

# Public drinking water supply violations

Unit: Number

	Year 2020
Province	
New Brunswick	25
Health zones	
Zone 1 - Moncton and South-East Area	9
Zone 2 - Fundy Shore and Saint John Area	0
Zone 3 - Fredericton and River Valley Area	13
Zone 4 - Madawaska and North-West Area	1
Zone 5 - Restigouche Area	1
Zone 6 - Bathurst and Acadian Peninsula Area	2
Zone 7 - Miramichi Area	0
Communities	
Bathurst, Beresford, Petit-Rocher Area	2
Bouctouche, Richibucto, Saint-Antoine Area	0
Campbellton, Atholville, Tide Head Area	1
Caraquet, Paquetville, Bertrand Area	0
Dalhousie, Balmoral, Belledune Area	0
Dieppe and Memramcook	1
Douglas, Saint Marys, Doaktown Area	0
Edmundston, Rivière-Verte, Lac Baker Area	0
Florenceville-Bristol, Woodstock, Wakefield Area	0
Fredericton	0
Grand Bay-Westfield, Westfield, Greenwich Area	0



	Year 2020
Grand Falls, Saint-Léonard, Drummond Area	0
Hillsborough, Riverside-Albert, Alma Area	1
Kedgwick, Saint-Quentin and Grimmer	0
Minto, Chipman, Cambridge-Narrows Area	0
Miramichi, Rogersville, Blackville Area	0
Moncton	0
Nackawic, McAdam, Canterbury Area	3
Neguac, Alnwick, Esgenoopetitj Area	0
New Maryland, Kingsclear, Lincoln Area	9
Oromocto, Gagetown, Fredericton Junction Area	1
Perth-Andover, Plaster Rock, Tobique Area	0
Quispamsis, Rothesay, Hampton Area	0
Riverview and Coverdale	4
Sackville, Dorchester, Port Elgin Area	1
Saint John, Simonds and Musquash	0
Salisbury and Petitcodiac	1
Shediac, Beaubassin East and Cap-Pelé	1
Shippagan, Lamèque, Inkerman Area	0
St. George, Grand Manan, Blacks Harbour Area	0
St. Stephen, Saint Andrews, Campobello Island Area	0
Sussex, Norton, Sussex Corner Area	0
Tracadie and Saint-Isidore	0



### **About**

The description is not yet available.

### Source

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

## **Calculations**

Indicators calculated by the NBHC. Details to come.

Unit Interpretation NBHC code

Number Lower is better GNB-OCMOH-001

### Caption

n/a = Not applicable / not available

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