Public Health New Brunswick

NOTIFIABLE DISEASES AND EVENTS NOTIFICATION FORM





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

Public Health Region 7 Public Health Services 1780 Water Street., Suite 300 Miramichi, NB E1N 1B6 Fax: 506-778-6756

| PATIENT INFORMAT | ION | |
|--|---|------------------------|
| Family name: | | |
| Given name: | | |
| Street address: | | |
| Town, village: | | |
| Telephone (home): | () | |
| Telephone (office/cell): | () | = |
| Sex: | □-Male □-Fe | emale |
| Date of birth: | YYYY / MM / DD | |
| Medicare Number: | | |
| Occupation and workplac | e or name of school/day | /care attended: |
| Recent travel overseas: | □-No □-Yes | |
| If yes, specify country: | | |
| Country of birth: | | |
| Ethnicity: | □-Aboriginal □-Black □-Other | □-Caucasian □-Asian |
| □-Contact tracing □-Screening Was the patient hospitaliz | red? □-No □-Ye f diagnosis | e: YYYY / MM / DD |
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5. Reportable diseases and events

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

| □- Anthrax |
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| □- 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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| □- Severe acute respiratory syndrome □- Smallpox □- Unusual clusters of suspect notifiable disease cases or cluster of unknown aetiolog □- Yellow fever | | |
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| Phone within 24 hours of identification and write/fax within seven days | | |
| □- Brucellosis □- Campylobacteriosis □- COVID-19 □- Cryptosporidosis □- Cyclosporias □- Escherichia coli (verotoxigenic) □- Exposure to suspected rabid animal □- Giardiasis □- Guillain-Barré syndrome □- Hantavirus pulmonary syndrome □- Haemophillus influenza infection- all serotypes (invasive) □- Hepatitis A □- Hepatitis B □- Hepatitis E □- Legionellosis □- Listeriosis (invasive) □- Mpox □- Mumps □- Paralytic shellfish poisoning □- Pertussis □- Q fever □- Rabies □- Rubella (including congenital) □- Salmonellosis □- Streptococcus 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 | | |

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□- Psittaccosis
□- Rickettsial infection
□- Streptococcus group B infection (neonatal)
□- Suspect case of an existing or new variant of human or animal prion disease
□- Syphilis (including congenital)
□- Tetanus
□- Toxoplasmosis
□- Vancomycin-resistant Enteroccci (VRE)

| Write within seven days of identi |
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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) □- 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 |
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