Cards or a Dice Game, Played One of Their State's Lottery Games, Gambled on the Internet, or Bet on a Game of Personal Skill Such As Pool or a Video Game,* 2019-2023[†]

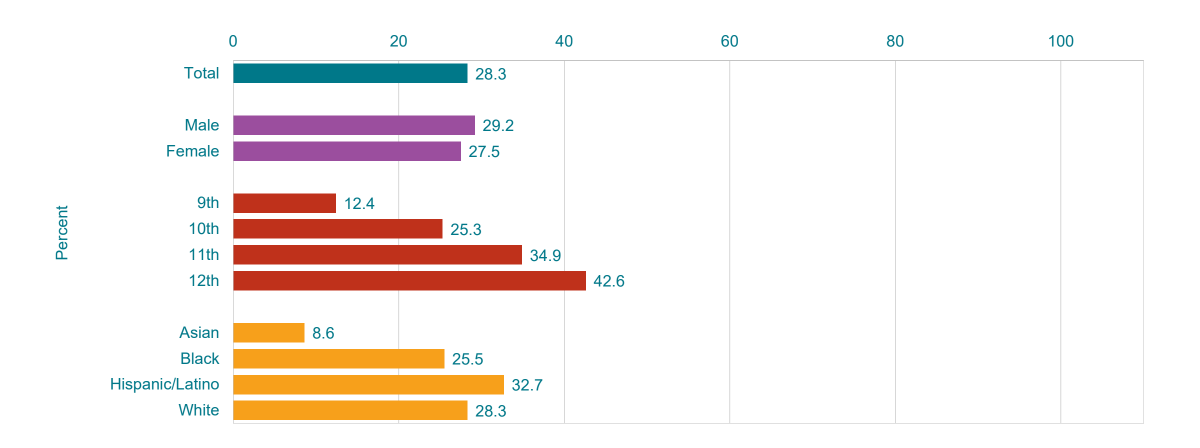


^{*}One or more times during the 12 months before the survey

[†]No change 2019-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).]

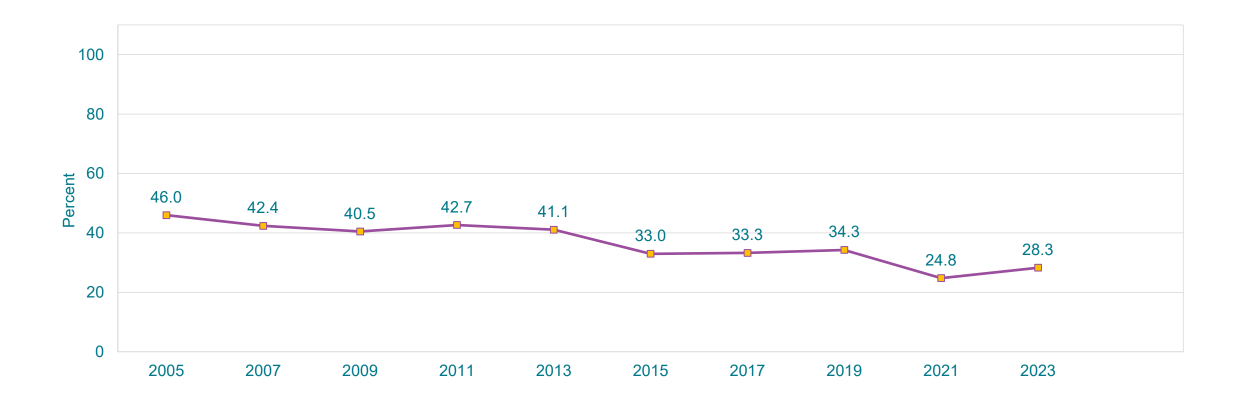
Sexual Activity & Behaviors Sexuality

Percentage of High School Students Who Ever Had Sexual Intercourse, by Sex, Grade,* and Race/Ethnicity,* 2023



^{*10}th > 9th, 11th > 9th, 11th > 10th, 12th > 9th, 12th > 10th, 12th > 11th; B > A, H > A, H > B, H > W, W > A (Based on t-test analysis, p < 0.05.)
All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.
This graph contains weighted results.

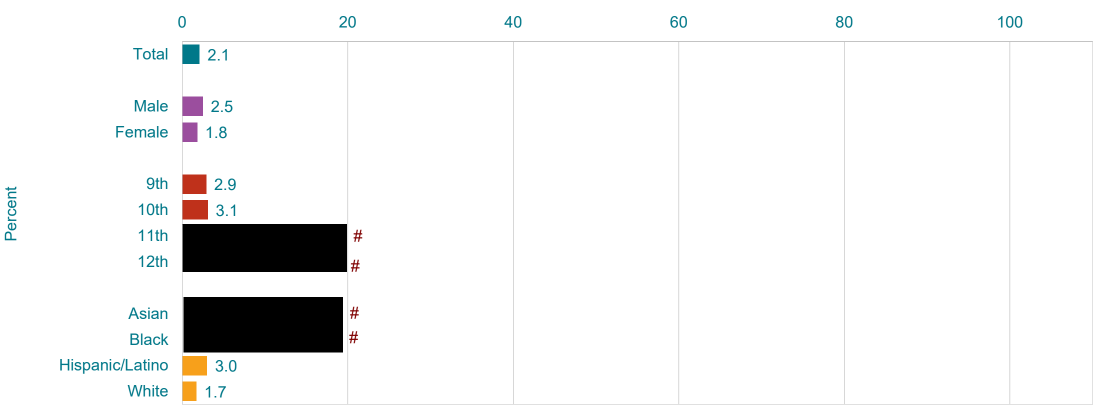
Percentage of High School Students Who Ever Had Sexual Intercourse, 2005-2023*



*Decreased 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

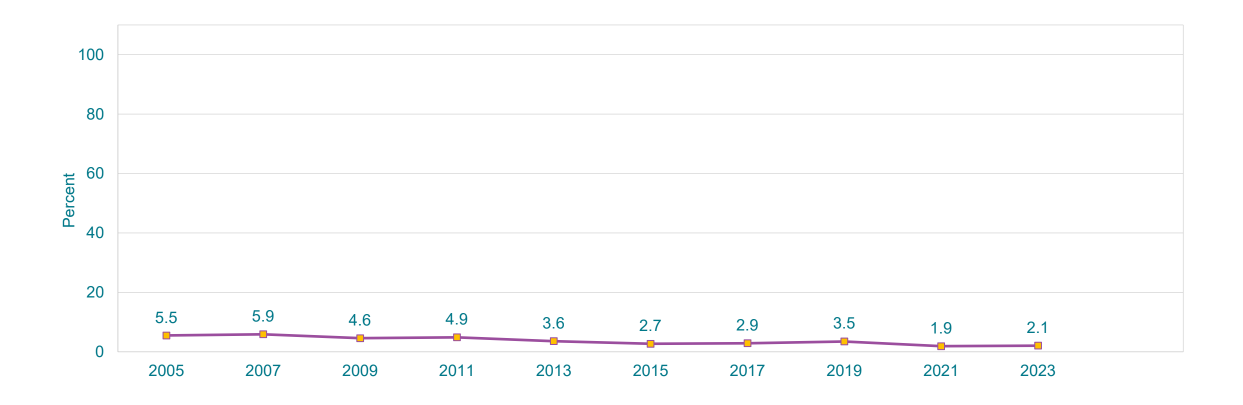
Percentage of High School Students Who Had Sexual Intercourse for the First Time Before Age 13 Years, by Sex, Grade,* and Race/Ethnicity,* 2023



Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

*9th > 11th, 10th > 11th; H > A (Based on t-test analysis, p < 0.05.)
All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.
This graph contains weighted results.

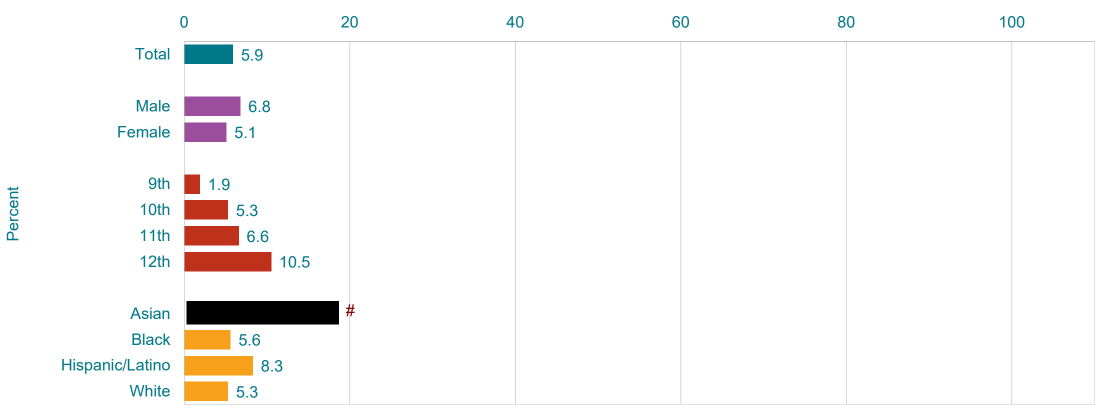
Percentage of High School Students Who Had Sexual Intercourse for the First Time Before Age 13 Years, 2005-2023*



*Decreased 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

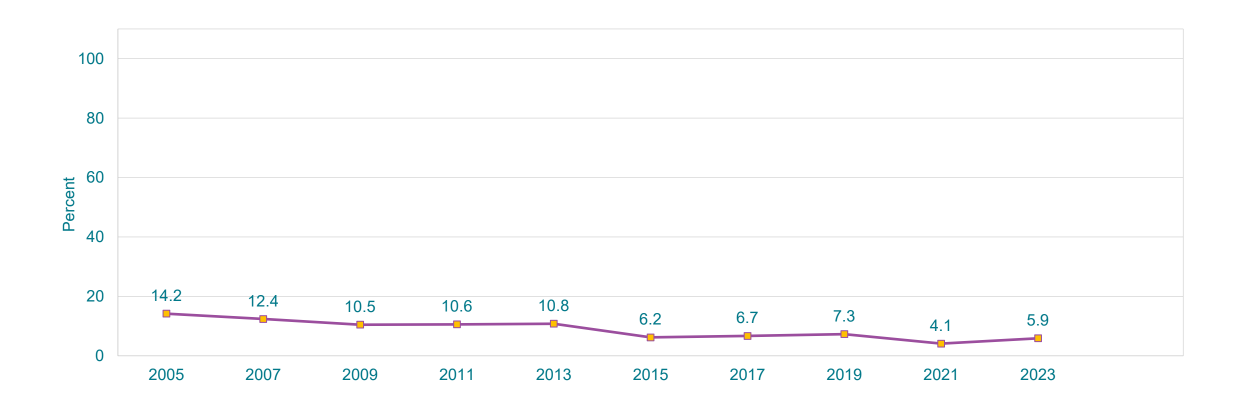
Percentage of High School Students Who Had Sexual Intercourse with Four or More Persons During Their Life, by Sex, Grade,* and Race/Ethnicity,* 2023



Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

^{*10}th > 9th, 11th > 9th, 12th > 9th, 12th > 10th, 12th > 11th; B > A, H > A, H > W, W > A (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

Percentage of High School Students Who Had Sexual Intercourse with Four or More Persons During Their Life, 2005-2023*



*Decreased 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Were Currently Sexually Active,* by Sex, Grade,† and Race/Ethnicity,† 2023

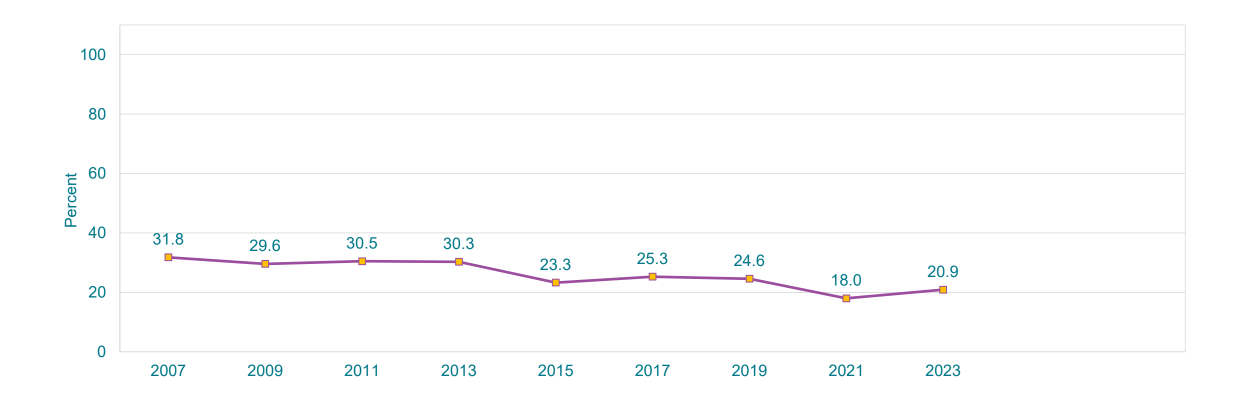


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]10th > 9th, 11th > 9th, 11th > 10th, 12th > 9th, 12th > 10th; B > A, H > A, W > A (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Had sexual intercourse with at least one person, during the 3 months before the survey

Percentage of High School Students Who Were Currently Sexually Active,* 2007-2023

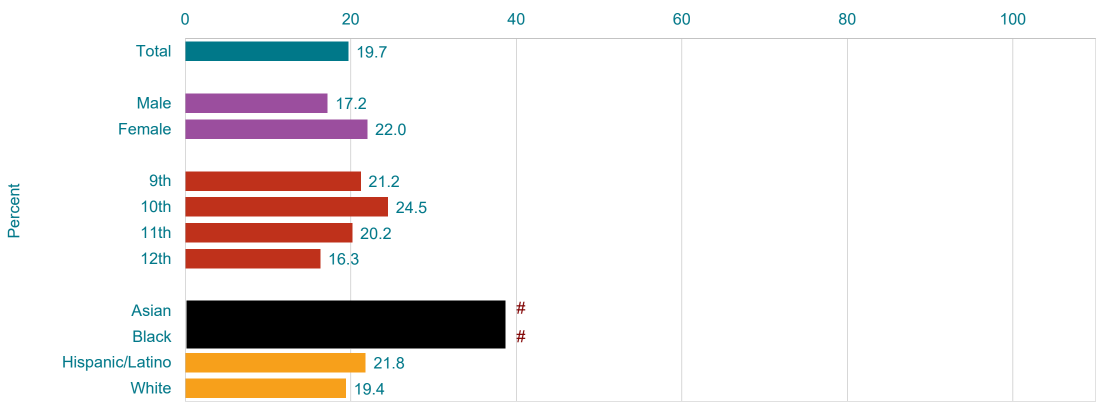


^{*}Had sexual intercourse with at least one person, during the 3 months before the survey

[†]Decreased 2007-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Drank Alcohol or Used Drugs Before Last Sexual Intercourse,* by Sex, Grade, and Race/Ethnicity,† 2023



Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

 $^{\dagger}H > B$, W > B (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. Missing bar indicates fewer than 30 students in the subgroup. This graph contains weighted results.

^{*}Among students who were currently sexually active

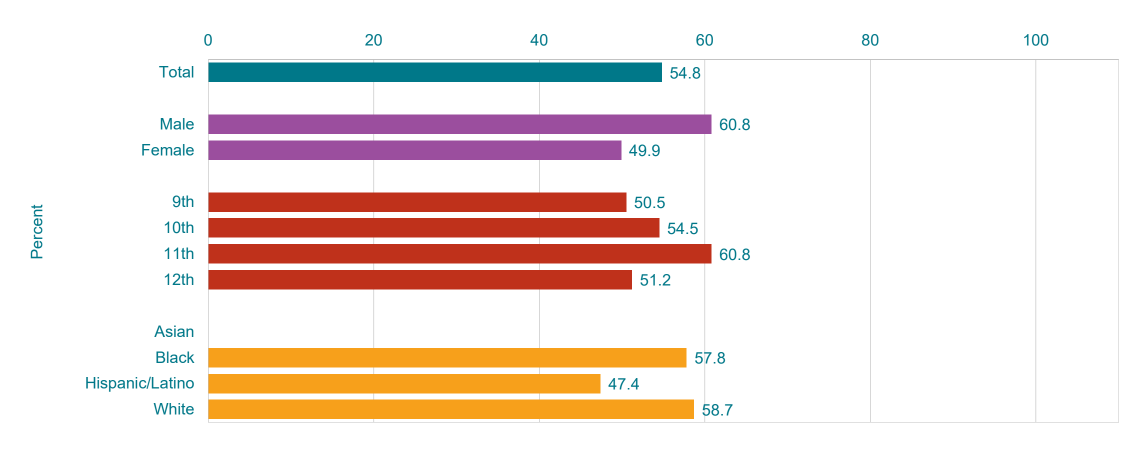
Percentage of High School Students Who Drank Alcohol or Used Drugs Before Last Sexual Intercourse,* 2007-2023[†]



^{*}Among students who were currently sexually active

[†]Decreased 2007-2023, decreased 2007-2011, no change 2011-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Percentage of High School Students Who Used a Condom During Last Sexual Intercourse,* by Sex,† Grade,† and Race/Ethnicity, 2023



^{*}Among students who were currently sexually active

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

Missing bar indicates fewer than 30 students in the subgroup.

 $^{^{\}dagger}M > F$; 11th > 12th (Based on t-test analysis, p < 0.05.)

Percentage of High School Students Who Used a Condom During Last Sexual Intercourse,* 2007-2023[†]

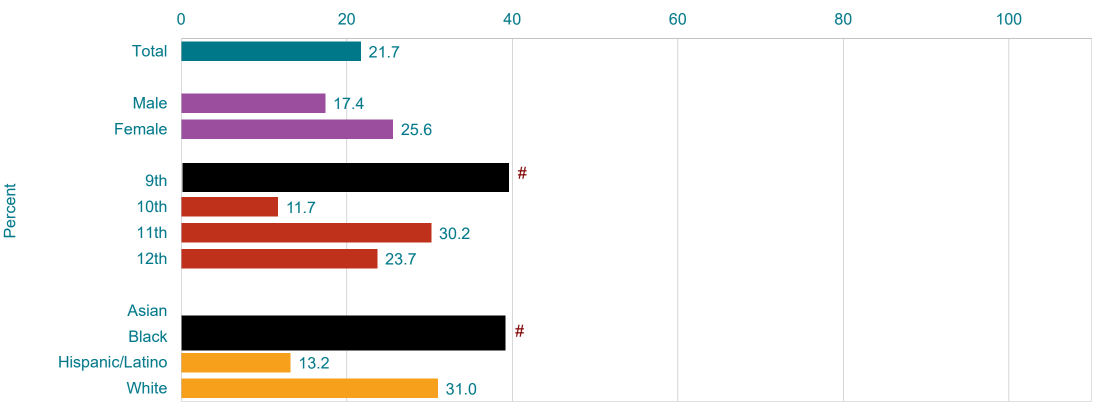


^{*}Among students who were currently sexually active

[†]No change 2007-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Used Birth Control Pills Before Last Sexual Intercourse with Opposite-Sex Partner,* by Sex,† Grade,† and Race/Ethnicity,† 2023

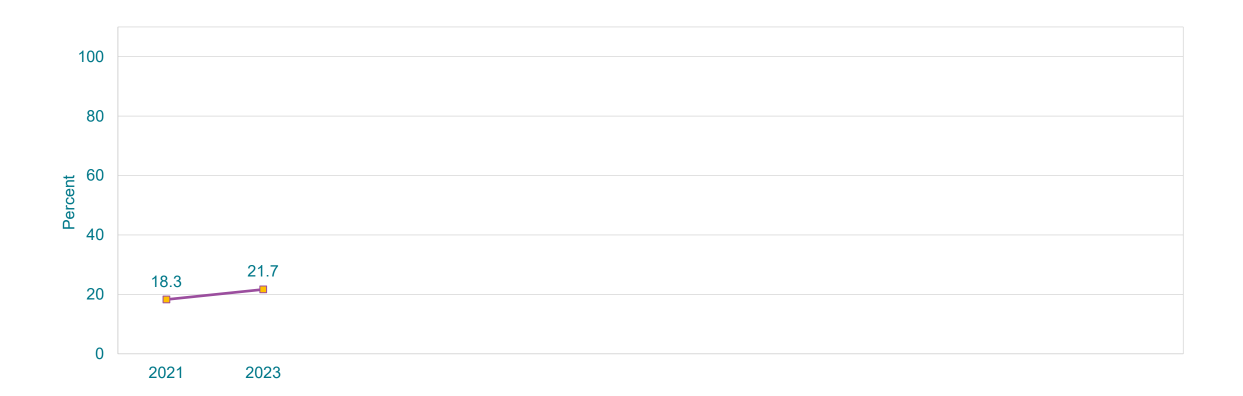


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]F > M; 11th > 9th, 11th > 10th, 12th > 9th, 12th > 10th; W > B, W > H (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. Missing bar indicates fewer than 30 students in the subgroup.

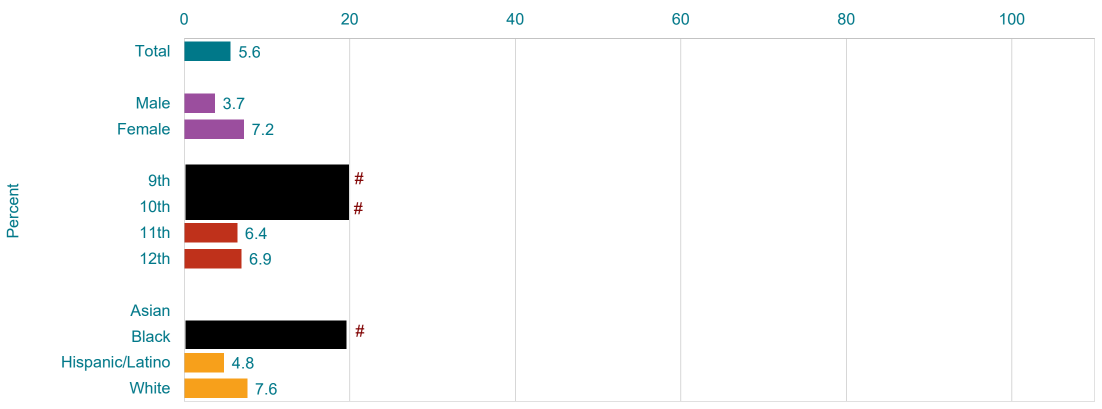
^{*}To prevent pregnancy, not counting emergency contraception such as Plan B or the "morning after" pill, among students who were currently sexually active

Percentage of High School Students Who Used Birth Control Pills Before Last Sexual Intercourse with Opposite-Sex Partner,* 2021-2023[†]



^{*}To prevent pregnancy, not counting emergency contraception such as Plan B or the "morning after" pill, among students who were currently sexually active [†]No change 2021-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Used an IUD (Such As Mirena or Paragard) or Implant (Such As Implanon or Nexplanon) Before Last Sexual Intercourse with an Opposite-Sex Partner,* by Sex, Grade, and Race/Ethnicity,† 2023

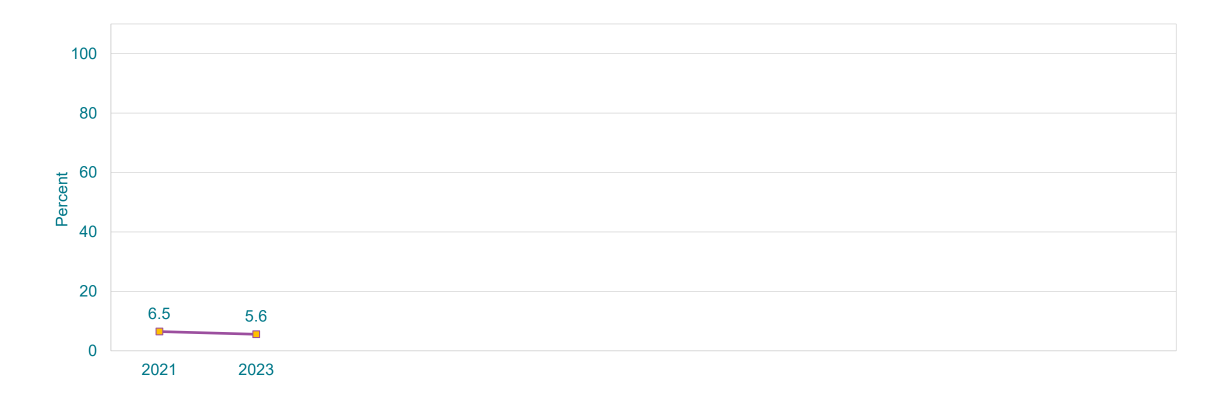


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

 $^{\text{t}}\text{H} > \text{B}$, W > B (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. Missing bar indicates fewer than 30 students in the subgroup. This graph contains weighted results.

^{*}Before last sexual intercourse to prevent pregnancy, among students who were currently sexually active

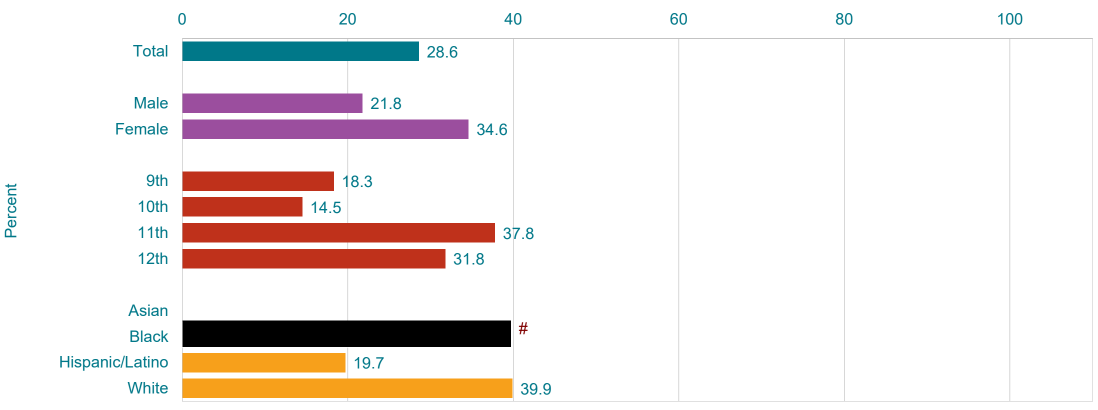
Percentage of High School Students Who Used an IUD (Such As Mirena or Paragard) or Implant (Such As Implanon or Nexplanon) Before Last Sexual Intercourse with an Opposite-Sex Partner,* 2021-2023[†]



[†]No change 2021-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

^{*}Before last sexual intercourse to prevent pregnancy, among students who were currently sexually active

Percentage of High School Students Who Used Birth Control Pills; an IUD or Implant; or a Shot, Patch, or Birth Control Ring Before Last Sexual Intercourse with an Opposite-Sex Partner,* by Sex,† Grade,† and Race/Ethnicity,† 2023

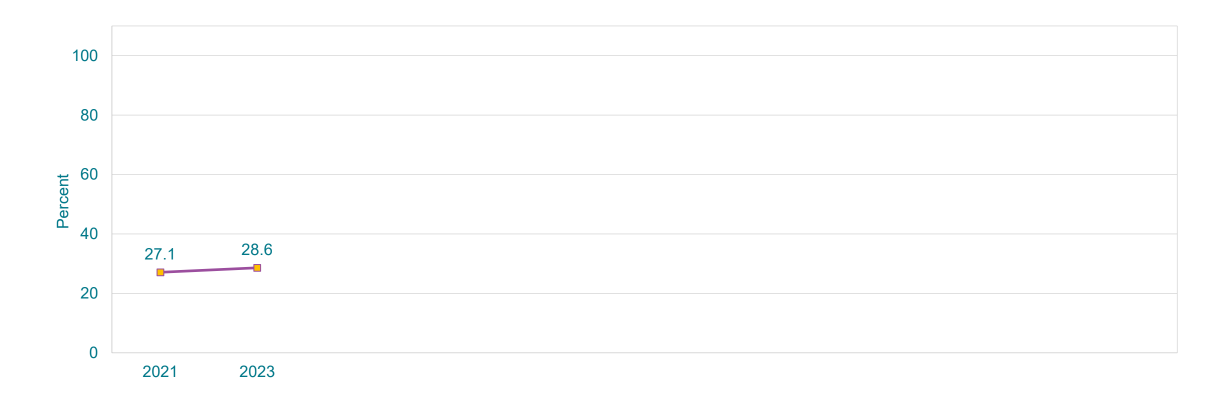


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]F > M; 11th > 9th, 11th > 10th, 12th > 9th, 12th > 10th; H > B, W > B, W > H (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. Missing bar indicates fewer than 30 students in the subgroup. This graph contains weighted results.

^{*}Before last sexual intercourse to prevent pregnancy, among students who were currently sexually active

Percentage of High School Students Who Used Birth Control Pills; an IUD or Implant; or a Shot, Patch, or Birth Control Ring Before Last Sexual Intercourse with an Opposite-Sex Partner,* 2021-2023[†]



^{*}Before last sexual intercourse to prevent pregnancy, among students who were currently sexually active
†No change 2021-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).]
This graph contains weighted results.

Percentage of High School Students Who Used Both a Condom During Last Sexual Intercourse and Birth Control Pills; an IUD or Implant; or a Shot, Patch, or Birth Control Ring Before Last Sexual Intercourse with an Opposite-Sex Partner,* by Sex, Grade,† and

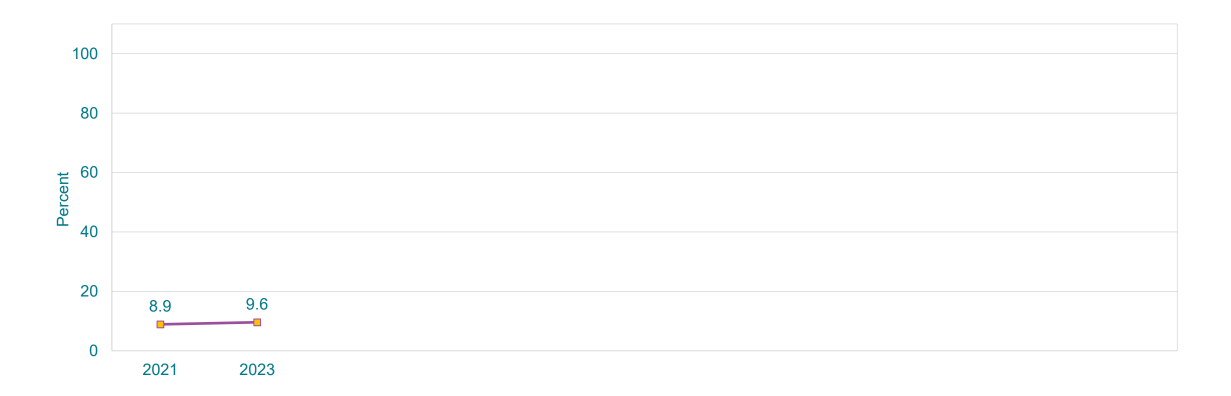


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]11th > 9th, 11th > 10th, 11th > 12th; H > B, W > B, W > H (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. Missing bar indicates fewer than 30 students in the subgroup. This graph contains weighted results.

^{*}To prevent pregnancy, among students who were currently sexually active

Percentage of High School Students Who Used Both a Condom During Last Sexual Intercourse and Birth Control Pills; an IUD or Implant; or a Shot, Patch, or Birth Control Ring Before Last Sexual Intercourse with an Opposite-Sex Partner,* 2021-2023[†]



^{*}To prevent pregnancy, among students who were currently sexually active

[†]No change 2021-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Did Not Use Any Method to Prevent Pregnancy During Last Sexual Intercourse with an Opposite-Sex Partner,* by Sex, Grade,† and Race/Ethnicity,† 2023

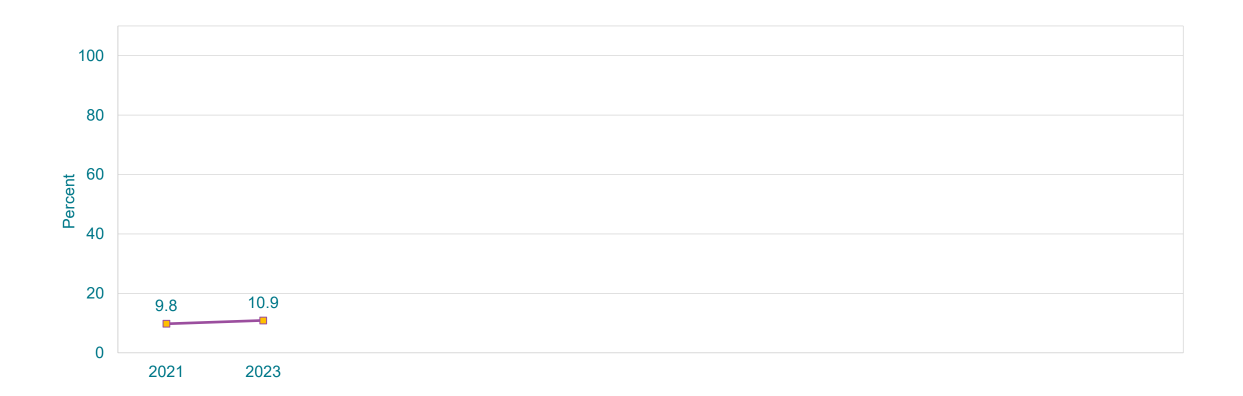


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]9th > 11th, 9th > 12th, 10th > 11th, 10th > 12th; H > W (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. Missing bar indicates fewer than 30 students in the subgroup. This graph contains weighted results.

^{*}During last sexual intercourse, among students who were currently sexually active.

Percentage of High School Students Who Did Not Use Any Method to Prevent Pregnancy During Last Sexual Intercourse with an Opposite-Sex Partner,* 2021-2023

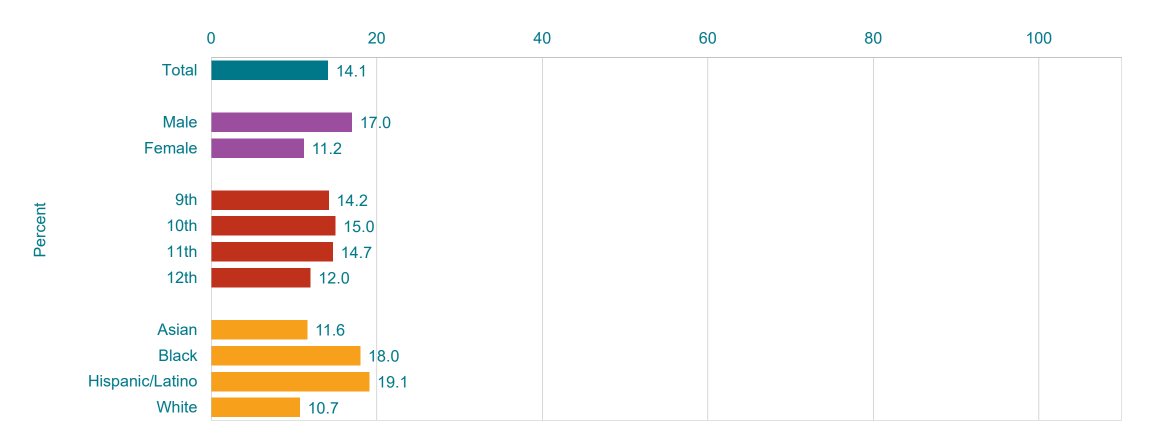


^{*}During last sexual intercourse, among students who were currently sexually active.

[†]No change 2021-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.



Percentage of High School Students Who Had Obesity,* by Sex,† Grade, and Race/Ethnicity,† 2023

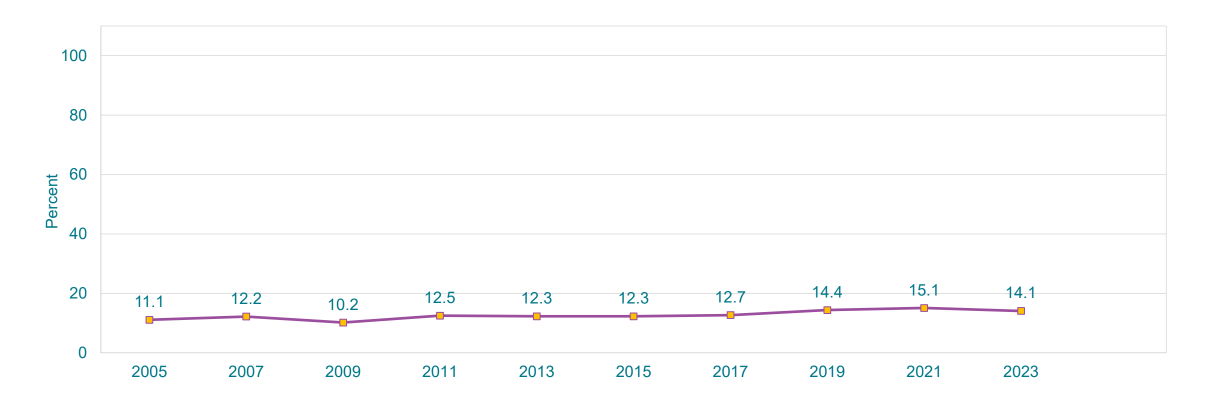


^{* ≥ 95}th percentile for body mass index, based on sex- and age-specific reference data from the 2000 CDC growth charts. In 2017, new, slightly different ranges were used to calculate biologically implausible responses to height and weight questions.

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

 $^{^{\}dagger}M > F$; B > W, H > A, H > W (Based on t-test analysis, p < 0.05.)

Percentage of High School Students Who Had Obesity,* 2005-2023[†]

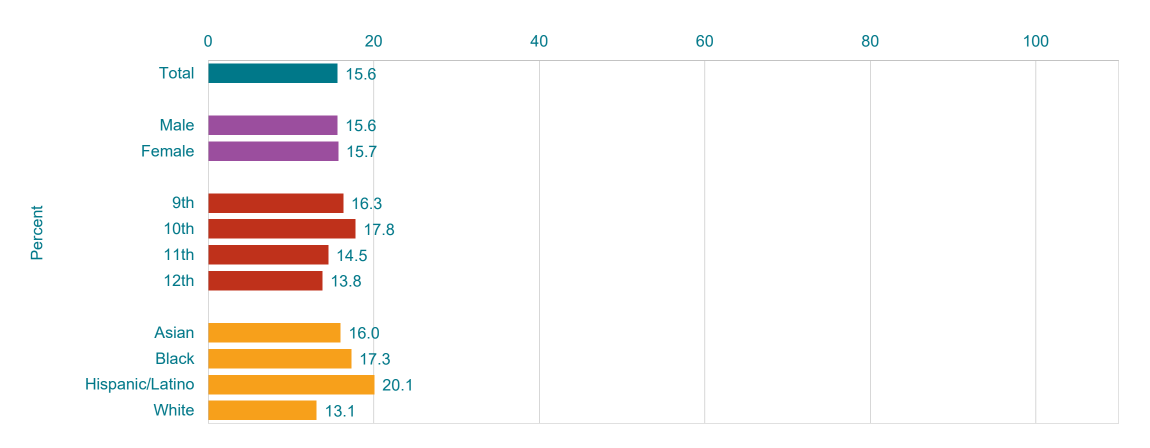


^{* ≥ 95}th percentile for body mass index, based on sex- and age-specific reference data from the 2000 CDC growth charts. In 2017, new, slightly different ranges were used to calculate biologically implausible responses to height and weight questions.

[†]Increased 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Were Overweight,* by Sex, Grade, and Race/Ethnicity,† 2023

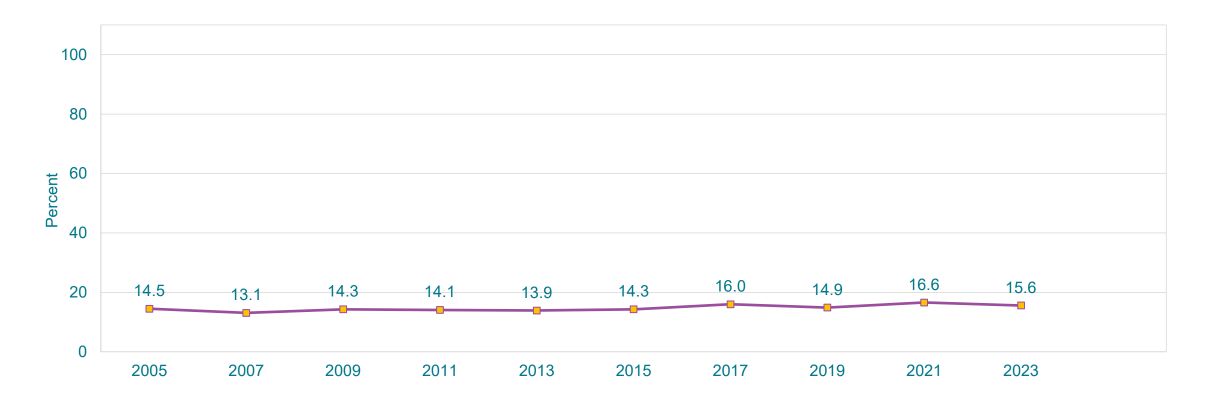


^{* ≥ 85}th percentile but <95th percentile for body mass index, based on sex- and age-specific reference data from the 2000 CDC growth charts. In 2017, new, slightly different ranges were used to calculate biologically implausible responses to height and weight questions.

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

[†]H > W (Based on t-test analysis, p < 0.05.)

Percentage of High School Students Who Were Overweight,* 2005-2023[†]

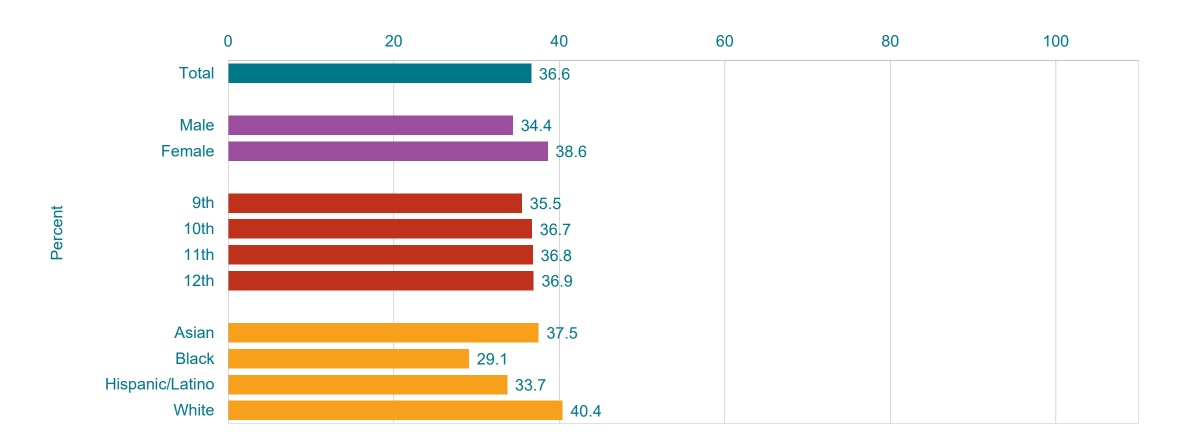


^{* ≥ 85}th percentile but <95th percentile for body mass index, based on sex- and age-specific reference data from the 2000 CDC growth charts. In 2017, new, slightly different ranges were used to calculate biologically implausible responses to height and weight questions.

[†]No change 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Did Not Drink Fruit Juice,* by Sex, Grade, and Race/Ethnicity,† 2023

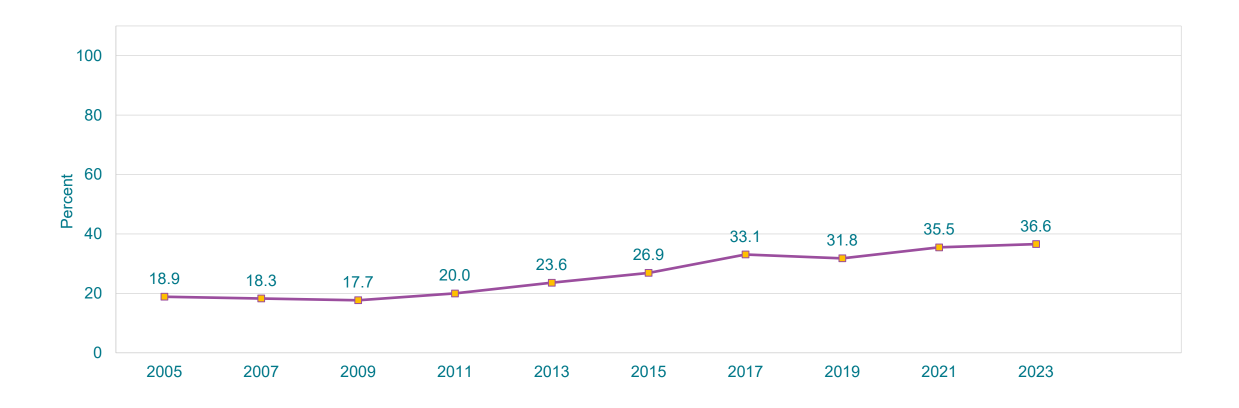


^{*100%} fruit juices one or more times during the 7 days before the survey

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

[†]W > B, W > H (Based on t-test analysis, p < 0.05.)

Percentage of High School Students Who Did Not Drink Fruit Juice,* 2005-2023†

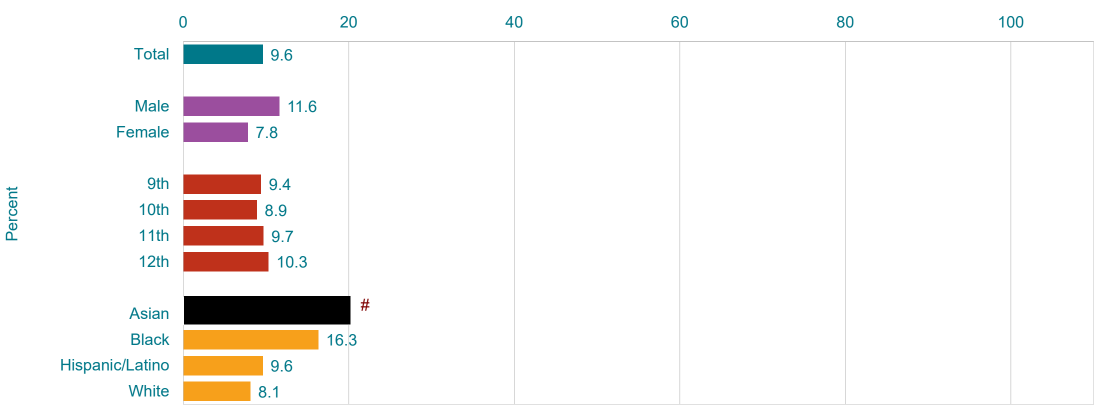


^{*100%} fruit juices one or more times during the 7 days before the survey

[†]Increased 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Did Not Eat Fruit,* by Sex,† Grade, and Race/Ethnicity,† 2023



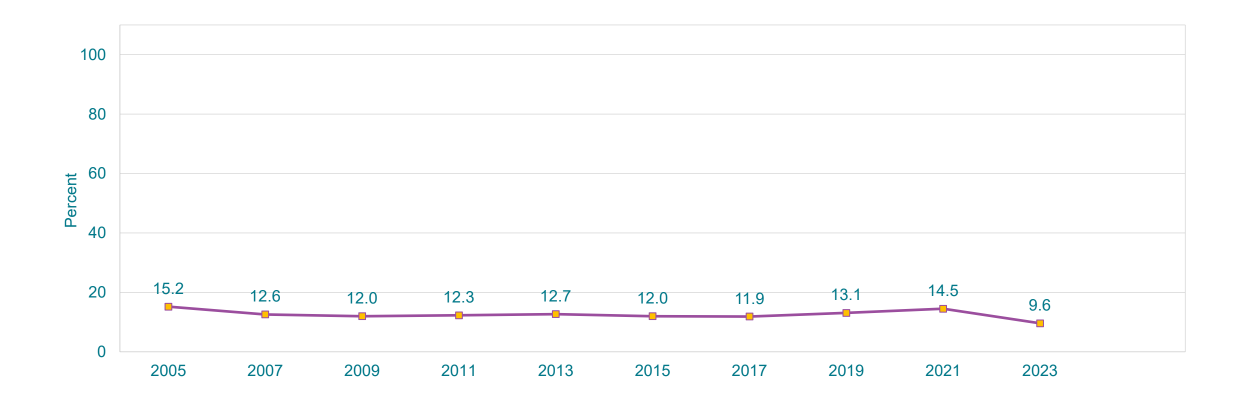
Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

^{*}One or more times during the 7 days before the survey

 $^{^{\}dagger}M > F$; B > A, B > H, B > W (Based on t-test analysis, p < 0.05.)

Percentage of High School Students Who Did Not Eat Fruit,* 2005-2023†

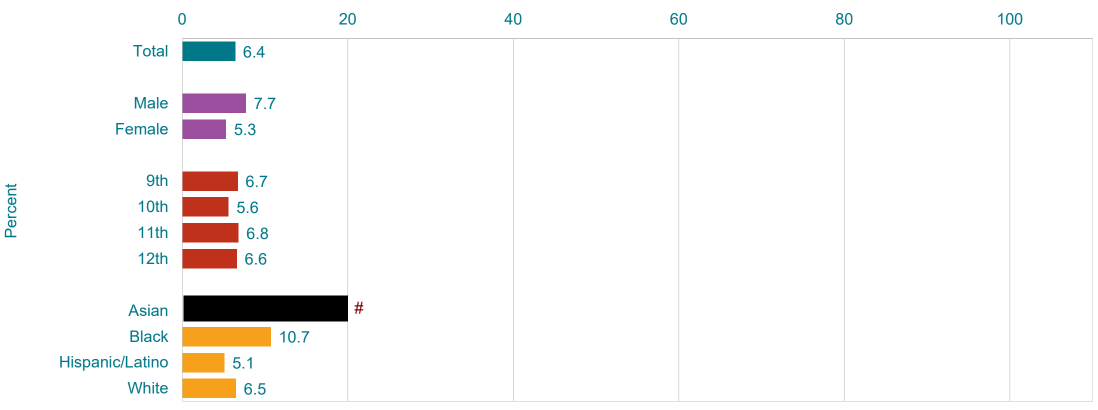


^{*}One or more times during the 7 days before the survey

[†]Decreased 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Did Not Eat Fruit or Drink 100% Fruit Juices,* by Sex,† Grade, and Race/Ethnicity,† 2023

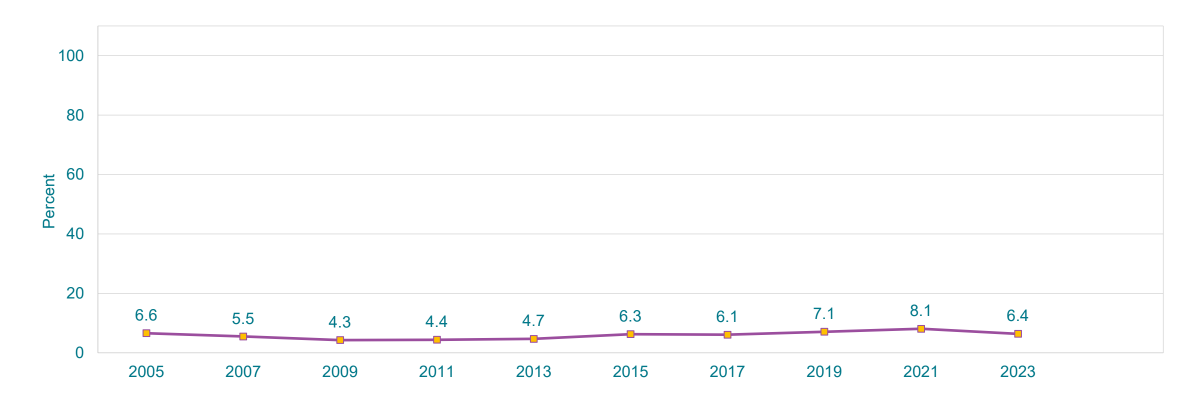


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]M > F; B > H, B > W (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Such as orange juice, apple juice, or grape juice, during the 7 days before the survey

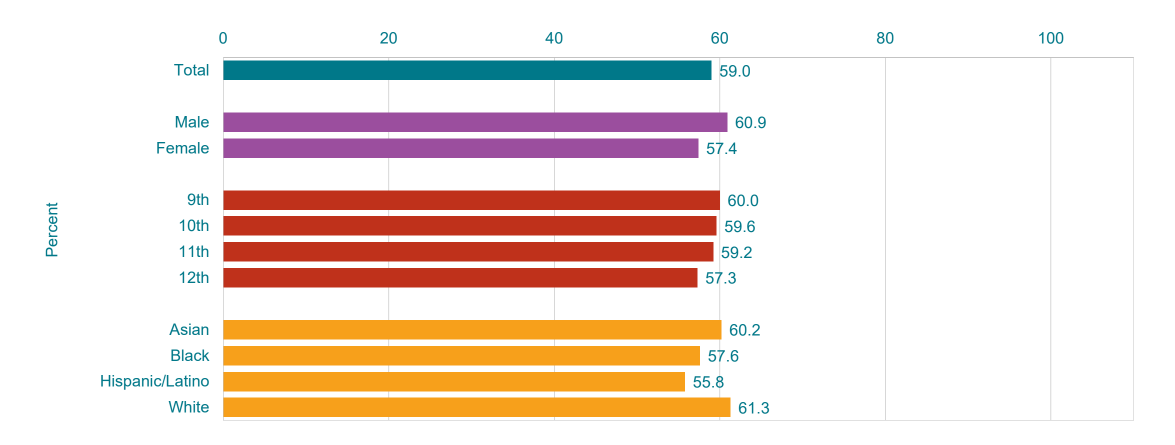
Percentage of High School Students Who Did Not Eat Fruit or Drink 100% Fruit Juices,* 2005-2023[†]



^{*}Such as orange juice, apple juice, or grape juice, during the 7 days before the survey

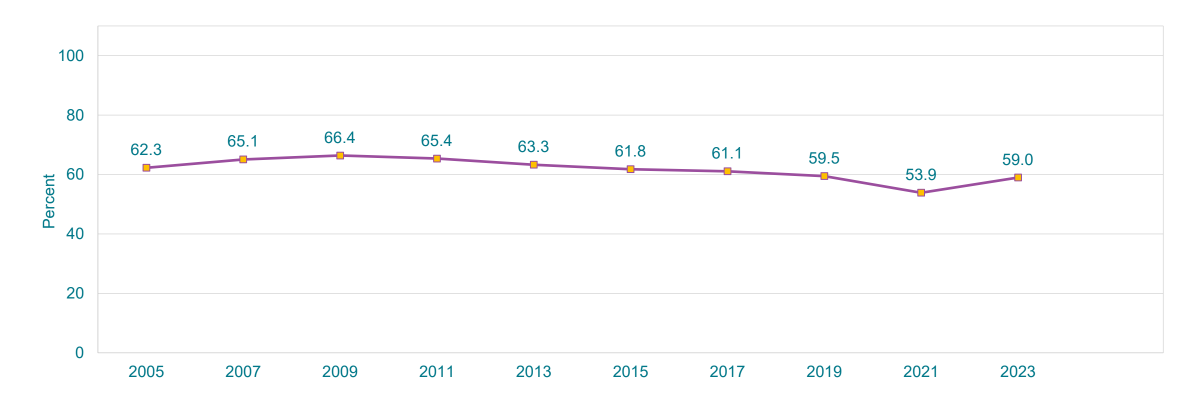
[†]Increased 2005-2023, decreased 2005-2009, increased 2009-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Percentage of High School Students Who Ate Fruit or Drank 100% Fruit Juices One or More Times Per Day,* by Sex, Grade, and Race/Ethnicity,† 2023



^{*}Such as orange juice, apple juice, or grape juice, during the 7 days before the survey $^{\dagger}W > H$ (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

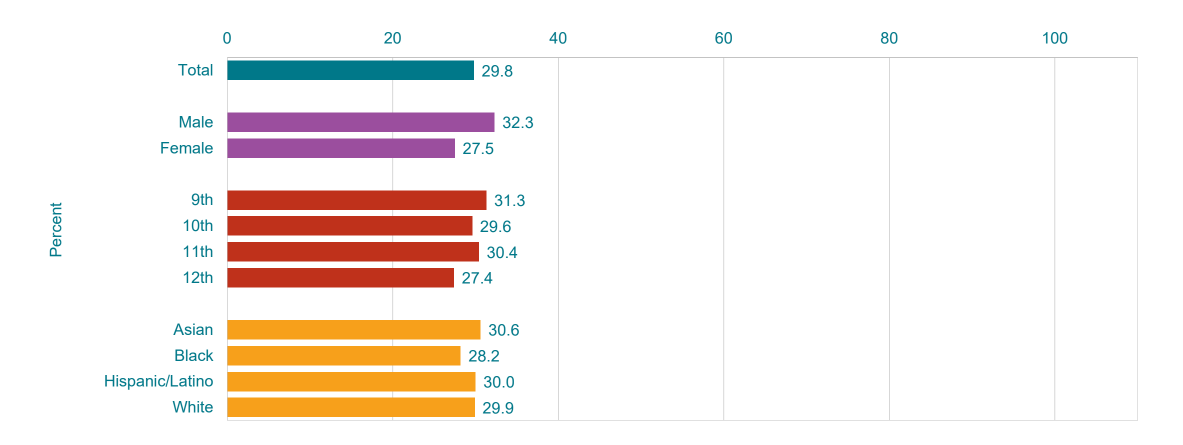
Percentage of High School Students Who Ate Fruit or Drank 100% Fruit Juices One or More Times Per Day,* 2005-2023[†]



^{*}Such as orange juice, apple juice, or grape juice, during the 7 days before the survey

[†]Decreased 2005-2023, increased 2005-2009, decreased 2009-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

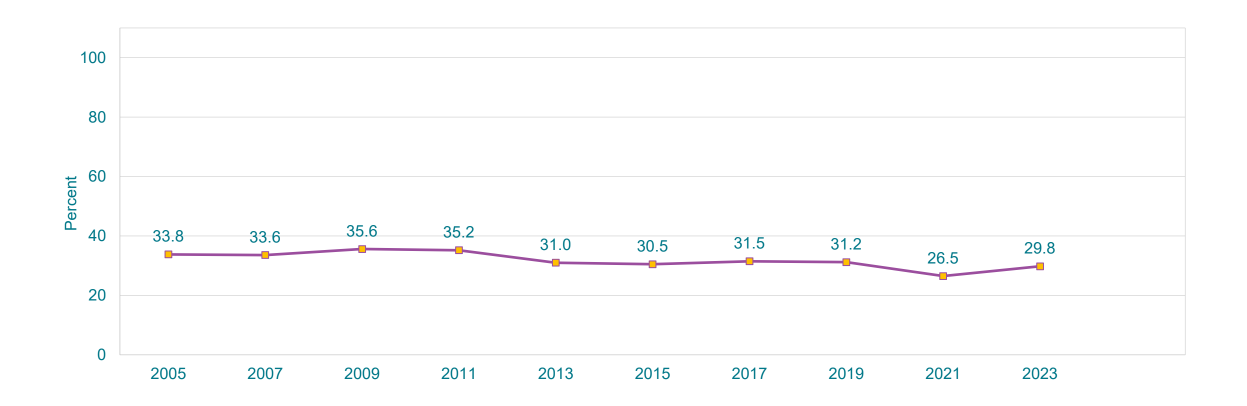
Percentage of High School Students Who Ate Fruit or Drank 100% Fruit Juices Two or More Times Per Day,* by Sex,† Grade, and Race/Ethnicity, 2023



^{*}Such as orange juice, apple juice, or grape juice, during the 7 days before the survey [†]M > F (Based on t-test analysis, p < 0.05.)

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

Percentage of High School Students Who Ate Fruit or Drank 100% Fruit Juices Two or More Times Per Day,* 2005-2023[†]

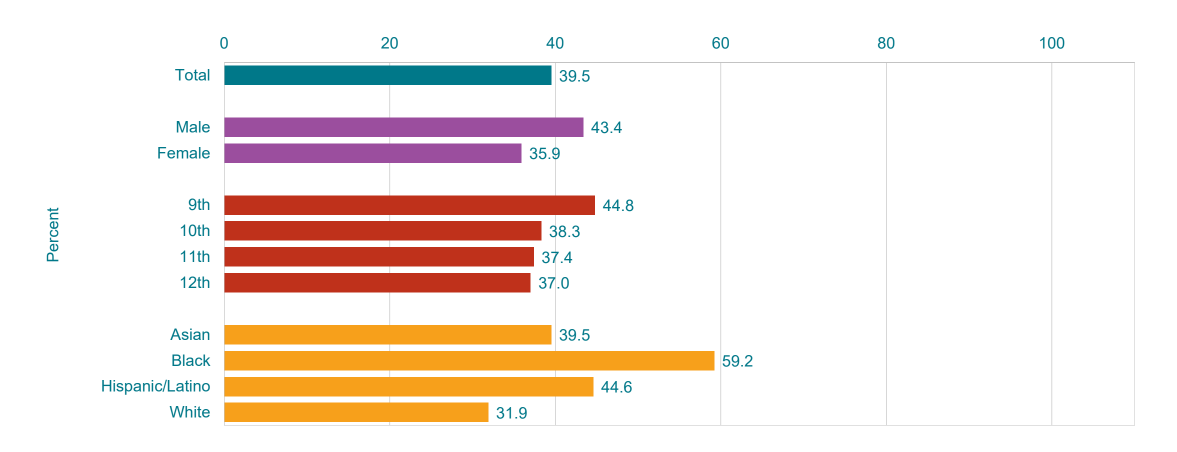


^{*}Such as orange juice, apple juice, or grape juice, during the 7 days before the survey

[†]Decreased 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Did Not Eat Green Salad,* by Sex,† Grade,† and Race/Ethnicity,† 2023



^{*}One or more times during the 7 days before the survey

[†]M > F; 9th > 10th, 9th > 11th, 9th > 12th; A > W, B > A, B > H, B > W, H > W (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

Percentage of High School Students Who Did Not Eat Green Salad,* 2005-2023[†]

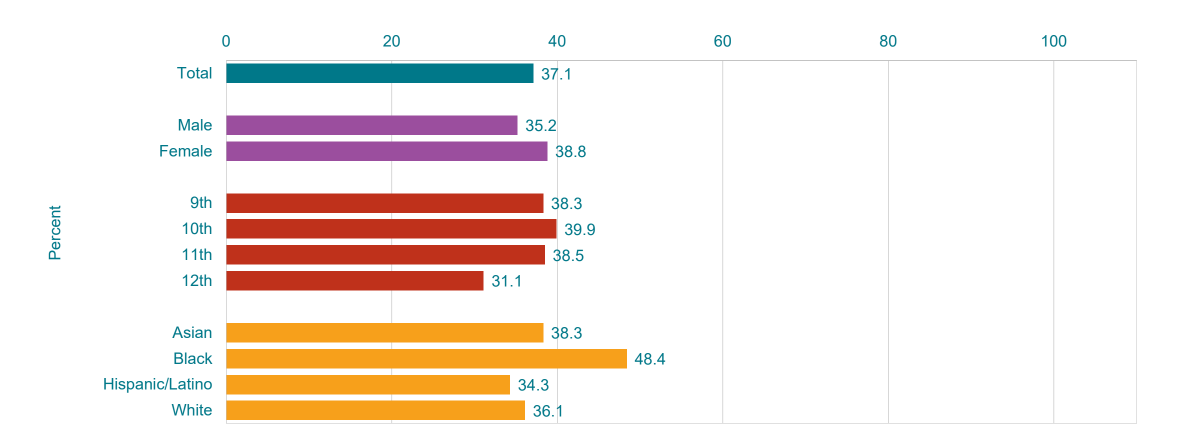


^{*}One or more times during the 7 days before the survey

[†]Increased 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Did Not Eat Potatoes,* by Sex, Grade,† and Race/Ethnicity,† 2023



^{*}One or more times during the 7 days before the survey $^{\dagger}9\text{th} > 12\text{th}$, 10th > 12th, 11th > 12th; 10th > 12th, 10th > 12th, 10th > 12th; 10th > 12

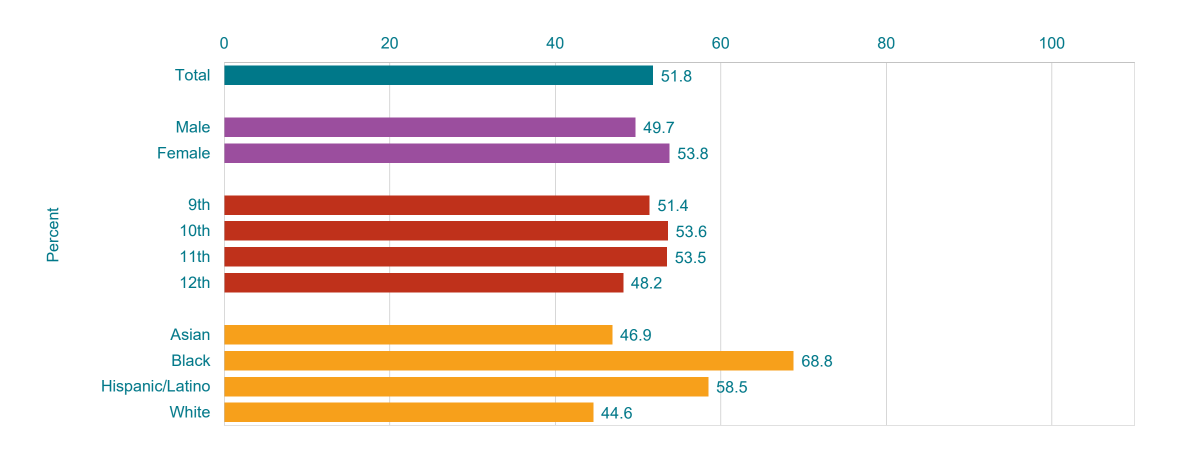
Percentage of High School Students Who Did Not Eat Potatoes,* 2005-2023[†]



^{*}One or more times during the 7 days before the survey

[†]Increased 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]
This graph contains weighted results.

Percentage of High School Students Who Did Not Eat Carrots,* by Sex, Grade,† and Race/Ethnicity,† 2023

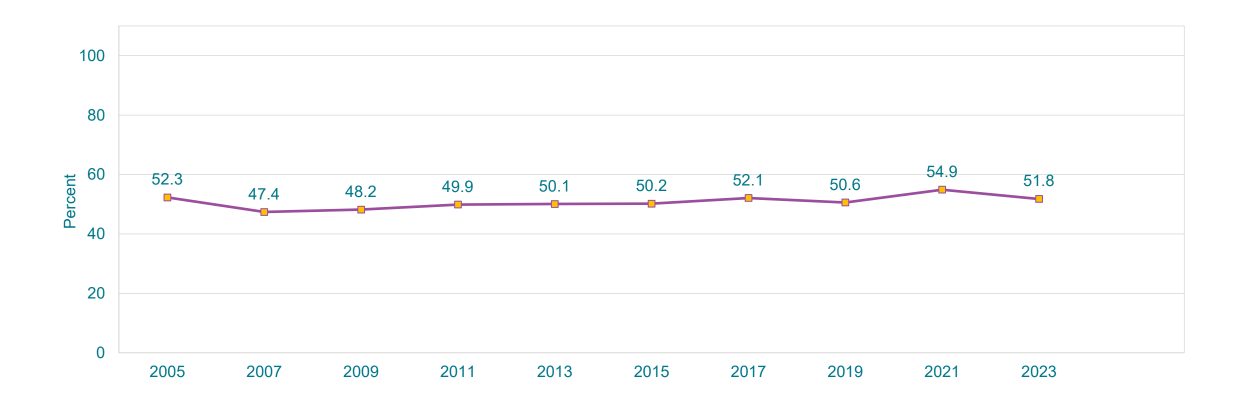


^{*}One or more times during the 7 days before the survey

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

[†]10th > 12th; B > A, B > H, B > W, H > A, H > W (Based on t-test analysis, p < 0.05.)

Percentage of High School Students Who Did Not Eat Carrots,* 2005-2023[†]

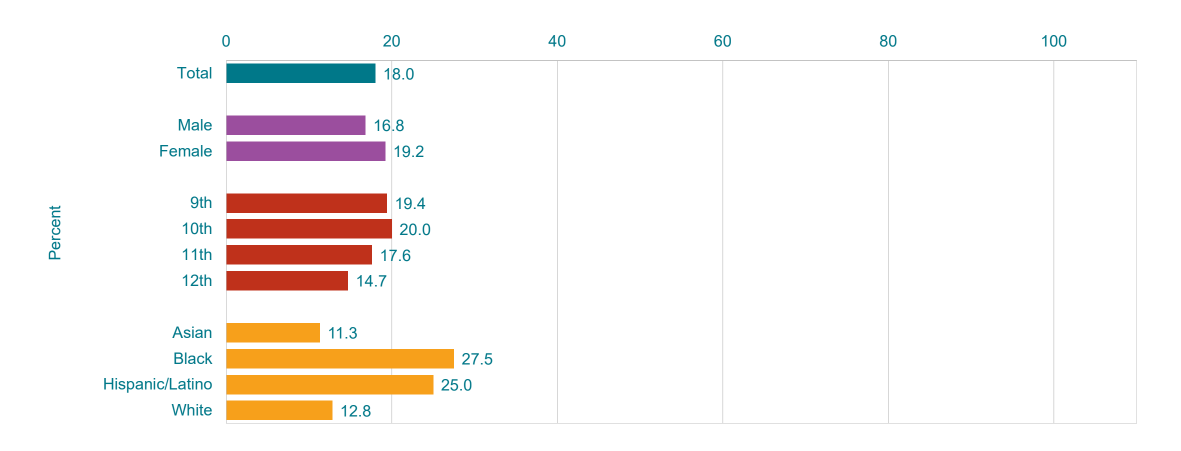


^{*}One or more times during the 7 days before the survey

[†]No change 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Did Not Eat Other Vegetables,* by Sex, Grade,† and Race/Ethnicity,† 2023



^{*}One or more times during the 7 days before the survey

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

 $^{^{\}dagger}$ 10th > 12th; B > A, B > W, H > A, H > W (Based on t-test analysis, p < 0.05.)

Percentage of High School Students Who Did Not Eat Other Vegetables,* 2005-2023[†]

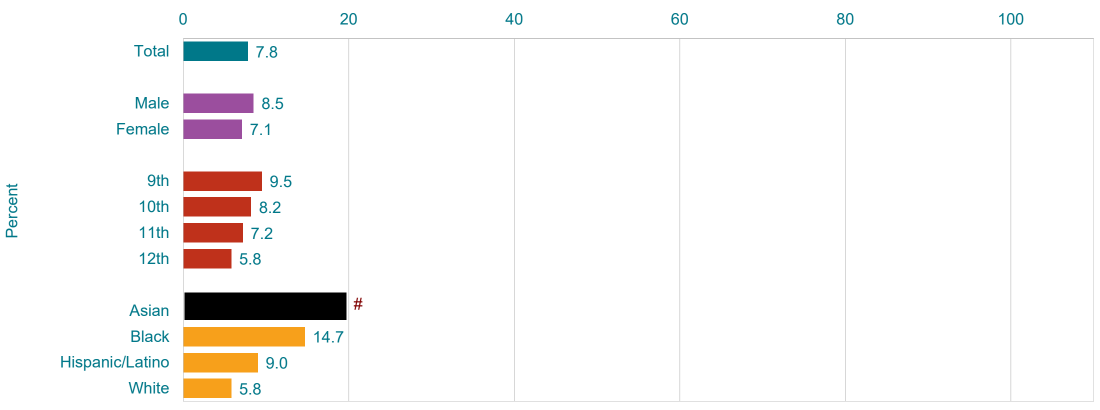


^{*}One or more times during the 7 days before the survey

[†]No change 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Did Not Eat Vegetables,* by Sex, Grade,† and Race/Ethnicity,† 2023

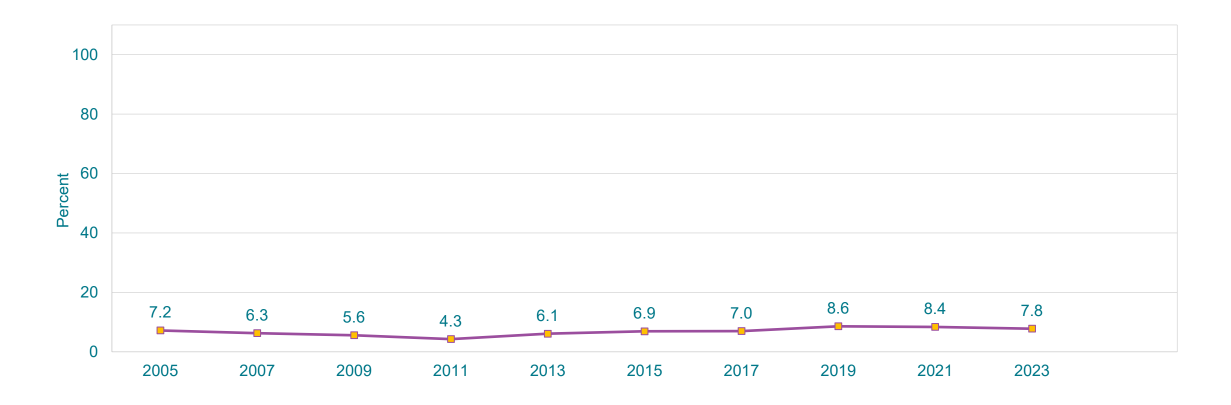


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

 † 9th > 12th; B > A, B > H, B > W, H > A, H > W (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Green salad, potatoes [excluding french fries, fried potatoes, or potato chips], carrots, or other vegetables, during the 7 days before the survey

Percentage of High School Students Who Did Not Eat Vegetables,* 2005-2023[†]

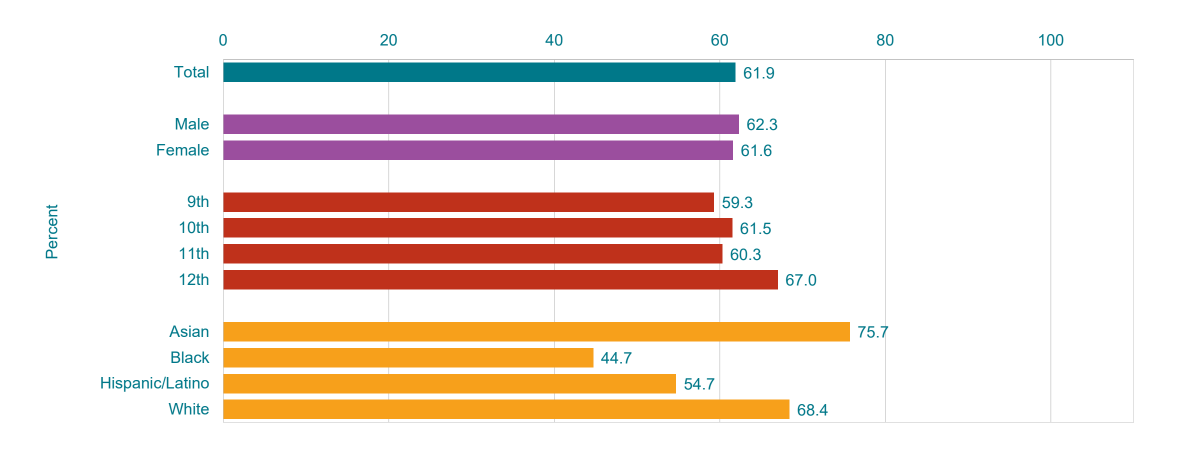


^{*}Green salad, potatoes [excluding french fries, fried potatoes, or potato chips], carrots, or other vegetables, during the 7 days before the survey

†Increased 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

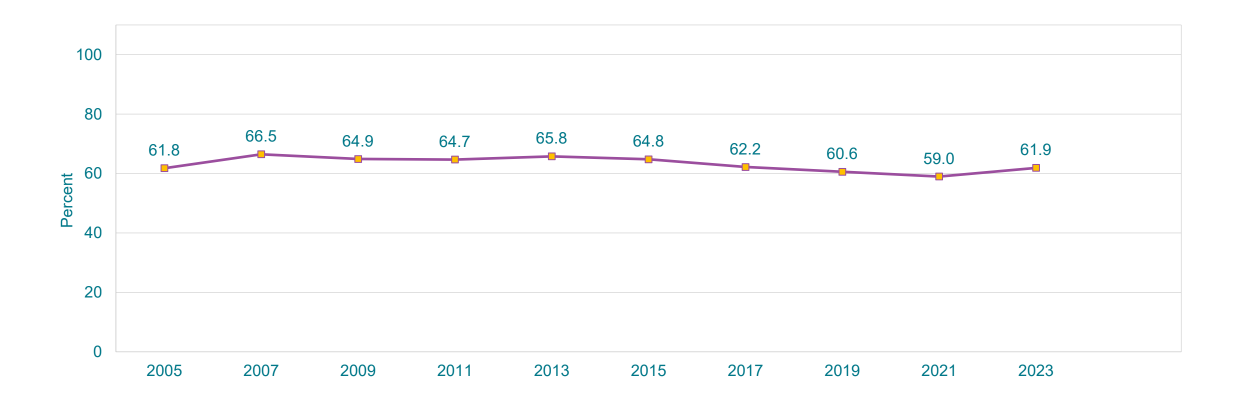
This graph contains weighted results.

Percentage of High School Students Who Ate Vegetables One or More Times Per Day,* by Sex, Grade,† and Race/Ethnicity,† 2023



^{*}Green salad, potatoes [excluding french fries, fried potatoes, or potato chips], carrots, or other vegetables, during the 7 days before the survey †12th > 9th, 12th > 10th, 12th > 11th; A > B, A > H, H > B, W > B, W > H (Based on t-test analysis, p < 0.05.)
All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.
This graph contains weighted results.

Percentage of High School Students Who Ate Vegetables One or More Times Per Day,* 2005-2023[†]



^{*}Green salad, potatoes [excluding french fries, fried potatoes, or potato chips], carrots, or other vegetables, during the 7 days before the survey

†No change 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

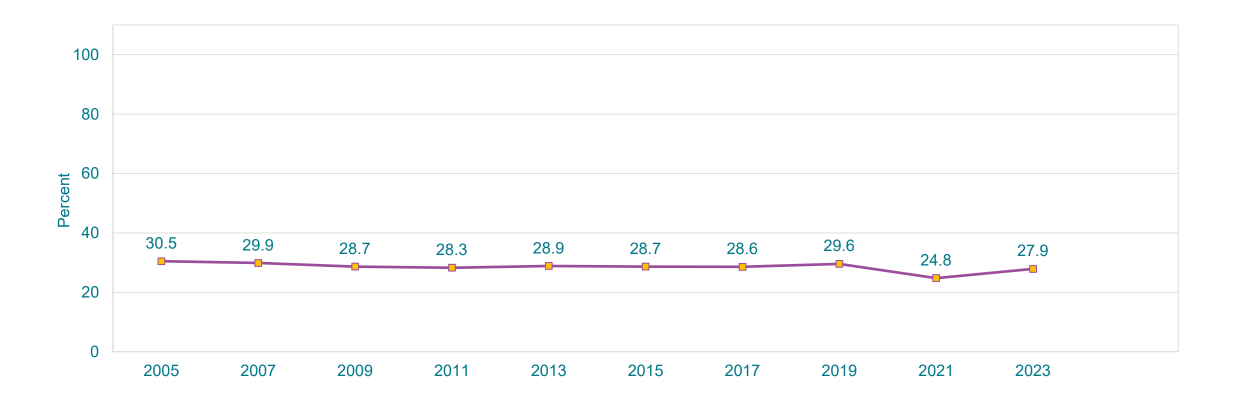
This graph contains weighted results.

Percentage of High School Students Who Ate Vegetables Two or More Times Per Day,* by Sex, Grade, and Race/Ethnicity,† 2023



^{*}Green salad, potatoes [excluding french fries, fried potatoes, or potato chips], carrots, or other vegetables, during the 7 days before the survey [†]A > B, A > H, A > W, H > B, W > B, W > H (Based on t-test analysis, p < 0.05.)
All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.
This graph contains weighted results.

Percentage of High School Students Who Ate Vegetables Two or More Times Per Day,* 2005-2023[†]

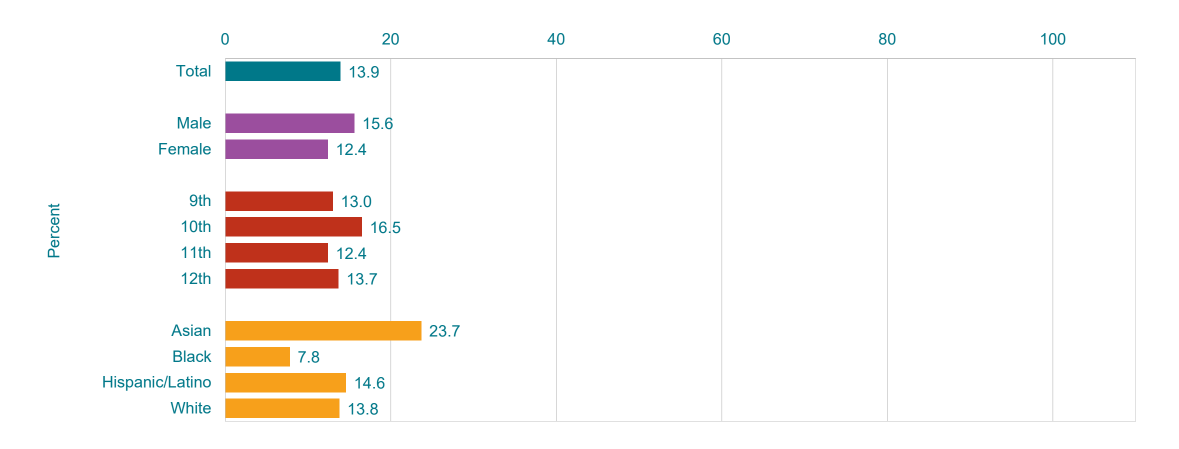


^{*}Green salad, potatoes [excluding french fries, fried potatoes, or potato chips], carrots, or other vegetables, during the 7 days before the survey

†No change 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

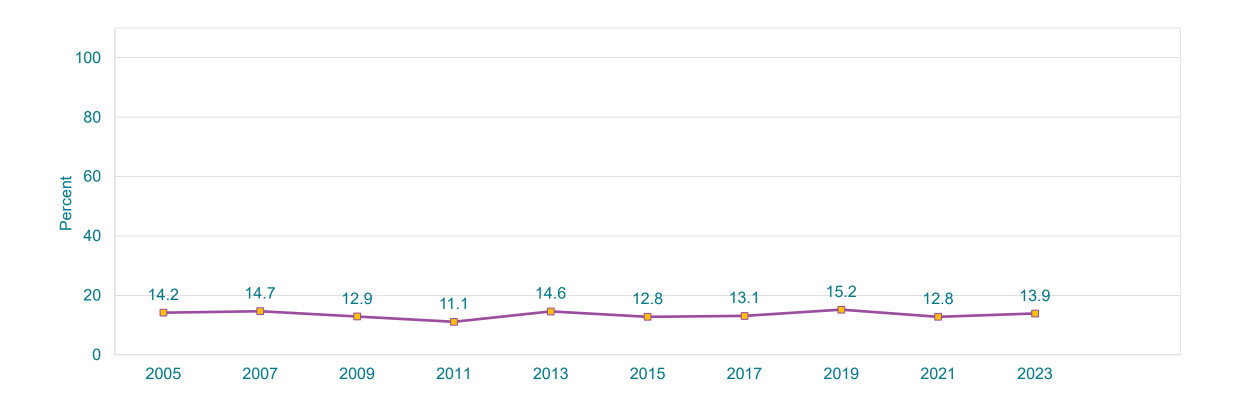
This graph contains weighted results.

Percentage of High School Students Who Ate Vegetables Three or More Times Per Day,* by Sex,† Grade, and Race/Ethnicity,† 2023



^{*}Green salad, potatoes [excluding french fries, fried potatoes, or potato chips], carrots, or other vegetables, during the 7 days before the survey ${}^{\dagger}M > F$; A > B, A > H, A > W, A

Percentage of High School Students Who Ate Vegetables Three or More Times Per Day,* 2005-2023[†]



^{*}Green salad, potatoes [excluding french fries, fried potatoes, or potato chips], carrots, or other vegetables, during the 7 days before the survey

†No change 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Did Not Eat Breakfast,* by Sex,† Grade,† and Race/Ethnicity,† 2023



^{*}During the 7 days before the survey

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

[†]F > M; 11th > 9th, 11th > 10th; B > W, H > W (Based on t-test analysis, p < 0.05.)

Percentage of High School Students Who Did Not Eat Breakfast,* 2013-2023[†]

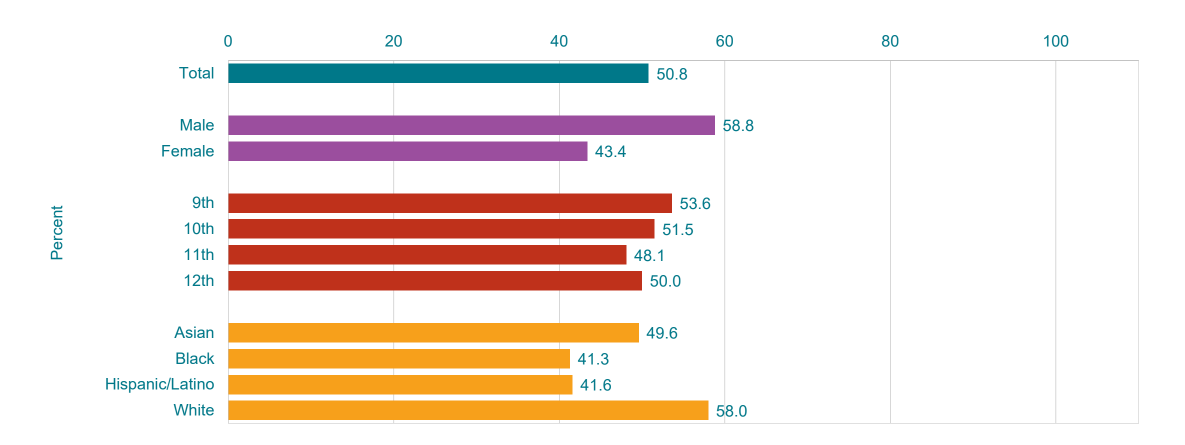


^{*}During the 7 days before the survey

[†]Increased 2013-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Were Physically Active at Least 60 Minutes Per Day on 5 or More Days,* by Sex,† Grade, and Race/Ethnicity,† 2023



^{*}In any kind of physical activity that increased their heart rate and made them breathe hard some of the time during the 7 days before the survey ${}^{\dagger}M > F$; A > B, A > H, W > A, W > B, W > H (Based on t-test analysis, p < 0.05.)
All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.
This graph contains weighted results.

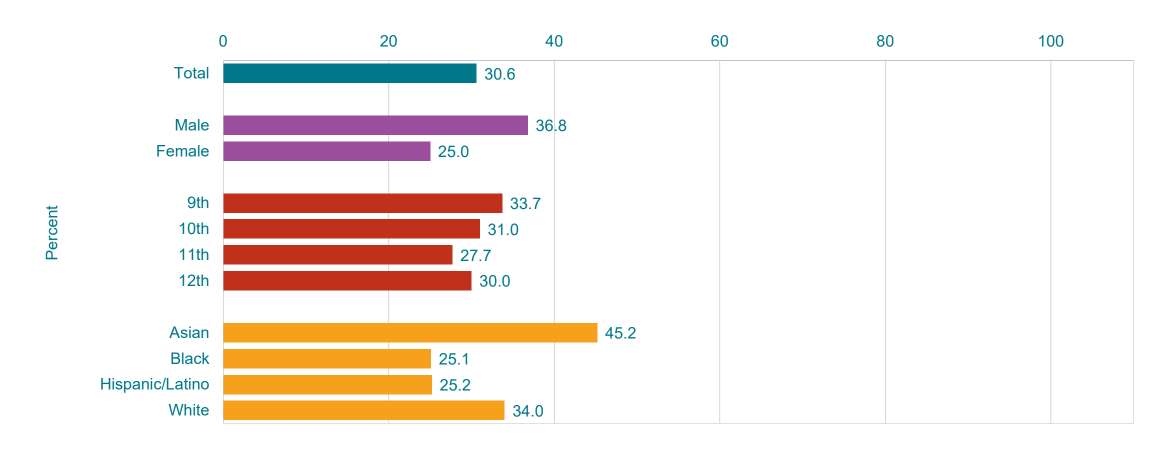
Percentage of High School Students Who Were Physically Active at Least 60 Minutes Per Day on 5 or More Days,* 2011-2023[†]



^{*}In any kind of physical activity that increased their heart rate and made them breathe hard some of the time during the 7 days before the survey

†Decreased, 2011-2019, increased, 2019-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade
(p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Percentage of High School Students Who Ate Breakfast on All 7 Days,* by Sex,† Grade, and Race/Ethnicity,† 2023



^{*}During the 7 days before the survey

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

 $^{^{\}dagger}M > F$; A > B, A > H, A > W, W > B, W > H (Based on t-test analysis, p < 0.05.)

Percentage of High School Students Who Ate Breakfast on All 7 Days,* 2013-2023

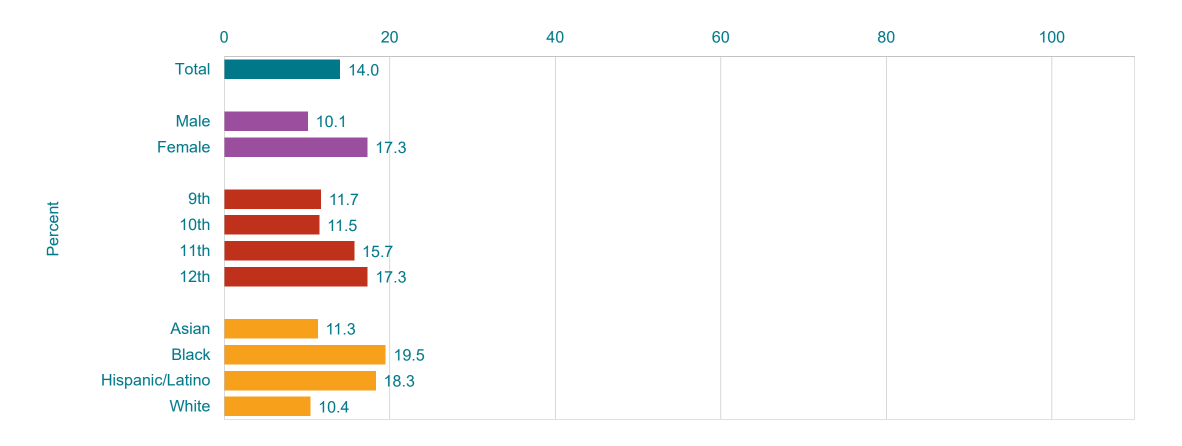


[†]Decreased 2013-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

^{*}During the 7 days before the survey

Percentage of High School Students Who Did Not Participate in at Least 60 Minutes of Physical Activity on at Least 1 Day,* by Sex,† Grade,† and Race/Ethnicity,† 2023



^{*}In any kind of physical activity that increased their heart rate and made them breathe hard some of the time during the 7 days before the survey [†]F > M; 11th > 9th, 11th > 10th, 12th > 9th, 12th > 10th; B > A, B > W, H > A, H > W (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

Percentage of High School Students Who Did Not Participate in at Least 60 Minutes of Physical Activity on at Least 1 Day,* 2011-2023[†]

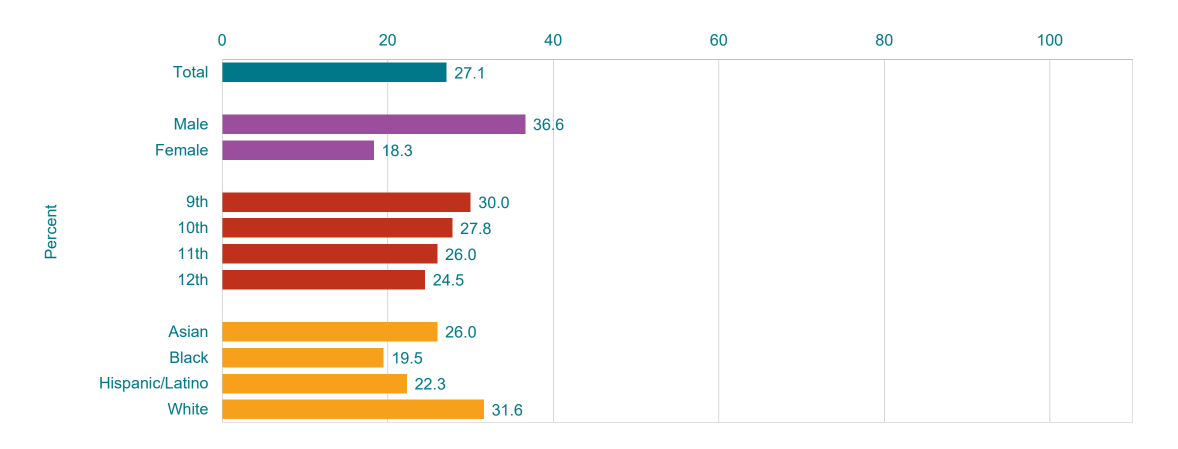


^{*}In any kind of physical activity that increased their heart rate and made them breathe hard some of the time during the 7 days before the survey

†Increased 2011-2023, increased 2011-2019, decreased 2019-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Were Physically Active at Least 60 Minutes Per Day on All 7 Days,* by Sex,† Grade, and Race/Ethnicity,† 2023



^{*}In any kind of physical activity that increased their heart rate and made them breathe hard some of the time during the 7 days before the survey ${}^{\dagger}M > F$; W > B, W > H (Based on t-test analysis, p < 0.05.)

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

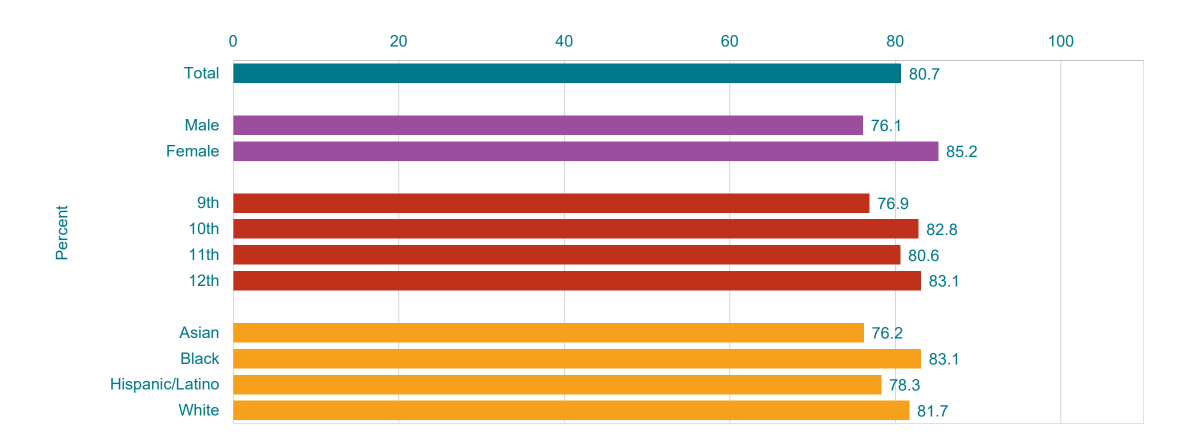
Percentage of High School Students Who Were Physically Active at Least 60 Minutes Per Day on All 7 Days,* 2011-2023[†]



^{*}In any kind of physical activity that increased their heart rate and made them breathe hard some of the time during the 7 days before the survey

†No change, 2011-2019, increased, 2019-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

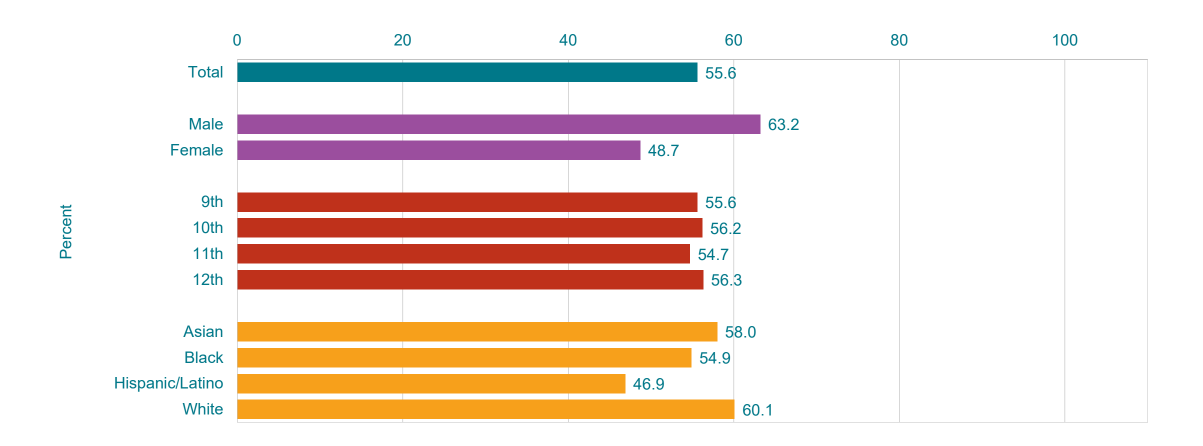
Percentage of High School Students Who Used Social Media Several Times a Day, by Sex,* Grade,* and Race/Ethnicity,* 2023



*F > M; 10th > 9th, 12th > 9th; W > H (Based on t-test analysis, p < 0.05.)
All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.
This graph contains weighted results.

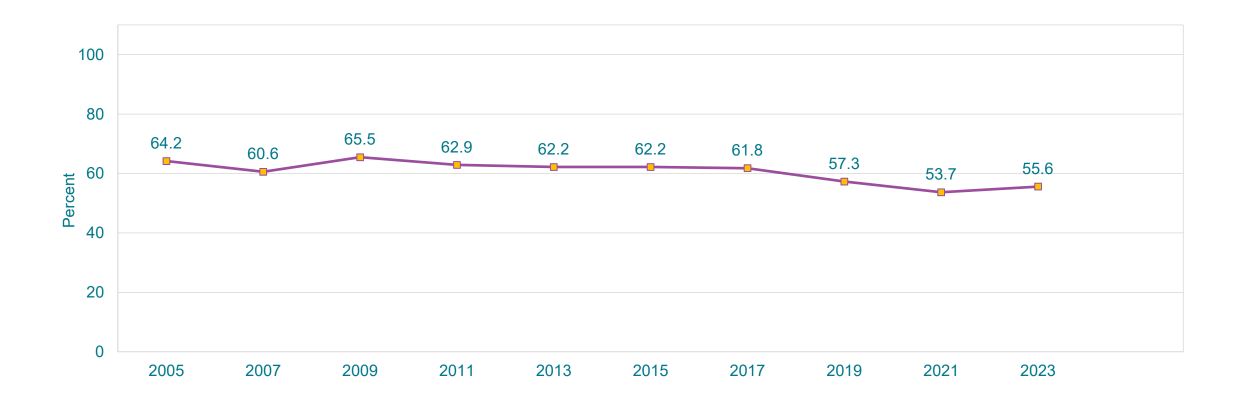
General Health

Percentage of High School Students Who Described Their Health in General As Excellent or Very Good, by Sex,* Grade, and Race/Ethnicity,* 2023



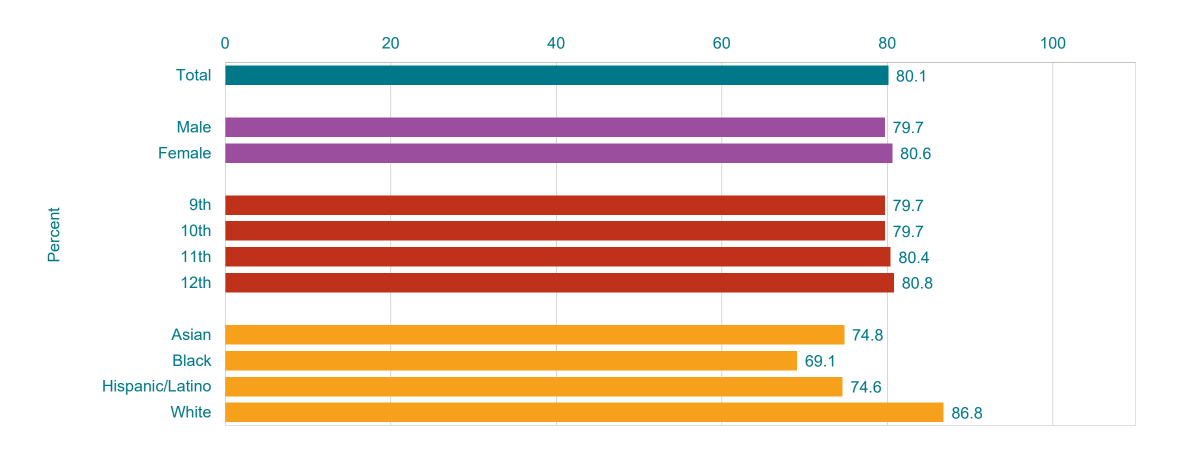
*M > F; A > H, B > H, W > B, W > H (Based on t-test analysis, p < 0.05.)
All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.
This graph contains weighted results.

Percentage of High School Students Who Described Their Health in General As Excellent or Very Good, 2005-2023*



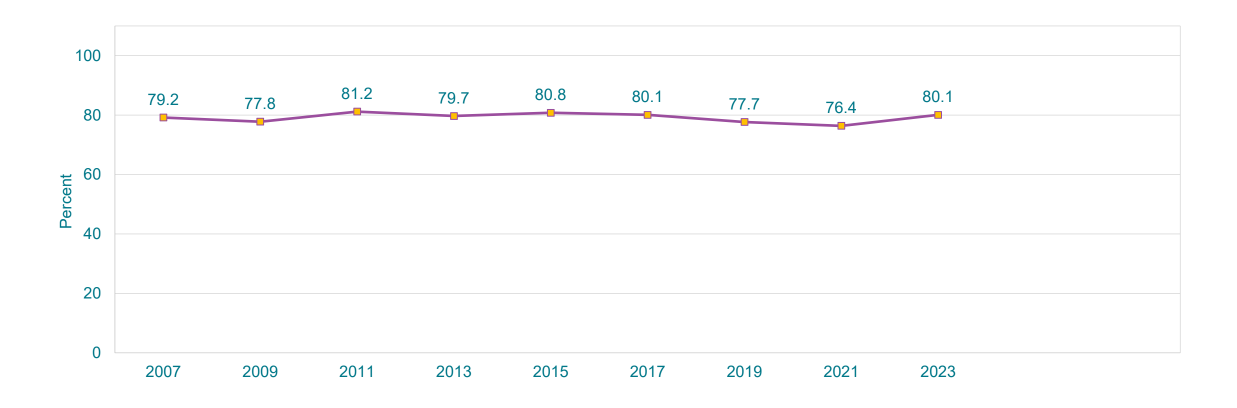
*Decreased 2005-2023, no change 2005-2009, decreased 2009-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Percentage of High School Students Who Saw a Dentist,* by Sex, Grade, and Race/Ethnicity,† 2023



^{*}For a check-up, exam, teeth cleaning, or other dental work, during the 12 months before the survey ${}^{t}W > A$, W > B, W > H (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

Percentage of High School Students Who Saw a Dentist,* 2007-2023[†]

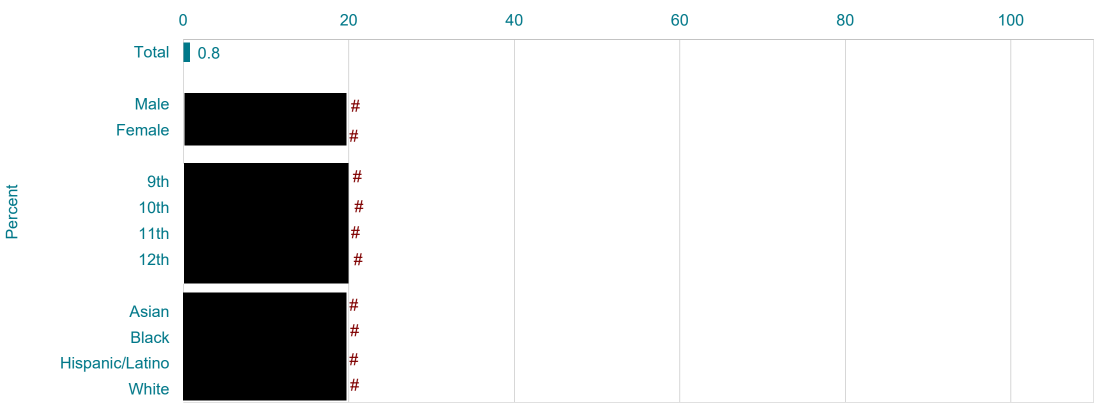


^{*}For a check-up, exam, teeth cleaning, or other dental work, during the 12 months before the survey

†No change 2007-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Never Saw a Dentist,* by Sex, Grade,† and Race/Ethnicity, 2023



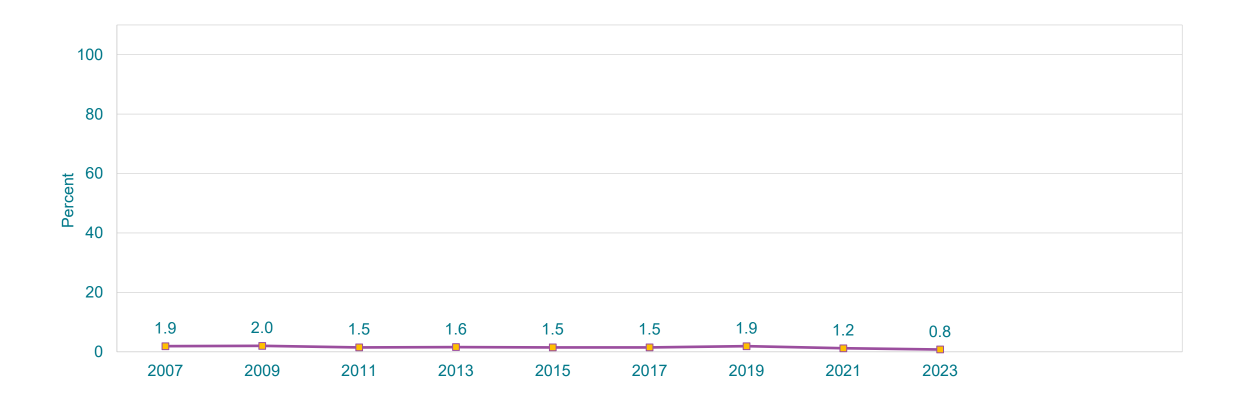
Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

^{*}For a check-up, exam, teeth cleaning, or other dental work

^{†9}th > 12th (Based on t-test analysis, p < 0.05.)

Percentage of High School Students Who Never Saw a Dentist,* 2007-2023[†]

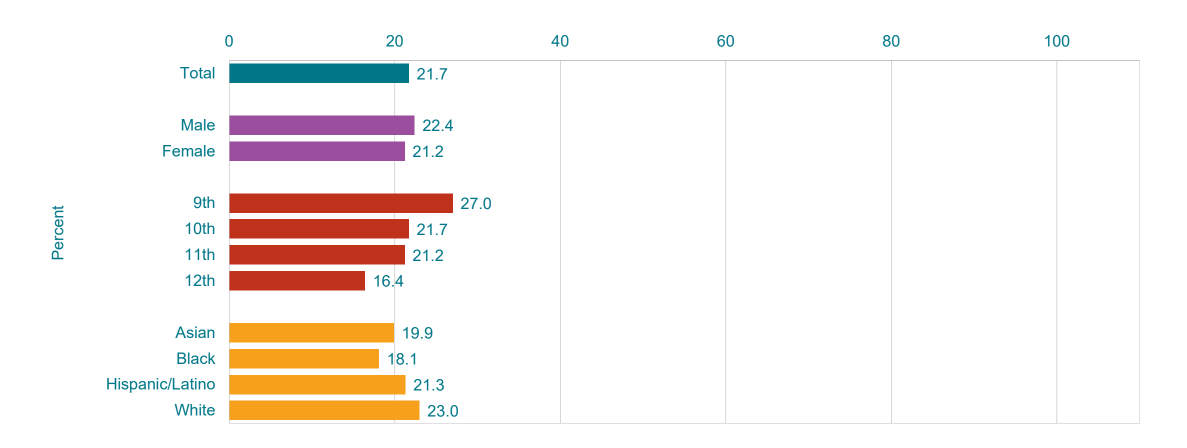


^{*}For a check-up, exam, teeth cleaning, or other dental work

[†]Decreased 2007-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

This graph contains weighted results.

Percentage of High School Students Who Got 8 or More Hours of Sleep,* by Sex, Grade,† and Race/Ethnicity, 2023

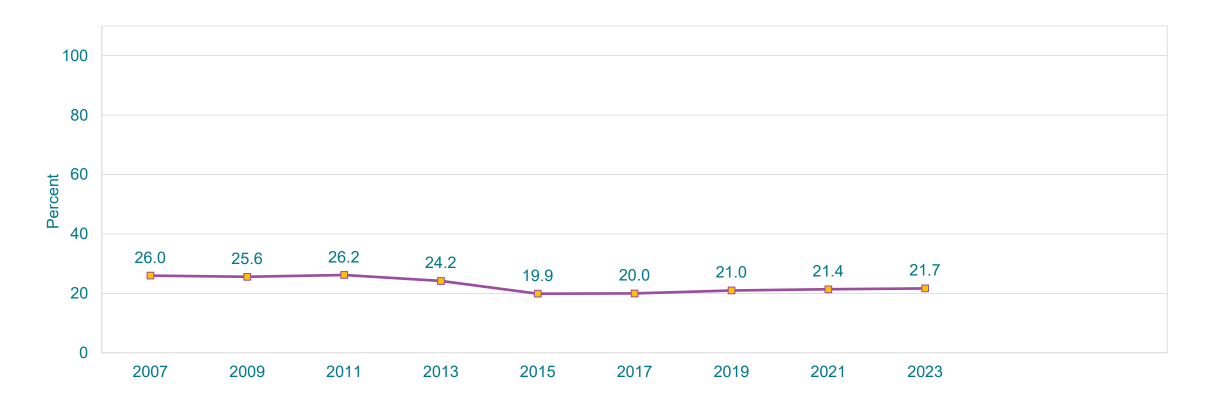


^{*}On an average school night

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

[†]9th > 11th, 9th > 12th, 10th > 12th, 11th > 12th (Based on t-test analysis, p < 0.05.)

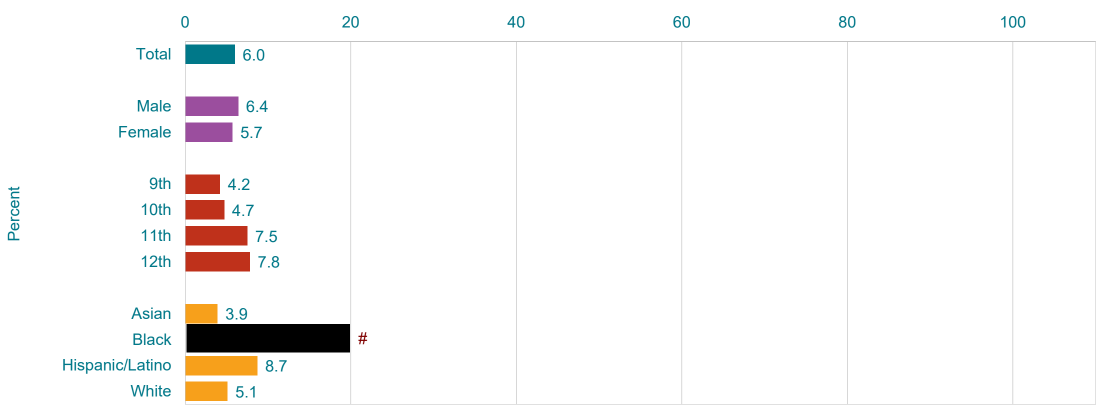
Percentage of High School Students Who Got 8 or More Hours of Sleep,* 2007-2023[†]



^{*}On an average school night

[†]Decreased 2007-2023, decreased 2007-2017, no change 2017-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Percentage of High School Students Who Were Ever Tested for Human Immunodeficiency Virus (HIV),* by Sex, Grade,† and Race/Ethnicity,† 2023

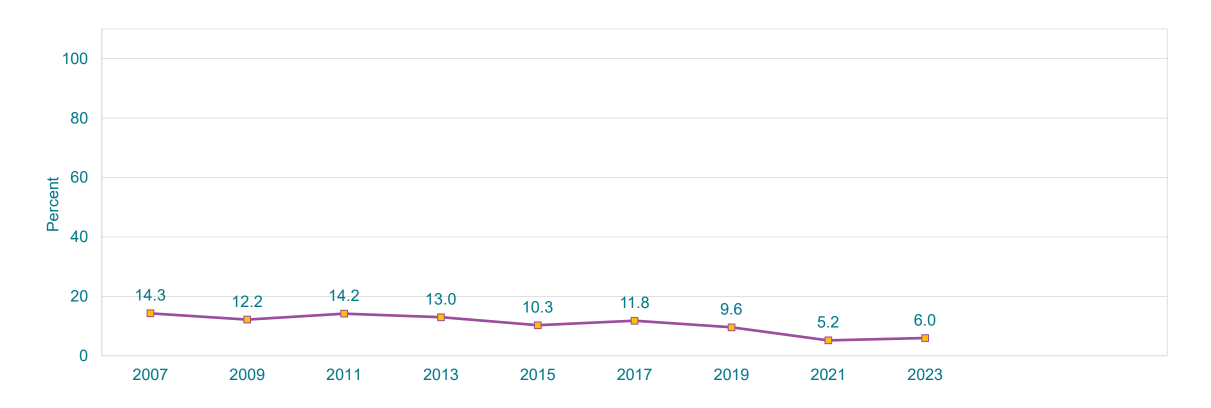


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]11th > 9th, 11th > 10th, 12th > 9th, 12th > 10th; H > A, H > B, H > W (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Not counting tests done if they donated blood

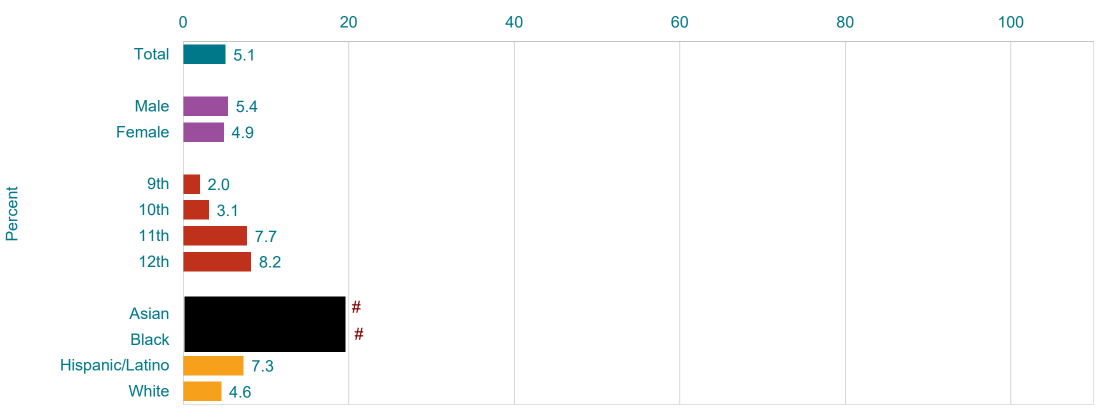
Percentage of High School Students Who Were Ever Tested for Human Immunodeficiency Virus (HIV),* 2007-2023[†]



^{*}Not counting tests done if they donated blood

[†]Decreased 2007-2023, decreased 2007-2017, decreased 2017-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]

Percentage of High School Students Who Were Ever Tested for a Sexually Transmitted Disease (STD),* by Sex, Grade,† and Race/Ethnicity,† 2023

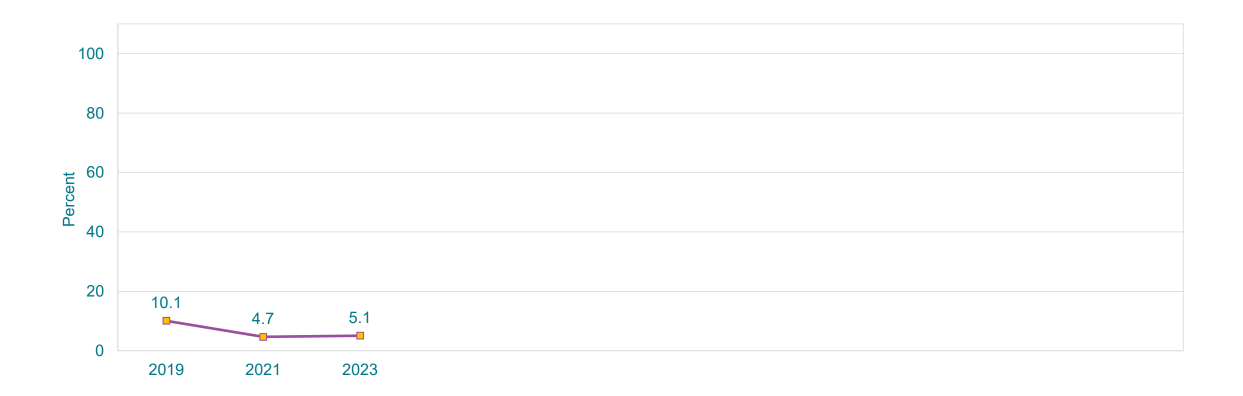


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

[†]11th > 9th, 11th > 10th, 12th > 9th, 12th > 10th; H > A, H > B, H > W (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Other than HIV, such as chlamydia or gonorrhea, during the 12 months before the survey

Percentage of High School Students Who Were Ever Tested for a Sexually Transmitted Disease (STD),* 2019-2023[†]

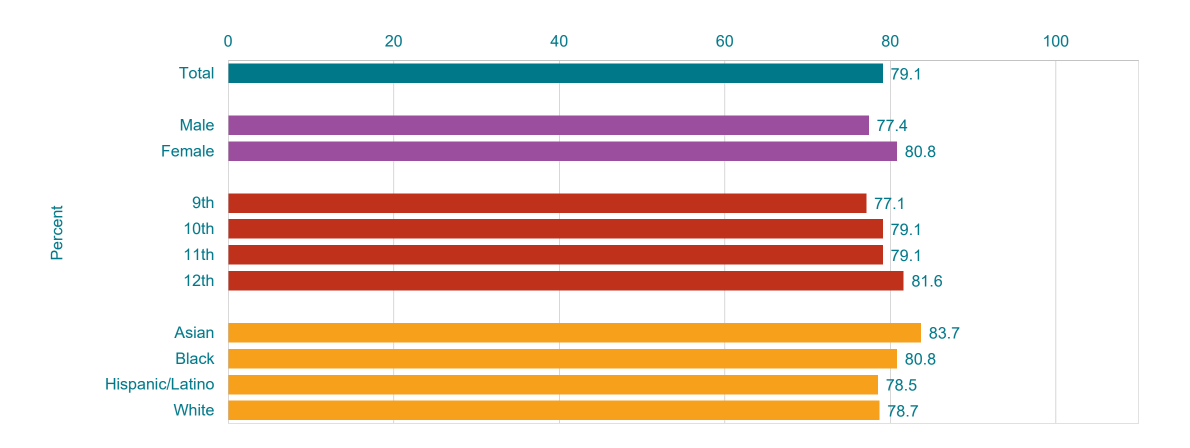


^{*}Other than HIV, such as chlamydia or gonorrhea, during the 12 months before the survey

†Decreased 2019-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).]

This graph contains weighted results.

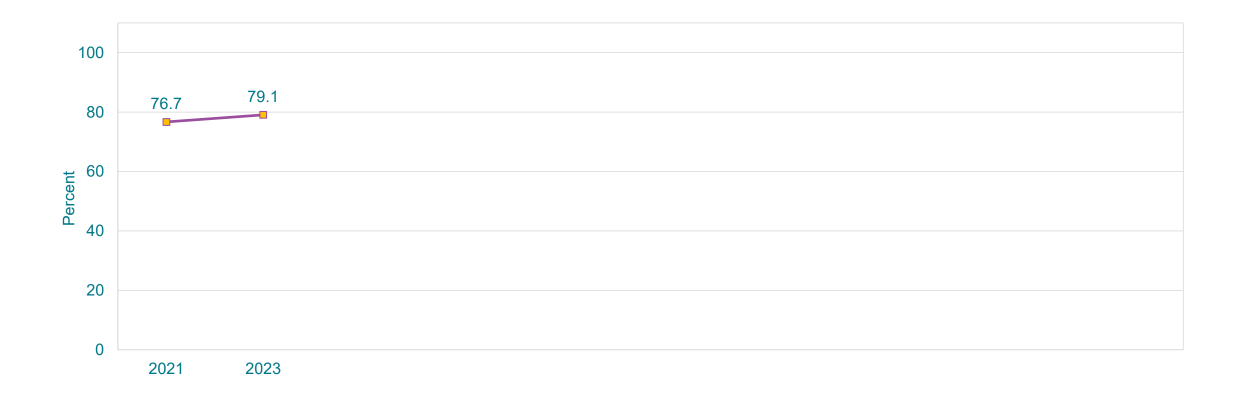
Percentage of High School Students Who Spent 3 or More Hours of Screen Time,* by Sex, Grade, and Race/Ethnicity, 2023



^{*}In front of a TV, computer, smart phone, or other electronic device watching shows or videos, playing games, accessing the Internet, or using social media, not counting time spent doing schoolwork

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

Percentage of High School Students Who Spent 3 or More Hours of Screen Time,* 2021-2023[†]

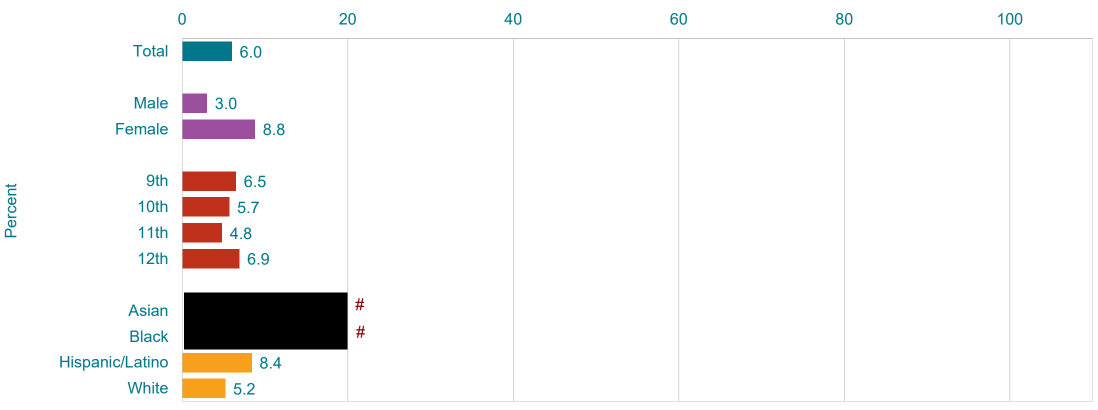


^{*}In front of a TV, computer, smart phone, or other electronic device watching shows or videos, playing games, accessing the Internet, or using social media, not counting time spent doing schoolwork

[†]Increased 2021-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).]

Adverse Childhood Experiences

Percentage of High School Students Who Reported That an Adult or Person at Least 5 Years Older Than Them Ever Made Them Do Sexual Things They Did Not Want to Do,* by Sex,† Grade, and Race/Ethnicity,† 2023

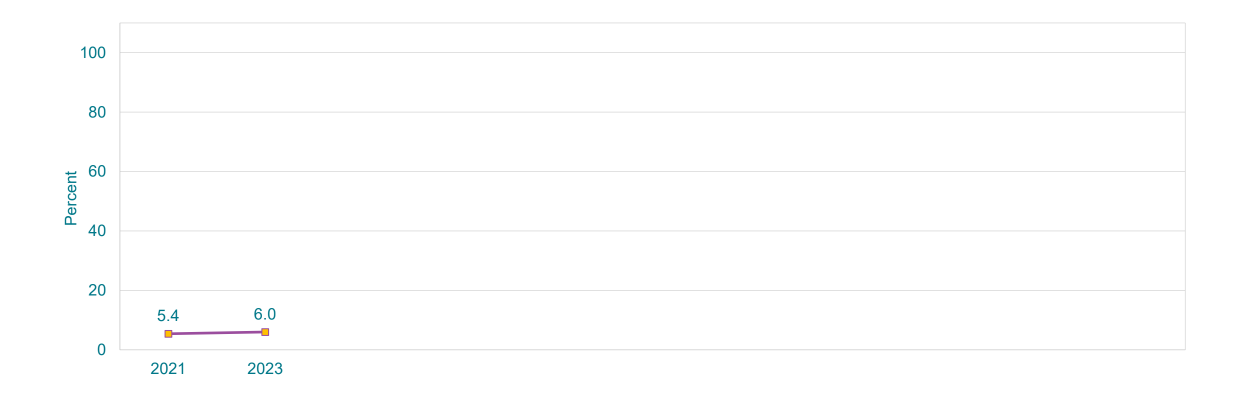


Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

 $^{\dagger}F$ > M; H > A, H > W (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}Counting such things as kissing, touching, or being made to have sexual intercourse

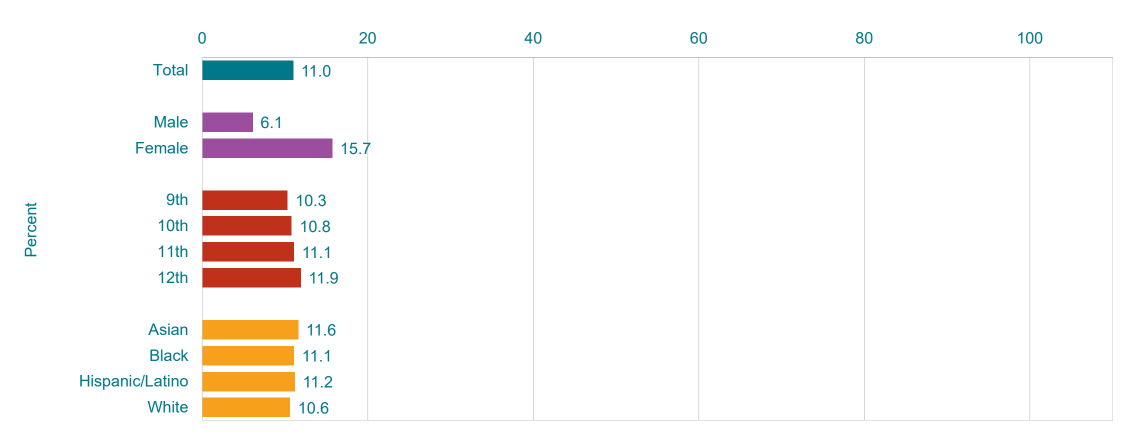
Percentage of High School Students Who Reported That an Adult or Person at Least 5 Years Older Than Them Ever Made Them Do Sexual Things They Did Not Want to Do,* 2021-2023[†]



^{*}Counting such things as kissing, touching, or being made to have sexual intercourse

[†]No change 2021-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Reported That a Parent or Other Adult in Their Home Most of the Time or Always Insulted Them or Put Them Down,* by Sex,† Grade, and Race/Ethnicity, 2023

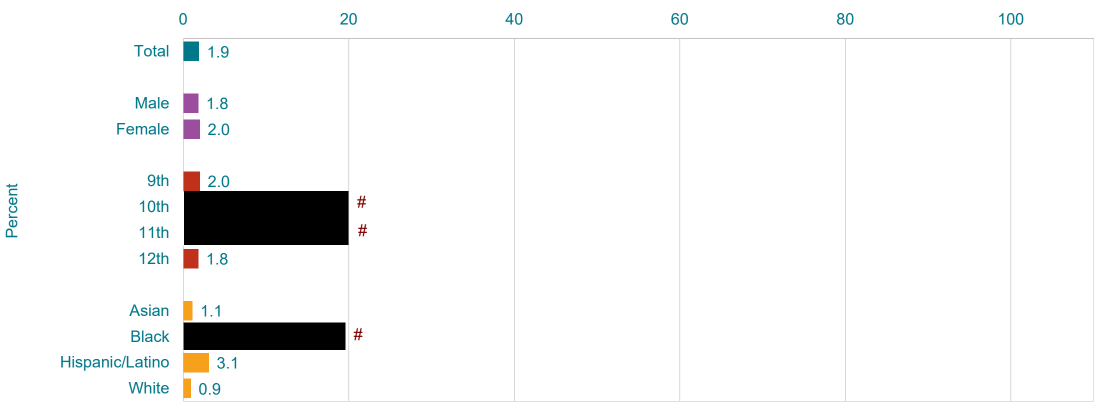


^{*}During their life

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

[†]F > M (Based on t-test analysis, p < 0.05.)

Percentage of High School Students Who Reported That a Parent or Other Adult in Their Home Most of the Time or Always Hit, Beat, Kicked, or Physically Hurt Them in Any Way,* by Sex, Grade, and Race/Ethnicity,† 2023



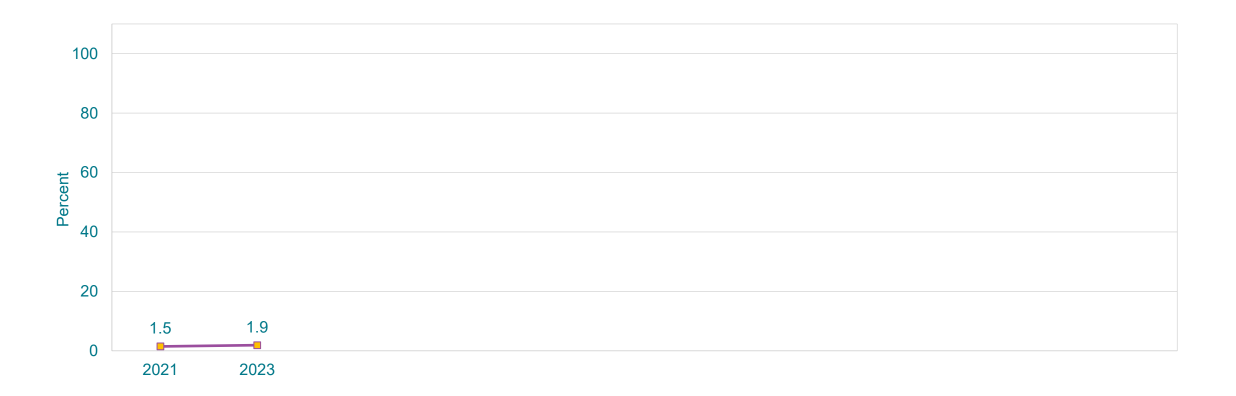
Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

^{*}During their life

 $^{^{\}dagger}B > W$, H > A, H > W (Based on t-test analysis, p < 0.05.)

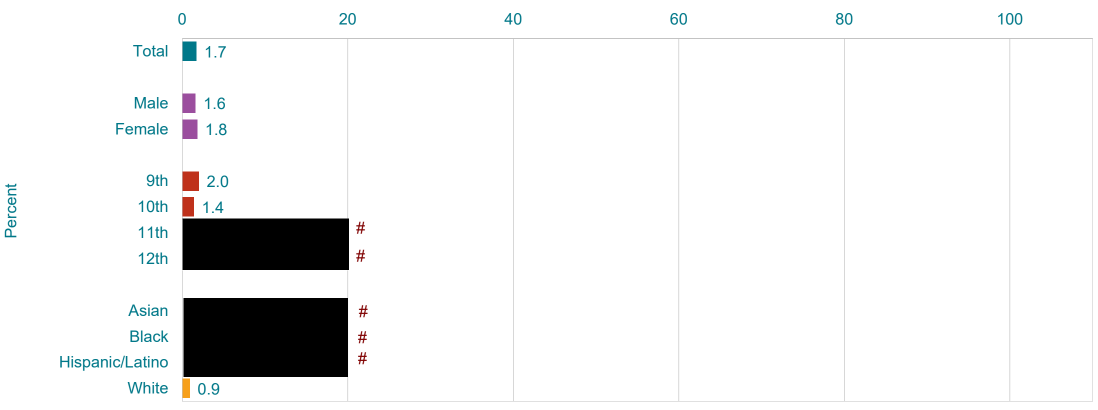
Percentage of High School Students Who Reported That a Parent or Other Adult in Their Home Most of the Time or Always Hit, Beat, Kicked, or Physically Hurt Them in Any Way,* 2021-2023[†]



^{*}During their life

[†]No change 2021-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Reported That Their Parents or Other Adults in Their Home Most of the Time or Always Slapped, Hit, Kicked, Punched, or Beat Each Other Up,* by Sex, Grade, and Race/Ethnicity,† 2023



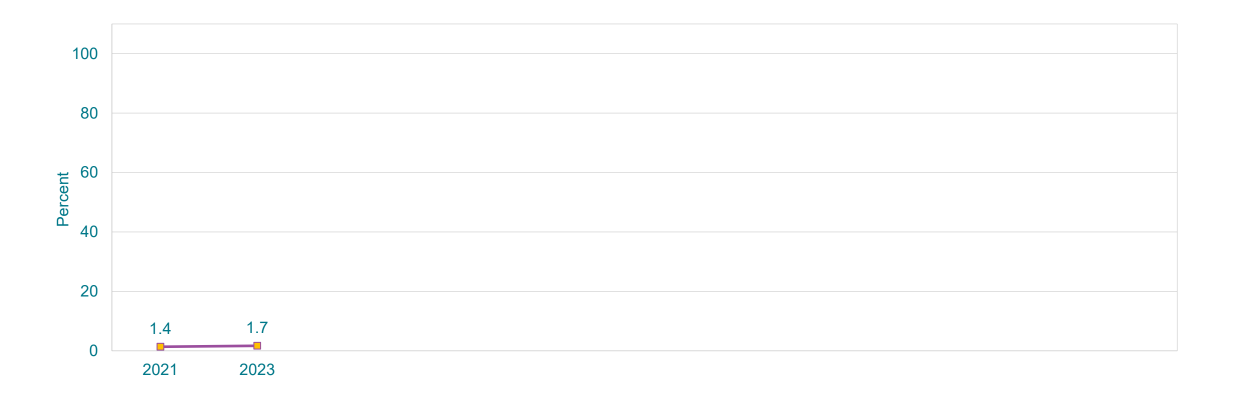
Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

^{*}During their life

 $^{^{\}dagger}H > A$, H > W, W > A (Based on t-test analysis, p < 0.05.)

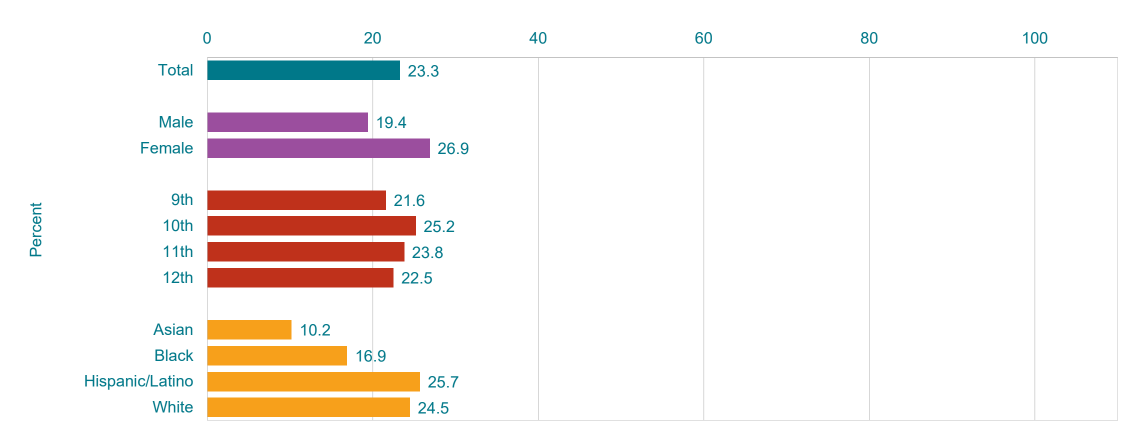
Percentage of High School Students Who Reported That Their Parents or Other Adults in Their Home Most of the Time or Always Slapped, Hit, Kicked, Punched, or Beat Each Other Up,* 2021-2023[†]



^{*}During their life

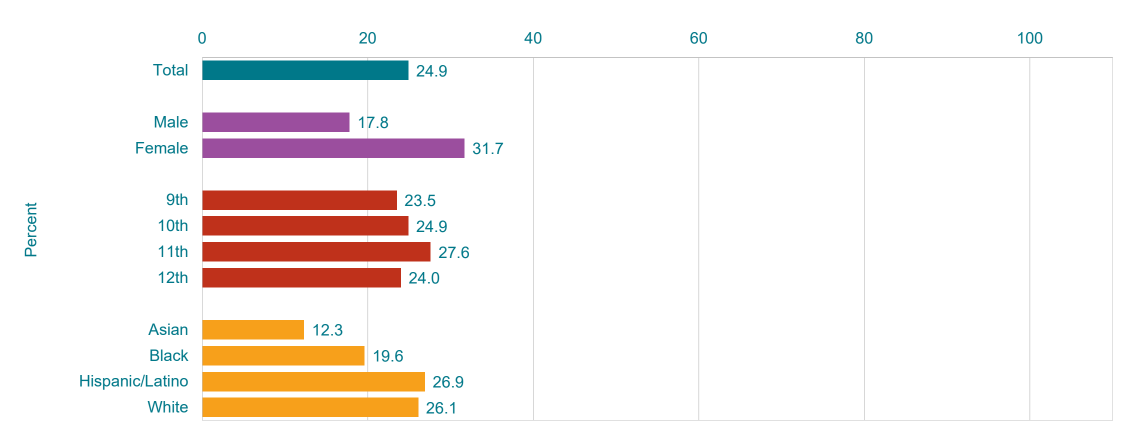
[†]No change 2021-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Ever Lived with a Parent or Guardian Who Was Having a Problem with Alcohol or Drug Use, by Sex,* Grade, and Race/Ethnicity,* 2023



 $^*F > M$; B > A, H > A, H > B, W > A, W > B (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

Percentage of High School Students Who Ever Lived with a Parent or Guardian Who Had Severe Depression, Anxiety, or Another Mental Illness, or Was Suicidal, by Sex,* Grade, and Race/Ethnicity,* 2023



 $^*F > M$; B > A, H > A, H > B, W > A, W > B (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

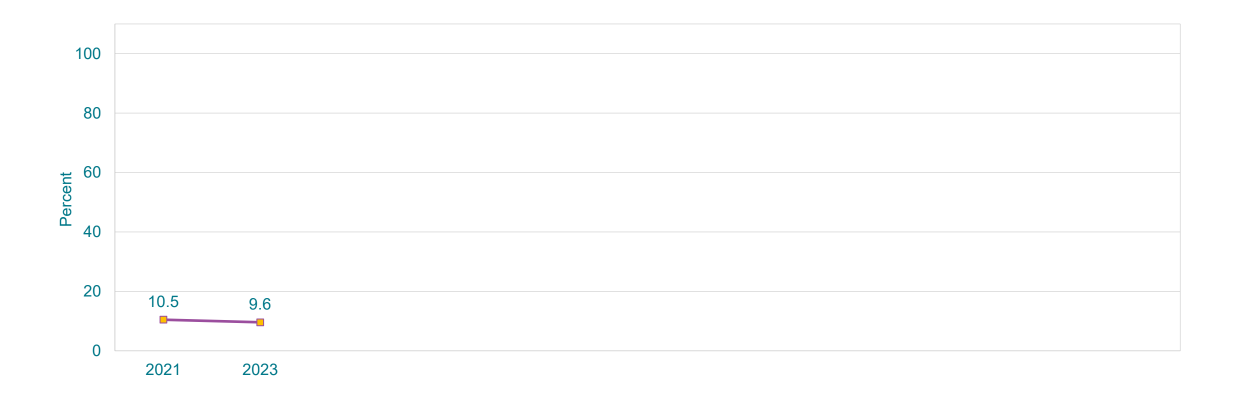
Percentage of High School Students Who Have Ever Been Separated from a Parent or Guardian Because They Went to Jail, Prison, or a Detention Center, by Sex, Grade,* and Race/Ethnicity,* 2023



Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

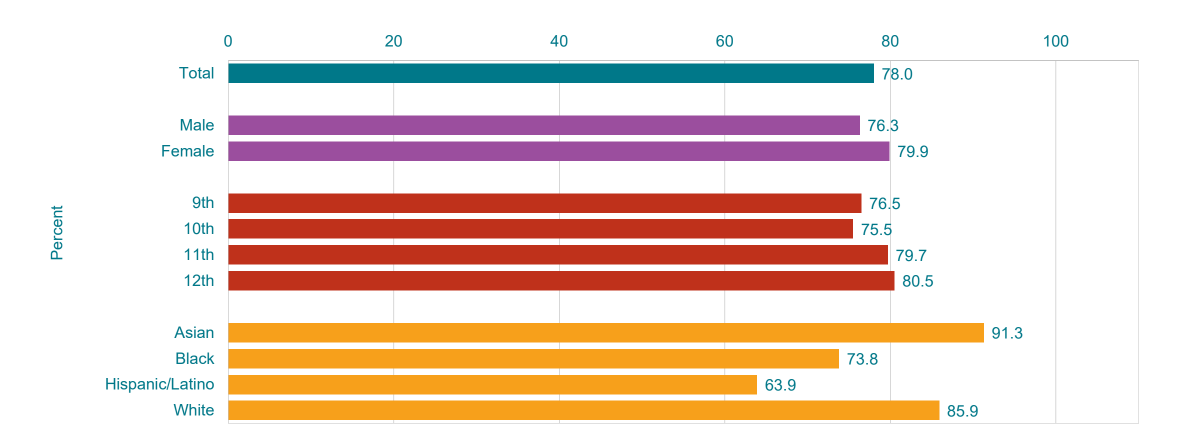
^{*10}th > 11th, 12th > 11th; B > A, B > W, H > A, H > W, W > A (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

Percentage of High School Students Who Have Ever Been Separated from a Parent or Guardian Because They Went to Jail, Prison, or a Detention Center, 2021-2023*



School related Factors

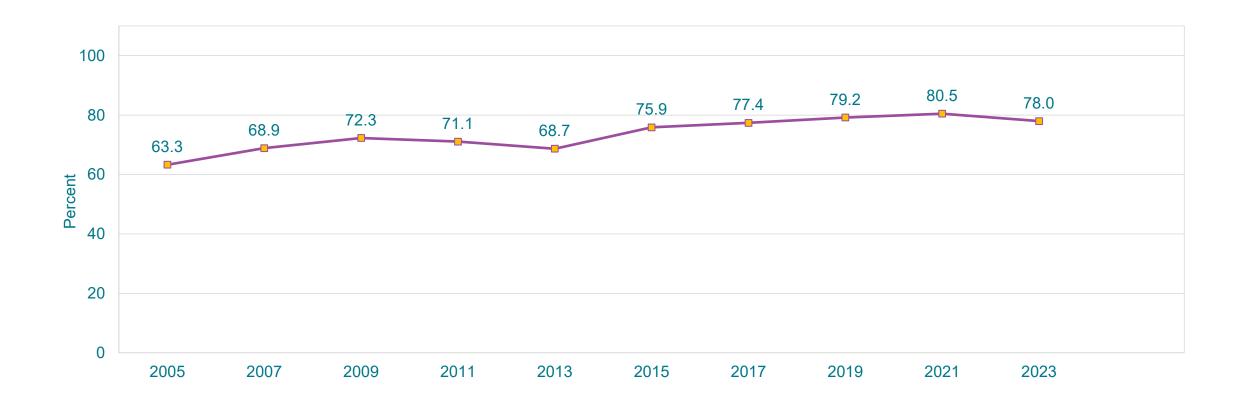
Percentage of High School Students Who Described Their Grades in School As Mostly A"s or B"s,* by Sex,† Grade,† and Race/Ethnicity,† 2023



^{*}During the 12 months before the survey

[†]F > M; 12th > 10th; A > B, A > H, A > W, B > H, W > B, W > H (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

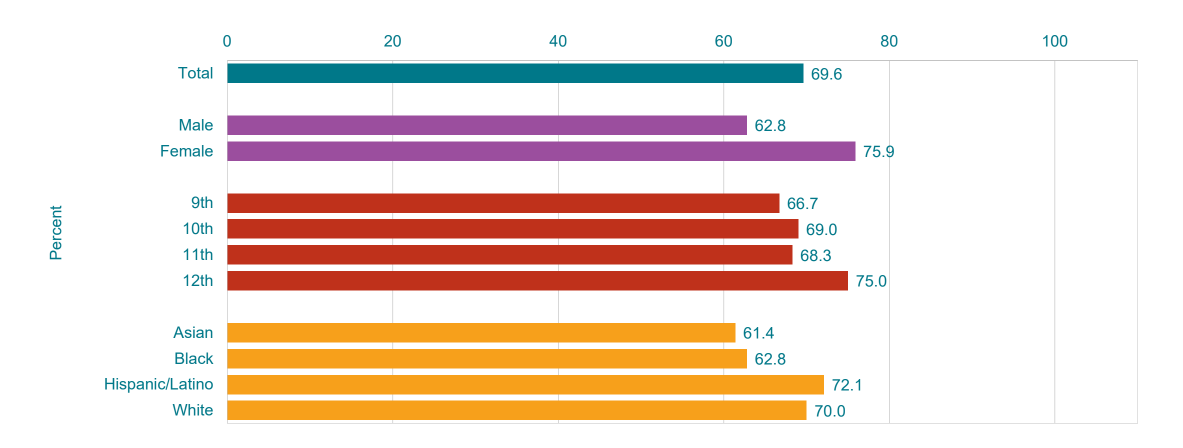
Percentage of High School Students Who Described Their Grades in School As Mostly A"s or B"s,* 2005-2023[†]



^{*}During the 12 months before the survey

[†]Increased 2005-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]
This graph contains weighted results.

Percentage of High School Students Who Missed School on One or More Days,* by Sex,† Grade,† and Race/Ethnicity,† 2023



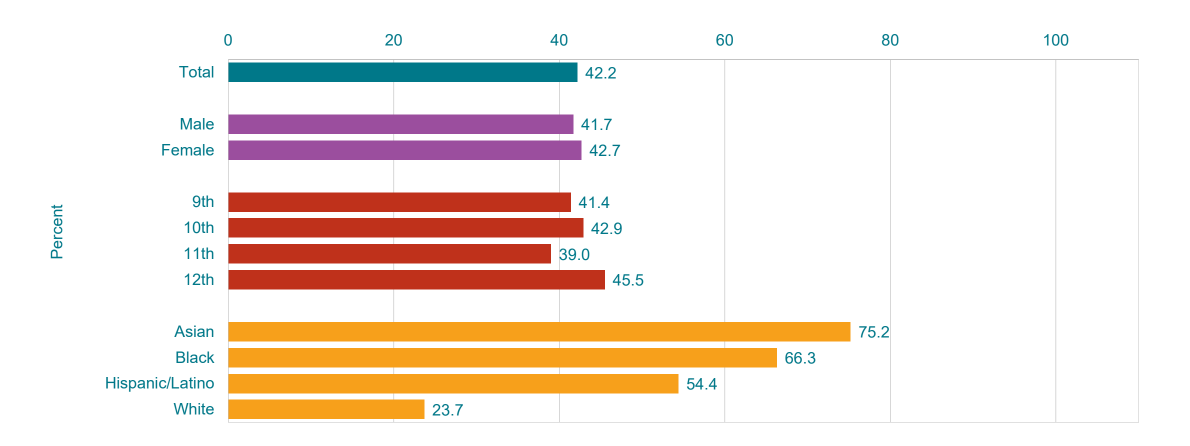
^{*}Counting days with or without permission, days they were sick, or days missed due to a school suspension, during the 30 days before the survey [†]F > M; 12th > 9th, 12th > 10th, 12th > 11th; H > A, H > B, W > A, W > B (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

Percentage of High School Students Who Missed School on One or More Days,* 2017-2023[†]



^{*}Counting days with or without permission, days they were sick, or days missed due to a school suspension, during the 30 days before the survey [†]Increased 2017-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).]

Percentage of High School Students Who Felt That They Were Ever Treated Badly or Unfairly Because of Their Race or Ethnicity,* by Sex, Grade,† and Race/Ethnicity,† 2023



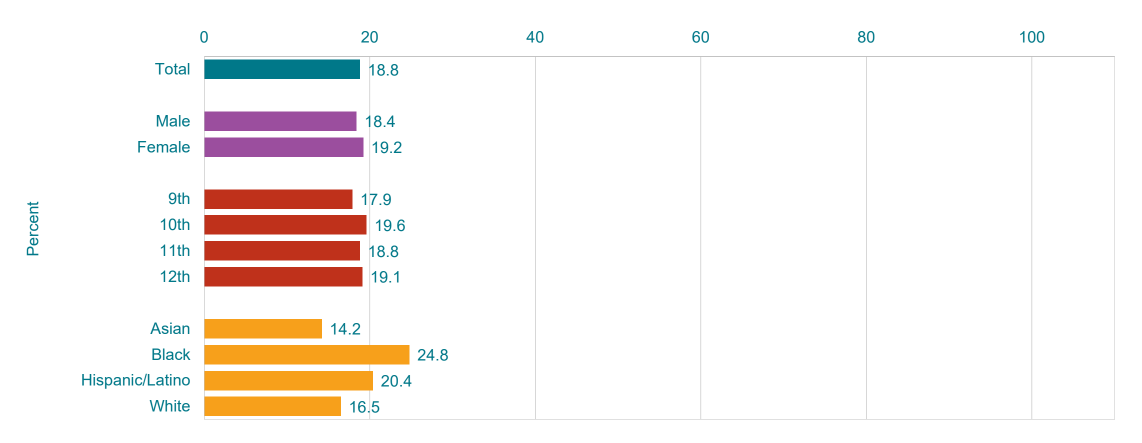
^{*}During their life

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

This graph contains weighted results.

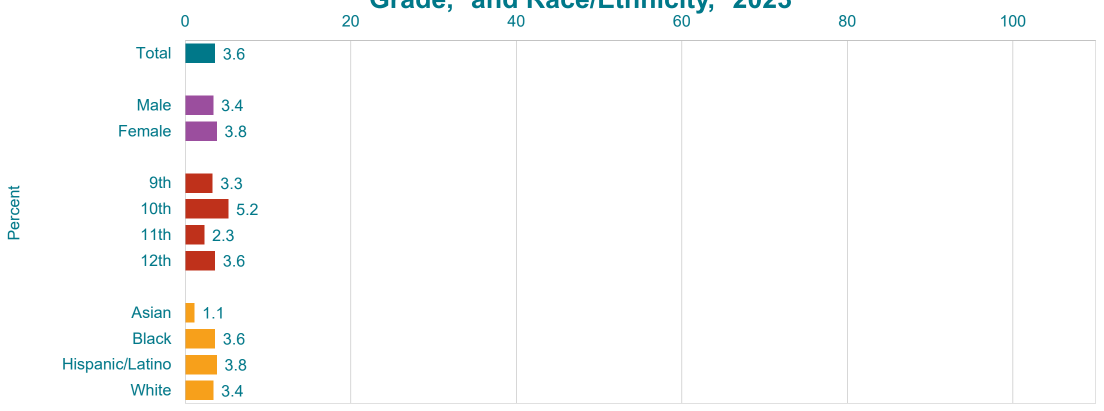
[†]12th > 11th; A > H, A > W, B > H, B > W, H > W (Based on t-test analysis, p < 0.05.)

Percentage of High School Students Who Ever Had a Teacher or Other Adult in Their School Give Them a Gift, a Ride Home, or Special Privileges That Were Not Given to Other Students in Their School, by Sex, Grade, and Race/Ethnicity,* 2023



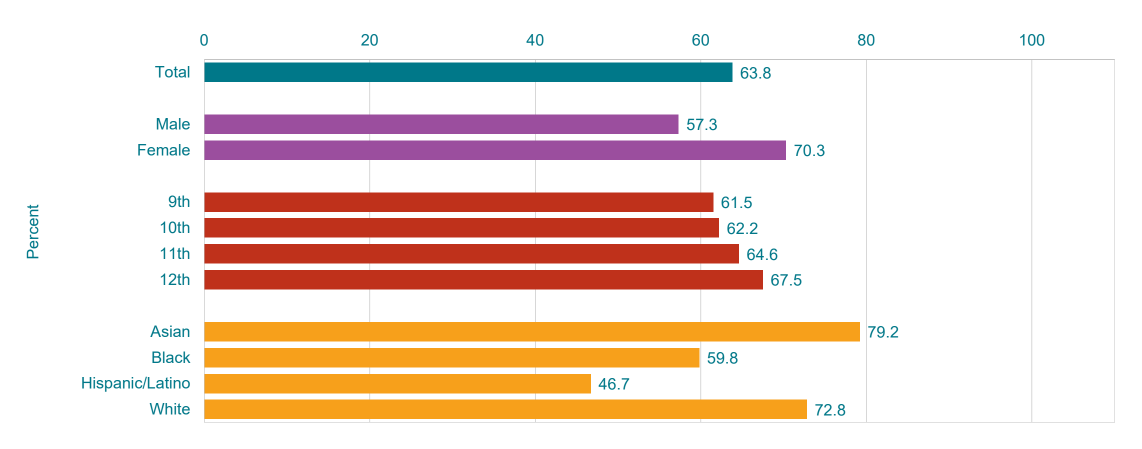
*B > A, B > W, H > W (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

Percentage of High School Students Who Ever Had a Teacher or Other Adult in Their School Make Sexual Comments or Gestures to Them, Send Them Sexual or Romantic Messages or Pictures, or Touched Them in a Sexual or Inappropriate Way, by Sex, Grade,* and Race/Ethnicity,* 2023



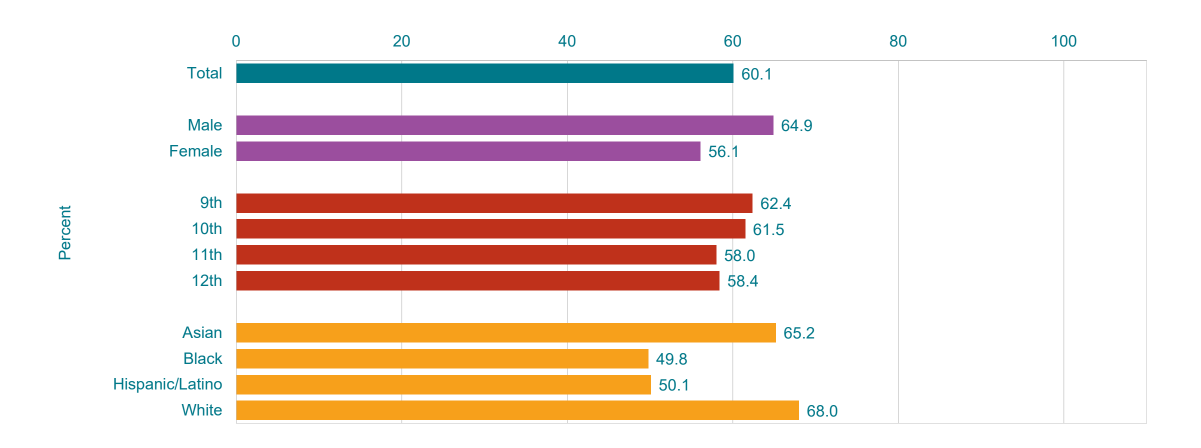
 $^{^*}$ 10th > 11th; W > A (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

Percentage of High School Students Who Reported They Will Most Likely Attend a 4-Year College After They Complete High School, by Sex,* Grade, and Race/Ethnicity,* 2023



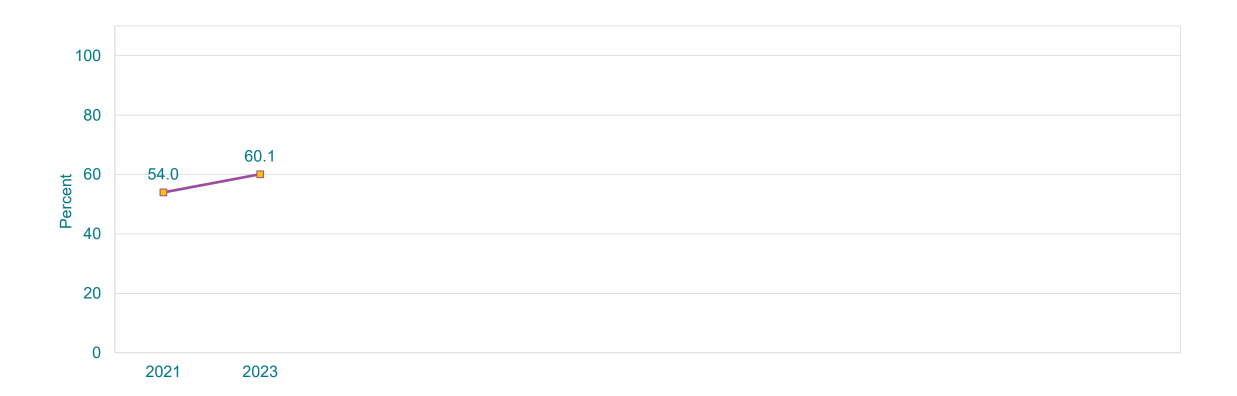
 $^*F > M$; A > B, A > H, B > H, W > B, W > H (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

Percentage of High School Students Who Strongly Agree or Agree That They Feel Close to People at Their School, by Sex,* Grade, and Race/Ethnicity,* 2023

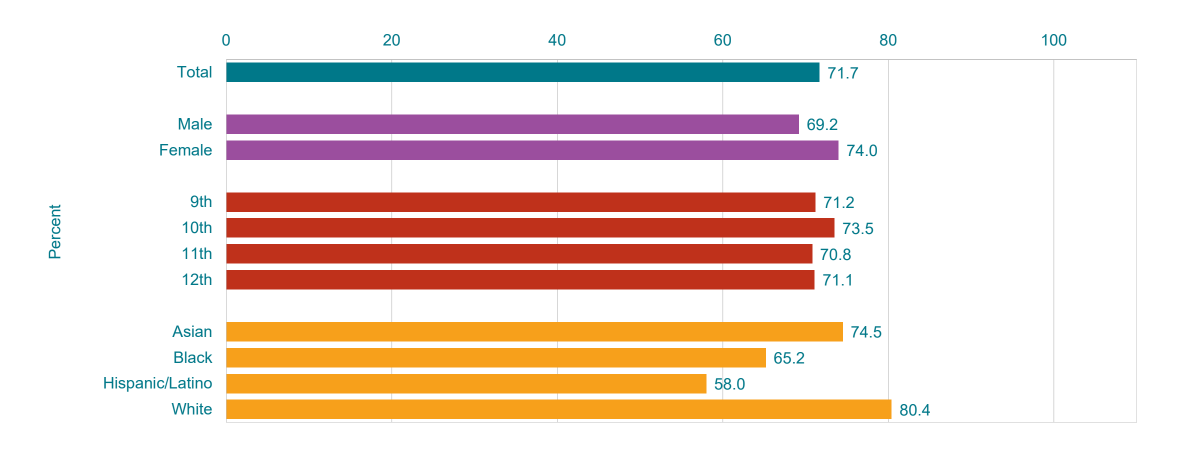


*M > F; A > B, A > H, W > B, W > H (Based on t-test analysis, p < 0.05.)
All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.
This graph contains weighted results.

Percentage of High School Students Who Strongly Agree or Agree That They Feel Close to People at Their School, 2021-2023*



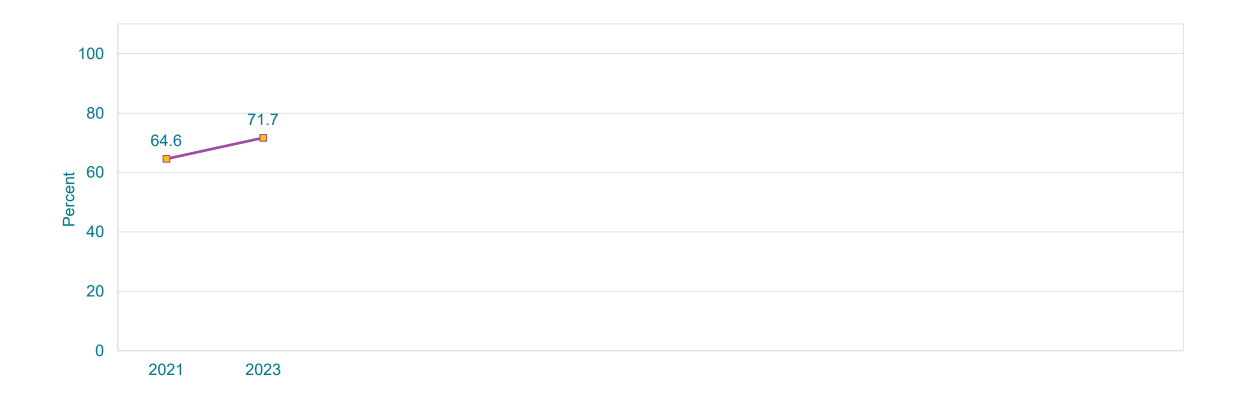
Percentage of High School Students Who Participated in Any Organized After School, Evening, or Weekend Activities,* by Sex,† Grade, and Race/Ethnicity,† 2023



^{*}Such as school clubs; sports; community center groups; music, art, or dance lessons; drama; church; or other supervised activities, during the 12 months before the survey †F > M; A > H, W > B, W > H (Based on t-test analysis, p < 0.05.)

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

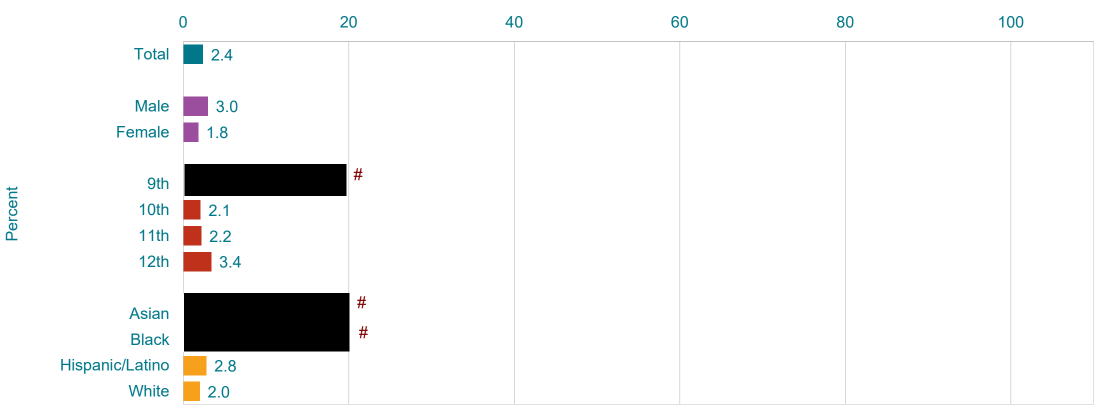
Percentage of High School Students Who Participated in Any Organized After School, Evening, or Weekend Activities,* 2021-2023[†]



^{*}Such as school clubs; sports; community center groups; music, art, or dance lessons; drama; church; or other supervised activities, during the 12 months before the survey [†]Increased 2021-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).]

Family Related Factors

Percentage of High School Students Who Experienced Unstable Housing,* by Sex, Grade, and Race/Ethnicity, 2023



Black Bar: Estimates redacted due to CV>30% or sample size of less than 30.

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

^{*}During the 30 days before the survey

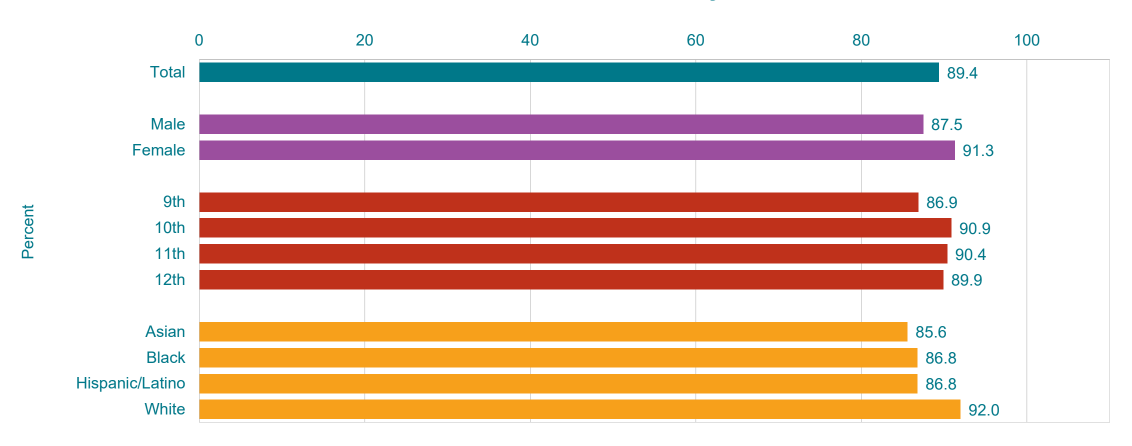
Percentage of High School Students Who Experienced Unstable Housing,* 2017-2023[†]



[†]Decreased 2017-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

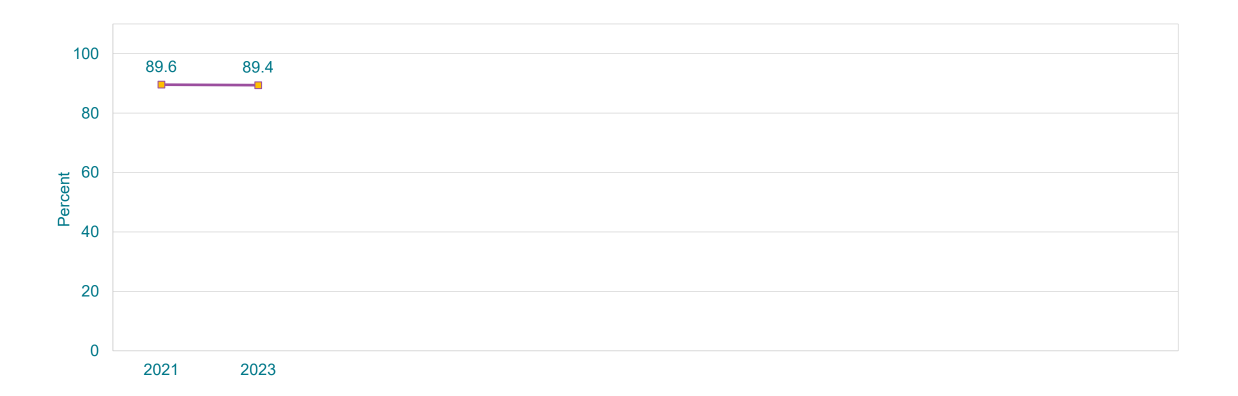
^{*}During the 30 days before the survey

Percentage of High School Students Who Reported That an Adult in Their Household Most of the Time or Always Tried to Make Sure Their Basic Needs Were Met,* by Sex,† Grade,† and Race/Ethnicity,† 2023



^{*}Such as looking after their safety and making sure they had clean clothes and enough to eat, during their life ${}^{\dagger}F > M$; 10th > 9th; W > B, W > H (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

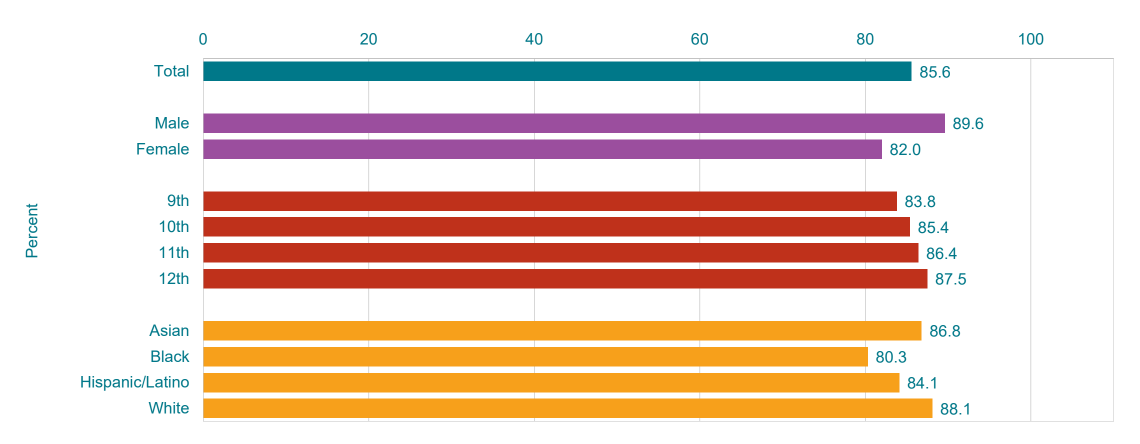
Percentage of High School Students Who Reported That an Adult in Their Household Most of the Time or Always Tried to Make Sure Their Basic Needs Were Met,* 2021-2023[†]



^{*}Such as looking after their safety and making sure they had clean clothes and enough to eat, during their life

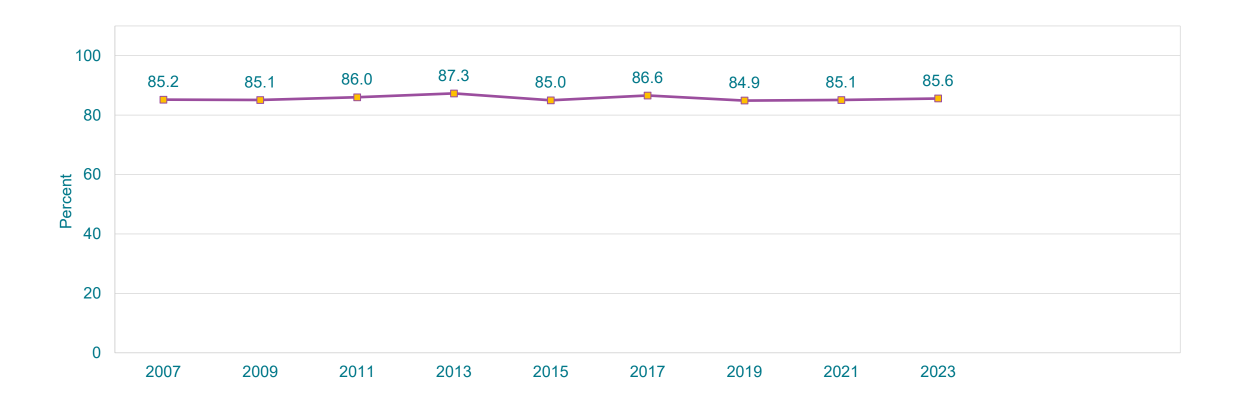
[†]No change 2021-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).]

Percentage of High School Students Who Strongly Agree or Agree That Their Family Loves Them and Gives Them Help and Support When They Need It, by Sex,* Grade,* and Race/Ethnicity,* 2023



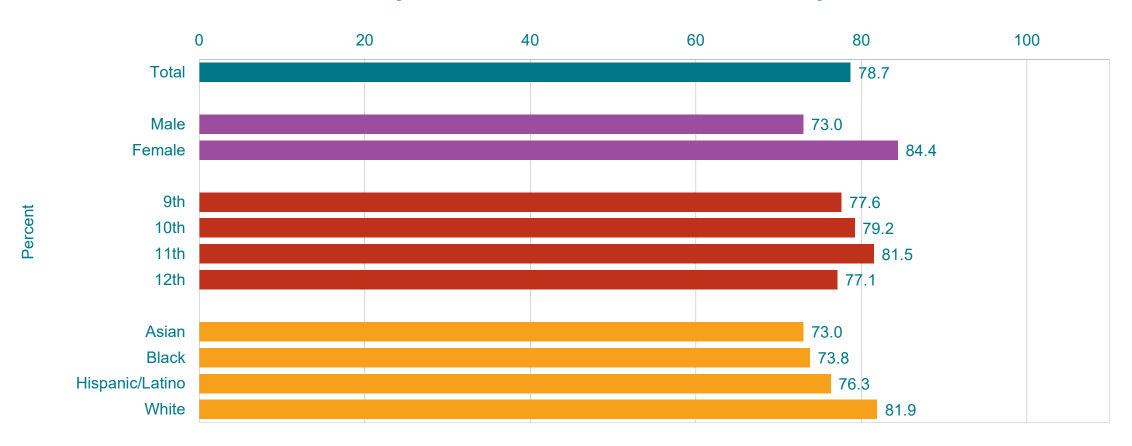
*M > F; 12th > 9th; W > B, W > H (Based on t-test analysis, p < 0.05.)
All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.
This graph contains weighted results.

Percentage of High School Students Who Strongly Agree or Agree That Their Family Loves Them and Gives Them Help and Support When They Need It, 2007-2023*



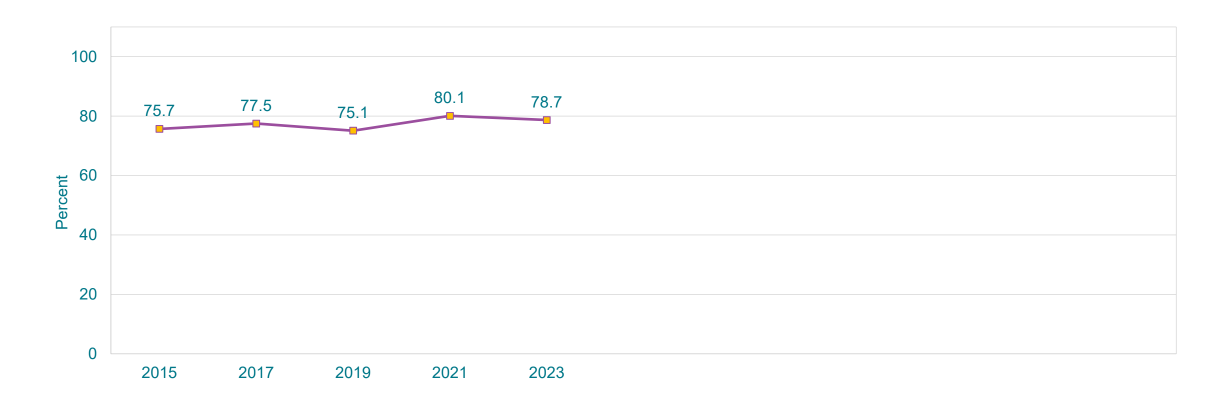
*No change 2007-2023 [Based on linear and quadratic trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05). Significant linear trends (if present) across all available years are described first followed by linear changes in each segment of significant quadratic trends (if present).]
This graph contains weighted results.

Percentage of High School Students Who Reported Their Parents or Other Adults in Their Family Most of the Time or Always Ask Where They Are Going or with Whom They Will Be, by Sex,* Grade,* and Race/Ethnicity,* 2023



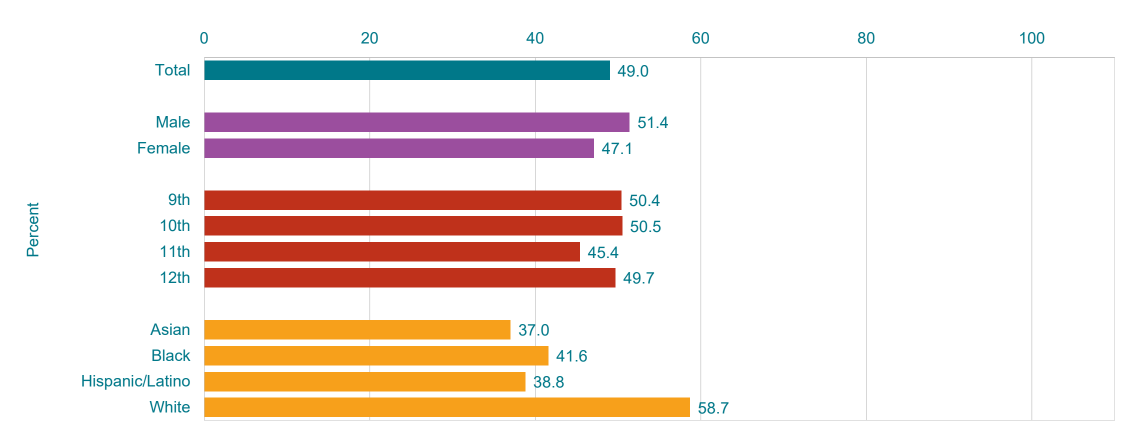
 $^*F > M$; 11th > 12th; W > A, W > B, W > H (Based on t-test analysis, p < 0.05.) All Hispanic students are included in the Hispanic category. All other races are non-Hispanic. This graph contains weighted results.

Percentage of High School Students Who Reported Their Parents or Other Adults in Their Family Most of the Time or Always Ask Where They Are Going or with Whom They Will Be, 2015-2023*



*Increased 2015-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).] This graph contains weighted results.

Percentage of High School Students Who Most of the Time or Always Feel That They Are Able to Talk to an Adult in Their Family or Another Caring Adult About Their Feelings,* by Sex,† Grade, and Race/Ethnicity,† 2023



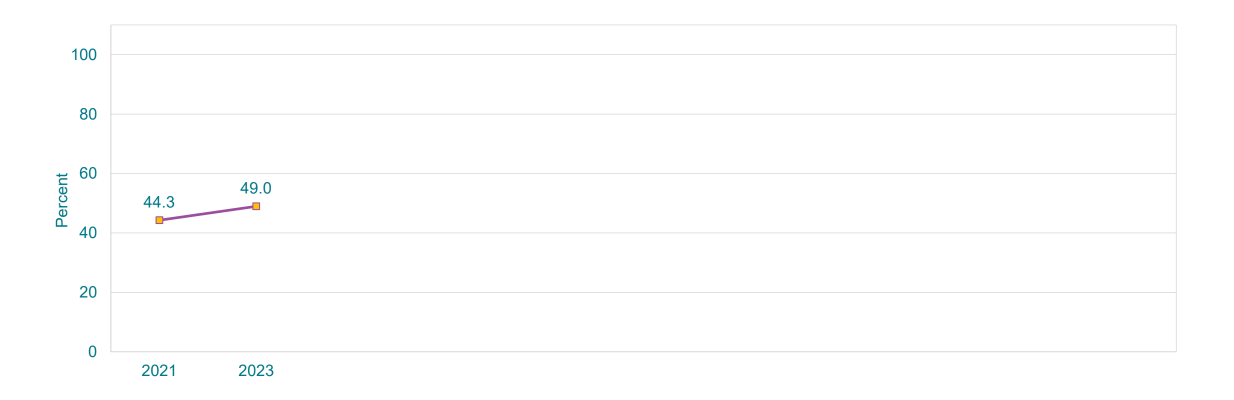
^{*}During their life

All Hispanic students are included in the Hispanic category. All other races are non-Hispanic.

This graph contains weighted results.

 $^{^{\}dagger}M > F$; W > A, W > B, W > H (Based on t-test analysis, p < 0.05.)

Percentage of High School Students Who Most of the Time or Always Feel That They Are Able to Talk to an Adult in Their Family or Another Caring Adult About Their Feelings,* 2021-2023[†]



^{*}During their life

[†]Increased 2021-2023 [Based on linear trend analyses using logistic regression models controlling for sex, race/ethnicity, and grade (p < 0.05).]