



School and Daycare Communicable Disease Reporting Handbook

2023-2024

How to Report Student Illnesses





St. Clair County Health Department

3415 28th Street

Port Huron, MI 48060

(810) 987-5300

www.scchealth.co

What is a Communicable Disease?

A communicable disease (CD) is an infectious illness which can result from either direct contact with an infected individual, an infected individual's discharge (such as mucous, saliva, feces, or body fluids), or by indirect contact (for example, through a mosquito bite).

Why do Schools & Childcare Centers Have to Report Communicable Diseases?

Michigan Law requires schools and daycares to report the occurrence of any communicable disease to the local health department on a weekly basis.

Act No. 368 of the Public Acts of 1978 School and Communicable Disease Reporting

Physicians, clinical laboratories, **primary and secondary schools**, **childcare centers**, **and camps** are required to report the occurrence or suspected occurrence of any disease, condition, or infection as identified in the Michigan Department of Health and Human Services (MDHHS) guidelines to the local health department within 24 hours.

Communicable disease reports from all reporting entities are reviewed by staff at St. Clair County Health Department to look at trends of illnesses in the county. It is important for schools and daycares to report on a weekly basis for a number of reasons, including:

- ✓ To identify trends, outbreaks, and epidemics
- ✓ To enable preventive treatment and/or education
- ✓ To ensure the safety of the educational environment in schools
- ✓ To target prevention programs, identify care needs, and allocate resources efficiently
- ✓ To inform epidemiological practice and research
- ✓ To evaluate the success of long-term control efforts
- ✓ To assist with local, state, national, and international disease surveillance efforts

Collecting Timely and Accurate Information

Timely and accurate disease reporting is essential to the health of St. Clair County and to local disease surveillance and prevention efforts. It is extremely important that all schools/daycares in St. Clair County comply with reporting requirements. In order to do this, the following steps should be implemented:

- ✓ Designate **one person at each school** to collect accurate communicable disease data daily.
- ✓ Train an **alternate person** to collect and report communicable disease data in case the primary person is absent.
- ✓ Submit communicable disease reports <u>online or by fax</u> to the St. Clair County Health Department every Friday by 12 pm (including vacation weeks), <u>even if there are no diseases to report.</u>
- ✓ Notify St. Clair County Health Department <u>immediately</u> when report of an illness listed on the "List of Reportable Diseases" is received. Have a consistent manner of questioning parents about the child's illness.

- ✓ Educate parents on the importance of reporting illnesses to schools.
- ✓ Consider including education on the importance of accurate parental reporting of child's illness in a newsletter or on a website.
- ✓ Have a detailed school message requesting **specific information** regarding a child's absence.
- ✓ In an effort to receive accurate and consistent information from each school, St. Clair County Health Department suggests schools include the following directions in their message and when questioning a parent about a child's illness.
 - 1. Describe the symptoms of the illness (vomiting, diarrhea, fever, rash, etc.).
 - 2. Report the type of illness if known and who made the diagnosis (doctor, parent, etc.).
 - 3. Leave a phone number where the parent/guardian can be reached or an address if there is no phone.

If a case of any illness on the "List of Communicable Diseases" is reported, call the health department immediately at (810) 987-5300 and speak to a communicable disease nurse. If a communicable disease nurse is not available, leave a message with the name of the school, student demographic information including full name, date of birth, grade, classroom, street address along with zip code, name of parent/guardian and phone number(s), the type of illness you are reporting, and contact information for the student and their doctor, if known. Covid-19 cases are excluded from the phone call requirement.

To guarantee accurate and timely data collection electronic reporting is the **preferred method** of submitting the end of the week report.

Schools have an obligation to cooperate with public health investigations of cases and contacts identified within the student population:

An investigator who presents official identification of the local health department or the department shall promptly be provided with medical, epidemiologic, and other information pertaining to any of the following:

- ✓ Individuals who have designated conditions or other conditions of public health significance.
- ✓ Individuals, whether ill or well, who are part of a group in which an unusual occurrence, outbreak, or epidemic has occurred.
- ✓ Individuals who are not known to have a designated condition but whose medical or epidemiological information is needed for investigation into the cause of the occurrence of the condition.
- ✓ Individuals who were potentially exposed to a designated condition.

Local health departments may require exclusion from school for individuals or groups of students suspected to have a communicable disease:

- ✓ When a school official reasonably suspects that a student has a communicable disease except for AIDS, HIV infection, and non-communicable diseases, the official may exclude the student for a period sufficient to obtain a determination by a physician or local health officer as to the presence of a communicable disease.
- ✓ The local health officer may initiate the exclusion from school or group programs of a student or individual who has a communicable disease. A student or individual may be returned to school or a group program when a physician or local health officer indicates that the excluded individual does not represent a risk to other individuals.

✓ When a local health officer confirms or reasonably suspects that a student or individual attending school or a group program has a communicable disease, the health officer may, as a disease control measure, exclude from attendance any individuals lacking documentation of immunity or otherwise considered susceptible to the disease until such time as the health officer deems there to be no likely further risk of disease spread.

Instructions for Electronic Reporting

Web Address: www.scchealth.co

- Click on the hamburger icon (top left corner). This is the hamburger icon:

- A drop down list will appear, choose "Quick Links"
- Select School Reporting from the left side of the screen.
- Login for on-line reporting.
- Login: Using your assigned User ID and Password, enter the system. If you do not have a User ID and Password, choose "Register" and complete the required information. Send email to bdanneels@stclaircounty.org with your User ID for the account to be activated.
- Select on-line reporting form.
- **Select Week Ending Date from the drop down menu.** This should always be a Friday even if school ends on a different day that week.
- Select school district and school name. Identify school, preschool or daycare.
- **Key in the total numbers of "Flu-Like Illness"** cases (according to the given definition-fever and a cough and/or sore throat without a known cause other than influenza.
- **Key in the total number of "Stomach Virus"** cases (according to the definition-diarrhea and/or vomiting for at least 24 hours that occurred during the week.
- Do not count the same child more than once.
- Enter "o" if no cases occurred in the previous week.
- Complete Individual Disease Reporting for all confirmed or suspected cases identified on the "List of Communicable Diseases."
 - ❖ A student needs to be entered only once for the duration of his/her illness unless the student presents with a new illness.
 - * Report Covid-19 positive students here. <u>Do not add close contacts</u>.
- If there were no diseases to report, check the appropriate box.
- Indicate if school was closed due to illness (notify SCCHD by phone immediately).
- Complete "Submitted By" and phone number with the name of the individual completing the form and their contact number.
- Click "Submit Data".

Instructions for Using the Fax Form for Reporting

The fax form can be found on page six of this handbook or online at www.scchealth.co click hamburger icon (top left corner), select School Reporting, and then Printable Reporting Form.

Submit all reports to St. Clair County Health Department by 12:00 pm on Friday even if there are no diseases to report!

List of Reportable Diseases

The following is a list of conditions required to be reported by schools, child-care centers, and camps. School personnel are not expected to be familiar with every disease listed below. However, this list should be available for quick reference whenever there is doubt as to whether a disease should be reported. **Call**

St. Clair County Health Department at (810) 987-5300 if you have ANY questions about these diseases. Ask for a communicable disease nurse.

Acute flaccid myelitis Glanders Orthopox viruses (including Anaplasmosis Gonorrhea Smallpox, Monkeypox)

Anthrax Guillain-Barre Syndrome Pertussis
Arboviral encephalitides, neuroand non-neuroinvasive: Hantavirus Polio

Chikungunya, Eastern Equine, Hemolytic Uremic Syndrome Prion disease (including CJD)

Jamestown Canyon, La Crosse, Hemorrhagic Fever Viruses Psittacosis

Powassan, St. Louis, West Nile, Hepatitis A virus Q fever Western Equine, Zika Hepatitis B virus Rabies

BabesiosisHepatitis C virusRabies potential exposureBlastomycosisHistoplasmosisRubella

Botulism Influenza virus (weekly aggregate Salmonellosis Brucellosis counts) Shigellosis

Campylobacteriosis Pediatric mortality, report Spotted Fever

Candidiasis individual cases Staphylococcus aureus (MRSA),

Carbapenemase resistant Novel influenza viruses, report outbreaks only
Enterobacteriaceae individual cases Staphylococcus aureus,

Chancroid (Haemophilus ducreyi)

Chickenpox / Varicella

Kawasaki Disease

vancomycin intermediate/
resistant

Chlamydial infections Leprosy or Hansen's disease Streptococcus pneumoniae
Cholera Leptospirosis Streptococcus pyogenes, group A,

Coccidiomycosis Listeriosis sterile sites
Cryptosporidiosis Lyme disease (Borrelia Syphilis

Coronaviruses, Novel (SARS, burgdorferi) Tetanus

MERS-CoV, COVID-19*)
Malaria
Toxic Shock Syndrome
Cyclosporiasis
Measles (Measles/Rubeola virus)
Trichinellosis (Trichinella spiralis)

Dengue Fever Melioidosis Tuberculosis
Diphtheria (Corvnebacterium Meningitis: bacterial, viral, fungal, Tularemia

Diphtheria (Corynebacterium Meningitis: bacterial, viral, fungal, Tularemia diphtheriae) parasitic and amebic Typhoid Fever and Paratyphoid

Ehrlichiosis Meningococcal Disease Fever

Encephalitis, viral or unspecified Multisystem Inflammatory Vibriosis (Non-cholera species)

Escherichia coli, O157:H7 & other Syndrome in children & adults Yellow Fever Shiga toxin positive serotypes Mumps Yersiniosis Giardiasis

*COVID-19 is a reportable disease. Refer to current reporting guidelines for your facility.

Any unusual occurrence, outbreak or epidemic

Diseases That DO NOT Need to Be Reported:

Conjunctivitis (Pink eye) Head lice Impetigo
Roseola Fifth's disease Ringworm

Mononucleosis (Mono) Hand, foot, and mouth disease

Strep throat Scarlet fever

Scabies

ST CLAIR COUNTY HEALTH DEPARTMENT MICHIGAN SCHOOL BUILDING WEEKLY REPORT OF COMMUNICABLE DISEASES TO LOCAL HEALTH DEPARTMENT

WEEK ENDING	i: / /	SCHOOL NAME:				□school □pre-s	CHOOL DAYCAR	F	
WEEK ENDING	<u>, , , , , , , , , , , , , , , , , , , </u>	DISTRICT:				_001100L _1 KL 0	OHOGE - DATOAN	_	
		ONS: Please record all approforms to the health department						SEASES	ТО
AGGREGAT	E CASE C	OUNT REPORTING: Reco	rd tot	al number of ca	ases for flu-like illr	ness and stomach v	rirus below.		
FLU LIKE IL	LNESS (fever	r and cough and/or sore throat w	ithout a	a known cause oth	ner than influenza)	Number of Cases:			
STOMACH	VIRUS (diarrh	nea and/or vomiting for at least 2	4 hours	5)		Number of Cases:			
DATE 1ST ABSENT CHILD'S NAME CHILD'S NAME FIRST LAST		G R A D E	BIRTHDATE MM/DD/YYYY	CHILD'S AD	DRESS/CITY/ZIP	PHONE NUMBER(S)	Race	DIAGNOSED BY (provide name if available of Dr., parent, teacher, etc.)	
									teacher, etc.)
	SES TO RE	PORT THIS WEEK IE TO ILLNESSES	•	6	SUBMITTED B PHONE NUMB TODAY'S DAT	Y: ER: E:			

Disease-Specific Information and Exclusion Guidelines

All diseases in **bold** are to be reported to your local health department

Disease	Mode of Spread	Symptoms	Incubation Period	Contagious Period	Contacts	Exclusions (Subject to LHD approval)
Adenovirus	Droplet; contact with respiratory secretions, contaminated surfaces, or stool	Fever, cough, runny nose, sore throat, bronchitis, pneumonia, conjunctivitis, vomiting, diarrhea	Respiratory: 2-14 days Intestinal: 3-10 days	Most contagious during the first few days of symptoms; can be shed for weeks	Exclude with first signs of illness; encourage good hand hygiene	Exclude until 24hr with no fever and symptoms improving
Campylobacteriosis	Ingesting raw milk, undercooked meat, contaminated food / water; animal contact	Diarrhea (may be bloody), abdominal pain, malaise, fever	Average 2-5 days (range 1-10 days)	Throughout illness (usually 1-2 weeks, but up to 7 weeks without treatment)	Exclude with first signs of illness; encourage good hand hygiene	Exclude until diarrhea has ceased for at least 2 days; additional restrictions may apply
Chickenpox** [†] (Varicella)	Person-to-person by direct contact, droplet or airborne spread of vesicle fluid, or respiratory secretions	Fever, mild respiratory symptoms, body rash of itchy, blister-like lesions, usually concentrated on the face, scalp, trunk	Average 14-16 days (range 10-21 days)	As long as 5 days, but usually 1-2 days before onset of rash and until all lesions have crusted	Exclude contacts lacking documentation of immunity until 21 days after last case onset	Until lesions crusted and no new lesions for 24hr (for non-crusting lesions: until lesions are fading and no new lesions appear)
CMV (Cytomegalovirus)	Exposure to infectious tissues, secretions, or excretions	None or "mono-like"	1 month	Virus may be shed for 6 months to 2 years	If pregnant, consult OB; contacts should not be excluded	No exclusion necessary
Common Cold	Person-to-person; droplet or airborne respiratory secretions; contaminated surfaces	Runny or stuffy nose, slight fever, watery eyes	Variable, usually 1-3 days	24hrs before onset to up to 5 days after onset	Encourage cough etiquette and good hand hygiene	Exclude until 24hr with no fever and symptoms improving
COVID-19 [†]	Airborne or contact with respiratory secretions; person-to- person or by touching contaminated surfaces	Fever, sore throat, shortness of breath, difficulty breathing, cough, runny nose, congestion, fatigue, vomiting, diarrhea	Average 5 days (Range 2-14 days)	2 days prior to symptom onset and potentially after symptom resolution	Exclusion criteria based on type of exposure; masking or quarantine may be recommended;	Exclude until 24hr with no fever and symptoms have improved and 5 days since onset (positive test if no symptoms)
Croup	Airborne or contact with respiratory secretions	Barking cough, difficulty breathing	Variable based on causative organism	Variable based on causative organism	Encourage cough etiquette and good hand hygiene	Exclude until 24h with no fever and symptoms improving
Diarrheal Illness (Unspecified)	Fecal-oral: person-to- person, ingesting contaminated food or liquid, animal contact	Loose stools, nausea, vomiting, abdominal cramps, fever possible	Variable based on causative organism	Variable based on causative organism	Exclude with first signs of illness; encourage good hand hygiene	Exclude until diarrhea has ceased for 24h or until medically cleared

Disease	Mode of Spread	Symptoms	Incubation Period	Contagious Period	Contacts	Exclusions (Subject to LHD approval)
E. coli ‡ (Shiga toxin- producing)	Fecal-oral: person-to- person, from contaminated food or liquid, animal contact	Abdominal cramps, diarrhea (may be bloody), gas, nausea, fever, or vomiting	Variable, usually 2-10 days	For duration of diarrhea until stool culture is negative	Exclude with first signs of illness; encourage good hand hygiene	Medical clearance required; Exclude until diarrhea has ceased for at least 2 days
Fifth Disease (Erythema infectiosum) (Parvovirus B19)	Person-to-person; Contact with respiratory secretions	Fever, flushed, lacy rash ("slapped cheek")	Variable, usually 4- 20 days	Most infectious before 1-2 days prior to onset	If pregnant, consult OB; encourage good hand hygiene; do not share eating utensils	No exclusion if rash is diagnosed as Fifth disease by a healthcare provider
Giardiasis** ‡	Person-to-person transmission of cysts from infected feces; contaminated water	Diarrhea, abdominal cramps, bloating, fatigue, weight loss, pale, greasy stools; may be asymptomatic	Average 7-10 days (range 3-25+ days)	During active infection	Encourage good hand hygiene	Exclude until diarrhea has ceased for at least 2 days; may be relapsing; additional restrictions may apply
Hand Foot and Mouth Disease** (Coxsackievirus) (Herpangina)	Contact with respiratory secretions or feces from an infected person	Sudden onset of fever, sore throat, cough, tiny blisters in mouth/throat and on extremities	Average 3-5 days (range 2-14 days)	From 2-3 days before onset and several days after onset; shed in feces for weeks	Exclude with first signs of illness; encourage cough etiquette and good hand hygiene	If secretions from blisters can be contained, no exclusion required
Head lice (Pediculosis)	Head-to-head contact with an infected person and/or their personal items such as clothing or bedding Head Lice Manual	Itching, especially nape of neck and behind ears; scalp can be pink and dry; patches may be rough and flake off	1-2 weeks	Until lice and viable eggs are destroyed, which generally requires 1-2 shampoo treatments and nit combing	Avoid head-to-head contact during play; do not share personal items, such as hats, combs; inspect close contacts frequently	Students with live lice may stay in school until end of day; immediate treatment at home is advised
Hepatitis A** ‡	Fecal-oral; person-to- person or via contaminated food or water	Loss of appetite, nausea, fever, jaundice, abdominal discomfort, diarrhea, dark urine, fatigue	Average 25-30 days (range 15-50 days)	2 weeks before onset of symptoms to 1 to 2 weeks after onset	Immediately notify LHD regarding evaluation and treatment of close contacts; encourage good hand hygiene	Exclude until 7 days after jaundice onset and medically cleared; exclude from food handling for 14 days
Herpes simplex I, II (cold sores / fever blisters) (genital herpes)	Infected secretions HSV I – saliva HSV II – sexual	Tingling prior to fluid-filled blister(s) that recur in the same area (mouth, nose, genitals)	2-14 days	As long as lesions are present; may be intermittent shedding while asymptomatic	Encourage hand hygiene and age-appropriate STD prevention; do not share personal items; avoid blister secretions	No exclusion necessary
Impetigo (Impetigo contagiosa)	Direct or indirect contact with lesions and their discharge	Lesions/blisters are generally found on the mouth and nostrils and occasionally near eyes	Variable, usually 4-10 days, but can be as short as 1-3 days	While sores are draining	Encourage good hand hygiene	Cover lesions; can delay treat until day's end; no exclusion if treatment started before next day

Disease	Mode of Spread	Symptoms	Incubation Period	Contagious Period	Contacts	Exclusions (Subject to LHD approval)
*Influenza** (influenza-like illness)	Droplet; contact with respiratory secretions or contaminated surfaces)	High fever, fatigue, sore throat, cough, aches, runny nose, headache;	1-4 days	1 day prior to onset of symptoms to 1 week or more after onset	Exclude with first signs of illness; encourage cough etiquette and good hand hygiene	Exclude until 24hrs with no fever and cough has subsided
Measles** † (Rubeola) (Hard/red measles)	Contact with nasal or throat secretions; airborne via sneezing and coughing	High fever, runny nose, cough, red, watery eyes, followed by rash on face, then body	Average 10-12 days (range 7-21 days) from exposure to fever onset	4 days before to 4 days after rash onset	Exclude contacts lacking documentation of immunity until 21 days after last onset	Cases: Exclude until 4 days after rash onset
Meningitis** † (Aseptic/viral)	Varies with causative agent: droplet or fecal oral route; may result from another illness	Severe headache, stiff neck or back, vomiting, fever, light intolerance, neurologic symptoms	Varies with causative agent	Varies with causative agent, but generally 2- 14 days	Encourage cough etiquette and good hand hygiene	Exclude until medically cleared
Meningitis** † (Bacterial) (N. meningitis) (H. influenzae) (S. pneumoniae)	Contact with respiratory secretions; spread by sneezing, coughing, and sharing beverages or utensils	Severe headache, fever, stiff neck or back, vomiting, irritability, light sensitivity, rash, neurologic symptoms;	Average 2-4 days (range 1-10 days)	Generally considered no longer contagious after 24hrs of antibiotic treatment	Immediately notify LHD; encourage good hand hygiene; do not share personal items and eating utensils	Medical clearance required; exclude until 24hrs after antimicrobial treatment
Molloscum contagiosum	Transmitted by skin- to-skin contact and through handling contaminated objects	Smooth, firm, flesh- colored papules (bumps) with an indented center	Usually between 2 and 7 weeks	Unknown but likely as long as lesions persist	Do not share personal items	No exclusion necessary
Monkeypox virus (MPV) [†]	Close contact (e.g., skin-to-skin); respiratory secretions or surfaces	Rash (several stages, with scabs), fever, chills, swollen lymph nodes, aches, sore throat	21 days	From onset until the rash has completely healed	Monitor for signs or symptoms and exclude with first signs of illness	Exclude until scabs have fallen off, and a fresh layer of skin has formed (~2-4 weeks)
Mononucleosis	Person-to-person via saliva	Fever, sore throat, fatigue, swollen lymph nodes, enlarged spleen	30-50 days	Prolonged, possibly longer than 1 year	Do not share personal items	Exclude until able to tolerate activity; Exclude from contact sports until recovered
MRSA** (Methicillin-resistant Staphylococcus aureus)	Transmitted by skin- to-skin contact and contact with surfaces that have contacted infection site drainage	Possibly fever; lesion may resemble a spider bite (swollen, draining, painful); asymptomatic carriage is possible	Varies	As long as lesions are draining; found in the environment; good hand hygiene is the best way to avoid infection	Encourage good hand hygiene; do not share personal items such as towels, washcloths, clothing, and uniforms	No exclusion if covered and drainage contained; No swim exclusion if covered by waterproof bandage
Mumps***	Airborne or direct contact with saliva	Salivary gland swelling (usually parotid); chills, fever, headache	Average 16-18 days (range 12-25 days)	7 days prior to and 8 days after parotitis onset	Exclude contacts lacking documentation of immunity until 25 days after last onset	Exclude until 5 days after onset of salivary gland swelling

Disease	Mode of Spread	Symptoms	Incubation Period	Contagious Period	Contacts	Exclusions (Subject to LHD approval)
*Norovirus** (viral gastroenteritis)	Food, water, surfaces contaminated with vomit or feces, person-to-person,	Nausea, vomiting, diarrhea, abdominal pain for 12-72hrs; possibly low-grade	Average 24-48hrs (range: 12-72hrs)	Usually from onset until 2-3 days after recovery; typically, virus is no longer shed after 10	Encourage good hand hygiene; contact LHD for environmental cleaning	Exclude until illness has ceased for at least 2 days; exclude from food handling for 3
Pink Eye (conjunctivitis)	aerosolized vomit Discharge from eyes, respiratory secretions; from contaminated fingers, shared eye make-up applicators	fever, chills, headache Bacterial: Often yellow discharge in both eyes Viral: Often one eye with watery/clear discharge and redness Allergic: itchy eyes with	Variable but often 1-3 days	days During active infection (range: a few days to 2-3 weeks)	recommendations Encourage good hand hygiene	days after recovery Exclude only if herpes simplex conjunctivitis and eye is watering; exclusion also may be necessary if 2 or more children have watery,
Poliomyelitis [†] (polio)	Contact with the feces of an infected person (or less often, from respiratory droplets)	watery discharge Most asymptomatic; 25%: flu-like symptoms e.g., sore throat, fatigue fever, headache; rarely meningitis or paralysis	Nonparalytic: 3-6 days; Paralysis: usually 7- 21 days	Most risk 7-10 days before / following onset; possible while virus is excreted; Asymptomatic transmission possible.	Exclude contacts lacking documentation of immunity	red eyes; contact LHD At least 14 days from onset and until 2 stool samples taken 7 days apart are negative.
Rash Illness (Unspecified)	Variable depending on causative agent	Skin rash with or without fever	Variable depending on causative agent	Variable depending on causative agent	Variable depending on causative agent	Exclude if fever, change in behavior may need clearance
Respiratory Illness (Unspecified)	Contact with respiratory secretions	Slight fever, sore throat, cough, runny or stuffy nose	Variable but often 1-3 days	Variable depending on causative agent	Encourage cough etiquette and good hand hygiene	Exclude until fever free for 24hrs
Respiratory Syncytial Virus (RSV)	Droplet; contact with respiratory secretions or contaminated surfaces	Fever, sore throat, cough, wheezing, runny nose, sneezing, fever; may appear in stages; may cause bronchiolitis, pneumonia	Average 4-6 days (range: 2-8 days)	Usually 3-8 days, beginning ~ 1 day before onset; infants and immunocompromised people can spread the virus for 3-4 weeks	Promote hand hygiene and cough etiquette	Exclude until fever free for 24hrs. Note: cough often lasts as long as 3 weeks.
Ringworm (Tinea)	Direct contact with an infected animal, person, or contaminated surface	Round patch of red, dry skin with red raised ring; temporary baldness	Usually 4-14 days	As long as lesions are present and fungal spores exist on materials	Inspect skin for infection; do not share personal items; seek veterinary care for pets with signs of skin disease	Can delay treatment until day's end; no exclusion if treatment started before next day; exclude from contact sports, swim until treatment start
Rubella** † (German Measles)	Direct contact; contact with respiratory secretions; airborne (e.g., sneeze)	Red, raised rash for ~3 days; possibly fever, headache, fatigue, red eyes	Average 16-18 days (range: 14-21 days)	7 days before to 7 days after rash onset	If pregnant, consult OB; exclude contacts lacking documentation of immunity until 21 days after last onset	Exclude until 7 days after onset of rash

Disease	Mode of Spread	Symptoms	Incubation Period	Contagious Period	Contacts	Exclusions (Subject to LHD approval)
Salmonellosis [†]	Fecal-oral: person-to- person, contact with	Abdominal pain, diarrhea (possibly	Average 12-36hrs (range: 6hrs-7 days)	During active illness and until organism is no	Exclude with first signs of illness; encourage	Exclude until diarrhea has ceased for at least
	infected animals, or via contaminated food	bloody), fever, nausea, vomiting, dehydration		longer detected in feces	good hand hygiene	2 days; additional restrictions may apply
Scabies	Close, skin-to-skin	Extreme itching (may be	2-6 weeks for first	Until mites are killed by	Treat close contacts	Treatment may be
	contact with infected	worse at night); mites	exposure; 1-4 days	appropriate treatment;	and infected persons at	delayed until end of
	person or via infested	burrowing in skin cause	for re-exposure	prescription skin and	the same time; avoid	the day; if treatment
	clothing or bedding	rash / bumps		oral medications are	skin-to-skin contact; do	started before next
	Scabies Prevention			generally effective after	not share personal	day's return, no
	and Control Manual			one treatment	items; see exclusions	exclusion necessary
Shigellosis** †	Fecal-oral: frequently	Abdominal pain,	Average 1-3 days	During active illness and	Exclude with first signs	Exclude until diarrhea
	person-to-person;	diarrhea (possibly	(range 12-96hrs)	until no longer detected;	of illness; encourage	has ceased for at least
	also via contaminated	bloody), fever, nausea,		treatment can shorten	good hand hygiene	2 days; Medical
	food or water	vomiting, dehydration		duration		clearance required
Strep throat /	Respiratory droplet or	Sore throat, fever;	Average 2-5 days	Until 12hrs after	Exclude with signs of	Exclude until 12hrs
Scarlet Fever	direct contact; via	Scarlet Fever: body rash	(range 1-7 days)	treatment; (10-21 days	illness; encourage good	after antimicrobial
	contaminated food	and red tongue		without treatment)	hand hygiene	therapy (2+ doses)
Streptococcus 🦨	Contact with	Varies: ear infection,	Varies; as short as 1-	Until 24hrs after	Consult LHD to discuss	Exclude until 24hrs
pneumoniae †	respiratory secretions	pneumonia, meningitis	3 days	antimicrobial therapy	any need for treatment	after antibiotics
Tuberculosis	Airborne; spread by	Fever, fatigue, weight	2-10 weeks	While actively infectious	Consult LHD to discuss	Exclude until
(TB) [†]	coughing, sneezing, speaking, or singing	loss, cough (3+ weeks), night sweats, anorexia			need for evaluation and testing of contacts	medically cleared
Typhoid fever	Fecal-oral: person-to-	Fever, headache, rose	Average range: 8-14	From first week of illness	Consult LHD for	Exclude until symptom
(Salmonella typhi) †	person, ingestion of	spots, malaise, cough,	days (3-60 days	through convalescence	evaluation of close	free; Medical
, , ,	contaminated food or	anorexia, diarrhea,	reported)		contacts	clearance required;
	water (cases are	constipation, abd pain,				Contact LHD about
	usually travel-related)	mental status change				additional restrictions
Vomiting Illness	Varies; See Norovirus	Vomiting, cramps, mild	Varies; See	Varies; See Norovirus	Encourage good hand	Exclude until 24hrs
(Unspecified)		fever, diarrhea, nausea	Norovirus		hygiene; See Norovirus	after last episode
Whooping Cough**	Contact with	Initially mild respiratory	Average 7-10 days	With onset of cold-like	Consult LHD to discuss	Exclude until 21 days
(Pertussis) [†]	respiratory secretions	symptoms, cough; may	(range 5-21 days)	symptoms until 21 days	the potential need for	after onset or until 5
7%		have inspiratory whoop,		from onset (or until 5	treatment	days after appropriate
		posttussive vomiting		days of treatment)		antibiotic treatment
West Nile Virus	Bite from an infected	High fever, nausea,	3-14 days	Not spread person-to-	Avoid bites with EPA	No exclusion
	mosquito	headache, stiff neck		person	approved repellents	necessary

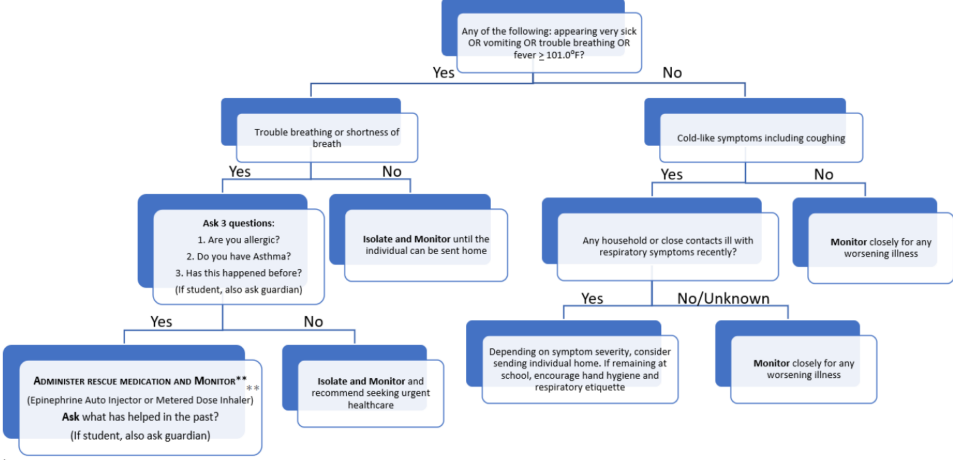
^{*}Report only aggregate number of cases for these diseases +Consult with local health department on case-by-case basis

^{**} Contact your local health department for a "letter to parents"

Vaccination is highly encouraged to prevent or mitigate disease

When to Send a Person Home due to Illness*

When a student or staff member starts to feel unwell, attempt to take their temperature using a no-touch method.



^{*}This interim guidance may change as additional recommendations from the Centers for Disease Control and Prevention (CDC) are made available.

^{**} Urgent healthcare may be necessary; call 911 if an epinephrine auto injector (EpiPen) was administered.