## **Notifiable Condition Report Form**



Print clearly. Use other forms to report STDs, HIV, TB or perinatal hepatitis C—see providers.whatcom.org/reporting-notifiable-conditions.

Submit completed form to our confidential fax (360) 778-6103 or call our 24-hour reporting line (360) 778-6150.

Patient information				Reporting person information					
Patient name last, first, middle initial				Toda	y's date	m/d/yy			
Date of birth m/d/yy	Sex ☐ Female ☐	Sex ☐ Female ☐ Male ☐ Intersex			Reporting person name and title				
Address				Agency					
City	Zip	ip			ne				
Phone home	Phone other			Send  Lab report with this fax, and					
Race		Ethnicity				ion information, if relevant			
☐ American Indian/Alaska Native☐ Black/African American☐ Native Hawaiian/Other Pacific Island	☐ Asian ☐ White ler ☐ Unknown	☐ Hispanic☐ Not Hispanic☐ Unknown							
Condition information									
Notifiable condition				Symptom onset m/d/yy					
Treatment Given dose, start date, duration				Have you notified the patient/parent/guardian? ☐ Yes ☐ No					
Specimen collection date m/d/yy				Ordering facility					
Specimen type	Test perform					Test result			
□ NP □ Nasal swab □ Blood □ Other		Antigen Antibody/serology	☐ Culture☐ Other_				☐ Incon		
Additional information									
Chief symptoms/complaints									
Employer/school/childcare				Possible infection source					
				☐ Travel ☐ Person ☐ Drinking water ☐ Environment☐ Animal ☐ Food ☐ Recreational water ☐ Unknown					
Comments									

## If you suspect or confirm any of the following, immediately call (360) 778-6100 to speak with a nurse or disease investigator.

- Animal bite (suspected human rabies exposure)
- Anthrax
- Botulism (foodborne, wound, infant)
- Burkholderia mallei (glanders) and pseudomallei (melioidosis)
- Cholera
- Diphtheria
- Disease of suspected bioterrorism origin
- Domoic acid poisoning (amnesic shellfish poisoning)
- E. coli (Shiga toxin-producing infections including but not limited to E. coli O157:H7)
- Emerging condition with outbreak potential
- Haemophilus influenzae (invasive disease) (children under 5 years old)
- Hemolytic uremic syndrome
- Influenza (novel or unsubtypable strain)
- Measles (rubeola) (acute)
- Meningococcal disease (invasive)
- Monkeypox

- Outbreak (suspected foodborne or waterborne origin)
- Paralytic shellfish poisoning
- Pesticide poisoning (hospitalized, fatal, cluster)—Call (800) 222-1222
- Plague
- Poliomyelitis
- Rabies (confirmed human or animal) (suspected human exposure)
- Rubella (including congenital rubella syndrome) (acute)
- SARS (severe acute respiratory syndrome)
- Shiga toxin-producing E. coli infections (including but not limited to E. coli O157:H7) (including postdiarrheal hemolytic uremic syndrome)
- Smallpox
- Tuberculosis
- Tularemia
- Vaccinia transmission
- Viral hemorrhagic fever
- · Yellow fever