

# Notifiable Conditions & Laboratories



The following laboratory results (preliminary or confirmed) are notifiable to local public health authorities in Washington in accordance with WAC 246-201. Timeframes for notification indicated in footnotes.

**Immediately notifiable results are indicated in bold** and found in the box below. 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).

## IMMEDIATELY NOTIFIABLE CONDITIONS

**Bacillus anthracis (Anthrax)** <sup>Imm \* !</sup>  
**Burkholderia mallei and pseudomallei** <sup>Imm \*</sup>  
**Clostridium botulinum (Botulism)** <sup>Imm \* !</sup>  
**Corynebacterium diphtheriae (Diphtheria)** <sup>Imm \* !</sup>  
**E. coli (refer to "Shiga toxin-producing E. coli")** <sup>Imm \* !</sup>  
**Francisella tularensis (Tularemia)** <sup>Imm \* !</sup>  
**Haemophilus influenzae (children < 5 years)** <sup>Imm \* !</sup>  
**Influenza virus, novel or unsubtypeable strain** <sup>Imm \* !</sup>  
**Measles virus (rubeola), acute, by: IgM positivity, PCR positivity** <sup>Imm \* !</sup>  
**Neisseria meningitidis (Meningococcal disease)** <sup>Imm \* !</sup>  
**Poliovirus, acute, by: IgM positivity, PCR positivity** <sup>Imm \* !</sup>  
**Rabies virus (human or animal)** <sup>Imm \* !</sup>  
**SARS-associated coronavirus** <sup>Imm \* !</sup>  
**Shiga toxin-producing E. coli (enterohemorrhagic E.coli including, but not limited to, E.coli O157:H7)** <sup>Imm \* !</sup>  
**Variola virus (smallpox)** <sup>Imm \* !</sup>  
**Vibrio cholerae O1 or O139 (Cholera)** <sup>Imm \* !</sup>  
**Viral hemorrhagic fever** <sup>Imm \* !</sup>  
**Arenaviruses, Bunyaviruses, Filoviruses, Flaviviruses** <sup>Imm \* !</sup>  
**Yellow fever virus** <sup>Imm \* !</sup>  
**Yersinia pestis (Plague)** <sup>Imm \* !</sup>

*Campylobacter* species (Campylobacteriosis) <sup>2d \*</sup>  
 CD4 + (T4) lymphocyte counts and/or CD4 + (T4) (patients aged thirteen or older) <sup>Mo & i</sup>  
*Chlamydia psittaci* (Psittacosis) <sup>24h \*</sup> *Chlamydia trachomatis* <sup>2d \*</sup>  
*Coxiella burnetii* (Q fever) <sup>!</sup>  
*Cryptococcus non v.neoformans* <sup>!</sup>  
*Cryptosporidium* (Cryptosporidiosis) <sup>2d \*</sup>  
*Cyclospora cayetanensis* (Cyclosporiasis) <sup>2d \* !</sup>  
*Giardia lamblia* (Giardiasis) <sup>2d \*</sup>  
 Hantavirus <sup>24h \*</sup>  
 Hepatitis A virus (acute) by IgM positivity (Hepatochemical enzyme levels to accompany report) <sup>24h \*</sup>  
 Hepatitis B virus (acute) by IgM positivity <sup>24h \*</sup>  
 Hepatitis B virus, by:  
     HBsAg (Surface antigen); HBeAg (E antigen); HBV DNA <sup>Mo \*</sup>  
 Hepatitis C virus <sup>2d \*</sup>  
 Hepatitis D virus <sup>24h \*</sup>  
 Hepatitis E virus <sup>2d & ii</sup>  
 Human immunodeficiency virus (HIV) infection (for example, positive Western blot assays, P24 antigen or viral culture tests) <sup>Mo & ii</sup>  
 Human immunodeficiency virus (HIV) infection (II viral load detection test results -detectable and undetectable) <sup>Mo & ii</sup>  
*Legionella* species (Legionellosis) <sup>24h \* !</sup>  
*Leptospira* species (Leptospirosis) <sup>24h \* !</sup> *Listeria monocytogenes* (Listeriosis) <sup>24h \* !</sup>  
 Mumps virus, acute, by IgM positivity; PCR positivity <sup>2d & iii ! @</sup>  
*Mycobacterium tuberculosis* (Tuberculosis) <sup>2d \*</sup>  
*Neisseria gonorrhoeae* (Gonorrhea) <sup>2d \*</sup>  
*Plasmodium* species (Malaria) <sup>24h \* !</sup>  
*Salmonella* species (Salmonellosis) <sup>24h \* !</sup>  
*Shigella* species (Shigellosis) <sup>2d \* !</sup>  
*Treponema pallidum* (Syphilis) <sup>2d \*</sup>  
*Trichinella* species <sup>24h \* !</sup>  
 Vancomycin-resistant *Staphylococcus aureus* <sup>24h \* !</sup>  
*Vibrio* species (Vibriosis) <sup>24h \*</sup>  
*Yersinia enterocolitica* or *pseudotuberculosis* <sup>24h \*</sup>

<sup>2d \*</sup>  
 Arboviruses (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 <sup>2d & i</sup>  
 Blood lead level (elevated) <sup>Mo & i</sup>  
 Blood lead level (non-elevated) <sup>24h \* !</sup>  
*Bordetella pertussis* (Pertussis) <sup>2d \*</sup>  
*Borrelia burgdorferi* (Lyme disease) <sup>24h \*</sup>  
*Borrelia hermsii* or *recurrentis* (Relapsing fever, tick-or louseborne) <sup>24h \* !</sup>  
*Brucella* species (Brucellosis) <sup>24h \* !</sup>

## CODE LEGEND

<sup>Imm</sup> Immediately notifiable  
<sup>24h</sup> Notifiable within 24 hours  
<sup>2d</sup> Notifiable within 2  
<sup>Mo</sup> 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 Thurston County

	Phone	Fax
Voice mail for reporting <b>Non-immediately reportable conditions (24 hours a day)</b>	(360)786-5470	(360)867-2601
<b>Day time immediately reportable conditions</b>	(360)867-2500 (ask them to locate Communicable Disease or Imms staff)	
<b>After hours immediately and 24 hour reportable conditions or a public health emergency</b>	911 (ask them to locate the Health Officer)	
No one is available with Thurston County Public Health and condition is immediately notifiable	1-877-539-4344	

For more information see: <http://www.co.thurston.wa.us/health/personalhealth/communicabledisease/report.html>