Public Health New Brunswick

NOTIFIABLE DISEASES AND EVENTS NOTIFICATION FORM 2023





Please notify to the Regional Medical Officer of Health by telephone, fax or post.

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Public Health Region 3 Public Health Services

P.O. Box 5001, 300 St. Mary's St., Suite 1200

Fredericton, NB E3B 5H1 Fax: 506-444-4877

. PATIENT INFORMATI Family name: Given name:	ON
Given name:	
Street address:	
Town, village:	
Telephone (home):	()
Telephone (office/cell):	(
,	\
Sex:	
Date of birth:	YYYY / MM / DD
Medicare number:	
Occupation and workplace	e or name of school/daycare attended:
De se at travel eve as sec	
Recent travel overseas:	□-No □-Yes
If yes, specify country:	
Country of birth:	
Ethnicity:	□-Aboriginal □-Caucasian □-Black □-Asian
	□-Other
□-Laboratory confi □-No laboratory co	
	SIONAL DETAILS
. REPORTING PROFES	
Name:	
Name: Telephone number:	
Name: Telephone number: Affiliation:	
Name: Telephone number: Affiliation: Signature:	
Name: Telephone number: Affiliation:	YYYY / MM / DD
Name: Telephone number: Affiliation: Signature:	

5. Reportable diseases and events

□- Brucellosis
□- Campylobacteriosis
□- COVID-19
□- Cryptosporidiosis
□- Cyclosporias

□- Giardiasis

□ - Escherichia coli (verotoxigenic)
□ - Exposure to suspected rabid animal

□- Guillain-Barré syndrome

Phone within one hour of identification and write/fax by the end of the next working day

	□- Anthrax
	□- Botulism
	□- Cholera
	□- Clusters of illness, food, water-borne or enteric
	□- Clusters of severe or atypical illness, respiratory borne
	□- Diphtheria
	□- Hemorrhagic fever (viral)
	□- Influenza caused by a new subtype
	□- Measles
	□- Meningococcal infection (invasive)
	□- Multisystem inflammatory syndrome in children (MIS-C)
	□- Plague
	□- Poliomyelitis due to wild type poliovirus
	□- Severe acute respiratory syndrome
	□- Smallpox
	□- Unusual clusters of suspect notifiable disease cases or cluster of unknown aetiology
	□- Yellow fever
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Phone within 24 hours of identification and write/fax within seven days

□- Hantavirus pulmonary syndrome
☐-Haemophilus influenza infection- all serotypes (invasive)
□- Hepatitis A
□- Hepatitis B
□- Hepatitis E
□- Legionellosis
□- Listeriosis (invasive)
□-Mpox
□-Mumps
□- Paralytic shellfish poisoning
□- Perfussis
□-Q fever
□-Rabies
□-Rubella (including congenital)
□-Salmonellosis
□- Shigellosis
□- Staphylococcus aureus foodborne intoxications
□- Streptococcus group A infection (invasive)
□- Tularemia
□- Tuberculosis (active)
□- Typhoid
□- Unusual illness
- presence of symptoms that do not fit any recognizable clinical picture
- known aetiology but not expected to occur in New Brunswick
- known aetiology that does not behave as expected
- clusters presenting with unknown aetiology
□- Varicella
☐- Vibrio species pathogenic to humans (other than Cholera)
□- West Nile Virus infection
□- Yersinosis

Write within seven days of identification

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□- Adverse reaction to a vaccine or other immunizing agent □- Chlamydial infection (gential) □- Clostridium difficile associated diarrhea □- Creutzfeld-Jacob disease-Classic and New Variant □- Cytomegalovirus (congenital and neonatal)
□- Cytomegalowids (congenital and neonata) □- Gonococcal infection
□- Hepatitis C and G
□- Hepatitis (other viral)
□- Herpes (congenital/ neonatal)
- HIV/AIDS
□- Influenza (Laboratory confirmed) □- Leprosy
□- Leptospirosis
□- Lyme borreliosis
□- Malaria
☐- Methicillin resistant Staphylococcus aureus (MRSA)
□- Pneumococcal infection (invasive)
□- Psittaccosis
- Rickettsial infection - Strentseesing group B infection (neepetal)
☐- Streptococcus group B infection (neonatal) ☐- Suspect case of an existing or new variant of human or animal prion disease
□- Suspect case of an existing of new variant of numari of animal priori disease □- Syphilis (including congenital)
□- Tetanus
□-Toxoplasmosis
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