Pennsylvania Department of Health  
List of Reportable Diseases

PA Code, Title 28, Chapter 27:  
http://www.pabulletin.com/secure/data/vol32/32-4/161d.html
Updates to Chapter 27 requiring electronic reporting:  
http://www.pabulletin.com/secure/data/vol33/33-20/941.html
and http://www.pabulletin.com/secure/data/vol35/35-45/2051.html

1. AIDS (Acquired Immune Deficiency Syndrome) $
2. Amebiasis
3. Animal bite #
4. Anthrax
5. An unusual cluster of isolates
6. Arboviruses (includes Colorado tick fever, Crimean-Congo hemorrhagic fever, dengue, Eastern equine encephalitis, St. Louis encephalitis, West Nile virus infection, Yellow fever, et al.) #
7. Botulism (all forms) #
8. Brucellosis
9. Campylobacteriosis
10. Cancer ^
11. CD4 T-lymphocyte test result with a count <200 cells/microliter, or a CD4 T-lymphocyte % of <14% of total lymphocytes $
12. Chancroid
13. Chickenpox (Varicella) (Effective 1/26/05)
14. Chlamydia trachomatis infections
15. Cholera #
16. Congenital adrenal hyperplasia (CAH) (<5y/old)
17. Creutzfeldt-Jakob Disease
18. Cryptosporidiosis
19. Diphtheria #
20. Encephalitis (all types)
21. Enterohemorrhagic E. coli # *
22. Food poisoning outbreak #
23. Giardiasis
24. Gonococcal infections
25. Granuloma inguinale
26. Guillain-Barre syndrome
27. Haemophilus influenzae invasive disease # *
28. Hantavirus pulmonary syndrome #
29. Hemorrhagic fever #
30. Hepatitis, viral, acute and chronic cases
31. Histoplasmosis
32. HIV $
33. Influenza (laboratory-confirmed only)
34. Lead poisoning #
35. Legionellosis #
36. Leprosy (Hansen's Disease)
37. Leptospirosis
38. Listeriosis
39. Lyme disease
40. Lymphogranuloma venereum
41. Malaria
42. Maple syrup urine disease (MSUD) (<5y/old)
43. Measles (Rubella) #
44. Meningitis (all types--not limited to invasive Haemophilus influenzae or Neisseria meningitidis)
45. Meningococcal invasive disease # *
46. Mumps
47. Perinatal exposure of a newborn to HIV
48. Pertussis (whooping cough)
49. Phenylketonuria (PKU) (<5y/old)
50. Plague #
51. Poliomyelitis #
52. Primary congenital hypothyroidism (<5y/old)
53. Psittacosis (ornithosis)
54. Rabies #
55. Respiratory syncytial virus
56. Rickettsial diseases/infections (includes Rocky Mountain Spotted Fever, Q fever, rickettsialpox, typhus, Ehrlichiosis)
57. Rubella (German measles) and congenital rubella syndrome
58. Salmonellosis *
59. Severe Acute Respiratory Syndrome (SARS) #
60. Shigellosis *
61. Sickle cell hemoglobinopathies (<5y/old)
62. Smallpox #
63. Staphylococcal aureus, Vancomycin Resistant (VRSA) or Intermediate (VISA) invasive disease
64. Streptococcal invasive disease (Group A)
65. Streptococcus pneumoniae, drug resistant invasive disease
66. Syphilis (all stages)
67. Tetanus
68. Toxic shock syndrome
69. Toxoplasmosis
70. Trichinosis
71. Tuberculosis, suspected or confirmed active disease (all sites) including the results of drug susceptibility testing
72. Tularemia
73. Typhoid fever #

For healthcare practitioners and healthcare facilities, all diseases are reportable within 5 work-days, unless otherwise noted. # Healthcare practitioners and healthcare facilities must report within 24 hours.

For clinical laboratories, all diseases are reportable by next work-day, unless otherwise noted. $ Clinical laboratories must report within 5 days of obtaining the test result.

* In addition to reporting, clinical laboratories must also submit isolates to the state Laboratory within 5 work-days of isolation. ^ Hospitals, clinical laboratories, and healthcare facilities must report within 180 days.

BLUE Not currently reportable via PA-NEDSS

Please note that certain broad categories such as #22 (Food Poisoning Outbreak) should be construed to mean all such illnesses, even if the etiology is either not otherwise listed here, or a specific etiology cannot be determined. Further, all disease outbreaks and/or unusual occurrences of disease are reportable within the Commonwealth. Finally, note that local jurisdictions may require reports of additional conditions not listed here within their jurisdictions.

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