NC Department of Health and Human Services Division of Public Health • Epidemiology Section Communicable Disease Branch

ATTENTION HEALTH CARE PROVIDERS:

Please report relevant clinical findings about this disease event to the local health department where the patient received care.

CONFIDENTIAL COMMUNICABLE DISEASE REPORT - PART 1

NAME OF DISEASE/CONDITION

To find contact information for reporting communicable diseases in North Carolina, visit the North Carolina Association of Local Health Directors website (https://ncalhd.org/directors/) to see local health department listings with contact details. Alternatively, you can call the 24/7 North Carolina Communicable Disease Branch's Epi On Call consultation line at 919, 733, 3419.

					consultation line at 919-733-3419.					
Patient's Last Name	atient's Last Name First		Middle		Suffix Maiden/Other Alias					
Birthdate (mm/dd/yyyy) Sex			☐ Trans.		Parent or Guardian (of minors)			Medical Record Number		
Patients Street Address		City		1	State	ZIP	County		Phone ()	
Age Age Type Years Months Weeks Days	☐ Years ☐ White ☐ Black/African American ☐ Weeks ☐ American Indian/Alaska Native					Was patient hospitalized for this disease? (>24 hours) ☐ Yes ☐ No Date / /		Did patient this diseas Yes		Is the patient pregnant?
Patient is associated w Child Care (child, h or worker in child c School (student or College/University (s Food Service (food Health Care (health Migrant Worker Ca	In what geographic location was the patient MOST LIKELY exposed? In patient's county of residence Outside county, but within NC - County: Out of state - State/Territory: Out of USA - Country: Unknown									
CLINICAL INFOR	MATION									
Is/was patient sympton Yes No If yes, symptom onset of the control		Date patient tre Medication:	ated:(mm/c	ase, give specific trea	/ Medication: Dosage:					
Provide lab information	below and fax	copy of lab results	s and other pertinen	t records to	o local health departm	nent.				
Specimen Date	Specimen #	Specimen Source	Type of Test		Test Result(s)	Description (comments)		Result Date		Lab Name –City/State
1 1							1	1		
1 1								1	1	
1 1								1	1	
LOCAL HEALTH	DEPARTME	NT USE ONLY								
Initial Date of Report to Public Health: / I Initial Source of Report to Public Health: Health Care Provider (specify): Hospital Private clinic/practice Health Department Correctional facility Laboratory Other:			Outbreak setting: Household/Co Restaurant/Re Child Care Long term car Healthcare se	mmunity (setail e etting er Camp	reak of this disease? specify index case):		□ No			ol I
		Address of facility:								

DISEASES AND CONDITIONS REPORTABLE IN NORTH CAROLINA

Physicians have a responsibility to report specific diseases and conditions to their local health department, as mandated by North Carolina Administrative Code 10A NCAC 41A.0101. Find contact information for your local health department at https://ncalhd.org/directors/. If you encounter difficulties reaching them, the Communicable Disease Branch is available for consultation and reporting 24/7 at (919) 733-3419. For diseases requiring immediate reporting (within 24 hours), first contact your local health department by phone. Subsequently, submit a written disease report within 7 days. Access detailed reporting rules and disease report forms here: Reporting rules: http://epi.publichealth.nc.gov/cd/report.html

*Disease report forms: https://epi.dph.ncdhhs.gov/cd/lhds/manuals/cd/reportable_diseases.html

Diseases/Conditions Reportable to Local Health Department With Specific Timeframes Noted

- Acquired immune deficiency syndrome (AIDS) 24 hours
- Acute flaccid myelitis 7 days
- Anaplasmosis 7 days
- Anthrax immediately
- Arboviral infection, neuroinvasive (WNV, LAC, EEE, other, unspecified) 7 days
- Babesiosis 7 days
- Botulism immediately
- Brucellosis 7 days
- Campylobacter infection 24 hours
- Candida auris 24 hours
- Carbapenem-Resistant Enterobacteriaceae (CRE) 24 hours
- Chancroid 24 hours
- Chikungunya virus infection 24 hours
- Chlamydial infection (laboratory confirmed) 7 days
- Cholera 24 hours
- Creutzfeldt-Jakob disease 7 days
- Cryptosporidiosis 24 hours
- Cyclosporiasis 24 hours
- Dengue 7 days
- Diphtheria 24 hours
- Escherichia coli, shiga toxin-producing infection 24 hours
- Ehrlichiosis 7 days
- Foodborne disease, including Clostridium perfringens, staphylococcal, Bacillus cereus, and other and unknown causes – 24 hours
- Gonorrhea 24 hours
- Granuloma inguinale 24 hours
- Haemophilus influenzae, invasive disease 24 hours
- Hantavirus infection 7 days
- Hemolytic-uremic syndrome (HUS) 24 hours
- Hemorrhagic fever virus infection immediately
- Hepatitis A 24 hours
- Hepatitis B 24 hours
- Hepatitis B carriage or perinatally acquired 7 days
- Hepatitis C, acute 7 days
- Human immunodeficiency virus (HIV) infection confirmed 24 hours
- Influenza virus infection causing death 24 hours
- Interferon-gamma release assay (IGRA), all results 7 days
- Legionellosis 7 days
- Leprosy 7 days
- Leptospirosis 7 days
- Listeriosis 24 hours
- Lyme disease 7 days
- Lymphogranuloma venereum 7 days

- Malaria 7 days
- Measles (rubeola) immediately
- Meningitis, pneumococcal 7 days
- Meningococcal disease, invasive 24 hours
- Middle East respiratory syndrome (MERS) 24 hours
- Mpox 24 hours
- Mumps 7 days
- Nongonococcal urethritis 7 days
- Novel coronavirus infection causing death 24 hours
- Novel coronavirus infection immediately
- Novel influenza virus infection immediately
- Ophthalmia neonatorum 24 hours
- Plague immediately
- Paralytic poliomyelitis 24 hours
- Pelvic inflammatory disease 7 days
- Pertussis (whooping cough) 24 hours
- Psittacosis 7 days
- Q fever 7 days
- Rabies, human 24 hours
- Rubella 24 hours
- Rubella congenital syndrome 7 days
- Salmonellosis 24 hours
- Severe acute respiratory syndrome (SARS) 24 hours
- Shigellosis 24 hours
- Smallpox immediately
- Spotted fever rickettsiosis (including RMSF)– 7 days
- Staphylococcus aureus with reduced susceptibility to vancomycin 24 hours
- Streptococcal infection, Group A, invasive disease 7 days
- Syphilis, primary, secondary, early latent, late latent, late with clinical manifestations, congenital – 24 hours
- Tetanus 7 days
- Toxic shock syndrome, non-streptococcal or streptococcal 7 days
- Trichinosis 7 day
- Tuberculosis 24 hours
- Tularemia immediately
- Typhoid fever, acute (Salmonella typhi) 24 hours
- Typhoid carriage (Salmonella typhi) 7 days
- Typhus, epidemic (louse-borne) 7 days
- Vaccinia 24 hours;
- Varicella (chickenpox) 24 hours
- Vibrio infection (other than cholera & vulnificus) 24 hours
- Vibrio vulnificus 24 hours
- Yellow fever 7 days
- Zika virus 24 hours

You may be contacted by the local health department for additional information about this case. Medical record information relevant to the investigation and/or control of a communicable disease is exempt from the HIPAA Privacy Rule (see 45 CFR 164.512(a)) and is permitted as an exception to confidentiality of records in NC State Law GS § 130 A-130.

North Carolina General Statute: §130A-135. Physicians to report. A physician licensed to practice medicine who has reason to suspect that a person about whom the physician has been consulted professionally has a communicable disease or communicable condition declared by the Commission to be reported, shall report information required by the Commission to the local health director of the county or district in which the physician is consulted.

North Carolina Administrative Code: 10A NCAC 41A.0101 Reportable Diseases and Conditions

(a) The following named diseases and conditions are declared to be dangerous to the public health and are hereby made reportable within the time period specified after the disease or condition is reasonably suspected to exist: