

[DISCONTINUED]Citizens with a preference for French who reported that they always received services in their preferred official language during their interactions with NB Health Link in the last 12 months

Unit : %

Year
2023

Province

New Brunswick	59.0
---------------	------

Health zones

Zone 1 - Moncton and South-East Area	S
Zone 2 - Fundy Shore and Saint John Area	n/a
Zone 3 - Fredericton and River Valley Area	S
Zone 4 - Madawaska and North-West Area	S
Zone 5 - Restigouche Area	S
Zone 6 - Bathurst and Acadian Peninsula Area	S
Zone 7 - Miramichi Area	n/a

Age

18-64	S
65 and over	S

Gender

Female	S
Male	S

2SLGBTQIA+ status

2SLGBTQIA+	S
------------	---

Language

Most comfortable in English	S
-----------------------------	---

Most comfortable in French S

Comfortable in both English and French S

Indigenous identity

Indigenous S

Immigrant

Immigrants S

Education level

High school or less S

Postsecondary S

Disability or special need

Disability or special need S

Household income

Less than \$30,000 S

\$30,000 to less than \$60,000 S

\$60,000 or more S

Racialized groups

Racialized groups S

About

This indicator is the percentage of citizens with a preference for French who reported that they always received services in their preferred official language during their interactions with NB Health Link in the last 12 months.

Source

Primary Health Survey and Primary Care Survey

Calculations

This indicator is based on respondents who have a preference for French when receiving health services and who are registered with NB Health Link and used it in the last 12 months. This indicator is calculated by dividing the number of respondents who answered "always" by the number of respondents who answered "never, sometimes, usually or always" to the question: During your interaction(s) with NB Health Link, how often did you receive the services in the language you preferred?

Unit	Interpretation	NBHC code
%	Higher is better	PC_LINHL_3

Caption

n/a = Not applicable / not available

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