

PRIMARY HEALTH SURVEY

Health service delivery



Community Florenceville-Bristol, Wakefield Area



Zone 3 Fredericton and Woodstock, River Valley Area



Province New Brunswick

Has a primary care provider % 2020	92.0	86.3	89.
Has a family doctor % 2020	88.5	80.4	86.
Has a nurse practitioner % 2020	6.7	12.5	12.
Has nurse practitioner as their primary care provider % 2020	3.6	5.7	4.
Reasons for not having a primary care provider			
None available in the area to take new patients % 2020	36.9	30.2	30.
Primary care provider left, retired or passed away % 2020	25.4	37.8	36.
Hasn't tried to contact one % 2020	S	15.3	12.
Is in good health, does not need one % 2020	S	5.7	10.
egular place of care			
Family doctor % 2020	66.0	59.5	57.
After-hours or walk-in clinic % 2020	8.7	17.2	20.
Hospital emergency department % 2020	18.2	9.9	10.

Barriers



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$\underline{m{A}}$ Types of difficulties experienced in getting the health	h care they needed	d in the last 12	months
Unable to leave the house % 2020	13.7	11.6	11.2
Trouble navigating the health system % 2020	8.0	8.3	7.6
Services not available in area % 2020	17.5	16.3	14.0
Transportation problems % 2020	7.8	5.6	5.5
Had to travel over 100 kms/60 miles % 2020	27.1	18.4	17.6
Trouble getting medical or rehabilitation equipment or supplies % 2020	1.8	4.2	4.2
Trouble physically accessing a health care setting % 2020	8.7	8.8	6.5
Had language barrier communicating with a health professional % 2020	3.6	2.6	3.8
\$ Cost barriers			
General financial barriers % 2020	23.1	23.9	26.5
Skipped a medical test, treatment or other because of the cost $\% \mid 2020$	2.6	2.8	3.2
Did not fill a prescription or skipped a dose because of the cost % 2020	6.0	5.0	5.8
Skipped dental care because of costs % 2020	19.4	17.5	20.6
Cost for ambulance services was too high % 2020	16.6	17.2	22.7
Wait times			
S Family doctor			
Can get an appointment on the same day or next day % 2020	24.9	24.9	22.1
Can get an appointment within 5 days % 2020	47.8	52.4	50.8



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Can get an appointment on the same day or next day $\% \mid$ 2020	S	20.4	18.7
Can get an appointment within 5 days % 2020	S	53.0	51.7
Other			
Hospital emergency department: Waited less than 4 hours $\% \mid$ 2020	68.5	69.9	65.5
Specialist: Waited less than 1 month for a first visit % 2020	38.1	39.2	40.7
Diagnostic test: Waited less than 1 month (non-emergency situation) % 2020	62.0	53.6	52.3
Visits per type of provider in the last 12 m	onths		
Family doctor			
Visit in the last 12 months % 2020	85.9	86.7	87.2
Average number of visits Number 2020	2.8	2.9	3.1
■ Nurse practitioner			
Visit in the last 12 months % 2020	S	95.3	92.9
Average number of visits Number 2020	S	3.1	3.4
★ After-hours or walk-in clinic			
Visit in the last 12 months % 2020	18.9	27.7	35.1
Average number of visits Number 2020	0.5	0.6	0.8
Tele-Care 811			
Called in the last 12 months $\% \mid 2020$	12.8	18.9	14.5
Average number of calls Number 2020	0.2	0.3	0.3
★ Community health centre			
Visit in the last 12 months % 2020	9.2	13.2	13.1



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Average number of visits Number 2020	0.2	0.4	0.4
Hospital emergency department			
Visit in the last 12 months % 2020	48.3	33.8	38.1
Average number of visits Number 2020	1.1	0.7	0.8
Visited the hospital emergency department because their primarcare provider was not available $\%\mid 2020$	ry 50.0	42.0	39.7
Ambulance services			
Used in the last 12 months % 2020	7.9	6.4	6.8
Average number of calls Number 2020	0.2	0.1	0.1
ommunication and language of servic	е		
Prefers services in English % 2020	98.4	94.4	70.3
Always received services in English % 2020	95.2	97.7	95.7
Prefers services in French % 2014	1.1	2.4	24.3
Always received services in French % 2020	S	24.4	69.9
Always received services in official language of their choice %	2020 95.2	94.5	88.7
Verbal information about condition/prescription is easy to undersalways or usually $\%\mid$ 2020	stand, 88.3	92.3	91.7
Had a language barrier communicating with a health profession the last 12 months % 2020	al in 3.6	2.6	3.8
afety (excluding hospital stays) in the	last 12 months		
Believe they were harmed because of a medical error or mistake 2020	e % 1.4	2.2	2.5

Favourable rating of services received (8, 9 or 10 out of 10)



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Overall % 2020	60.4	61.0	66.2
From family doctor % 2020	78.4	80.2	81.5
From nurse practitioner (who is primary care provider) % 2020	S	80.4	79.8
From an after-hours or a walk-in clinic % 2020	56.1	58.0	63.6
From Tele-Care 811 % 2020	65.2	69.9	71.2
From a community health centre % 2020	66.5	75.2	75.2
From the hospital emergency department % 2020	44.6	50.7	52.4
From ambulance services % 2020	75.2	87.1	90.4



About this Table

Content and description

Data about the delivery of health services in New Brunswick and the interactions citizens have with these services.

Health services reported include: family doctors, nurse practitioners, after-hours or walk-in clinics, community health centres, Tele-Care 811, hospital emergency departments, ambulance services and pharmacists.

Topics include: having or not having a primary care provider, where citizens go most often when they are sick, barriers in getting health care, wait times, visits to providers or health centres, nature of communication with primary care providers and language of service, safety and rating of the experience with the services received.

Why it is important

By better understanding the quality of the delivery of health services throughout the province, we can better understand the care models in place, and the dynamics that can influence access and the variability of the quality of health services around the province.

Availability of the data

The information for this data table is available at different geographical levels as well as by demographic groups. More information is available on our <u>Primary Health Survey</u> page.

Note about 2020 data

The 2020 edition of the Primary Health Survey (PHS) was conducted during the COVID-19 pandemic. While the pandemic did not influence the survey's response rate, the NBHC had to assess the impact of surveying during the pandemic. Accordingly, advanced statistical analyses were performed to allow for comparison between the results obtained in 2020 and those obtained in previous PHS cycles. Some indicators had to be suppressed in the 2020 edition as part of this process. Despite these analyses, users are advised to use the 2020 data with caution, especially when creating estimates for small sub-populations or when comparing it to other PHS editions.

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