

Average 911 ambulance/Emergency Department patient offload time in minutes

Unit: Minutes

Fiscal Year 2023-2024 **Province** New Brunswick 47.2 **Health zones** Zone 1 - Moncton and South-East Area 77.0 Zone 1 - Moncton and South-East Area - Horizon 81.9 Zone 1 - Moncton and South-East Area - Vitalité 69.7 42.1 Zone 2 - Fundy Shore and Saint John Area Zone 3 - Fredericton and River Valley Area 42.2 Zone 4 - Madawaska and North-West Area 21.2 Zone 5 - Restigouche Area 31.2 Zone 6 - Bathurst and Acadian Peninsula Area 28.4 Zone 7 - Miramichi Area 39.7



About

This indicator measures the average time needed to offload patients to the Emergency Department from a 911 transport. Offload duration is the interval from when the ambulance arrives at hospital to when the ambulance is available at the hospital, measured on 911 transports only.

Source

EM/ANB

Calculations

Numerator: Sum of 911 offload durations. Denominator: Total number of 911 offloads.

Interpretation

Unit **NBHC** code Minutes Lower is better EMANB_009

Caption

n/a = Not applicable / not available

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