

# 2018 List of Reportable Diseases in Tennessee

## For Laboratories

The diseases, events, and conditions reportable to Tennessee Department of Health (TDH) by laboratories, including laboratories in healthcare facilities, are listed below for 2018. Refer to Page 1 of this document for a list of diseases, events, and conditions reportable by healthcare providers. Laboratories should refer to the Detailed Laboratory Guidance document for additional guidance on reportable tests and results, and specimen/isolate submission to the Tennessee Department of Health Laboratory.

Laboratory reports, and the reporting form (PH-1600) (if needed), may be faxed directly to the local or regional health office (see <http://tn.gov/health/topic/localdepartments>) or the Communicable and Environmental Diseases and Emergency Preparedness (CEDEP) Division at (615) 741-3857. The PH-1600 also is available for completion online at <https://redcap.health.tn.gov/redcap/surveys/?s=XTJTN4MD3D>. More information about reporting is available on the Reportable Diseases website at <https://apps.health.tn.gov/ReportableDiseases>. For questions, contact CEDEP at (615) 741-7247 or (800) 404-3006.

### Disease Outbreaks (e.g., foodborne, healthcare-associated, waterborne) ! 📞

*Acinetobacter* species: Carbapenem-Resistant <sup>eip</sup> 📞  
*Anaplasma phagocytophilum*, species 📞  
*Babesia* species 📞  
*Bacillus anthracis* ! 📞  
*Bordetella pertussis* 📞  
*Borrelia burgdorferi* 📞  
*Brucella* species 📞  
 California/LaCrosse Serogroup viruses 📞  
*Campylobacter* species 📞  
*Candida auris* (includes rule-out) 📞  
 Chikungunya virus 📞  
*Chlamydia psittaci* 📞  
*Chlamydia trachomatis* 📞  
*Clostridium botulinum* or botulinum toxin:  
     Foodborne ! 📞, Wound ! 📞  
     Infant 📞  
*Clostridium difficile* <sup>eip</sup> 📞  
*Clostridium tetani* 📞  
 Colistin-resistant (plasmid-mediated) gram negative bacteria 📞  
*Corynebacterium diphtheria, ulcerans* 📞  
*Coxiella burnetii* 📞  
*Cryptosporidium* species 📞  
*Cyclospora* species 📞  
 Dengue virus 📞  
*Ehrlichia* species 📞  
*Enterobacteriaceae*: Carbapenem-Resistant (all genera) 📞  
*Enterococcus* species: Vancomycin-Resistant Invasive Disease 📞

*Escherichia coli*: Extended Spectrum Beta Lactamase-Producing <sup>eip</sup> 📞  
*Escherichia coli*: Shiga toxin-producing 📞  
 Equine Encephalitis viruses: Eastern 📞, Venezuelan 📞, Western 📞  
*Francisella tularensis* 📞, species 📞  
*Haemophilus influenzae* 📞  
 Hepatitis, Viral- Type A 📞  
 Hepatitis, Viral- Type B: Acute 📞  
 Hepatitis, Viral- Type B: Perinatal (age ≤24 months), Pregnant Female (each pregnancy) 📞  
 Hepatitis, Viral- Type C: Acute, Chronic 📞  
 Human Immunodeficiency Virus 📞  
 Influenza A virus: Novel ! 📞  
*Klebsiella* species: Extended Spectrum Beta Lactamase-Producing <sup>eip</sup> 📞  
 Lead Levels <sup>UT Extension</sup> 📞  
*Legionella* species 📞  
*Listeria* species 📞  
 Measles virus ! 📞  
 Meningitis: Other Bacterial 📞  
 Middle East Respiratory Syndrome coronavirus (MERS-CoV) ! 📞  
 Mumps virus 📞  
*Mycobacterium leprae* 📞  
*Mycobacterium nontuberculosis* species (extra-pulmonary only) 📞  
*Mycobacterium tuberculosis* complex (*M. tuberculosis*, *M. bovis*, *M. africanum*, *M. canettii*, *M. microti*) 📞  
*Neisseria gonorrhoeae* 📞  
*Neisseria meningitidis* ! 📞

*Plasmodium* species 📞  
 Poliovirus 📞  
*Pseudomonas aeruginosa*: Carbapenem-Resistant <sup>eip</sup> 📞  
 Rabies virus: Animal, Human ! 📞  
 Ricin toxin ! 📞  
*Rickettsia* species (other than *R. typhus*) 📞  
 Rubella virus 📞  
 St. Louis Encephalitis virus 📞  
*Salmonella*: Typhi 📞, other species 📞  
*Shigella* species 📞  
*Staphylococcus aureus*:  
     Enterotoxin B-producing (pulmonary) ! 📞  
     Methicillin-Resistant Invasive Disease <sup>eip</sup> 📞  
     Toxin-producing (TSST-1) 📞  
     Vancomycin Non-Sensitive (All Forms) 📞  
*Streptococcus agalactiae* Invasive Disease 📞  
*Streptococcus pneumoniae* Invasive Disease 📞  
*Streptococcus pyogenes*:  
     Invasive Disease 📞  
     Toxin-producing 📞  
*Treponema pallidum*:  
     Congenital 📞,  
     Other 📞  
*Trypanosoma cruzi* 📞  
 Variola virus (Orthopox virus) ! 📞  
*Vibrio: cholerae* 📞, species 📞  
 Viral Hemorrhagic Fever viruses (including Ebola, Lassa, Marburg) ! 📞  
 West Nile virus 📞  
 Yellow Fever virus 📞  
*Yersinia: pestis* 📞, species 📞  
 Zika virus 📞

Specimen or Isolate Submission: 📞 Required 📞 Requested

For more details about the laboratory tests and results, specimen or isolate submission requirements, and catchment areas for individual pathogens, please refer to the 2018 Reportable Diseases in Tennessee: Detailed Laboratory Guidance.

### Regular Reporting:

PH-1600 only in 1 week (all diseases for Regular Reporting)



Phone immediately + PH-1600 in 1 week



Phone next business day + PH-1600 in 1 week

### Special Reporting:



All blood lead test results must be reported electronically or via fax. For more information, refer to <https://tn.gov/health/article/MCH-lead-providers> or email UT Extension at [leadtrk@utk.edu](mailto:leadtrk@utk.edu) for assistance.



Refer to the Detailed Laboratory Guidance for catchment and/or send questions to [HAI.Health@tn.gov](mailto:HAI.Health@tn.gov).