

Children who attended a Healthy Toddler Assessment

Unit : %

	Year of Birth 2022	Year of Birth 2021	Year of Birth 2020	Year of Birth 2019
Province				
New Brunswick	62.4	57.0	16.9	37.5
Health zones				
Zone 1 - Moncton and South-East Area	66.7	64.4	9.1	36.1
Zone 2 - Fundy Shore and Saint John Area	45.0	36.6	16.3	21.7
Zone 3 - Fredericton and River Valley Area	57.7	53.5	21.3	45.7
Zone 4 - Madawaska and North-West Area	88.9	72.5	5.5	38.9
Zone 5 - Restigouche Area	77.9	73.5	10.0	41.8
Zone 6 - Bathurst and Acadian Peninsula Area	77.9	71.8	6.7	35.8
Zone 7 - Miramichi Area	85.7	84.9	76.2	81.9

About

This indicator is the percentage of children born in a given year who attended a Healthy Toddler Assessment between the ages of 18 and 24 months. The Healthy Toddler Assessment is offered to all children in New Brunswick when they turn 18 months old. The purpose is to assess and support the healthy growth and development of young children and their families. Children are able to have the assessment up until they turn 2 years of age.

Source

Office of the Chief Medical Officer of Health (Public Health)

Calculations

This indicator is calculated by dividing the number of Healthy Toddler Assessment (HTA) visits by 18-24 month old children (by child's year of birth) by the number of children eligible for a Healthy Toddler Assessment visit (by child's year of birth).

Notes

The numerator is a count of the number children who had a HTA visit by the age of 24 months (children receive their HTA visit between 18-24 months of age). The denominator is the number of 18-month-old children eligible for the HTA. As a result, the denominator would not capture children who move into the province between 18 and 24 months of age who may become eligible for the HTA, nor would it capture children who moved out of province between 18 and 24 months and are thus no longer eligible for the HTA.

Unit	Interpretation	NBHC code
%	Higher is better	GNB-OCMOH-004

Caption

n/a = Not applicable / not available

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