

STUDENT WELLNESS AND EDUCATION SURVEY

Grades 6-12: Substance Use



Smoking and vaping

Cigarette 16.0 Has tried cigarette smoking % | 2023-2024 Onset age Number | 2023-2024 14.1 Susceptible to smoking % | 2023-2024 31.0 Daily or occasional smoker % | 2023-2024 6.6 Daily smoker % | 2023-2024 2.2 Has a close friend who smokes % | 2023-2024 20.0 Vaping Has tried vaping % | 2023-2024 24.7 Onset age Number | 2023-2024 14.1 14.0 Daily or occasional vaper % | 2023-2024 Daily vaper % | 2023-2024 7.1 Has a close friend who vapes % | 2023-2024 38.0 Exposed to vaping smoke at home % | 2023-2024 17.3 Second-hand smoke Exposed to cigarette smoke in a vehicle, last 7 days % | 2023-2024 19.6 Exposed to cigarette smoke at home % | 2023-2024 12.9



Province New Brunswick

Alternative tobacco and nicotine products Has tried alternative tobacco and nicotine products % | 2023-2024 12.3 Little cigars or cigarillos % | 2023-2024 9.3 Cigars % | 2023-2024 7.0 Roll-your-own cigarettes % | 2023-2024 5.8 Heated tobacco products % | 2023-2024 5.8 Smokeless tobacco % | 2023-2024 4.0 Water pipe to smoke shisha % | 2023-2024 4.7 Blunt wraps % | 2023-2024 4.5 Alcohol and drugs **Alcohol** Has tried alcohol % | 2023-2024 43.3 Onset age Number | 2023-2024 14.1 Regular drinking % | 2023-2024 17.8 Heavy drinking % | 2023-2024 12.0 Has a close friend who drinks alcohol $\% \mid$ 2023-2024 41.0 Onset age - getting drunk Number | 2023-2024 14.7 **Cannabis** Has tried cannabis % | 2023-2024 17.9 Onset age Number | 2023-2024 14.5 Has used cannabis, last 12 months % | 2023-2024 14.3 Daily cannabis user, last 12 months % | 2023-2024 3.8 Has a close friend who uses cannabis % | 2023-2024 26.2



Province New Brunswick

Exposed to cannabis smoke at home % | 2023-2024 11.8 **Drugs** Has used drugs, last 12 months (excluding tobacco, alcohol and cannabis) to get high % | 2022-2023 29.4 LSD and other hallucinogens % | 2022-2023 4.6 Pain relievers % | 2022-2023 5.8 Amphetamines % | 2022-2023 2.4 Ecstasy, MDMA % | 2022-2023 2.3 Cocaine % | 2022-2023 2.9 Cough and cold medicines % | 2022-2023 24.5 Stimulants % | 2022-2023 3.7 Sedatives / tranquillizers % | 2022-2023 2.7 Methamphetamines / Crystal methamphetamine % | 2022-2023 2.1 Glue or solvents % | 2022-2023 2.2 Heroin % | 2022-2023 1.8 Other % | 2022-2023 5.6 Safety Driver of an off-road vehicle - under the influence of alcohol or drugs, last 12 months % | 2022-2023 11.5 Passenger in an on-road vehicle - driven by someone under the influence of alcohol or drugs, last 12 months 17.3 % | 2022-2023



About this Table

Content and description

This table presents data collected from students in grades 6 to 12 through the New Brunswick Student Wellness and Education Survey (SWES). It contains self-reported information regarding the use of substances among New Brunswick students in grades 6 to 12. Substances include cigarettes, electronic cigarettes, alcohol, cannabis, and other drugs. The questionnaire comprises modules, which means that certain questions are asked every other cycle.

Why it is important

Only when we understand who our students are and what their needs are can we better plan for services and allocate resources to meet their health and educational needs.

Availability of the data

The information in this data table is available by school district, school sector and overall New Brunswick, by the seven (7) New Brunswick health zones and 33 communities created by the NBHC, as well as by demographic groups. More information is available on our New Brunswick Student Wellness and Education Survey page.

Note about demographic groups:

In 2023, the NBHC undertook a review of the demographic questions in its surveys to more accurately report on the experience of citizens who identify with particular groups. As such, starting in 2024, all demographic groups (characteristics) have been adjusted to reflect this change. Data tables and indicator pages were adjusted to allow for trending where applicable.

Caption

n/a = Not applicable / not available

S = Data suppressed due to confidentiality requirements and/or small sample size



Above-average performance



P Below-average performance