South Carolina 2025 List of Reportable Conditions

REPORT UPON RECOGNITION OF A SUSPECTED CASE, OUTBREAK, DIAGNOSIS, OR POSITIVE LABORATORY EVIDENCE (SEE "HOW TO REPORT" ON BACK) $Suspected \it means clinical \it suspicion \it and/or initial \it laboratory \it detection, is olation, identification, or presence of \it supportive \it laboratory \it results.$

! Immediately reportable by phone call to a live person at the regional public health office, 24/7

* Urgently reportable within 24 hours by electronic notification or by phone if electronic notification not possible. Email SCIONHelp@dph.sc.gov for details. The SCIONHelp email address may not be used for case reporting.

All other conditions except lead are reportable within 3 business days . By mail: https://dph.sc.gov/sites/scdph/files/2024-04/D-1129.pdf

Any case that may be caused by chemical, biological, or radiological threat, novel infectious agent, or any cluster of cases, or outbreak of a disease or condition that might pose a substantial risk of human morbidity or mortality (1) (2)

Anaplasmosis (Anaplasma phagocytophilum)

Animal (mammal) bites

Anthrax (Bacillus anthracis) (2)

Babesiosis (Babesia spp.)

Botulism (Clostridium botulinum or Botulinum toxin)

Brucellosis (Brucella spp.) (2)

Campylobacteriosis (2)

Candida auris or suspected (2) (3)

Carbapenem-resistant Enterobacterales (CRE) and Acinetobacter species (2) (4) (5)

Carbapenem-resistant Pseudomonas spp. (CRPA) (2) (4) (6)

Chancroid (Haemophilus ducreyi)

Chikungunya (2) Chlamydia trachomatis

Ciquatera

Coronavirus Disease 2019 (COVID-19), (SARS CoV-2) (7)

Cryptosporidiosis (Cryptosporidium spp.)

Cyclosporiasis (Cyclospora cayetanensis) (2)

Dengue (2)

Diphtheria (Corynebacterium diphtheriae) (2)

Eastern Equine Encephalitis (EEE) (2)

Ehrlichiosis (Ehrlichia)

Escherichia coli, Shiga toxin – producing (STEC) (2)

Giardiasis (Giardia spp.)

Gonorrhea (Neisseria gonorrhoeae) (4)

Haemophilus influenzae, all types, invasive disease (H flu) (2) (4) (8)

Hantavirus (2)

Hemolytic uremic syndrome (HUS), post-diarrheal

Hepatitis (acute) A, B, C, D, & E (9)

Hepatitis (chronic) B, C, & D (9)

Hepatitis B surface antigen + with each pregnancy

HIV CD4 count/percentage for HIV+ people (L)

HIV exposed infants (all results, positive and negative)

HIV subtype and genotype (L)

HIV 1/2 Antibody and Antigen (rapid)

HIV 1/2 AB/AG (confirmatory, all positive and negative) (L)

HIV 1/2 AB/AG+ and/or detectable viral load with each pregnancy

HIV viral load (all results, detectable and undetectable) (L)

Influenza, zoonotic or novel strain (2)

Influenza associated deaths (all ages)

Influenza (7)

La Crosse Encephalitis (LACV) (2)

Lead tests, all results - indicate venous or capillary specimen (10) Legionellosis

Leprosy (Mycobacterium leprae) (Hansen's Disease)

Leptospirosis

Listeriosis (2)

Lyme disease (Borrelia burgdorferi)

Lymphogranuloma venereum

Malaria (*Plasmodium* spp.)

Measles (Rubeola)

Meningococcal disease (Neisseria meningitidis) (2) (4) (8) (11)

Mpox (positive, negative, and all other results)

Mumps

Pertussis (Bordetella pertussis)

Plague (Yersinia pestis) (2)

Poliovirus (Poliomyelitis and Non-paralytic poliovirus infection)

Psittacosis (Chlamydophila psittaci)

* O fever (Coxiella burnetii)

Rabies (human)

Rubella (includes congenital)

Salmonellosis (2) (4)

Shiga toxin positive (2)

Shigellosis (2) (4)

Smallpox (Variola)

Spotted Fever Rickettsiosis (*Rickettsia* spp.)

* Staphylococcus aureus, vancomycin-resistant or intermediate with a VA ≥8 MIC (VRSA/VISA) (2) (4) (12)

Streptococcus group A, invasive disease (4) (8) (13)

Streptococcus pneumoniae, invasive (pneumococcal) (4) (8) (14)

St. Louis Encephalitis (SLEV) (2)

Syphilis: congenital (15), syphilitic stillbirth (16)

Syphilis: All serological tests (treponemal & nontreponemal) if at least one test is positive, CSF-VDRL, or darkfield positive

Tetanus *(Clostridium tetani)*

Toxic Shock (specify staphylococcal or streptococcal)

Tuberculosis (Mycobacterium tuberculosis) (2) (17)

Tuberculosis test - Positive Interferon Gamma Release Assays (IGRAs): QuantiFERON-TB Gold Plus (QFT-Plus) and T-SPOT.TB (17) (L)

Tularemia (Francisella tularensis) (2)

* Typhoid fever (Salmonella typhi) (2) (4)

* Typhus, epidemic (Rickettsia prowazekii)

* Varicella

* Vibriosis (any species of the family Vibrionaceae) to include toxiqenic Vibrio cholerae O1 or O139 (2)

Viral Hemorrhagic Fevers (e.g. Ebola, Lassa, Marburg viruses)

West Nile Virus (2)

Yellow Fever

Yersiniosis (Yersinia, not pestis)

Zika (2)

(L) Only Laboratories required to report.

- An outbreak is the occurrence of more cases of disease than normally expected within a specific place or group of people over a given period of time. Clinical specimens may be required.
- $Specimen \, submission \, to \, the \, Public \, Health \, Laboratory \, (PHL) \, is \, required. \, Ship \, immediately \, and \, urgently \, in the public \, Health \, Laboratory \, (PHL) \, in the public \, Health \, Laboratory \, (PHL) \, in the public \, Health \, Laboratory \, (PHL) \, in the public \, Health \, Laboratory \, (PHL) \, in the public \, Health \, Laboratory \, (PHL) \, in the public \, Health \, Laboratory \, (PHL) \, in the public \, Health \, Laboratory \, (PHL) \, in the public \, Health \, Laboratory \, (PHL) \, in the public \, Health \, Laboratory \, (PHL) \, in the public \, Health \, Laboratory \, (PHL) \, in the public \, Health \, Laboratory \, (PHL) \, in the public \, Health \, Laboratory \, (PHL) \, in the public \, Health \, Laboratory \, (PHL) \, in the public \, Health \, Laboratory \, (PHL) \, in the public \, Health \, Laboratory \, (PHL) \, in the public \, Health \, Laboratory \, (PHL) \, in the public \, Health \, Laboratory \, (PHL) \, in the public \, Health \, Laboratory \, (PHL) \, in the public \, Health \, Laboratory \, (PHL) \, in the public \, Health \,$ reportables within 1 business day. Ship 3 day reportables within 3 business days. Contact regional staff if
- Submit all isolates identified as C. auris and any yeast isolates that may be misidentified using a yeast identification method that is not able to accurately detect C. auris (refer to https://www.cdc.gov/candidaauris/hcp/laboratories/identification-of-c-auris.html)
- Include drug susceptibility profile.
- Carbapenem-resistant Enterobacterales and Acinetobacter species from all specimen types.
- Submit isolates to the PHL from ALL non-mucoid Pseudomonas spp. isolates resistant to imipenem, meropenem, or doripenem and non-susceptible to cefepime or ceftazidime.
- Positive laboratory results (e.g. Culture, RT-PCR, DFA, Molecular assay) are reportable ONLY for laboratories and providers that report via Electronic Laboratory Reporting (ELR). Hospitals are to report aggregate weekly COVID-19 and Influenza hospitalization via the National Healthcare Safety Network (NHSN). Healthcare facilities are to report via NHSN according to CMS guidelines.

- Invasive disease = isolated from normally sterile site. Always specify site of isolate.
- All positive hepatitis B and C results must be accompanied by all serum aminotransferase levels, and if applicable, pregnancy test result or indication that testing was conducted as part of a pregnancy panel. All negative results accompanying positive results must be reported. ELR reporters only: All hepatitis B and C results, positive and negative, are reportable.
- 10. All blood lead results are reportable within 30 days. Any elevated results (3.5 mcg/dL or greater) are reportable within 7 days. Always include specimen site.
- 11. Report Gram-negative diplococci in blood or cerebrospinal fluid.
- 12. Appropriate specimen types: A pure, low passage isolate submitted on a noninhibitory, non-selective agar plate or slant is preferred. If available submit one original culture plate.
- 13. Retain all GAS isolated from sterile sites for 30 days for possible outbreak analyses.
- 14. Submit isolate from patients of any age, ALL CSF isolates, and invasive sterile body sites that are nonsusceptible to any relevant antibiotics according to Clinical & Laboratory Standards Institute (CLSI).
- 15. Report the results of all congenital syphilis follow-up tests (positive or negative).
- A fetal death that occurs after 20 weeks gestation or with fetal weight greater than 500 grams in an infant born to a woman with syphilis.
- 17. Report all cases of suspect and confirmed tuberculosis (TB). https://dph.sc.gov/sites/scdph/ files/2024-08/LORC Memo 20240821.pdf.

South Carolina 2025 List of Reportable Conditions

ATTENTION: HEALTH CARE FACILITIES, PHYSICIANS, AND LABORATORIES

South Carolina Law §44-29-10 and Regulation §61-20 require reporting of conditions on this list to the regional public health department.

HIPAA: Federal HIPAA legislation allows disclosure of protected health information, without consent of the individual, to public health authorities for the purpose of preventing or controlling disease. (HIPAA 45 CFR §164.512)

WHAT TO REPORT

· Patient's name

- Patient's complete address, phone, county, date of birth, race, sex, last five digits of social security number
- Physician's name and phone number

Name, institution, and phone number of person reporting

- Disease or condition
- · Date of diagnosis
- Symptoms

• Date of onset of symptoms

- Treatment
- Lab results, specimen site, specimen type, collection date
- If female, pregnancy status

 Patient status: In childcare, food-handler, health care worker, childcare worker, nursing home, prisoner/detainee, travel in last 4 weeks

HOW TO REPORT

HIV, AIDS, and STDs (excluding Hepatitis)

- Do not fax HIV, AIDs, or STD results to DPH
- Submit electronically via SCIONx (preferred), or
- Mail to:
 Division of Surveillance, Assessment, and Evaluation
 Mills/Jarrett Complex
 2100 Bull Street, Columbia SC 29201;
 or Call 1-800-277-0873

Lead

- Submit electronically via SCIONx; or
- Email: scionlead@dph.sc.gov to establish electronic reporting; or
- Mail to:
 Lead Surveillance
 Mills-Jarrett Complex
 2100 Bull Street, Columbia, SC 29201;
 or
- Fax Lead reports to (803) 898-3236

Animal Bites & Potential Rabies Exposures (Report within 24 hours)

- 1. Report online by completing the *D-1799 Animal Incident Report Form*. See: https://dph.sc.gov/rabies
- 2. When a Person is Exposed to an Animal Suspected of Rabies. See: https://dph.sc.gov/Rabies_Person_Flowchart
- 3. Call (888) 847-0902 (Option 2), 24/7:
 - To verify receipt of D-1799 Animal Incident Report
 - Report by phone, if unable to complete a report online
 - Request a consultation with a physician
- 4. For questions or concerns, call 1-888-847-0902 (option 2)

HOW TO REPORT TUBERCULOSIS

Report to the public health office (listed below) in the region in which the patient resides.

Lowcountry

Berkeley, Charleston, Dorchester Office: (843) 719-4612 Fax: (843) 308-0324

Allendale, Bamberg, Beaufort, Calhoun, Colleton, Hampton, Jasper, Orangeburg Office: (843) 584-4287

Office: (843) 584-4287 Fax: (843) 308-0324

Midlands

Chester, Kershaw, Lancaster, Newberry, Saluda, York Office: (803) 909-7358 Fax: (803) 327-9847

Aiken, Barnwell, Edgefield, Fairfield, Lexington, Richland

Office: (803) 576-2870 Fax: (803) 576-2880

Pee Dee

Dillon, Georgetown, Horry, Marion Office: (843) 915-8798 Fax: (843) 915-6504

Chesterfield, Clarendon, Darlington, Florence, Lee, Marlboro, Sumter, Williamsburg Office: (843) 673-6693

Office: (843) 673-6693 Fax: (843) 673-6670

<u>Upstate</u>

Cherokee, Spartanburg, Union Office: (864) 594-0521 Fax: (864) 596-3340

Abbeville, Anderson, Greenwood, Greenville, Laurens, McCormick, Oconee, Pickens

Office: (864) 372-3198 Fax: (864) 282-4294

HOW TO REPORT OTHER CONDITIONS

 $Report \ to \ the \ public \ health \ office \ (listed \ below) \ in \ the \ region \ in \ which \ the \ patient \ resides.$

Lowcountry

Allendale, Bamberg, Beaufort, Berkeley, Calhoun, Charleston, Colleton, Dorchester, Hampton, Jasper, Orangeburg

3685 Rivers Avenue, Suite 201 North Charleston, SC 29405

Office: (843) 441-1091 Fax: (843) 953-0051 After-hours/Holidays: (843) 441-1091

Midlands

Aiken, Barnwell, Chester, Edgefield, Fairfield, Lancaster, Lexington, Kershaw, Newberry, Richland, Saluda, York

2000 Hampton Street Columbia, SC 29204

Office: (888) 801-1046 Fax: (803) 251-3170 After-hours/Holidays: (888) 801-1046

Pee Dee

Clarendon, Chesterfield, Darlington, Dillon, Florence, Georgetown, Horry, Lee, Marion, Marlboro, Sumter, Williamsburg

1931 Industrial Park Road Conway, SC 29526

Office: (843) 915-8886 Fax: (843) 915-6506 After-hours/Holidays: (843) 409-0695

<u>Upstate</u>

Abbeville, Anderson, Cherokee, Greenville, Greenwood, Laurens, McCormick, Oconee, Pickens, Spartanburg, Union

352 Halton Road Greenville, SC 29607

Office: (864) 372-3133 Fax: (864) 282-4373 After-hours/Holidays: (864) 423-6648



DPH Communicable Disease Bureau of Prevention & Control Communicable Disease Epidemiology Section • 2100 Bull Street • Columbia, SC 29201
Phone: (803) 898-0861 • Fax: (803) 898-0897 • After-hours/Holidays 24/7: (888) 847-0902

https://dph.sc.gov/professionals/health-professionals/sc-list-reportable-conditions

To learn about DPH's web-based reporting system, call 1-800-917-2093.