Notifiable Disease and Reportable Events Public Health New Brunswick

2023



To be reported by **Timeline Notifiable diseases and events** Clinicians Laboratory (clinical illness) **Botulism** Verbally within one hour Cholera **Public Health Region 1** Clusters of illness thought to be food, water-borne or enteric 15 During business hours: 506-856-3220 Clusters of severe or atypical illness thought to be respiratory borne After business hours: 506-856-2004 Diphtheria Hemorrhagic fever (viral) Influenza caused by a new subtype **AND** Measles Meningococcal disease (invasive) 1 In writing by the end of the next working day Multisystem inflammatory syndrome in children (MIS-C) **Public Health Region 1** Public Health Services Poliomyelitis due to wild type poliovirus 81 Albert Street, Suite 300 Severe acute respiratory syndrome Moncton, NB E1C 1B3 Fax: 506-856-3544 Unusual clusters of suspect notifiable cases or cluster of unknown aetiology Brucellosis Campylobacteriosis Verbally within 24 hours COVID-19 **Public Health Region 1** Cryptosporidiosis During business hours: 506-856-3220 Cyclosporiasis After business hours: 506-856-2004 Escherichia coli infection (Verotoxigenic) Exposure to a suspected rabid animal Giardiasis Guillain-Barré syndrome **AND** Hantavirus pulmonary syndrome In writing within seven days Haemophilus influenzae infection— all serotypes (invasive) **Public Health Region 1** Hepatitis A Hepatitis B **Public Health Services** Hepatitis E 81 Albert Street, Suite 300 Moncton, NB E1C 1B3 Legionellosis Fax: 506-856-3544 Listeriosis (invasive) Mumps Paralytic shellfish poisoning Pertussis 0 fever Rabies Rubella (including congenital) Salmonellosis Shigellosis Staphylococcus aureus foodborne intoxications Streptococcus group A infection(invasive) Tularemia Tuberculosis (active) Typhoid Unusual illness as per one of the following criteria: - 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 Vibrio species pathogenic to humans (other than Cholera) West Nile Virus infection Adverse reaction to a vaccine or other immunizing agent In writing within seven days Chlamydial infection (genital) Clostridium difficile associated diarrhea **Public Health Region 1** Creutzfeld-Jacob disease (Classic and New Variant) **Public Health Services** Cytomegalovirus (congenital/neonatal) 81 Albert Street, Suite 300 Gonococcal infection Moncton, NB E1C 1B3 Hepatitis C and G Fax: 506-856-3544 Hepatitis (other viral) Herpes (congenital/neonatal) Human Immunodeficiency Virus infection/Acquired Immunodeficiency Syndrome Influenza (laboratory confirmed) Leprosy Leptospirosis Lyme borreliosis Methicillin-resistant Staphylococcus aureus Pneumococcal infection (invasive) **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)

Toxoplasmosis

Vancomycin-resistant Enterococci