

For after hours immediate reporting and consultation: (215) 686-4514— ask for Division of Disease Control on-call staff

REPORTABLE DISEASES AND CONDITIONS

Amebiasis	Giardiasis	Lead poisoning †	Salmonellosis
Animal bites (wild/stray/domestic)	Gonococcal infections	Legionellosis	Shigellosis
Anthrax *	Guillain-Barré Syndrome	Leprosy (Hansen's disease)	Smallpox *
Arboviruses *	Haemophilus influenzae, invasive disease *	Leptospirosis	<i>Staphylococcus aureus</i> , vancomycin insensitive
Babesiosis	Hantavirus Pulmonary Syndrome *	Listeriosis	Streptococcal disease, invasive group A
Botulism *	Hemorrhagic fever, all *	Lyme disease	Streptococcal disease, invasive group B (infants 0-89 days of age)
Brucellosis *	Hepatitis A	Malaria	<i>Streptococcus pneumoniae</i> , invasive disease
Campylobacteriosis	Hepatitis B, also including: pregnancy in a Hepatitis B infected woman	Measles (rubeola) *	Syphilis
Candida auris *	Hepatitis C, also including: pregnancy in a Hepatitis C infected woman	Melioidosis *	Tetanus
Carbapenem-resistant <i>Enterobacteriaceae</i> (CRE)	Hepatitis, other viral	Meningitis (viral, fungal, bacterial)	Toxic Shock Syndrome
Chancroid	Histoplasmosis	Meningococcal infections *	Trichinosis
Chikungunya	Human immunodeficiency virus (HIV/AIDS) ‡, also including:	Multisystem Inflammatory Syndrome in Children (MIS-C) *	Tuberculosis §
<i>Chlamydia trachomatis</i> including lymphogranuloma venereum	• acute HIV infection *+	Mumps	Tularemia *
Cholera *	• birth of an infant to an HIV infected woman*^,	Neonatal Abstinence Syndrome (NAS)	Typhoid (<i>Salmonella typhi</i> and <i>paratyphi</i>) *
Creutzfeldt-Jakob Disease	• new HIV positive result in a pregnant woman*^, and	Novel coronavirus (SARS, MERS-CoV) *	Varicella, including zoster
Cryptosporidiosis	• pregnancy in an HIV infected woman*^	Pandrug-resistant organism *•	Vibriosis
Cyclosporiasis	Influenza (including novel influenza A *, pediatric deaths*, and institutional outbreaks *)	Pertussis (whooping cough)	West Nile Virus *
Dengue		Plague *	Yellow Fever *
Diphtheria *		Poliomyelitis *	Yersiniosis
Ehrlichiosis/Anaplasmosis		Psittacosis (ornithosis)	Zika, including prenatal and postnatal birth defects associated with congenital Zika infection
Encephalitis *		Rabies *	
<i>Escherichia coli</i> O157:H7 and Shiga toxin-producing bacteria *		Rickettsial diseases (including Rocky Mountain spotted fever, rickettsialpox, typhus fever)	
Food poisoning *		Rubella (German Measles) & Congenital Rubella *	

Mandatory reporting of **all** immunizations administered to **all individuals of all ages** in the City of Philadelphia to PhilaVax, the citywide immunization information system, at vax.phila.gov

* **Report suspected and confirmed cases within 24 hours** † Report to Lead Poisoning Prevention at (215) 685-2788 § Report to TB Control Program at (215) 685-6873
All unusual disease clusters, disease outbreaks, and unusual disease occurrences should be reported immediately ‡+^ Report to AIDS Activities Coordinating Office at ‡(215) 685-4789, +(215) 685-4781, or ^ (215) 685-4786, based on result/event type
• Organism is pan-drug resistant if it exhibits non-susceptibility to all antibacterial or antifungal agents tested

Phone: (215) 685-6748
Fax: (215) 238-6947

To report a case to DDC, call, fax, or submit through PA-NEDSS the following information:
Patient Name | Condition | Age/DOB, Sex, Address & Phone | Clinician Name, Address & Phone | Laboratory Results

Effective:
05/2020