### STUDENT WELLNESS AND EDUCATION SURVEY

# Grades 6-12: Factors Related to Mental Health Outcomes





Zone 4

Community Edmundston, Madawaska and Rivière-Verte, North-West Area Lac Baker Area

**Province** New Brunswick

#### Key protective and risk factors Average score of community belonging (scale from 5-25) Number | 18.1 18.0 18.1 2023-2024 High level of school connectedness % | 2024-2025 90.8 89.2 86.8 57.5 59.0 60.9 Trouble going to sleep, most or all of the time % | 2023-2024 Victim of bullying at school % | 2024-2025 45.6 47.3 46.4 Lonely, most or all of the time % | 2023-2024 17.8 18.3 23.4

Montal	hoalt	tcomes
Wental	nearti	lounes

Perceived mental health, very good or excellent %   2024-2025	47.6	45.0	38.7
High and moderate levels of resilience %   2023-2024	75.1	73.0	69.5
High level of mental fitness %   2024-2025	32.7	29.4	25.6
Symptoms of anxiety or depression %   2024-2025	45.9	47.1	51.1
Life satisfaction (scale from 0-10) Number   2024-2025	7.6	7.5	7.2

## 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 key protective and risk factors and mental health outcomes of New Brunswick students in grades 6 to 12. 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 for New Brunswick and by the 33 communities created by the NBHC. More information is available on our New Brunswick Student Wellness and Education Survey page.

#### 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