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



Public Health HEALTH AND HUMAN SERVICES

Confidential Communicable Disease Report — Part 1

NAME OF DISEASE / CONDITION

ATT	TO NOT	LIANT		THE	ADE		UDEDO.
$\mathbf{A} \mathbf{I} \mathbf{I}$	ENI	ION F	IEAL	.II FI (0	ARE	PROV	/IDERS:

Please report relevant clinical findings about this disease event to the local health department.

Patient's Last Na	ame	First		Middle		Suff	îx	Maiden/Other		Alias		
Birthdate (mm/dd/yyyy) Sex □ M □ F				☐ Trans.	arent or Gu	ardian (d	of minors)	N	Medical Record Number			
Patient's Street	Address		City			State	ZIP	County		Phone		
								() -				
DN	ears Whother Blaveeks Am	ick/African Ame ierican Indian/A	rican [☐ Asian ☐ Other ☐ Unknown	Ethnic Orio	nic	this disease?	. ,	Did patier this disea Yes		Is the patient pregnant?	
Patient is assoc	,	,								tient MOST	LIKELY exposed?	
	(child, househon child care)	ld contact,			Facility (inmate or worker)							
_	ident or worker)	ı	_	n Care Facility ctive military, d	•	worker)						
`	iversity (studen		or recent		оронасті,			SA - Country:				
_	ce (food worker	•		tside continent	al United St	tates	Unknown					
☐ Health Car	e (health care w	orker)	in last 30	days)								
CLINICAL IN	FORMATION											
Is/was patient s this disease? If yes, sympton SPECIFY SYMPTO	onset date (m	□Y □		1. Date Medic Dosa	patient treat cation ge	ed:(mm/c	isease, give sp	Med	e patient trea lication age))))	
DIAGNOSTIC	TESTING											
		nd fax copy of I	ab results and oth	er pertinent red	cords to loca	al health	department					
	_		I		1				1			
Specimen Date	Specimen #	Specimen Source	Type of Test	Test Result(s)	Desci	ription (c	omments)	Result Date		Lab Name-	-City/State	
/ /								/ /				
/ /								/ /				
/ /								/ /				
Reporting Physician/Practice: Health Care Provider for this disease (if not reporting physician):												
Contact Person	/Title:				Contact P	erson/Titl	e:				_	
Phone: ()								-				
LOCAL HEAL	LTH DEPARTM	MENT LISE ON	IV									
				le the nati	ont part of	an outh	roak of this dis	502502	as \square No			
Initial Date of Report to Public Health:/// Initial Source of Report to Public Health:					Is the patient part of an outbreak of this disease?							
☐ Health Care Provider (specify):					Outbreak setting: Household/Community (specify index case):							
Hospital				Restaurant/Retail Assisted living facility Adult day care								
☐ Private clinic/practice ☐ Health Department				☐ Child Care ☐ Adult day care ☐ Long term care ☐ School				Name	Name of facility			
☐ Health Department ☐ Correctional facility				_ 0	☐ Long term care ☐ School ☐ Healthcare setting ☐ Prison							
☐ Laboratory					Adult care home							
☐ Other	,			☐ Adult ca	ire home							

Diseases and Conditions Reportable in North Carolina

Physicians must report these diseases and conditions to the county local health department, according to the **North Carolina Administrative Code: 10A NCAC 41A.0101 Reportable Diseases and Conditions** (see below). Contact information for local health departments can be accessed at **www.ncalhd.org/directors**. If you are unable to contact your local health department, call the 24/7 pager for N.C. Communicable Disease Branch (919) 733-3419.

For diseases and conditions required to be reported within 24 hours, the initial report shall be made by telephone to the local health department, and the written disease report be made within 7 days. The reporting rules and disease report forms can be accessed at: http://epi.publichealth.nc.gov/cd/report.html

Diseases in BOLD ITALICS should be reported immediately to local health department.

Reportable to Local Health Department Within 24 Hours

A-G ANTHRAX.... BOTULISM, FOODBORNE .. BOTULISM, INTESTINAL (INFANT) BOTULISM, WOUND..... Campylobacter infection Chancroid Chikungunya Cholera Cryptosporidiosis..... Cyclosporiasis Diphtheria E.coli infection, shiga toxin-producing..... Foodborne disease: Clostridium perfringens..... Foodborne: staphylococcal..... Foodborne disease: other/unknown..... Foodborne poisoning: ciguatera..... Foodborne poisoning: mushroom..... Foodborne poisoning: scombroid fish..... Gonorrhea Granuloma inguinale H-N Haemophilus influenzae, invasive disease Hemolytic-uremic syndrome (HUS)..... HEMORRHAGIC FEVER VIRUS INFECTION Hepatitis A.... Hepatitis B, acute HIV/AIDS HIV..... AIDS Influenza virus infection causing death..... Listeriosis..... Measles (rubeola)..... Meningococcal disease, invasive Middle East respiratory syndrome (MERS)..... Monkeypox NOVEL INFLUENZA VIRUS INFECTION..... O-U Ophthalmia neonatorum..... Pertussis (Whooping Cough)..... PLAGUE Poliomyelitis, paralytic Rabies, human Rubella Salmonellosis S. aureus with reduced susceptibility to vancomycin SARS coronavirus infection Shigellosis SMALLPOX..... Syphilis primary..... secondary..... early latent late latent late with clinical manifestations..... congenital Tuberculosis TULAREMIA Typhoid Fever, acute V-Z Vibrio infection, other than cholera & vulnificus...... Vibrio vulnificus Zika.....

Reportable to Local Health Department Within DISEASE/CONDITION 7 Days A-G

Brucellosis
Chlamydial infection—laboratory confirmed
Creutzfeldt-Jakob Disease
Dengue
Ehrlichiosis, HGA (human granulocytic anaplasmosis)
Ebrichicois LIME (human managetic ar a shaffannsis)
Ehrlichiosis, HME (human monocytic or e. chaffeensis)
Ehrlichiosis, unspecified
Encephalitis, arboviral, WNV
Encephalitis, arboviral, LAC
Encephalitis, arboviral, EEE
Encephalitis, arboviral, other
H-N
Hantavirus infection
Hepatitis B, carriage
Hepatitis B, perinatally acquired
Hepatitis C, acute
Legionellosis
Leprosy
Leptospirosis
Lyme disease
Lymphogranuloma venereum
Malaria
Meningitis, pneumococcal
Mumps
Non-gonococcal urethritis
S
0-Z
Pelvic inflammatory disease
Psittacosis
Q fever
Rocky Mountain Spotted Fever
Rubella, congenital syndrome
Streptococcal infection, Group A, invasive
Tetanus
Toxic shock syndrome, non-streptococcal
Toxic shock syndrome, streptococcal
Trichinosis
Typhoid, carriage (Salmonella typhi)
Yellow fever
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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: