NASSAU COUNTY DEPARTMENT OF HEALTH COMMUNICABLE DISEASE REPORTING REQUIREMENTS

Reporting of suspected or confirmed communicable diseases is mandated under the New York State Sanitary Code (10NYCRR 2.10a). The primary responsibility for reporting rests with the physician; moreover, laboratories (PHL 2102), school nurses (10NYCRR 2.12), day care center directors, nursing homes/hospitals (10NYCRR 405.3d) and state institutions (10NYCRR 2.10) or other locations providing health services (10NYCRR 2.12) are also required to report the diseases listed below.

24 Hour Reporting Service for Notifiable Diseases and Public Health Consultation

Monday through Friday - 9:00 AM to 4:45 PM and after-hours messages.

Telephone 516-227-9639

Fax 516-227-9669

For Weekend or after-hours public health consultation, emergency disease reports, and food poisoning cases, call: 516-724-6154

For weekend of after-hours public health constitution, emergency disease reports, and food poisoning cases, can. 310-724-0134				
Anaplasmosis	Cyclosporiasis	HIV Infection, HIV-Related	(Monkeypox	(Staphylococcal enterotoxin
Amebiasis	(Diphtheria	Illness, and AIDS	Mumps	B poisoning
(Animal bites/ Related Rabies	E. coli O157:H7 infection	Hospital associated infections	Pertussis	Streptococcal invasive disease
Exposure	Ehrlichiosis	(increased incidence or outbreak	(Plague	Group A beta-hemolytic strep
(Anthrax	(Encephalitis	defined in section 2.2	(Poliomyelitis	Group B Strep
(Arboviral Infection	(Foodborne Illness (Specify	10NYCRR)	Psittacosis	Streptococcus pneumoniae
Babesiosis	Agent)	Influenza, laboratory-confirmed	(Q Fever	(Syphilis (Specify Stage)
(Botulism	Giardiasis	Legionellosis	(Rabies	Tetanus
(Brucellosis	(Glanders	Listeriosis	Rocky Mountain Spotted Fever	Toxic Shock Syndrome
Campylobacteriosis	Gonococcal infection	Lyme Disease	(Rubella (including	Transmissible spongiform
Chancroid	Haemophilus influenzae	Lymphogranuloma Venereum	congenital rubella syndrome)	encephalopathy
Chlamydia Trachomatis	(invasive disease)	Malaria	Salmonellosis	Trichinosis
(Cholera	Hantavirus disease	(Measles	Shigatoxin-producing E.coli	(Tuberculosis Current
Coronavirus (severe or	Hemolytic uremic syndrome	(Melioidosis	(STEC)	Disease (specify site)
normal) 2019 Novel	Hepatitis A	Meningitis	Shigellosis	(Tularemia
Coronavirus (COVID-19)	(Hepatitis A in a food	Aseptic or viral	Smallpox	(Typhoid
Severe Acute Respiratory	handler	(Hemophilus	Staphylococcus Aureus (Due to	(Vaccinia Disease
Syndrome (SARS)	Hepatitis B, C (Specify acute or	(Meningococcal	strains showing reduced	Vibriosis
(Middle East Respiratory	chronic)	Other (specify type)	susceptibility or resistance to	(Viral hemorrhagic fever
Syndrome (SARS)	Hepatitis B, pregnant carrier	(Meningococcemia	vancomycin)	Yersiniosis
Cryptosporidiosis	Herpes infection, infants aged			
	≤60 days			

Special Notes Diseases listed in **bold type(** warrant prompt action and

- should be reported immediately by phone followed by submission of the confidential case report form (DC103).
- In addition to the diseases listed above, any unusual disease (defined as a newly apparent or emerging disease or syndrome that could possibly be caused by a transmissible infectious agent or microbial toxic) is reportable.
- Outbreaks: While individual cases of some diseases (e.g., streptococcal sore throat, head lice, impetigo, scabies, and pneumonia) are not reportable, a cluster or outbreak of cases of any communicable disease is a reportable event.
- Cases of HIV infection, HIV-related illness and AIDS are reportable to:

New York State Department of Health Division of Epidemiology P.O. Box 2073, ESP Station Albany, NY 12220-2073 (518) 474-4284

When/Where should you report?

Reports should be made within 24 hours of Diagnosis

- Phone in diseases in bold type to 516-227-9639
- Fax 516-227-9669 COMMUNICABLE DISEASE REPORT

Reports should be made to:

Nassau County Department of Health Division of Disease Control Bureau of Communicable Disease Control 200 County Seat Drive Mineola, NEW York 11501 Phone: 516-227-9639

Fax: 516- 227-9669 or 516-227-9632

Who Should Report?

Physicians, nurses, school nurses, laboratory directors, infection control practitioners, health care facilities

Revised: 4/1/2022