

Communicable Reportable Conditions

Effective: June 14, 2019

Confidential fax: 303-782-0338

Phone: 303-692-2700

www.colorado.gov/cdphe/report-a-disease

STI/HIV confidential fax: 303-782-5393

Toll-free phone: 800-866-2759

• Disease Report Forms

• Colorado Electronic Disease Reporting System (CEDRS) application

Toll-free fax: 800-811-7263

Evening/weekend hours: 303-370-9395

• Specimen submission guidance

Complete Board of Health rules can be found at: <https://www.colorado.gov/pacific/cdphe/regulations-adopted-board-health>

Immediate reporting by phone is required of any illness that may be caused by biological, chemical or radiologic terrorism.

As indicated below, reporting by labs (diagnostic results and those highly correlated with disease) and providers (including suspected conditions) is required in accordance with Regulation 6 CCR 1009-1. In addition to reporting positive laboratory results to public health, clinical laboratories are required to submit isolates and/or clinical material to the CDPHE laboratory for select pathogens. For all other pathogens, isolate/clinical material submission may be requested.

Time	Reporter	Time	Reporter
4d	L <i>Acinetobacter baumannii</i> , carbapenem-resistant (CRAB)*	4d	L&P Influenza-associated hospitalization
4d	P Acute flaccid myelitis	4d	L&P Legionellosis
24h	P Animal bites (by dogs, cats, rabies reservoir species & other wild carnivores)	4d	P Leprosy (Hansen's Disease)
4d	P Animal bites (by any other mammals)	4d	L&P Listeriosis*
Imm	L&P Anthrax*	4d	L&P Lyme disease
4d	L Arboviral Diseases (Eastern equine encephalitis, LaCrosse encephalitis virus, Japanese encephalitis virus, California encephalitis serogroup, St. Louis encephalitis virus, Western equine encephalitis virus, Powassan virus and others)	4d	L&P Lymphogranuloma venereum (LGV) **
Imm	L&P Botulism	4d	L&P Malaria
4d	L&P Brucellosis*	Imm	L&P Measles (rubeola)
4d	L&P Campylobacteriosis	Imm	L&P Meningococcal Disease (<i>N. meningitidis</i> or gm-neg diplococci)* (+)
Imm	L&P <i>Candida auris</i> (identified or suspected, including <i>Candida haemulonii</i>)*	4d	L&P Mumps
30d	L Candidemia ^{5-county}	4d	L <i>Mycobacterium</i> , nontuberculous (NTM) ^{5-county}
4d	L&P Chancroid **	Imm	L&P Outbreaks (incl foodborne, water, person-to-person, healthcare settings)
4d	L Chikungunya	1wd	L&P Pertussis (whooping cough)
4d	L&P Chlamydia **	Imm	L&P Plague*
Imm	L&P Cholera*	Imm	L&P Poliomyelitis
4d	P CJD & other transmissible spongiform encephalopathies (TSEs)	4d	L <i>Pseudomonas aeruginosa</i> , carbapenem-resistant
30d	L <i>Clostridioides difficile</i> (<i>Clostridium difficile</i>) ^{5-county}	4d	L&P Psittacosis
4d	L Colorado tick fever	4d	L&P Q fever (<i>Coxiella burnetii</i>)
4d	L&P Cryptosporidiosis	Imm	L&P Rabies, human (suspected)
4d	L&P Cyclosporiasis	4d	L&P Respiratory Syncytial Virus (RSV)-associated hospitalization ^{5-county}
4d	L Dengue	4d	L&P Rickettsiosis (including RMSF and typhus)
Imm	L&P Diphtheria*	1wd	L&P Rubella, acute infection
4d	P Encephalitis	4d	L&P Rubella, congenital
4d	L Enterobacteriaceae, carbapenem-resistant (CRE)*	4d	L&P Salmonellosis*
4d	L Enterobacteriaceae, extended-spectrum beta-lactamase (ESBL) ^{Boulder}	Imm	L&P Severe or novel coronavirus (MERS-CoV or SARS-CoV)
4d	L&P <i>Escherichia coli</i> O157:H7 / Shiga toxin-producing <i>Escherichia coli</i> *	4d	L&P Shigellosis*
4d	L&P Giardiasis	Imm	L&P Smallpox (Variola virus or Orthopox virus)
4d	L&P Gonorrhea, any site **	4d	L <i>Staphylococcus aureus</i> , Vancomycin-resistant/intermediate (VRSA/VISA)*
4d	L Gram-negative bacteria, colistin-resistant*	4d	P Streptococcal toxic shock syndrome**
4d	L Group A streptococci* (+) ^{5-county}	4d	L <i>Streptococcus pneumoniae</i> ** (+)
30d	L Group B streptococci* (+) ^{5-county}	1wd	L&P Syphilis/ <i>Treponema pallidum</i> (all reactive tests) **
1wd	L&P <i>Haemophilus influenzae</i> * (+)	4d	P Tetanus
4d	L&P Hantavirus disease	4d	L&P Tick-borne relapsing fever (<i>Borrelia hermsii</i>)
4d	P Hemolytic uremic syndrome if < 18 years	4d	P Toxic shock syndrome, non-streptococcal
1wd	L&P Hepatitis A (IgM+)	4d	P Trichinosis
4d	L&P Hepatitis B	1wd	L&P Tuberculosis disease (active)*
4d	L&P Hepatitis C (positive serum antibody titer and/or +confirmatory assays)	4d	L Tuberculosis infection (+IGRA) ³
4d	L Hepatitis C (negative confirmatory assays)	1wd	L&P Tularemia*
4d	P Hepatitis, other viral	1wd	L&P Typhoid fever*
4d	L&P Human immunodeficiency virus (HIV) / acquired immunodeficiency syndrome (AIDS) **	4d	L&P Varicella (chicken pox)
	• All reactive HIV tests • HIV viral load (any value)	4d	L Vibriosis*
	• CD4 counts (any value) • HIV genotype	Imm	L&P Viral hemorrhagic fever*
4d	P Influenza-associated death if <18 years	4d	L West Nile virus (acute infection, IgM+)
		4d	L Yellow fever
		4d	L Yersiniosis* ^{7-county}
		4d	L Zika virus