

Notifiable Conditions & Laboratories

The following laboratory results (preliminary or confirmed) are notifiable to Public Health – Seattle & King County in accordance with WAC 246-201. Timeframes for notification are footnoted. **Immediately notifiable results are in bold.** Notification must include the following information: specimen type; name and telephone number of laboratory; date specimen collected; date specimen received; requesting health care provider's name and telephone number or address; test result; name of patient (if available) or patient identifier; sex and date of birth or age of patient (if available).

- Arboviruses ^{2d*}
 - (West Nile virus, eastern and western equine encephalitis, dengue, St. Louis encephalitis, La Crosse encephalitis, Japanese encephalitis, Powassan, California serogroup, Chikungunya)
 - Acute: IgM positivity, PCR positivity, viral isolation
- Bacillus anthracis (Anthrax)** ^{Imm*!}
- Blood lead level (elevated) ^{2d & i}
- Blood lead level (non-elevated) ^{Mo & i}
- Bordetella pertussis* (Pertussis) ^{24h*!}
- Borrelia burgdorferi* (Lyme disease) ^{2d*}
- Borrelia hermsii* or *recurrentis* (Relapsing fever, tick- or louseborne) ^{24h*}
- Brucella* species (Brucellosis) ^{24h*!}
- Burkholderia mallei* and *pseudomallei*** ^{Imm*}
- Campylobacter* species (Campylobacteriosis) ^{2d*}
- CD4 + (T4) lymphocyte counts and/or CD4 + (T4) ^{Mo & i}
 - (patients aged thirteen or older)
- Chlamydia psittaci* (Psittacosis) ^{24h*}
- Chlamydia trachomatis* ^{2d*}
- Clostridium botulinum* (Botulism)** ^{Imm*!}
- Corynebacterium diphtheriae* (Diphtheria)** ^{Imm*!}
- Coxiella burnetii* (Q fever) ^{24h*!}
- Cryptococcus* non *v.neoformans* [!]
- Cryptosporidium* (Cryptosporidiosis) ^{2d*}
- Cyclospora cayentanensis* (Cyclosporiasis) ^{2d*!}
- E. coli*** ^{Imm*!} (refer to "Shiga toxin-producing *E. coli*")
- Francisella tularensis* (Tularemia)** ^{Imm*!}
- Giardia lamblia* (Giardiasis) ^{2d*}
- Haemophilus influenzae* (children < 5 years)** ^{Imm*!}
- Hantavirus ^{24h*}
- Hepatitis A virus (acute) by IgM positivity ^{24h*}
 - (Hepatocellular enzyme levels to accompany report)
- Hepatitis B virus (acute) by IgM positivity ^{24h*}
- Hepatitis B virus, by:
 - HBsAg (Surface antigen); HBeAg (E antigen); HBV DNA ^{Mo*}
- Hepatitis C virus ^{Mo*}
- Hepatitis D virus ^{2d*}
- Hepatitis E virus ^{24h*}
- Human immunodeficiency virus (HIV) infection ^{2d & ii}
 - (for example, positive Western blot assays, P24 antigen or viral culture tests)
- Human immunodeficiency virus (HIV) infection ^{Mo & ii}
 - (II viral load detection test results - detectable and undetectable)
- Influenza virus, novel or unsubtypeable strain** ^{Imm*!}
- Legionella* species (Legionellosis) ^{24h*!}
- Leptospira* species (Leptospirosis) ^{24h*}
- Listeria monocytogenes* (Listeriosis) ^{24h*!}
- Measles virus (rubeola)** ^{Imm*!}, acute, by: **IgM positivity, PCR positivity**
- Mumps virus, acute, by IgM positivity; PCR positivity ^{24h*!}
- Mycobacterium tuberculosis* (Tuberculosis) ^{2d & iii! @}
- Neisseria gonorrhoeae* (Gonorrhea) ^{2d*}
- Neisseria meningitidis* (Meningococcal disease)** ^{Imm*!}
- Plasmodium* species (Malaria) ^{2d*}
- Poliovirus** ^{Imm*!}, acute, by: **IgM positivity, PCR positivity**
- Rabies virus (human or animal)** ^{Imm*!}
- Salmonella* species (Salmonellosis) ^{24h*!}
- SARS-associated coronavirus** ^{Imm*!}
- Shiga toxin-producing *E. coli*** ^{Imm*!} (enterohemorrhagic *E. coli* including, but not limited to, *E. coli* O157:H7)
- Shigella* species (Shigellosis) ^{24h*!}
- Treponema pallidum* (Syphilis) ^{2d*!}
- Trichinella* species ^{2d*}
- Vancomycin-resistant *Staphylococcus aureus* ^{24h*!}
- Variola virus (smallpox)** ^{Imm*!}
- Vibrio cholerae* O1 or O139 (Cholera)** ^{Imm*!}
- Vibrio* species (Vibriosis) ^{24h*!}
- Viral hemorrhagic fever** ^{Imm*!}
 - Arenaviruses, Bunyaviruses, Filoviruses, Flaviviruses**
- Yellow fever virus** ^{Imm*!}
- Yersinia enterocolitica* or *pseudotuberculosis* ^{24h*}
- Yersinia pestis* (Plague)** ^{Imm*!}

CODE LEGEND

- ^{Imm} **Immediately notifiable**
- ^{24h} Notifiable within 24 hours
- ^{2d} Notifiable within 2 business days
- ^{Mo} Notifiable on a monthly basis
- ^{*} Notifiable to the local health jurisdiction of the patient's residence
- ^{&i} Notifiable to DOH Lead Program **360-236-3359**
- ^{&ii} Notifiable to DOH IDRH Assessment **360-236-3419**
- ^{&iii} Notifiable to DOH TB Reporting Line **360-236-3397** or TB Reporting Fax Line **360-236-3405**
- [!] Specimen submission required
- [@] Antibiotic sensitivity testing (first isolates only)

| TO REPORT A NOTIFIABLE CONDITION IN KING COUNTY | | |
|---|----------------|----------------|
| | Phone | Fax |
| Sexually Transmitted Diseases (STDs) must be reported via fax or mail on a specific STD Confidential Case Report form | | (206) 744-5622 |
| Tuberculosis (<i>daytime and after hours</i>) | (206) 744-4579 | (206) 744-4350 |
| HIV/AIDS | (206) 296-4645 | |
| All other Notifiable Communicable Diseases (<i>daytime and after hours</i>) | (206) 296-4774 | (206) 296-4803 |
| Voice mail line for reporting <u>ONLY</u> non-immediately notifiable conditions (<i>24 hours a day</i>) | (206) 296-4782 | |

For more information, report forms, and mailing addresses please see:

www.kingcounty.gov/healthservices/health/communicable/providers/reporting.aspx