

POPULATION HEALTH

Physical environment







Community Campbellton, Head Area

Zone 5 Atholville, Tide Restigouche Area

Province New Brunswick

Environment

Own a dwelling % 2021	69	75	73
Rent a dwelling % 2021	31	24	26
Live in band housing % 2021	0.0	1.3	0.8
Occupied dwellings requiring major repairs % 2021	7.8	8.6	7.8
Occupied dwellings built before 1960 % 2021	35	32	22
Work at home % 2021	5	7	16
Work at usual work place % 2021	82	79	71
Transportation to and from work, school or health ca	ire		
Children - walk, bike or skateboard to get to school % 2023-2024	9.2	6.3	12.5
Youth - walk, bike or skateboard to get to school % 2024-2025	14.0	10.3	10.1
Youth - walk, bike or skateboard in combination with inactive transportation to get to school % 2024-2025	27.6	22.2	23.0
Adults and seniors - walk or bike to get to work % 2021	6	5	5
Jse public transport % 2021	0.4	0.3	1.5
Passenger or driver in a car, truck or van % 2021	91	93	92



	Community Campbellton, Atholville, Tide R Head Area	Zone 5 estigouche Area	Province New Brunswick
_ ‡ Green spaces			
Have a park close to home $\% \mid 2017$	n/a	70	71
Participate in outdoor activities close to home % 2017	n/a	77	76

Natural Environment

Parents - report their child lives with someone who smokes % 2016-2017	29.3	31.0	25.9
Children - live with someone who smokes % 2023-2024	45.1	46.3	31.6
Youth - report being exposed to cigarette smoke at home % 2023-2024	15.1	15.9	12.9
Parents - report smoking being allowed inside the family vehicle % 2016-2017	5.4	2.4	2.9
Youth - report riding in a car with someone who was smoking cigarettes % 2024-2025	24.7	24.0	17.2
Extreme heat events Number 2020	0	0	5
Extreme cold days Days 2020	0	0	14
Greenhouse gas emission Megatonnes of CO□ equivalent (Mt CO□ eq) 2019	n/a	n/a	12
Fine particulate matter (PM2.5) Parts per billion (ppb) 2018	n/a	n/a	6
Ground-level ozone Micrograms per m³ of ambient air (µg/m³) 2018	n/a	n/a	52
Radon - household with high radon concentration % 2007	25	24	25
Radon - household who has heard of radon % 2017	S	76	63
Radon - household who has not tested for radon % 2017	S	95	87
Land			
Households - have applied chemical pesticide % 2017	S	S	10



Community
Campbellton, Zone 5 Province
Atholville, Tide Restigouche Area New Brunswick
Head Area

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Municipal drinking water supply % 2017	n/a	63	55
Private well drinking water supply % 2017	n/a	S	44
Number of boil orders Number 2020	1	1	25
Recreational water - provincial beach water quality violations Number 2020	0	0	23
# Energy			
Source of energy for household heating equipment - wood/wood pellets $\% \mid 2017$	S	S	16
Source of energy for household heating equipment - electricity % 2017	S	37	55
Source of energy for household heating equipment - heating oil $\% \mid$ 2017	S	S	9



About this Table

The physical environment in which we live, work and relax, is represented by the quality of the built environment as well as the natural environment.

Content and description

Information on households and places of work, transportation to and from work/school or healthcare services and green spaces. It also includes indicators related to the quality of the air, water, land and energy.

Why is this important?

The decisions we make regarding our transportation, housing, industry, water use, energy use and waste management all have a direct influence on the quality and length of life.

Availability of the data

Indicators from a variety of sources are collected, organized, and analyzed by the NBHC. These data sources are used to represent the population health of New Brunswickers. Each have various levels of reliability and limitations as detailed in the Indicator pages. The information for this data table is available for the 33 NBHC Communities, 7 Health Zones and for New Brunswick overall.

The Population Health data table series provides comprehensive view about the people who live, learn, work, take part in activities and in community life in this area.

Caption

n/a = Not applicable / not available

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



P Below-average performance