CSTE List of Nationally Notifiable Conditions

August 2012

This list indicates the nationally notifiable conditions for which health departments provide information to CDC. It specifies the manner and time frame in which the health department notifiies CDC. Local requirements for reporting to public health by healthcare providers, laboratorians and others generally include these conditions but may require reporting of additional diseases, syndromes or findings and may specify different time frames. For information on local reporting requirements, contact the city, county or state health department.

IMMEDIATE, EXTREMELY URGENT - Notification within 4 hours

Call CDC EOC at 770-488-7100 within 4 hours; follow-up with electronic transmission of report by the next business day

CONDITION

CASES REQUIRING NOTIFICATION

Anthrax

Source of infection not recognized Confirmed and probable cases Recognized BT exposure/potential mass exposure Confirmed and probable cases Serious illness of naturally-occurring anthrax Confirmed and probable cases

Botulism

Foodborne (except endemic to Alaska) All cases prior to classification Intentional or suspected intentional release All cases prior to classification Infant botulism (clusters or outbreaks) All cases prior to classification Cases of unknown etiology/not meeting standard notification criteria All cases prior to classification

Plague

Suspected intentional release All cases prior to classification

Paralytic poliomyelitis Confirmed cases SARS - associated coronavirus All cases prior to classification **Smallpox** Confirmed and probable cases

Tularemia

Suspected intentional release All cases prior to classification

Viral Hemorrhagic Fevers*

Suspected intentional Confirmed and suspected cases

IMMEDIATE, URGENT - Notification within 24 hours

Call CDC EOC at 770-488-7100 within 24 hours; follow-up with report in next regularly scheduled electronic transmission

CONDITION CASES REQUIRING NOTIFICATION

Anthrax

Naturally-occurring or occupational, responding to treatment Confirmed and probable cases

Brucellosis

Multiple cases, temporally/spatially clustered Confirmed and probable cases Diphtheria All cases prior to classification

Novel influenza A virus infection, initial detections of Confirmed cases Confirmed cases Poliovirus infection, nonparalytic Confirmed cases Rabies in a human Confirmed cases Rabies in an animal

Imported from outside continental US within past 60 days Confirmed cases Rubella Confirmed cases

Viral hemorrhagic fevers*

All cases other than suspected intentional Confirmed and suspected cases Yellow Fever Confirmed and probable cases

STANDARD - Notification by electronic transmission

Submit within the next normal reporting cycle (i.e., within 7 days for NNDSS conditions)

CONDITION

Anaplasmosis Arboviral disease (Calif. serogroup, EEE, Powassan, SLE, WNV, WEE)

Babesiosis

Botulism Infant, sporadic cases

Wound, sporadic cases Brucellosis

Cases not temporally/spatially clustered

Cancer

Chlamydia trachomatis infection Coccidioidomycosis

Cryptosporidiosis Cyclosporiasis

CASES REQUIRING NOTIFICATION

Confirmed and probable cases Confirmed and probable cases

Confirmed and probable cases

All cases prior to classification All cases prior to classification

Confirmed and probable cases

Confirmed cases[†]

Confirmed and probable cases Confirmed cases

Confirmed cases

Confirmed and probable cases Confirmed and probable cases

STANDARD - Notification by electronic transmission

Submit within the next normal reporting cycle (i.e., within 7 days for NNDSS conditions)

CONDITION CASES REQUIRING NOTIFICATION

Dengue virus infectionsConfirmed, probable and suspect cases

 Ehrlichiosis
 Confirmed and probable cases

 Escherichia coli, Shiga toxin-producing (STEC)
 Confirmed and probable cases

Foodborne disease outbreaks Confirmed outbreaks[‡]

Giardiasis Confirmed and probable cases
Gonorrhea Confirmed and probable cases

Haemophilus influenzae, invasive disease All cases prior to classification

 Hansen's disease
 Confirmed cases

 Hantavirus pulmonary syndrome
 Confirmed cases

Hemolytic uremic syndrome, post-diarrheal Confirmed and probable cases

Hepatitis A, acute Confirmed cases
Hepatitis B, acute Confirmed cases

Hepatitis B, chronicConfirmed and probable cases

Hepatitis B, perinatal infection Confirmed cases

Hepatitis C, acute Confirmed cases

Hepatitis C infection, past or present Confirmed and probable cases

HIV Infection Confirmed cases of HIV infection; perinatally exposed infants

prior to classification

Influenza-associated mortality, pediatric Confirmed cases
Lead, exposure screening test result All test results#

 Legionellosis
 Confirmed and suspected cases

 Leptospirosis
 Confirmed and probable cases

 Listeriosis
 Confirmed cases

 Lyme disease
 Confirmed, probable and suspect cases

 Malaria
 Confirmed and suspected cases

 Meningococcal disease (Neisseria meningitidis)
 Confirmed and probable cases

 Mumps
 Confirmed and probable cases

 Pertussis
 All cases prior to classification

Pesticide-related illness, acute Definite, probable, possible and suspicious cases

Plaque

All cases not suspected to be intentional

Psittacosis

Q Fever

All cases prior to classification

Confirmed and probable cases

Confirmed and probable cases

Rabies in an animal

Animal not imported within past 60 days Confirmed cases

Rickettsiosis, Spotted Fever Confirmed and probable cases

Rubella, congenital syndrome Confirmed cases

 Salmonellosis
 Confirmed and probable cases

 Shigellosis
 Confirmed and probable cases

Silicosis Confirmed cases

Staphylococcus aureus infection

 Vancomycin-intermediate (VISA)
 Confirmed cases

 Vancomycin-resistant (VRSA)
 Confirmed cases

 Streptococcus pneumoniae, invasive disease (IPD)
 Confirmed cases

 Streptococcal toxic shock syndrome (STSS)
 Confirmed and probable cases

 Syphilis
 Confirmed and probable cases

 Tetanus
 All cases prior to classification

 Toxic shock syndrome (non-Strep)
 Confirmed and probable cases

Trichinellosis (Trichinosis)

All cases prior to classification
Tuberculosis

Confirmed cases

Tularemia

All cases other than suspected intentional release

Typhoid Fever

Confirmed and probable cases
Varicella

Confirmed and probable cases
Vibrio cholerae infection (Cholera)

Confirmed cases

 Vibriosis
 Confirmed and probable cases

 Waterborne disease outbreaks
 All outbreaks[‡]

*Notifiable viral hemorrhagic fevers include those caused by Ebola or Marburg viruses, Lassa virus, Lujo virus, or new world Arenaviruses (Guanarito, Machupo, Junin, Sabia), and Crimean-Congo hemorrhagic fever

[†] Notification for all confirmed cases of cancer should be made at least annually

[#] Notification for lead exposure screening results should be submitted quarterly for children and twice a year for adults

[‡] Outbreaks are defined by state and local health departments, all situations deemed by a local or state health department to be an outbreak are notifiable