Report Immediately by Telephone:

Anthrax (Bacillus anthracis) a Botulism (Clostridium botulinum)

Brucellosis (Brucella spp.) a Cholera (Vibrio cholerae) a

Diphtheria (Corynebacterium diphtheriae) a

Hemolytic uremic syndrome a Measles (rubeola) á

Meningococcal disease (Neisseria meningitidis) (all invasive disease) a, b

Orthopox virus a

Plaque (Yersinia pestis) a Poliomvelitis a

Q fever (Coxiella burnetii) a

Rabies (animal and human cases and suspected cases)

Rubella and congenital rubella syndrome a Severe Acute Respiratory Syndrome (SARS) a, f

Smallpox (variola) a

Tularemia (Francisella tularensis) a

Unusual or increased case incidence of any suspect infectious illness a

- Submission of clinical materials required. Submit isolates or, if an isolate is not available, submit material containing the infectious agent in the following order of preference: a patient specimen; nucleic acid; or other laboratory material. Call the MDH Public Health Laboratory at 651-201-4953 for instructions.
- Isolates are considered to be from invasive disease if they are isolated from a normally sterile site, e.g. blood, CSF, joint fluid, etc.
- Report on separate Sexually Transmitted Disease Report Form.
- Report on separate HIV Report Form.
- See www.health.state.mn.us/diseasereport for criteria for reporting laboratory confirmed cases of influenza.
- In the event of SARS or another severe respiratory outbreak, also report cases of health care workers hospitalized for pneumonia or acute respiratory distress syndrome.
- Also report a pregnancy in a person chronically infected with hepatitis B or HIV.

Report Within One Working Day:

Amebiasis (Entamoeba histolytica/dispar) Anaplasmosis (Anaplasma phagocytophilum)

Arboviral disease (including but not limited to, LaCrosse encephalitis, eastern equine encephalitis, western equine encephalitis, St. Louis encephalitis, and West Nile virus)

Babesiosis (Babesia spp.)

Blastomycosis (Blastomyces dermatitidis) Campylobacteriosis (Campylobacter spp.) a

Cat scratch disease (infection caused by Bartonella spp.)

Chancroid (Haemophilus ducreyi) C

Chlamydia trachomatis infection C Coccidioidomycosis

Cronobacter (Enterobacter) sakazakii (infants under 1 year of age) a

Cryptosporidiosis (Cryptosporidium spp.) a

Cyclosporiasis (Cyclospora spp.) a Dengue virus infection

Diphyllobothrium latum infection Ehrlichiosis (Ehrlichia spp.)

Encephalitis (caused by viral agents)

Enteric E. coli infection (E. coli O157:H7, other enterohemorrhagic [Shiga toxinproducing E. coli. enteropathogenic E. coli. enteroinvasive E. coli. enterotoxigenic E. coli) a

Giardiasis (Giardia lamblia)

Gonorrhea (Neisseria gonorrhoeae) C

Haemophilus influenzae disease (all invasive disease) a, b

Hantavirus infection

Hepatitis (all primary viral types including A. B. C. D. and E) g

Histoplasmosis (*Histoplasma capsulatum*) Human immunodeficiency virus (HIV) infection, including Acquired Immunodeficiency Syndrome (AIDS) a, d, g

Influenza (unusual case incidence, critical illness, or laboratory confirmed cases) a, e

Kawasaki disease

Kingella spp. (invasive only) a, b Legionellosis (Legionella spp.) a

Leprosy (Hansen's disease) (Mycobacterium leprae)

Leptospirosis (Leptospira interrogans)

Listeriosis (Listeria monocytogenes) a Lyme disease (Borrelia burgdorferi)

Malaria (Plasmodium spp.)

Meningitis (caused by viral agents)

Neonatal sepsis, less than 7 days after birth (bacteria isolated from a sterile site, excluding coagulase-negative Staphylococcus) a, b

Pertussis (Bordetella pertussis) a Psittacosis (Chlamydophila psittaci)

Retrovirus infection

Reve syndrome

Rheumatic fever (cases meeting the Jones criteria only)

Rocky Mountain spotted fever (Rickettsia rickettsii, R. canada) Salmonellosis, including typhoid (Salmonella spp.) a

Shigellosis (Shigella spp.)

Staphylococcus aureus (vancomycin-intermediate S. aureus [VISA].

vancomycin-resistant S. aureus [VRSA], and death or critical illness due to community-associated S. aureus in a previously healthy individual.) a Streptococcal disease (all invasive disease caused by Groups A and B

streptococci and S. pneumoniae) a, b

Syphilis (Treponema pallidum) C Tetanus (Clostridium tetani)

Toxic shock syndrome a

Toxoplasmosis (Toxoplasma gondii)

Transmissible spongiform encephalopathy

Trichinosis (Trichinella spiralis)

Tuberculosis (Mycobacterium tuberculosis complex) (Pulmonary or extrapulmonary sites of disease, including laboratory confirmed or clinically diagnosed disease.) Latent tuberculosis infection is not reportable. a

Typhus (Rickettsia spp.)

Unexplained deaths and unexplained critical illness (possibly due to infectious cause) a Varicella-zoster disease (1. Primary [chickenpox]: unusual case incidence, critical illness, or laboratory-confirmed cases. 2. Recurrent [shingles]: unusual case incidence, or critical illness.) a

Vibrio spp. à Yellow fever

Yersiniosis, enteric (Yersinia spp.) a



Minnesota Department of Health - Disease Report Card

625 Robert St. N., PO Box 64975, St. Paul, MN 55164-0975 www.health.state.mn.us Cases may be reported by phone: (651) 201-5414 or 1-877-676-5414 or by FAX: (651) 201-5743

Patient's name: (last) (first)		Medical record number:	
Phone: h. () -	Date of birth: / /	Disease: Status: ☐ Case ☐ Suspected case ☐ Asympt. carrier	
w. () -	Gender: M F U		
Address:		Date of onset: / / Date reported to MDH: / /	
City:	Race (check all that apply):	Lab findings: Source:	
State: Zip:	□Asian	Specimen collection date: / / Date of resu	ult: / /
County:	☐ Native Hawaiian/Pacific Islander	Lab facility: Phone: () -
Occupation:	□Black/African American	Physician: Phone: () -
Place of work, school, or daycare:	Other	Person reporting: Phone: () -
_	Ethnicity: □Hispanic □Non-Hisp.	Institution/clinic reporting:	
(Circle one) Y N U Patient was hospitalized. Where If yes, admission date: / / discharge date: / / Y N U Patient died as a result of this illness.	Y N U P Y N U P	ratient is a foodhandler. atient has contact with children in daycare. regnant? (esp. for Hep B, HIV) res. due date: / /	or office use only: DCDEF: b:
If yes, date: / /			v: 8/2009 -01553-03 140-0093