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.

Public Health Region 6 Public Health Services 165 St. Andrew Street, 2nd floor

Bathurst, NB E2A 1C1

	ON	
Family name:		
Given name:		
Street address:		
Town, village:		
Telephone (home):	()	
Telephone (office/cell):	()	
Sex:	□-Male □-Fe	
Date of birth:	YYYY / MM /	DD
Medicare number:		
Occupation and workplace	e or name of school/day	care attended:
D		
Recent travel overseas:	□-No □-Yes	
If yes, specify country:		
Country of birth:		
Ethnicity:	□-Aboriginal □-Black	□-Caucasian □-Asian
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5. Reportable diseases and events

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

□- Giardiasis

□- Yersinosis

□- Syphilis (including congenital)
□- Tetanus

□- Vancomycin-resistant Enteroccci (VRE)

 \square - Toxoplas mosis

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

□- Hantavirus pulmonary syndrome
□- Haemophilus influenza infection- all serotypes (invasive)

□- 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

Phone within 24 hours of identification and write/fax within seven days

□- Hepatitis A
□- Hepatitis B
□- Hepatitis E
□- Legionellosis
□- Listeriosis (invasive)
□- Mpox
□-Mumps
□- Paralytic shellfish poisoning
□- Pertussis
□-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

Write within seven days of identification
□- 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)
□- Gonococcal infection
□- Hepatitis C and G
□- Hepatitis (other viral)
□- Herpes (congenital/ neonatal)
□-HIV/AIDS
□- Influenza (Laboratory confirmed)
□-Leprosy
□-Leptospirosis □-Lymp berglippis
□- Lyme borreliosis □- Malaria
☐- Methicillin resistant Staphylococcus aureus (MRSA)
□- Pneumococcal infection (invasive)
□-Psittaccœis
□- Rickettsial infection
□- Streptococcus group B infection (neonatal)
□- Suspect case of an existing or new variant of human or animal prion disease