

Instructions for Communicable Disease Generic Case Investigation Form

Healthcare professionals (HCPs) have a legislative duty to report notifiable and reportable diseases to the Chief Public Health Officer (CPHO) as required in the NWT Public Health Act (2009, SNWT 2007, c.17, SI-007-2009), with required information and timelines for reporting as defined in the Disease Surveillance Regulations (2009, R-096-2009). This information is used for territorial and national surveillance and informs public health planning and interventions.

In addition to case information, HCPs shall make reasonable efforts to initiate contact tracing for individuals of reportable disease diagnosis and provide the OCPHO with information respecting the contact tracing and specific control measures that have been initiated or carried out, as outlined the <u>Reportable Disease Control Regulations</u> (R-128-2009) and the <u>CDM</u>.

How to Report

Report Type	Reporting Method
Do not complete this Generic Case Investigation form if disease/condition has a dedicated reporting form. Diseases /conditions that have a dedicated form or method found at the bottom of page 2.	Complete dedicated reporting form.
For all diseases/conditions highlighted on page 2 and no other method of reporting is required please also fill out Section 5.	 Environmental Health via Secure File Transfer (SFT): environmental health@gov.nt.ca AND Communicable Disease Control Unit (CDCU) via secure
	medical fax 867-873-0442 or Secure File Transfer CDCU@gov.nt.ca
For all diseases/conditions not highlighted on page 2 fill out the appropriate form and <u>do not fill</u> out section 5.	 report to CDCU via secure medical fax 867-873-0042 or Secure File Transfer (SFT) CDCU@gov.nt.ca

Note: If there is not enough room on the form to provide all the information, please attach an additional sheet with HCN in the top right-hand corner.

Important!

The form, even if not fully complete at the time of reporting, must still be submitted to the OCPHO within the timeframe identified in the <u>Reportable Disease Control Regulations</u> (R-128-2009). It is expected that HCPs submit an **updated** form as new information is received or further information is requested by the OCPHO to support an investigation.

Reflects Reporting Requ	irements for Schedule 3 - Reportable Diseases – <i>Public H</i>	ealth Act			
Part 1 Must be reported to Chief Public Health Officer (CPHO) by telephone (867) 920-8646 immediately after a diagnosis is made or the opinion is formed and followed within 24 hours by a written report as defined by the online NWT Communicable Disease Control Manual Acute Flaccid Paralysis Anthrax Botulism Cholera Foodpoisoning outbreaks, including communicable enteric infections Gastroenteritisepidemic, including institutional outbreaks Group A streptococcal infections, invasive, including toxic shock syndrome, necrotizing fasciitis, myositis, and pneumonitis Hantaviral disease (hantavirus pulmonary syndrome) Hemorrhagic fevers including Ebola, Marburg Virus, Lassa Virus, and Sudan Virus Hepatitis A Hepatitis E Haemophilus influenzae type B infections, invasive (Hib) Listeriosis Meningitis, acute	Part 2 Must be reported to CPHO by a written report as defined by the online NWT CDM within 24 hours after a diagnosis is made or the opinion is formed. • Aeromonas • Acquired immunodeficiency syndrome (AIDS) • Amoebiasis • Brucellosis • Campylobacteriosis • Cryptosporidiosis • Cutaneous diphtheria • Cyclospora • Encephalitis • Giardiasis • Legionellosis • Leprosy • Mumps • Parvovirus B19 • Pneumococcal disease, invasive • Prion disease including Creutzfeldt Jakob-disease	Part 3 Must be reported to CPHO by a written report a defined by the online NWT CDM within seven (7 days after a diagnosis is made or the opinion formed. Coxiella burnetii (Q fever) Cytomegalovirus infection, congenital Erysipelothrix Herpes simplex, congenital or neonatal Human T-cell lymphotropic virus infections Lyme disease Psittacosis/Ornithosis Tapeworminfestations, including echinococcal disease Fill out form as applicable within 24 hours: Unusual clinical manifestations of a disease Epidemic forms or outbreaks of any disease (including new and emerging infectious diseases)			
Meningococcal disease, invasive Orthopoxvirus including Smallpox Plague Poliomyelitis Respiratory Diphtheria Rubella including congenital syndrome Shiga toxins producing Escherichia Coli (STEC) 0157- producing escherichia coli infection indicator conditions including 0157:H7 and hemolytic uremic syndrome Shigellosis Trichinosis Typhoid and paratyphoid fevers	 Salmonellosis Tetanus Toxoplasmosis Tularemia Varicella (chicken pox) Vector borne disease including California Serogroup Viruses, Chikungunya, Dengue, Japanese encephalitis, Malaria, West Nile, Yellow fever, and Zika Yersiniosis 				
Use another form or method to report. Links to other reporting are provided below:					
Diseases caused by a novel coronavirus Viral Respiratory Illness Hospital Admission Or Death Reporting Form including Severe Acute Respiratory Syndrome (SARS), Middle East Respiratory Syndrome (MERS), and Severe Outcomes of SARS-CoV-2 (COVID- 19) (Emerging Respiratory Pathogens and Severe Acute Respiratory Infection (SARI) case report form) Highly pathogenic avian influenza including H5N1, and H7N2 (Emerging Respiratory Pathogens and Severe Acute Respiratory Infection (SARI) case	Chancroid (Sexually Transmitted Infection forms) Chlamydial infections (Sexually Transmitted Infection forms) Gonococcal infections (Sexually Transmitted Infection forms) Hepatitis B (Hepatitis B and C Case Investigation Form) Hepatitis C (Hepatitis B and C Case Investigation Form) Human immunodeficiency virus (HIV) infections (Sexually Transmitted Infection forms) Influenza Viral Respiratory Illness Hospital Admission Or Death Reporting Form (All other cases LAB Reporting Only)	Antibiotic-resistant organisms (Acinetobacter baumannii, CRE, ESBL, MRSA, Penicillin-resistant streptococcal pneumonia, VRSA, Vancomycin-resistatenterococci (No form LAB Reporting Only) Clostridium difficile associated disease (No form LAR Reporting Only) Tuberculosis infection (TB forms)			
report form) Measles (NWT Measles Case Investigation Form) Rabies or exposure to rabies (Animal Bite/Rabies Investigation Form) Tuberculosis disease (TB forms) Mpox Preliminary monkeypox Case Report Form,	Pertussis (whooping cough) (Pertussis Investigation Form) Respiratory syncytial virus (RSV) Viral Respiratory Illness Hospital Admission Or Death Reporting Form (All other cases LAB Reporting Only) Syphilis (Sexually Transmitted Infection forms)	Note : If facility acquired ensure you are following appropriate IPAC reporting and procedures.			

Updated: January 11, 2024

Reporting Only)

Group B streptococcal infections invasive, neonatal (No form LAB

SARS-CoV-2 [COVID-19] (not severe) (LAB Reporting Only)



Updated: December 1, 2023

COMMUNICABLE DISEASE GENERIC CASE INVESTIGATION FORM

Repo	ort is: ☐ Initial ☐ Updat	e New information provide		• •		
SECTION 1 - PATIENT INFORMATION						
	Last Name:			Gender: ☐ Male ☐ Female ☐ Other ☐ Not Asked		
	First Name:			Sex at Birth: ☐ Male ☐ Female ☐ Intersex		
el	Date of Birth (dd-mi	mm-yyyy):		Current Address:		
Lak	HCN (including OOT	HCN):				
Affix Label	_					
A	□ No HCN					
	Phone #(s):			If Applicable Name of Guardian(s):		
				□N/A		
		SEC	TION 2 –	- DISEASE INFORMATION		
	e of Disease:			Date of Diagnosis (dd/mmm/yyyy):		
	perature Taken: N		Date:	I' 11 \		
		ns and provide details w		·		
	ptom	Date Started		anal Information		
EX: C	loody diarrhea	EX: 05/DEC/2040	EX: abdo	o pain, began 5/7 ago		
Spec	imen Collection					
Spec	imen Type	Collection Date	Addition	nal Information		
POC	T Used: ☐ No ☐ Yes,	if yes Laboratory confir i	mation ha	as been sought: ☐ No ☐ Yes, date (dd/mmm/yyyy):		
		•		3 – HOSPITALIZATION		
Hosp	oitalized: ☐ No ☐ Yes	, date admitted (dd/mm	nm/vvvv):	Discharged:		
	ceased (dd/mmm/yy		. , , , , ,	Cause of Death:		
	ity Name:					
Tran	sfer Care: ☐ No ☐ Ye	s, Where:				
		S	ECTION 4	4 – GENERAL HISTORY		
Contact with Previous Case: □No □Yes, date:						
Trav	el: □ No □NWT □N	ational International		Where (list all):		
Occupation/Volunteer (check all that apply): □Childcare □Corrections □Food Services □First Responder □Healthcare □Long-						
Term Care/Continuing Care ☐ Mines/Work Camp ☐ Other:						
Private Dwelling: □Single Family Home (Apartment) □Congregate Living □ Homelessness/Unstable Housing □ Mine/Work						
Camp □Other:						
Contact with animals (check all that apply): ☐No ☐Pet ☐Exotic Pet ☐Wild ☐Farm ☐Zoo						
□ Hunting/Trapping □ Fishing □ Veterinary □ Other:						
Attended Large Events/Gatherings/Feasts: No Yes, list and date:						
Please attached another page with HCN if needed.						



Updated: December 1, 2023

	nighlighted on page 2 or if food/water incubation period which were undercoo					
Contact with untreated water/milk: ☐ No ☐ Yes, list/date:						
Contact with wild meat ar	nd plants: ☐ No ☐ Yes, list/date:					
Suspect Food	Date Eaten (dd/mmm/yyyy)	Details (indicate if sample is still available)				
Please attached another p						
	SECTION 6 – ADDITIONAL I	· · · · · · · · · · · · · · · · · · ·				
		ure file transfer (SFT) form to Environmental Health				
	gov.nt.ca AND to Medical Confidential	Fax (867) 873-0442 or SFT <u>CDCU@gov.nt.ca</u>				
Community:		Facility Name:				
Completed by (print):		(sign)				
Phone:		Report date (dd/mmm/yyyy):				
Comments:						
SECTION 7 – FOR OCPHO DIRECTION						
OCPHO Direction provided:						