

# IDAHO REPORTABLE DISEASE LIST\*\*

<http://www.epi.idaho.gov>

\*\*Health care providers, laboratorians, hospital administrators, school administrators, and persons in charge of food establishments must report the following diseases and conditions to their local public health district or the Epidemiology Program within the Bureau of Communicable Disease Prevention per IDAPA 16.02.10. Reports must be made within three (3) working days of identification or diagnosis unless otherwise noted below.

For a complete list, see *Idaho Reportable Diseases* (IDAPA 16.02.10): <https://adminrules.idaho.gov/rules/current/16/160210.pdf>

\*Suspected cases are also reportable †Cases are reportable by labs only

➡ Forwarding of isolates, suspected select agents, or reactive (positive) clinical specimens to Idaho Bureau of Laboratories is strongly encouraged.

Amebiasis and free-living amebae

**Anthrax (immediately)\***

Arboviral disease\*

**Botulism: foodborne, infant, other (immediately)\***

**Brucellosis (1 day) ➡**

Campylobacteriosis ➡

Cancer (Report to Cancer Data Registry, 338-5100)\*

Chancroid

*Chlamydia trachomatis*

**Cholera (1 day)\* ➡**

Cryptosporidiosis ➡

**Diphtheria (immediately)\***

Echinococcosis

Encephalitis, viral or aseptic

**Escherichia coli O157:H7 and other shiga-toxin producing E. coli (STEC) (1 day)\* ➡**

**Extraordinary occurrence of illness including syndromic clusters with or without an etiologic agent (1 day)\***

**Foodborne illness/food poisoning (1 day)\***

Giardiasis

**Haemophilus influenzae, invasive disease (1 day)\* ➡**

**Hantavirus pulmonary syndrome (1 day)\***

**Hemolytic uremic syndrome (HUS) (1 day)**

**Hepatitis A (1 day)\***

**Hepatitis B (1 day)\***

Hepatitis C

HIV/AIDS: positive HIV antibody, HIV antigen, HIV isolations, and other positive tests, CD4 lymphocyte count of <200 cells/mm<sup>3</sup> blood or ≤ 14%

Human T-lymphotropic virus (HTLV-I or -II)

Lead level, elevated

- ≥ 5 µg/dL whole blood in children (<18 yrs)
- ≥ 10 µg/dL whole blood in adults (≥18 yrs)

Legionellosis / Legionnaire's disease ➡

Leprosy (Hansen's disease)

Leptospirosis

Listeriosis ➡

Lyme disease

Malaria

**Measles (rubeola) (1 day)\***

Meningitis, viral or aseptic

Methicillin-resistant *Staphylococcus aureus* (MRSA), invasive disease†\*

Mumps

Myocarditis, viral

*Neisseria gonorrhoeae* (gonorrhea)

**Neisseria meningitidis, invasive (1 day)\* ➡**

**Newborn screening abnormal findings (1 day)\***

- Biotinidase deficiency
- Congenital hypothyroidism
- Galactosemia
- Maple syrup urine disease
- Phenylketonuria

**Norovirus (1 day) ➡**

**Novel Influenza A virus (1 day) ➡**

**Pertussis (1 day)\* ➡- Culture Only**

**Plague (immediately)\* ➡**

Pneumococcus (*Streptococcus pneumoniae*), invasive disease, <18 yrs ➡

*Pneumocystis pneumonia* (PCP)

**Poliomyelitis, paralytic & non-paralytic (1 day)\* ➡**

Psittacosis

**Q-fever (1 day)\* ➡**

**Rabies: animal (1 day) ➡**

**Rabies: human (immediately)\* ➡**

**Rabies post-exposure prophylaxis (rPEP) (1 day)**

Relapsing fever (tick and louse-borne)

**Respiratory syncytial virus (RSV) (1 day) †**

Reye Syndrome

Rocky Mountain spotted fever (RMSF)

**Rubella, including congenital rubella syndrome (1 day)\***

**Salmonellosis (including typhoid fever) (1 day)\* ➡**

**Severe Acute Respiratory Syndrome (SARS)**

**(1 day)\* ➡**

**Severe or unusual reactions to any immunization**

**(1 day)\***

**Shigellosis (1 day)\* ➡**

**Smallpox (immediately)\* ➡**

*Streptococcus pyogenes* (group A streptococcus), infections, invasive, rheumatic fever, and necrotizing fasciitis ➡

Syphilis\*

Tetanus

Toxic Shock Syndrome (TSS)

Transmissible spongiform encephalopathies (TSEs), including CJD and vCJD\*

Trichinosis

Tuberculosis ➡

**Tularemia (immediately)\* ➡**

**Waterborne illness (1 day)\***

Yersiniosis, non-*pestis*

## REPORTING A CASE

### What to Report:

All reports are confidential and must include:

- Disease or condition reported
- Patient's name, age, date of birth, sex, address (including city and county), phone number, and date of specimen collection, if applicable
- Physician's name, address, and phone number

### When to Report

#### Immediate Reports / Emergency Notifications

**During business hours:** Phone or fax all reports.

**After hours:** State Communications public health paging system (State Comm) at **(800) 632-8000**. A public health official will be notified.

#### 1 Day Reports (required within 1 working day)

**During business hours:** Phone, fax, or via electronic reporting system.

**After hours:** If the reporting period falls on a weekend or holiday report to your public health district or State Epidemiology Program the next working day or you may call State Comm as above.

#### Routine Reports (required within 3 working days)

Phone, fax, mail, or via electronic reporting system all reports. A confidential State Epidemiology Program line is available:

**(800) 632-5927**

-- This is NOT an emergency hotline --



**Public Health**

Prevent. Promote. Protect.

### Panhandle Health District

Serving Benewah, Bonner, Boundary, Kootenai & Shoshone Counties

Please report these diseases to the Panhandle Health District

24-hour confidential fax line: (208) 772-3920

Toll free (within the state of Idaho) fax line: 1-866-716-2599

You may speak to the Epidemiology Duty Officer (EDO) during normal business hours at: (208) 771-0271

Bureau of Communicable Disease Prevention  
Epidemiology Program

450 W. State St, 4th Floor, Boise, ID 83720

Phone: 208-334-5939, Fax: 208-332-7307

Idaho Bureau of Laboratories

2220 Old Penitentiary Rd., Boise, ID 83712

Phone: 208-334-2235, Fax: 208-334-4067