# DETECT, TEST, and REPORT

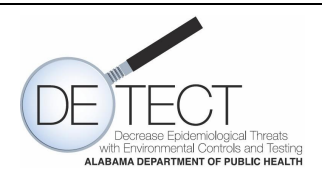
The Alabama Department of Public Health (ADPH), Bureau of Communicable Diseases (BCD), contains the Infectious Diseases & Outbreaks (ID&O), Immunization, HIV/AIDS, Sexually Transmitted Disease, and Tuberculosis Divisions. Each division's short-term goal is to reduce the annual burden of reportable diseases, limit transmission, and prevent future cases through surveillance, investigation, diagnosis, and treatment. The divisions' long-term goal is the elimination of reportable diseases in Alabama.

#### **DETECT Notifiable Diseases**

Decrease Epidemiological Threats with Environmental Controls and Testing

The purpose of DETECT is to reduce the impact of Alabama's Notifiable Diseases through surveillance, investigation, and recommendations to contain disease. To learn more information about notifiable diseases, please go to

http://www.alabamapublichealth.gov/infectiousdiseases/detect.html



#### **TEST Notifiable Diseases**

Take Epidemiological Specimens Today

The purpose of TEST is to encourage healthcare providers statewide to take and submit more specimens and order the appropriate test to confirm the case as a reportable disease. To see the preferred test methods and specimen type for each notifiable disease, go to



http://www.alabamapublichealth.gov/infectiousdiseases/test.html

## **REPORT Notifiable Diseases**

Rules for Every Provider and Organization to Report on Time

The purpose of REPORT is to ensure all reporting organizations understand the Notifiable Diseases Rules and their responsibilities. As of August 4, 2018, the reportable conditions were updated within the Notifiable Diseases Rules.

Added to the conditions reportable within five days of diagnosis:

•Acute flaccid myelitis •Coccidioidomycosis •Cyclosporiasis •Hantavirus pulmonary syndrome •Hepatitis B & C chronic •All hepatitis B & C lab results (includes positive and negative results) •Influenza-associated deaths (now includes non-pediatric deaths also) •Perinatal hepatitis B (explicitly added) •Toxic shock syndrome (non-streptococcal) •Zika virus (explicitly added)



#### Removed

Asthma

To report online, please go to http://www.alabamapublichealth.gov/infectiousdiseases/report.html

• Laboratories are required to report electronically to ID&O and must include test method and result reference range. To review Alabama's Notifiable Diseases Rules, please go to: www.alabamaadministrativecode.state.al.us/docs/hlth/index.html

#### ALABAMA NOTIFIABLE DISEASES/CONDITIONS

### Effective 09/30/2020

# Immediate, Extremely Urgent Disease/Condition

Report to the State Health Department by telephone within 4 hours of presumptive diagnosis.

Anthrax, human **Smallpox** Botulism Tularemia

Plague Viral hemorrhagic fever

Poliomyelitis, paralytic Cases related to nuclear, biological, or

Severe Acute Respiratory Syndrome-associated chemical terroristic agents

Coronavirus (SARS-CoV)

# Immediate, Urgent Disease/Condition

Report to the State Health Department by electronic means or telephone within 24 hours of presumptive diagnosis.

Brucellosis Meningococcal Disease (Neisseria meningitidis)\*

Novel influenza A virus infections (i.e., potential new strain) Cholera

Pertussis Coronavirus (COVID-19) / (SARS-CoV2)

Poliovirus infection, nonparalytic Diphtheria Rabies, human and animal

E. coli, shiga toxin-producing (STEC) Rubella **Tuberculosis** Haemophilus influenzae, invasive disease\* Typhoid fever

Hemolytic uremic syndrome (HUS), post-diarrheal Yellow fever Hepatitis A, including ALT

Outbreaks of any kind Legionellosis Cases of potential public health importance

Measles (rubeola)

#### Standard Notification Disease/Condition

Report to the State Health Department by electronic means, telephone, or in writing within 5 days of diagnosis.

Acute Flaccid Myelitis Hepatitis B, C, and other viral Perinatal HIV Exposure (<18 months of age)

(chronic/acute), including ALT\*\* **Psittacosis** Anaplasmosis Arboviral disease (including all Human Immunodeficiency Q Fever

Salmonellosis (including paratyphoid fever) resulted tests) Virus (HIV) infection

Shigellosis **Babesiosis** (including asymptomatic

Spotted Fever Rickettsiosis infection, AIDS, Campylobacteriosis Staphylococcus aureus,

Chancroid CD4 counts, and viral load) Vancomycin-intermediate (VISA) and Chlamydia trachomatis Influenza-associated deaths

Vancomycin-resistant (VRSA) Coccidioidomycosis Lead, exposure screening test

Streptocococcus pneumoniae, invasive disease\* Cryptosporidiosis result

**Syphilis** Cyclosporiasis Leptospirosis **Tetanus** Dengue Listeriosis

Toxic Shock Syndrome (non-Strep) **Ehrlichiosis** Lyme disease

Trichinellosis (Trichinosis) Giardiasis Malaria Varicella

Gonorrhea Mumps Vibriosis Hansen's disease (Leprosy) Perinatal Hepatitis B Zika Virus

Hantavirus Pulmonary Syndrome

Detection of organisms from a normally sterile site

\*\* All hepatitis B & C lab results (includes positive and negative results)

Infectious Diseases & Outbreaks Division 1-800-338-8374/Fax 1-334-206-3734 STD Division 1-334-206-5350 HIV/AIDS Division 1-800-228-0469 TB Division 1-334-206-5330

Immunization Division 1-800-469-4599

Alabama Department of Public Health Bureau of Communicable Diseases DETECT, TEST, and REPORT

http://www.alabamapublichealth.gov/infectiousdiseases/report.html