

Students in grades 4 and 5 who reported drinking a non-nutritious beverage 1 or more times, on the day before the survey

Unit: %

	Academic Year 2023-2024	Academic Year 2019-2020
Province		
New Brunswick	67.2	n/a
Health zones		
Zone 1 - Moncton and South-East Area	63.0	n/a
Zone 2 - Fundy Shore and Saint John Area	70.0	n/a
Zone 3 - Fredericton and River Valley Area	70.2	n/a
Zone 4 - Madawaska and North-West Area	61.1	n/a
Zone 5 - Restigouche Area	68.4	n/a
Zone 6 - Bathurst and Acadian Peninsula Area	65.3	n/a
Zone 7 - Miramichi Area	75.1	n/a
Communities		
Bathurst, Beresford, Petit-Rocher Area	69.6	n/a
Bouctouche, Richibucto, Saint-Antoine Area	67.2	65.2
Campbellton, Atholville, Tide Head Area	63.7	n/a
Caraquet, Paquetville, Bertrand Area	61.1	n/a
Dalhousie, Balmoral, Belledune Area	74.4	n/a
Dieppe and Memramcook	56.6	n/a
Douglas, Saint Marys, Doaktown Area	72.0	73.1
Edmundston, Rivière-Verte, Lac Baker Area	59.9	44.9
Florenceville-Bristol, Woodstock, Wakefield Area	71.4	61.8
Fredericton	67.2	n/a
Grand Bay-Westfield, Westfield, Greenwich Area	74.5	n/a



	Academic Year 2023-2024	Academic Year 2019-2020
Grand Falls, Saint-Léonard, Drummond Area	67.4	52.6
Hillsborough, Riverside-Albert, Alma Area	73.6	n/a
Kedgwick, Saint-Quentin and Grimmer	49.2	n/a
Minto, Chipman, Cambridge-Narrows Area	79.4	65.1
Miramichi, Rogersville, Blackville Area	74.4	n/a
Moncton	63.4	n/a
Nackawic, McAdam, Canterbury Area	72.9	n/a
Neguac, Alnwick, Esgenoopetitj Area	83.1	50.6
New Maryland, Kingsclear, Lincoln Area	71.3	68.1
Oromocto, Gagetown, Fredericton Junction Area	69.7	n/a
Perth-Andover, Plaster Rock, Tobique Area	85.1	n/a
Quispamsis, Rothesay, Hampton Area	63.5	n/a
Riverview and Coverdale	64.9	55.7
Sackville, Dorchester, Port Elgin Area	67.4	59.9
Saint John, Simonds and Musquash	70.1	n/a
Salisbury and Petitcodiac	65.9	n/a
Shediac, Beaubassin East and Cap-Pelé	61.1	n/a
Shippagan, Lamèque, Inkerman Area	57.2	58.5
St. George, Grand Manan, Blacks Harbour Area	75.1	n/a
St. Stephen, Saint Andrews, Campobello Island Area	75.8	75.7
Sussex, Norton, Sussex Corner Area	77.6	64.2
Tracadie and Saint-Isidore	65.5	46.2
School districts		
Anglophone East School District	66.9	n/a



	Academic Year 2023-2024	Academic Year 2019-2020
Anglophone North School District	75.3	n/a
Anglophone South School District	70.4	n/a
Anglophone West School District	71.7	n/a
Anglophone sector	70.4	n/a
District scolaire francophone Nord-Est	64.5	n/a
District scolaire francophone Nord-Ouest	59.0	n/a
District scolaire francophone Sud	57.3	n/a
Francophone sector	59.5	n/a
Grades		
Grade 4	65.5	n/a
Grade 5	68.8	n/a
Gender		
Female	63.8	n/a
Male	70.3	n/a
Indigenous identity		
Indigenous	73.3	n/a
Immigrant		
Immigrants	62.8	n/a



About

This indicator is the percentage of students in grades 4 and 5 who reported drinking a non-nutritious beverage 1 or more times, on the day before the survey.

Source

Student Wellness and Education Survey, Grades 4-5

Calculations

This indicator is calculated by dividing the number of respondents who answered "1 time, 2 times, 3 times, 4 times, 5 times, 6 times or 7+ times" by the number of respondents who answered "none, 1 time, 2 times, 3 times, 4 times, 5 times, 6 times or 7+ times" to the question: Yesterday, how many times did you drink pop, flavoured water, sports drinks, energy drinks, Slushies®, juice, etc.?

Notes

The 2019-2020 edition of this survey was conducted during the COVID-19 pandemic. Since the number of schools that participated in 2019-2020 is much lower than other editions of the survey, results at the provincial level were deemed not representative of the total student population. Therefore, survey results for New Brunswick, health zones and demographic groups are not available for the 2019-2020 edition. However, 2019-2020 results are available for communities in which the number of participating schools was deemed sufficient to be representative of the student population in that community.

Unit	Interpretation	NBHC code
%	Lower is better	SE_DRINN_1

Caption

n/a = Not applicable / not available

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